



Департамент природопользования и охраны
окружающей среды Владимирской области

ПО С Т А Н О В Л Е Н И Е

г. Владимир

« 08 » 07 2021 г.

№ 136

*Об утверждении границ водоохранной
зоны и прибрежной защитной полосы
реки Киржач (Большой Киржач)
и ее притоков реки Малый Киржач
и реки Вахчилка от истока до устья
на территории Владимирской области*

В соответствии со статьями 5, 26 и 65 Водного Кодекса Российской Федерации, Правилами установления на местности границ водоохранных зон и границ прибрежных защитных полос водных объектов, утверждёнными постановлением Правительства Российской Федерации от 10 января 2009 г. № 17, Правилами определения местоположения береговой линии (границы водного объекта), случаев и периодичности ее определения, утверждёнными постановлением Правительства Российской Федерации от 29 апреля 2016 г. № 377, Положением о Департаменте природопользования и охраны окружающей среды Владимирской области, утвержденным постановлением Губернатора Владимирской области от 01 февраля 2006 г. № 63

п о с т а н о в л я ю:

1. Установить местоположение береговой линии (границы водного объекта), границы водоохранной зоны и границы прибрежной защитной полосы р. Киржач (Большой Киржач) и ее притоков р. Малый Киржач и р. Вахчилка от истока до устья на территории Владимирской области согласно приложению № 1 к настоящему постановлению в соответствии с перечнем координат характерных точек береговой линий (границы водного объекта), границы водоохранной зоны и прибрежной защитной полосы согласно приложению № 2 к настоящему постановлению.

2. Утвердить текстовые и графические описания границы водоохранной зоны и границы прибрежной защитной полосы р. Киржач (Большой Киржач) и ее притоков р. Малый Киржач и р. Вахчилка от истока до устья, включая

перечни координат характерных точек границ, согласно приложениям № 3 и № 4 к настоящему постановлению.

3. Ограничения хозяйственной и иной деятельности в границах водоохранной зоны и прибрежной защитной полосы установлены статьей 65 Водного кодекса Российской Федерации.

4. Отделу водных ресурсов и водопользования Департамента природопользования и охраны окружающей среды Владимирской области направить в Федеральное агентство водных ресурсов для внесения в государственный водный реестр в соответствии с Положением о ведении государственного водного реестра, утвержденным постановлением Правительства Российской Федерации от 28 апреля 2007 г. № 253 «О порядке ведения государственного водного реестра»:

- результаты работ по установлению местоположения береговой линии (границы водного объекта) и сведения о границах водоохранной зоны и прибрежной защитной полосы р. Киржач (Большой Киржач) и ее притоков р. Малый Киржач и р. Вахчилка от истока до устья;

- сведения о границах водоохранной зоны и прибрежной защитной полосы р. Киржач (Большой Киржач) и ее притоков р. Малый Киржач и р. Вахчилка от истока до устья.

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

6. Контроль за исполнением настоящего постановления оставляю за собой.

Директор Департамента



Т.Л. Клименко

Приложение № 1
к постановлению Департамента
природопользования и охраны
окружающей среды Владимирской
области
от « 08 » 07 2021 г. № 136

ПЕРЕЧЕНЬ
водных объектов, в отношении которых устанавливаются границы
водоохранной зоны и прибрежной защитной полосы, местоположения
береговой линии (границы водного объекта)

№, п/п	Наименование водотока	Впадает		Местоположение
		Куда	С какого берега	
1	2	3	4	5
1	р. Киржач (Большой Киржач)	р. Клязьма	левый	Александровский, Киржачский, Петушинский районы Владимирской области.
2	р. Малый Киржач	р. Киржач (Большой Киржач)	правый	
3	р. Вахчилка	р. Киржач (Большой Киржач)	левый	



Приложение № 2
к постановлению Департамента
природопользования и охраны
окружающей среды Владимирской
области
от « 08 » 07 2021 г. № 136

**Координаты характерных точек
береговой линии (границы водного объекта), границы водоохранной зоны
и прибрежной защитной полосы реки Киржач (Большой Киржач)**

Береговая линия реки Киржач (Большой Киржач)

Система координат – МСК 33

Номер и координаты точек береговой линии (границы водного объекта)					
№	Х, м	У, м	№	Х, м	У, м
1	214345.57	137089.91	36	192636.56	126567.21
2	214344.78	137073.08	37	192654.23	126545.75
3	214331.63	137062.65	38	192676.1	126509.87
4	214318.03	137034.77	39	192690.94	126462.76
5	214307.6	137017.77	40	192701.6	126422.37
6	214286.97	137008.7	41	192709.04	126386.46
7	214261.59	137008.02	42	192709.11	126347.01
8	214230.98	136999.41	43	192701.48	126309.48
9	214192.56	136980.82	44	192674.3	126268.7
10	214166.04	136971.3	45	192644.21	126235.61
11	214148.59	136970.39	46	192612.54	126194.5
12	214132.6	136964.05	47	192589.49	126171.04
13	214110.62	136965.63	48	192561.94	126153.35
14	214080.01	136979.23	49	192540.63	126142.09
15	214060.07	136996.69	50	192516.91	126138.52
16	214044.47	137009.31	51	192486.72	126158.34
17	192974.73	126753.97	52	192460.7	126179.78
18	192939.91	126768.5	53	192437.87	126212.46
19	192912.3	126786.09	54	192419.2	126250.59
20	192889.82	126806.26	55	192408.52	126302.53
21	192875.99	126828.68	56	192411.02	126340.06
22	192861.83	126854.31	57	192421.25	126358.68
23	192851.23	126868.72	58	192447.19	126376.36
24	192834.22	126873.51	59	192473.15	126386.35
25	192780.18	126874.38	60	192490.77	126399.86
26	192746.19	126869.51	61	192502.26	126427.14
27	192715.44	126850.86	62	192503.5	126454.72
28	192675.41	126812.94	63	192506.03	126471.08
29	192649.98	126775.38	64	192497.98	126490.63
30	192634.01	126741.67	65	192487.05	126505.05
31	192630.85	126710.56	66	192450.53	126526.95
32	192631.56	126671.75	67	192423.25	126535.88
33	192630.65	126643.53	68	192391.17	126541.92
34	192619.15	126614.33	69	192362.62	126541.55
35	192622.08	126591.88	70	192343.39	126537.34

71	192331.22	126524.81	124	191005.12	125904.85
72	192322.31	126483.42	125	190992.47	125893.59
73	192315.65	126442.68	126	190966.5	125884.56
74	192311.09	126394.72	127	190931.55	125872.3
75	192299.62	126351.4	128	190882.83	125847.5
76	192295.2	126312.9	129	190852.23	125825.63
77	192292.4	126265.11	130	190820.2	125801.18
78	192293.12	126221.49	131	190782.38	125778.97
79	192296.72	126185.89	132	190768.92	125771.56
80	192301.36	126146.77	133	190757.37	125770.58
81	192297.87	126124.31	134	190737.11	125791.71
82	192283.16	126101.83	135	190708.82	125821.82
83	192274.87	126075.2	136	190694.48	125853.56
84	192265.93	126054.97	137	190682.23	125883.05
85	192236.16	126024.77	138	190660.67	125915.42
86	192195.5	125985.88	139	190629.47	125953.86
87	192162.53	125947.97	140	190606.96	125982.37
88	192136.04	125922.1	141	190588.36	126018.28
89	192110.76	125892.86	142	190576.09	126059
90	192080.65	125870.67	143	190561.26	126098.76
91	192049.25	125851.37	144	190545.48	126124.72
92	192013.21	125832.53	145	190527.79	126147.47
93	191971.21	125819.94	146	190498.05	126179.82
94	191933.38	125810.56	147	190467.2	126207.36
95	191874.38	125797.62	148	190433.77	126238.1
96	191832.85	125792.08	149	190406.77	126261.16
97	191781.86	125787.17	150	190378.81	126287.42
98	191739.52	125786.13	151	190349.93	126331.49
99	191734.22	125786.76	152	190332.23	126357.77
100	191685.77	125794.69	153	190312.61	126383.72
101	191631.56	125795.54	154	190275.03	126407.72
102	191555.68	125797.96	155	190239.7	126424.34
103	191511.42	125793.38	156	190198.12	126437.75
104	191468.14	125781.75	157	190166	126450.53
105	191425.34	125768.51	158	190136.16	126453.04
106	191356.08	125747.53	159	190094.47	126433.71
107	191311.04	125730.59	160	190078.61	126420.85
108	191279.95	125715.78	161	190069.66	126402.22
109	191241.83	125689.71	162	190072.9	126384.89
110	191212.99	125673.94	163	190085.78	126360.53
111	191183.16	125666.82	164	190081.67	126326.5
112	191155.89	125669.01	165	190070.54	126272.57
113	191138.39	125675.71	166	190065.17	126225.71
114	191116.2	125702.94	167	190067.16	126191.06
115	191099.79	125727.93	168	190077.47	126166.69
116	191088.83	125751.97	169	190078.17	126135.24
117	191084.28	125781.8	170	190069.23	126113.4
118	191086.14	125816.13	171	190066.43	126064.62
119	191087.69	125845.01	172	190064.27	126021.29
120	191079.62	125869.06	173	190066.27	125983.11
121	191070.92	125891.18	174	190057.65	125956.14
122	191049.39	125905.58	175	190037.47	125938.77
123	191029.17	125910.35	176	190005.71	125931.01

177	189968.16	125937.99	230	189216.06	126094.31
178	189932.04	125945.31	231	189216.99	126110.04
179	189908.28	125952.96	232	189212.15	126121.91
180	189893.49	125967.38	233	189192.86	126142.09
181	189887.32	126001.06	234	189181.9	126166.79
182	189893.66	126046.32	235	189163.88	126189.86
183	189901.3	126079.71	236	189151.34	126201.39
184	189900.62	126100.57	237	189118.26	126214.49
185	189892.89	126112.43	238	189077.48	126222.44
186	189871.37	126124.26	239	189054.37	126221.11
187	189848.58	126124.22	240	189023.26	126209.18
188	189814.98	126117.74	241	188994.87	126196.61
189	189783.2	126118.32	242	188968.9	126181.8
190	189752.09	126111.2	243	188952.58	126156.73
191	189728.51	126103.78	244	188939.16	126123.64
192	189702.55	126085.44	245	188923.2	126075.14
193	189675.01	126055.22	246	188916.83	126049.45
194	189650.02	126032.06	247	188912.68	126035
195	189633.37	126010.21	248	188893.15	126009.6
196	189626.04	125986.12	249	188871.67	125996.4
197	189612	125941.16	250	188849.22	125983.2
198	189604.07	125893.97	251	188818.9	125974.79
199	189598.37	125853.52	252	188773.33	125969.57
200	189587.53	125818.52	253	188733.85	125969.18
201	189580.31	125773.89	254	188712.01	125973.31
202	189563.38	125734.7	255	188697.38	125987.4
203	189552.49	125720.56	256	188668.76	126013.99
204	189523.64	125704.46	257	188638.21	126045.39
205	189497.5	125695.42	258	188616.98	126068.15
206	189473.44	125691.2	259	188596.06	126097.32
207	189444.21	125703.66	260	188571.61	126123.28
208	189389.9	125738.22	261	188533.51	126152.42
209	189345.06	125772.79	262	188509.4	126173.88
210	189320.96	125784.94	263	188491.36	126205.63
211	189287.88	125794.5	264	188471.71	126243.47
212	189255.12	125809.21	265	188447.34	126272.64
213	189223.62	125830.01	266	188429.96	126293.15
214	189209.96	125842.5	267	188411.94	126321.69
215	189194.5	125870.07	268	188397.09	126363.72
216	189188.03	125893.17	269	188393.51	126392.29
217	189186.56	125910.34	270	188396.37	126408.99
218	189184.89	125943.72	271	188386.05	126432.08
219	189174.87	125978.36	272	188366.75	126457.41
220	189170.32	126009.49	273	188331.54	126489.13
221	189177.64	126039.99	274	188290.07	126519.55
222	189191.09	126059.28	275	188251.17	126551.27
223	189202.95	126067.32	276	188226.88	126578.19
224	189209.69	126064.77	277	188198.91	126602.22
225	189205.22	126050.96	278	188173.51	126623.04
226	189202.68	126041.32	279	188147.16	126633.59
227	189208.46	126038.45	280	188116	126645.09
228	189217.43	126048.74	281	188098.82	126650.68
229	189218.34	126072.81	282	188074.41	126654.81

283	188041.63	126673.38	336	186359.1	126327.1
284	188015.27	126692.92	337	186320.84	126350.16
285	187993.41	126705.08	338	186288.51	126377.56
286	187970.61	126711.14	339	186269.84	126401.29
287	187926.93	126717.16	340	186244.74	126424.05
288	187870.57	126724.45	341	186209.71	126437.16
289	187846.81	126728.26	342	186173.73	126441.91
290	187824.62	126747.81	343	186121.85	126442.14
291	187798.59	126762.85	344	186098.09	126436.32
292	187772.55	126778.54	345	186075.61	126434.35
293	187738.84	126781.37	346	186036.44	126428.5
294	187717.81	126778.45	347	186001.76	126420.73
295	187693.39	126787.08	348	185969.49	126416.49
296	187668.99	126787.03	349	185950.86	126416.46
297	187626.65	126762.88	350	185912.66	126403.54
298	187563	126711.72	351	185879.26	126396.74
299	187525.48	126686.61	352	185835.74	126397.3
300	187494.69	126666.64	353	185779.5	126410.37
301	187473.83	126655.37	354	185717.32	126418.93
302	187456.52	126639.93	355	185675.56	126420.46
303	187416.27	126610.64	356	185612.92	126420.35
304	187379.41	126575.57	357	185519.6	126421.46
305	187342.88	126534.4	358	185484.28	126412.41
306	187302.59	126482.79	359	185444.48	126394.34
307	187275.69	126438.43	360	185407.58	126366.33
308	187255.52	126407.57	361	185353.93	126323.83
309	187231.48	126385.37	362	185323.47	126290.36
310	187156.96	126348.79	363	185301.04	126258.51
311	187109.8	126323.33	364	185274.43	126232.12
312	187053.66	126295.61	365	185250.39	126202.52
313	187017.39	126283.66	366	185220.56	126173.87
314	186982.02	126266.1	367	185183.82	126150.99
315	186955.09	126241.96	368	185147.86	126136.15
316	186931.06	126208.2	369	185105.15	126126.43
317	186911.85	126181.19	370	185061.17	126110.61
318	186893.61	126146.47	371	185015.75	126084.82
319	186884.33	126126.86	372	184993.31	126059.39
320	186877.95	126105.66	373	184982.12	126031.42
321	186858.38	126093.42	374	184975.44	125994.46
322	186833.96	126097.54	375	184962.64	125967.77
323	186806.95	126118.69	376	184953.79	125931.77
324	186780.42	126135.34	377	184937.15	125899.61
325	186757.61	126142.04	378	184918.88	125878.05
326	186729.99	126141.03	379	184900.91	125864.2
327	186684.99	126159.25	380	184885.82	125860.31
328	186641.6	126178.76	381	184861.39	125865.08
329	186580.79	126196.31	382	184808.87	125862.09
330	186550.91	126203	383	184774.81	125860.42
331	186519.11	126205.19	384	184753.29	125859.41
332	186485.05	126215.4	385	184734	125864.2
333	186457.4	126230.13	386	184714.05	125875.72
334	186412.51	126275.17	387	184693.81	125877.93
335	186382.91	126306.27	388	184663.75	125884.62

389	184628.69	125904.48	442	183606.82	126641.55
390	184586.24	125926.89	443	183633.78	126660.88
391	184537.18	125953.79	444	183660.74	126681.81
392	184510.81	125966.91	445	183689.96	126694.4
393	184477.06	125974.56	446	183729.8	126701.86
394	184442.98	125983.17	447	183768.99	126712.53
395	184417.66	125991.47	448	183794.36	126725.75
396	184408.65	126000.45	449	183809.92	126739.12
397	184396.41	126015.21	450	183828.86	126752.33
398	184371.62	126037.02	451	183844.25	126773.56
399	184346.51	126063	452	183850.32	126794.14
400	184329.76	126084.49	453	183848.98	126824.03
401	184303.77	126110.47	454	183840.24	126861.61
402	184279.93	126140.31	455	183824.13	126887.94
403	184262.2	126170.81	456	183801.58	126917.79
404	184240.93	126206.76	457	183772.94	126943.45
405	184224.79	126242.4	458	183749.78	126950.48
406	184182.85	126290.2	459	183715.4	126949.78
407	184148.74	126316.81	460	183661.58	126941.01
408	184114.02	126322.53	461	183628.48	126938.06
409	184076.72	126335.96	462	183606.31	126938.67
410	184058.07	126341.39	463	183586.37	126947.31
411	184029.79	126343.59	464	183563.18	126972.66
412	184005.67	126350.93	465	183533.63	127012.31
413	183955.97	126378.96	466	183519.76	127044.42
414	183923.79	126405.26	467	183515.52	127078.81
415	183902.87	126421.61	468	183514.5	127113.51
416	183886.16	126424.47	469	183519.58	127149.84
417	183866.24	126418.65	470	183533.35	127184.89
418	183833.65	126401.56	471	183543.9	127217.05
419	183816.33	126382.25	472	183563.13	127253.72
420	183810.59	126357.49	473	183585.9	127281.4
421	183807.11	126328.88	474	183615.74	127310.05
422	183796.55	126306.37	475	183644.94	127339.98
423	183785.95	126300.24	476	183671.89	127368.63
424	183772.14	126298.29	477	183687.61	127388.26
425	183756.69	126307.9	478	183701.07	127411.1
426	183747.02	126325.24	479	183714.2	127441.97
427	183746.98	126345.8	480	183721.21	127480.22
428	183754.35	126362.21	481	183718.28	127507.86
429	183750.77	126384.38	482	183707.61	127544.48
430	183739.49	126403.96	483	183685.7	127580.12
431	183711.63	126433.8	484	183665.09	127612.23
432	183684.92	126453.68	485	183650.59	127636.79
433	183666.59	126461.04	486	183637.06	127654.77
434	183641.84	126464.2	487	183619.69	127667.27
435	183620.3	126468.67	488	183592.35	127679.12
436	183606.14	126476.35	489	183570.81	127683.59
437	183593.27	126487.58	490	183547.34	127688.38
438	183585.2	126507.49	491	183512.62	127695.72
439	183579.36	126539.62	492	183455.54	127716.36
440	183579.93	126575.94	493	183421.79	127722.1
441	183589.19	126612.91	494	183397.36	127724.95

495	183373.9	127723.31	548	183092.1	128112.14
496	183340.8	127716.19	549	183086.98	128089.95
497	183314.94	127708.12	550	183079.61	128079.65
498	183293.75	127691.69	551	183067.72	128076.74
499	183279.96	127674.96	552	183051	128080.58
500	183254.26	127664.96	553	183005.74	128093.05
501	183230.48	127660.74	554	182981.93	128106.84
502	183203.24	127664.56	555	182962.3	128125.45
503	183185.23	127671.6	556	182933.17	128154.98
504	183166.55	127692.14	557	182917.07	128173.93
505	183149.8	127718.15	558	182903.53	128201.55
506	183143.01	127743.54	559	182889.66	128235.93
507	183142.97	127771.5	560	182886.41	128265.17
508	183145.82	127799.47	561	182890.56	128281.89
509	183146.1	127828.07	562	182890.22	128299.25
510	183150.58	127841.58	563	182880.24	128310.81
511	183161.18	127849.31	564	182860.3	128318.5
512	183183.03	127852.56	565	182841.96	128329.08
513	183216.77	127860.96	566	182814.31	128336.76
514	183248.58	127867.44	567	182787.47	128337.04
515	183280.39	127869.09	568	182763.03	128339.26
516	183309.32	127868.17	569	182739.55	128349.51
517	183335.99	127872.07	570	182716.4	128353.98
518	183374.79	127883.69	571	182681.37	128347.83
519	183415.26	127900.14	572	182645.87	128332.99
520	183468.42	127924.49	573	182626.29	128313.04
521	183497.32	127942.2	574	182605.09	128301.11
522	183514	127962.48	575	182581.3	128298.51
523	183528.11	127982.74	576	182545.94	128303.93
524	183532.58	128001.71	577	182541.59	128311.64
525	183527.4	128027.74	578	182541.89	128322.24
526	183506.14	128066.92	579	182533.2	128330.59
527	183479.73	128101.91	580	182512.94	128334.74
528	183452.76	128139.64	581	182490.13	128325.71
529	183432.17	128157.61	582	182474.39	128319.58
530	183412.55	128166.58	583	182456.73	128303.81
531	183390.69	128171.37	584	182445.51	128281.61
532	183364.01	128175.19	585	182446.18	128262.32
533	183344.71	128184.81	586	182450.7	128244.97
534	183327.99	128189.93	587	182449.13	128217.32
535	183309.65	128202.44	588	182448.84	128198.35
536	183292.59	128222.66	589	182450.15	128180.99
537	183281	128232.93	590	182447.92	128166.2
538	183263	128238.37	591	182448.26	128147.88
539	183226.5	128245.87	592	182435.75	128132.43
540	183208.18	128250.03	593	182417.44	128122.76
541	183188.25	128250	594	182403.93	128122.42
542	183166.41	128241.29	595	182385.03	128132.36
543	183142.64	128230.33	596	182373.13	128139.09
544	183125.31	128206.84	597	182353.83	128145.82
545	183119.24	128183.69	598	182339.67	128154.16
546	183115.5	128154.92	599	182324.55	128165.07
547	183100.43	128129.18	600	182312.95	128184.34

601	182289.29	128206.17	654	181793.08	128666.38
602	182267.73	128220.28	655	181764.8	128657.67
603	182248.75	128231.19	656	181744.55	128647.99
604	182232.33	128244.35	657	181731.71	128633.51
605	182218.16	128263.62	658	181727.55	128615.5
606	182211.7	128289	659	181729.83	128593.64
607	182203.63	128312.14	660	181738.54	128571.46
608	182191.7	128337.2	661	181753.36	128548.33
609	182185.24	128361.63	662	181763.69	128520.7
610	182183.59	128387.99	663	181773.69	128491.13
611	182184.2	128415.96	664	181778.23	128462.2
612	182189.64	128436.54	665	181779.88	128430.69
613	182188.97	128456.79	666	181775.42	128402.39
614	182185.09	128469.33	667	181769.98	128383.41
615	182169.96	128487.31	668	181759.16	128360.09
616	182150.97	128501.11	669	181745.04	128341.42
617	182138.26	128511.38	670	181729.95	128326.93
618	182121.86	128513.29	671	181717.42	128318.23
619	182091.65	128505.21	672	181704.24	128315
620	182068.85	128486.86	673	181684.3	128318.19
621	182043.48	128467.53	674	181658.23	128337.12
622	182024.86	128445.32	675	181630.63	128361.84
623	182009.78	128420.23	676	181614.52	128384.33
624	182000.34	128385.01	677	181605.81	128405.54
625	181996.85	128351.24	678	181604.49	128429.01
626	181991.1	128328.09	679	181610.25	128451.85
627	181977.3	128309.42	680	181609.24	128484.32
628	181959.63	128295.57	681	181606.91	128546.53
629	181942.93	128286.55	682	181603.97	128577.72
630	181928.46	128287.81	683	181599.12	128605.37
631	181906.25	128307.4	684	181589.44	128628.5
632	181882.75	128326.66	685	181574.95	128642.95
633	181867.3	128340.14	686	181532.97	128658.98
634	181854.09	128356.52	687	181513.68	128660.24
635	181850.54	128369.37	688	181489.24	128657.64
636	181855.98	128385.46	689	181463.54	128640.88
637	181871.08	128398.66	690	181445.89	128616.74
638	181882.64	128410.25	691	181426.63	128586.17
639	181894.84	128423.13	692	181417.67	128554.33
640	181914.74	128443.73	693	181412.01	128520.88
641	181932.4	128464.97	694	181399.49	128501.33
642	181947.15	128490.71	695	181379.42	128484.42
643	181955.8	128514.84	696	181352.35	128465.57
644	181959.39	128538.63	697	181323.91	128453.64
645	181957.43	128564.67	698	181306.22	128453.13
646	181952.25	128592.96	699	181270.36	128463.21
647	181942.25	128612.56	700	181231.74	128482.78
648	181926.15	128633.44	701	181201.49	128502.03
649	181907.16	128648.2	702	181178.94	128530.3
650	181886.89	128658.47	703	181162.16	128578.51
651	181867.92	128664.55	704	181155.36	128615.81
652	181845.73	128667.42	705	181157.89	128650.22
653	181821.61	128667.71	706	181170.41	128665.67

707	181177.78	128682.72	760	161524.05	138894.04
708	181169.06	128715.19	761	161507.57	138865.64
709	181159.38	128741.22	762	161489.34	138829.87
710	181156.78	128765.34	763	161473.21	138797.97
711	181157.71	128792.67	764	161463.04	138772.02
712	181165.71	128824.2	765	161456.99	138751.6
713	181185.31	128835.8	766	161453.22	138730.65
714	181229.99	128847.75	767	161456.03	138707.51
715	181261.5	128853.58	768	161453.92	138682.96
716	181287.87	128851.36	769	161446.21	138661.23
717	181322.92	128849.47	770	161435.69	138640.19
718	181353.47	128850.48	771	161422.02	138620.2
719	181391.25	128850.84	772	161405.54	138598.81
720	181431.44	128855.72	773	161389.76	138583.04
721	181466.15	128864.12	774	161372.93	138562
722	181498.61	128883.45	775	161355.05	138545.52
723	181522.69	128912.1	776	161341.37	138534.65
724	181529.1	128927.54	777	161318.58	138520.63
725	160687.46	138755.72	778	161291.58	138505.2
726	160689.04	138735.03	779	161271.51	138493.19
727	160689.04	138713.82	780	161245.21	138484.77
728	160690.62	138688.75	781	161229.79	138483.02
729	160696.93	138661.4	782	161219.97	138484.07
730	160706.04	138636.86	783	161209.8	138489.33
731	160715.16	138616.52	784	161201.83	138501.34
732	160728.48	138592.68	785	161195.16	138516.07
733	160741.46	138577.95	786	161189.2	138523.08
734	160758.29	138560.77	787	161179.39	138531.5
735	160780.38	138542.54	788	161175.88	138542.72
736	160802.82	138526.06	789	161177.98	138556.74
737	160822.1	138515.54	790	161182.89	138573.57
738	160837.88	138508.88	791	161180.79	138587.6
739	160861.11	138503.27	792	161172.72	138606.18
740	160884.07	138495.12	793	161164.31	138619.85
741	160913.53	138481.27	794	161156.6	138626.87
742	160944.03	138465.14	795	161145.02	138632.12
743	160968.92	138451.47	796	161132.4	138633.53
744	160994.61	138438.06	797	161122.94	138629.32
745	161012.14	138426.84	798	161112.07	138617.75
746	161027.13	138423.77	799	161102.6	138600.92
747	161041.24	138428.59	800	161095.94	138585.84
748	161060.17	138431.04	801	161096.99	138571.12
749	161085.42	138430.34	802	161105.4	138557.44
750	161110.66	138424.38	803	161119.43	138541.66
751	161141.08	138419.21	804	161133.1	138528.34
752	161162.47	138415.35	805	161156.24	138520.98
753	161183.24	138408.6	806	161174.83	138510.11
754	161206.73	138401.24	807	161185.35	138496.08
755	161230.93	138395.63	808	161192.71	138477.15
756	161259.24	138392.21	809	161189.9	138471.19
757	161287.29	138390.11	810	161181.14	138467.33
758	161571.73	138940.32	811	161164.57	138466.19
759	161547.54	138918.23	812	161144.24	138470.75

813	161121.88	138477.15	866	163030.41	138789.46
814	161097.34	138485.21	867	163020.42	138815.76
815	161071.04	138491.88	868	163015.25	138835.65
816	161043.69	138496.78	869	163007.89	138868.61
817	161011.09	138495.38	870	167331.06	137478.29
818	160991.1	138488.02	871	167313.18	137468.47
819	160972.08	138484.78	872	167295.65	137458.65
820	160953.5	138489.33	873	167277.07	137449.89
821	160933.86	138499.15	874	167258.83	137445.33
822	160908.62	138511.77	875	167233.68	137448.75
823	160885.48	138520.89	876	167214.92	137452.78
824	160863.04	138527.9	877	167194.58	137461.2
825	160839.89	138537.72	878	167179.15	137471.19
826	160813.6	138550.69	879	167161.71	137485.65
827	160795.02	138566.82	880	167142.34	137492.93
828	160778.62	138579.18	881	167125.33	137495.03
829	160757.94	138593.56	882	167106.31	137493.01
830	160739.35	138617.75	883	167089.48	137487.05
831	160724.98	138647.55	884	167069.85	137474.08
832	160716.91	138675.6	885	167053.81	137454.18
833	160712.36	138701.02	886	167045.92	137432.45
834	160712.71	138724.69	887	167037.15	137403.34
835	160714.46	138747.13	888	167034	137378.8
836	160714.81	138765.01	889	167035.05	137358.99
837	160713.76	138795.52	890	167035.05	137338.65
838	163440.55	138239.94	891	167033.47	137319.9
839	163412.15	138241.7	892	167028.91	137304.82
840	163386.91	138239.94	893	167024	137290.62
841	163364.82	138237.49	894	167017.52	137276.07
842	163348.34	138231.88	895	167007.7	137263.8
843	163328.35	138227.32	896	167000.69	137259.06
844	163310.12	138224.17	897	166991.39	137256.96
845	163292.24	138224.52	898	166982.45	137258.54
846	163264.54	138227.67	899	166974.04	137262.92
847	163233.77	138231.97	900	166969.31	137272.74
848	163209.14	138237.84	901	166965.97	137288.69
849	163192.31	138243.1	902	166957.65	137315.95
850	163177.23	138251.16	903	166946.78	137337.34
851	163163.21	138264.14	904	166939.77	137356.27
852	163148.83	138282.02	905	166935.56	137377.66
853	163137.26	138300.6	906	166931.79	137404.05
854	163118.33	138339.52	907	166930.56	137422.45
855	163105.71	138374.23	908	166933.54	137441.56
856	163093.44	138410	909	166940.2	137457.52
857	163082.57	138448.92	910	166946.16	137471.01
858	163072.4	138489.94	911	166951.34	137486
859	163065.04	138528.86	912	166950.9	137505.9
860	163060.13	138570.93	913	166945.38	137522.47
861	163057.67	138608.8	914	166935.56	137541.75
862	163055.57	138646.67	915	166922.59	137557.53
863	163052.06	138675.07	916	166904.35	137567
864	163045.4	138719.25	917	166887.87	137571.2
865	163038.39	138761.67	918	166869.64	137571.91

919	166851.06	137570.5	972	166296.02	138105.21
920	166835.28	137565.95	973	166285.07	138124.31
921	166818.1	137562.44	974	166275.08	138146.23
922	166803.81	137561.56	975	166265.78	138160.95
923	166788.56	137562.09	976	166246.85	138182.69
924	166775.67	137564.19	977	166229.14	138198.65
925	166756.39	137570.15	978	166216.7	138207.06
926	166732.2	137579.27	979	166191.8	138215.13
927	166718.87	137585.58	980	166164.54	138224.77
928	166707.3	137589.44	981	166141.75	138231.08
929	166686.97	137598.2	982	166123.08	138233.71
930	166669.44	137606.97	983	166107.74	138233.89
931	166658.22	137616.44	984	166084.25	138228.98
932	166649.54	137626.95	985	166068.12	138225.12
933	166641.82	137640.1	986	166043.84	138216.18
934	166637.09	137654.65	987	166009.83	138201.28
935	166636.57	137670.96	988	165976.17	138186.38
936	166642.35	137685.16	989	165956.53	138177.61
937	166650.85	137696.73	990	165948.12	138163.94
938	166662.42	137713.21	991	165942.86	138145.88
939	166670.14	137728.28	992	165940.76	138127.82
940	166677.15	137743.71	993	165938.65	138105.03
941	166678.9	137761.59	994	165935.15	138076.28
942	166677.85	137782.63	995	165931.64	138052.09
943	166673.29	137806.47	996	165925.07	138014.05
944	166666.98	137828.91	997	165916.3	137978.28
945	166654.36	137848.9	998	165906.83	137947.25
946	166638.23	137874.85	999	165891.05	137919.73
947	166620.96	137899.74	1000	165873.17	137900.44
948	166603.08	137921.83	1001	165855.47	137885.63
949	166584.15	137947.42	1002	165828.91	137865.21
950	166573.28	137965.66	1003	165803.05	137851.36
951	166571.88	137981.26	1004	165777.8	137843.64
952	166574.16	137998.09	1005	165756.77	137841.89
953	166575.73	138012.46	1006	165737.83	137849.95
954	166574.42	138027.37	1007	165717.5	137862.58
955	166566.71	138042.09	1008	165699.61	137881.51
956	166549.26	138060.33	1009	165681.56	137905.18
957	166532.26	138073.47	1010	165667.01	137928.49
958	166515.87	138084.87	1011	165648.07	137956.54
959	166498.77	138090.48	1012	165627.74	137976.18
960	166481.5	138094.69	1013	165608.8	137989.85
961	166457.31	138093.63	1014	165595.3	137995.64
962	166433.82	138084.52	1015	165579.35	137999.67
963	166414.18	138070.49	1016	165559.54	138002.65
964	166400.07	138051.74	1017	165544.99	138000.02
965	166390.08	138041.57	1018	165526.23	137994.24
966	166379.38	138036.13	1019	165505.9	137991.08
967	166367.81	138037.01	1020	165477.49	137987.93
968	166356.07	138043.85	1021	165447.87	137984.24
969	166344.85	138054.89	1022	165421.22	137980.04
970	166328.72	138069.97	1023	165397.38	137974.08
971	166311.1	138086.27	1024	165376.34	137967.77

1025	165345.49	137964.96	1078	164131.98	137492.06
1026	165314.28	137964.26	1079	164113.39	137489.26
1027	165272.91	137966.01	1080	164094.81	137494.52
1028	165249.06	137965.31	1081	164076.58	137507.49
1029	165229.08	137963.56	1082	164060.1	137523.97
1030	165206.29	137956.9	1083	164046.07	137544.31
1031	165186.3	137948.48	1084	164038.71	137572
1032	165164.56	137941.82	1085	164040.47	137609.87
1033	165140.37	137931.3	1086	164047.48	137651.6
1034	165117.23	137909.91	1087	164053.44	137684.91
1035	165095.84	137886.6	1088	164066.06	137725.58
1036	165068.49	137853.81	1089	164080.44	137756.43
1037	165040.09	137815.25	1090	164101.47	137787.99
1038	165020.63	137789.3	1091	164121.11	137816.04
1039	165002.75	137761.25	1092	164148.46	137845.14
1040	164985.92	137733.55	1093	164173.35	137871.09
1041	164967.16	137700.59	1094	164199.65	137890.02
1042	164948.23	137665.88	1095	164226.3	137905.8
1043	164933.85	137648.7	1096	164254	137921.22
1044	164921.23	137644.14	1097	164284.15	137933.5
1045	164910.36	137642.04	1098	164316.76	137951.38
1046	164881.61	137651.51	1099	164344.11	137970.66
1047	164867.41	137663.08	1100	164366.55	137995.56
1048	164853.03	137671.14	1101	164379.87	138021.85
1049	164809.03	137673.59	1102	164383.73	138049.9
1050	164777.12	137677.54	1103	164381.27	138080.06
1051	164750.48	137684.9	1104	164370.05	138103.2
1052	164727.69	137695.07	1105	164354.63	138129.49
1053	164702.09	137709.1	1106	164340.25	138152.64
1054	164674.74	137726.63	1107	164320.26	138168.06
1055	164648.45	137745.56	1108	164290.46	138186.65
1056	164630.91	137761.34	1109	164255.75	138203.48
1057	164605.32	137780.97	1110	164228.75	138213.64
1058	164576.57	137800.96	1111	164198.95	138220.31
1059	164547.47	137815.69	1112	164167.39	138224.86
1060	164518.72	137826.2	1113	164131.28	138225.92
1061	164495.22	137833.92	1114	164107.44	138225.22
1062	164479.45	137836.37	1115	164087.1	138219.25
1063	164454.55	137833.92	1116	164062.21	138205.23
1064	164420.54	137826.2	1117	164038.36	138182.44
1065	164387.58	137816.04	1118	164020.48	138161.05
1066	164359.53	137799.21	1119	164004.35	138135.11
1067	164334.29	137768.7	1120	163990.68	138111.26
1068	164313.6	137743.81	1121	163976.3	138078.3
1069	164293.26	137714.01	1122	163958.07	138050.61
1070	164278.54	137683.85	1123	163938.44	138023.26
1071	164263.11	137654.4	1124	163917.05	137999.41
1072	164242.77	137620.39	1125	163896.71	137979.78
1073	164220.33	137584.63	1126	163873.22	137965.05
1074	164205.26	137559.38	1127	163851.83	137954.89
1075	164192.99	137534.84	1128	163824.83	137951.38
1076	164177.91	137518.01	1129	163798.54	137953.83
1077	164155.12	137503.28	1130	163775.04	137958.39

1131	163750.85	137965.4	1184	169479.77	138186.98
1132	163731.57	137976.98	1185	169481.79	138173.39
1133	163710.88	137990.65	1186	169485.64	138163.57
1134	163694.75	138010.64	1187	169486.78	138155.77
1135	163675.82	138034.48	1188	169483.1	138146.3
1136	163655.13	138063.93	1189	169476.17	138136.22
1137	163638.3	138088.12	1190	169461.8	138115.19
1138	163620.77	138114.42	1191	169448.12	138093.45
1139	163603.24	138136.86	1192	169441.46	138077.67
1140	163581.85	138160.35	1193	169436.47	138057.77
1141	163561.87	138180.69	1194	169436.64	138039.71
1142	163541.88	138197.52	1195	169443.3	138020.78
1143	163526.8	138207.34	1196	169450.58	138003.34
1144	163514.53	138211.89	1197	169462.85	137981.95
1145	163497.97	138218.47	1198	169474.42	137966.52
1146	163482.28	138225.92	1199	169482.13	137951.45
1147	163464.83	138234.07	1200	169486.08	137940.66
1148	169852.06	138356.3	1201	169486.25	137931.2
1149	169837.24	138349.16	1202	169481.17	137921.38
1150	169818.72	138338.05	1203	169472.05	137914.89
1151	169804.17	138325.61	1204	169451.98	137903.06
1152	169796.76	138317.94	1205	169431.29	137886.23
1153	169784.32	138309.74	1206	169411.31	137867.3
1154	169770.83	138302.72	1207	169398.69	137851.87
1155	169759.85	138300.61	1208	169383.35	137835.83
1156	169746.62	138301.8	1209	169372.65	137823.73
1157	169732.2	138305.37	1210	169359.85	137813.21
1158	169713.41	138307.09	1211	169345.48	137804.62
1159	169694.36	138303.65	1212	169331.8	137799.89
1160	169679.81	138294.65	1213	169317.43	137798.31
1161	169669.23	138285.13	1214	169303.75	137800.94
1162	169660.89	138269.65	1215	169292.36	137809.01
1163	169656.39	138250.07	1216	169286.14	137820.31
1164	169655.73	138233.01	1217	169284.03	137835.74
1165	169658.91	138214.48	1218	169288.59	137855.38
1166	169661.02	138199.67	1219	169288.94	137881.67
1167	169660.1	138184.85	1220	169288.59	137904.46
1168	169654.67	138173.34	1221	169290.69	137921.99
1169	169646.08	138165.14	1222	169288.24	137945.84
1170	169635.76	138161.83	1223	169277.72	137972.83
1171	169626.1	138163.42	1224	169263	137990.01
1172	169614.46	138169.24	1225	169239.85	138000.18
1173	169599.11	138177.71	1226	169222.67	138000.53
1174	169586.41	138189.61	1227	169204.79	137995.27
1175	169572.12	138206.02	1228	169185.16	137983.35
1176	169560.22	138217.92	1229	169166.92	137961.61
1177	169545.66	138228.77	1230	169153.95	137933.92
1178	169524.5	138232.48	1231	169150.45	137898.15
1179	169509.15	138229.83	1232	169158.86	137868.7
1180	169498.04	138220.31	1233	169173.94	137850.12
1181	169498.74	138212.13	1234	169179.37	137840.56
1182	169494.58	138215.29	1235	169182.88	137828.11
1183	169482.66	138200.04	1236	169184.98	137816.72

1237	169182.53	137808.3	1290	168905.01	137795.24
1238	169174.81	137803.05	1291	168885.37	137782.62
1239	169157.46	137801.64	1292	168873.1	137768.6
1240	169132.21	137800.68	1293	168865.39	137754.92
1241	169108.37	137802.08	1294	168854.52	137740.2
1242	169072.96	137804.54	1295	168840.84	137728.98
1243	169054.02	137813.65	1296	168825.94	137721.88
1244	169034.04	137826.27	1297	168813.67	137720.83
1245	169019.31	137838.2	1298	168808.59	137726.79
1246	169004.59	137848.36	1299	168807.01	137736.6
1247	168984.25	137862.65	1300	168793.86	137760.88
1248	168968.47	137879.83	1301	168785.1	137777.71
1249	168964.26	137897.71	1302	168773.88	137804.01
1250	168969.17	137913.84	1303	168768.97	137824.35
1251	168983.2	137928.57	1304	168764.06	137845.38
1252	168998.63	137940.14	1305	168756.34	137864.32
1253	169019.31	137953.46	1306	168746.88	137878.69
1254	169047.01	137962.67	1307	168735.31	137894.47
1255	169072.61	137970.73	1308	168716.02	137912.7
1256	169084.88	137979.85	1309	168698.14	137923.92
1257	169093.64	137994.57	1310	168679.56	137933.04
1258	169098.2	138012.1	1311	168667.64	137941.46
1259	169098.2	138028.93	1312	168658.17	137952.32
1260	169094.35	138046.47	1313	168653.61	137963.19
1261	169086.98	138061.19	1314	168651.86	137978.97
1262	169074.01	138068.55	1315	168652.21	138001.06
1263	169048.06	138072.41	1316	168653.09	138026.39
1264	169023.52	138069.96	1317	168656.07	138049.45
1265	169006.69	138060.84	1318	168656.42	138076.45
1266	168996.17	138052.78	1319	168655.72	138096.78
1267	168973.38	138047.87	1320	168652.91	138122.73
1268	168934.11	138042.26	1321	168648.35	138150.43
1269	168905.71	138035.6	1322	168640.64	138177.78
1270	168881.87	138027.53	1323	168627.32	138203.02
1271	168860.13	138019.12	1324	168612.59	138217.75
1272	168838.04	138006.5	1325	168592.61	138222.3
1273	168820.86	137993.7	1326	168571.22	138220.9
1274	168812.62	137983.18	1327	168551.58	138214.59
1275	168807.01	137971.61	1328	168535.8	138205.83
1276	168805.26	137957.06	1329	168519.68	138193.55
1277	168806.66	137942.68	1330	168505.3	138168.31
1278	168810.34	137931.81	1331	168493.38	138135
1279	168818.93	137921.29	1332	168488.12	138104.85
1280	168830.68	137909.02	1333	168483.91	138078.55
1281	168854.87	137892.37	1334	168482.86	138058.56
1282	168872.4	137876.59	1335	168483.56	138024.55
1283	168886.43	137864.67	1336	168490.22	138000.71
1284	168900.1	137855.2	1337	168498.99	137981.43
1285	168909.74	137844.24	1338	168506.7	137956.88
1286	168916.93	137832.67	1339	168510.56	137935.85
1287	168921.66	137818.82	1340	168511.96	137916.56
1288	168920.44	137810.58	1341	168510.91	137885.36
1289	168915	137802.52	1342	168501.79	137855.55

1343	168484.96	137833.82	1396	168075.08	137737.75
1344	168466.38	137814.18	1397	168077.19	137747.56
1345	168449.2	137802.61	1398	168081.22	137757.56
1346	168438.94	137798.58	1399	168087.01	137773.86
1347	168425.44	137797.7	1400	168087.71	137793.14
1348	168415.1	137800.51	1401	168084.2	137814.18
1349	168403.27	137806.47	1402	168074.56	137829.26
1350	168390.29	137814.88	1403	168064.04	137839.25
1351	168381.53	137827.15	1404	168053.17	137846.09
1352	168378.37	137843.63	1405	168038.97	137849.59
1353	168379.07	137861.16	1406	168017.58	137846.09
1354	168378.72	137883.25	1407	167997.25	137837.67
1355	168380.83	137903.59	1408	167983.57	137828.21
1356	168384.68	137918.67	1409	167974.1	137819.79
1357	168394.94	137934.09	1410	167960.61	137812.25
1358	168403.36	137948.82	1411	167942.55	137806.47
1359	168409.23	137963.9	1412	167919.41	137798.76
1360	168411.68	137977.92	1413	167906.08	137787.54
1361	168408.18	137991.95	1414	167896.97	137772.46
1362	168395.82	138005.27	1415	167895.04	137755.28
1363	168378.11	138023.85	1416	167902.05	137742.83
1364	168360.23	138031.22	1417	167915.73	137734.77
1365	168337	138035.07	1418	167932.73	137724.42
1366	168318.94	138033.14	1419	167943.95	137713.55
1367	168300.36	138022.63	1420	167957.98	137699.53
1368	168290.19	138008.6	1421	167964.99	137681.3
1369	168283.18	137990.72	1422	167970.6	137660.26
1370	168286.34	137974.24	1423	167968.49	137638.17
1371	168297.03	137962.85	1424	167964.29	137623.09
1372	168305.44	137947.07	1425	167957.27	137610.82
1373	168313.51	137922.87	1426	167943.6	137596.8
1374	168314.56	137897.98	1427	167924.32	137591.19
1375	168309.3	137869.58	1428	167904.68	137591.89
1376	168304.39	137845.21	1429	167882.24	137593.64
1377	168296.5	137820.14	1430	167857	137600.3
1378	168288.61	137801.91	1431	167831.05	137609.42
1379	168283.53	137787.88	1432	167807.65	137619.67
1380	168276.69	137774.91	1433	167778.46	137629.05
1381	168267.75	137762.46	1434	167759.44	137636.5
1382	168256.53	137755.28	1435	167740.24	137643.78
1383	168244.26	137751.95	1436	167721.57	137650.53
1384	168230.76	137752.12	1437	167702.99	137654.04
1385	168219.54	137756.33	1438	167684.75	137653.69
1386	168206.92	137760.89	1439	167665.64	137652.81
1387	168187.28	137762.29	1440	167646.89	137651.06
1388	168169.4	137757.38	1441	167630.49	137649.04
1389	168154.68	137748.26	1442	167612.96	137645.18
1390	168143.81	137739.5	1443	167596.83	137638.17
1391	168133.11	137729.33	1444	167583.86	137629.05
1392	168120.84	137720.74	1445	167566.68	137617.48
1393	168105.41	137717.23	1446	167550.2	137604.86
1394	168093.32	137719.51	1447	167531.27	137592.24
1395	168082.97	137728.45	1448	167513.82	137582.86

1449	167492.7	137572.6	1502	177181.12	132451.75
1450	167467.8	137559.98	1503	177170.92	132474.16
1451	167450.97	137549.11	1504	177164.8	132497.02
1452	167427.13	137538.24	1505	177154.61	132519.88
1453	167412.06	137529.48	1506	177139.03	132549.98
1454	167395.58	137516.51	1507	177122.27	132571.71
1455	167376.29	137504.94	1508	177104.38	132592.98
1456	167356.66	137491.96	1509	177085.36	132609.27
1457	167349.48	137488.13	1510	177058.75	132635.41
1458	178025.48	132017.17	1511	177029.54	132657.36
1459	178016.17	132028.04	1512	176996.02	132680.89
1460	177985.15	132045.22	1513	176951.07	132710.42
1461	177942.37	132056.52	1514	176923	132725.13
1462	177904.34	132065.78	1515	176895.37	132735.31
1463	177873.72	132072.11	1516	176861.52	132745.26
1464	177852	132072.77	1517	176840.92	132749.1
1465	177830.04	132065.29	1518	176825.98	132746.15
1466	177801.75	132060.07	1519	176809.91	132737.54
1467	177768.03	132057.57	1520	176787.27	132736.63
1468	177745.96	132057.33	1521	176746.4	132744.09
1469	177733.74	132055.29	1522	176718.32	132755.4
1470	177714.5	132047.36	1523	176692.51	132761.5
1471	177698.2	132047.12	1524	176670.6	132765.8
1472	177679.64	132051.41	1525	176653.85	132765.11
1473	177654.52	132050.5	1526	176636.64	132761.94
1474	177614.34	132050.7	1527	176621.02	132763.29
1475	177585.14	132047.97	1528	176593.51	132770.87
1476	177562.73	132042.75	1529	176579.24	132782.18
1477	177543.27	132040.48	1530	176561.35	132803.23
1478	177514.18	132030.73	1531	176548.21	132822.93
1479	177470.72	132024.83	1532	176541.64	132833.57
1480	177440.85	132019.61	1533	176529.41	132844.88
1481	177426.98	132014.62	1534	176513.56	132855.07
1482	177412.95	132010.99	1535	176494.42	132870.68
1483	177393.71	132013.02	1536	176480.38	132889.02
1484	177379.9	132020.48	1537	176469.96	132909.85
1485	177366.31	132033.83	1538	176461.8	132932.03
1486	177351.82	132043.56	1539	176453.19	132955.35
1487	177341.17	132057.59	1540	176449.11	132968.71
1488	177330.75	132075.01	1541	176436.43	132985.24
1489	177327.57	132093.57	1542	176426.91	132997.69
1490	177320.09	132113.72	1543	176420.34	133018.29
1491	177305.82	132142.01	1544	176413.83	133048.4
1492	177283.21	132187.5	1545	176404.99	133077.83
1493	177272.33	132216.69	1546	176398.87	133096.85
1494	177268.7	132240.91	1547	176391.17	133116.09
1495	177267.1	132273.51	1548	176381.88	133129.9
1496	177270.03	132310.41	1549	176368.52	133143.49
1497	177269.57	132326.48	1550	176345.31	133156.05
1498	177261.19	132347.31	1551	176321.53	133164.65
1499	177247.14	132373.11	1552	176300.47	133168.49
1500	177227.66	132395.74	1553	176281	133168.03
1501	177202.63	132428.21	1554	176263.4	133164.18

1555	176247.55	133162.59	1608	175488.89	133456.82
1556	176230.11	133151.72	1609	175508.82	133453.88
1557	176216.53	133145.37	1610	175530.73	133455.25
1558	176194.4	133128.84	1611	175544.31	133460.68
1559	176174.7	133117.06	1612	175569.22	133473.37
1560	176161.12	133112.08	1613	175589.15	133486.05
1561	176144.25	133109.81	1614	175607.83	133499.98
1562	176125.68	133115.01	1615	175627.08	133521.73
1563	176106.88	133121.8	1616	175638.17	133540.98
1564	176089	133122.93	1617	175648.81	133563.63
1565	176068.84	133122.7	1618	175662.62	133588.09
1566	176038.16	133113.63	1619	175672.3	133613
1567	176014.62	133098.91	1620	175677.28	133631.11
1568	175992.43	133088.94	1621	175679.09	133648.55
1569	175968.88	133082.59	1622	175676.82	133663.27
1570	175943.12	133077.83	1623	175669.35	133676.41
1571	175920.93	133077.37	1624	175657.57	133696.79
1572	175892.91	133078.27	1625	175646.25	133710.6
1573	175865.51	133083.02	1626	175630.85	133723.28
1574	175834.48	133092.97	1627	175616.58	133731.88
1575	175807.19	133107.01	1628	175605.71	133742.98
1576	175789.98	133113.57	1629	175588.27	133768.57
1577	175772.09	133116.06	1630	175572.41	133781.7
1578	175752.61	133114.47	1631	175552.37	133793.7
1579	175731.55	133118.77	1632	175538.55	133797.55
1580	175709.87	133122.84	1633	175517.49	133796.42
1581	175688.13	133130.76	1634	175499.15	133784.41
1582	175659.87	133148.41	1635	175483.75	133773.31
1583	175641.98	133157.92	1636	175459.63	133764.48
1584	175612.2	133169.46	1637	175437.44	133751.11
1585	175589.78	133174.21	1638	175420.46	133745.9
1586	175568.94	133177.38	1639	175404.83	133736.39
1587	175536.61	133182.36	1640	175388.53	133723.93
1588	175507.17	133183.48	1641	175372.9	133716.68
1589	175485.2	133187.1	1642	175350.82	133710.23
1590	175447.04	133192.07	1643	175333.83	133704.56
1591	175433.45	133200.68	1644	175316.85	133695.05
1592	175411.93	133217.88	1645	175300.32	133685.54
1593	175396.3	133233.96	1646	175288.09	133681.68
1594	175378.69	133264.3	1647	175272.46	133689.16
1595	175364.19	133286.04	1648	175252.08	133698.44
1596	175350.14	133305.06	1649	175210.51	133719.95
1597	175343.12	133321.59	1650	175188.77	133741.92
1598	175339.04	133346.28	1651	175179.71	133761.85
1599	175338.58	133363.94	1652	175174.5	133780.87
1600	175345.6	133385.23	1653	175174.27	133793.33
1601	175357.83	133401.32	1654	175174.95	133808.96
1602	175374.58	133417.17	1655	175176.59	133834.78
1603	175392.25	133427.37	1656	175175	133877.36
1604	175416.93	133441.41	1657	175175.45	133912.01
1605	175433.46	133452.29	1658	175177.49	133935.11
1606	175442.74	133456.36	1659	175177.49	133945.75
1607	175455.88	133458.18	1660	175173.18	133958.44

1661	175165.25	133984.94	1714	174213.97	134275.54
1662	175152.8	134002.6	1715	174171.55	134257.87
1663	175141.25	134018.68	1716	174140.06	134244.73
1664	175123.13	134034.76	1717	174118.08	134235.67
1665	175105.23	134042.69	1718	174101.32	134232.5
1666	175075.28	134053.33	1719	174078.44	134236.13
1667	175055.58	134059.45	1720	174052.5	134249.04
1668	175035.19	134061.48	1721	174034.38	134268.07
1669	175015.26	134060.35	1722	174021.69	134287.1
1670	174996.91	134053.1	1723	174015.35	134307.26
1671	174983.78	134039.51	1724	174015.35	134328.11
1672	174976.76	134022.3	1725	174023.28	134354.61
1673	174969.06	134004.18	1726	174033.7	134375
1674	174956.15	133988.55	1727	174048.43	134399.01
1675	174940.63	133969.41	1728	174057.72	134416.23
1676	174922.29	133948.8	1729	174062.02	134432.77
1677	174909.83	133928.19	1730	174062.93	134445.68
1678	174897.15	133906.22	1731	174060.21	134461.76
1679	174882.88	133887.64	1732	174049.34	134481.02
1680	174869.74	133875.18	1733	174036.66	134500.05
1681	174855.93	133868.84	1734	174027.37	134517.27
1682	174824.84	133862.72	1735	174013.15	134539.7
1683	174788.37	133860	1736	173995.71	134560.32
1684	174758.48	133862.27	1737	173976.68	134578.67
1685	174729.26	133870.42	1738	173954.71	134587.96
1686	174708.64	133879.25	1739	173933.64	134592.49
1687	174692.33	133891.48	1740	173909.51	134590.46
1688	174673.64	133911.07	1741	173887.99	134583.44
1689	174649.18	133938.48	1742	173871	134564.63
1690	174626.3	133957.73	1743	173858.31	134547.19
1691	174606.59	133972.91	1744	173842.9	134528.39
1692	174579.07	133991.93	1745	173831.23	134514.34
1693	174552.79	134003.71	1746	173816.28	134508
1694	174524.71	134018.21	1747	173792.04	134502.79
1695	174503.87	134031.57	1748	173769.61	134489.43
1696	174492.99	134044.48	1749	173748.54	134472.43
1697	174486.2	134066.91	1750	173711.26	134444.34
1698	174474.7	134099.98	1751	173682.72	134424.18
1699	174471.08	134121.05	1752	173659.38	134411.27
1700	174469.94	134140.75	1753	173636.72	134402.89
1701	174472.43	134163.63	1754	173618.37	134399.94
1702	174469.26	134178.36	1755	173599.68	134391.79
1703	174461.34	134202.82	1756	173576.57	134376.38
1704	174450.46	134223.21	1757	173562.75	134363.02
1705	174432.34	134246.09	1758	173555.04	134348.29
1706	174418.86	134257.19	1759	173551.19	134333.79
1707	174389.64	134268.06	1760	173550.96	134319.74
1708	174362.23	134278.48	1761	173553.68	134303.88
1709	174338.22	134283.47	1762	173561.61	134278.05
1710	174315.91	134289.58	1763	173576.79	134246.56
1711	174292.8	134292.98	1764	173585.63	134227.3
1712	174273.55	134291.4	1765	173589.48	134204.42
1713	174247.27	134285.06	1766	173590.38	134178.81

1767	173584.72	134152.99	1820	173290.58	134485.04
1768	173568.24	134119.23	1821	173274.04	134469.52
1769	173548.3	134093.4	1822	173260.44	134452.42
1770	173535.16	134075.5	1823	173245.26	134439.5
1771	173527.45	134067.57	1824	173231.86	134436.92
1772	173517.03	134064.4	1825	173210.32	134442.91
1773	173507.97	134068.93	1826	173193.39	134448.73
1774	173494.83	134073.01	1827	173178.57	134454.55
1775	173483.05	134075.5	1828	173168.52	134463.01
1776	173469.22	134081.16	1829	173156.88	134474.92
1777	173451.72	134087.73	1830	173147.35	134486.56
1778	173440.85	134096.57	1831	173141.66	134495.56
1779	173426.12	134105.18	1832	173139.94	134506.67
1780	173406.41	134123.53	1833	173143.38	134515.93
1781	173392.58	134139.84	1834	173148.67	134523.6
1782	173385.79	134157.29	1835	173153.97	134533.13
1783	173385.79	134181.31	1836	173159.79	134544.24
1784	173384.88	134202.83	1837	173161.9	134555.09
1785	173381.94	134217.11	1838	173161.9	134568.06
1786	173376.27	134231.16	1839	173158.99	134579.96
1787	173366.59	134247.02	1840	173154.76	134590.81
1788	173353.67	134259.48	1841	173145.76	134605.36
1789	173342.12	134272.62	1842	173135.44	134617.53
1790	173339.17	134285.31	1843	173120.89	134629.44
1791	173342.34	134311.37	1844	173107.93	134640.29
1792	173343.93	134334.25	1845	173098.67	134651.67
1793	173349.6	134354.19	1846	173089.94	134664.89
1794	173359.34	134372.09	1847	173080.67	134678.92
1795	173369.31	134382.96	1848	173071.41	134693.21
1796	173383.75	134388.97	1849	173065.06	134707.23
1797	173395.08	134387.15	1850	173063.48	134721.52
1798	173404.83	134380.36	1851	173066.92	134735.28
1799	173418.65	134378.09	1852	173073	134749.03
1800	173441.76	134380.13	1853	173081.47	134758.82
1801	173459.88	134388.28	1854	173093.11	134767.03
1802	173476.88	134401.42	1855	173105.28	134770.99
1803	173489.4	134413.32	1856	173118.51	134773.11
1804	173496.65	134429.18	1857	173129.89	134771.52
1805	173500.05	134450.25	1858	173138.62	134765.7
1806	173495.97	134469.51	1859	173150.53	134757.5
1807	173488.5	134487.63	1860	173163.76	134749.56
1808	173487.59	134498.28	1861	173175.66	134744.8
1809	173479.21	134505.31	1862	173185.98	134740.57
1810	173469.01	134515.5	1863	173197.36	134734.22
1811	173451.11	134530.69	1864	173210.06	134724.96
1812	173438.37	134537.82	1865	173224.08	134713.58
1813	173422.85	134542.02	1866	173236.25	134701.94
1814	173410.39	134540.77	1867	173250.01	134693.21
1815	173395.89	134537.38	1868	173262.98	134687.91
1816	173365.98	134519.7	1869	173273.56	134684.47
1817	173350.23	134509.28	1870	173284.41	134683.68
1818	173334.59	134499.88	1871	173294.73	134684.74
1819	173309.16	134495.58	1872	173303.46	134688.71

1873	173308.48	134695.85	1926	173055.67	135073.95
1874	173313.51	134706.17	1927	173052.23	135098.29
1875	173319.86	134716.49	1928	173045.88	135119.19
1876	173326.48	134727.6	1929	173036.36	135134.01
1877	173333.89	134740.3	1930	173020.48	135146.71
1878	173338.12	134752.21	1931	172997.46	135157.03
1879	173339.97	134762.53	1932	172976.83	135162.32
1880	173337.33	134772.58	1933	172951.95	135164.7
1881	173328.33	134785.55	1934	172929.99	135158.62
1882	173312.45	134795.87	1935	172911.74	135148.83
1883	173291.02	134808.3	1936	172897.98	135133.48
1884	173265.62	134822.59	1937	172888.19	135112.31
1885	173239.69	134838.46	1938	172881.57	135094.59
1886	173215.62	134852.75	1939	172879.99	135080.3
1887	173202.25	134860.42	1940	172880.25	135057.28
1888	173189.29	134865.98	1941	172882.37	135036.64
1889	173177.78	134868.63	1942	172885.81	135015.21
1890	173160.85	134868.63	1943	172887.66	134995.63
1891	173145.63	134867.97	1944	172883.43	134971.29
1892	173131.74	134866.78	1945	172874.96	134949.33
1893	173115.07	134865.98	1946	172861.99	134935.3
1894	173099.2	134864.13	1947	172848.24	134930.01
1895	173085.17	134858.84	1948	172834.48	134934.78
1896	173072.74	134852.22	1949	172820.45	134949.86
1897	173060.3	134841.9	1950	172809.34	134969.44
1898	173053.95	134833.17	1951	172803.79	134989.02
1899	173049.19	134822.59	1952	172803.12	135007.4
1900	173042.05	134813.33	1953	172806.43	135027.38
1901	173027.76	134804.07	1954	172807.22	135041.93
1902	173013.47	134798.25	1955	172806.96	135057.28
1903	172993.36	134794.54	1956	172808.02	135076.33
1904	172974.84	134797.19	1957	172810.14	135093.53
1905	172957.38	134807.77	1958	172813.05	135109.27
1906	172941.5	134823.38	1959	172817.81	135123.69
1907	172929.07	134837.67	1960	172824.95	135139.3
1908	172922.06	134847.33	1961	172834.21	135152.27
1909	172916.37	134859.37	1962	172843.47	135164.44
1910	172915.31	134872.6	1963	172856.7	135176.08
1911	172917.03	134882.78	1964	172866.76	135186.4
1912	172922.32	134890.85	1965	172873.9	135200.95
1913	172931.45	134899.85	1966	172877.08	135220.27
1914	172944.15	134908.18	1967	172877.61	135234.55
1915	172959.1	134915.99	1968	172874.43	135253.34
1916	172972.06	134925.78	1969	172867.02	135268.16
1917	172980.79	134940.07	1970	172855.91	135279.8
1918	172991.38	134959.91	1971	172843.21	135287.47
1919	172996.93	134979.49	1972	172830.24	135291.44
1920	173001.7	134994.84	1973	172822.84	135295.67
1921	173010.16	135009.39	1974	172811.86	135304.01
1922	173023.39	135024.47	1975	172800.61	135309.96
1923	173035.3	135035.85	1976	172790.82	135313.67
1924	173044.82	135046.43	1977	172781.56	135316.18
1925	173052.23	135057.01	1978	172771.77	135316.84

1979	172764.63	135314.19	2032	172577.57	135634.88
1980	172756.29	135308.77	2033	172568.7	135639.77
1981	172749.81	135303.35	2034	172560.23	135642.02
1982	172740.02	135297.53	2035	172552.69	135642.55
1983	172728.64	135289.32	2036	172545.42	135639.64
1984	172721.23	135280.99	2037	172537.35	135633.55
1985	172714.09	135273.32	2038	172528.62	135628.26
1986	172706.42	135263.92	2039	172520.41	135625.62
1987	172697.95	135252.02	2040	172506.79	135623.37
1988	172691.07	135241.43	2041	172495.81	135620.85
1989	172687.76	135233.5	2042	172483.5	135617.02
1990	172683.93	135221.85	2043	172474.11	135611.2
1991	172680.22	135207.04	2044	172463.79	135601.67
1992	172677.58	135194.6	2045	172455.06	135590.29
1993	172672.81	135182.69	2046	172444.08	135573.09
1994	172662.5	135171.85	2047	172435.75	135556.96
1995	172652.18	135167.35	2048	172430.72	135539.23
1996	172640.27	135168.14	2049	172428.73	135524.94
1997	172631.54	135173.7	2050	172427.28	135509.33
1998	172625.45	135184.55	2051	172429	135492.4
1999	172620.96	135194.6	2052	172434.55	135475.46
2000	172614.87	135202.27	2053	172441.04	135464.08
2001	172609.58	135212.06	2054	172447.78	135454.16
2002	172606.4	135218.68	2055	172452.28	135444.9
2003	172607.46	135229	2056	172452.94	135434.19
2004	172612.49	135238.26	2057	172448.71	135424.53
2005	172616.72	135248.05	2058	172439.98	135416.72
2006	172616.72	135257.84	2059	172427.41	135409.71
2007	172614.87	135268.69	2060	172413.39	135401.77
2008	172610.64	135281.65	2061	172400.82	135395.03
2009	172602.17	135295.41	2062	172387.33	135387.62
2010	172598.73	135305.46	2063	172374.63	135381.53
2011	172596.61	135321.34	2064	172362.45	135374.65
2012	172596.61	135336.95	2065	172341.29	135369.89
2013	172596.35	135354.41	2066	172321.97	135372.01
2014	172596.88	135373.2	2067	172303.98	135376.24
2015	172600.32	135389.07	2068	172291.28	135384.97
2016	172604.29	135406.54	2069	172284.4	135396.62
2017	172610.11	135420.82	2070	172275.67	135410.64
2018	172617.25	135433.26	2071	172266.14	135420.43
2019	172625.19	135446.22	2072	172252.92	135427.31
2020	172632.6	135460.78	2073	172229.63	135439.21
2021	172636.83	135471.62	2074	172207.08	135449.4
2022	172640.01	135489.09	2075	172188.29	135462.9
2023	172641.33	135503.9	2076	172169.24	135482.74
2024	172640.8	135516.87	2077	172152.84	135508.14
2025	172638.42	135535.65	2078	172139.87	135525.07
2026	172633.92	135555.5	2079	172126.64	135543.59
2027	172626.51	135574.55	2080	172118.5	135556.96
2028	172617.78	135592.28	2081	172116.06	135570.05
2029	172610.11	135604.98	2082	172116.85	135581.96
2030	172601.38	135615.83	2083	172118.97	135588.57
2031	172588.28	135627.07	2084	172122.67	135591.48

2085	172130.61	135591.22	2138	172218.72	136269.09
2086	172139.08	135586.72	2139	172207.08	136279.68
2087	172149.4	135583.02	2140	172200.46	136288.14
2088	172161.83	135581.17	2141	172196.3	136297.8
2089	172175.59	135579.84	2142	172195.11	136308.12
2090	172185.12	135580.37	2143	172196.03	136318.31
2091	172197.82	135583.02	2144	172199.47	136325.58
2092	172212.9	135590.16	2145	172205.69	136327.57
2093	172224.27	135599.16	2146	172215.88	136328.1
2094	172230.62	135608.42	2147	172228.97	136331.93
2095	172233.01	135618.21	2148	172244.39	136337.09
2096	172230.89	135630.64	2149	172260	136341.59
2097	172227.71	135642.29	2150	172275.87	136345.56
2098	172224.74	135660.28	2151	172293.07	136348.47
2099	172222.42	135676.95	2152	172313.44	136351.38
2100	172219.25	135698.11	2153	172334.87	136356.67
2101	172214.75	135718.49	2154	172352.07	136364.08
2102	172207.87	135736.48	2155	172366.89	136374.93
2103	172199.4	135753.68	2156	172380.65	136389.75
2104	172187.76	135772.73	2157	172388.39	136401.65
2105	172179.56	135787.54	2158	172394.21	136416.2
2106	172172.15	135806.59	2159	172395.27	136431.55
2107	172167.92	135823	2160	172391.83	136445.57
2108	172165.01	135834.91	2161	172385.74	136461.71
2109	172166.07	135845.22	2162	172379.59	136473.88
2110	172171.36	135853.16	2163	172367.35	136487.11
2111	172179.03	135859.51	2164	172352.8	136497.17
2112	172186.7	135867.98	2165	172340.89	136504.05
2113	172192.26	135879.09	2166	172322.18	136516.75
2114	172199.67	135897.61	2167	172303.46	136525.68
2115	172203.84	135915.08	2168	172290.49	136529.65
2116	172206.81	135934.39	2169	172278.58	136531.76
2117	172209.39	135950.27	2170	172267.67	136530.77
2118	172213.69	135963.76	2171	172257.81	136528.12
2119	172222.69	135982.28	2172	172245.78	136521.97
2120	172233.27	136005.56	2173	172232.74	136514.9
2121	172245.18	136029.91	2174	172213.69	136508.28
2122	172255.5	136047.63	2175	172195.7	136502.46
2123	172265.02	136065.1	2176	172174.54	136497.96
2124	172272.96	136081.77	2177	172150.92	136493.4
2125	172278.45	136094.99	2178	172130.55	136490.75
2126	172283.21	136108.09	2179	172107.79	136488.9
2127	172286.45	136120.4	2180	172092.45	136488.37
2128	172288.31	136137.33	2181	172073.13	136487.84
2129	172289.1	136153.47	2182	172053.29	136488.64
2130	172288.84	136172.78	2183	172032.98	136489.5
2131	172286.12	136191.17	2184	172017.63	136489.5
2132	172281.89	136207.44	2185	172003.35	136490.55
2133	172276.66	136220.67	2186	171988.53	136493.2
2134	172266.88	136234.7	2187	171970.54	136498.49
2135	172255.96	136245.68	2188	171951.75	136506.69
2136	172244.39	136254.54	2189	171937.73	136515.43
2137	172230.89	136261.42	2190	171922.38	136529.71

2191	171907.83	136543.47	2244	171801.73	137043.54
2192	171892.82	136559.15	2245	171788.77	137036.93
2193	171886.99	136570.66	2246	171768.39	137023.44
2194	171885.54	136581.64	2247	171753.05	137011.53
2195	171889.11	136595	2248	171736.38	136998.83
2196	171897.25	136604.59	2249	171719.71	136990.89
2197	171911.27	136612.53	2250	171703.84	136988.51
2198	171930.59	136617.82	2251	171687.7	136991.68
2199	171950.17	136620.47	2252	171677.84	136995.46
2200	171971.86	136624.17	2253	171671.89	137004.25
2201	171995.67	136622.58	2254	171670.89	137014.44
2202	172014.46	136619.67	2255	171670.17	137027.47
2203	172030.86	136616.76	2256	171669.97	137040.1
2204	172045.68	136612.79	2257	171666.26	137051.75
2205	172058.91	136610.41	2258	171654.62	137064.71
2206	172075.32	136610.15	2259	171640.86	137072.65
2207	172093.57	136613.06	2260	171622.08	137081.91
2208	172107.59	136619.14	2261	171601.97	137087.2
2209	172121.62	136627.88	2262	171584.51	137089.05
2210	172133	136641.63	2263	171570.75	137089.85
2211	172140.67	136654.33	2264	171556.2	137087.73
2212	172151.52	136669.42	2265	171543.23	137081.91
2213	172164.22	136688.99	2266	171534.83	137076.42
2214	172174.01	136706.72	2267	171524.71	137073.71
2215	172182.47	136724.18	2268	171509.89	137073.71
2216	172190.68	136744.56	2269	171495.08	137078.74
2217	172198.61	136766.25	2270	171482.91	137089.05
2218	172201.79	136786.1	2271	171475.17	137106.98
2219	172202.05	136798.8	2272	171471.73	137124.18
2220	172198.35	136812.82	2273	171471.46	137142.43
2221	172190.41	136823.67	2274	171474.37	137161.75
2222	172177.71	136836.37	2275	171476.82	137179.81
2223	172165.28	136845.1	2276	171476.82	137194.1
2224	172152.58	136855.95	2277	171476.03	137201.77
2225	172147.28	136866.8	2278	171473.38	137208.91
2226	172142.26	136886.38	2279	171468.09	137216.59
2227	172139.88	136898.55	2280	171460.94	137225.58
2228	172136.9	136913.7	2281	171456.38	137235.3
2229	172130.81	136924.01	2282	171456.12	137246.95
2230	172121.02	136935.13	2283	171462.27	137258.39
2231	172105.74	136945.91	2284	171470.21	137273.47
2232	172089.08	136957.02	2285	171480.26	137288.82
2233	172062.55	136972.43	2286	171491.11	137305.75
2234	172035.83	136988.57	2287	171499.58	137323.48
2235	172014.66	137002.6	2288	171510.69	137347.03
2236	171987.67	137019.53	2289	171523.12	137373.49
2237	171962.07	137034.81	2290	171537.15	137394.12
2238	171937.73	137046.72	2291	171552.23	137417.14
2239	171919.21	137054.92	2292	171567.31	137443.6
2240	171894.07	137061.54	2293	171576.57	137464.77
2241	171868.67	137062.06	2294	171581.86	137482.5
2242	171842.74	137058.36	2295	171585.83	137502.34
2243	171820.78	137051.75	2296	171585.04	137518.74

2297	171581.6	137534.09	2350	171011.41	137734.25
2298	171574.72	137547.85	2351	171002.55	137744.7
2299	171562.02	137558.96	2352	170990.91	137758.33
2300	171549.05	137564.25	2353	170978.14	137775.53
2301	171534.24	137570.07	2354	170965.97	137795.9
2302	171521.54	137579.07	2355	170957.24	137813.36
2303	171511.48	137587.54	2356	170949.83	137829.77
2304	171500.37	137597.06	2357	170942.95	137850.14
2305	171489.52	137605.53	2358	170938.45	137871.31
2306	171481.05	137611.35	2359	170936.4	137890.1
2307	171465.97	137618.49	2360	170934.81	137907.03
2308	171449.3	137624.58	2361	170931.84	137918.14
2309	171435.02	137628.55	2362	170927.01	137925.55
2310	171422.85	137628.02	2363	170921.45	137933.09
2311	171415.17	137624.05	2364	170917.62	137942.75
2312	171403.27	137614	2365	170909.88	137951.74
2313	171392.75	137604.6	2366	170898.5	137958.36
2314	171382.96	137596	2367	170888.71	137958.62
2315	171373.9	137590.98	2368	170879.98	137948.83
2316	171355.38	137585.42	2369	170868.34	137932.69
2317	171335.27	137580.92	2370	170858.81	137923.43
2318	171316.22	137578.01	2371	170845.05	137916.55
2319	171298.49	137575.9	2372	170827.86	137913.91
2320	171276.33	137574.64	2373	170814.36	137917.61
2321	171258.8	137571.6	2374	170803.78	137924.49
2322	171239.95	137565.25	2375	170791.61	137933.22
2323	171223.02	137559.56	2376	170777.19	137941.96
2324	171205.42	137555.39	2377	170764.35	137951.75
2325	171189.28	137553.01	2378	170752.58	137960.08
2326	171175.52	137551.69	2379	170739.48	137964.71
2327	171163.88	137551.42	2380	170721.76	137972.38
2328	171145.36	137548.51	2381	170709.32	137979.53
2329	171127.63	137545.07	2382	170700.06	137987.73
2330	171109.38	137542.43	2383	170689.74	138003.6
2331	171088.47	137541.9	2384	170684.71	138017.1
2332	171069.16	137544.28	2385	170680.48	138031.65
2333	171055.66	137549.04	2386	170679.42	138043.82
2334	171044.55	137556.71	2387	170678.1	138051.23
2335	171034.23	137566.77	2388	170670.16	138065.25
2336	171026.82	137580	2389	170660.64	138078.48
2337	171025.77	137595.61	2390	170645.82	138090.12
2338	171028.41	137609.63	2391	170631.8	138098.86
2339	171034.23	137623.92	2392	170616.19	138106.79
2340	171040.85	137633.18	2393	170599.78	138111.03
2341	171047.99	137642.97	2394	170582.72	138115.39
2342	171051.7	137652.5	2395	170563.8	138119.76
2343	171053.02	137661.76	2396	170551.76	138121.48
2344	171054.08	137671.81	2397	170539.72	138121.88
2345	171054.87	137682.66	2398	170523.84	138118.7
2346	171051.17	137692.45	2399	170510.48	138112.88
2347	171041.71	137702.5	2400	170498.18	138105.47
2348	171032.58	137712.03	2401	170491.83	138093.96
2349	171025.44	137722.48	2402	170490.11	138083.51

2403	170490.77	138074.65	2456	169984.88	138099.12
2404	170487.2	138067.64	2457	169988.58	138111.82
2405	170481.25	138063.4	2458	169994.93	138119.5
2406	170469.07	138059.7	2459	170006.05	138126.64
2407	170447.38	138059.96	2460	170015.84	138132.73
2408	170424.09	138062.08	2461	170027.74	138141.19
2409	170406.63	138063.93	2462	170042.03	138151.51
2410	170385.73	138067.9	2463	170055.26	138160.77
2411	170365.62	138074.25	2464	170070.08	138171.62
2412	170353.45	138082.45	2465	170077.49	138179.82
2413	170344.45	138091.18	2466	170080.4	138189.08
2414	170338.1	138101.77	2467	170082.25	138199.67
2415	170335.19	138114.47	2468	170082.78	138211.31
2416	170333.34	138127.96	2469	170079.34	138223.48
2417	170328.84	138138.28	2470	170073.78	138231.42
2418	170320.11	138149.39	2471	170066.9	138238.03
2419	170310.85	138157.6	2472	170065.05	138244.38
2420	170296.03	138164.48	2473	170064.52	138256.55
2421	170283.07	138168.18	2474	170065.05	138266.61
2422	170267.72	138172.41	2475	170063.73	138278.78
2423	170245.5	138171.62	2476	170061.08	138291.48
2424	170228.56	138165.8	2477	170058.17	138300.47
2425	170214.81	138156.54	2478	170050.5	138312.91
2426	170205.28	138143.84	2479	170041.77	138324.55
2427	170200.25	138126.64	2480	170029.33	138334.61
2428	170202.37	138106.27	2481	170015.57	138336.46
2429	170208.46	138086.69	2482	169993.61	138335.93
2430	170215.6	138076.37	2483	169971.92	138330.9
2431	170221.16	138065.26	2484	169957.36	138325.08
2432	170221.95	138051.23	2485	169947.18	138318.47
2433	170218.51	138041.97	2486	169935.8	138313.7
2434	170210.57	138037.21	2487	169924.69	138313.7
2435	170193.9	138035.36	2488	169913.31	138315.95
2436	170175.38	138040.65	2489	169902.33	138322.83
2437	170165.59	138045.68	2490	169895.45	138331.96
2438	170155.27	138058.11	2491	169890.42	138337.78
2439	170149.72	138070.28	2492	169876.66	138350.35
2440	170140.46	138085.36	2493	169864.76	138357.23
2441	170129.61	138099.39	2494	181533.07	128968.7
2442	170116.11	138109.71	2495	181539.48	128983.34
2443	170099.71	138113.68	2496	181533.35	128999.41
2444	170083.31	138112.09	2497	181528.49	129030.27
2445	170067.43	138106.53	2498	181528.15	129045.06
2446	170057.77	138098.2	2499	181510.12	129069.48
2447	170049.7	138086.42	2500	181477.3	129085.52
2448	170043.62	138072.93	2501	181450.44	129094.97
2449	170036.74	138062.35	2502	181415.06	129108.76
2450	170027.48	138055.2	2503	181386.11	129111.94
2451	170013.59	138053.61	2504	181352.35	129114.15
2452	170002.74	138054.54	2505	181314.74	129098.99
2453	169994.01	138060.63	2506	181288.71	129083.53
2454	169989.11	138069.23	2507	181257.37	129072.24
2455	169984.35	138085.63	2508	181222.97	129066.09

2509	181183.42	129064.75	2562	180562.26	129886.71
2510	181141.94	129066.95	2563	180542.31	129901.8
2511	181108	129078.81	2564	180511.42	129916.57
2512	181080.31	129106.76	2565	180491.8	129915.26
2513	181061.28	129153.68	2566	180470.91	129903.34
2514	181049.34	129195.48	2567	180452.5	129891.42
2515	181055.05	129256.9	2568	180445.77	129872.76
2516	181057.59	129292.92	2569	180436.45	129861.82
2517	181063.01	129330.55	2570	180433.9	129844.45
2518	181075.85	129354.69	2571	180428.77	129830.29
2519	181091.25	129387.18	2572	180414.62	129820.63
2520	181096.36	129416.13	2573	180397.91	129810.32
2521	181097.61	129444.75	2574	180380.24	129794.86
2522	181090.17	129487.19	2575	180357.73	129784.55
2523	181076.95	129522.55	2576	180349.45	129781.97
2524	181049.25	129562.72	2577	180345.91	129785.82
2525	181019.32	129585.84	2578	180360.69	129798.7
2526	181002.51	129595.63	2579	180364.22	129809.64
2527	180985.14	129597.54	2580	180351.67	129810.91
2528	180962.31	129591.08	2581	180328.53	129794.17
2529	180931.79	129566.61	2582	180306.35	129784.17
2530	180906.41	129542.47	2583	180278.05	129779.96
2531	180890.04	129512.22	2584	180248.46	129785.72
2532	180869.49	129482.29	2585	180203.9	129798.54
2533	180848.93	129464.26	2586	180180.4	129810.42
2534	180825.46	129456.83	2587	180178.47	129818.78
2535	180801.02	129454.88	2588	180191.33	129817.83
2536	180778.52	129448.74	2589	180204.2	129820.74
2537	180761.96	129438.27	2590	180197.42	129836.81
2538	180748.14	129433.43	2591	180161.71	129853.5
2539	180722.74	129432.76	2592	180117.63	129866.65
2540	180690.25	129434.98	2593	180079.34	129878.19
2541	180641.7	129425.92	2594	180046.84	129886.84
2542	180596.52	129422.98	2595	179985.57	129887.1
2543	180568.53	129423.27	2596	179946.01	129884.17
2544	180545.37	129427.74	2597	179909.02	129878.98
2545	180518.66	129442.83	2598	179883.3	129871.24
2546	180502.56	129466.94	2599	179854.2	129855.77
2547	180501.24	129492.34	2600	179826.56	129831.62
2548	180515.38	129504.58	2601	179806.01	129793.32
2549	180534.01	129521.97	2602	179786.75	129761.45
2550	180542.67	129552.85	2603	179770.05	129729.59
2551	180551.66	129567.01	2604	179760.1	129706.1
2552	180560.64	129589.86	2605	179754.34	129682.61
2553	180571.84	129639.07	2606	179744.88	129651.07
2554	180583.71	129664.17	2607	179731.4	129623.07
2555	180602.96	129715.01	2608	179716.3	129604.08
2556	180610.33	129741.06	2609	179698.62	129593.77
2557	180615.44	129771.62	2610	179679.64	129592.46
2558	180616.71	129791.56	2611	179676.09	129600.82
2559	180610.25	129823.08	2612	179668.05	129607.89
2560	180602.83	129841.72	2613	179640.38	129603.68
2561	180581.26	129862.6	2614	179613.04	129600.75

2615	179590.52	129605.23	2668	178713.08	130210.16
2616	179574.02	129622.91	2669	178678.97	130215.28
2617	179554.38	129637.36	2670	178647.43	130223.62
2618	179519.62	129652.77	2671	178621.03	130240.65
2619	179490.01	129669.79	2672	178603.96	130260.9
2620	179468.11	129694.21	2673	178587.94	130276.65
2621	179447.49	129718.96	2674	178573.76	130292.09
2622	179419.81	129737.91	2675	178564.74	130313.96
2623	179398.88	129754.3	2676	178563.75	130336.16
2624	179372.32	129770.2	2677	178561.46	130380.88
2625	179352.03	129789.8	2678	178562.71	130421.1
2626	179334.96	129816.16	2679	178564.29	130457.79
2627	179331.7	129852.83	2680	178574.88	130489.65
2628	179331.99	129892.4	2681	178592.23	130521.52
2629	179334.21	129920.72	2682	178605.07	130550.81
2630	179341.27	129940.67	2683	178620.16	130598.12
2631	179357.02	129953.55	2684	178638.14	130640.93
2632	179374.05	129974.16	2685	178658.06	130672.48
2633	179385.6	130002.48	2686	178674.77	130706.92
2634	179389.11	130033.04	2687	178682.14	130741.35
2635	179386.51	130066.18	2688	178683.39	130785.43
2636	179390.36	130075.83	2689	178684.65	130821.15
2637	179389.05	130098.03	2690	178683.02	130849.78
2638	179397.71	130130.21	2691	178672.37	130895.47
2639	179404.75	130162.38	2692	178666.85	130916.31
2640	179406.66	130183.62	2693	178649.85	130953.87
2641	179397.32	130201.62	2694	178639.42	130980.11
2642	179385.4	130219.95	2695	178625.38	130995.49
2643	179376.38	130234.42	2696	178608.17	131006.57
2644	179352.55	130254.02	2697	178587.12	131009.04
2645	179327.45	130272.01	2698	178569.47	131004.05
2646	179308.13	130281	2699	178554.08	131003.36
2647	179278.54	130282.58	2700	178529.87	131007.41
2648	179247	130286.74	2701	178501.74	131012.49
2649	179209.2	130292.66	2702	178476.63	131010.2
2650	179163.82	130308.06	2703	178444.72	130997.73
2651	179135.83	130315.75	2704	178418.93	130984.59
2652	179106.55	130314.12	2705	178394.96	130963.98
2653	179080.66	130305.73	2706	178379.36	130946.31
2654	179052.69	130286.4	2707	178359.79	130933.4
2655	179035.34	130258.72	2708	178341.69	130921.84
2656	179017.35	130230.07	2709	178326.08	130918.89
2657	178995.48	130213.64	2710	178305.48	130922.04
2658	178973.94	130204.29	2711	178293.26	130925.43
2659	178953.67	130202.99	2712	178277.19	130924.06
2660	178934.52	130209.72	2713	178242.67	130930.59
2661	178914.56	130224.18	2714	178223.66	130935.79
2662	178893.32	130227.38	2715	178210.98	130935.1
2663	178862.44	130224.78	2716	178196.5	130934.18
2664	178824.8	130216.06	2717	178184.73	130940.28
2665	178794.24	130207.99	2718	178172.04	130950.68
2666	178775.18	130203.79	2719	178150.64	130974.43
2667	178746.55	130202.15	2720	178128.44	131004.97

2721	178111.9	131023.29	2774	178121.35	131827.11
2722	178089.93	131048.85	2775	178110.07	131860.37
2723	178072.71	131073.28	2776	178091.49	131897.94
2724	178061.99	131105.19	2777	178065.44	131938.21
2725	178047.25	131143.65	2778	178046.64	131978.26
2726	178035.91	131175.79	2779	178032.25	132009.26
2727	178028.2	131206.79	2780	184620.2	125889.1
2728	178024.56	131235.53	2781	184647.38	125877.85
2729	178026.8	131264.73	2782	184679.22	125861.2
2730	178031.99	131294.84	2783	184697.23	125851.27
2731	178039.44	131320.42	2784	184718.44	125850.35
2732	178049.38	131342.6	2785	184748.98	125844.63
2733	178057.51	131366.37	2786	184797.33	125844.4
2734	178062.65	131392.63	2787	184831.07	125843.18
2735	178070.11	131405.31	2788	184860.3	125845.8
2736	178085.26	131415.51	2789	184872.83	125845.83
2737	178102.01	131420.95	2790	184887.3	125842.32
2738	178118.76	131418.7	2791	184900.46	125849.42
2739	178139.02	131409.43	2792	184921.33	125857.17
2740	178155.56	131392.24	2793	184941.7	125872.31
2741	178163.26	131375.04	2794	184963.8	125905.76
2742	178162.59	131360.1	2795	184976.6	125935.99
2743	178169.85	131342.91	2796	184988.09	125974.24
2744	178185.47	131331.83	2797	184994.45	126011.85
2745	178206.75	131329.81	2798	185001.14	126040.45
2746	178220.55	131334.57	2799	185009.46	126057.18
2747	178253.92	131350.43	2800	185028.07	126071.99
2748	178279.03	131371.27	2801	185056.47	126087.14
2749	178298.93	131392.33	2802	185088.57	126100.7
2750	178315.66	131416.78	2803	185123.25	126109.76
2751	178332.85	131444.63	2804	185160.83	126117.22
2752	178344.32	131469.99	2805	185187.8	126128.51
2753	178352.46	131483.8	2806	185222.62	126146.73
2754	178359.69	131489.69	2807	185253.09	126171.2
2755	178359	131513.68	2808	185289.31	126215.6
2756	178354.68	131542.19	2809	185317.51	126256.78
2757	178355.12	131568.89	2810	185333.7	126276.88
2758	178355.56	131582.02	2811	185366.72	126310.36
2759	178349.66	131609.63	2812	185398.8	126337.4
2760	178342.86	131634.75	2813	185433.45	126363.48
2761	178337.65	131647.19	2814	185466.02	126383.3
2762	178325.64	131662.35	2815	185502.61	126398.14
2763	178307.13	131677.27	2816	185540.19	126401.74
2764	178289.02	131683.15	2817	185604.12	126403.79
2765	178268.65	131682.68	2818	185655.68	126400.35
2766	178254.17	131682	2819	185716.72	126395.96
2767	178235.15	131690.13	2820	185785.32	126386.77
2768	178212.29	131698.95	2821	185830.63	126378.82
2769	178195.54	131707.08	2822	185865.65	126376.31
2770	178172.33	131723.93	2823	185895.52	126378.29
2771	178156.93	131743.16	2824	185927.14	126387.67
2772	178141.3	131772.8	2825	185946.07	126397.02
2773	178127.7	131800.18	2826	185982.37	126398.69

2827	186009.66	126404.2	2880	187330.61	126480.6
2828	186042.1	126406.83	2881	187352.71	126512.75
2829	186083.37	126410.43	2882	187378.35	126541.37
2830	186104.22	126421.07	2883	187407.75	126571.77
2831	186123.49	126425.28	2884	187438.86	126596.55
2832	186160.75	126423.1	2885	187473.49	126625.19
2833	186191.19	126422.19	2886	187504.52	126645.63
2834	186224.28	126414.86	2887	187546.86	126669.46
2835	186243.26	126400.44	2888	187579.41	126692.64
2836	186266.68	126373.02	2889	187613.4	126719.03
2837	186272.49	126354.73	2890	187652.43	126753.61
2838	186285.04	126343.19	2891	187669.75	126763.6
2839	186315.27	126323.33	2892	187684.51	126768.44
2840	186357.23	126293.7	2893	187708.93	126759.17
2841	186393.58	126264.21	2894	187734.31	126751.83
2842	186422.87	126233.43	2895	187761.93	126746.42
2843	186449.24	126214.86	2896	187773.5	126739.69
2844	186477.77	126199.49	2897	187786.02	126741
2845	186508.3	126186.06	2898	187821.92	126728.22
2846	186536.25	126183.86	2899	187836.63	126717.97
2847	186561.24	126176.52	2900	187840.18	126710.27
2848	186583.09	126166.61	2901	187858.81	126702.92
2849	186612.65	126162.81	2902	187904.73	126696.9
2850	186640.53	126151.3	2903	187969.76	126692.19
2851	186670.1	126136.58	2904	188010.25	126670.11
2852	186698.62	126126.68	2905	188061.6	126635.37
2853	186731.72	126118.39	2906	188087.61	126633.16
2854	186756.71	126109.44	2907	188125.52	126619.75
2855	186781.75	126111.74	2908	188164.55	126603.76
2856	186802.97	126101.5	2909	188195.42	126577.17
2857	186826.77	126081.31	2910	188244.55	126527.01
2858	186836.44	126064.31	2911	188272.2	126504.59
2859	186854.11	126055.99	2912	188307.23	126482.5
2860	186876.26	126062.78	2913	188331.33	126469.38
2861	186888.76	126076.61	2914	188346.14	126446.78
2862	186901.54	126111	2915	188367	126404.44
2863	186911.26	126149.23	2916	188377	126378.13
2864	186927.28	126171.74	2917	188393.15	126327.12
2865	186948.73	126203.9	2918	188403.48	126291.82
2866	186968.6	126230.59	2919	188409.95	126268.72
2867	186994.25	126248.3	2920	188425	126241.94
2868	187028.26	126264.74	2921	188449.12	126220.16
2869	187058.27	126276.67	2922	188473.25	126191.63
2870	187093.57	126289.91	2923	188500.54	126148.5
2871	187112.18	126296.04	2924	188518.56	126126.39
2872	187133.34	126314.38	2925	188539.46	126104.28
2873	187154.2	126322.45	2926	188557.79	126089.86
2874	187189.66	126335.52	2927	188569.69	126075.12
2875	187218.85	126352.27	2928	188585.69	126060.22
2876	187246.12	126369.98	2929	188616.87	126038.13
2877	187268.88	126388.65	2930	188637.38	126013.77
2878	187290.99	126415.02	2931	188652.18	125996.79
2879	187310.85	126443.31	2932	188679.82	125979.18

2933	188693.65	125966.05	2986	189489.46	125662.03
2934	188712.29	125953.89	2987	189510.31	125667.2
2935	188736.86	125950.08	2988	189531.79	125681.04
2936	188783.4	125951.78	2989	189543.64	125691.98
2937	188824.16	125952.5	2990	189562.24	125700.68
2938	188848.23	125958	2991	189572.8	125719.64
2939	188859.04	125967.01	2992	189589.44	125740.21
2940	188879.89	125974.43	2993	189600.48	125759.33
2941	188896.24	125986.66	2994	189611.63	125803
2942	188910.98	125999.21	2995	189617.97	125844.09
2943	188926.04	126013.68	2996	189623.66	125889.35
2944	188933.71	126032.95	2997	189635.46	125925.96
2945	188940.39	126067.31	2998	189643.1	125956.79
2946	188953.8	126103.61	2999	189644.02	125978.29
2947	188964.64	126141.18	3000	189646.56	125996.59
2948	188980.49	126164.16	3001	189662.57	126012.03
2949	188999.07	126181.85	3002	189689.74	126029.09
2950	189023.45	126193.13	3003	189700.94	126047.08
2951	189049.12	126195.43	3004	189710.85	126069.56
2952	189067.75	126190.33	3005	189726.87	126083.39
2953	189083.16	126189.07	3006	189755.09	126093.72
2954	189100.16	126192.63	3007	189780.36	126092.8
2955	189126.65	126188.51	3008	189800.25	126097.97
2956	189148.5	126173.14	3009	189818.23	126097.05
2957	189166.53	126148.14	3010	189837.8	126100.29
2958	189182.61	126129.55	3011	189849.02	126106.41
2959	189190.99	126109.99	3012	189856.07	126111.24
2960	189191.02	126092.66	3013	189870.2	126105.81
2961	189178.21	126079.8	3014	189876.01	126087.53
2962	189176.94	126070.81	3015	189878.61	126069.56
2963	189166.35	126068.54	3016	189870.63	126049.01
2964	189153.56	126042.52	3017	189871.3	126031.68
2965	189149.12	126017.47	3018	189870.69	126014.67
2966	189154.96	125984.42	3019	189864.32	125990.27
2967	189158.54	125955.86	3020	189866.92	125974.55
2968	189165.05	125908.37	3021	189879.63	125955.48
2969	189166.39	125882.38	3022	189887.36	125940.41
2970	189176.38	125859.28	3023	189907.6	125927.29
2971	189203.42	125820.82	3024	189926.22	125922.83
2972	189223.36	125801.28	3025	189934.25	125923.17
2973	189247.14	125787.2	3026	189949.98	125916.78
2974	189253.56	125782.08	3027	189976.29	125919.4
2975	189272.19	125775.7	3028	190005.42	125915.28
2976	189298.52	125773.18	3029	190031.09	125918.54
2977	189322.61	125763.6	3030	190050.97	125925
2978	189348.16	125745.36	3031	190067.96	125934.66
2979	189380.95	125720.06	3032	190079.17	125946.87
2980	189415.65	125698.95	3033	190084.26	125971.27
2981	189436.47	125682.78	3034	190087.08	126004.97
2982	189450.29	125671.9	3035	190088.63	126035.78
2983	189470.51	125671.3	3036	190090.71	126082.64
2984	189476.34	125668.44	3037	190094.49	126120.19
2985	189483.63	125664.88	3038	190097.64	126151.32

3039	190090.84	126184.36	3092	191101.7	125696.02
3040	190088.87	126210.03	3093	191111.99	125680.96
3041	190091.7	126239.88	3094	191112.65	125671.01
3042	190094.84	126276.15	3095	191125.51	125660.45
3043	190105.37	126307.61	3096	191150.23	125652.48
3044	190111.1	126332.33	3097	191195.94	125652.57
3045	190109.78	126354.8	3098	191227.05	125658.08
3046	190097.2	126387.83	3099	191249.81	125669.04
3047	190094.29	126402.26	3100	191260.38	125679.65
3048	190105.82	126417.04	3101	191271.92	125682.88
3049	190125.05	126428.95	3102	191289.85	125699.59
3050	190150.07	126431.24	3103	191305.87	125710.85
3051	190225.04	126410.2	3104	191331.68	125720.85
3052	190261.98	126389.09	3105	191360.21	125727.96
3053	190299.26	126360.6	3106	191383.62	125735.39
3054	190319.36	126336.08	3107	191410.47	125740.89
3055	190338.02	126307.56	3108	191439.97	125752.18
3056	190354.44	126280.63	3109	191477.79	125766.37
3057	190386.9	126251.82	3110	191501.52	125770.27
3058	190398.8	126236.76	3111	191522.36	125777.36
3059	190434.71	126207.78	3112	191540.25	125777.72
3060	190477.13	126172.89	3113	191572.33	125777.78
3061	190498.67	126151.11	3114	191613.95	125774.34
3062	190533.01	126105.77	3115	191647.33	125769.27
3063	190547.18	126074.03	3116	191673.96	125766.43
3064	190560.4	126043.25	3117	191708.6	125768.43
3065	190564.93	126022.4	3118	191742.11	125772.02
3066	190578.14	125990.98	3119	191769.71	125768.87
3067	190607.27	125947.08	3120	191795.05	125767.95
3068	190632.36	125912.47	3121	191826.48	125772.18
3069	190657.14	125876.26	3122	191859.19	125777.38
3070	190674.2	125849.02	3123	191903.6	125781.96
3071	190685.48	125821.77	3124	191936.95	125786.83
3072	190705.42	125794.54	3125	191960.68	125792.33
3073	190733.31	125769.41	3126	191984.09	125796.55
3074	190753.87	125754.69	3127	192011.33	125808.47
3075	190772.17	125750.55	3128	192045.45	125825.7
3076	190784.99	125755.39	3129	192087.74	125853.69
3077	190815.76	125773.1	3130	192117.21	125875.23
3078	190846.35	125797.86	3131	192143.47	125896.13
3079	190879.99	125822.95	3132	192169.63	125925.85
3080	190907.88	125836.8	3133	192209.65	125966.02
3081	190948.91	125853.89	3134	192239.97	126004.41
3082	190972.23	125863.88	3135	192261.74	126022.09
3083	190996.27	125876.76	3136	192278.41	126029.18
3084	191018.42	125872.31	3137	192287.68	126042.99
3085	191037.02	125875.23	3138	192292.45	126067.37
3086	191056.46	125859.55	3139	192302.67	126092.09
3087	191067.44	125824.6	3140	192317.28	126121.78
3088	191067.84	125782.89	3141	192328.15	126144.58
3089	191067.23	125764.93	3142	192328.1	126167.35
3090	191068.87	125746.96	3143	192318.42	126198.76
3091	191083.05	125718.12	3144	192314.52	126226.98

3145	192317.97	126269.32	3198	192707.23	126823.9
3146	192320.77	126316.16	3199	192729	126843.82
3147	192328.38	126365.56	3200	192752.23	126856.21
3148	192333.43	126411.76	3201	192773.39	126861.7
3149	192338.16	126453.78	3202	192792.96	126856.92
3150	192343.26	126475.92	3203	192809.24	126855.02
3151	192343.53	126500.62	3204	192827.2	126849.92
3152	192347.36	126513.78	3205	192847.11	126835.85
3153	192359.21	126523.1	3206	192864.79	126811.18
3154	192385.35	126524.59	3207	192879.26	126789.4
3155	192425.46	126512.47	3208	192900.14	126771.16
3156	192462.36	126500.99	3209	192925.74	126755.65
3157	192475.21	126490.75	3210	192955.91	126740.31
3158	192481.68	126458.05	3211	192978.06	126726.23
3159	192479.16	126432.07	3212	192997.58	126707.83
3160	192455.16	126402.2	3213	193014.6	126694.71
3161	192424.73	126385.14	3214	193038.99	126682.25
3162	192407.44	126366.83	3215	193067.48	126667.22
3163	192393.71	126334.09	3216	193101.8	126658.31
3164	192391.85	126299.45	3217	193118.17	126652.24
3165	192396.41	126258.08	3218	193128.15	126627.89
3166	192410.28	126218.66	3219	193131.09	126596.15
3167	192430.86	126185.34	3220	193132.41	126576.27
3168	192449.52	126158.11	3221	193127.02	126545.47
3169	192471.03	126145.97	3222	193112	126511.45
3170	192487.73	126133.81	3223	193106.3	126475.53
3171	192509.15	126125.19	3224	193097.37	126447.29
3172	192526.48	126118.81	3225	193083.31	126420.65
3173	192553.09	126123.99	3226	193080.46	126395.95
3174	192574.56	126135.26	3227	193078.59	126368.05
3175	192591.53	126149.4	3228	193080.56	126343.68
3176	192612.19	126162.59	3229	193088.63	126316.12
3177	192633.64	126184.11	3230	193097.57	126292.89
3178	192654.44	126212.38	3231	193115.56	126276.56
3179	192670.43	126236.78	3232	193122.96	126262.79
3180	192682.27	126248.35	3233	193123.32	126242.27
3181	192699.87	126272.75	3234	193132.01	126222.08
3182	192716.17	126299.08	3235	193137.18	126203.49
3183	192726.7	126328.28	3236	193143.65	126172.4
3184	192728.89	126361.96	3237	193154.93	126143.24
3185	192727.86	126395.96	3238	193166.21	126108.62
3186	192718.48	126443.08	3239	193180.07	126073.38
3187	192710.39	126480.91	3240	193215.01	125996.8
3188	192696.54	126516.16	3241	193241.07	125949.39
3189	192685.27	126542.12	3242	193270.04	125893.97
3190	192670.8	126563.26	3243	193288.07	125853.6
3191	192659.19	126600.6	3244	193305.16	125808.26
3192	192654	126633.31	3245	193327.71	125753.15
3193	192649.14	126658.96	3246	193342.86	125713.74
3194	192648.77	126690.07	3247	193351.83	125676.88
3195	192653.5	126734.01	3248	193355.11	125640.01
3196	192668.2	126767.71	3249	193347.79	125614.67
3197	192682.58	126793.07	3250	193355.87	125581.66

3251	193372.29	125548.98	3304	194614.55	125765.93
3252	193402.15	125530.12	3305	194667	125744.4
3253	193421.4	125521.5	3306	194698.12	125730.68
3254	193434.1	125504.38	3307	194722.81	125725.28
3255	193453.37	125490.63	3308	194767.61	125724.72
3256	193470.38	125482.64	3309	194803.19	125725.75
3257	193487.38	125481.4	3310	194833.89	125723.89
3258	193512.37	125491.07	3311	194851.53	125717.84
3259	193537.03	125503.3	3312	194864.68	125716.9
3260	193583.97	125524.24	3313	194878.15	125709.87
3261	193616.32	125540.98	3314	194890.37	125690.67
3262	193635.85	125554.48	3315	194898.03	125669.69
3263	193659.23	125565.75	3316	194905.46	125639.25
3264	193683.89	125582.47	3317	194914.48	125616.51
3265	193706.94	125598.55	3318	194909.38	125599.51
3266	193729.5	125618.96	3319	194912.63	125580.6
3267	193753.83	125641.13	3320	194919.72	125561.06
3268	193779.76	125662.34	3321	194930.65	125543.46
3269	193801.53	125677.77	3322	194943.81	125533.23
3270	193840.93	125696.13	3323	194970.04	125520.94
3271	193881.77	125715.28	3324	194999.87	125512.98
3272	193914.44	125733.3	3325	195037.62	125510.18
3273	193933	125750.33	3326	195067.11	125510.88
3274	193941.94	125767.66	3327	195087.85	125515.73
3275	193965.96	125783.74	3328	195112.84	125521.23
3276	193987.65	125801.26	3329	195137.52	125521.92
3277	194023.18	125829.86	3330	195173.91	125515.58
3278	194040.14	125847.85	3331	195211.73	125516.3
3279	194065.74	125869.7	3332	195247.32	125511.88
3280	194112.66	125895.28	3333	195286.11	125505.23
3281	194142.77	125911.36	3334	195322.18	125499.85
3282	194171.92	125924.89	3335	195352.97	125491.58
3283	194183.12	125932.6	3336	195385.03	125486.52
3284	194190.82	125930.69	3337	195414.52	125483.37
3285	194192.14	125911.14	3338	195458.68	125479.62
3286	194195.7	125892.23	3339	195484.32	125481.59
3287	194200.55	125869.8	3340	195497.14	125479.69
3288	194208.67	125817.24	3341	195515.36	125465.47
3289	194216.71	125766.28	3342	195524.68	125449.14
3290	194225.73	125743.21	3343	195524.74	125420.3
3291	194242.75	125725.93	3344	195518.38	125395.29
3292	194265.86	125714.12	3345	195514.89	125377.65
3293	194291.19	125711.6	3346	195511.71	125366.11
3294	194335.26	125716.5	3347	195500.53	125350.7
3295	194370.83	125724.58	3348	195484.22	125334.32
3296	194396.78	125735.53	3349	195474.32	125315.07
3297	194428.8	125750.98	3350	195470.2	125294.87
3298	194450.57	125767.7	3351	195475.68	125277.25
3299	194477.15	125780.89	3352	195474.12	125257.06
3300	194517.67	125797.16	3353	195486.35	125230.48
3301	194547.16	125801.71	3354	195505.65	125199.12
3302	194571.54	125792.78	3355	195526.86	125173.2
3303	194590.16	125776.79	3356	195543.57	125151.44

3357	195565.41	125128.73	3410	196610.31	124841.28
3358	195587.47	125114.84	3411	196646.67	124842.32
3359	195611.21	125103.99	3412	196687.37	124837.92
3360	195631.41	125102.43	3413	196722.63	124832.55
3361	195652.55	125106.64	3414	196747.46	124835.49
3362	195678.97	125114.71	3415	196776.94	124833.31
3363	195708.12	125123.42	3416	196809.98	124813.52
3364	195735.99	125126.69	3417	196847.22	124779.32
3365	195769.98	125121.31	3418	196867.37	124758.69
3366	195802.28	125114.33	3419	196896.89	124739.21
3367	195829.88	125092.92	3420	196930.56	124729.36
3368	195850.78	125063.8	3421	196970.13	124728.16
3369	195866.45	125039.47	3422	197008.56	124734.65
3370	195884.76	125021.57	3423	197056.61	124738.28
3371	195892.79	125011.33	3424	197102.89	124745.75
3372	195895.38	124998.19	3425	197142.91	124756.74
3373	195889.31	124990.81	3426	197174.94	124761.29
3374	195882.58	124991.76	3427	197220.35	124760.75
3375	195878.75	124982.14	3428	197252.07	124761.14
3376	195879.1	124969.32	3429	197284.98	124765.38
3377	195870.46	124963.53	3430	197309.31	124773.44
3378	195859.26	124956.14	3431	197328.2	124777.65
3379	195858.34	124938.19	3432	197359.51	124778.35
3380	195870.57	124913.54	3433	197404.04	124779.09
3381	195893.37	124890.51	3434	197459.4	124769.92
3382	195912.95	124877.42	3435	197501.39	124759.12
3383	195931.78	124872.65	3436	197538.73	124748.31
3384	195960.64	124866.62	3437	197575.58	124744.23
3385	195991.36	124851.95	3438	197607.94	124743.98
3386	196030.79	124843.38	3439	197631.95	124748.2
3387	196081.67	124840.93	3440	197653.4	124756.25
3388	196118.51	124846.14	3441	197664.57	124774.86
3389	196150.78	124852.94	3442	197668.04	124798.57
3390	196194.03	124857.52	3443	197662.56	124815.22
3391	196222.23	124858.22	3444	197650.02	124835.05
3392	196254.52	124854.76	3445	197638.14	124851.36
3393	196285.63	124841.69	3446	197609.59	124869.88
3394	196319.56	124821.42	3447	197581.68	124886.48
3395	196349.1	124797.45	3448	197563.39	124899.25
3396	196371.24	124780.84	3449	197556	124912.69
3397	196392.67	124764.86	3450	197557.88	124928.39
3398	196420.25	124753.39	3451	197568.08	124955.64
3399	196451.99	124746.09	3452	197587.88	124981.95
3400	196488.21	124739.44	3453	197618.58	125007.65
3401	196528.83	124735.04	3454	197643.85	125024.68
3402	196553.5	124736.38	3455	197660.8	125035.6
3403	196572.7	124746.99	3456	197683.05	125041.42
3404	196584.2	124764	3457	197718.62	125039.89
3405	196587.99	124789.64	3458	197747.12	125041.23
3406	196588.28	124805.34	3459	197774.65	125048.66
3407	196581.21	124812.38	3460	197806.18	125062.18
3408	196578.31	124822.94	3461	197831.76	125082.42
3409	196592.05	124838.03	3462	197852.88	125094.95

3463	197873.02	125111.01	3516	198461.86	124792.14
3464	197884.51	125130.42	3517	198463.8	124781.25
3465	197901.13	125150.31	3518	198464.78	124771.97
3466	197919.05	125157.72	3519	198484.9	124764.01
3467	197938.19	125158.08	3520	198512.44	124763.75
3468	197960.32	125142.75	3521	198539.26	124765.09
3469	197977.98	125121.96	3522	198564.26	124758.74
3470	198004.61	125100.88	3523	198580.95	124742.76
3471	198038.22	125077.41	3524	198588.03	124725.48
3472	198065.8	125060.81	3525	198592.24	124703.07
3473	198090.16	125052.86	3526	198590.69	124681.93
3474	198108.9	125050.97	3527	198584.99	124653.09
3475	198130.99	125057.11	3528	198567.45	124620.39
3476	198147.64	125058.74	3529	198554.71	124589.29
3477	198171.05	125046.3	3530	198549.94	124571.35
3478	198181.97	125030.31	3531	198550.94	124553.09
3479	198185.86	125009.18	3532	198562.51	124535.82
3480	198195.19	124989.02	3533	198584.33	124518.9
3481	198211.89	124970.48	3534	198605.82	124503.89
3482	198217.04	124956.72	3535	198633.64	124488.74
3483	198214.52	124939.74	3536	198668.9	124473.77
3484	198204.94	124924.66	3537	198689.42	124464.85
3485	198187.66	124915.01	3538	198715.37	124458.82
3486	198168.14	124906.64	3539	198747.64	124457.62
3487	198149.57	124906.92	3540	198776.11	124470.81
3488	198133.52	124922.26	3541	198791.46	124482.06
3489	198116.2	124930.88	3542	198815.1	124506.77
3490	198094.41	124936.27	3543	198838.98	124535
3491	198076.48	124932.71	3544	198865.18	124562.6
3492	198058.26	124917.3	3545	198886.91	124582.19
3493	198042.77	124897.24	3546	198906.98	124592
3494	198035.14	124868.4	3547	198943.77	124609.38
3495	198027.83	124842.12	3548	198980.57	124621.31
3496	198016.35	124820.63	3549	199022.01	124634.21
3497	198011.27	124797.88	3550	199048.91	124635.87
3498	198014.21	124770.02	3551	199074.2	124637.85
3499	198016.82	124750.81	3552	199098.21	124644.95
3500	198023.91	124732.56	3553	199126.03	124661.34
3501	198036.74	124721.38	3554	199137.76	124678.02
3502	198063.66	124714.39	3555	199152.12	124701.1
3503	198096.66	124713.19	3556	199167.78	124716.83
3504	198146.46	124716.5	3557	199180.22	124734.79
3505	198199.28	124728.47	3558	199186.26	124756.9
3506	198238.98	124738.8	3559	199187.97	124771.1
3507	198263.22	124747.18	3560	199182.42	124795.14
3508	198292.98	124760.38	3561	199172.05	124821.93
3509	198338.04	124768.17	3562	199165.45	124852.16
3510	198376.79	124771.46	3563	199154.06	124874.82
3511	198407.78	124770.88	3564	199140.64	124882.7
3512	198437.89	124769.67	3565	199133.73	124898.84
3513	198451.64	124776.1	3566	199139.18	124922.56
3514	198452.26	124787.31	3567	199143.25	124948.69
3515	198455.13	124793.73	3568	199155.6	124958.69

3569	199181.72	124957.71	3622	199903.67	124854.28
3570	199212.37	124930.28	3623	199911.52	124878.35
3571	199228.55	124917.6	3624	199911.12	124902.06
3572	199242.69	124898.04	3625	199902.81	124932.98
3573	199262.65	124887.09	3626	199895.85	124972.14
3574	199281.94	124867.19	3627	199888.9	125009.24
3575	199315.65	124852.49	3628	199883.68	125039.81
3576	199357.13	124823.71	3629	199881.56	125065.58
3577	199395	124794.92	3630	199880.14	125091.01
3578	199421.52	124766.45	3631	199884.9	125114.73
3579	199432.58	124737.61	3632	199898.58	125142.59
3580	199440.82	124704.29	3633	199912.63	125163.93
3581	199441.56	124681.26	3634	199917.4	125181.12
3582	199437.48	124660.98	3635	199925.62	125194.54
3583	199445.43	124640.37	3636	199939.69	125205.91
3584	199457.14	124630.09	3637	199963.04	125215.92
3585	199476.05	124628.07	3638	199979.85	125225.24
3586	199499.73	124641.18	3639	200015.39	125239.23
3587	199525.11	124664.61	3640	200048.34	125257.17
3588	199544.64	124693.18	3641	200075.11	125275.78
3589	199552.16	124711.41	3642	200100.14	125299.88
3590	199552.11	124733.4	3643	200125.18	125322.62
3591	199543.1	124767.06	3644	200144.89	125346.54
3592	199548.49	124816.22	3645	200159.94	125378.53
3593	199567.29	124861.63	3646	200172.26	125406.04
3594	199589.49	124888.65	3647	200176.34	125428.04
3595	199600.41	124922.36	3648	200171.14	125450.71
3596	199618.22	124949.55	3649	200153.57	125471.98
3597	199630.86	124988.06	3650	200132.92	125487.4
3598	199651.35	125006.84	3651	200106.43	125501.09
3599	199668.86	125016.84	3652	200083.05	125507.58
3600	199678.43	125040.92	3653	200055.04	125509.24
3601	199695.6	125045.08	3654	200034.76	125514.35
3602	199715.54	125043.75	3655	200017.22	125521.88
3603	199738.58	125034.17	3656	200004.48	125535.25
3604	199751.94	125015.82	3657	199994.81	125559.29
3605	199754.4	124991.42	3658	199983.78	125575.42
3606	199749.97	124971.82	3659	199983.74	125594.32
3607	199753.11	124950.52	3660	199986.79	125616.32
3608	199749.04	124927.83	3661	199997.74	125638.33
3609	199749.08	124907.56	3662	200014.2	125656.92
3610	199754.63	124883.86	3663	200028.58	125680.66
3611	199748.84	124860.47	3664	200036.43	125708.51
3612	199748.2	124839.85	3665	200035.69	125734.62
3613	199754.42	124822.34	3666	200029.44	125768.29
3614	199764.07	124808.62	3667	200022.49	125809.85
3615	199778.18	124800.05	3668	200017.6	125849.02
3616	199788.51	124793.2	3669	200014.45	125879.94
3617	199805.01	124789.8	3670	200015.78	125902.97
3618	199828.2	124792.6	3671	200021.91	125928.07
3619	199843.67	124790.58	3672	200033.21	125953.17
3620	199863.23	124802.65	3673	200047.24	125982.75
3621	199885.52	124823.66	3674	200061.62	126008.9

3675	200072.23	126031.94	3728	200830.64	126265.64
3676	200077.34	126057.38	3729	200847.5	126251.92
3677	200076.57	126100.33	3730	200869.17	126242
3678	200077.87	126141.23	3731	200897.68	126240.68
3679	200078.14	126179.71	3732	200929.11	126247.95
3680	200075.34	126208.57	3733	200962.03	126278.25
3681	200075.99	126226.44	3734	200986.72	126305.78
3682	200081.8	126241.57	3735	201021.72	126329.89
3683	200092.76	126262.9	3736	201060.84	126351.95
3684	200106.12	126282.85	3737	201093.1	126373.99
3685	200119.14	126307.62	3738	201129.5	126382.31
3686	200132.84	126328.26	3739	201184.45	126388.25
3687	200147.41	126347.7	3740	201238.04	126390.06
3688	200165.95	126356.33	3741	201286.46	126403.2
3689	200193.77	126364.28	3742	201312.91	126404.63
3690	200218.85	126368.11	3743	201346.94	126395.41
3691	200239.8	126371.58	3744	201370.33	126373.47
3692	200254.23	126377.45	3745	201380	126347.72
3693	200270.01	126390.54	3746	201405.79	126331.62
3694	200283.73	126402.24	3747	201432.95	126321.71
3695	200309.66	126412.77	3748	201450.13	126322.77
3696	200336.79	126418.32	3749	201479.3	126336.22
3697	200367.37	126419.75	3750	201496.1	126355.15
3698	200395.2	126419.11	3751	201507.05	126376.12
3699	200426.48	126412.3	3752	201502.14	126435.2
3700	200451.05	126410.97	3753	201496.89	126485
3701	200475.8	126407.58	3754	201495.95	126533.95
3702	200495.05	126400.39	3755	201502.77	126562.47
3703	200512.58	126400.08	3756	201523.33	126592.4
3704	200534.55	126411.12	3757	201552.13	126618.55
3705	200553.07	126427.99	3758	201590.93	126629.96
3706	200563.35	126444.5	3759	201617.38	126631.38
3707	200573.6	126476.47	3760	201646.76	126626.97
3708	200580.42	126504.31	3761	201690.76	126606.43
3709	200589.57	126528.73	3762	201734.76	126588.65
3710	200611.84	126565.19	3763	201776.02	126564.68
3711	200628.28	126595.11	3764	201809.22	126539.66
3712	200636.14	126618.49	3765	201818.18	126522.16
3713	200648.14	126634.31	3766	201833.34	126495.74
3714	200657.06	126641.89	3767	201857.06	126482.73
3715	200670.11	126641.91	3768	201886.95	126479.34
3716	200689.9	126625.11	3769	201909.96	126485.57
3717	200721.91	126589.78	3770	201942.13	126502.11
3718	200748.41	126568.18	3771	201959.62	126518.63
3719	200763.23	126543.12	3772	201970.91	126539.26
3720	200781.5	126509.14	3773	201977.38	126572.59
3721	200801.43	126460.05	3774	201968.74	126604.18
3722	200824.54	126407.18	3775	201970.38	126644.02
3723	200828.72	126379.35	3776	201975.74	126675.12
3724	200824.3	126352.2	3777	201992.85	126713.27
3725	200814.02	126336.04	3778	202017.16	126753.16
3726	200810.97	126315.07	3779	202045.28	126781.72
3727	200817.55	126287.6	3780	202081.21	126809.43

3781	202123.42	126834.23	3834	202600.63	128161.03
3782	202154.99	126851.11	3835	202582.05	128187.45
3783	202195.83	126868.36	3836	202560.05	128204.93
3784	202237.97	126878.22	3837	202537.02	128216.58
3785	202271.61	126889.61	3838	202521.54	128237.85
3786	202297.35	126902.7	3839	202509.49	128259.81
3787	202315	126922.48	3840	202503.96	128279.04
3788	202320.45	126952.37	3841	202505.32	128293.81
3789	202321.77	126980.88	3842	202521.43	128314.27
3790	202313.83	127009.37	3843	202526.55	128335.91
3791	202298.68	127030.3	3844	202538.54	128357.22
3792	202268.42	127051.89	3845	202559.14	128362.05
3793	202237.48	127066.26	3846	202591.77	128361.07
3794	202199.35	127075.13	3847	202631.62	128354.25
3795	202188.87	127076.14	3848	202668.28	128355.85
3796	202165.52	127070.26	3849	202703.3	128362.76
3797	202160.01	127082.62	3850	202731.78	128374.82
3798	202172.34	127103.25	3851	202771.76	128396.34
3799	202180.87	127137.61	3852	202789.94	128418
3800	202197.31	127163.05	3853	202809.14	128434.51
3801	202210.98	127203.09	3854	202835.23	128447.25
3802	202219.86	127235.39	3855	202857.31	128453.39
3803	202233.24	127249.15	3856	194894.18	125720.11
3804	202250.37	127270.81	3857	194891.91	125723.2
3805	202276.11	127286.31	3858	194872.01	125733.74
3806	202300.3	127298.2	3859	194856.3	125736.6
3807	202325.71	127305.45	3860	194846.03	125744.59
3808	202355.9	127323.01	3861	194814.61	125745.17
3809	202372.35	127343.3	3862	194776.31	125745.9
3810	202380.89	127374.57	3863	194742.33	125744.87
3811	202374.65	127410.28	3864	194715.4	125748.02
3812	202364.95	127462.81	3865	194684.61	125757.58
3813	202356.64	127506.76	3866	194648.18	125777.06
3814	202348.69	127541.78	3867	194608.07	125797.82
3815	202340.74	127576.8	3868	194580.8	125809.95
3816	202327.3	127601.16	3869	194555.46	125817.27
3817	202325.21	127624.52	3870	194533.66	125819.47
3818	202334.42	127662.31	3871	194502.57	125816.85
3819	202344.33	127698.04	3872	194482.23	125806.55
3820	202348.04	127743.39	3873	194439.63	125786.59
3821	202352.78	127786.32	3874	194410.18	125767.62
3822	202363.37	127826.18	3875	194368.22	125747.66
3823	202390.77	127879.8	3876	194329.61	125737
3824	202413.69	127938.22	3877	194296.28	125734.05
3825	202436.3	127979.46	3878	194271.91	125734.65
3826	202453.69	128009.2	3879	194251.37	125746.79
3827	202472.89	128027.43	3880	194240.12	125762.16
3828	202500.35	128036.74	3881	194235.25	125790.68
3829	202547.21	128051.4	3882	194227.78	125840.68
3830	202572.95	128063.46	3883	194225.52	125893.25
3831	202589.76	128080.65	3884	194221.95	125912.8
3832	202601.05	128106.77	3885	194205.86	125942.9
3833	202604.79	128135.62	3886	194189.17	125953.45

3887	194168.66	125952.13	3940	193096.88	126361.67
3888	194139.66	125945.34	3941	193096.19	126388.93
3889	194088.74	125916.71	3942	193096.79	126413.3
3890	194051.59	125891.95	3943	193109.89	126438.66
3891	194028.23	125871.07	3944	193126.21	126458.25
3892	194013.2	125850.2	3945	193132.25	126487.76
3893	193983.91	125828.5	3946	193141.48	126524.01
3894	193944.52	125803.1	3947	193149.44	126556.73
3895	193918.6	125780.28	3948	193146.49	126592.97
3896	193892.34	125764.52	3949	193142.67	126623.74
3897	193876.02	125746.85	3950	193134.93	126651.95
3898	193860.34	125729.51	3951	193125.92	126668.61
3899	193833.27	125718.72	3952	193108.26	126677.24
3900	193806.68	125708.08	3953	193078.75	126683.28
3901	193780.1	125693.6	3954	193053.72	126696.06
3902	193749.05	125667.25	3955	193022.89	126718.13
3903	193723.75	125650.85	3956	192993.46	126739.9
3904	193699.26	125630.76	3957	202402.22	127970.72
3905	193670.78	125603.77	3958	202380.83	127923.92
3906	193641.64	125586.4	3959	202351.73	127857.93
3907	193604.49	125563.88	3960	202334.29	127806.04
3908	193558.99	125545.19	3961	202324.04	127771
3909	193531.36	125536.16	3962	202312.13	127700.23
3910	193507.97	125526.81	3963	202308.44	127642.87
3911	193492.93	125512.67	3964	202302.31	127607.48
3912	193472.41	125507.5	3965	202313.7	127567.66
3913	193446.1	125516.74	3966	202334.77	127492.13
3914	193433.24	125533.07	3967	202345.51	127435.13
3915	193434.49	125550.71	3968	202349.37	127383.62
3916	193425.16	125568.65	3969	202343.24	127345.15
3917	193416.45	125590.44	3970	202315.46	127324.84
3918	193394.26	125625.34	3971	202290.39	127322.05
3919	193375.91	125663.46	3972	202257.94	127318.22
3920	193368.77	125705.14	3973	202234.96	127300.32
3921	193363.27	125728.21	3974	202211.66	127263.19
3922	193343.37	125779.48	3975	202195.57	127231.22
3923	193325.97	125821.77	3976	202184.63	127198.58
3924	193303.74	125878.17	3977	202169.23	127167.64
3925	193276.7	125933.59	3978	202149.82	127116.78
3926	193243.7	125998.62	3979	202131.32	127088.92
3927	193213.78	126051.15	3980	202126.9	127062.47
3928	193192.85	126099.53	3981	202135.85	127045.31
3929	193178.66	126141.52	3982	202161.29	127031.27
3930	193158.36	126191.66	3983	202180.88	127025.47
3931	193155.75	126215.71	3984	202199.08	127029.27
3932	193147.69	126239.1	3985	202205.93	127042.68
3933	193139.97	126254.8	3986	202222.4	127049.58
3934	193136.73	126273.08	3987	202241.3	127040.68
3935	193127.8	126288.61	3988	202252.67	127020.78
3936	193129.7	126302.72	3989	202270.57	126999.17
3937	193123.91	126313.62	3990	202292.22	126988.56
3938	193111.69	126330.91	3991	202298.11	126962.29
3939	193102.05	126340.83	3992	202294.72	126936.53

3993	202274.49	126912.8	4046	200884.51	126258
3994	202227.81	126895.54	4047	200862.52	126258.99
3995	202181.81	126882.76	4048	200844.63	126273.74
3996	202143.7	126871.02	4049	200832.19	126308.41
3997	202103.89	126851.71	4050	200836.61	126335.56
3998	202071.99	126830.71	4051	200849.28	126357.23
3999	202043.26	126808.85	4052	200849.23	126388.84
4000	202012.74	126780.29	4053	200831.6	126444.81
4001	201986.01	126746.58	4054	200809.86	126496.99
4002	201965.13	126703.26	4055	200779.6	126559.13
4003	201949.48	126665.45	4056	200749.3	126597.55
4004	201941.65	126624.56	4057	200719.35	126631.17
4005	201945.85	126579.92	4058	200694.57	126653.81
4006	201942.14	126543.5	4059	200671.88	126664.42
4007	201934.28	126521.51	4060	200654.36	126664.39
4008	201910.6	126507.38	4061	200636.86	126650.27
4009	201881.76	126499.43	4062	200618.52	126625.84
4010	201860.29	126500.77	4063	200602.78	126590.42
4011	201841.01	126527.52	4064	200582.57	126553.62
4012	201826.2	126552.92	4065	200567.19	126509.62
4013	201793.51	126582.05	4066	200550.06	126481.75
4014	201748.13	126606.36	4067	200548.72	126457.7
4015	201691.58	126629.96	4068	200538.11	126435.35
4016	201659.95	126644.34	4069	200520.62	126420.88
4017	201637.61	126654.6	4070	200505.85	126416.05
4018	201607.38	126652.49	4071	200492.11	126416.02
4019	201569.61	126645.89	4072	200477.83	126423.56
4020	201542.65	126640.69	4073	200459.27	126427.65
4021	201521.39	126620.39	4074	200431.09	126430.69
4022	201493.28	126587.71	4075	200407.72	126434.08
4023	201477.88	126552.98	4076	200392.93	126439.55
4024	201473.84	126508.66	4077	200373	126439.86
4025	201478.12	126417.64	4078	200341.4	126435.34
4026	201475.45	126378.13	4079	200309.28	126428.41
4027	201467.24	126357.16	4080	200279.07	126415.64
4028	201449.4	126344.41	4081	200259.17	126400.48
4029	201429.48	126343.69	4082	200240.62	126393.92
4030	201405.58	126353.95	4083	200217.61	126385.97
4031	201387.67	126380.37	4084	200196.31	126383.53
4032	201374.57	126405.77	4085	200165.91	126379.18
4033	201356.69	126417.76	4086	200144.28	126369.18
4034	201334.69	126424.59	4087	200126.45	126347.15
4035	201306.86	126427.29	4088	200108.28	126323.41
4036	201259.12	126420.33	4089	200090.46	126298.29
4037	201213.02	126409.94	4090	200077.46	126267.68
4038	201151.87	126404.68	4091	200063.51	126240.85
4039	201110.31	126399.11	4092	200058.73	126220.91
4040	201078.04	126389.08	4093	200058.79	126187.58
4041	201033.09	126360.14	4094	200059.89	126154.25
4042	200988.99	126331.2	4095	200057.54	126120.91
4043	200944.74	126294.02	4096	200056.91	126092.39
4044	200925.01	126282.47	4097	200059.01	126071.43
4045	200900.63	126271.43	4098	200059.06	126045.66

4099	200053	126022.97	4152	199793.71	124811.09
4100	200031.42	125989.25	4153	199775.47	124823.76
4101	200024.58	125970.34	4154	199763.74	124843.32
4102	200012.25	125948.66	4155	199764.04	124861.88
4103	200001.65	125923.22	4156	199770.52	124887.33
4104	199996.89	125894.68	4157	199772.19	124908.98
4105	199999	125869.26	4158	199769.38	124937.84
4106	200001.82	125835.93	4159	199769.32	124964.3
4107	200004.65	125794.01	4160	199772.36	124988.37
4108	200013.67	125749.7	4161	199771.63	125007.95
4109	200018.55	125715	4162	199767.13	125021.69
4110	200014.82	125690.25	4163	199749.73	125043.48
4111	200002.15	125666.86	4164	199730.12	125054.77
4112	199980.9	125637.95	4165	199707.08	125062.29
4113	199970.97	125620.41	4166	199686.45	125064.65
4114	199968.26	125601.16	4167	199673.41	125059.47
4115	199972.11	125566.11	4168	199660.74	125036.07
4116	199979.72	125540.01	4169	199642.55	125025.03
4117	199994.89	125518.39	4170	199622.31	125007.12
4118	200013.13	125504.69	4171	199611.04	124975.48
4119	200035.48	125495.8	4172	199601.46	124953.46
4120	200056.45	125492.4	4173	199581.83	124932.97
4121	200078.8	125487.98	4174	199561.27	124905.78
4122	200097.02	125482.86	4175	199547.26	124870.35
4123	200118	125474.66	4176	199536.32	124840.77
4124	200140.88	125458.73	4177	199531.58	124807.08
4125	200154.32	125439.85	4178	199529.6	124769.95
4126	200156.77	125418.55	4179	199525.2	124739.36
4127	200148.92	125394.14	4180	199517.7	124714.6
4128	200133.86	125362.49	4181	199516.72	124688.47
4129	200114.68	125333.93	4182	199512.29	124673
4130	200082.08	125310.5	4183	199497.21	124656.13
4131	200054.3	125286.04	4184	199480.04	124647.15
4132	200024.88	125264.16	4185	199463.2	124647.46
4133	199988.83	125246.56	4186	199454.57	124665.65
4134	199958.96	125234.82	4187	199458.63	124691.78
4135	199926	125219.97	4188	199458.22	124723.4
4136	199909.37	125202.07	4189	199446.81	124753.28
4137	199895.68	125174.54	4190	199433.35	124780.4
4138	199881.64	125152.52	4191	199415.09	124799.6
4139	199869.33	125120.88	4192	199370.5	124836.45
4140	199863.92	125081.35	4193	199338.49	124857.69
4141	199865.04	125038.05	4194	199308.89	124876.88
4142	199870.96	125004.39	4195	199293.41	124883.37
4143	199874.12	124973.12	4196	199270.35	124900.51
4144	199886.26	124919.88	4197	199250.38	124917.31
4145	199884.93	124897.2	4198	199235.91	124931.02
4146	199881.19	124877.6	4199	199226.26	124943.03
4147	199883.98	124861.8	4200	199210.24	124961.38
4148	199878.18	124841.51	4201	199194.06	124972.69
4149	199864.13	124822.92	4202	199178.59	124977.13
4150	199840.8	124807.75	4203	199162.09	124977.78
4151	199814.68	124804.95	4204	199145.26	124972.93

4205	199132.57	124960.53	4258	198431.67	124792.07
4206	199124.35	124946.76	4259	198408.29	124793.3
4207	199107.52	124941.92	4260	198367.46	124787.77
4208	199095.5	124935.7	4261	198328.4	124780.96
4209	199087.97	124918.84	4262	198288.71	124771.9
4210	199093.51	124900.3	4263	198253.82	124760.62
4211	199120.03	124876.29	4264	198209.49	124746.11
4212	199140.01	124854.34	4265	198174.91	124739.62
4213	199155.9	124818.63	4266	198130.08	124735.68
4214	199161.47	124785.99	4267	198089.09	124730.15
4215	199162.19	124770.52	4268	198056.57	124734.56
4216	199162.56	124757.81	4269	198037.98	124742.2
4217	199162.29	124736.03	4270	198032.18	124757.25
4218	199149.2	124719.67	4271	198033.74	124777.11
4219	199130.99	124700.1	4272	198028.57	124798.24
4220	199109.27	124672.51	4273	198034.92	124824.52
4221	199091.69	124658.7	4274	198054.69	124864.92
4222	199064.81	124650.96	4275	198066.47	124896.34
4223	199030.85	124654.72	4276	198080.53	124912.38
4224	199014.85	124651.81	4277	198099.09	124919.15
4225	198968.77	124636.65	4278	198114.48	124915.34
4226	198915.18	124614.44	4279	198135	124901.61
4227	198877.75	124594.82	4280	198152.88	124890.76
4228	198860.49	124580.69	4281	198172.1	124890.8
4229	198833.97	124553.73	4282	198199.62	124902.39
4230	198817.99	124537.68	4283	198221.05	124918.13
4231	198788.45	124502.22	4284	198232.22	124936.41
4232	198767.03	124485.52	4285	198232.49	124959.79
4233	198746.88	124476.51	4286	198220.9	124985.71
4234	198727.03	124474.22	4287	198212.2	125012.92
4235	198699.47	124479.29	4288	198197.08	125043.31
4236	198674.78	124494.28	4289	198176.53	125064.73
4237	198637.44	124508.61	4290	198156.01	125075.26
4238	198606.01	124524.87	4291	198138.39	125076.18
4239	198581.95	124542.75	4292	198111.5	125070.04
4240	198569.75	124558.1	4293	198085.87	125071.26
4241	198568.42	124577.31	4294	198059.58	125084.98
4242	198580.84	124611.29	4295	198042.56	125104.16
4243	198598.07	124640.47	4296	198022.35	125118.86
4244	198608.27	124660.35	4297	197994.44	125140.58
4245	198613.03	124681.18	4298	197971.5	125158.31
4246	198608.55	124715.92	4299	197948.41	125172.35
4247	198599.19	124746.32	4300	197934.3	125178.41
4248	198585.06	124766.79	4301	197912.21	125175.16
4249	198560.05	124777.3	4302	197880.86	125154.27
4250	198525.78	124781.39	4303	197860.09	125127.64
4251	198497.99	124782.61	4304	197834.51	125109.97
4252	198479.73	124786.09	4305	197810.06	125082.69
4253	198471.06	124796.32	4306	197764.93	125065.3
4254	198466.54	124810.41	4307	197735.8	125055.95
4255	198457.56	124816.47	4308	197693.51	125056.5
4256	198446.36	124812.6	4309	197666.44	125058.36
4257	198440.3	124799.14	4310	197630.93	125037.46

4311	197590.31	125007.91	4364	196251.43	124875.43
4312	197564.75	124977.1	4365	196214.25	124879.19
4313	197548.86	124954	4366	196182.53	124877.52
4314	197538.99	124924.51	4367	196147.62	124872
4315	197536.15	124903.04	4368	196113.98	124865.51
4316	197544.84	124886.08	4369	196078.9	124860.63
4317	197577.57	124862.76	4370	196048.77	124862.81
4318	197613.5	124838.49	4371	196002.6	124873.92
4319	197634.99	124825.09	4372	195942.16	124891.42
4320	197644.33	124803.97	4373	195910.41	124901.93
4321	197647.89	124785.39	4374	195891.14	124921.11
4322	197636.71	124769.35	4375	195883.74	124936.16
4323	197608.54	124759.68	4376	195885.95	124949.3
4324	197565.61	124762.47	4377	195901.95	124962.8
4325	197530.84	124767.36	4378	195911.2	124979.8
4326	197476.66	124785.82	4379	195913.72	125000.96
4327	197433.4	124795.98	4380	195909.2	125020.18
4328	197395.59	124798.14	4381	195886.71	125046.09
4329	197349.46	124797.39	4382	195869.66	125077.46
4330	197316.15	124792.84	4383	195848.78	125100.81
4331	197287.18	124784.44	4384	195813.63	125124.61
4332	197247.78	124778.27	4385	195787.65	125134.17
4333	197195.56	124780.08	4386	195755.92	125137.95
4334	197146.23	124776.13	4387	195720.02	125138.83
4335	197092.11	124764.47	4388	195679.01	125133.3
4336	197053.37	124755.42	4389	195644.26	125123.29
4337	197020.06	124750.86	4390	195622.47	125122.92
4338	196990.42	124753.36	4391	195596.81	125131.2
4339	196950.05	124749.74	4392	195570.48	125154.22
4340	196922.81	124752.89	4393	195532.33	125198.37
4341	196900.36	124765.01	4394	195506.62	125234.21
4342	196868.61	124781.28	4395	195495.03	125260.47
4343	196843.39	124811.03	4396	195492.73	125284.82
4344	196818.03	124833.72	4397	195496.83	125317.2
4345	196784.03	124850.31	4398	195509.94	125330.37
4346	196747.17	124854.71	4399	195519.56	125330.07
4347	196709.21	124854.31	4400	195527.21	125349.31
4348	196672.67	124860.32	4401	195535.49	125375.61
4349	196626.53	124857.97	4402	195540.55	125409.27
4350	196592.26	124852.45	4403	195544.66	125438.13
4351	196567.61	124840.22	4404	195541.09	125458.95
4352	196560.61	124820.66	4405	195531.12	125476.24
4353	196562.6	124787.02	4406	195513.46	125491.27
4354	196559.6	124767.47	4407	195485.33	125497.46
4355	196550.33	124757.2	4408	195455.51	125503.17
4356	196524.39	124753.62	4409	195417.36	125505.01
4357	196480.16	124757.36	4410	195380.66	125506.86
4358	196424.69	124772.94	4411	195340.57	125518.32
4359	196386.35	124793.69	4412	195293.76	125528.16
4360	196359.07	124815.42	4413	195262.02	125534.51
4361	196334.67	124836.19	4414	195205.76	125539.04
4362	196311.56	124853.12	4415	195176.91	125541.23
4363	196285.26	124866.53	4416	195134.27	125543.71

4417	195091	125541.05	4470	203527.14	129021.93
4418	195048.55	125532.31	4471	203503.82	129027.17
4419	195033.5	125526.51	4472	203477.49	129031.65
4420	194997.27	125531.57	4473	203447.76	129050.04
4421	194980.59	125537.63	4474	203433.07	129069.2
4422	194952.67	125550.71	4475	203437.55	129101.92
4423	194938.54	125564.79	4476	203447.29	129127.51
4424	194928.72	125588.01	4477	203448	129162.86
4425	194930.28	125610.13	4478	203433.3	129198.94
4426	194931.83	125634.81	4479	203422.35	129230.89
4427	194921.18	125671.65	4480	203415.92	129266.61
4428	194906.69	125703.04	4481	203417.38	129306.47
4429	194897.06	125716.17	4482	203416.96	129341.07
4430	202883.98	128479.38	4483	203410.54	129367.01
4431	202905	128516.26	4484	203396.6	129386.55
4432	202918.52	128529.07	4485	203371.02	129396.68
4433	202968.53	128538.91	4486	203339.05	129405.29
4434	202996.36	128534.43	4487	203314.77	129419.18
4435	203036.24	128526.21	4488	203290.33	129421.78
4436	203073.11	128521.37	4489	203266.26	129419.88
4437	203097.55	128525.54	4490	203238.79	129436.39
4438	203120.83	128552.27	4491	203221.46	129461.57
4439	203127.56	128580.11	4492	203212.78	129486.38
4440	203116.99	128612.82	4493	203217.65	129508.95
4441	203098.54	128628.97	4494	203228.54	129521.56
4442	203072.21	128634.57	4495	203260.51	129521.97
4443	203045.11	128646.2	4496	203298.49	129518.63
4444	203034.18	128663.11	4497	203330.45	129531.08
4445	203047.28	128711.26	4498	203367.29	129544.65
4446	203078.07	128751.92	4499	203407.42	129550.53
4447	203121.67	128777.55	4500	203444.28	129546.81
4448	203169.76	128811.08	4501	203489.24	129526.17
4449	203196.43	128837.82	4502	203528.37	129511.55
4450	203210.3	128873.19	4503	203558.11	129483
4451	203215.91	128900.27	4504	203581.46	129447.3
4452	203226.61	128913.45	4505	203599.56	129407.46
4453	203249.94	128908.21	4506	203622.52	129387.18
4454	203269.49	128910.11	4507	203656	129375.94
4455	203283.05	128893.21	4508	203683.26	129375.59
4456	203316.18	128861.28	4509	203699.42	129380.87
4457	203356.09	128823.35	4510	203718.2	129401.2
4458	203383.77	128795.37	4511	203719.67	129433.16
4459	203416.52	128766.83	4512	203706.47	129467.75
4460	203440.59	128761.97	4513	203704.92	129507.98
4461	203469.53	128775.17	4514	203699.99	129545.58
4462	203497.72	128792.13	4515	203692.81	129582.42
4463	203514.22	128824.86	4516	203704.06	129612.52
4464	203515.3	128865.1	4517	203716.81	129643.74
4465	203522.03	128897.07	4518	203731.45	129667.07
4466	203540.05	128925.68	4519	203747.22	129691.9
4467	203552.8	128947.88	4520	203764.49	129720.12
4468	203554.27	128979.84	4521	203784.41	129731.43
4469	203539.95	129006.9	4522	203808.09	129738.59

4523	203857.52	129755.38	4576	204802.17	130236.42
4524	203883.08	129761.05	4577	204822.45	130257.12
4525	203925.94	129762.59	4578	204844.4	130295.48
4526	203981.87	129767.16	4579	204856.4	130331.58
4527	204011.57	129775.09	4580	204860.33	130357.15
4528	204034.86	129792.03	4581	204871.58	130379.15
4529	204056.66	129799.95	4582	204893.37	130397.78
4530	204084.02	129800.92	4583	204905.39	130412.08
4531	204112.96	129806.97	4584	204929.71	130438.88
4532	204141.16	129809.25	4585	204942.66	130453.37
4533	204173.3	129815.3	4586	204967.83	130481.96
4534	204198.86	129828.11	4587	204987.92	130508.85
4535	204230.05	129842.43	4588	205021.05	130552.11
4536	204260.49	129853.74	4589	205043.76	130591.04
4537	204296.1	129865.99	4590	205058.02	130621.31
4538	204320.92	129868.27	4591	205065.14	130649.89
4539	204341.98	129861.9	4592	205079.54	130688.43
4540	204355.9	129854.77	4593	205097.37	130718.71
4541	204381.09	129849.16	4594	205113.14	130738.45
4542	204414.84	129842.05	4595	205125.73	130745.98
4543	204451.32	129836.07	4596	205140.11	130743.55
4544	204471.91	129824.06	4597	205174.89	130725.72
4545	204494.86	129810.93	4598	205203.48	130704.7
4546	204514.42	129805.68	4599	205226.89	130690.81
4547	204536.6	129805.7	4600	205249.47	130664.14
4548	204557.64	129815.5	4601	205265.08	130649.68
4549	204575.67	129833.94	4602	205284.44	130643.3
4550	204590.32	129848.62	4603	205306.72	130638.62
4551	204603.73	129874.01	4604	205318.56	130639.01
4552	204615.74	129893.95	4605	205329.55	130649.46
4553	204641.29	129916.15	4606	205344.66	130669.48
4554	204668.34	129934.6	4607	205353.09	130694.67
4555	204685.24	129947.02	4608	205348.94	130713.83
4556	204693.5	129961.69	4609	205330.32	130736.56
4557	204696.48	129983.5	4610	205321.47	130749.9
4558	204690.07	130007.18	4611	205316.18	130768.35
4559	204673.51	130029.35	4612	205326.89	130792.19
4560	204653.19	130044.74	4613	205335.14	130822.83
4561	204627.99	130053.74	4614	205338.31	130846.33
4562	204603.93	130055.97	4615	205341.3	130869.45
4563	204580.25	130054.44	4616	205349.37	130889
4564	204563.32	130060.07	4617	205359.49	130921.33
4565	204555.42	130071.72	4618	205363.04	130947.08
4566	204557.66	130084.5	4619	205357.76	130970.2
4567	204580.57	130104.07	4620	205356.43	130996.51
4568	204613.65	130116.51	4621	205360.35	131031.85
4569	204658.08	130135.54	4622	205368.98	131052.71
4570	204685.33	130152.67	4623	205388.7	131066.45
4571	204705.61	130167.16	4624	205418.29	131092.22
4572	204721.57	130186.16	4625	205439.69	131121.18
4573	204733.02	130202.71	4626	205453.77	131148.06
4574	204749.37	130213.82	4627	205466.71	131185.09
4575	204776.8	130222.49	4628	205480.73	131219.12

4629	205491.98	131261.04	4682	206481.32	131623.03
4630	205503.99	131294.12	4683	206479.24	131637.5
4631	205516.38	131317.62	4684	206480.18	131648.02
4632	205538.82	131344.33	4685	206486.75	131655.92
4633	205566.24	131370.28	4686	206497.08	131657.42
4634	205594.42	131389.47	4687	206504.04	131646.72
4635	205620.44	131394.75	4688	206517.57	131644.85
4636	205655.96	131391.39	4689	206529.03	131651.62
4637	205679.83	131389.71	4690	206538.23	131663.09
4638	205715.82	131392.93	4691	206550.2	131679.53
4639	205744.19	131394.26	4692	206559.58	131692.31
4640	205765.62	131398.22	4693	206558.45	131704.53
4641	205786.24	131405.47	4694	206546.98	131711.85
4642	205805.77	131418.64	4695	206531.21	131703.38
4643	205824.93	131437.82	4696	206521.06	131707.51
4644	205846.44	131447.32	4697	206525.18	131722.17
4645	205864.85	131456.73	4698	206536.83	131721.61
4646	205887.02	131458.25	4699	206550.92	131727.63
4647	205921.32	131459.4	4700	206564.26	131727.64
4648	205936.35	131459.03	4701	206574.59	131737.79
4649	205947.44	131453.78	4702	206576.26	131765.04
4650	205968.49	131453.41	4703	206574.94	131785.14
4651	205981.84	131437.82	4704	206562.71	131808.43
4652	205999.8	131419.04	4705	206551.81	131817.82
4653	206022.55	131395.57	4706	206548.23	131836.8
4654	206045.11	131379.61	4707	206552.91	131866.49
4655	206073.12	131367.04	4708	206562.1	131904.63
4656	206096.52	131350.52	4709	206582.19	131928.13
4657	206143.05	131325.74	4710	206588.01	131941.47
4658	206192.86	131296.46	4711	206598.62	131944.95
4659	206230.27	131279.95	4712	206614.97	131935.38
4660	206245.4	131274.7	4713	206638.47	131915.1
4661	206274.34	131270.78	4714	206659.24	131894.35
4662	206301.96	131275.12	4715	206673.9	131887.59
4663	206327.97	131284.62	4716	206697.39	131887.98
4664	206349.58	131289.52	4717	206717.3	131894.01
4665	206358.02	131306.82	4718	206731.38	131909.04
4666	206370.41	131332.57	4719	206736.59	131923.98
4667	206385.8	131350.43	4720	206737.9	131933.57
4668	206406.46	131368.85	4721	206743.16	131938.64
4669	206435.67	131388.51	4722	206756.12	131934.89
4670	206450.5	131408.06	4723	206767.95	131942.22
4671	206462.88	131435.69	4724	206768.51	131959.32
4672	206471.7	131460.12	4725	206756.85	131971.72
4673	206475.59	131474.03	4726	206745.77	131966.45
4674	206475.01	131494.32	4727	206736.95	131951.79
4675	206474.43	131517.05	4728	206725.67	131956.67
4676	206470.85	131537.16	4729	206721.9	131977.33
4677	206473.66	131555.2	4730	206716.45	131994.99
4678	206475.71	131571.92	4731	206719.81	132024.49
4679	206488.86	131589.78	4732	206717.18	132035.39
4680	206489.6	131599.55	4733	206708.53	132044.4
4681	206481.7	131609.69	4734	206703.31	132054.64

4735	206716.64	132074	4788	207917.28	132293.88
4736	206731.67	132084.9	4789	207924.41	132319.8
4737	206751.2	132101.45	4790	207923.65	132345.35
4738	206765.05	132113.48	4791	207910.11	132363.75
4739	206770.3	132131.33	4792	207893.21	132372.38
4740	206771.05	132146.92	4793	207871.04	132373.12
4741	206783.63	132167.78	4794	207848.12	132374.24
4742	206798.18	132185.73	4795	207815.82	132360.7
4743	206818.47	132190.44	4796	207786.15	132340.03
4744	206849.65	132191.96	4797	207773.39	132326.12
4745	206869.34	132187.27	4798	207766.63	132308.46
4746	206887.38	132171.12	4799	207754.62	132294.18
4747	206904.62	132164.36	4800	207741.85	132286.66
4748	206911.95	132154.22	4801	207726.07	132280.65
4749	206931.49	132149.91	4802	207710.29	132283.27
4750	206949.35	132140.15	4803	207690	132291.9
4751	206978.75	132132.18	4804	207667.26	132312.93
4752	206996.98	132130.68	4805	207651.1	132325.32
4753	207017.65	132122.05	4806	207640.2	132339.59
4754	207026.1	132115.48	4807	207633.81	132355.74
4755	207072.23	132104.61	4808	207633.42	132379.03
4756	207140.91	132086.23	4809	207633.04	132393.31
4757	207164.21	132076.19	4810	207639.04	132412.47
4758	207179.8	132071.5	4811	207644.3	132431.64
4759	207186.94	132063.61	4812	207648.05	132448.92
4760	207209.49	132055.55	4813	207658.18	132460.94
4761	207231.85	132054.43	4814	207671.7	132481.24
4762	207260.78	132057.07	4815	207682.97	132493.64
4763	207298.54	132054.84	4816	207697.23	132515.81
4764	207329.35	132055.61	4817	207705.49	132545.49
4765	207352.26	132062.76	4818	207715.25	132570.29
4766	207373.49	132063.33	4819	207726.88	132603.73
4767	207404.39	132063.53	4820	207750.53	132639.8
4768	207430.69	132065.42	4821	207778.32	132680.01
4769	207450.23	132058.48	4822	207801.23	132700.3
4770	207482.26	132053.8	4823	207818.41	132723.41
4771	207513.25	132053.25	4824	207844.32	132757.23
4772	207541.44	132047.07	4825	207860.09	132781.28
4773	207572.71	132045.21	4826	207878.11	132806.83
4774	207600.7	132047.1	4827	207897.64	132828.63
4775	207620.98	132053.5	4828	207915.1	132859.44
4776	207668.51	132058.78	4829	207933.12	132890.62
4777	207707.2	132070.07	4830	207940.25	132915.79
4778	207745.88	132091.5	4831	207958.27	132947.73
4779	207775.18	132106.17	4832	207980.81	132978.92
4780	207787.19	132120.07	4833	208002.59	132997.33
4781	207796.95	132149	4834	208027.75	133027.01
4782	207799.94	132170.42	4835	208051.79	133046.55
4783	207813.45	132193.34	4836	208071.69	133068.72
4784	207842.94	132211.57	4837	208090.28	133081.87
4785	207881.62	132230.75	4838	208108.31	133092.02
4786	207897.77	132248.04	4839	208139.11	133105.55
4787	207905.65	132271.71	4840	208172.16	133116.08

4841	208202.59	133125.1	4894	209077.5	132941.85
4842	208231.88	133144.64	4895	209103.41	132944.49
4843	208246.34	133151.78	4896	209125.94	132948.25
4844	208273.76	133154.79	4897	209146.6	132949.38
4845	208304.56	133162.31	4898	209163.5	132949.01
4846	208327.47	133171.33	4899	209177.39	132956.53
4847	208353.39	133175.09	4900	209184.15	132970.42
4848	208378.93	133176.98	4901	209184.9	132987.32
4849	208423.07	133187.51	4902	209180.76	133010.98
4850	208451.61	133187.51	4903	209170.24	133029
4851	208466.26	133191.27	4904	209158.21	133053.41
4852	208492.55	133192.4	4905	209155.58	133068.06
4853	208515.09	133197.29	4906	209146.94	133081.58
4854	208543.63	133207.06	4907	209141.68	133086.83
4855	208561.66	133216.46	4908	209144.68	133102.23
4856	208579.31	133219.47	4909	209156.7	133118.38
4857	208605.42	133218.16	4910	209172.47	133130.03
4858	208635.47	133213.28	4911	209194.81	133142.05
4859	208656.88	133205.78	4912	209224.47	133156.71
4860	208671.9	133199.02	4913	209244.75	133172.86
4861	208689.56	133184.37	4914	209261.65	133181.88
4862	208708.34	133167.85	4915	209271.78	133194.65
4863	208722.24	133156.59	4916	209279.67	133208.54
4864	208728.26	133142.69	4917	209281.54	133226.19
4865	208742.16	133131.05	4918	209274.78	133246.47
4866	208757.37	133120.35	4919	209262.38	133263.37
4867	208773.52	133116.22	4920	209254.11	133279.89
4868	208796.06	133113.22	4921	209244.35	133293.78
4869	208824.6	133110.23	4922	209234.2	133307.68
4870	208843.76	133105.72	4923	209225.94	133332.09
4871	208859.91	133094.09	4924	209217.48	133351.61
4872	208865.55	133085.07	4925	209215.23	133359.87
4873	208865.92	133071.55	4926	209217.48	133367.39
4874	208869.69	133053.9	4927	209229.31	133369.64
4875	208867.06	133021.98	4928	209237.38	133376.59
4876	208865.94	133000.57	4929	209239.26	133386.54
4877	208858.81	132984.42	4930	209228.18	133391.42
4878	208843.04	132959.44	4931	209215.98	133388.23
4879	208833.66	132936.9	4932	209207.71	133380.34
4880	208833.29	132919.25	4933	209203.96	133367.95
4881	208839.68	132901.22	4934	209195.89	133372.08
4882	208851.7	132889.2	4935	209192.69	133382.78
4883	208870.86	132881.7	4936	209200.95	133392.92
4884	208893.4	132877.95	4937	209215.97	133397.43
4885	208925.23	132876.83	4938	209234.38	133396.87
4886	208950.39	132880.22	4939	209252.21	133393.12
4887	208965.78	132886.23	4940	209279.16	133386.74
4888	208977.43	132892.25	4941	209291.18	133378.29
4889	208990.95	132890.75	4942	209304.14	133370.59
4890	209008.97	132894.13	4943	209312.21	133357.83
4891	209020.61	132905.03	4944	209318.98	133341.3
4892	209035.07	132923.81	4945	209330.43	133327.79
4893	209055.34	132933.96	4946	209347.05	133308.08

4947	209357.76	133286.3	5000	209979.75	133536.78
4948	209370.72	133264.33	5001	209991.57	133550.67
4949	209380.49	133241.61	5002	210003.21	133561.56
4950	209390.63	133230.91	5003	210014.05	133565.6
4951	209406.97	133221.71	5004	210040.52	133566.16
4952	209423.96	133214.58	5005	210061.69	133569.92
4953	209450.63	133204.45	5006	210078.59	133563.73
4954	209471.28	133201.08	5007	210090.42	133549.28
4955	209492.88	133202.21	5008	210092.86	133534.44
4956	209527.7	133209.72	5009	210089.48	133516.61
4957	209557.93	133216.87	5010	210093.62	133504.22
4958	209585.91	133225.7	5011	210104.69	133488.26
4959	209609.89	133231.71	5012	210118.5	133470.43
4960	209630.92	133242.6	5013	210141.03	133448.47
4961	209651.52	133252.09	5014	210160.55	133431.77
4962	209659.59	133262.04	5015	210177.26	133422.94
4963	209662.22	133277.44	5016	210192.19	133418.25
4964	209662.21	133297.15	5017	210210.78	133414.69
4965	209655.08	133313.49	5018	210228.8	133416.01
4966	209642.49	133325.13	5019	210251.32	133424.08
4967	209628.04	133327.94	5020	210272.72	133432.35
4968	209605.32	133334.32	5021	210299.66	133437.61
4969	209585.41	133338.26	5022	210320.31	133439.11
4970	209551.24	133341.44	5023	210337.39	133447.75
4971	209534.34	133344.07	5024	210349.41	133452.07
4972	209523.26	133355.52	5025	210359.35	133460.52
4973	209518.19	133369.41	5026	210366.63	133475.45
4974	209517.25	133387.44	5027	210376.95	133488.59
4975	209525.32	133405.28	5028	210381.08	133498.35
4976	209536.21	133423.49	5029	210391.59	133508.11
4977	209545.59	133438.33	5030	210396.28	133523.88
4978	209565.87	133458.61	5031	210398.15	133541.9
4979	209584.08	133471.57	5032	210404.34	133567.06
4980	209605.57	133484.34	5033	210411.47	133589.78
4981	209623.78	133490.54	5034	210422.45	133608.92
4982	209631.86	133501.99	5035	210435.03	133630.89
4983	209642.56	133508.38	5036	210446.66	133656.23
4984	209661.33	133505.56	5037	210460.55	133680.07
4985	209675.6	133509.51	5038	210471.44	133704.1
4986	209713.62	133514.39	5039	210477.58	133727.76
4987	209731.64	133515.71	5040	210478.89	133751.79
4988	209747.23	133522.66	5041	210477.58	133778.63
4989	209766.14	133526.23	5042	210474.2	133795.71
4990	209783.79	133536.56	5043	210472.13	133809.98
4991	209802.38	133538.81	5044	210472.88	133823.49
4992	209826.13	133537.88	5045	210477.2	133837.76
4993	209840.77	133533	5046	210474.38	133855.97
4994	209853.16	133531.69	5047	210466.31	133871.74
4995	209873.25	133522.12	5048	210459.17	133889.19
4996	209896.67	133522.68	5049	210451.48	133906.84
4997	209918.08	133522.69	5050	210444.15	133918.29
4998	209943.33	133526.26	5051	210434.58	133924.86
4999	209963.98	133530.77	5052	210422.94	133928.43

5053	210408.11	133927.11	5106	210242.53	134051.38
5054	210396.47	133920.73	5107	210245.72	134070.15
5055	210391.69	133913.03	5108	210246.29	134083.1
5056	210385.3	133898.58	5109	210247.98	134098.87
5057	210365.97	133883.74	5110	210259.43	134111.08
5058	210351.14	133876.23	5111	210278.95	134120.28
5059	210333.49	133869.1	5112	210303.17	134133.79
5060	210321.86	133853.71	5113	210318.19	134144.87
5061	210314.91	133832.12	5114	210330.95	134149.56
5062	210305.25	133813.44	5115	210346.49	134162.8
5063	210297.74	133799.54	5116	210367.13	134171.06
5064	210297.74	133789.03	5117	210379.34	134173.87
5065	210303.94	133776.45	5118	210384.59	134170.68
5066	210300.75	133760.5	5119	210387.6	134163.17
5067	210304.69	133759	5120	210396.61	134159.23
5068	210310.51	133758.25	5121	210403.18	134163.55
5069	210308.07	133745.86	5122	210405.05	134176.5
5070	210296.99	133731.59	5123	210411.44	134190.2
5071	210283.67	133730.27	5124	210407.87	134208.04
5072	210263.2	133727.83	5125	210403.37	134211.98
5073	210242.74	133726.14	5126	210395.86	134212.35
5074	210220.45	133723.7	5127	210391.73	134220.24
5075	210196.04	133719.56	5128	210371.45	134238.07
5076	210180.32	133721.06	5129	210363.19	134250.84
5077	210166.05	133729.7	5130	210350.24	134252.72
5078	210160.04	133749.22	5131	210336.72	134257.6
5079	210160.23	133770.62	5132	210322.27	134270.93
5080	210166.42	133792.59	5133	210310.63	134285.76
5081	210167.92	133812.86	5134	210305.19	134299.65
5082	210170.55	133826.57	5135	210307.07	134313.35
5083	210182.38	133844.4	5136	210312.51	134324.8
5084	210196.45	133853.6	5137	210325.65	134338.51
5085	210212.79	133861.68	5138	210336.16	134352.02
5086	210228.37	133853.79	5139	210349.12	134363.47
5087	210246.39	133853.04	5140	210361.84	134376.05
5088	210260.66	133860.74	5141	210373.29	134389.75
5089	210281.26	133875.67	5142	210381.55	134401.77
5090	210294.4	133889.18	5143	210384.37	134412.47
5091	210304.54	133912.84	5144	210383.8	134423.92
5092	210315.05	133928.04	5145	210386.43	134437.43
5093	210318.75	133937.06	5146	210398.45	134450.57
5094	210323.26	133951.13	5147	210415.34	134461.84
5095	210331.89	133959.96	5148	210425.11	134472.16
5096	210332.83	133978.54	5149	210434.26	134479.85
5097	210329.08	133995.25	5150	210447.96	134482.86
5098	210320.07	134002.01	5151	210463.35	134481.92
5099	210319.31	134020.03	5152	210478.37	134475.53
5100	210309.74	134034.67	5153	210498.93	134472.9
5101	210296.79	134043.5	5154	210508.88	134476.09
5102	210281.39	134044.25	5155	210514.32	134483.23
5103	210269.57	134037.86	5156	210522.95	134481.35
5104	210261.12	134036.92	5157	210522.2	134470.09
5105	210248.35	134040.87	5158	210516.2	134463.14

5159	210519.76	134454.32	5212	210773.17	134849.98
5160	210535.15	134453.57	5213	210789.03	134837.41
5161	210548.29	134459.01	5214	210810.8	134819.2
5162	210565.33	134465.39	5215	210825.25	134805.12
5163	210581.29	134477.4	5216	210840.41	134794.51
5164	210598.18	134492.04	5217	210848.85	134786.44
5165	210610.01	134505.37	5218	210863.12	134774.42
5166	210615.27	134523.2	5219	210878.69	134767.66
5167	210619.54	134536.81	5220	210892.58	134766.53
5168	210633.06	134568.91	5221	210921.77	134763.15
5169	210645.64	134589.93	5222	210942.79	134759.96
5170	210657.27	134600.63	5223	210966.25	134754.88
5171	210664.22	134611.33	5224	210985.68	134751.5
5172	210675.81	134615.18	5225	211003.32	134748.12
5173	210688.39	134624.56	5226	211022.66	134748.31
5174	210706.03	134623.99	5227	211039.36	134753
5175	210721.15	134625.87	5228	211053.63	134756.19
5176	210739.92	134631.12	5229	211067.89	134755.25
5177	210756.06	134633.56	5230	211090.88	134760.31
5178	210773.89	134638.25	5231	211112.84	134764.44
5179	210796.23	134648.39	5232	211123.54	134769.31
5180	210812.47	134649.89	5233	211132.18	134766.69
5181	210822.42	134651.76	5234	211151.65	134767.62
5182	210831.61	134651.39	5235	211172.11	134770.06
5183	210840.62	134656.26	5236	211184.5	134776.06
5184	210857.14	134669.59	5237	211192.9	134776.81
5185	210873.24	134685.26	5238	211208.47	134772.12
5186	210886	134694.46	5239	211226.68	134772.3
5187	210892.95	134703.47	5240	211254.55	134776.05
5188	210900.46	134707.59	5241	211263.75	134774.36
5189	210898.96	134716.23	5242	211275.57	134769.29
5190	210885.45	134725.61	5243	211289.27	134769.29
5191	210871.31	134742.66	5244	211305.22	134764.41
5192	210853.35	134752.46	5245	211325.44	134758.78
5193	210833.08	134757.72	5246	211347.59	134758.77
5194	210813.75	134769.17	5247	211365.94	134758.01
5195	210800.61	134771.61	5248	211378.98	134755.39
5196	210782.5	134780.16	5249	211385.36	134760.93
5197	210765.04	134783.91	5250	211393.53	134756.14
5198	210749.65	134792.93	5251	211412.86	134760.64
5199	210732.57	134795.74	5252	211425.71	134768.52
5200	210711.17	134788.43	5253	211439.42	134780.72
5201	210690.24	134787.49	5254	211448.43	134794.79
5202	210672.03	134795.57	5255	211446.74	134805.3
5203	210659.46	134805.14	5256	211447.49	134813.75
5204	210653.27	134818.28	5257	211451.62	134829.14
5205	210657.77	134831.42	5258	211459.51	134842.46
5206	210667.73	134846.06	5259	211465.89	134852.59
5207	210685.56	134852.06	5260	211472.65	134868.92
5208	210706.91	134851.68	5261	211481.28	134888.62
5209	210727.75	134855.81	5262	211486.54	134904.76
5210	210741.82	134857.12	5263	211491.24	134919.78
5211	210758.53	134855.99	5264	211493.91	134933.01

5265	211503.58	134945.49	5318	206559.69	131745.49
5266	211504.24	134962.33	5319	206558.95	131740.04
5267	211502.42	134983.02	5320	206545.42	131738.72
5268	211500.26	135008.71	5321	206538.84	131743.22
5269	211499.56	135020.18	5322	206524.37	131741.52
5270	211487.88	135034.82	5323	206509.91	131733.25
5271	211482.44	135048.33	5324	206505.97	131722.16
5272	211473.9	135058.1	5325	206507.86	131711.07
5273	211466.78	135082.4	5326	206507.11	131700.93
5274	211460.52	135100.14	5327	206514.07	131693.04
5275	211452.84	135113.28	5328	206525.53	131690.23
5276	206742.24	132137.61	5329	206530.8	131679.71
5277	206743.25	132132.82	5330	206524.23	131667.87
5278	206739.5	132115.16	5331	206513.52	131665.42
5279	206729.74	132097.87	5332	206499.05	131668.23
5280	206709.83	132085.46	5333	206486.74	131670.29
5281	206697.25	132070.79	5334	206473.22	131666.34
5282	206691.05	132053.88	5335	206465.52	131649.8
5283	206691.06	132040.17	5336	206468.16	131629.69
5284	206688.62	132027.01	5337	206463.48	131610.34
5285	206696.71	132006.54	5338	206463.68	131592.49
5286	206706.3	131994.52	5339	206461.06	131565.62
5287	206710.64	131969.16	5340	206457.32	131534.8
5288	206714.97	131953.94	5341	206458.27	131514.88
5289	206719.67	131937.97	5342	206461.3	131491.4
5290	206717.61	131925.76	5343	206460.37	131474.67
5291	206710.85	131913.35	5344	206452.35	131450.81
5292	206699.77	131905.08	5345	206439.97	131419.23
5293	206683.43	131902.44	5346	206423.07	131400.24
5294	206672.34	131905.26	5347	206400.53	131384.82
5295	206663.32	131916.15	5348	206378.84	131367.61
5296	206656.45	131926.48	5349	206357.81	131340.73
5297	206644.8	131931.92	5350	206340.73	131322.49
5298	206630.71	131936.8	5351	206322.7	131301.81
5299	206620.56	131946.75	5352	206305.23	131292.97
5300	206615.48	131955.39	5353	206281.19	131286.38
5301	206605.52	131965.16	5354	206260.61	131285.24
5302	206594.99	131967.78	5355	206235.43	131292.73
5303	206584.28	131964.58	5356	206210.66	131306.44
5304	206574.52	131954.24	5357	206173.82	131326.7
5305	206573.11	131945.41	5358	206135.19	131349.23
5306	206569.93	131930.75	5359	206112.82	131360.3
5307	206562.41	131926.24	5360	206093.45	131375.88
5308	206552.27	131926.42	5361	206050.31	131398.22
5309	206544.01	131911.39	5362	206026.63	131413.8
5310	206549.28	131893.54	5363	206007.26	131430.51
5311	206544.59	131878.32	5364	205991.7	131449.95
5312	206539.53	131858.21	5365	205977.59	131465.35
5313	206536.35	131836.6	5366	205960.87	131469.85
5314	206538.05	131820.63	5367	205938.13	131474.35
5315	206549.52	131794.9	5368	205911.91	131477.15
5316	206555.36	131770.48	5369	205888.42	131476.19
5317	206560.63	131757.89	5370	205859.11	131470.35

5371	205841.73	131463.2	5424	205066.57	130687.95
5372	205802.09	131439.87	5425	205050.62	130654.11
5373	205772.41	131422.75	5426	205033.79	130605.5
5374	205757.67	131413.16	5427	205015.02	130568.84
5375	205745.26	131410.33	5428	204973.77	130512.32
5376	205720.27	131410.69	5429	204943.16	130474.7
5377	205695.66	131404.1	5430	204905.83	130440.27
5378	205679.4	131405.4	5431	204864.61	130397.1
5379	205651.02	131409.14	5432	204840.58	130369.45
5380	205625.46	131411	5433	204831.58	130345.94
5381	205607.42	131408.74	5434	204831.04	130321.13
5382	205577.64	131402.33	5435	204821.67	130289.35
5383	205550.78	131379.76	5436	204810.6	130267.35
5384	205525.79	131356.63	5437	204794.26	130248.16
5385	205498.29	131321.28	5438	204774.44	130239.03
5386	205483.08	131292.7	5439	204751.14	130231.87
5387	205472.01	131261.12	5440	204734.41	130223.96
5388	205463.95	131230.67	5441	204716.57	130204.95
5389	205449.93	131198.52	5442	204698.36	130183.88
5390	205435.67	131164.12	5443	204666.34	130157.44
5391	205423.66	131129.53	5444	204643.98	130144.64
5392	205411.84	131108.66	5445	204619.55	130138.6
5393	205389.91	131092.48	5446	204592.77	130132.19
5394	205366.62	131075.36	5447	204569.47	130118.25
5395	205349.9	131059	5448	204554.26	130104.52
5396	205343.34	131037.19	5449	204537.96	130089.65
5397	205340.54	131012	5450	204531.59	130074.42
5398	205338.17	130974.98	5451	204532.73	130058.25
5399	205340.45	130938.52	5452	204543.46	130046.42
5400	205341.22	130917.09	5453	204564.71	130038.36
5401	205331.84	130892.28	5454	204587.08	130034.06
5402	205321.9	130869.53	5455	204612.41	130032.58
5403	205318.77	130844.71	5456	204637.04	130025.83
5404	205303.75	130824.59	5457	204657.35	130015.14
5405	205300.39	130793.02	5458	204673.82	129996.83
5406	205300.79	130763.13	5459	204677.79	129975.97
5407	205307.76	130737.76	5460	204674.61	129959.42
5408	205323.19	130718.61	5461	204655.83	129944.74
5409	205336.74	130702.08	5462	204634.41	129935.13
5410	205334.12	130678.21	5463	204612.24	129916.5
5411	205321.17	130658.09	5464	204595.06	129895.81
5412	205310.65	130656.76	5465	204574.79	129864.58
5413	205295.05	130658.82	5466	204555.08	129839.75
5414	205279.82	130659.18	5467	204537.61	129826.57
5415	205263.65	130675.71	5468	204518.07	129822.04
5416	205251.79	130692.42	5469	204500.11	129824.28
5417	205233.83	130708.95	5470	204481.67	129838.55
5418	205197.91	130730.16	5471	204468.69	129851.88
5419	205172.53	130745.55	5472	204453.46	129854.31
5420	205150.62	130757.19	5473	204432.41	129855.98
5421	205128.25	130760.74	5474	204403.73	129865.35
5422	205107.58	130754.33	5475	204384.37	129865.52
5423	205089.93	130730.45	5476	204359.73	129873.2

5477	204336.51	129881.64	5530	203220.53	129537.91
5478	204313.19	129885.75	5531	203199.3	129523.98
5479	204290.82	129884.41	5532	203189.36	129499.71
5480	204262.45	129873.29	5533	203193.72	129465.49
5481	204242.81	129867.82	5534	203209.35	129444.63
5482	204212.55	129857.26	5535	203241.36	129410.82
5483	204186.8	129848.21	5536	203266.38	129398.44
5484	204163.97	129836.34	5537	203283.3	129398.27
5485	204136.53	129835.75	5538	203287.74	129383.8
5486	204104.95	129827.26	5539	203301.85	129375.16
5487	204073.65	129823.28	5540	203321.77	129382.33
5488	204036.06	129813.09	5541	203340.01	129383.29
5489	203992	129793.21	5542	203364.09	129371.85
5490	203961.55	129783.59	5543	203383.75	129366.04
5491	203926.77	129782.62	5544	203394.29	129352.89
5492	203884.38	129780.69	5545	203400.34	129328.83
5493	203856.56	129775.96	5546	203402.43	129306.46
5494	203814.32	129759.38	5547	203400.58	129283.33
5495	203789.13	129749.57	5548	203394.59	129257.94
5496	203759.15	129740.71	5549	203400.83	129226.54
5497	203741.31	129726.4	5550	203414.78	129197.23
5498	203730.66	129702.6	5551	203426.24	129162.64
5499	203712.46	129670.81	5552	203427.02	129138.76
5500	203687.32	129622.27	5553	203421.21	129126.35
5501	203677.01	129588.23	5554	203411.26	129112.98
5502	203672.52	129567.36	5555	203411.84	129096.63
5503	203673.11	129547.99	5556	203412.43	129076.88
5504	203683.1	129520.93	5557	203415.27	129060.15
5505	203687.47	129476.56	5558	203432.97	129038.74
5506	203690.5	129458.51	5559	203451.23	129022.78
5507	203695.03	129441.79	5560	203471.36	129011.14
5508	203699.94	129421.49	5561	203494.4	129003.46
5509	203699.21	129403.81	5562	203518.86	128989.39
5510	203687.94	129393.08	5563	203531.85	128980.95
5511	203668.57	129393.81	5564	203537.69	128968.54
5512	203644.22	129395.29	5565	203536.78	128946.17
5513	203619.58	129410.49	5566	203521.57	128926.03
5514	203608.46	129430.6	5567	203506.74	128907.21
5515	203595.08	129463.11	5568	203499.81	128881.63
5516	203581.14	129485.85	5569	203497.79	128848.72
5517	203563.72	129506.6	5570	203494.24	128828.41
5518	203541.89	129525.76	5571	203479.79	128809.03
5519	203519.5	129536.83	5572	203460.63	128792.83
5520	203498.81	129543.01	5573	203441.74	128786.23
5521	203476.52	129552.48	5574	203423.87	128788.84
5522	203458.84	129563.74	5575	203406.55	128804.61
5523	203432.13	129568.23	5576	203387.36	128813.42
5524	203407.88	129565.19	5577	203372.12	128826.19
5525	203363.23	129561.38	5578	203358.36	128847.98
5526	203323.19	129548.18	5579	203340.57	128865.45
5527	203296.03	129537.43	5580	203315.73	128884.6
5528	203264.81	129540.78	5581	203302.92	128902.07
5529	203245.63	129541.89	5582	203290.76	128926.88

5583	203278.9	128936.64	5636	202531.04	128192.19
5584	203260.67	128935.11	5637	202553.38	128182.26
5585	203238.49	128926.81	5638	202577.12	128155.5
5586	203221	128925.85	5639	202583	128126.32
5587	203208.22	128919.63	5640	202575.49	128093.68
5588	203200.54	128901.19	5641	202541.17	128071.66
5589	203199.06	128882.76	5642	202503.41	128063.36
5590	203190.99	128862.44	5643	202467.37	128049.57
5591	203178.14	128839.11	5644	202439.24	128024.8
5592	203146.01	128818.57	5645	202407.53	127982.34
5593	203114.45	128799.54	5646	210302.19	134330.25
5594	203091.99	128787.48	5647	210294.86	134313.54
5595	203063.63	128762.62	5648	210293.92	134300.4
5596	203041.1	128735.7	5649	210299.93	134281.25
5597	203026.13	128709.92	5650	210309.5	134265.67
5598	203018.08	128681.14	5651	210326.02	134251.21
5599	203016.42	128659.14	5652	210339.73	134237.13
5600	203021.9	128640.34	5653	210355.5	134227.56
5601	203040.53	128626.64	5654	210369.39	134225.49
5602	203067.62	128618.58	5655	210378.02	134213.86
5603	203087.14	128610.24	5656	210380.09	134198.09
5604	203100.89	128593.9	5657	210375.58	134185.51
5605	203106.37	128573.22	5658	210360.75	134177.06
5606	203104.13	128560.81	5659	210342.92	134169.37
5607	203084.59	128543.67	5660	210327.15	134167.68
5608	203064.67	128538.94	5661	210316.07	134155.29
5609	203038.05	128545.21	5662	210289.51	134140.93
5610	203008.33	128555.14	5663	210262.29	134127.78
5611	202987.07	128558.12	5664	210248.77	134122.34
5612	202964.32	128556.21	5665	210240.51	134112.58
5613	202937.06	128550.34	5666	210238.45	134104.13
5614	202918.36	128546.37	5667	210235.82	134090.9
5615	202901.43	128545.03	5668	210226.81	134083.39
5616	202893.17	128537.12	5669	210220.99	134078.32
5617	202876.65	128512.65	5670	210219.49	134062.74
5618	202863.92	128496.11	5671	210225.87	134046.4
5619	202858.25	128488.74	5672	210240.33	134031.1
5620	202841.95	128478.1	5673	210256.66	134023.41
5621	202817.51	128472.47	5674	210274.12	134026.04
5622	202775.65	128442.19	5675	210284.44	134027.91
5623	202742.73	128404.72	5676	210292.7	134015.52
5624	202705.67	128384.75	5677	210308.66	134006.89
5625	202670.66	128374.74	5678	210310.73	133995.06
5626	202617.25	128378.45	5679	210311.67	133980.89
5627	202589.07	128390.77	5680	210320.11	133965.5
5628	202566.04	128402.42	5681	210316.55	133955.55
5629	202543.04	128399.98	5682	210298.34	133939.03
5630	202515.61	128361.14	5683	210290.46	133913.49
5631	202503.64	128330.21	5684	210282.76	133897.16
5632	202488.3	128308.9	5685	210271.12	133885.9
5633	202481.13	128274.2	5686	210255.16	133887.02
5634	202487.35	128249.14	5687	210243.15	133879.89
5635	202505.94	128219.63	5688	210232.08	133871.44

5689	210216.49	133874.82	5742	210294.78	133447.28
5690	210205.23	133874.07	5743	210267.56	133441.08
5691	210184.11	133864.11	5744	210251.23	133433.56
5692	210163.65	133845.34	5745	210236.4	133432.62
5693	210153.89	133827.5	5746	210203.64	133429.8
5694	210151.64	133808.36	5747	210184.11	133437.31
5695	210146.95	133783.39	5748	210170.03	133443.5
5696	210145.07	133758.23	5749	210158.2	133455.33
5697	210146.2	133738.14	5750	210137.83	133472.78
5698	210155.59	133719.75	5751	210119.81	133488.17
5699	210169.86	133709.23	5752	210110.23	133500.94
5700	210184.69	133706.42	5753	210106.29	133514.64
5701	210207.78	133709.99	5754	210108.72	133531.73
5702	210226.36	133712.43	5755	210116.05	133537.55
5703	210241.94	133714.12	5756	210116.04	133552
5704	210267.38	133714.13	5757	210109.1	133565.52
5705	210289.35	133717.13	5758	210101.58	133572.84
5706	210312.06	133724.46	5759	210089.57	133575.09
5707	210324.07	133735.53	5760	210074.36	133578.47
5708	210326.14	133753.55	5761	210057.56	133580.34
5709	210319	133778.9	5762	210032.97	133578.09
5710	210314.87	133794.48	5763	210017.95	133579.4
5711	210322.94	133812.88	5764	210001.43	133571.51
5712	210327.82	133834.46	5765	209982.65	133557.99
5713	210334.95	133845.73	5766	209963.04	133547.29
5714	210354.38	133860.28	5767	209936.75	133539.59
5715	210375.22	133874.36	5768	209921.74	133538.08
5716	210395.11	133889.57	5769	209911.03	133535.64
5717	210408.63	133899.7	5770	209894.7	133533.95
5718	210424.4	133908.34	5771	209878.41	133536.2
5719	210433.13	133907.5	5772	209872.03	133541.45
5720	210445.52	133894.54	5773	209864.52	133550.09
5721	210455.28	133872.96	5774	209848.75	133557.41
5722	210464.48	133854	5775	209826.26	133557.97
5723	210468.23	133835.6	5776	209805.24	133556.28
5724	210463.54	133818.71	5777	209776.61	133548.76
5725	210459.41	133801.81	5778	209752.01	133536.93
5726	210466.17	133782.48	5779	209731.55	133534.3
5727	210467.3	133744.74	5780	209699.68	133527.91
5728	210462.61	133713.58	5781	209672.83	133523.78
5729	210452.85	133691.62	5782	209648.33	133521.52
5730	210429.77	133647.13	5783	209636.5	133519.83
5731	210413.82	133613.15	5784	209620.73	133514.94
5732	210398.8	133586.68	5785	209603.27	133501.05
5733	210390.22	133563.59	5786	209576.52	133486.4
5734	210390.22	133548.94	5787	209548.17	133465.93
5735	210385.53	133539.18	5788	209529.77	133443.58
5736	210377.83	133535.05	5789	209517.01	133425.74
5737	210372.58	133521.16	5790	209501.52	133397.76
5738	210369.2	133505.76	5791	209497.96	133376.17
5739	210357.38	133483.23	5792	209503.03	133358.33
5740	210341.61	133467.65	5793	209513.36	133343.31
5741	210318.06	133456.1	5794	209526.32	133332.24

5795	209539.84	133326.61	5848	209250.64	133260.17
5796	209562.09	133326.8	5849	209262.62	133240.93
5797	209577.67	133322.67	5850	209269.57	133226.1
5798	209597.39	133317.98	5851	209266.57	133210.14
5799	209616.35	133316.67	5852	209254.93	133194.55
5800	209629.12	133316.49	5853	209235.78	133182.9
5801	209636.82	133311.42	5854	209219.82	133170.88
5802	209638.32	133304.66	5855	209205.37	133160.93
5803	209633.82	133299.03	5856	209186.78	133152.47
5804	209636.07	133287.39	5857	209166.59	133145.52
5805	209642.46	133278	5858	209157.21	133140.82
5806	209643.59	133269.93	5859	209146.13	133127.86
5807	209637.91	133264.29	5860	209131.68	133112.65
5808	209626.45	133261.1	5861	209122.48	133097.25
5809	209616.51	133250.96	5862	209125.86	133078.28
5810	209591.16	133241.38	5863	209136.95	133058.95
5811	209560.56	133232.54	5864	209150.47	133040.55
5812	209541.78	133225.97	5865	209156.86	133025.34
5813	209527.61	133223.71	5866	209163.63	133001.87
5814	209510.9	133219.2	5867	209162.69	132983.09
5815	209494.94	133219.39	5868	209159.88	132968.63
5816	209481.98	133216.19	5869	209150.49	132962.62
5817	209462.46	133218.25	5870	209134.53	132963.55
5818	209446.96	133223.88	5871	209114.06	132959.23
5819	209425.56	133231.39	5872	209094.35	132954.15
5820	209410.16	133238.9	5873	209078.39	132953.4
5821	209399.64	133246.59	5874	209058.95	132950.76
5822	209389.5	133261.05	5875	209035.3	132941.74
5823	209382.74	133280.76	5876	209022.9	132932.91
5824	209376.91	133290.9	5877	209015.58	132921.65
5825	209367.9	133299.54	5878	209008.26	132909.81
5826	209348.46	133324.22	5879	209000.57	132904.55
5827	209336.06	133342.81	5880	208981.51	132903.05
5828	209325.17	133357.45	5881	208961.79	132897.78
5829	209316.16	133369.47	5882	208939.63	132891.58
5830	209306.95	133384.11	5883	208920.29	132890.26
5831	209294.37	133392.75	5884	208901.14	132890.06
5832	209282.54	133400.26	5885	208872.5	132894.75
5833	209262.73	133401.94	5886	208859.54	132899.82
5834	209244.14	133408.14	5887	208852.59	132909.77
5835	209222.36	133408.89	5888	208849.39	132923.66
5836	209207.33	133405.31	5889	208852.58	132941.69
5837	209191.66	133401.37	5890	208858.77	132960.1
5838	209180.95	133395.36	5891	208868.53	132972.87
5839	209176.45	133383.34	5892	208875.1	132986.02
5840	209180.77	133369.63	5893	208878.67	133003.29
5841	209194.86	133360.06	5894	208880.35	133023.2
5842	209202.93	133347.1	5895	208883.73	133039.91
5843	209206.13	133331.71	5896	208886.35	133057
5844	209215.52	133318.38	5897	208884.28	133078.6
5845	209221.91	133301.48	5898	208875.45	133095.87
5846	209230.92	133288.71	5899	208862.68	133110.14
5847	209240.69	133275.94	5900	208851.59	133117.09

5901	208838.64	133121.22	5954	207838.07	132770
5902	208826.43	133123.28	5955	207822.67	132753.85
5903	208794.08	133128.15	5956	207808.97	132733.37
5904	208772.86	133133.78	5957	207796.11	132713.45
5905	208756.33	133138.1	5958	207778.08	132696.54
5906	208740.37	133148.61	5959	207762.12	132681.88
5907	208727.59	133163.63	5960	207752.92	132664.6
5908	208716.7	133177.9	5961	207742.78	132647.69
5909	208705.43	133188.42	5962	207726.82	132630.97
5910	208693.78	133198.55	5963	207715.94	132610.49
5911	208676.22	133210.85	5964	207703.45	132586.63
5912	208658.19	133218.92	5965	207696.14	132560.52
5913	208640.16	133225.12	5966	207692.01	132539.66
5914	208621.94	133229.62	5967	207684.88	132523.51
5915	208605.23	133231.12	5968	207671.55	132508.47
5916	208588.7	133231.68	5969	207658.41	132487.05
5917	208568.89	133230.17	5970	207642.88	132459.44
5918	208547.48	133222.84	5971	207632.55	132449.48
5919	208522.69	133215.89	5972	207621.48	132422.99
5920	208505.6	133213.25	5973	207619.42	132396.87
5921	208488.42	133207.8	5974	207618.3	132369.45
5922	208469.26	133204.98	5975	207617.94	132341.27
5923	208451.61	133202.91	5976	207628.28	132320.05
5924	208430.76	133200.84	5977	207646.32	132305.78
5925	208405.5	133196.52	5978	207661.92	132295.08
5926	208382.97	133193.51	5979	207676.01	132278.18
5927	208361.56	133190.87	5980	207690.86	132267.67
5928	208348.41	133189.37	5981	207706.26	132265.42
5929	208319.4	133183.54	5982	207739.04	132270.13
5930	208292.92	133176.4	5983	207760.07	132281.97
5931	208275.07	133171.13	5984	207775.47	132296.45
5932	208244.18	133162.67	5985	207779.78	132308.09
5933	208221.08	133151.21	5986	207786.72	132320.49
5934	208199.11	133141.44	5987	207796.68	132328.2
5935	208179.2	133132.61	5988	207817.24	132341.07
5936	208151.88	133124.81	5989	207833.39	132353.85
5937	208126.9	133114.28	5990	207850.85	132360.06
5938	208106.05	133106.2	5991	207866.63	132360.63
5939	208089.53	133099.81	5992	207882.22	132357.26
5940	208072.91	133087.69	5993	207897.72	132352.38
5941	208053.19	133067.96	5994	207910.12	132337.92
5942	208034.6	133054.25	5995	207912.57	132325.34
5943	208017.89	133039.41	5996	207911.83	132310.69
5944	207993.57	133011.88	5997	207906.76	132293.4
5945	207970.66	132988.59	5998	207894	132276.49
5946	207949.25	132965.85	5999	207884.24	132257.14
5947	207933.11	132935.04	6000	207871.47	132239.48
5948	207912.32	132887.89	6001	207853.82	132231.96
5949	207899.74	132863.47	6002	207838.79	132233.27
5950	207889.23	132843.93	6003	207824.89	132234.2
5951	207883.04	132828.15	6004	207807.33	132231
5952	207868.67	132818.29	6005	207794.75	132217.09
5953	207851.77	132793.86	6006	207791.38	132202.06

6007	207784.07	132169.94	6060	211441.66	135132.42
6008	207781.07	132145.9	6061	211426.61	135162.45
6009	207771.88	132129.74	6062	211425.38	135166.07
6010	207755.92	132112.26	6063	211416.11	135193.45
6011	207737.14	132100.23	6064	211411.96	135200.6
6012	207709.63	132089.23	6065	211389.16	135221.53
6013	207681.83	132081.33	6066	211378.74	135228.2
6014	207657.6	132075.49	6067	211368.73	135229.7
6015	207628.77	132073.41	6068	211356.53	135229.61
6016	207604.92	132066.82	6069	211345.73	135217.04
6017	207583.32	132060.61	6070	211336.86	135205.5
6018	207567.54	132058.92	6071	211331.6	135178.57
6019	207539.46	132060.69	6072	211324.46	135157.46
6020	207519.35	132068.75	6073	211311.63	135130.81
6021	207503.57	132072.69	6074	211303.08	135102
6022	207488.73	132074.38	6075	211300.84	135076.29
6023	207469.66	132072.86	6076	211286.86	135062.87
6024	207450.32	132071.54	6077	211273.16	135061.94
6025	207431.53	132075.47	6078	211259.2	135071.98
6026	207418.19	132074.9	6079	211244.47	135079.59
6027	207405.61	132071.89	6080	211229.98	135103.8
6028	207395.46	132071.51	6081	211208.99	135145.33
6029	207373.81	132074.51	6082	211191.91	135181.08
6030	207360.29	132073.94	6083	211166.64	135220.14
6031	207346.39	132069.8	6084	211159.56	135244.85
6032	207327.04	132066.41	6085	211159.26	135278.6
6033	207296.42	132067.14	6086	211159.57	135311.17
6034	207271.34	132068.45	6087	211150.65	135350.44
6035	207243.35	132067.49	6088	211138.29	135392.96
6036	207223.25	132068.8	6089	211134.99	135425.4
6037	207205.77	132073.11	6090	211144.32	135470.19
6038	207189.42	132080.05	6091	211153.91	135505.47
6039	207171.29	132086.24	6092	211161.8	135530.62
6040	207154.38	132092.06	6093	211165.47	135564.26
6041	207143.72	132096.37	6094	211167.71	135598.05
6042	207100.32	132108.94	6095	211158.62	135637.98
6043	207056.44	132124.7	6096	211146.8	135657.41
6044	207022.06	132134.45	6097	211126.91	135660.33
6045	206974.8	132150.59	6098	211112.17	135641.66
6046	206939.66	132162.22	6099	211094.57	135630.21
6047	206913.44	132176.86	6100	211072.91	135631.44
6048	206897.85	132186.44	6101	211058.09	135647.21
6049	206889.77	132187.18	6102	211058.03	135672.69
6050	206872.29	132202.21	6103	211072.12	135695.49
6051	206859.51	132206.15	6104	211101.45	135715
6052	206840.16	132205.01	6105	211134.59	135746.05
6053	206814.7	132203.68	6106	211153.04	135764.58
6054	206794.41	132202.55	6107	211170.97	135788.78
6055	206782.58	132195.21	6108	211183.74	135814.77
6056	206770.19	132176.23	6109	211188.8	135853.86
6057	206753.66	132156.87	6110	211179.8	135879.24
6058	206740.23	132147.1	6111	211138.92	135893.29
6059	211450.09	135117.99	6112	211120.08	135907.56

6113	211085.32	135914.99	6166	211477.7	136650.06
6114	211065.99	135935.74	6167	211479.97	136659
6115	211065.53	135960.51	6168	211480.77	136668.97
6116	211074.27	135984.35	6169	211482.47	136673.83
6117	211092.21	136011.27	6170	211489.49	136677.23
6118	211110.14	136027.78	6171	211497.56	136672.98
6119	211132.62	136041.62	6172	211509.11	136672.06
6120	211160.88	136062.81	6173	211518.28	136676.02
6121	211180.73	136077.49	6174	211524.52	136685.08
6122	211199.51	136099.82	6175	211525.77	136697.08
6123	211208.79	136118.16	6176	211524.64	136706.03
6124	211211.05	136143.4	6177	211528.27	136713.95
6125	211203.36	136164.99	6178	211535.75	136718.93
6126	211186.95	136185.36	6179	211537.57	136734.33
6127	211170.44	136186.59	6180	211531.81	136750.53
6128	211140.92	136175.9	6181	211529.32	136766.5
6129	211122.05	136173.94	6182	211533.75	136783.48
6130	211105.96	136185.12	6183	211538.29	136804.43
6131	211106.35	136208.67	6184	211546.91	136821.98
6132	211115	136234.38	6185	211548.39	136836.81
6133	211131.43	136248.45	6186	211556.56	136856.4
6134	211154.19	136253.27	6187	211563.99	136870.66
6135	211177.91	136255.14	6188	211575.2	136880.39
6136	211196.12	136265.36	6189	211588.01	136890.47
6137	211208.4	136281.73	6190	211599.22	136901.44
6138	211213.28	136299.27	6191	211606.71	136915.37
6139	211208.61	136327.47	6192	211611.33	136930.09
6140	211205.99	136350.8	6193	211612.47	136941.52
6141	211198.12	136378.11	6194	211609.08	136953.3
6142	211188.94	136410.4	6195	211602.29	136959.76
6143	211186.24	136444.7	6196	211591.87	136958.64
6144	211199.02	136470.22	6197	211576.13	136951.85
6145	211232.78	136470.1	6198	211563.89	136942.35
6146	211275.05	136471.68	6199	211552.39	136939.75
6147	211290.02	136480.39	6200	211541.3	136939.53
6148	211314.14	136481.88	6201	211532.23	136933.53
6149	211345.06	136476.89	6202	211519.77	136933.32
6150	211359.98	136468.35	6203	211495.6	136935.03
6151	211383.3	136474.24	6204	211482.58	136938.32
6152	211395.68	136470.77	6205	211473.64	136947.16
6153	211418.3	136478.17	6206	211464.75	136954.76
6154	211430.18	136496.22	6207	211447.66	136961.9
6155	211431.23	136516.21	6208	211435.88	136969.95
6156	211417.06	136528.61	6209	211427.39	136978.45
6157	211423.83	136552.62	6210	211421.66	136992.5
6158	211432.69	136571.76	6211	211413.08	137002.41
6159	211433.83	136579.41	6212	211401.65	137012.38
6160	211445.73	136585.64	6213	211389.65	137020.77
6161	211464.19	136598.31	6214	211378.9	137027.8
6162	211477.34	136612.12	6215	211372	137038
6163	211481.99	136625.48	6216	211365.13	137047.74
6164	211480.07	136634.88	6217	211360.49	137059.75
6165	211475.2	136642.02	6218	211366.61	137067.67

6219	211366.62	137077.87	6272	211817.8	137588.38
6220	211359.26	137088.74	6273	211845.98	137576.92
6221	211346.7	137095.89	6274	211861.66	137566.94
6222	211338.35	137101.33	6275	211882.26	137554.58
6223	211331.9	137108.24	6276	211902.23	137539.62
6224	211329.42	137120.25	6277	211919.21	137528.05
6225	211333.84	137132.36	6278	211935.17	137525.78
6226	211343.36	137137.34	6279	211955.73	137529.27
6227	211348.8	137145.6	6280	211986.65	137536.38
6228	211359	137149.22	6281	212012.1	137543.83
6229	211376.89	137149.77	6282	212032.26	137543.82
6230	211392.44	137155.82	6283	212055.3	137540.29
6231	211407.96	137166.57	6284	212085.02	137535.85
6232	211426.87	137169.5	6285	212105.85	137531.98
6233	211444.09	137167.45	6286	212121.47	137532.65
6234	211458.47	137169.25	6287	212131.45	137542.49
6235	211478.35	137173.48	6288	212145.01	137551.82
6236	211498.4	137181.74	6289	212151.82	137565.06
6237	211518.4	137193.56	6290	212146.17	137577.75
6238	211538.9	137203.51	6291	212135.76	137586.93
6239	211556.8	137211.42	6292	212136.79	137606.75
6240	211577.13	137219.45	6293	212139.18	137624.86
6241	211588.92	137228.73	6294	212145.51	137637.59
6242	211597.65	137245.82	6295	212161.37	137652.75
6243	211601.62	137259.18	6296	212175.42	137664.97
6244	211607.6	137261.21	6297	212195.87	137675.65
6245	211615.53	137267.1	6298	212219.43	137685.94
6246	211617.69	137278.65	6299	212243.3	137694.35
6247	211605.01	137286.7	6300	212276.11	137703.38
6248	211597.09	137296.89	6301	212309.47	137714.62
6249	211600.95	137312.86	6302	212341.52	137724.45
6250	211612.52	137332.67	6303	212374.07	137729.17
6251	211630.85	137356.38	6304	212414.55	137729.82
6252	211639.92	137368.94	6305	212425.99	137729.36
6253	211643.33	137387	6306	212436.75	137735.01
6254	211637.91	137399.01	6307	212453.48	137733.64
6255	211627.26	137403.09	6308	212462.19	137727.86
6256	211623.54	137415.21	6309	212487.71	137719.57
6257	211626.27	137429.88	6310	212504.47	137714.91
6258	211627.52	137443.58	6311	212525.18	137712.29
6259	211636.93	137455.57	6312	212547.66	137710.8
6260	211657.78	137468.01	6313	212569.73	137711.91
6261	211673.36	137479.89	6314	212585.31	137717.45
6262	211684.58	137498.91	6315	212605.8	137712.56
6263	211691.96	137520.31	6316	212607.71	137697.05
6264	211696.96	137542.72	6317	212588.79	137681.67
6265	211700.56	137552.12	6318	212569.44	137669.46
6266	211712.92	137570.57	6319	212540.9	137656.12
6267	211720.97	137579.73	6320	212517.34	137645.84
6268	211734.79	137589.58	6321	212499.2	137642.91
6269	211750.31	137595.9	6322	212485.84	137638.84
6270	211771.32	137599.17	6323	212475.19	137630.25
6271	211795.21	137597.91	6324	212469.29	137618.14

6325	212467.81	137608.4	6378	212896.99	137251.78
6326	212474.36	137595.38	6379	212912.16	137246.9
6327	212487.04	137586.14	6380	212930.32	137239.59
6328	212501.53	137583.07	6381	212942.66	137242.98
6329	212518.06	137588.15	6382	212958.28	137238.55
6330	212543.6	137599	6383	212979.27	137228.46
6331	212574.61	137615.73	6384	212999.98	137219.05
6332	212593.07	137627.94	6385	213010.25	137216.39
6333	212611.74	137644.06	6386	211425.22	136580.27
6334	212623.07	137656.05	6387	211423.28	136575.24
6335	212637.88	137660.34	6388	211417.74	136560.06
6336	212659.81	137661.01	6389	211409.94	136550.1
6337	212677.13	137660.42	6390	211405.8	136531.9
6338	212688.51	137653.51	6391	211403.36	136517.07
6339	212697.32	137631.88	6392	211393.39	136489.11
6340	212705.45	137610.93	6393	211388.7	136485.55
6341	212718.92	137599.48	6394	211381.19	136486.87
6342	212719.02	137586.8	6395	211367.5	136492.69
6343	212712.9	137571.3	6396	211343.28	136489.7
6344	212703.72	137563.15	6397	211336.72	136492.33
6345	212699.74	137548.1	6398	211320.39	136491.97
6346	212703.58	137530.66	6399	211310.82	136495.54
6347	212714.66	137508.01	6400	211287.55	136494.05
6348	212727.55	137492.37	6401	211267.18	136488.99
6349	212736.66	137484.89	6402	211249.53	136483.19
6350	212757.6	137482.5	6403	211214.81	136480.01
6351	212773.33	137477.51	6404	211193.51	136479.46
6352	212786.63	137466.51	6405	211182.62	136473.27
6353	212813.56	137445.04	6406	211176.23	136461.27
6354	212829.51	137432.57	6407	211174.72	136437.62
6355	212848.92	137428.37	6408	211180.33	136403.64
6356	212868.05	137418.39	6409	211189.88	136373.8
6357	212890.17	137403.66	6410	211193.25	136355.78
6358	212913.59	137385.3	6411	211197.37	136335.88
6359	212936.3	137370.96	6412	211200.55	136303.22
6360	212955.31	137359.06	6413	211196.97	136283.89
6361	212971.44	137344.79	6414	211185.52	136273.76
6362	212979.69	137331.08	6415	211169.18	136267.58
6363	212983.86	137310.08	6416	211142.53	136263.27
6364	212979.44	137295.14	6417	211127	136259.71
6365	212977.96	137286.42	6418	211114.23	136252.02
6366	212967.65	137284.39	6419	211105.4	136234.95
6367	212946.61	137295.5	6420	211095.07	136210.18
6368	212929.69	137300.95	6421	211092.62	136189.72
6369	212917.58	137316.01	6422	211097.86	136171.89
6370	212903.44	137329.38	6423	211107.43	136161.37
6371	212891.22	137334.03	6424	211119.82	136155.92
6372	212879.56	137331.1	6425	211138.77	136156.85
6373	212874.46	137323.63	6426	211157.73	136165.67
6374	212870.88	137308.86	6427	211170.31	136166.97
6375	212871.88	137286.44	6428	211175.94	136170.91
6376	212875.26	137268.21	6429	211184.76	136169.78
6377	212881.6	137256.55	6430	211197.7	136148

6431	211196.75	136122.1	6484	211146.38	135264.58
6432	211192.05	136105.78	6485	211150.69	135241.3
6433	211177.97	136088.52	6486	211158.94	135213.71
6434	211158.44	136075.2	6487	211176.53	135189.21
6435	211138.17	136063.2	6488	211191.16	135161.62
6436	211121.64	136044.62	6489	211200.54	135134.21
6437	211089.73	136028.12	6490	211220.38	135097.14
6438	211075.83	136007.86	6491	211234.83	135075.74
6439	211061.27	135986.28	6492	211241.77	135054.34
6440	211047.37	135960.57	6493	211254.67	135037.17
6441	211042.67	135940.3	6494	211268.18	135032.66
6442	211054.3	135917.02	6495	211279.44	135037.73
6443	211085.26	135901.24	6496	211290.89	135053.3
6444	211113.23	135892.97	6497	211305.63	135065.87
6445	211137.01	135880.86	6498	211312.01	135078.07
6446	211168.16	135868.64	6499	211313.71	135095.34
6447	211177.35	135852.31	6500	211318.59	135109.98
6448	211177.16	135832.51	6501	211327.04	135124.61
6449	211171.89	135810.37	6502	211332.67	135138.5
6450	211155.18	135782.03	6503	211334.74	135153.7
6451	211141.84	135765.33	6504	211342.81	135166.65
6452	211121.01	135750.51	6505	211344.51	135184.48
6453	211104.3	135738.13	6506	211351.64	135205.12
6454	211092.28	135725	6507	211360.65	135215.25
6455	211072	135709.8	6508	211375.67	135217.5
6456	211061.3	135700.8	6509	211386.74	135211.31
6457	211049.85	135692.54	6510	211401.66	135197.13
6458	211043.84	135680.34	6511	211409.91	135186.06
6459	211041.39	135657.26	6512	211415.54	135170.48
6460	211042.7	135644.12	6513	211421.16	135152.46
6461	211058.65	135624.03	6514	211429.61	135137.26
6462	211072.91	135615.58	6515	211432.23	135124.49
6463	211089.05	135616.7	6516	211438.8	135113.98
6464	211107.82	135623.83	6517	211444.8	135101.6
6465	211121.15	135629.83	6518	211452.87	135090.52
6466	211133.73	135630.2	6519	211453.43	135081.89
6467	211143.86	135625.6	6520	211457.93	135073.82
6468	211150.05	135610.77	6521	211462.43	135059.74
6469	211156.24	135598.94	6522	211462.71	135045.1
6470	211159.8	135592.75	6523	211466.09	135035.15
6471	211159.05	135584.49	6524	211481.1	135022.58
6472	211153.79	135573.04	6525	211487.85	135012.25
6473	211153.4	135537.38	6526	211491.98	134993.3
6474	211141.94	135509.04	6527	211492.73	134978.85
6475	211137.99	135485.39	6528	211488.97	134969.84
6476	211128.98	135456.31	6529	211486.53	134948.26
6477	211123.71	135426.28	6530	211481.08	134929.3
6478	211125.02	135391.18	6531	211475.07	134907.16
6479	211132.33	135365.28	6532	211465.68	134883.89
6480	211141.52	135333.27	6533	211457.23	134864
6481	211145.64	135316.19	6534	211451.6	134851.05
6482	211152.02	135304.36	6535	211441.28	134835.66
6483	211145.45	135290.1	6536	211439.77	134823.27

6537	211434.52	134812.76	6590	210759.64	134773.12
6538	211426.16	134801.32	6591	210784.8	134766.17
6539	211417.53	134784.05	6592	210805.21	134753.97
6540	211407.51	134775.28	6593	210826.98	134746.46
6541	211397.66	134769.56	6594	210851.66	134738.01
6542	211388.18	134767.31	6595	210863.67	134737.07
6543	211367.06	134765.9	6596	210868.74	134728.24
6544	211344.54	134770.97	6597	210868.36	134714.92
6545	211322.4	134770.41	6598	210873.99	134703.66
6546	211305.13	134774.92	6599	210865.92	134690.14
6547	211277.45	134779.62	6600	210856.16	134684.14
6548	211261.87	134787.12	6601	210847.52	134672.31
6549	211248.17	134788.25	6602	210831.38	134662.37
6550	211224.15	134784.5	6603	210808.48	134660.68
6551	211195.71	134785.82	6604	210787.83	134656.18
6552	211175.07	134783.57	6605	210766.15	134649.23
6553	211153.11	134780.2	6606	210740.06	134643.23
6554	211138.47	134779.26	6607	210720.35	134637.79
6555	211119.37	134778.51	6608	210706.27	134635.16
6556	211095.72	134772.7	6609	210688.34	134633.85
6557	211078.83	134769.32	6610	210666.57	134624.84
6558	211047.39	134768.57	6611	210651.55	134615.84
6559	211022.99	134761.26	6612	210637.28	134600.44
6560	211007.22	134759.95	6613	210626.77	134582.99
6561	210975.41	134765.39	6614	210614.42	134552.77
6562	210950.25	134770.09	6615	210602.41	134530.81
6563	210930.92	134772.35	6616	210599.59	134518.04
6564	210911.12	134774.6	6617	210598.28	134506.22
6565	210895.35	134781.55	6618	210585.51	134495.14
6566	210879.78	134786.81	6619	210570.12	134484.82
6567	210862.51	134794.5	6620	210555.38	134471.77
6568	210841.11	134812.15	6621	210541.3	134470.84
6569	210825.35	134825.29	6622	210531.75	134476.7
6570	210805.36	134841.25	6623	210528.73	134491.3
6571	210786.97	134855.14	6624	210518.78	134499.75
6572	210770.26	134865.1	6625	210510.33	134497.87
6573	210754.68	134868.29	6626	210498.5	134486.23
6574	210738.45	134869.79	6627	210489.12	134488.3
6575	210727.37	134870.55	6628	210479.26	134488.67
6576	210708.98	134864.54	6629	210471.19	134495.62
6577	210691.71	134865.11	6630	210452.98	134495.81
6578	210672.75	134863.8	6631	210434.02	134490.56
6579	210658.11	134856.67	6632	210419.38	134480.79
6580	210647.87	134843.15	6633	210410.37	134481.73
6581	210641.49	134823.82	6634	210401.36	134479.48
6582	210644.11	134807.86	6635	210394.51	134466.53
6583	210653.87	134792.28	6636	210380.99	134450.95
6584	210666.07	134781.96	6637	210373.48	134437.25
6585	210682.4	134775.57	6638	210369.54	134420.73
6586	210698.17	134774.07	6639	210363.72	134404.4
6587	210713	134777.63	6640	210346.3	134377.55
6588	210728.67	134782.32	6641	210328.66	134359.34
6589	210742.94	134781.76	6642	210311.57	134342.82

6643	210305.79	134335.08	6696	213123.38	137264.47
6644	212923.3	137392.04	6697	213146.93	137267.05
6645	212911.56	137400.42	6698	213169.63	137263.87
6646	212888.03	137418.1	6699	213190	137254.8
6647	212873.77	137429.2	6700	213209.86	137248.56
6648	212856.12	137434.87	6701	213226.83	137234.73
6649	212836.65	137438.51	6702	213249.35	137222.26
6650	212815.37	137452.34	6703	213256.63	137201.71
6651	212795.35	137473.98	6704	213267.94	137177.14
6652	212773.17	137486.45	6705	213278	137159.7
6653	212753.7	137491.22	6706	213298.37	137156.18
6654	212735.59	137494.63	6707	213313.26	137158.54
6655	212720.66	137517.29	6708	213327.42	137170.08
6656	212714.79	137536.31	6709	213343.73	137187.95
6657	212713.9	137554.88	6710	213351.32	137198.25
6658	212721.95	137568.91	6711	213362.47	137202.88
6659	212729.21	137589.74	6712	213385.23	137204.56
6660	212724.47	137610.57	6713	213413.47	137202.28
6661	212712.48	137623.49	6714	213445.17	137204.3
6662	212703.9	137648.63	6715	213482.69	137206.53
6663	212689.65	137665.17	6716	213508.9	137206
6664	212670.86	137670.85	6717	213534.7	137201.8
6665	212645.27	137672	6718	213553.46	137192.84
6666	212625.12	137667.26	6719	213574.16	137178
6667	212607.44	137653.24	6720	213584.99	137170.63
6668	212584.67	137634.69	6721	213601.4	137166.1
6669	212562.24	137619.76	6722	213627.38	137167.43
6670	212546.16	137612.75	6723	213644.25	137167.76
6671	212528.94	137603.26	6724	213658.51	137173.3
6672	212518.98	137599.42	6725	213673.63	137188.57
6673	212510.6	137598.74	6726	213690.85	137209.16
6674	212501.08	137593.09	6727	213708.4	137217.41
6675	212490.89	137595.36	6728	213720.63	137215.81
6676	212484.34	137605.33	6729	213710.43	137198.5
6677	212485.71	137620.28	6730	213699.32	137182.55
6678	212494.32	137630.46	6731	213692.51	137157.88
6679	212510.85	137632.26	6732	213692.05	137140
6680	212526.93	137639.26	6733	213699.14	137124.49
6681	212554.57	137651.02	6734	213715.88	137111.34
6682	212570.88	137657.8	6735	213737.72	137097.41
6683	212576.54	137663.9	6736	213747.5	137087.55
6684	212594.21	137674.08	6737	213759.72	137083.7
6685	212612.34	137686.52	6738	213775.69	137087.19
6686	212618.46	137699.42	6739	213797.99	137099.74
6687	212618.51	137701.96	6740	213826.55	137110.48
6688	213014	137215.42	6741	213850.89	137119.74
6689	213022.34	137213.26	6742	213866.29	137132.29
6690	213047.7	137213.81	6743	213871.9	137140.55
6691	213064.91	137216.17	6744	213878.35	137141.56
6692	213076.51	137222.16	6745	213887.74	137131.94
6693	213085.35	137233.82	6746	213887.84	137117.34
6694	213094.53	137248.98	6747	213878.21	137098.78
6695	213110.05	137257.12	6748	213874.8	137083.62

6749	213876.04	137066.41	6802	212115.25	137572
6750	213878.38	137053.45	6803	212114.79	137562.72
6751	213888.44	137042.01	6804	212119.76	137553.43
6752	213903.49	137039.06	6805	212116.36	137543.47
6753	213924.32	137044.82	6806	212106.17	137543.47
6754	213947.25	137047.75	6807	212092.81	137546.66
6755	213968.86	137045.69	6808	212076.96	137546.89
6756	213990.91	137049.19	6809	212038.58	137552.81
6757	214007.43	137053.7	6810	212019.78	137553.73
6758	214020.78	137048.03	6811	212002.79	137551.71
6759	214021	137032.08	6812	211975.84	137544.26
6760	214017.03	137021.78	6813	211949	137538.16
6761	214020.87	137012.16	6814	211929.97	137537.05
6762	214033.49	137007.28	6815	211916.62	137542.27
6763	214044.65	136997.6	6816	211893.76	137560.86
6764	214061.65	136988.53	6817	211872.25	137574.46
6765	214072.76	136975.83	6818	211848.94	137586.71
6766	214094.75	136960.42	6819	211813.28	137601.69
6767	214119.91	136954.07	6820	211793.35	137607.59
6768	214143.03	136950.67	6821	211772.29	137608.74
6769	214161.62	136958.61	6822	211748.05	137605.36
6770	214178.85	136966.99	6823	211729.7	137598.58
6771	214202.88	136975.15	6824	211714.18	137588.63
6772	214218.18	136985.35	6825	211696.05	137566.9
6773	214228.91	136989.79	6826	211686.52	137543.36
6774	212618.59	137705.22	6827	211674.94	137510.75
6775	212618.7	137710.74	6828	211666.32	137491.05
6776	212610.78	137720.94	6829	211654.53	137477.47
6777	212592.22	137726.39	6830	211639.12	137467.75
6778	212568.89	137722.56	6831	211624.62	137459.15
6779	212535.61	137721.23	6832	211614.65	137449.65
6780	212511.38	137724.42	6833	211609.43	137439.01
6781	212496.44	137725.79	6834	211611	137427.45
6782	212480.54	137736.22	6835	211614.67	137412.05
6783	212466.27	137738.72	6836	211620.77	137389.17
6784	212451.33	137741.9	6837	211621.44	137371.96
6785	212441.14	137743.72	6838	211616.22	137356.11
6786	212428.01	137741.24	6839	211603.52	137340.26
6787	212411.7	137738.54	6840	211594.9	137323.05
6788	212392.45	137740.14	6841	211589.45	137302.67
6789	212376.6	137739.25	6842	211590.34	137280.7
6790	212356.67	137736.78	6843	211591	137258.96
6791	212326.21	137730.69	6844	211582.38	137239.72
6792	212282.72	137715.78	6845	211574.56	137227.26
6793	212236.63	137703.81	6846	211555.53	137219.58
6794	212208.31	137691.16	6847	211539.67	137217.1
6795	212184.98	137680.76	6848	211518.15	137208.51
6796	212167.07	137668.09	6849	211497.3	137193.57
6797	212148.15	137652.82	6850	211476.01	137183.17
6798	212134.32	137634.94	6851	211456.07	137178.2
6799	212128.19	137615.24	6852	211436.48	137176.18
6800	212129.54	137597.81	6853	211417	137175.74
6801	212126.13	137581.5	6854	211398.42	137171.22

6855	211382.11	137161.94	6908	211472.25	136633.35
6856	211364.89	137158.79	6909	211474.29	136623.61
6857	211339.18	137158.58	6910	211471.11	136614.78
6858	211324	137152.25	6911	211453.55	136600.86
6859	211316.06	137136.62	6912	211441.99	136594.3
6860	211320.13	137114.65	6913	214231.85	136991.05
6861	211329.85	137095.16	6914	214242.21	136995.33
6862	211340.72	137084.96	6915	214264.87	137000.09
6863	211352.26	137076.57	6916	214290.72	137002.58
6864	211353.62	137067.29	6917	214309.87	137010.29
6865	211351.79	137052.11	6918	214320.07	137020.72
6866	211359.03	137037.16	6919	214326.42	137040.89
6867	211373.06	137018.8	6920	214336.39	137058.57
6868	211391.85	137004.97	6921	214347.73	137066.28
6869	211415.28	136984.23	6922	214353.39	137076.93
6870	211429.08	136965.88	6923	214355.53	137086.74
6871	211455.35	136947.74	6924	214363.9	137090.81
6872	211476.4	136933.91	6925	214368.89	137096.01
6873	211493.84	136928.01	6926	214374.32	137096.46
6874	211510.37	136924.15	6927	214376.58	137086.04
6875	211539.25	136927.08	6928	214389.13	137076.98
6876	211551.94	136932.73	6929	214393.65	137069.51
6877	211568.47	136933.62	6930	214402.25	137067.47
6878	211583.2	136946.07	6931	214415.16	137074.48
6879	211593.85	136953.31	6932	214424.67	137086.69
6880	211600.42	136952.63	6933	214427.63	137101.4
6881	211606.75	136940.39	6934	214434.65	137115.43
6882	211604.7	136923.86	6935	214449.83	137136.24
6883	211595.86	136906.65	6936	214465.91	137151.39
6884	211584.98	136895.79	6937	214485.72	137162.36
6885	211566.85	136882.89	6938	214512.89	137173.2
6886	211554.84	136870.44	6939	214524.67	137181.57
6887	211547.36	136854.59	6940	214529.53	137188.3
6888	211538.97	136838.52	6941	214534.64	137195.37
6889	211536.69	136820.17	6942	214537.37	137216.87
6890	211530.11	136797.53	6943	214541.68	137233.84
6891	211522.17	136778.28	6944	214553.01	137246.05
6892	211518.76	136760.84	6945	214563.88	137256.91
6893	211520.34	136747.03	6946	214574.07	137269.12
6894	211525.54	136737.96	6947	214577.7	137282.7
6895	211526.21	136726.64	6948	214575	137297.41
6896	211519.64	136722.11	6949	214566.86	137308.06
6897	211513.75	136715.77	6950	214555.77	137310.78
6898	211516.69	136709.2	6951	214542.18	137303.55
6899	211520.31	136696.97	6952	214529.5	137284.77
6900	211517.36	136685.2	6953	214520.2	137267.8
6901	211509.42	136679.54	6954	214505.03	137258.31
6902	211498.33	136681.81	6955	214490.54	137253.11
6903	211488.14	136684.31	6956	214479.91	137257.42
6904	211477.72	136679.56	6957	214477.2	137273.49
6905	211473.63	136667.55	6958	214474.5	137289.79
6906	211468.64	136651.25	6959	214473.15	137307.45
6907	211466.6	136642.19	6960	214477.92	137326.68

6961	214487.44	137340.48	7014	215053.74	137752.5
6962	214506.46	137352.24	7015	215069.8	137746.38
6963	214525.7	137358.56	7016	215084.73	137744.33
6964	214542.9	137359.45	7017	215096.5	137743.86
6965	214562.37	137360.12	7018	215111.83	137746.57
6966	214579.8	137363.05	7019	215135.83	137757.86
6967	214592.88	137370.73	7020	215160.62	137766.33
6968	214601.71	137380.68	7021	215186.88	137774.45
6969	214600.81	137391.32	7022	215207.47	137775.56
6970	214592.22	137405.36	7023	215226.25	137768.76
6971	214588.39	137419.17	7024	215250.45	137758.78
6972	214585.91	137438.41	7025	215282.01	137746.54
6973	214591.36	137454.7	7026	215301.69	137742.9
6974	214602.68	137471.21	7027	215322.06	137740.39
6975	214614.69	137486.59	7028	215343.33	137743.77
6976	214625.34	137504.47	7029	215365.17	137748.05
6977	214635.71	137517.36	7030	215380.56	137746
6978	214647.26	137525.95	7031	215395.95	137748.02
6979	214660.16	137529.33	7032	215417	137758.41
6980	214671.48	137527.29	7033	215430.13	137766.32
6981	214687.09	137530.67	7034	215441.91	137774.69
6982	214700.68	137537	7035	215445.77	137791.43
6983	214709.74	137548.31	7036	215448.72	137803.19
6984	214715.87	137569.58	7037	215448.51	137817.9
6985	214717.69	137588.81	7038	215451.23	137830.8
6986	214718.38	137600.13	7039	215464.09	137846.51
6987	214721.56	137605.78	7040	215485.82	137863.01
6988	214738.02	137608.83	7041	215503.94	137872.05
6989	214757.49	137614.24	7042	215523.52	137885.49
6990	214773.11	137619.89	7043	215543	137902.67
6991	214781.89	137626.9	7044	215555	137917.15
6992	214792.09	137644.09	7045	215559.54	137928.23
6993	214803.64	137659.01	7046	215556.15	137939.77
6994	214819.67	137677.22	7047	215553.9	137949.5
6995	214835.29	137688.07	7048	215558.89	137963.98
6996	214845.03	137697.11	7049	215569.54	137981.85
6997	214848.21	137707.75	7050	215583.35	137993.15
6998	214854.32	137713.85	7051	215596.03	138000.38
6999	214865.64	137716.79	7052	215610.17	137997.65
7000	214875.83	137717.68	7053	215626	137983.83
7001	214891.79	137723.33	7054	215641.83	137974.54
7002	214906.96	137732.59	7055	215660.83	137970.23
7003	214923.04	137747.06	7056	215676.22	137971.8
7004	214934.76	137758.71	7057	215696.31	137979.36
7005	214948.58	137776.35	7058	215714.87	137991.56
7006	214957.87	137788.56	7059	215728.69	138007.61
7007	214966.93	137794.21	7060	215733	138022.09
7008	214978.24	137794.2	7061	215734.61	138044.04
7009	214993.4	137787.85	7062	215739.6	138058.74
7010	215000.86	137777.44	7063	215742.56	138076.84
7011	215014.88	137767.69	7064	215742.57	138091.77
7012	215028.4	137760.67	7065	215747.33	138104.21
7013	215041.07	137757.94	7066	215750.97	138118.92

7067	215753.92	138130	7120	216151.59	138722.17
7068	215766.78	138147.3	7121	216158.37	138709.04
7069	215781.27	138158.82	7122	216166.95	138698.85
7070	215793.05	138172.61	7123	216180.18	138693.4
7071	215801.43	138186.86	7124	216193.53	138690.68
7072	215806.65	138204.96	7125	216206.2	138694.28
7073	215813.63	138224.86	7126	216216.4	138707.62
7074	215821.57	138246.8	7127	216220.72	138729.11
7075	215831.77	138263.76	7128	216223.68	138746.98
7076	215845.35	138272.8	7129	216228.67	138762.58
7077	215864.36	138274.37	7130	216234.79	138768.91
7078	215888.91	138274.57	7131	216253	138769.57
7079	215908.37	138279.07	7132	216279.92	138769.31
7080	215928.05	138277.25	7133	216304.59	138775.4
7081	215946.83	138272.48	7134	216327.22	138781.93
7082	215959.73	138272.01	7135	216342.56	138789.27
7083	215974.38	138276.41	7136	216357.27	138794.23
7084	215988.42	138289.97	7137	216368.81	138801.46
7085	215994.77	138303.99	7138	216372.44	138808.69
7086	215996.59	138317.79	7139	216367.02	138820.01
7087	215989.37	138332.73	7140	216349.62	138838.13
7088	215978.75	138346.32	7141	216344.89	138850.35
7089	215976.5	138358.99	7142	216345.12	138859.63
7090	215975.83	138373.92	7143	216351.69	138863.92
7091	215983.09	138387.04	7144	216361.2	138869.11
7092	215991.92	138398.12	7145	216365.73	138878.38
7093	215997.36	138409.88	7146	216363.26	138893.77
7094	216000.27	138429.33	7147	216362.82	138901.91
7095	215996.44	138450.6	7148	216364.63	138908.7
7096	215984.92	138467.13	7149	216363.97	138918.88
7097	215970.9	138478.91	7150	216360.36	138930.19
7098	215956.9	138501.55	7151	216356.3	138940.83
7099	215945.38	138523.28	7152	216355.87	138958.93
7100	215928.73	138557.01	7153	216354.75	138972.39
7101	215919.25	138581.23	7154	216350.35	138981.9
7102	215913.4	138605.22	7155	216350.81	138991.97
7103	215910.96	138651.49	7156	216358.76	139013
7104	215912.11	138675.48	7157	216366.47	139033.58
7105	215912.81	138696.52	7158	216374.41	139053.25
7106	215920.07	138710.31	7159	216382.12	139068.17
7107	215935.46	138719.8	7160	216390.28	139079.02
7108	215947.91	138720.92	7161	216399.34	139085.8
7109	215963.96	138712.75	7162	216413.93	139090.42
7110	215976.63	138709.12	7163	216433.62	139095.37
7111	215994.05	138708.88	7164	216454.89	139097.84
7112	216010.57	138712.7	7165	216472.99	139094.88
7113	216036.48	138711.77	7166	216487.01	139092.6
7114	216058.88	138711.07	7167	216501.49	139092.35
7115	216080.38	138717.61	7168	216516.82	139095.96
7116	216098.72	138729.13	7169	216529.72	139105.22
7117	216114.28	138739.4	7170	216541.05	139119.46
7118	216131.71	138741.87	7171	216554.86	139129.17
7119	216142.56	138736.43	7172	216578.35	139141.24

7173	216600.76	139155.69	7226	217310.64	139415.32
7174	216619.09	139162.23	7227	217325.61	139417.53
7175	216633.12	139166.97	7228	217339.1	139433.09
7176	216641.05	139173.29	7229	217343.04	139455.74
7177	216648.47	139185.16	7230	217339.42	139475.53
7178	216657.54	139202.79	7231	217328.66	139498.84
7179	216661.97	139219.28	7232	217327.98	139515.52
7180	216671.45	139235.28	7233	217317.77	139534.59
7181	216686.19	139251.15	7234	217322.8	139562.82
7182	216703.64	139261.8	7235	217322.8	139594.7
7183	216730.39	139266.56	7236	217336.04	139622.99
7184	216754.42	139271.55	7237	217332.47	139660.05
7185	216775.27	139277.67	7238	217324.23	139679.65
7186	216792.39	139287.19	7239	217326.25	139704.07
7187	216806.9	139305.55	7240	217318.33	139734.35
7188	216810.98	139320.96	7241	217306.14	139769.12
7189	216808.26	139336.83	7242	217300.93	139798.07
7190	216808.26	139351.11	7243	217311.54	139807.27
7191	216814.6	139366.75	7244	217332.25	139805.62
7192	216824.58	139386.25	7245	217358.55	139798.08
7193	216824.35	139404.38	7246	217381.14	139798.86
7194	216831.15	139433.4	7247	217394.67	139822.77
7195	216840.67	139456.29	7248	217410.74	139838.85
7196	216842.71	139471.48	7249	217416.14	139862.73
7197	216849.51	139489.39	7250	217404.85	139879.66
7198	216857.16	139505.6	7251	217380.93	139923.21
7199	216869.86	139518.97	7252	217355.96	139971.81
7200	216877.11	139526	7253	217344.59	140008.6
7201	216883.91	139526.91	7254	217339.85	140039.41
7202	216880.06	139512.62	7255	217318.51	140055.11
7203	216880.97	139499.25	7256	217300.86	140083.73
7204	216891.39	139492.45	7257	217286.63	140100.49
7205	216905.9	139494.49	7258	217284.68	140137.87
7206	216917.46	139508.77	7259	217289.77	140175.53
7207	216928.57	139520.56	7260	217298.73	140197.19
7208	216954.75	139521.92	7261	217315.79	140205.22
7209	216973.79	139506.28	7262	217349.45	140205.22
7210	216995.33	139499.02	7263	217365.44	140219.36
7211	217007.11	139485.2	7264	217389.97	140224.69
7212	217022.3	139479.07	7265	217411.23	140223.61
7213	217037.6	139466.83	7266	217436.55	140246.84
7214	217062.09	139472.27	7267	217455.32	140253.2
7215	217081.58	139463.43	7268	217480.46	140254.91
7216	217096.99	139455.5	7269	217487.98	140270.26
7217	217109.92	139460.03	7270	217482.21	140282.76
7218	217132.92	139449.61	7271	217483.81	140297.02
7219	217157.18	139448.02	7272	217503.7	140301.99
7220	217180.53	139444.85	7273	217534	140294.09
7221	217204.55	139435.55	7274	217546	140278.92
7222	217224.36	139430.27	7275	217566.58	140273.38
7223	217246.68	139419	7276	217591.68	140288.02
7224	217267.04	139413.29	7277	217604.8	140288.83
7225	217290.14	139408.76	7278	217633.37	140280.92

7279	217660.43	140281.17	7332	218430.6	140534.89
7280	217675.07	140292.38	7333	218440.48	140566.04
7281	217700.3	140294.61	7334	218453.62	140576.75
7282	217719.1	140304.19	7335	218482.41	140584.23
7283	217731.21	140313.27	7336	218504.75	140602.54
7284	217747.61	140315.23	7337	218523.1	140626.39
7285	217760.27	140344.52	7338	218550.33	140644.26
7286	217776.83	140354.71	7339	218570.79	140649.8
7287	217800.55	140368.39	7340	218604.85	140646.68
7288	217820.73	140377.08	7341	218641.49	140645.11
7289	217831.15	140389.98	7342	218680.91	140636.49
7290	217851.53	140398.49	7343	218712.6	140635.58
7291	217867.2	140413.5	7344	218733.9	140630.41
7292	217891.6	140416.54	7345	218744.06	140613.26
7293	217917.47	140410.72	7346	218749.49	140594.58
7294	217936.46	140398.99	7347	218764.49	140582.99
7295	217948.18	140383.84	7348	218769.47	140567.21
7296	217952.03	140370.5	7349	218785.27	140540.34
7297	217949.57	140356.01	7350	218812.27	140521.39
7298	217961.99	140343.34	7351	218847.09	140509.23
7299	217971.75	140326.67	7352	218864.97	140501.83
7300	217988.04	140320.59	7353	218871.11	140482.11
7301	218006.66	140310.88	7354	218892.64	140463.79
7302	218029.31	140307.41	7355	218923.24	140452.26
7303	218051.55	140301.39	7356	218958.9	140448.45
7304	218074.11	140303.55	7357	218981.29	140460.26
7305	218100.04	140313.17	7358	218999.15	140481.29
7306	218116.68	140323.68	7359	219001.66	140506.68
7307	218145.76	140324.34	7360	218988.34	140530.43
7308	218171.09	140325.49	7361	218971.64	140548.01
7309	218200.16	140331.83	7362	218966.07	140566.46
7310	218221.85	140345.53	7363	218959.69	140594.95
7311	218244.26	140352.64	7364	218962.81	140616.6
7312	218307.95	140349.98	7365	218980.2	140635.93
7313	218335.07	140341.01	7366	219003.81	140656.72
7314	218362.24	140335.42	7367	219015.3	140676.58
7315	218377.74	140345.59	7368	219022.43	140704.64
7316	218402.83	140354.67	7369	219031.53	140732.16
7317	218432.2	140353.15	7370	219037.26	140760.73
7318	218459.89	140346.45	7371	219043.65	140805.88
7319	218487.53	140338.95	7372	219046.35	140845.69
7320	218513.38	140344.49	7373	219041.41	140877
7321	218537.59	140357.2	7374	219026.3	140903.45
7322	218543.74	140372.02	7375	219004.5	140926.38
7323	218539.85	140382.25	7376	218995.91	140940.55
7324	218550.75	140391.86	7377	218985.44	140974.47
7325	218550.16	140410.18	7378	218976.89	141001.71
7326	218534.81	140419.61	7379	218970.98	141028.42
7327	218511.45	140424.42	7380	218949.29	141047.7
7328	218481.57	140438.14	7381	218924.1	141061.83
7329	218466.02	140448.79	7382	218905.61	141070.15
7330	218450.21	140475.06	7383	218893.14	141074.17
7331	218430.38	140498.66	7384	218888.44	141086.11

7385	218894.3	141106.51	7438	219507.43	141410.05
7386	218906.66	141116.81	7439	219529.55	141397.44
7387	218914.87	141155.28	7440	219538.57	141386.22
7388	218921.62	141182.86	7441	219560.21	141384.95
7389	218917.8	141207.57	7442	219580.39	141389.83
7390	218925.78	141229.4	7443	219584.89	141398.84
7391	218913.67	141251.16	7444	219600.62	141399.06
7392	218923.24	141270.72	7445	219607.43	141411.05
7393	218936.99	141289.27	7446	219628.7	141415.53
7394	218956.33	141304.69	7447	219646.75	141440.05
7395	218968.56	141329.63	7448	219660.07	141447.18
7396	218972.32	141354.79	7449	219675.94	141473.8
7397	218972.32	141382.05	7450	219673.02	141485.48
7398	218960.85	141406.4	7451	219678.81	141494.15
7399	218949.53	141431.93	7452	219697.41	141497.56
7400	218946.28	141453.38	7453	219717.94	141528.83
7401	218947.98	141474.23	7454	219735.85	141562.25
7402	218955.74	141487.62	7455	219748.72	141587.98
7403	218969.01	141490.89	7456	219763.47	141602.28
7404	218982.82	141489.17	7457	219782.56	141641.39
7405	218997.49	141502.77	7458	219799.15	141678.53
7406	219003.44	141524.25	7459	219797.43	141691.39
7407	218993.32	141542.43	7460	219823.67	141719.54
7408	218996.62	141567.02	7461	219840.98	141730.39
7409	219013.39	141588.55	7462	219850.92	141742.88
7410	219027.49	141603.07	7463	219886.39	141773.51
7411	219039.66	141604.91	7464	219889.96	141784.46
7412	219055.3	141595.22	7465	219958.28	141835.12
7413	219073.36	141593.48	7466	219991.89	141897
7414	219081.49	141583.32	7467	219996.46	141939.75
7415	219083.06	141557.77	7468	220003.42	141960.61
7416	219097.1	141534.29	7469	219991	141974.15
7417	219110.92	141513.79	7470	219967.44	141979.47
7418	219125.56	141506.9	7471	219951.63	141990.7
7419	219137.67	141515.22	7472	219942.88	142006.96
7420	219157.14	141511.87	7473	219939.24	142030.06
7421	219165.99	141502.07	7474	219945.38	142060.29
7422	219171.03	141482.5	7475	219953.68	142081.57
7423	219190.37	141477.43	7476	219972.39	142095.45
7424	219198.74	141455.94	7477	219998.09	142103.59
7425	219222.19	141449.35	7478	220010.18	142101.94
7426	219245.19	141459.06	7479	220023.25	142078.4
7427	219284.19	141457.08	7480	220038.27	142064.85
7428	219326.95	141450.54	7481	220059.72	142058.93
7429	219354.87	141445.47	7482	220079.38	142061.85
7430	219364.2	141427.26	7483	220097.41	142097.45
7431	219379.73	141416.9	7484	220112.04	142118.33
7432	219409.49	141417.83	7485	220124.68	142157.17
7433	219435.46	141413.11	7486	220143	142179.35
7434	219452.88	141423.34	7487	220164.63	142191.54
7435	219453.57	141436.52	7488	220186.34	142189.76
7436	219462.4	141441.85	7489	220212.33	142197.05
7437	219472.42	141433.16	7490	220223.11	142222.28

7491	220208.94	142250.61	7544	220820.74	142844.72
7492	220193.82	142269.45	7545	220833.43	142856.21
7493	220192.81	142285.03	7546	220848.29	142868.65
7494	220197.48	142303.9	7547	220862.22	142872.54
7495	220209.73	142311.25	7548	220879.47	142871.42
7496	220222.53	142310.53	7549	220901.82	142875.27
7497	220234.51	142291.45	7550	220916.54	142885.35
7498	220241.51	142266.83	7551	220921.87	142900.52
7499	220252.17	142248.06	7552	220918.74	142916.7
7500	220265.29	142225.29	7553	220901.53	142936.5
7501	220281.57	142218.78	7554	220887.42	142953.92
7502	220304.22	142226.67	7555	220880.53	142969.99
7503	220317.13	142242.42	7556	220881.5	142986.56
7504	220317.89	142266.18	7557	220889.43	142993.02
7505	220304.32	142285.81	7558	220909.21	143001.2
7506	220292.24	142299.59	7559	220930.14	143019.24
7507	220292.24	142315.16	7560	220945.69	143021.73
7508	220302.06	142328.91	7561	220970.69	143021.49
7509	220316.86	142333.64	7562	220987.69	143030
7510	220334.02	142330.67	7563	221015.76	143049.85
7511	220350.62	142319.31	7564	221034.24	143061.85
7512	220370.16	142312.39	7565	221041.94	143082.03
7513	220390.86	142310.42	7566	221032.03	143099.96
7514	220408.91	142319.7	7567	221009.05	143110.98
7515	220419.63	142340.4	7568	220992.7	143118.1
7516	220421.23	142366.51	7569	220988.43	143127.37
7517	220430.64	142392.54	7570	220991.64	143145.44
7518	220451.04	142424.79	7571	221000.96	143156.12
7519	220466.31	142452.19	7572	221014.68	143159.55
7520	220482.02	142470.49	7573	221026.06	143154.14
7521	220498.79	142478.15	7574	221032.64	143142.39
7522	220511.2	142478.15	7575	221047.64	143138.79
7523	220530.31	142473.37	7576	221061.83	143150.72
7524	220556.45	142474.31	7577	221063.01	143170.71
7525	220577.93	142480.24	7578	221069.49	143181.33
7526	220590.78	142497.2	7579	221081.47	143181.42
7527	220592.68	142519.79	7580	221095.96	143170.86
7528	220595.77	142542.5	7581	221111.31	143154.35
7529	220605.05	142564.08	7582	221138.93	143144.11
7530	220620.84	142582.02	7583	221175.79	143139.46
7531	220643.3	142605.61	7584	221184.52	143150.96
7532	220665.02	142631.02	7585	221202.59	143142.43
7533	220676.91	142655.51	7586	221232.87	143142.67
7534	220686.67	142684.19	7587	221254.41	143146.67
7535	220697.29	142697.19	7588	221266.09	143164.87
7536	220713.74	142717.58	7589	221258.45	143190.1
7537	220725.42	142742.53	7590	221264.44	143207.25
7538	220735.51	142759.28	7591	221286.59	143224.59
7539	220748.56	142798.7	7592	221296.02	143251.3
7540	220756.04	142826.86	7593	221313.77	143261.86
7541	220766.45	142838.06	7594	221321.71	143279.52
7542	220781.97	142840.72	7595	221305.47	143291.78
7543	220803.15	142840.26	7596	221290.21	143294.39

7597	221272.32	143318.17	7650	221842.41	143737.58
7598	221262.33	143326.82	7651	221874.03	143733.78
7599	221264.91	143333.52	7652	221890.36	143762.91
7600	221282.11	143334.18	7653	221881.43	143772.57
7601	221291.99	143350.45	7654	221901.3	143780.58
7602	221281.93	143374.7	7655	221914.58	143768.7
7603	221263.7	143387.62	7656	221931.55	143779.06
7604	221250.13	143408.28	7657	221942.32	143803.28
7605	221245.98	143421.54	7658	221983.94	143821.86
7606	221256.42	143446.26	7659	221999.68	143820.91
7607	221262.92	143457.64	7660	222007.01	143808.82
7608	221276.08	143463.71	7661	222006.02	143793.21
7609	221282.46	143452.26	7662	222021.85	143784.82
7610	221304.77	143437.64	7663	222026.84	143769.93
7611	221326.26	143446.54	7664	222052.78	143758.4
7612	221334.14	143435.7	7665	222078.11	143773.46
7613	221345.31	143429.31	7666	222105.6	143763.82
7614	221363.57	143445.49	7667	222103.33	143745.89
7615	221376.8	143440.56	7668	222121.53	143716.73
7616	221397.26	143456.65	7669	222147.91	143710.98
7617	221407.24	143457.7	7670	222170.13	143728.38
7618	221415.8	143449.8	7671	222205.69	143737.04
7619	221437.09	143448.53	7672	222216.36	143761.84
7620	221465.13	143458.7	7673	222210.36	143771.78
7621	221481.38	143478.36	7674	222235.96	143776.4
7622	221470.64	143505.76	7675	222248.57	143769.98
7623	221490.91	143534.84	7676	222282.06	143778.48
7624	221492.89	143565.33	7677	222299.82	143773.73
7625	221517.59	143579.61	7678	222310.78	143789.02
7626	221518.99	143600.03	7679	222298.05	143803.22
7627	221497.77	143622.51	7680	222301.58	143834.17
7628	221480.38	143624.81	7681	222315.33	143853.19
7629	221476.11	143646.19	7682	222315.1	143891.29
7630	221487.21	143659.39	7683	222311.5	143904.43
7631	221517.42	143667.51	7684	222333.9	143910.18
7632	221544.07	143694.63	7685	222345.93	143931.06
7633	221558.63	143716.6	7686	222360.31	143930.35
7634	221543.65	143740.42	7687	222367.9	143952.22
7635	221550.93	143751.65	7688	222353.83	143963.09
7636	221575.86	143734.96	7689	222340.22	143957.57
7637	221602.72	143742.77	7690	222336.43	143971.2
7638	221645.14	143758.37	7691	222349.08	143982.11
7639	221658.79	143750.18	7692	222348.64	144005.85
7640	221677.23	143757.39	7693	222356.78	144010.41
7641	221681.04	143779.45	7694	222369.7	144009.13
7642	221674.98	143789.37	7695	222376.31	143998.87
7643	221706.6	143806.35	7696	222372.08	143982.98
7644	221726.42	143801.25	7697	222391.17	143978.6
7645	221724.25	143778.88	7698	222418.35	143989.57
7646	221755.59	143758.69	7699	222432.71	144003.7
7647	221773.24	143774.17	7700	222447.77	144008.09
7648	221792.54	143773.8	7701	222463.21	143996.99
7649	221797.64	143758.3	7702	222495.18	144023.46

7703	222488.68	144049.73	7756	223241.5	143860.73
7704	222475.82	144050.97	7757	223240.46	143881.5
7705	222487.44	144069.17	7758	223234.2	143889.09
7706	222475.38	144084.31	7759	223246.58	143904.65
7707	222482.92	144110.81	7760	223271.2	143916.63
7708	222501.86	144129.98	7761	223310.03	143943.53
7709	222508.33	144148.05	7762	223337.47	143951.65
7710	222525.22	144160.8	7763	223365.74	143955.8
7711	222529.36	144179.35	7764	223382.9	143951.28
7712	222546.24	144185.43	7765	223414.43	143954.9
7713	222559.59	144233.09	7766	223425.82	143963.54
7714	222584.13	144252.63	7767	223439.3	143958.73
7715	222612.57	144250.88	7768	223449.92	143973.31
7716	222641.95	144258.4	7769	223470.35	143977.92
7717	222656.03	144276.64	7770	223481.01	143990.8
7718	222680.11	144288.09	7771	223499.98	143979.04
7719	222704.77	144294.65	7772	223525.06	143980.55
7720	222728.68	144305.25	7773	223548.51	143997.21
7721	222776.9	144314.98	7774	223570.43	144000.48
7722	222790.14	144303.69	7775	223597.08	143984.98
7723	222820.33	144299.62	7776	223618.06	143969.58
7724	222844.35	144277.74	7777	223640.01	143949.74
7725	222865.36	144288.48	7778	223660.2	143946.93
7726	222884.73	144282.92	7779	223683.18	143956.27
7727	222905.93	144289.69	7780	223697.71	143983.89
7728	222928.11	144311.2	7781	223704.25	144014.09
7729	222947.54	144311.2	7782	223721.91	144041.63
7730	222955.71	144294.03	7783	223748.06	144051.81
7731	222970.39	144282.8	7784	223757.83	144080.68
7732	222971.9	144240.48	7785	223783.02	144103.03
7733	222968.99	144202.91	7786	223812.07	144122.55
7734	222960.78	144166.08	7787	223823.7	144147.75
7735	222949.28	144144.28	7788	223827.84	144188.92
7736	222960.51	144116.45	7789	223833.39	144229.78
7737	222958.54	144090.19	7790	223846.07	144251.71
7738	222956.42	144064.27	7791	223854.92	144271.11
7739	222968.04	144037.47	7792	223870.39	144277.78
7740	222986.09	144008.5	7793	223898.42	144270.78
7741	223010.06	143998.08	7794	223913.84	144285.51
7742	223040	143970.11	7795	223931.95	144281.04
7743	223045.59	143957.06	7796	223948.07	144268.29
7744	223032.53	143938.41	7797	223972.66	144283.25
7745	223018.42	143916.31	7798	223979.91	144309.34
7746	223015.12	143893.68	7799	224006.69	144325.92
7747	223034.45	143866.92	7800	224040.59	144301.54
7748	223059.22	143857.35	7801	224066.81	144285.9
7749	223102.09	143859.16	7802	224090.09	144306.41
7750	223123.88	143848.21	7803	224080.39	144333.19
7751	223151.48	143851.43	7804	224094.07	144350.8
7752	223171.12	143845.88	7805	224115.41	144346.49
7753	223184.99	143850.15	7806	224131.98	144333.49
7754	223204.71	143834.69	7807	224149.41	144348.39
7755	223230.05	143843.31	7808	224137.8	144369.59

7809	224150.24	144378.1	7862	224860.41	144988.6
7810	224182	144352.12	7863	224893.18	144977.63
7811	224236.46	144351.88	7864	224915.73	144969.61
7812	224249	144376.96	7865	224924.92	144958.97
7813	224268.07	144381.92	7866	224947.96	144960.02
7814	224271.89	144405.47	7867	224967.65	144973.67
7815	224238.69	144408.72	7868	224967.43	144991.44
7816	224238.2	144420.02	7869	224977.65	144995.62
7817	224254.51	144450.26	7870	224997.07	144986.14
7818	224282.57	144472	7871	225020.26	145000.58
7819	224312.69	144466.41	7872	225032.81	145024.15
7820	224334.54	144477.56	7873	225047.42	145024.36
7821	224369.42	144472.74	7874	225071.53	145043.05
7822	224407.02	144503.27	7875	225089.19	145044.72
7823	224393.8	144529.98	7876	225098.83	145061.17
7824	224366.93	144550.57	7877	225093.22	145079.05
7825	224372.61	144578.94	7878	225083.72	145087.92
7826	224414.31	144579.38	7879	225085.54	145104.33
7827	224436.52	144606.75	7880	225105.36	145115.94
7828	224422.6	144638.92	7881	225112.61	145143.83
7829	224417.9	144665.6	7882	225135.55	145157.26
7830	224432.6	144698.77	7883	225162.25	145159.43
7831	224459.13	144708.88	7884	225185.15	145158.15
7832	224494.37	144712.85	7885	225199.68	145147.4
7833	224494.37	144757.21	7886	225206.36	145125.86
7834	224468.7	144780.13	7887	225215.26	145102.29
7835	224464.32	144806.83	7888	225232.31	145091.55
7836	224490.37	144828.15	7889	225243.34	145076.59
7837	224475.66	144848.56	7890	225265.15	145077.73
7838	224485.45	144864.95	7891	225277.06	145099.12
7839	224482.12	144890.06	7892	225296	145117.94
7840	224490.68	144899.09	7893	225313.1	145139.99
7841	224504.11	144889.68	7894	225325.89	145150.31
7842	224519.39	144904.02	7895	225339.58	145151.94
7843	224536.73	144897.43	7896	225358.56	145150.72
7844	224556.59	144902.66	7897	225374.82	145131.04
7845	224573.23	144874.77	7898	225387.33	145118.65
7846	224595.68	144899.44	7899	225409.17	145115.28
7847	224619.43	144890.72	7900	225422.57	145100.12
7848	224643.8	144894.2	7901	225437.46	145092.94
7849	224660.05	144877.52	7902	225468.19	145103.18
7850	224679.67	144873.93	7903	225496.87	145111.88
7851	224694.12	144878.88	7904	225509.79	145126.39
7852	224711.47	144868.76	7905	225508.59	145160.29
7853	224727.65	144884.36	7906	225500.91	145197.17
7854	224726.47	144910.68	7907	225484.5	145213.33
7855	224748.45	144965.3	7908	225470.08	145221.82
7856	224768.06	144996.06	7909	225466.26	145236.2
7857	224783.81	145002.09	7910	225477.76	145250.72
7858	224792.87	144998.91	7911	225498.08	145252.44
7859	224793.78	144986.19	7912	225518.25	145259.48
7860	224809.4	144980.88	7913	225534.89	145276.35
7861	224827.97	144992.25	7914	225549.07	145279.89

7915	225559.15	145271.61	7968	226787.09	145913.21
7916	225563.31	145253.27	7969	226848.9	145934.43
7917	225583.01	145250.38	7970	226890.99	145978.35
7918	225600.66	145262.75	7971	226932.62	146006.69
7919	225604.8	145277.16	7972	226981.28	146017.31
7920	225622.32	145283.86	7973	227044.12	146016.39
7921	225648.4	145274.86	7974	227102.6	146037.74
7922	225664.2	145285.02	7975	227149.17	146077.01
7923	225674.89	145280.97	7976	227192.67	146104.19
7924	225676.2	145262.39	7977	227229.29	146134.25
7925	225669.15	145251.15	7978	227240.89	146185.97
7926	225666.47	145226.02	7979	227287.74	146201.45
7927	225673.28	145205.3	7980	227308.19	146188.76
7928	225691.28	145204.83	7981	227323.06	146169.25
7929	225700.6	145188.27	7982	227357.83	146159.44
7930	225717.05	145200.99	7983	227370.04	146129.51
7931	225724.77	145217.55	7984	227335.87	146101.19
7932	225746.44	145227.63	7985	227346.11	146062.55
7933	225768.42	145220.97	7986	227330.76	146031.84
7934	225785.37	145198.07	7987	227356.22	145995.77
7935	225800.94	145185.25	7988	227383.41	146015.19
7936	225826.62	145189.72	7989	227383	146044.19
7937	225829.07	145215.97	7990	227410.03	146039.44
7938	225841.68	145234.08	7991	227434.05	146000.83
7939	225840.95	145269.01	7992	227441.79	145953.5
7940	225826.11	145286.19	7993	227439.55	145888.9
7941	225808.21	145288.78	7994	227430.21	145836.91
7942	225801.21	145308.62	7995	227413.94	145811.14
7943	225804.76	145328.44	7996	227403.98	145766.56
7944	225828.11	145329.28	7997	227420.49	145729.18
7945	225847.2	145349.49	7998	227455.4	145710.72
7946	225859.27	145373.63	7999	227496.07	145734.1
7947	225878.95	145381.82	8000	227536.24	145739.45
7948	225922.49	145382.38	8001	227567.39	145745.94
7949	225954.76	145378.23	8002	227603.4	145722.08
7950	225986.7	145387.28	8003	227635.26	145724.33
7951	226012.56	145407.88	8004	227660.41	145701.88
7952	226026.36	145438.24	8005	227666.38	145669.89
7953	226043.08	145459.56	8006	227659.35	145624.4
7954	226117.08	145463.73	8007	227683.86	145603.19
7955	226157.2	145454.18	8008	227697.36	145569.43
7956	226177.53	145482.26	8009	227664.15	145498.63
7957	226208.29	145508.62	8010	227604.88	145461.81
7958	226267.54	145527.47	8011	227570.06	145425.11
7959	226372.18	145572.16	8012	227563.36	145369.63
7960	226430.36	145614.64	8013	227597.14	145323.99
7961	226465.18	145675.11	8014	227598.97	145285.6
7962	226494.73	145719.88	8015	227637.78	145245.91
7963	226533.26	145753.04	8016	227612.58	145203.34
7964	226585.54	145796.3	8017	227607.01	145140.1
7965	226639.42	145826.44	8018	227621.03	145084
7966	226675.68	145872.66	8019	227661.66	145042.46
7967	226716.23	145894.7	8020	227666.14	145008.45

8021	227688.79	144973	8074	226204.31	145515.75
8022	227736.67	144977.6	8075	226171.6	145487.71
8023	227773.03	144946.31	8076	226153.85	145463.2
8024	227774.77	144889.04	8077	226117.8	145471.78
8025	227757.39	144843.86	8078	226039.02	145467.34
8026	227716.63	144817.59	8079	226019.47	145442.42
8027	227699.19	144774.97	8080	226006.07	145412.94
8028	227714.71	144739.1	8081	225982.97	145394.54
8029	227737.22	144718.31	8082	225954.15	145386.37
8030	227730.81	144688.67	8083	225922.95	145390.38
8031	227675.15	144654.55	8084	225877.3	145389.8
8032	227642.48	144594.81	8085	225853.45	145379.87
8033	227638.67	144539.63	8086	225840.58	145354.13
8034	227673.79	144501.59	8087	225824.54	145337.16
8035	227740.32	144506.21	8088	225798.02	145336.2
8036	227778.48	144496.03	8089	225792.96	145307.95
8037	227791.9	144459.98	8090	225802.28	145281.55
8038	227782.98	144406.91	8091	225822.01	145278.7
8039	227748.31	144369.5	8092	225833.01	145265.96
8040	227747.33	144328.63	8093	225833.63	145236.51
8041	227786.26	144270.71	8094	225821.3	145218.81
8042	227838.93	144265.17	8095	225819.22	145196.55
8043	227883.92	144238.54	8096	225803.19	145193.76
8044	227931.9	144247.95	8097	225791.22	145203.62
8045	227999.7	144270.01	8098	225773.27	145227.86
8046	228040.36	144302.54	8099	225745.83	145236.17
8047	228086.7	144313.23	8100	225718.76	145223.57
8048	228136.32	144327.01	8101	225710.62	145206.13
8049	228186.62	144358.69	8102	225703.03	145200.26
8050	228208.06	144396.05	8103	225696.03	145212.71
8051	227313.66	146194.79	8104	225679.12	145213.15
8052	227288.78	146210.21	8105	225674.6	145226.89
8053	227234.07	146192.14	8106	225676.91	145248.46
8054	227222.09	146138.68	8107	225684.37	145260.34
8055	227187.99	146110.71	8108	225682.51	145286.64
8056	227144.45	146083.49	8109	225663.27	145293.93
8057	227098.53	146044.77	8110	225647.34	145283.69
8058	227042.76	146024.42	8111	225622.18	145292.37
8059	226980.47	146025.32	8112	225598.22	145283.2
8060	226929.4	146014.17	8113	225593.75	145267.68
8061	226885.79	145984.49	8114	225581.02	145258.75
8062	226844.46	145941.36	8115	225569.9	145260.39
8063	226784.77	145920.87	8116	225566.35	145276.05
8064	226713.27	145902.2	8117	225551.04	145288.63
8065	226670.4	145878.9	8118	225530.77	145283.56
8066	226634.12	145832.64	8119	225513.86	145266.42
8067	226581	145802.93	8120	225496.4	145260.32
8068	226528.1	145759.15	8121	225473.64	145258.41
8069	226488.66	145725.22	8122	225457.49	145238.02
8070	226458.37	145679.31	8123	225463.19	145216.59
8071	226424.27	145620.1	8124	225479.59	145206.94
8072	226368.2	145579.16	8125	225493.57	145193.17
8073	226264.75	145534.98	8126	225500.62	145159.33

8127	225501.68	145129.31	8180	224694.99	144887.64
8128	225492.39	145118.88	8181	224679.06	144882.17
8129	225465.76	145110.81	8182	224664	144884.93
8130	225438.01	145101.56	8183	224646.7	144902.7
8131	225427.5	145106.62	8184	224620.29	144898.93
8132	225413.25	145122.74	8185	224593.38	144908.8
8133	225391.12	145126.16	8186	224574.57	144888.13
8134	225380.73	145136.45	8187	224560.38	144911.93
8135	225362.53	145158.48	8188	224537.18	144905.82
8136	225339.36	145159.97	8189	224517.56	144913.28
8137	225322.66	145157.98	8190	224503.38	144899.96
8138	225307.35	145145.63	8191	224489.61	144909.6
8139	225289.99	145123.25	8192	224473.69	144892.79
8140	225270.62	145103.99	8193	224477.15	144866.66
8141	225260.32	145085.49	8194	224466.09	144848.15
8142	225247.22	145084.81	8195	224479.48	144829.57
8143	225237.85	145097.51	8196	224455.67	144810.09
8144	225221.8	145107.62	8197	224461.26	144776.04
8145	225213.93	145128.47	8198	224486.37	144753.62
8146	225206.55	145152.28	8199	224486.37	144720
8147	225187.99	145166.01	8200	224457.23	144716.72
8148	225162.15	145167.45	8201	224426.64	144705.06
8149	225133.09	145165.09	8202	224409.6	144666.61
8150	225105.7	145149.05	8203	224414.88	144636.61
8151	225098.45	145121.17	8204	224427.25	144608.03
8152	225078.03	145109.21	8205	224410.47	144587.34
8153	225075.32	145084.81	8206	224366.03	144586.88
8154	225086.22	145074.64	8207	224358.11	144547.25
8155	225090.13	145062.15	8208	224387.46	144524.76
8156	225084.36	145052.3	8209	224397.02	144505.45
8157	225068.46	145050.8	8210	224367.07	144481.14
8158	225044.63	145032.32	8211	224333.15	144485.83
8159	225027.96	145032.08	8212	224311.48	144474.77
8160	225014.21	145006.23	8213	224280.51	144480.52
8161	224996.6	144995.27	8214	224248.27	144455.55
8162	224977.94	145004.38	8215	224230.12	144421.88
8163	224959.37	144996.78	8216	224230.99	144401.44
8164	224959.6	144977.82	8217	224262.63	144398.34
8165	224945.29	144967.9	8218	224261	144388.35
8166	224928.44	144967.14	8219	224243.47	144383.78
8167	224920.4	144976.44	8220	224231.52	144359.9
8168	224895.79	144985.2	8221	224184.88	144360.11
8169	224862.15	144996.45	8222	224150.67	144388.08
8170	224826.13	145000.51	8223	224127.3	144372.11
8171	224808.43	144989.66	8224	224139.27	144350.24
8172	224801.38	144992.06	8225	224131.76	144343.83
8173	224800.48	145004.72	8226	224118.86	144353.95
8174	224783.69	145010.61	8227	224090.79	144359.62
8175	224762.73	145002.59	8228	224071.37	144334.61
8176	224741.31	144968.97	8229	224080.71	144308.81
8177	224718.4	144912.06	8230	224065.9	144295.76
8178	224719.49	144887.61	8231	224044.98	144308.23
8179	224710.28	144878.72	8232	224007.02	144335.54

8233	223973.04	144314.49	8286	223026.09	143913.45
8234	223965.8	144288.44	8287	223039.19	143933.97
8235	223948.67	144278.01	8288	223054.69	143956.12
8236	223935.55	144288.39	8289	223046.69	143974.81
8237	223911.49	144294.34	8290	223014.51	144004.87
8238	223896.08	144279.61	8291	222991.56	144014.85
8239	223869.71	144286.2	8292	222975.15	144041.19
8240	223848.92	144277.23	8293	222964.56	144065.62
8241	223838.95	144255.38	8294	222966.52	144089.58
8242	223825.67	144232.42	8295	222968.63	144117.71
8243	223819.89	144189.86	8296	222958.09	144143.83
8244	223815.87	144149.88	8297	222968.36	144163.29
8245	223805.74	144127.94	8298	222976.92	144201.72
8246	223778.11	144109.37	8299	222979.91	144240.31
8247	223750.94	144085.25	8300	222978.25	144286.86
8248	223741.68	144057.91	8301	222962.1	144299.21
8249	223716.59	144048.14	8302	222952.59	144319.2
8250	223696.74	144017.19	8303	222924.87	144319.2
8251	223690.12	143986.64	8304	222901.71	144296.74
8252	223677.46	143962.58	8305	222884.6	144291.28
8253	223659.18	143955.15	8306	222864.53	144297.04
8254	223643.55	143957.32	8307	222845.64	144287.38
8255	223623.12	143975.79	8308	222823.87	144307.21
8256	223601.47	143991.68	8309	222793.54	144311.3
8257	223572.02	144008.81	8310	222779.13	144323.59
8258	223545.43	144004.83	8311	222726.24	144312.92
8259	223522.3	143988.4	8312	222702.1	144302.21
8260	223502.04	143987.18	8313	222677.34	144295.63
8261	223479.3	144001.27	8314	222650.87	144283.04
8262	223465.93	143985.13	8315	222637.3	144265.47
8263	223445.22	143980.45	8316	222611.81	144258.94
8264	223436.35	143968.28	8317	222581.55	144260.81
8265	223424.44	143972.53	8318	222552.58	144237.74
8266	223411.34	143962.59	8319	222539.64	144191.56
8267	223383.49	143959.4	8320	222522.51	144185.39
8268	223366.19	143963.95	8321	222518.05	144165.41
8269	223335.75	143959.49	8322	222501.61	144152.99
8270	223306.52	143950.84	8323	222494.93	144134.34
8271	223267.15	143923.56	8324	222475.79	144114.97
8272	223241.44	143911.05	8325	222466.56	144082.54
8273	223223.9	143888.99	8326	222477.62	144068.66
8274	223232.6	143878.45	8327	222462.04	144044.25
8275	223233.38	143862.94	8328	222482.27	144042.31
8276	223224.87	143850	8329	222486.2	144026.42
8277	223206.24	143843.65	8330	222462.86	144007.09
8278	223186.63	143859.02	8331	222449.28	144016.86
8279	223171.03	143854.22	8332	222428.53	144010.82
8280	223152.13	143859.56	8333	222413.87	143996.39
8281	223125.33	143856.43	8334	222390.5	143986.96
8282	223103.83	143867.24	8335	222381.94	143988.92
8283	223060.55	143865.42	8336	222384.96	144000.23
8284	223039.54	143873.53	8337	222374.34	144016.72
8285	223023.5	143895.74	8338	222355.07	144018.62

8339	222340.55	144010.49	8392	221659.54	143759.06
8340	222341.01	143985.71	8393	221645.98	143767.2
8341	222327.37	143973.95	8394	221600.22	143750.38
8342	222334.91	143946.78	8395	221577.21	143743.69
8343	222352.58	143953.95	8396	221548.64	143762.81
8344	222358.46	143949.41	8397	221534.16	143740.49
8345	222354.72	143938.64	8398	221549.11	143716.71
8346	222341.44	143939.29	8399	221537.82	143699.69
8347	222328.65	143917.09	8400	221513.24	143674.67
8348	222301.63	143910.15	8401	221482.7	143666.47
8349	222307.1	143890.19	8402	221467.51	143648.39
8350	222307.32	143855.76	8403	221473.66	143617.63
8351	222293.87	143837.15	8404	221493.9	143614.95
8352	222289.69	143800.55	8405	221510.77	143597.08
8353	222300.54	143788.46	8406	221509.9	143584.4
8354	222296.54	143782.89	8407	221485.18	143570.12
8355	222282.11	143786.75	8408	221483.08	143537.59
8356	222249.52	143778.48	8409	221461.64	143506.83
8357	222237.19	143784.75	8410	221472.21	143479.83
8358	222197.51	143777.59	8411	221460.35	143465.48
8359	222207.38	143761.23	8412	221435.91	143456.61
8360	222199.92	143743.87	8413	221419.12	143457.61
8361	222166.56	143735.75	8414	221410	143466.03
8362	222145.94	143719.6	8415	221394.13	143464.36
8363	222126.53	143723.83	8416	221375.38	143449.62
8364	222111.63	143747.71	8417	221361.86	143454.66
8365	222114.35	143769.23	8418	221344.3	143439.11
8366	222077.23	143782.25	8419	221339.6	143441.79
8367	222052.25	143767.39	8420	221329.02	143456.34
8368	222033.3	143775.81	8421	221305.62	143446.65
8369	222028.43	143790.39	8422	221288.49	143457.87
8370	222014.33	143797.86	8423	221279.46	143474.08
8371	222015.16	143810.82	8424	221257.25	143463.83
8372	222004.35	143828.65	8425	221249.24	143449.81
8373	221982.47	143829.97	8426	221237.47	143421.95
8374	221936.25	143809.33	8427	221242.83	143404.83
8375	221925.25	143784.59	8428	221257.84	143381.97
8376	221915.48	143778.63	8429	221275.42	143369.5
8377	221902.92	143789.87	8430	221283.04	143351.13
8378	221867.7	143775.66	8431	221277.5	143342.01
8379	221880.54	143761.75	8432	221259.34	143341.31
8380	221869.67	143742.37	8433	221252.85	143324.44
8381	221844.62	143745.37	8434	221266.44	143312.68
8382	221804.15	143764.1	8435	221285.73	143287.05
8383	221798.37	143781.69	8436	221302.2	143284.22
8384	221770.29	143782.23	8437	221311.8	143276.98
8385	221754.85	143768.69	8438	221307.51	143267.44
8386	221732.69	143782.96	8439	221289.44	143256.7
8387	221735.05	143807.29	8440	221279.82	143229.45
8388	221705.57	143814.88	8441	221257.66	143212.11
8389	221663.74	143792.42	8442	221250.04	143190.27
8390	221672.64	143777.85	8443	221257.36	143166.09
8391	221670.11	143763.2	8444	221249.55	143153.91

8445	221232.1	143150.66	8498	220669.5	142658.56
8446	221204.35	143150.44	8499	220658.27	142635.44
8447	221182.07	143160.96	8500	220637.36	142610.98
8448	221172.21	143147.97	8501	220614.93	142587.42
8449	221140.84	143151.94	8502	220598.2	142568.41
8450	221115.87	143161.19	8503	220587.99	142544.66
8451	221101.3	143176.87	8504	220584.73	142520.67
8452	221084.05	143189.44	8505	220583	142500.19
8453	221064.98	143189.3	8506	220573.19	142487.23
8454	221055.14	143173.17	8507	220555.22	142482.27
8455	221054.05	143154.63	8508	220531.15	142481.41
8456	221045.58	143147.51	8509	220512.18	142486.15
8457	221037.91	143149.35	8510	220497.05	142486.15
8458	221031.79	143160.27	8511	220477.1	142477.03
8459	221015.52	143168.01	8512	220459.71	142456.79
8460	220996.59	143163.27	8513	220444.16	142428.88
8461	220984.15	143149.02	8514	220423.41	142396.08
8462	220980.11	143126.29	8515	220413.32	142368.15
8463	220986.72	143111.98	8516	220411.75	142342.58
8464	221005.73	143103.7	8517	220402.98	142325.65
8465	221026.27	143093.85	8518	220389.29	142318.61
8466	221033.14	143081.41	8519	220371.9	142320.27
8467	221027.69	143067.14	8520	220354.27	142326.5
8468	221011.26	143056.47	8521	220337.1	142338.26
8469	220983.57	143036.88	8522	220316.29	142341.86
8470	220968.83	143029.51	8523	220297.09	142335.72
8471	220945.1	143029.73	8524	220284.24	142317.73
8472	220926.64	143026.78	8525	220284.24	142296.58
8473	220904.96	143008.1	8526	220298	142280.88
8474	220885.29	142999.96	8527	220309.81	142263.8
8475	220873.72	142990.55	8528	220309.22	142245.39
8476	220872.43	142968.58	8529	220299.46	142233.48
8477	220880.5	142949.75	8530	220281.76	142227.32
8478	220895.41	142931.35	8531	220270.84	142231.69
8479	220911.29	142913.07	8532	220259.12	142252.01
8480	220913.6	142901.13	8533	220248.94	142269.94
8481	220909.86	142890.47	8534	220241.89	142294.74
8482	220898.74	142882.86	8535	220227.11	142318.28
8483	220879.04	142879.46	8536	220207.73	142319.37
8484	220861.38	142880.61	8537	220190.51	142309.04
8485	220844.48	142875.89	8538	220184.75	142285.75
8486	220828.17	142862.24	8539	220186	142266.42
8487	220816.84	142851.98	8540	220202.17	142246.27
8488	220802.24	142848.28	8541	220214.3	142222.01
8489	220781.37	142848.73	8542	220206.48	142203.72
8490	220762.43	142845.49	8543	220185.56	142197.85
8491	220748.82	142830.85	8544	220162.84	142199.71
8492	220740.89	142800.98	8545	220137.77	142185.6
8493	220728.2	142762.65	8546	220117.55	142161.09
8494	220718.35	142746.31	8547	220104.8	142121.94
8495	220706.9	142721.84	8548	220090.53	142101.57
8496	220691.12	142702.28	8549	220074.11	142069.16
8497	220679.57	142688.13	8550	220060.22	142067.09

8551	220042.22	142072.06	8604	219285	141465.05
8552	220029.59	142083.45	8605	219243.76	141467.14
8553	220015.23	142109.32	8606	219221.66	141457.81
8554	219997.39	142111.76	8607	219204.75	141462.56
8555	219968.7	142102.67	8608	219196.35	141484.14
8556	219947.06	142086.62	8609	219177.61	141489.05
8557	219937.67	142062.56	8610	219173.24	141505.97
8558	219931.12	142030.24	8611	219161.23	141519.29
8559	219935.19	142004.37	8612	219135.82	141523.65
8560	219945.47	141985.26	8613	219124.81	141516.1
8561	219964.12	141972.02	8614	219116.32	141520.09
8562	219986.8	141966.9	8615	219103.85	141538.58
8563	219994.34	141958.68	8616	219090.92	141560.21
8564	219988.6	141941.46	8617	219089.32	141586.34
8565	219984.1	141899.43	8618	219077.5	141601.12
8566	219952.09	141840.49	8619	219057.93	141603
8567	219883.15	141789.37	8620	219041.38	141613.26
8568	219879.47	141778.11	8621	219023.63	141610.57
8569	219845.12	141748.44	8622	219007.35	141593.81
8570	219835.57	141736.44	8623	218988.98	141570.23
8571	219818.53	141725.76	8624	218985.03	141540.86
8572	219789	141694.07	8625	218994.86	141523.23
8573	219790.92	141679.72	8626	218990.38	141507.09
8574	219775.31	141644.78	8627	218980.12	141497.57
8575	219756.89	141607.05	8628	218968.54	141499.01
8576	219742.17	141592.78	8629	218950.52	141494.58
8577	219728.74	141565.93	8630	218940.15	141476.68
8578	219711.06	141532.92	8631	218938.23	141453.1
8579	219692.6	141504.81	8632	218941.78	141429.67
8580	219674.03	141501.41	8633	218953.58	141403.06
8581	219664.4	141486.97	8634	218964.32	141380.26
8582	219667.38	141475.07	8635	218964.32	141355.39
8583	219654.34	141453.18	8636	218960.83	141332.04
8584	219641.38	141446.25	8637	218949.94	141309.83
8585	219624.06	141422.72	8638	218931.19	141294.87
8586	219602.26	141418.13	8639	218916.38	141274.89
8587	219595.92	141407	8640	218904.64	141250.92
8588	219579.91	141406.77	8641	218917.01	141228.71
8589	219574.9	141396.73	8642	218909.58	141208.38
8590	219559.49	141393	8643	218913.47	141183.21
8591	219542.59	141394	8644	218907.07	141157.07
8592	219534.83	141403.64	8645	218899.41	141121.19
8593	219511.62	141416.87	8646	218887.29	141111.09
8594	219477.27	141439.55	8647	218880	141085.7
8595	219463.25	141451.71	8648	218887.09	141067.72
8596	219445.8	141441.17	8649	218902.73	141062.67
8597	219445.12	141428.06	8650	218920.5	141054.67
8598	219433.97	141421.51	8651	218944.62	141041.14
8599	219410.08	141425.86	8652	218963.73	141024.16
8600	219382.04	141424.98	8653	218969.15	140999.64
8601	219370.37	141432.76	8654	218977.82	140972.05
8602	219360.19	141452.63	8655	218988.56	140937.25
8603	219328.27	141458.43	8656	218998.1	140921.5

8657	219019.83	140898.64	8710	218531.31	140362.94
8658	219033.73	140874.31	8711	218510.63	140352.08
8659	219038.31	140845.33	8712	218487.75	140347.18
8660	219035.69	140806.71	8713	218461.89	140354.2
8661	219029.37	140762.08	8714	218433.36	140361.1
8662	219023.78	140734.21	8715	218401.63	140362.75
8663	219014.74	140706.88	8716	218374.14	140352.79
8664	219007.82	140679.63	8717	218360.62	140343.92
8665	218997.54	140661.86	8718	218337.13	140348.75
8666	218974.57	140641.62	8719	218309.4	140357.92
8667	218955.24	140620.15	8720	218243.19	140360.7
8668	218951.56	140594.64	8721	218218.45	140352.85
8669	218958.32	140564.43	8722	218197.08	140339.35
8670	218964.54	140543.88	8723	218170.04	140333.45
8671	218981.85	140525.65	8724	218145.49	140332.33
8672	218993.45	140504.97	8725	218114.28	140331.63
8673	218991.43	140484.57	8726	218096.47	140320.38
8674	218976.19	140466.61	8727	218072.3	140311.41
8675	218957.33	140456.66	8728	218052.24	140309.49
8676	218925.1	140460.1	8729	218030.96	140315.26
8677	218896.76	140470.79	8730	218009.18	140318.59
8678	218878.06	140486.7	8731	217991.3	140327.92
8679	218871.5	140507.78	8732	217977.22	140333.17
8680	218849.94	140516.71	8733	217968.39	140348.24
8681	218815.96	140528.57	8734	217958.14	140358.69
8682	218791.28	140545.89	8735	217960.22	140370.96
8683	218776.82	140570.48	8736	217955.45	140387.53
8684	218771.37	140587.79	8737	217941.9	140405.03
8685	218756.45	140599.32	8738	217920.54	140418.23
8686	218751.45	140616.46	8739	217892	140424.65
8687	218739.06	140637.39	8740	217863.58	140421.12
8688	218713.66	140643.55	8741	217847.07	140405.3
8689	218681.88	140644.46	8742	217826.19	140396.58
8690	218642.53	140653.07	8743	217815.75	140383.64
8691	218605.38	140654.67	8744	217796.95	140375.56
8692	218570.08	140657.9	8745	217772.74	140361.59
8693	218547.01	140651.65	8746	217753.92	140350.01
8694	218517.58	140632.34	8747	217742.1	140322.63
8695	218498.97	140608.14	8748	217728.13	140320.96
8696	218478.7	140591.54	8749	217714.85	140311
8697	218449.91	140584.06	8750	217698.05	140302.44
8698	218433.58	140570.74	8751	217672.05	140300.14
8699	218422.61	140536.15	8752	217657.68	140289.14
8700	218422.37	140495.77	8753	217634.42	140288.93
8701	218443.68	140470.4	8754	217605.64	140296.9
8702	218460.06	140443.17	8755	217589.29	140295.89
8703	218477.61	140431.16	8756	217565.43	140281.97
8704	218508.94	140416.77	8757	217550.64	140285.95
8705	218531.82	140412.06	8758	217538.61	140301.15
8706	218542.3	140405.62	8759	217503.74	140310.25
8707	218542.63	140395.37	8760	217476.48	140303.44
8708	218530.4	140384.59	8761	217474.01	140281.43
8709	218535.13	140372.15	8762	217479.12	140270.36

8763	217475.3	140262.58	8816	217104.81	139466.38
8764	217453.74	140261.12	8817	217088.49	139468.65
8765	217432.39	140253.88	8818	217072.17	139477.94
8766	217408.29	140231.77	8819	217056.19	139480.89
8767	217389.32	140232.73	8820	217038.28	139478.62
8768	217361.71	140226.73	8821	217025.82	139490.64
8769	217346.42	140213.22	8822	217009.72	139497.44
8770	217314	140213.22	8823	216995.67	139508.54
8771	217292.52	140203.11	8824	216977.99	139516.48
8772	217281.99	140177.63	8825	216966.43	139523.73
8773	217276.65	140138.2	8826	216947.95	139530.99
8774	217278.78	140097.38	8827	216927.78	139527.81
8775	217294.36	140079.01	8828	216909.64	139511.72
8776	217312.52	140049.59	8829	216899.67	139502.42
8777	217332.44	140034.92	8830	216891.05	139506.73
8778	217336.77	140006.8	8831	216890.6	139518.29
8779	217348.52	139968.78	8832	216894.68	139528.49
8780	217373.87	139919.45	8833	216887.2	139535.97
8781	217398.01	139875.5	8834	216875.87	139535.97
8782	217407.58	139861.15	8835	216857.62	139520.11
8783	217403.45	139842.87	8836	216837.9	139487.24
8784	217388.24	139827.66	8837	216831.78	139454.82
8785	217376.38	139806.7	8838	216823.16	139434.87
8786	217359.54	139806.12	8839	216814.32	139406.54
8787	217333.69	139813.53	8840	216815	139386.14
8788	217308.84	139815.51	8841	216802.08	139364.37
8789	217292.25	139801.13	8842	216797.77	139343.97
8790	217298.38	139767.07	8843	216801	139321.3
8791	217310.67	139732.01	8844	216789.22	139295.01
8792	217318.16	139703.36	8845	216771.08	139283.45
8793	217316.1	139678.36	8846	216743.43	139276.42
8794	217324.63	139658.07	8847	216707.27	139272.12
8795	217327.86	139624.4	8848	216683.47	139262.14
8796	217314.8	139596.48	8849	216666.47	139243.1
8797	217314.8	139563.53	8850	216654.22	139219.09
8798	217309.41	139533.27	8851	216645.32	139194.21
8799	217320.06	139513.36	8852	216635.35	139180.2
8800	217320.73	139496.93	8853	216611.8	139167.78
8801	217331.73	139473.1	8854	216585.77	139155.83
8802	217334.91	139455.71	8855	216561.33	139144.32
8803	217331.6	139436.65	8856	216539.37	139128.73
8804	217321.51	139425.01	8857	216528.04	139115.4
8805	217308.83	139423.14	8858	216510.72	139102.41
8806	217289.66	139417.01	8859	216494.88	139099.26
8807	217268.9	139421.08	8860	216472.49	139103.81
8808	217249.59	139426.49	8861	216459.37	139107.22
8809	217227.48	139437.66	8862	216437.87	139103.85
8810	217209.99	139443.64	8863	216407.66	139096.2
8811	217192.54	139445.98	8864	216387.06	139086.72
8812	217179.85	139455.05	8865	216375.05	139069.76
8813	217152.87	139453.23	8866	216364.17	139050.77
8814	217136.1	139457.31	8867	216356	139029.97
8815	217121.36	139466.83	8868	216344.72	139001.93

8869	216342.2	138975.91	8922	215988.24	138451.74
8870	216346.7	138951.02	8923	215992.75	138433.86
8871	216355.04	138924.54	8924	215990.47	138415.31
8872	216357.73	138908.03	8925	215979.59	138398.13
8873	216358.84	138889.47	8926	215969.61	138377.1
8874	216360.42	138879.06	8927	215966.88	138358.55
8875	216355.66	138872.28	8928	215975.68	138336.82
8876	216347.12	138874.44	8929	215989.02	138320.97
8877	216334.67	138867.89	8930	215990.59	138309.2
8878	216331.94	138854.1	8931	215981.07	138292.92
8879	216342.55	138833.27	8932	215967.26	138282.75
8880	216357.47	138819.91	8933	215950.29	138279.83
8881	216361.98	138811.76	8934	215933.55	138285.72
8882	216358.58	138804.3	8935	215916.36	138286.87
8883	216346.59	138802.95	8936	215893.95	138283.05
8884	216333.24	138798.22	8937	215869.18	138282.62
8885	216316.03	138787.15	8938	215854.25	138285.35
8886	216294.76	138780.84	8939	215834.78	138276.54
8887	216278.92	138779.04	8940	215820.73	138257.32
8888	216261.49	138774.31	8941	215810.98	138236.97
8889	216245.66	138775.23	8942	215800.6	138206.21
8890	216234.34	138775.25	8943	215794.25	138184.49
8891	216221.44	138767.12	8944	215780.42	138165.05
8892	216216.22	138749.93	8945	215763.67	138149.9
8893	216212.47	138732.85	8946	215749.17	138137.25
8894	216209.05	138712.94	8947	215739.65	138117.34
8895	216192.52	138703.01	8948	215736.05	138079.56
8896	216176.69	138703.25	8949	215730.37	138049.24
8897	216166.06	138711.63	8950	215726.73	138033.64
8898	216159.52	138725.67	8951	215722.87	138018.7
8899	216153.42	138735.85	8952	215718.11	138005.36
8900	216142.34	138746.5	8953	215698.18	137989.99
8901	216129.23	138750.81	8954	215678.95	137982.99
8902	216117.69	138749.92	8955	215653.72	137983.02
8903	216103.76	138742.02	8956	215628.61	137994.35
8904	216079.99	138727.34	8957	215612.78	138005.23
8905	216059.17	138720.34	8958	215600.56	138005.92
8906	216031.34	138718.34	8959	215582.23	137999.83
8907	216011.66	138719.72	8960	215566.38	137986.72
8908	215996.83	138717.7	8961	215554.26	137970.32
8909	215979.19	138718.17	8962	215549.26	137953.35
8910	215960.19	138724.98	8963	215550.61	137936.61
8911	215945.94	138729.06	8964	215552.86	137925.52
8912	215931	138725.69	8965	215543.57	137909.91
8913	215916.06	138716.88	8966	215520.24	137892.06
8914	215906.88	138706.93	8967	215502.36	137887.32
8915	215899.61	138678.43	8968	215485.15	137872.4
8916	215902.51	138631.71	8969	215471.68	137859.74
8917	215905.64	138594.6	8970	215453.34	137845.28
8918	215912.85	138568.34	8971	215443.14	137825.37
8919	215934.3	138525.1	8972	215439.27	137806.59
8920	215958.41	138481.64	8973	215439.03	137786.91
8921	215974.68	138463.97	8974	215435.18	137776.95

8975	215424.08	137768.37	9028	214601.62	137480.04
8976	215405.74	137758.42	9029	214591.99	137467.15
8977	215386.51	137755.73	9030	214581.11	137455.61
8978	215363.2	137753.48	9031	214577.48	137443.17
8979	215336.15	137750.11	9032	214576.11	137427.78
8980	215312.62	137749.23	9033	214579.95	137414.88
8981	215288.86	137753.54	9034	214579.94	137403.33
8982	215258.55	137762.85	9035	214587.18	137393.37
8983	215235.81	137771.24	9036	214588.98	137385.22
8984	215215	137779.41	9037	214582.41	137373.23
8985	215189.65	137780.33	9038	214563.62	137370.07
8986	215166.57	137773.56	9039	214541.44	137366.7
8987	215143.82	137766.79	9040	214521.29	137363.77
8988	215116.42	137754.82	9041	214501.14	137356.77
8989	215097.41	137750.09	9042	214483.25	137344.33
8990	215077.5	137751.23	9043	214473.85	137332.91
8991	215053.29	137758.27	9044	214467.28	137314.81
8992	215039.6	137763.94	9045	214467.03	137287.87
8993	215023.99	137769.38	9046	214467.24	137269.54
8994	215008.16	137782.3	9047	214473.34	137252.11
8995	214996.18	137792.49	9048	214487.82	137245.08
8996	214983.73	137799.29	9049	214502.99	137248.92
8997	214973.33	137801.11	9050	214520.65	137258.86
8998	214961.1	137799.76	9051	214532.66	137275.6
8999	214950.01	137790.49	9052	214541.27	137293.7
9000	214942.87	137778.05	9053	214550.44	137301.62
9001	214924.97	137757.25	9054	214561.31	137303.2
9002	214909.8	137742.55	9055	214569.45	137297.53
9003	214891.68	137730.12	9056	214571.02	137280.78
9004	214873.34	137724.93	9057	214561.96	137264.49
9005	214862.31	137721.77	9058	214542.48	137247.98
9006	214850.09	137719.29	9059	214530.02	137234.87
9007	214841.93	137709.56	9060	214528.43	137224.23
9008	214836.04	137698.03	9061	214529.1	137208.39
9009	214823.13	137685.82	9062	214526.15	137193.9
9010	214811.58	137675.87	9063	214513.01	137181.92
9011	214798.89	137659.36	9064	214492.18	137173.33
9012	214782.92	137640.7	9065	214474.07	137165.65
9013	214770.46	137626.45	9066	214459.92	137157.4
9014	214759.82	137620.12	9067	214439.99	137136.59
9015	214736.73	137616.29	9068	214423.68	137119.62
9016	214719.52	137611.1	9069	214418.01	137105.82
9017	214710.46	137602.74	9070	214412.34	137090.89
9018	214709.54	137585.08	9071	214407.36	137082.52
9019	214708.85	137568.79	9072	214399.66	137079.58
9020	214705.67	137554.08	9073	214388.8	137085.7
9021	214700.23	137545.03	9074	214380.89	137099.51
9022	214688.35	137537.91	9075	214374.55	137104.95
9023	214672.5	137535.66	9076	214365.73	137104.73
9024	214658.92	137536.13	9077	214360.4	137098.62
9025	214646.02	137533.87	9078	214352.71	137097.49
9026	214629.26	137520.99	9079	214347.96	137106.32
9027	214615.44	137499.27	9080	214341.85	137114.25

9081	214327.6	137117.2	9134	213741.2	137106.4
9082	214312.88	137120.38	9135	213722.31	137121.36
9083	214304.52	137133.06	9136	213706.25	137131.56
9084	214297.51	137145.06	9137	213703.09	137147.86
9085	214285.29	137150.5	9138	213707.4	137163.47
9086	214265.82	137140.33	9139	213709.22	137180.9
9087	214253.36	137130.61	9140	213715.8	137191.76
9088	214241.02	137119.75	9141	213724.86	137198.1
9089	214234.22	137112.29	9142	213732.79	137208.5
9090	214221.78	137112.97	9143	213731.44	137220.05
9091	214213.85	137112.98	9144	213721.71	137227.3
9092	214197.1	137111.18	9145	213709.03	137228.22
9093	214184.43	137121.15	9146	213687.97	137217.14
9094	214172.21	137127.72	9147	213667.58	137194.29
9095	214157.5	137131.81	9148	213650.59	137178.45
9096	214137.93	137132.95	9149	213631.8	137172.13
9097	214123.67	137132.73	9150	213606.78	137175.54
9098	214112.57	137131.61	9151	213585.74	137181.67
9099	214104.42	137121.66	9152	213565.15	137197.53
9100	214091.51	137108.99	9153	213548.85	137206.82
9101	214086.07	137098.35	9154	213528.14	137212.73
9102	214074.51	137078.44	9155	213505.73	137216.36
9103	214067.47	137051.74	9156	213478.57	137215.93
9104	214058.86	137031.6	9157	213446.19	137212.33
9105	214049.34	137019.61	9158	213419.59	137210.77
9106	214042.89	137014.07	9159	213391.97	137212.82
9107	214032.03	137017.24	9160	213371.59	137213.52
9108	214027.96	137026.07	9161	213353.71	137209
9109	214029.78	137041.46	9162	213338.07	137193.84
9110	214027.3	137051.88	9163	213323.69	137180.16
9111	214016.89	137058	9164	213312.59	137167.26
9112	214003.08	137059.59	9165	213303.75	137164.1
9113	213981.57	137054.85	9166	213292.21	137167.5
9114	213958.71	137054.19	9167	213279.31	137177.93
9115	213944.22	137055.1	9168	213271.18	137196.5
9116	213914.91	137051.28	9169	213262.36	137214.16
9117	213899.06	137051.74	9170	213253.31	137227.07
9118	213888.2	137058.76	9171	213238.04	137239.88
9119	213881.87	137073.94	9172	213222.88	137250.75
9120	213887.09	137092.27	9173	213200.47	137260.05
9121	213895.25	137106.07	9174	213183.04	137268.67
9122	213897.97	137118.97	9175	213166.75	137272.53
9123	213896.85	137133.01	9176	213152.71	137274.35
9124	213889.39	137147.05	9177	213136.63	137274.14
9125	213881.47	137153.62	9178	213115.01	137270.08
9126	213868.57	137153.85	9179	213094.85	137258.32
9127	213856.57	137143.67	9180	213081.94	137247.01
9128	213847.73	137129.87	9181	213070.6	137228.22
9129	213834.14	137120.37	9182	213063.13	137223.25
9130	213811.39	137114.28	9183	213047.05	137222.58
9131	213793.04	137106.59	9184	213029.39	137220.33
9132	213775.61	137095.97	9185	213011.51	137224.19
9133	213758.86	137098.02	9186	212988.31	137233.72

9187	212967.94	137244.37	9240	228833.14	144576.19
9188	212953	137248.01	9241	228869.01	144591.17
9189	212931.72	137253.91	9242	228885.25	144580.08
9190	212913.83	137257.09	9243	228901.86	144557.61
9191	212900.59	137262.54	9244	228927.51	144558.68
9192	212892.22	137274.32	9245	228936.21	144569.12
9193	212890.42	137287.45	9246	228962.54	144564.12
9194	212885	137301.72	9247	228972.48	144576.33
9195	212886.82	137319.38	9248	228989.45	144572.85
9196	212892.03	137324.13	9249	229001.05	144580.74
9197	212901.31	137320.27	9250	229010.82	144580.13
9198	212913.98	137310.07	9251	229012.11	144568.25
9199	212920.09	137298.07	9252	229002.43	144555
9200	212935.25	137289.45	9253	229017.79	144538.98
9201	212948.83	137281.07	9254	229037	144555.37
9202	212966.71	137275.39	9255	229044.09	144580.87
9203	212982.79	137279.46	9256	229057.19	144575.86
9204	212991.18	137291.45	9257	229070.83	144583.82
9205	212992.1	137307.75	9258	229079.43	144603.06
9206	212988.71	137327	9259	229093.85	144598.52
9207	212981.26	137346.25	9260	229109.62	144610.34
9208	212969.04	137358.71	9261	229125.76	144600.2
9209	212936	137382.96	9262	229138.68	144612.23
9210	212931.13	137386.44	9263	229152.21	144601.86
9211	228209.63	144398.8	9264	229164.6	144612.76
9212	228219.36	144415.74	9265	229179.38	144610.43
9213	228219.81	144434.71	9266	229200.74	144600
9214	228234.84	144458.93	9267	229212.06	144610.05
9215	228274.51	144474.02	9268	229213.3	144621.29
9216	228322.39	144471.74	9269	229226.12	144625.63
9217	228358.19	144491.09	9270	229232.04	144633.52
9218	228370.19	144520.85	9271	229236.01	144634.22
9219	228376.79	144550.96	9272	229242.29	144627.29
9220	228389.89	144550.32	9273	229255.03	144627.29
9221	228407.53	144526.81	9274	229261.82	144618.53
9222	228448.5	144523.39	9275	229264.61	144601.29
9223	228479.99	144538.91	9276	229282.86	144586.12
9224	228502.05	144539.4	9277	229286.92	144585.86
9225	228513.65	144565.85	9278	229292.18	144577.11
9226	228540.12	144573.34	9279	229309.18	144570.42
9227	228570.93	144606.4	9280	229317.57	144575.98
9228	228587.49	144608.28	9281	229313.94	144584.59
9229	228607.45	144588.32	9282	229307.93	144593.54
9230	228634.47	144584.09	9283	229308.35	144597.82
9231	228651.7	144611.75	9284	229309.94	144600.58
9232	228676.86	144607.88	9285	229319.5	144605.26
9233	228689.54	144589.57	9286	229335.42	144604.63
9234	228720.3	144594.11	9287	229358.69	144601.56
9235	228742.33	144605.38	9288	229385.38	144589.62
9236	228758.99	144590.02	9289	229397.9	144577.33
9237	228789.09	144595.95	9290	229412.02	144571.58
9238	228804.87	144583.32	9291	229427.99	144565.46
9239	228819.96	144585.61	9292	229441.91	144553.69

9293	229456.7	144547.72	9346	229927.54	144170.1
9294	229466.97	144557.68	9347	229935.03	144153.32
9295	229469.4	144570.93	9348	229952.4	144146.98
9296	229476.1	144575.65	9349	229958.42	144167.12
9297	229488.52	144569.54	9350	229976.44	144162.68
9298	229518.54	144567.81	9351	229994.61	144154.22
9299	229529.67	144576.9	9352	230004.13	144130.88
9300	229558.23	144575.62	9353	230026.31	144120.4
9301	229584.06	144569.17	9354	230058.71	144108.14
9302	229601.75	144572.28	9355	230084.92	144109.72
9303	229618.32	144575.89	9356	230115.64	144096.63
9304	229627.94	144572.07	9357	230134.43	144090.82
9305	229639.83	144552.38	9358	230132.04	144077.79
9306	229650.67	144534.3	9359	230145.24	144071.02
9307	229666.84	144527.14	9360	230143.2	144063.11
9308	229689.09	144531.83	9361	230150.85	144050.86
9309	229704.56	144540.32	9362	230184.4	144042.7
9310	229714.99	144534.23	9363	230222.25	144034.32
9311	229713.99	144527.86	9364	230231.9	144046.41
9312	229701.47	144524.15	9365	230239.4	144044.17
9313	229700.5	144506.77	9366	230236.99	144034.54
9314	229716.6	144496.42	9367	230279.94	144010.51
9315	229717.7	144474.24	9368	230298.76	144010.06
9316	229727.21	144462.92	9369	230316.44	143984.22
9317	229727.72	144450.12	9370	230343.19	143974.93
9318	229752.53	144442.49	9371	230373	143945
9319	229758.56	144432.38	9372	230399.07	143937.52
9320	229752.12	144409.93	9373	230424.23	143900.57
9321	229750.92	144390.55	9374	230445.48	143894.91
9322	229755.26	144371.92	9375	230461.31	143855.43
9323	229765.14	144365.13	9376	230463.65	143853.23
9324	229774.94	144366.87	9377	230474.49	143867.7
9325	229781.33	144360.63	9378	230468.15	143885.84
9326	229779.92	144349.49	9379	230475.85	143915.53
9327	229773.84	144342.25	9380	230492.63	143922.79
9328	229773.84	144323.62	9381	230509.52	143919.16
9329	229784.27	144315.69	9382	230509.29	143908.28
9330	229784.27	144305.08	9383	230526.06	143897.4
9331	229773.57	144297.94	9384	230555.08	143896.95
9332	229778.17	144277.24	9385	230578.14	143883.57
9333	229779.15	144257.29	9386	230605.35	143883.34
9334	229787.72	144250.52	9387	230624.39	143875.64
9335	229788.17	144233.17	9388	230661.34	143850.93
9336	229806.2	144217.68	9389	230687.86	143851.38
9337	229830.37	144209.46	9390	230694.12	143856
9338	229851.13	144210.98	9391	230714.97	143842.1
9339	229860.54	144202.15	9392	230739.18	143850.03
9340	229871.4	144183.53	9393	230759.72	143825.64
9341	229883.86	144187.68	9394	230794.88	143807.56
9342	229897.22	144181.46	9395	230828.67	143833.48
9343	229905.76	144185.3	9396	230864.5	143828.67
9344	229919.05	144178.98	9397	230885.83	143829.09
9345	229926.18	144179.31	9398	230897.3	143813.11

9399	230916.5	143787.05	9452	231764.8	143137.68
9400	230939.02	143762.9	9453	231815.64	143146.15
9401	230938.57	143732.57	9454	231865.8	143148.86
9402	230959.1	143709.54	9455	231940.99	143155.14
9403	230992.48	143703.23	9456	231979.79	143139.98
9404	231005.01	143686.78	9457	232049.04	143122.06
9405	231000.07	143657.13	9458	232101.29	143127.01
9406	231015.12	143631.46	9459	232160.87	143100.63
9407	231002.76	143606.75	9460	232184.53	143071.06
9408	231006.86	143588.16	9461	232227.3	143055.25
9409	231022.09	143579.93	9462	232270.09	143039.94
9410	231011.94	143554.97	9463	232347.22	142997.47
9411	231021.41	143532.34	9464	232482.12	142923.11
9412	231034.76	143527.48	9465	232531.74	142896.71
9413	231030.39	143506.48	9466	232650.26	142847.66
9414	231051.24	143492.42	9467	232744.48	142809.52
9415	231058.37	143478.15	9468	232798.57	142791.95
9416	231048.6	143462.72	9469	232851.2	142800.41
9417	231071.66	143451.19	9470	233055.89	142942.33
9418	231066.4	143420.98	9471	233234.86	143055.69
9419	231081.6	143403.32	9472	233558.46	142718.33
9420	231103.25	143374.61	9473	233580.89	142708.93
9421	231109.98	143347.68	9474	233672.08	142701.36
9422	231131.46	143342.31	9475	233782.15	142711.37
9423	231156.61	143323.15	9476	233790.26	142716.06
9424	231178.16	143296.76	9477	162998.42	138898.06
9425	231190.57	143267.17	9478	162986.5	138932.43
9426	231211.25	143263.57	9479	162973.17	138957.67
9427	231218.11	143243.42	9480	162958.8	138971.35
9428	231238.95	143226.45	9481	162932.85	138993.43
9429	231262.13	143217.01	9482	162897.79	139010.62
9430	231271.49	143200.32	9483	162860.62	139028.15
9431	231274.98	143172.36	9484	162835.38	139037.61
9432	231298.27	143171.34	9485	162810.13	139043.22
9433	231308.05	143165.91	9486	162785.24	139042.52
9434	231312.95	143140.55	9487	162758.59	139036.56
9435	231330.74	143125	9488	162741.76	139028.32
9436	231349.33	143128.45	9489	162721.43	139013.95
9437	231361.49	143106.95	9490	162703.9	138989.4
9438	231386.15	143117.65	9491	162686.72	138959.95
9439	231402.79	143098.77	9492	162671.29	138922.43
9440	231426.33	143107.08	9493	162653.41	138890.88
9441	231444.53	143092.14	9494	162636.23	138858.62
9442	231475.63	143112.37	9495	162621.5	138832.68
9443	231490.77	143137.31	9496	162606.77	138809.18
9444	231515.71	143146.02	9497	162585.38	138791.3
9445	231533.06	143129.9	9498	162556.63	138779.03
9446	231555.78	143111.05	9499	162522.27	138771.32
9447	231587.79	143114.93	9500	162486.86	138772.72
9448	231623.26	143126.31	9501	162462.32	138775.17
9449	231659.76	143106.73	9502	162438.47	138778.33
9450	231696.96	143105.3	9503	162415.33	138784.29
9451	231732.83	143121.14	9504	162390.79	138792

9505	162371.86	138799.72	9558	231661.91	143114.66
9506	162348.01	138811.29	9559	231624.05	143134.97
9507	162324.52	138822.51	9560	231586.07	143122.78
9508	162298.93	138838.29	9561	231558.24	143119.41
9509	162265.27	138855.82	9562	231538.34	143135.92
9510	162228.1	138875.8	9563	231517.62	143155.16
9511	162201.1	138889.48	9564	231485.43	143143.92
9512	162171.65	138902.1	9565	231469.74	143118.08
9513	162143.95	138915.77	9566	231445.08	143102.04
9514	162115.2	138933.31	9567	231427.92	143116.12
9515	162083.91	138954.26	9568	231405.22	143108.11
9516	162052.09	138967.32	9569	231388.3	143127.31
9517	161999.49	138993.61	9570	231364.91	143117.16
9518	161980.21	139002.73	9571	231353.49	143137.36
9519	161962.33	139007.64	9572	231333.09	143133.57
9520	161923.04	139031.24	9573	231320.28	143144.76
9521	161882.67	139040.02	9574	231315.2	143171.09
9522	161858.09	139033.59	9575	231300.51	143179.25
9523	161834.97	139016.61	9576	231282.08	143180.06
9524	161790.5	139004.62	9577	231279.23	143202.87
9525	161730.21	138980.5	9578	231267.74	143223.36
9526	161718.65	138981.69	9579	231243.08	143233.41
9527	161688.84	138980.64	9580	231224.94	143248.18
9528	161658.69	138976.43	9581	231217.29	143270.64
9529	161626.78	138969.42	9582	231196.26	143274.3
9530	161595.58	138955.75	9583	231185.09	143300.92
9531	233790.26	142716.06	9584	231162.21	143328.94
9532	233781.42	142719.34	9585	231135	143349.67
9533	233672.05	142709.39	9586	231116.58	143354.28
9534	233582.81	142716.79	9587	231110.62	143378.13
9535	233563.08	142725.07	9588	231087.84	143408.35
9536	233236.1	143065.95	9589	231074.93	143423.33
9537	233051.47	142949	9590	231080.56	143455.69
9538	232848.13	142808.02	9591	231060.09	143465.92
9539	232799.21	142800.16	9592	231067.55	143477.69
9540	232747.22	142817.04	9593	231057.45	143497.88
9541	232653.29	142855.07	9594	231039.31	143510.11
9542	232535.15	142903.95	9595	231044.01	143532.63
9543	232485.93	142930.14	9596	231027.44	143538.66
9544	232351.08	143004.48	9597	231020.59	143555.02
9545	232273.39	143047.25	9598	231032.2	143583.56
9546	232230.04	143062.77	9599	231013.88	143593.46
9547	232189.39	143077.79	9600	231011.18	143605.7
9548	232165.9	143107.15	9601	231024.21	143631.76
9549	232102.62	143135.17	9602	231008.43	143658.68
9550	232049.69	143130.16	9603	231013.47	143688.88
9551	231982.25	143147.6	9604	230996.98	143710.52
9552	231942.17	143163.27	9605	230963.26	143716.9
9553	231865.25	143156.85	9606	230946.62	143735.57
9554	231814.77	143154.12	9607	230947.07	143766
9555	231762.24	143145.36	9608	230922.67	143792.17
9556	231729.38	143128.36	9609	230903.78	143817.8
9557	231695.42	143113.37	9610	230889.87	143837.17

9611	230864.96	143836.69	9664	229884.35	144196.27
9612	230826.44	143841.85	9665	229875.04	144193.17
9613	230794.03	143816.99	9666	229866.86	144207.19
9614	230764.81	143832.02	9667	229854.05	144219.21
9615	230741.83	143859.31	9668	229831.41	144217.56
9616	230716.17	143850.91	9669	229810.24	144224.76
9617	230696.21	143864.22	9670	229796.08	144236.92
9618	230682.73	143863	9671	229795.62	144254.48
9619	230671.31	143865.66	9672	229786.96	144261.31
9620	230648.42	143894.68	9673	229786.13	144278.31
9621	230636.63	143902.39	9674	229782.57	144294.33
9622	230625.79	143903.22	9675	229792.27	144300.8
9623	230625.39	143903.62	9676	229792.27	144319.65
9624	230624.39	143903.32	9677	229781.84	144327.59
9625	230615.89	143903.97	9678	229781.84	144339.34
9626	230585.06	143899.21	9679	229787.56	144346.15
9627	230573.72	143908.73	9680	229789.77	144363.57
9628	230548.56	143912.59	9681	229777.58	144375.47
9629	230532.01	143918.48	9682	229766.97	144373.58
9630	230527.93	143937.75	9683	229762.35	144376.76
9631	230497.67	143949.65	9684	229758.98	144391.23
9632	230455.96	143945.57	9685	229760.05	144408.57
9633	230417.03	143971.86	9686	229767.21	144433.5
9634	230402.07	143993.85	9687	229757.82	144449.23
9635	230365.4	144012.78	9688	229735.49	144456.1
9636	230338.43	144028.2	9689	229735.09	144465.97
9637	230304.54	144043.38	9690	229725.56	144477.32
9638	230276.43	144070.59	9691	229724.39	144500.93
9639	230256.26	144084.87	9692	229708.75	144510.98
9640	230251.55	144080.11	9693	229709.14	144518.08
9641	230236.82	144083.51	9694	229721.11	144521.63
9642	230187.4	144100.51	9695	229723.74	144538.38
9643	230180.37	144115.24	9696	229704.69	144549.52
9644	230163.15	144119.78	9697	229686.28	144539.42
9645	230150.91	144093.03	9698	229667.72	144535.5
9646	230147.28	144078.96	9699	229656.23	144540.58
9647	230140.98	144082.19	9700	229646.73	144556.41
9648	230143.58	144096.37	9701	229633.4	144578.52
9649	230118.4	144104.16	9702	229619	144584.22
9650	230086.32	144117.82	9703	229600.2	144580.13
9651	230059.94	144116.23	9704	229584.35	144577.34
9652	230029.44	144127.77	9705	229559.39	144583.58
9653	230010.36	144136.78	9706	229526.98	144585.03
9654	230000.84	144160.14	9707	229515.89	144575.98
9655	229979.11	144170.26	9708	229490.6	144577.43
9656	229952.93	144176.71	9709	229475.37	144584.92
9657	229947.17	144157.41	9710	229462.12	144575.58
9658	229940.96	144159.68	9711	229459.56	144561.64
9659	229935.3	144172.36	9712	229454.87	144557.09
9660	229933.03	144187.64	9713	229446.09	144560.63
9661	229920.67	144187.06	9714	229432.12	144572.44
9662	229905.85	144194.12	9715	229414.98	144579.02
9663	229897.28	144190.25	9716	229402.38	144584.14

9717	229389.96	144596.34	9770	228630.48	144592.81
9718	229360.89	144609.33	9771	228611.26	144595.82
9719	229336.1	144612.61	9772	228590.42	144616.67
9720	229317.79	144613.34	9773	228567.09	144614.02
9721	229304.23	144606.69	9774	228535.79	144580.43
9722	229299.49	144598.48	9775	228507.84	144572.51
9723	229291.81	144593.57	9776	228496.78	144547.28
9724	229285.97	144593.94	9777	228478.04	144546.86
9725	229272.03	144605.52	9778	228446.96	144531.55
9726	229269.39	144621.83	9779	228411.77	144534.48
9727	229258.95	144635.29	9780	228394.04	144558.12
9728	229245.84	144635.29	9781	228370.42	144559.29
9729	229238.97	144642.86	9782	228362.52	144523.21
9730	229227.53	144640.85	9783	228351.85	144496.75
9731	229221.21	144632.41	9784	228320.55	144479.84
9732	229205.92	144627.23	9785	228273.22	144482.09
9733	229204.44	144613.99	9786	228229.47	144465.44
9734	229199.44	144609.54	9787	228211.86	144437.08
9735	229181.81	144618.14	9788	228211.41	144417.96
9736	229162.13	144621.25	9789	228180.67	144364.39
9737	229151.86	144612.21	9790	228133.05	144334.41
9738	229138.18	144622.69	9791	228084.73	144320.99
9739	229124.81	144610.24	9792	228036.78	144309.92
9740	229109.22	144620.04	9793	227995.84	144277.17
9741	229092.34	144607.38	9794	227929.89	144255.71
9742	229075.03	144612.82	9795	227885.38	144246.98
9743	229064.58	144589.44	9796	227841.51	144272.94
9744	229056.47	144584.71	9797	227790.81	144278.28
9745	229038.73	144591.49	9798	227755.39	144330.98
9746	229029.95	144559.87	9799	227756.23	144366.28
9747	229018.34	144549.96	9800	227790.47	144403.22
9748	229012.84	144555.7	9801	227800.14	144460.77
9749	229020.39	144566.03	9802	227784.54	144502.7
9750	229018.05	144587.69	9803	227741.1	144514.28
9751	228998.81	144588.9	9804	227677.06	144509.84
9752	228987.74	144581.37	9805	227646.89	144542.52
9753	228969.34	144585.14	9806	227650.34	144592.51
9754	228959.34	144572.87	9807	227681.14	144648.84
9755	228933.08	144577.85	9808	227737.91	144683.63
9756	228923.64	144566.53	9809	227746.01	144721.09
9757	228905.77	144565.78	9810	227721.38	144743.83
9758	228890.88	144585.93	9811	227707.87	144775.05
9759	228869.94	144600.23	9812	227723.08	144812.23
9760	228834.17	144585.29	9813	227763.92	144838.55
9761	228821.97	144594	9814	227782.82	144887.67
9762	228807.13	144591.76	9815	227780.92	144950.08
9763	228791.18	144604.52	9816	227739.31	144985.89
9764	228761.43	144598.66	9817	227692.89	144981.43
9765	228743.64	144615.04	9818	227673.84	145011.26
9766	228717.83	144601.83	9819	227669.24	145046.15
9767	228693.29	144598.21	9820	227628.27	145088.04
9768	228681.48	144615.26	9821	227615.09	145140.74
9769	228647.7	144620.46	9822	227620.39	145200.82

9823	227647.79	145247.11	9876	214254.72	137122.57
9824	227606.81	145289.02	9877	214263.55	137128.68
9825	227605.01	145326.8	9878	214274.41	137132.52
9826	227571.69	145371.83	9879	214282.11	137137.94
9827	227577.69	145421.53	9880	214290.94	137139.97
9828	227609.97	145455.56	9881	214295.24	137130.69
9829	227670.39	145493.09	9882	214301.91	137118.69
9830	227706.08	145569.18	9883	214308.92	137110.08
9831	227690.57	145607.96	9884	214327.7	137108.94
9832	227667.93	145627.55	9885	214341.28	137103.27
9833	227674.5	145670.01	9886	214345.57	137089.91
9834	227667.78	145706.03	9887	161767.1	138979.47
9835	227638.07	145732.54	9888	161792.26	138991.74
9836	227605.55	145730.26	9889	161829.71	139002.28
9837	227569.03	145754.45	9890	161851.36	139017.49
9838	227534.89	145747.34	9891	161877.69	139028.61
9839	227493.45	145741.82	9892	161900.81	139025.98
9840	227455.24	145719.86	9893	161919.53	139014.86
9841	227426.68	145734.95	9894	161934.98	139004.48
9842	227412.36	145767.38	9895	161934.98	139004.48
9843	227421.44	145808.04	9896	161933.23	138996.42
9844	227437.81	145833.96	9897	161929.02	138988
9845	227447.52	145888.05	9898	161920.25	138984.15
9846	227449.81	145954.01	9899	161903.77	138984.15
9847	227441.69	146003.7	9900	161871.87	138979.94
9848	227414.93	146046.7	9901	161840.31	138976.43
9849	227374.86	146053.74	9902	161812.26	138978.19
9850	227375.35	146019.27	9903	161779.65	138979.59
9851	227358.12	146006.96	9904	161767.1	138979.47
9852	227340.05	146032.54	9905	164251.27	137566.63
9853	227354.62	146061.68	9906	164257.85	137580.42
9854	227344.92	146098.3	9907	164280.64	137622.49
9855	227379.66	146127.1	9908	164305.89	137666.32
9856	227363.76	146166.08	9909	164327.98	137704.54
9857	227327.81	146176.22	9910	164352.87	137731.89
9858	227317.7	146189.49	9911	164379.87	137757.83
9859	214044.47	137009.31	9912	164401.61	137772.21
9860	214056.25	137016.55	9913	164428.25	137785.53
9861	214067.35	137031.93	9914	164460.16	137795.7
9862	214073.7	137056.83	9915	164490.67	137798.86
9863	214079.15	137075.84	9916	164521.52	137788.69
9864	214090.47	137088.73	9917	164546.77	137775.71
9865	214094.79	137105.25	9918	164573.41	137755.38
9866	214106.56	137113.85	9919	164611.28	137731.54
9867	214113.59	137123.35	9920	164641.08	137710.85
9868	214121.28	137126.06	9921	164680.35	137686.31
9869	214140.98	137126.05	9922	164718.57	137664.22
9870	214158.63	137124	9923	164755.39	137646.68
9871	214175.83	137115.84	9924	164796.41	137634.06
9872	214194.27	137102.47	9925	164838.83	137627.75
9873	214209.88	137099.74	9926	164876	137628.8
9874	214228.44	137101.99	9927	164905.54	137622.93
9875	214242.26	137106.73	9928	164919.21	137619.07

9929	164932.19	137618.37	9982	165971.44	138123.26
9930	164948.67	137623.98	9983	165974.24	138142.9
9931	164962.34	137635.55	9984	165977.05	138153.42
9932	164978.12	137654.13	9985	165985.11	138161.48
9933	164995.65	137682.18	9986	165996.33	138167.27
9934	165012.13	137711.64	9987	166014.74	138177.26
9935	165027.56	137734.08	9988	166040.68	138190.41
9936	165045.7	137763.7	9989	166066.63	138201.63
9937	165060.78	137788.07	9990	166089.6	138207.94
9938	165078.13	137819.63	9991	166109.58	138211.97
9939	165095.14	137845.05	9992	166126.59	138211.62
9940	165119.33	137872.05	9993	166149.2	138204.96
9941	165142.56	137893.61	9994	166171.99	138198.65
9942	165173.15	137912.02	9995	166186.19	138194.26
9943	165205.32	137923.41	9996	166200.04	138188.3
9944	165239.68	137930.42	9997	166212.31	138179.19
9945	165270.19	137933.23	9998	166230.2	138163.23
9946	165308.41	137936.03	9999	166247.9	138141.85
9947	165343.12	137936.74	10000	166261.4	138119.76
9948	165373.27	137937.44	10001	166276.13	138095.56
9949	165393.35	137939.36	10002	166295.06	138071.72
9950	165415.08	137947.08	10003	166314.52	138052.79
9951	165432.44	137951.99	10004	166332.05	138036.48
9952	165453.83	137954.79	10005	166352.56	138020.35
9953	165474.6	137957.42	10006	166367.99	138014.57
9954	165503.62	137957.95	10007	166380.26	138012.12
9955	165527.28	137957.95	10008	166394.29	138013.87
9956	165551.3	137958.47	10009	166408.31	138023.33
9957	165570.59	137961.45	10010	166417.08	138037.54
9958	165590.92	137956.72	10011	166429.7	138055.94
9959	165607.4	137947.25	10012	166444.07	138065.76
9960	165625.72	137932.53	10013	166467.57	138071.37
9961	165642.2	137913.94	10014	166486.5	138070.67
9962	165656.22	137895.01	10015	166503.68	138064.71
9963	165671.65	137874.32	10016	166521.39	138054.72
9964	165687.17	137854.86	10017	166535.59	138042.27
9965	165706.45	137837.33	10018	166545.76	138027.54
9966	165722.93	137828.57	10019	166549.96	138002.3
9967	165740.02	137821.38	10020	166551.01	137971.09
9968	165762.11	137816.47	10021	166555.92	137945.5
9969	165784.55	137816.82	10022	166568.9	137925.51
9970	165810.15	137824.18	10023	166581.52	137911.84
9971	165837.32	137836.28	10024	166599.4	137891.15
9972	165861.34	137852.23	10025	166616.23	137867.31
9973	165884.13	137872.39	10026	166631.66	137847.32
9974	165903.85	137890.28	10027	166645.68	137825.58
9975	165922.08	137907.11	10028	166653.75	137804.19
9976	165933.66	137929.9	10029	166658.66	137777.2
9977	165943.03	137958.47	10030	166655.15	137750.2
9978	165949	137993.53	10031	166647.08	137725.66
9979	165953.2	138027.19	10032	166634.11	137702.51
9980	165958.11	138063.66	10033	166619.74	137680.07
9981	165965.47	138094.86	10034	166615.53	137666.75

10035	166614.48	137647.12	10088	167129.37	137473.03
10036	166619.03	137630.29	10089	167148.3	137467.77
10037	166629.55	137610.3	10090	167167.93	137455.5
10038	166644.63	137592.42	10091	167183.36	137441.47
10039	166670.22	137575.59	10092	167199.49	137429.2
10040	166700.38	137562.62	10093	167217.37	137421.14
10041	166736.49	137550.34	10094	167236.66	137416.58
10042	166756.83	137543.33	10095	167258.39	137416.58
10043	166771.03	137539.82	10096	167276.28	137422.19
10044	166784.88	137537.02	10097	167295.56	137430.25
10045	166795.05	137536.49	10098	167315.55	137437.97
10046	166805.92	137539.12	10099	167334.13	137445.33
10047	166815.73	137542.1	10100	167350.26	137453.39
10048	166827.3	137543.86	10101	167366.39	137464.26
10049	166837.12	137544.91	10102	167382.16	137477.24
10050	166852.2	137551.92	10103	167396.19	137491
10051	166869.03	137553.32	10104	167409.69	137501.52
10052	166884.1	137553.15	10105	167427.22	137512.04
10053	166893.4	137551.75	10106	167446.68	137521.76
10054	166903.91	137547.54	10107	167460.68	137527.26
10055	166913.91	137538.25	10108	168148.91	137710.03
10056	166922.5	137525.97	10109	168152.83	137714.78
10057	166927.41	137512.3	10110	168161.51	137725.3
10058	166928.98	137501.61	10111	168169.75	137734.24
10059	166926.71	137486	10112	168182.55	137739.15
10060	166920.74	137466.37	10113	168195.52	137740.9
10061	166911.28	137446.03	10114	168207.49	137740.25
10062	166908.12	137423.24	10115	169450.78	137872.78
10063	166910.05	137395.45	10116	169456.8	137877.9
10064	166912.5	137369.68	10117	169471.18	137887.89
10065	166917.59	137345.84	10118	169486.25	137897.54
10066	166923.9	137326.12	10119	169498.61	137905.16
10067	166932.67	137301.49	10120	169506.68	137917.79
10068	166944.59	137275.63	10121	169509.57	137929.97
10069	166956.86	137253.54	10122	169510.62	137941.89
10070	166969.83	137241.27	10123	169506.94	137953.29
10071	166982.45	137236.01	10124	169498.88	137967.66
10072	166998.93	137236.01	10125	169489.94	137979.41
10073	167016.11	137245.48	10126	169482.92	137994.48
10074	167032.59	137258.45	10127	169476.44	138011.31
10075	167043.81	137271.77	10128	169467.5	138027.09
10076	167049.42	137286.15	10129	169458.56	138043.22
10077	167050.3	137300.61	10130	169456.28	138055.67
10078	167051	137309.73	10131	169457.68	138068.29
10079	167054.86	137320.07	10132	169462.15	138080.83
10080	167058.71	137336.37	10133	169469.86	138094.5
10081	167061.34	137355.92	10134	169484.59	138112.38
10082	167064.15	137385.02	10135	169497.91	138130.26
10083	167066.25	137410.27	10136	169504.93	138144.29
10084	167072.91	137431.66	10137	169506.68	138163.92
10085	167085.19	137451.64	10138	169506.68	138187.76
10086	167099.56	137466.72	10139	169509.13	138204.24
10087	167114.11	137472.24	10140	169512.9	138210.12

10141	169518.16	138213.27	10194	170050.37	138244.65
10142	169527.28	138213.1	10195	170054.33	138231.02
10143	169536.39	138208.89	10196	170058.83	138220.97
10144	169548.49	138200.47	10197	170063.07	138210.12
10145	169560.76	138188.9	10198	170063.33	138198.48
10146	169571.98	138175.93	10199	170058.57	138188.42
10147	169584.61	138164.36	10200	170047.98	138180.48
10148	169596.18	138155.95	10201	170031.31	138170.96
10149	169608.1	138151.04	10202	170015.7	138164.08
10150	169622.47	138147.88	10203	169999.04	138153.23
10151	169636.85	138146.83	10204	169987.13	138138.68
10152	169650.52	138149.28	10205	169977.34	138124.66
10153	169661.74	138154.54	10206	169969.14	138104.81
10154	169671.21	138162.96	10207	169966.76	138083.91
10155	169677.17	138172.42	10208	169973.11	138063.27
10156	169679.27	138184.7	10209	169986.07	138046.34
10157	169679.62	138193.46	10210	170002.21	138036.81
10158	169678.49	138205.22	10211	170021.52	138036.28
10159	169675.42	138217.65	10212	170039.25	138041.31
10160	169673.72	138228.77	10213	170053.01	138050.04
10161	169675.84	138243.06	10214	170060.95	138062.21
10162	169679.41	138256.03	10215	170065.18	138075.44
10163	169685.23	138268.5	10216	170069.68	138087.08
10164	169692.38	138276.93	10217	170077.62	138093.7
10165	169702.96	138281.82	10218	170088.2	138095.55
10166	169715.39	138286.38	10219	170100.9	138093.17
10167	169736.07	138286.38	10220	170110.16	138086.82
10168	169757.11	138282.87	10221	170121.01	138073.85
10169	169774.29	138283.57	10222	170131.59	138056.13
10170	169792.17	138290.58	10223	170141.38	138042.9
10171	169809	138301.8	10224	170151.44	138032.31
10172	169822.33	138313.37	10225	170164.67	138025.44
10173	169834.73	138324.69	10226	170173.66	138021.86
10174	169847.03	138328.12	10227	170184.38	138019.75
10175	169864.05	138327.05	10228	170195.76	138020.14
10176	169875.62	138323.19	10229	170206.34	138019.61
10177	169882.28	138317.58	10230	170216.13	138019.35
10178	169888.95	138307.06	10231	170224.33	138020.94
10179	169897.71	138299.7	10232	170232	138025.96
10180	169912.09	138294.09	10233	170239.02	138035.49
10181	169925.41	138294.09	10234	170242.19	138050.04
10182	169939.79	138296.89	10235	170238.22	138068.96
10183	169952.76	138302.86	10236	170230.15	138087.88
10184	169963.28	138309.87	10237	170224.2	138106.13
10185	169977.87	138315.95	10238	170221.69	138119.5
10186	169993.48	138320.05	10239	170222.48	138134.31
10187	170007.11	138321.91	10240	170230.15	138146.75
10188	170020.6	138320.98	10241	170241	138153.63
10189	170029.99	138317.54	10242	170255.29	138157.6
10190	170038.46	138309.6	10243	170270.11	138156.8
10191	170046.13	138296.11	10244	170282.81	138154.16
10192	170050.1	138281.03	10245	170296.3	138149.66
10193	170049.04	138259.86	10246	170307.41	138139.34

10247	170316.41	138129.02	10300	170920.99	137891.95
10248	170321.44	138116.85	10301	170920.2	137871.84
10249	170324.08	138099.39	10302	170922.05	137855.7
10250	170331.75	138082.19	10303	170932.37	137825.8
10251	170342.6	138071.6	10304	170942.16	137800.93
10252	170355.57	138062.61	10305	170950.62	137785.05
10253	170371.97	138055.2	10306	170958.89	137775.13
10254	170391.82	138050.7	10307	170968.81	137761.24
10255	170419.07	138047.79	10308	170979.2	137746.16
10256	170446.32	138047.53	10309	170990.84	137730.81
10257	170465.37	138046.2	10310	171007.51	137714.14
10258	170478.07	138046.47	10311	171018.16	137703.69
10259	170489.98	138050.17	10312	171028.94	137692.18
10260	170499.24	138057.05	10313	171033.97	137681.6
10261	170505.06	138069.22	10314	171036.61	137669.16
10262	170508.5	138084.04	10315	171034.76	137655.14
10263	170514.85	138094.89	10316	171028.94	137641.91
10264	170524.64	138104.94	10317	171020.21	137632.39
10265	170534.69	138107.85	10318	171013.07	137622.33
10266	170551.36	138108.91	10319	171009.1	137611.22
10267	170570.15	138105.74	10320	171008.57	137597.73
10268	170586.02	138102.3	10321	171008.83	137588.2
10269	170604.28	138096.21	10322	171009.89	137578.94
10270	170622.27	138088.27	10323	171014.12	137567.83
10271	170638.15	138077.95	10324	171023.65	137551.69
10272	170650.32	138067.63	10325	171036.35	137543.49
10273	170660.11	138054.41	10326	171052.22	137534.75
10274	170665.66	138040.91	10327	171065.45	137530.26
10275	170666.99	138026.09	10328	171082.65	137526.29
10276	170669.9	138010.22	10329	171095.88	137525.23
10277	170678.36	137991.17	10330	171113.34	137526.02
10278	170686.57	137976.09	10331	171138.22	137529.46
10279	170700.06	137962.86	10332	171159.12	137532.9
10280	170715.41	137952.01	10333	171175.26	137533.43
10281	170727.05	137943.81	10334	171194.31	137535.28
10282	170739.75	137936.53	10335	171214.42	137539.25
10283	170754.04	137931.9	10336	171236.77	137545.4
10284	170768.59	137928.46	10337	171254.37	137550.89
10285	170780.49	137923.7	10338	171270.77	137555.39
10286	170791.61	137916.03	10339	171282.35	137556.32
10287	170801.66	137905.44	10340	171307.49	137558.17
10288	170814.89	137899.36	10341	171331.3	137560.29
10289	170828.91	137896.71	10342	171356.43	137565.31
10290	170843.73	137898.56	10343	171377.07	137571.4
10291	170854.84	137899.89	10344	171394.01	137580.39
10292	170862.78	137902.8	10345	171408.29	137590.45
10293	170871.78	137909.68	10346	171420.2	137602.88
10294	170878.39	137919.99	10347	171426.81	137608.11
10295	170884.48	137928.73	10348	171433.03	137611.02
10296	170891.36	137931.64	10349	171439.25	137611.55
10297	170901.94	137930.84	10350	171445.73	137609.3
10298	170912.26	137923.17	10351	171454.86	137605.79
10299	170918.61	137909.94	10352	171466.24	137599.18

10353	171480.79	137589.12	10406	171671.49	136972.17
10354	171490.58	137579.86	10407	171682.07	136967.67
10355	171502.22	137571.4	10408	171695.37	136967.08
10356	171514.92	137563.46	10409	171705.16	136969.19
10357	171528.68	137556.84	10410	171716.2	136972.44
10358	171546.14	137549.97	10411	171729.24	136977.13
10359	171556.46	137543.62	10412	171739.82	136981.89
10360	171564.4	137537.53	10413	171752.25	136988.77
10361	171570.22	137527.48	10414	171764.43	136999.09
10362	171572.07	137512.92	10415	171775.27	137008.35
10363	171569.69	137492.81	10416	171787.45	137016.03
10364	171559.9	137467.94	10417	171799.09	137022.11
10365	171545.08	137440.69	10418	171810.99	137028.2
10366	171532.12	137417.41	10419	171828.72	137036.93
10367	171516.24	137392.01	10420	171844.33	137041.69
10368	171499.31	137363.17	10421	171864.7	137044.6
10369	171487.93	137341.21	10422	171880.05	137045.66
10370	171481.05	137325.33	10423	171895.4	137043.28
10371	171472.32	137306.28	10424	171909.42	137039.31
10372	171462.53	137289.08	10425	171926.88	137032.96
10373	171450.89	137272.15	10426	171946.99	137022.38
10374	171443.22	137255.74	10427	171967.36	137011
10375	171437.66	137237.49	10428	171984.3	136999.36
10376	171434.75	137220.82	10429	172003.08	136986.13
10377	171436.87	137207.59	10430	172023.19	136972.63
10378	171443.75	137198.59	10431	172048.59	136958.08
10379	171450.63	137189.33	10432	172070.02	136944.59
10380	171454.07	137181.66	10433	172089.34	136934.27
10381	171454.86	137169.49	10434	172108.65	136919.45
10382	171451.15	137152.03	10435	172116.86	136911.25
10383	171450.89	137134.83	10436	172120.56	136904.1
10384	171454.59	137120.28	10437	172123.47	136892.99
10385	171459.36	137105.99	10438	172125.32	136876.59
10386	171465.44	137087.73	10439	172126.91	136866
10387	171471.26	137074.5	10440	172130.09	136854.89
10388	171480.26	137064.71	10441	172134.32	136849.07
10389	171493.75	137057.3	10442	172143.32	136841.4
10390	171505.66	137053.86	10443	172157.34	136831.61
10391	171520.48	137054.39	10444	172170.3	136820.49
10392	171536.55	137059.49	10445	172177.18	136812.82
10393	171546.14	137065.24	10446	172183.53	136801.44
10394	171556.72	137070.53	10447	172185.38	136783.45
10395	171570.75	137073.97	10448	172181.94	136765.2
10396	171587.68	137073.97	10449	172176.12	136751.7
10397	171601.97	137072.65	10450	172168.45	136736.89
10398	171616.52	137068.68	10451	172155.49	136715.98
10399	171629.49	137063.92	10452	172146.75	136698.78
10400	171639.74	137055.78	10453	172136.44	136681.06
10401	171647.68	137043.61	10454	172129.03	136666.77
10402	171652.17	137028.79	10455	172116.06	136649.57
10403	171653.76	137013.71	10456	172104.16	136636.08
10404	171655.88	136996.25	10457	172093.04	136628.4
10405	171662.23	136981.7	10458	172080.87	136625.23

10459	172066.05	136625.49	10512	172372.71	136410.38
10460	172050.71	136628.4	10513	172362.66	136395.3
10461	172034.57	136632.64	10514	172346.78	136382.07
10462	172020.02	136636.34	10515	172329.32	136374.13
10463	172006.26	136638.99	10516	172307.36	136369.64
10464	171985.62	136641.1	10517	172283.54	136363.55
10465	171970.47	136640.38	10518	172260	136358
10466	171953.01	136638.26	10519	172237.77	136352.97
10467	171933.23	136635.28	10520	172217.93	136348.21
10468	171915.77	136631.84	10521	172201.26	136345.3
10469	171900.42	136627.08	10522	172189.09	136341.06
10470	171888.78	136621.26	10523	172180.62	136334.45
10471	171878.73	136608.3	10524	172177.71	136325.19
10472	171871.32	136591.89	10525	172176.92	136314.87
10473	171869.99	136575.75	10526	172179.03	136300.32
10474	171873.17	136557.5	10527	172183.79	136284.7
10475	171882.7	136542.41	10528	172194.91	136266.45
10476	171896.19	136527.33	10529	172208.4	136253.22
10477	171910.21	136514.37	10530	172217.99	136247.27
10478	171924.96	136503.45	10531	172228.71	136242.9
10479	171942.43	136492.87	10532	172238.9	136239.2
10480	171960.75	136484.47	10533	172248.95	136231.79
10481	171979	136478.38	10534	172259.47	136221.47
10482	171998.58	136474.41	10535	172268.99	136203.74
10483	172016.31	136472.83	10536	172275.61	136182.84
10484	172033.77	136472.03	10537	172276.6	136162.2
10485	172054.88	136471.17	10538	172275.94	136148.57
10486	172074.72	136470.64	10539	172274.48	136133.1
10487	172092.71	136470.38	10540	172270.84	136118.01
10488	172113.68	136469.65	10541	172262.91	136097.91
10489	172134.32	136470.18	10542	172252.32	136078.59
10490	172153.1	136472.3	10543	172240.94	136055.84
10491	172169.24	136475.74	10544	172228.77	136034.93
10492	172184.39	136479.04	10545	172216.07	136009
10493	172197.36	136482.09	10546	172204.17	135980.96
10494	172210.52	136484.2	10547	172196.23	135964.55
10495	172223.48	136487.38	10548	172191.2	135945.24
10496	172238.04	136491.88	10549	172187.76	135926.72
10497	172253.12	136498.76	10550	172185.12	135910.31
10498	172262.58	136504.25	10551	172181.94	135897.08
10499	172269.99	136509.67	10552	172174.8	135883.85
10500	172277.66	136512.58	10553	172163.95	135872.48
10501	172284.54	136513.37	10554	172151.78	135861.36
10502	172293.27	136512.05	10555	172145.63	135848.66
10503	172305.24	136507.29	10556	172145.1	135832.79
10504	172321.38	136498.23	10557	172148.8	135814.8
10505	172339.9	136486.58	10558	172153.1	135799.45
10506	172353.93	136478.38	10559	172161.57	135778.28
10507	172363.19	136469.12	10560	172175.06	135758.7
10508	172368.74	136460.13	10561	172186.17	135740.71
10509	172372.45	136450.6	10562	172196.49	135721.13
10510	172376.42	136441.6	10563	172203.9	135701.02
10511	172377.21	136426.79	10564	172207.08	135681.18

10565	172208.93	135665.83	10618	172448.05	135497.82
10566	172210.78	135650.75	10619	172445.93	135509.46
10567	172212.63	135637.79	10620	172446.2	135521.37
10568	172211.04	135619.8	10621	172447.52	135532.22
10569	172203.37	135607.36	10622	172449.24	135542.27
10570	172190.67	135599.69	10623	172451.75	135553.25
10571	172174.8	135596.78	10624	172456.65	135564.1
10572	172156.8	135597.31	10625	172461.81	135573.76
10573	172143.57	135601.8	10626	172468.42	135584.87
10574	172131.67	135607.89	10627	172475.3	135593.6
10575	172120.29	135610.01	10628	172484.3	135599.95
10576	172106.8	135604.45	10629	172493.29	135603.92
10577	172100.98	135590.69	10630	172502.03	135607.09
10578	172100.98	135572.17	10631	172510.89	135608.15
10579	172104.94	135555.24	10632	172517.64	135608.68
10580	172113.41	135538.57	10633	172524.78	135608.95
10581	172124.26	135522.69	10634	172531.66	135610
10582	172137.49	135502.85	10635	172538.01	135612.91
10583	172152.04	135483	10636	172545.68	135618.47
10584	172167.92	135462.9	10637	172552.3	135622.18
10585	172184.06	135446.49	10638	172561.56	135622.97
10586	172200.99	135434.58	10639	172571.35	135621.38
10587	172219.51	135426.12	10640	172580.34	135617.94
10588	172230.69	135421.22	10641	172588.81	135611.59
10589	172243.26	135415.53	10642	172597.01	135604.45
10590	172255.43	135405.48	10643	172604.42	135594.13
10591	172266.28	135393.84	10644	172610.77	135581.69
10592	172273.69	135380.87	10645	172617.91	135566.08
10593	172279.51	135371.35	10646	172623.21	135550.21
10594	172285.59	135365.79	10647	172627.7	135533.27
10595	172293.79	135360.76	10648	172629.82	135518.99
10596	172306.23	135357.32	10649	172630.35	135501.52
10597	172317.87	135355.21	10650	172628.23	135489.09
10598	172329.25	135353.62	10651	172624.53	135475.06
10599	172340.36	135353.09	10652	172619.5	135462.36
10600	172351.74	135354.68	10653	172609.45	135445.7
10601	172362.85	135357.59	10654	172599.39	135427.7
10602	172376.34	135361.82	10655	172592.51	135410.51
10603	172388.78	135367.64	10656	172588.81	135394.63
10604	172407.83	135377.96	10657	172584.31	135372.67
10605	172423.97	135388.02	10658	172582.99	135352.83
10606	172436.94	135396.48	10659	172582.19	135326.9
10607	172451.75	135406.01	10660	172582.99	135307.58
10608	172461.28	135411.56	10661	172586.43	135289.59
10609	172468.95	135418.44	10662	172588.54	135278.21
10610	172472.92	135425.06	10663	172591.45	135262.6
10611	172474.11	135433	10664	172593.57	135249.64
10612	172474.24	135438.82	10665	172594.63	135241.17
10613	172472.66	135448.08	10666	172593.04	135235.35
10614	172468.95	135458.13	10667	172588.54	135229.79
10615	172464.45	135466.33	10668	172586.96	135221.85
10616	172457.84	135475.33	10669	172588.54	135214.45
10617	172452.02	135486.18	10670	172593.84	135206.24

10671	172601.24	135196.98	10724	172839.37	134913.34
10672	172609.45	135185.08	10725	172846.78	134912.02
10673	172617.12	135172.64	10726	172856.31	134913.34
10674	172624.26	135161	10727	172863.98	134917.58
10675	172632.47	135153.06	10728	172872.97	134925.78
10676	172643.31	135148.56	10729	172882.5	134937.16
10677	172653.9	135146.71	10730	172890.7	134950.92
10678	172665.54	135150.15	10731	172897.05	134966.53
10679	172675.59	135155.44	10732	172901.81	134980.81
10680	172683.53	135163.91	10733	172902.87	134995.89
10681	172689.88	135175.55	10734	172901.29	135012.83
10682	172693.32	135191.16	10735	172899.96	135027.91
10683	172695.44	135209.02	10736	172898.11	135043.52
10684	172699.67	135221.85	10737	172896.26	135058.6
10685	172706.55	135236.67	10738	172895.73	135070.24
10686	172716.08	135252.28	10739	172895.47	135080.03
10687	172727.45	135264.72	10740	172896.79	135089.56
10688	172739.89	135277.42	10741	172901.82	135103.58
10689	172753.65	135287.74	10742	172907.64	135117.34
10690	172763.44	135294.88	10743	172912.66	135127.39
10691	172770.85	135297.53	10744	172918.22	135135.6
10692	172779.05	135297.26	10745	172926.16	135141.95
10693	172786.72	135295.28	10746	172936.48	135146.45
10694	172794.39	135291.97	10747	172948.38	135149.36
10695	172802.33	135288.79	10748	172962.41	135149.36
10696	172818.74	135283.24	10749	172974.84	135147.24
10697	172833.55	135277.15	10750	172988.86	135144.33
10698	172847.84	135268.42	10751	173004.21	135137.18
10699	172857.89	135257.04	10752	173016.65	135130.04
10700	172862.92	135243.55	10753	173027.49	135121.04
10701	172864.77	135229.26	10754	173031.46	135110.73
10702	172862.66	135212.99	10755	173033.58	135097.23
10703	172856.44	135198.17	10756	173034.11	135084.27
10704	172849.16	135189.57	10757	173033.84	135072.62
10705	172836.2	135177.53	10758	173031.2	135060.72
10706	172824.16	135164.44	10759	173025.11	135050.13
10707	172813.58	135147.24	10760	173015.59	135037.96
10708	172804.45	135126.87	10761	173003.68	135025.53
10709	172799.29	135109.27	10762	172995.74	135012.83
10710	172795.98	135092.21	10763	172987.81	134999.33
10711	172793.33	135075.27	10764	172983.31	134986.37
10712	172792.28	135059.93	10765	172978.28	134973.14
10713	172792.8	135044.84	10766	172971.67	134959.65
10714	172792.28	135027.65	10767	172963.73	134947.21
10715	172790.42	135008.07	10768	172954.2	134933.45
10716	172789.63	134991.66	10769	172943.35	134924.72
10717	172791.48	134978.96	10770	172930.39	134918.64
10718	172797.3	134961.76	10771	172917.43	134910.43
10719	172802.46	134949.2	10772	172910.68	134905.01
10720	172807.09	134938.22	10773	172903.93	134897.2
10721	172813.71	134929.22	10774	172898.51	134888.34
10722	172821.12	134921.55	10775	172897.18	134879.48
10723	172830.9	134916.78	10776	172898.51	134870.88

10777	172898.11	134861.75	10830	173168.25	134768.88
10778	172900.23	134852.36	10831	173156.61	134776.02
10779	172905.92	134843.1	10832	173143.12	134782.64
10780	172916.9	134829.47	10833	173128.57	134787.13
10781	172932.24	134813.06	10834	173108.72	134787.93
10782	172947.59	134798.25	10835	173093.11	134783.69
10783	172961.61	134785.55	10836	173079.62	134775.76
10784	172969.81	134781.31	10837	173066.12	134764.38
10785	172981.72	134779.2	10838	173058.45	134757.5
10786	172994.68	134778.14	10839	173052.63	134747.18
10787	173008.97	134779.73	10840	173047.87	134732.36
10788	173022.73	134781.84	10841	173047.07	134716.23
10789	173037.02	134787.13	10842	173049.45	134697.7
10790	173048.66	134794.54	10843	173054.75	134678.12
10791	173058.45	134803.27	10844	173061.49	134666.22
10792	173066.12	134812.8	10845	173072.34	134653.25
10793	173071.41	134822.85	10846	173083.06	134641.08
10794	173076.71	134832.38	10847	173098.8	134624.68
10795	173082.53	134838.46	10848	173114.81	134611.71
10796	173091.52	134844.81	10849	173126.58	134602.19
10797	173101.05	134848.25	10850	173137.96	134589.22
10798	173112.16	134849.84	10851	173144.31	134571.23
10799	173123.27	134850.37	10852	173143.91	134555.62
10800	173133.33	134849.84	10853	173138.75	134542.13
10801	173141	134850.64	10854	173130.68	134529.16
10802	173151.59	134852.22	10855	173123.67	134514.61
10803	173161.11	134852.75	10856	173121.55	134497.94
10804	173171.96	134852.75	10857	173124.73	134485.24
10805	173182.81	134851.43	10858	173133.03	134474.57
10806	173194.98	134848.78	10859	173142.93	134463.67
10807	173204.5	134844.68	10860	173152.64	134453.75
10808	173214.29	134838.46	10861	173163.75	134444.49
10809	173226.73	134829.73	10862	173175.93	134436.82
10810	173238.37	134819.94	10863	173192.73	134430.73
10811	173250.81	134811.21	10864	173214.69	134423.86
10812	173262.98	134803.54	10865	173228.76	134421.06
10813	173276.47	134797.72	10866	173246.9	134418.54
10814	173295.79	134788.99	10867	173264.8	134420.81
10815	173309.01	134781.05	10868	173277.04	134428.97
10816	173317.22	134773.38	10869	173287.46	134445.73
10817	173321.45	134763.59	10870	173290.41	134459.55
10818	173320.13	134752.74	10871	173294.26	134466.8
10819	173313.25	134739.51	10872	173307.63	134474.28
10820	173305.84	134726.01	10873	173336.29	134481.75
10821	173296.45	134713.58	10874	173360.08	134489
10822	173283.08	134704.85	10875	173370.96	134501.01
10823	173266.68	134702.47	10876	173388.41	134517.1
10824	173249.48	134710.14	10877	173402	134523.21
10825	173238.5	134722.31	10878	173425	134526.38
10826	173227.92	134733.95	10879	173449.24	134517.09
10827	173209.79	134745.33	10880	173464.2	134496.7
10828	173192.86	134752.74	10881	173474.62	134476.31
10829	173181.75	134759.88	10882	173482.09	134452.52

10883	173480.05	134433.26	10936	173624.71	134381.25
10884	173469.85	134416.72	10937	173639.21	134388.73
10885	173457.62	134408.79	10938	173645.33	134391.67
10886	173440.63	134401.99	10939	173668.61	134398.01
10887	173424.09	134400.18	10940	173687.19	134408.21
10888	173411.85	134403.58	10941	173711.43	134422.71
10889	173404.03	134409.02	10942	173727.46	134431.43
10890	173389.53	134409.93	10943	173747.17	134450.46
10891	173374.35	134407.89	10944	173764.39	134467.9
10892	173360.08	134401.32	10945	173778.61	134477.3
10893	173354.19	134390.22	10946	173804.21	134491.35
10894	173342.18	134373.9	10947	173820.75	134499.96
10895	173330.85	134352.6	10948	173841.26	134506.75
10896	173325.86	134333.8	10949	173858.7	134511.96
10897	173323.82	134308.87	10950	173868.67	134523.97
10898	173322.91	134285.76	10951	173881.36	134532.35
10899	173327.44	134268.09	10952	173888.38	134543.9
10900	173338.09	134249.06	10953	173891.33	134557.72
10901	173351.91	134234.33	10954	173897.45	134566.78
10902	173361.43	134215.97	10955	173907.59	134569.61
10903	173368.91	134196.04	10956	173930.01	134573.24
10904	173373.67	134172.47	10957	173944.74	134571.42
10905	173372.99	134157.74	10958	173961.5	134563.49
10906	173375.02	134141.88	10959	173973.17	134554.54
10907	173385.22	134125.8	10960	173989.93	134540.95
10908	173398.59	134109.48	10961	174000.35	134527.58
10909	173417.17	134091.13	10962	174011.68	134509.91
10910	173439.26	134073.57	10963	174020.51	134494.96
10911	173463.05	134063.38	10964	174029.57	134481.14
10912	173487.52	134056.13	10965	174041.35	134465.05
10913	173502.7	134053.18	10966	174045.88	134451.23
10914	173514.26	134049.33	10967	174046.34	134434.92
10915	173522.41	134050.01	10968	174039.76	134414.08
10916	173533.97	134055.9	10969	174029.12	134391.42
10917	173549.77	134069.49	10970	174014.22	134370.58
10918	173561.33	134079.92	10971	174004.7	134350.65
10919	173567.22	134095.1	10972	173999.04	134330.94
10920	173580.13	134113.9	10973	173997.68	134310.1
10921	173588.74	134122.51	10974	174000.85	134293.78
10922	173592.37	134135.88	10975	174009.17	134273.51
10923	173602.28	134167.6	10976	174021.41	134255.38
10924	173606.13	134192.3	10977	174038.17	134240.66
10925	173608.17	134206.12	10978	174054.48	134229.56
10926	173606.36	134223.11	10979	174073.23	134220.95
10927	173595.48	134245.54	10980	174094.3	134214.15
10928	173583.25	134264.12	10981	174112.42	134213.47
10929	173574.41	134283.6	10982	174135.24	134222.08
10930	173568.52	134302.18	10983	174160.39	134235.22
10931	173567.16	134322.12	10984	174200.6	134254.02
10932	173568.07	134338.21	10985	174229.6	134264.67
10933	173574.19	134352.71	10986	174263.13	134273.5
10934	173587.1	134365.85	10987	174288.16	134279.16
10935	173606.36	134376.04	10988	174311.49	134275.31

10989	174340.71	134264.66	11042	175169.52	133741.12
10990	174389.07	134254.47	11043	175183.56	133720.97
10991	174405.84	134244.96	11044	175209.95	133700.47
10992	174430.3	134225.25	11045	175238.49	133685.53
10993	174443.44	134210.98	11046	175265.67	133671.26
10994	174452.27	134187.64	11047	175283.79	133666.28
10995	174455.9	134155.48	11048	175296.24	133666.96
10996	174457.94	134119.69	11049	175328.8	133682.82
10997	174462.01	134089.79	11050	175352.12	133689.62
10998	174467.45	134065.66	11051	175398.66	133712.95
10999	174475.38	134042.78	11052	175425.33	133720.31
11000	174481.5	134030.33	11053	175447.07	133725.07
11001	174492.99	134017.53	11054	175467	133736.85
11002	174515.19	134002.58	11055	175496.43	133761.31
11003	174544.13	133987.86	11056	175512.74	133774.45
11004	174566.78	133974.72	11057	175523.38	133779.88
11005	174593.46	133959.54	11058	175547.05	133777.39
11006	174613.16	133947.76	11059	175567.66	133767.43
11007	174629.25	133933.04	11060	175575.81	133756.56
11008	174646.18	133914.58	11061	175587.59	133739.35
11009	174664.53	133895.56	11062	175604.35	133718.97
11010	174683.56	133880.38	11063	175619.3	133712.18
11011	174703.21	133863.39	11064	175637.08	133694.63
11012	174726.54	133851.62	11065	175652.25	133675.16
11013	174743.47	133847.32	11066	175662.67	133657.27
11014	174768.84	133843.92	11067	175665.39	133639.61
11015	174807.29	133844.6	11068	175661.77	133621.94
11016	174844.83	133849.59	11069	175651.35	133600.65
11017	174875.63	133860.46	11070	175630.75	133565.32
11018	174898.74	133878.81	11071	175618.75	133534.97
11019	174916.06	133902.59	11072	175609.47	133519.57
11020	174928.74	133931.13	11073	175594.98	133507.8
11021	174940.97	133945.86	11074	175572.11	133491.94
11022	174958.19	133963.3	11075	175549.58	133480.84
11023	174975.4	133981.87	11076	175527.16	133474.95
11024	174986.27	134002.48	11077	175502.02	133472.68
11025	174997.99	134030.79	11078	175473.71	133474.26
11026	175007.05	134042.34	11079	175449.82	133473.8
11027	175020.41	134046.42	11080	175430.57	133470.63
11028	175036.27	134045.29	11081	175407.02	133461.11
11029	175064.69	134036.23	11082	175386.86	133445.03
11030	175094.82	134027.17	11083	175366.14	133429.17
11031	175117.92	134014.26	11084	175349.39	133412.19
11032	175131.73	134000.67	11085	175334.67	133395.88
11033	175147.76	133976.1	11086	175323.12	133373.45
11034	175157.95	133954.13	11087	175321.99	133351.26
11035	175160.22	133938.05	11088	175324.26	133325.55
11036	175155.46	133917.44	11089	175333.78	133299.96
11037	175154.1	133897.51	11090	175341.49	133281.62
11038	175152.75	133848.59	11091	175355.53	133262.03
11039	175154.34	133817.79	11092	175372.29	133241.88
11040	175156.83	133782.12	11093	175385.89	133221.5
11041	175160.91	133761.05	11094	175397.67	133207.01

11095	175415.34	133192.07	11148	176462.89	132881.77
11096	175434.98	133181.54	11149	176473.99	132860.72
11097	175458.31	133173.17	11150	176485.54	132849.4
11098	175486.51	133164.34	11151	176512.38	132835.26
11099	175502.36	133159.81	11152	176528.23	132827.79
11100	175533.39	133161.18	11153	176536.38	132814.43
11101	175556.94	133159.6	11154	176544.31	132797.45
11102	175593.06	133153.27	11155	176556.09	132779.35
11103	175622.73	133143.99	11156	176573.93	132761.13
11104	175648.33	133132.9	11157	176598.16	132746.87
11105	175670.01	133120.34	11158	176614.01	132741.89
11106	175691.98	133111.06	11159	176632.12	132743.94
11107	175710.55	133103.36	11160	176653.06	132749.38
11108	175741.92	133096.12	11161	176668.46	132750.51
11109	175758.9	133096.13	11162	176685.44	132745.77
11110	175777.25	133095.23	11163	176706.27	132737.62
11111	175801.7	133087.31	11164	176733.56	132726.76
11112	175829.45	133076.22	11165	176767.52	132717.95
11113	175855.49	133066.26	11166	176785.86	132715.23
11114	175879.72	133059.02	11167	176804.2	132716.15
11115	175902.37	133058.57	11168	176819.82	132721.59
11116	175946.86	133063.34	11169	176840.08	132728.84
11117	175979.92	133064.48	11170	176854.11	132729.97
11118	175999.62	133072.64	11171	176888.98	132720.48
11119	176021.36	133083.96	11172	176921.81	132708.04
11120	176039.36	133096.2	11173	176937.38	132694.57
11121	176052.49	133100.05	11174	176955.72	132680.99
11122	176076.72	133099.37	11175	176975.65	132669.45
11123	176106.38	133100.06	11176	177003.45	132653.73
11124	176126.87	133096.22	11177	177027.45	132634.95
11125	176137.97	133092.6	11178	177051.45	132615.49
11126	176159.71	133094.87	11179	177076.31	132588.9
11127	176177.6	133096	11180	177097.82	132572.83
11128	176191.18	133103.48	11181	177114.52	132554.16
11129	176211.1	133119.79	11182	177134.01	132517.95
11130	176229.38	133132.58	11183	177149.19	132485.35
11131	176243.19	133140.51	11184	177159.78	132458.76
11132	176263.8	133145.5	11185	177169.75	132436.8
11133	176287.91	133150.94	11186	177185.6	132415.08
11134	176305.57	133151.17	11187	177209.1	132387.35
11135	176326.18	133144.83	11188	177231.98	132359.75
11136	176348.59	133136.69	11189	177244.89	132337.57
11137	176361.5	133126.05	11190	177251.24	132317.42
11138	176373	133107.03	11191	177253.51	132292.97
11139	176385.91	133071.71	11192	177252.39	132265.36
11140	176393.62	133047.72	11193	177252.17	132246.34
11141	176395.21	133031.41	11194	177254.9	132223.02
11142	176401.78	133018.28	11195	177263.29	132197
11143	176401.33	133004.02	11196	177276.55	132154.33
11144	176405.41	132992.25	11197	177289.92	132124
11145	176415.15	132982.51	11198	177307.14	132095.26
11146	176431.63	132953.31	11199	177313.49	132076.25
11147	176446.13	132918.67	11200	177323.46	132052.26

11201	177337.9	132031.33	11254	178310.73	131437.94
11202	177354.2	132021.37	11255	178296.03	131416.66
11203	177369.38	132008.25	11256	178278.16	131395.6
11204	177381.83	132002.6	11257	178256.68	131378.38
11205	177402.66	132000.8	11258	178234.96	131362.75
11206	177450.99	132000.6	11259	178220.82	131353.92
11207	177481.09	132008.08	11260	178211.54	131350.29
11208	177537.79	132020.56	11261	178198.86	131355.26
11209	177568.79	132029.18	11262	178186.18	131369.29
11210	177607.27	132030.78	11263	178175.3	131389.2
11211	177648.36	132034.42	11264	178163.52	131406.84
11212	177668.73	132034.2	11265	178149.94	131420.19
11213	177691.36	132031.73	11266	178133.18	131430.81
11214	177732.73	132034.69	11267	178116.66	131436.23
11215	177763.51	132038.55	11268	178099	131437.58
11216	177800.97	132041.97	11269	178081.01	131432.14
11217	177827	132046.28	11270	178065.85	131421.26
11218	177855.06	132054.89	11271	178045.72	131401.56
11219	177873.62	132054.22	11272	178038.49	131379.15
11220	177921.27	132044.29	11273	178037.6	131360.82
11221	177958.85	132032.76	11274	178028.56	131344.06
11222	177987.82	132020.78	11275	178019.29	131325.27
11223	178009.67	132005.74	11276	178015.92	131289.73
11224	178030.74	131972.03	11277	178011.03	131244.46
11225	178051.13	131930.85	11278	178010.14	131214.13
11226	178066.03	131902.34	11279	178014.24	131185.62
11227	178080.3	131876.09	11280	178020.14	131160.5
11228	178094.58	131841.69	11281	178029.44	131125.42
11229	178108.4	131808.2	11282	178042.99	131091.03
11230	178114.98	131782.63	11283	178059.54	131058
11231	178128.8	131756.84	11284	178075.17	131035.37
11232	178140.47	131736.36	11285	178100.54	131006.87
11233	178153.38	131711.47	11286	178124.55	130979.73
11234	178170.37	131692.47	11287	178143.47	130954.17
11235	178192.33	131684.34	11288	178162.94	130938.12
11236	178211.11	131683.89	11289	178185.81	130924.1
11237	178222.2	131678.47	11290	178207.77	130920.04
11238	178240.49	131668.63	11291	178229.5	130917.57
11239	178253.16	131665.7	11292	178247.16	130912.6
11240	178263.34	131668.19	11293	178268.43	130910.13
11241	178275.56	131669.33	11294	178285.63	130908.56
11242	178291.41	131666.17	11295	178294.46	130910.15
11243	178312.41	131655.66	11296	178307.81	130908.01
11244	178326.9	131638.92	11297	178330.5	130907.8
11245	178336.42	131621.28	11298	178347.81	130910.3
11246	178337.56	131602.94	11299	178364.73	130916.88
11247	178337.35	131580.31	11300	178383.84	130930.93
11248	178338.49	131558.36	11301	178398.99	130945.76
11249	178341.45	131537.77	11302	178428.73	130967.96
11250	178344.62	131522.38	11303	178462.9	130985.41
11251	178345.31	131511.74	11304	178483.6	130995.61
11252	178339.66	131492.28	11305	178504.41	130996.99
11253	178325.65	131465.34	11306	178531.12	130993.61

11307	178551.72	130986.84	11360	179104.88	130292.24
11308	178566.66	130983.45	11361	179120	130294.51
11309	178580.24	130986.63	11362	179156.36	130289.71
11310	178589.63	130988.22	11363	179190.47	130282.02
11311	178606.15	130984.61	11364	179224.42	130274.01
11312	178623.13	130972.18	11365	179255.3	130268.89
11313	178634.01	130953.18	11366	179283.94	130267.63
11314	178649.2	130909.51	11367	179304.85	130264.11
11315	178656.61	130886.77	11368	179325.77	130256.73
11316	178664.66	130869.72	11369	179343.8	130245.16
11317	178664.37	130834.65	11370	179358.21	130229.74
11318	178664.41	130778.34	11371	179369.48	130212.7
11319	178663.16	130737.8	11372	179377.86	130198.87
11320	178655.78	130706.26	11373	179387.84	130191.48
11321	178640.68	130685.01	11374	179391.38	130183.12
11322	178627.18	130665.05	11375	179388.18	130169.28
11323	178617.23	130635.76	11376	179384.33	130156.09
11324	178600.6	130603.9	11377	179382.74	130141.93
11325	178588.73	130568.49	11378	179375.04	130116.83
11326	178577.82	130534.7	11379	179368.62	130097.53
11327	178563.04	130504.12	11380	179368.32	130077.58
11328	178551.16	130477.72	11381	179372.2	130056.03
11329	178546.68	130451.01	11382	179374.16	130028.36
11330	178543.17	130412.4	11383	179366.46	130008.09
11331	178544.82	130371.21	11384	179354.25	129984.59
11332	178543.86	130357.06	11385	179339.48	129964.96
11333	178546.45	130346.44	11386	179324.69	129948.21
11334	178543.24	130334.85	11387	179319.24	129930.51
11335	178545.51	130312.33	11388	179314.76	129906.38
11336	178552.28	130294	11389	179309.96	129878.39
11337	178561.31	130274.38	11390	179307.42	129850.56
11338	178576.45	130257.98	11391	179309.37	129825.47
11339	178595.13	130242.55	11392	179313.58	129804.24
11340	178602.54	130227.76	11393	179327.43	129783.98
11341	178619.52	130217	11394	179358.34	129759.89
11342	178641.09	130208.01	11395	179396.57	129733.71
11343	178677.46	130198.07	11396	179431.34	129702.54
11344	178714.46	130190.7	11397	179451.31	129686.47
11345	178748.57	130185.9	11398	179468.62	129660.92
11346	178786.78	130184.33	11399	179499.52	129645.83
11347	178804.8	130187.89	11400	179523.34	129630.74
11348	178837.61	130198.21	11401	179552.96	129614.04
11349	178862.37	130204.35	11402	179577.66	129595.73
11350	178882.32	130206.3	11403	179603.41	129585.14
11351	178899.3	130202.77	11404	179633.01	129580.35
11352	178931.16	130192.83	11405	179648.77	129582.29
11353	178947.57	130188.34	11406	179662.93	129575.87
11354	178982.32	130188.05	11407	179683.36	129572.36
11355	179010.86	130199.98	11408	179701.38	129573.66
11356	179029.83	130216.41	11409	179719.06	129579.79
11357	179043	130239.9	11410	179733.85	129592.03
11358	179055.85	130258.58	11411	179746.05	129607.81
11359	179075.78	130274.04	11412	179756.97	129626.8

11413	179760.81	129647.71	11466	180540.42	129402.33
11414	179766.89	129671.52	11467	180587.06	129395.31
11415	179772.98	129697.91	11468	180632.72	129399.54
11416	179782.6	129722.36	11469	180686.26	129407.64
11417	179796.73	129748.43	11470	180707.81	129405.09
11418	179812.38	129774.99	11471	180735.48	129397.72
11419	179827.15	129801.38	11472	180766.03	129393.9
11420	179838.71	129821.66	11473	180796.82	129397.15
11421	179856.71	129840.97	11474	180810.96	129405.2
11422	179870.85	129850.96	11475	180818.98	129423.22
11423	179882.42	129859.33	11476	180827.66	129431.59
11424	179899.95	129862.89	11477	180846.95	129436.44
11425	179937.26	129865.18	11478	180868.48	129446.75
11426	179951.42	129863.91	11479	180897.32	129472.35
11427	179978.11	129868.11	11480	180915.29	129510
11428	180022.98	129867.84	11481	180933.91	129532.53
11429	180057.4	129862.4	11482	180955.44	129553.13
11430	180086.36	129849.57	11483	180981.95	129568.43
11431	180113.4	129832.87	11484	181000.29	129566.52
11432	180134.57	129810.7	11485	181031.82	129548.87
11433	180161.29	129791.75	11486	181052.11	129519.31
11434	180194.75	129775.38	11487	181063.41	129481.7
11435	180233.36	129762.87	11488	181066.02	129442.47
11436	180286.6	129755.21	11489	181058.03	129403.22
11437	180325.84	129752.35	11490	181045.2	129371.7
11438	180365.72	129760.43	11491	181035.91	129341.46
11439	180413.45	129790.39	11492	181031.13	129301.58
11440	180444.95	129811.01	11493	181027.64	129256.87
11441	180458.75	129832.57	11494	181025.43	129220.21
11442	180463.88	129856.7	11495	181029.97	129187.09
11443	180479.29	129876.33	11496	181032.57	129161.05
11444	180496.97	129885.03	11497	181040.96	129137.26
11445	180516.59	129883.77	11498	181054.74	129112.03
11446	180541.69	129870.28	11499	181065.38	129089.86
11447	180555.7	129853.9	11500	181078.59	129067.36
11448	180579.53	129828.83	11501	181108.84	129048.75
11449	180587.91	129807.94	11502	181147.12	129038.5
11450	180591.48	129778.67	11503	181200.98	129035.03
11451	180587	129749.08	11504	181238.28	129039.57
11452	180575.78	129714.34	11505	181280.71	129053.45
11453	180561.99	129678.62	11506	181315.42	129066.68
11454	180551.09	129648.7	11507	181347.72	129078.93
11455	180540.82	129621.03	11508	181374.41	129082.18
11456	180533.14	129587.25	11509	181413.01	129073.54
11457	180518.37	129560.86	11510	181436.17	129067.46
11458	180507.14	129539.63	11511	181471.88	129051.75
11459	180498.15	129522.89	11512	181491.43	129035.86
11460	180486.27	129507.12	11513	181504.64	129013.36
11461	180479.53	129493.93	11514	181509.18	128981.54
11462	180479.56	129468.84	11515	181506.97	128945.52
11463	180492.77	129440.87	11516	181494.46	128918.17
11464	180491.5	129428.33	11517	181470.69	128897.89
11465	180505.03	129412.91	11518	181443.05	128887.56

11519	181408.98	128883.02	11572	181730.7	128302.74
11520	181365.57	128877.18	11573	181758.96	128330.43
11521	181320.39	128880.66	11574	181770.51	128343.95
11522	181283.41	128879.01	11575	181786.55	128372.58
11523	181254.47	128880.58	11576	181796.16	128401.21
11524	181225.21	128874.76	11577	181800.62	128431.12
11525	181193.07	128864.11	11578	181801.87	128459.42
11526	181170.41	128859.74	11579	181795.71	128495.1
11527	181146.3	128849.74	11580	181783.77	128530.13
11528	181133.47	128826.89	11581	181767.65	128563.54
11529	181129.32	128798.91	11582	181755.09	128581.21
11530	181131.29	128766.43	11583	181748.31	128601.14
11531	181137.47	128711.77	11584	181748.93	128618.82
11532	181139.75	128687.34	11585	181754.38	128632.33
11533	181132.38	128663.85	11586	181771.73	128642.64
11534	181127.92	128635.23	11587	181799.05	128646.54
11535	181131.5	128604.36	11588	181842.62	128644.99
11536	181138.93	128571.57	11589	181868.34	128644.05
11537	181147.02	128538.14	11590	181890.54	128636.04
11538	181151.23	128517.56	11591	181913.4	128614.21
11539	181165.08	128493.14	11592	181929.82	128591.4
11540	181182.15	128477.09	11593	181937.25	128568.27
11541	181208.21	128466.51	11594	181940.5	128542.55
11542	181244.73	128451.44	11595	181935.07	128514.57
11543	181261.46	128440.53	11596	181920.95	128487.87
11544	181276.59	128433.8	11597	181902.66	128462.44
11545	181306.82	128428.69	11598	181885.97	128445.38
11546	181328.69	128426.15	11599	181866.07	128416.1
11547	181355.69	128434.87	11600	181845.19	128402.24
11548	181375.61	128447.44	11601	181839.73	128399.02
11549	181399.38	128462.9	11602	181832.36	128382.61
11550	181420.42	128483.67	11603	181833.98	128370.72
11551	181448.1	128517.79	11604	181830.14	128354.96
11552	181455.12	128562.17	11605	181833.37	128343.71
11553	181468.58	128598.85	11606	181850.12	128323.16
11554	181478.19	128623.3	11607	181872.01	128302.93
11555	181498.76	128636.18	11608	181903.22	128283.04
11556	181521.26	128635.57	11609	181926.07	128270.21
11557	181545.08	128616.31	11610	181947.86	128267.02
11558	181565.68	128603.47	11611	181973.88	128280.24
11559	181574.06	128587.41	11612	182003.42	128307.93
11560	181577.96	128552.69	11613	182016.25	128334.63
11561	181581.23	128511.53	11614	182020.05	128371.61
11562	181581.92	128474.24	11615	182020.34	128399.26
11563	181582.61	128445.3	11616	182031.56	128422.75
11564	181582	128420.22	11617	182056.28	128450.75
11565	181585.25	128393.86	11618	182089.83	128481.18
11566	181594.28	128368.79	11619	182111.36	128492.14
11567	181609.1	128351.45	11620	182129.36	128494.73
11568	181623.27	128334.1	11621	182149.31	128479.97
11569	181657.38	128311	11622	182163.8	128466.16
11570	181687.63	128295.93	11623	182169.62	128442.7
11571	181712.06	128295.64	11624	182171.27	128409.27

11625	182170.98	128385.16	11678	183078.42	128063.42
11626	182174.48	128348.51	11679	183098.34	128073.41
11627	182182.25	128311.55	11680	183111.81	128095.93
11628	182195.15	128281.99	11681	183121.08	128127.77
11629	182202.26	128254.35	11682	183134.22	128159.6
11630	182210	128237.64	11683	183138.05	128176.65
11631	182231.24	128218.71	11684	183138.67	128195.61
11632	182258.92	128201.38	11685	183147	128210.41
11633	182291.59	128174.26	11686	183168.2	128224.26
11634	182310.58	128156.93	11687	183188.92	128228.95
11635	182327.96	128139.27	11688	183222.36	128224.49
11636	182351.45	128123.23	11689	183247.43	128223.24
11637	182370.75	128114.9	11690	183267.69	128215.56
11638	182384.9	128113.63	11691	183290.53	128196.95
11639	182400.26	128104.33	11692	183307.52	128176.08
11640	182420.2	128103.4	11693	183327.78	128163.89
11641	182439.15	128112.1	11694	183357.68	128155.9
11642	182457.45	128130.13	11695	183386.85	128154.01
11643	182469.96	128149.11	11696	183410.65	128147.94
11644	182474.76	128163.91	11697	183429.63	128135.43
11645	182470.54	128192.51	11698	183447.98	128114.24
11646	182465.69	128217.9	11699	183462.71	128090.8
11647	182469.19	128239.13	11700	183476.24	128071.21
11648	182472.39	128251.02	11701	183494.59	128049.39
11649	182470.84	128270.63	11702	183508.77	128022.73
11650	182478.36	128290.9	11703	183511.37	128005.06
11651	182490.57	128301.36	11704	183502.08	127981.9
11652	182505.99	128304.92	11705	183486.36	127960.03
11653	182523.04	128299.31	11706	183462.6	127943.28
11654	182553.51	128285.53	11707	183434.02	127928.45
11655	182583.41	128283.16	11708	183400.29	127914.26
11656	182618.05	128285.3	11709	183362.07	127898.46
11657	182639.09	128294.49	11710	183326.08	127891.34
11658	182659.31	128317.02	11711	183292.82	127888.23
11659	182679.15	128329.1	11712	183257.79	127887.54
11660	182706.3	128334.44	11713	183233.05	127883
11661	182734.87	128332.55	11714	183208.31	127873.65
11662	182763.02	128321.66	11715	183189.03	127869.76
11663	182793.16	128317.84	11716	183171.51	127871.34
11664	182827.72	128309.53	11717	183153.84	127866.82
11665	182850.24	128299.92	11718	183142.6	127858.12
11666	182859.85	128290.21	11719	183134.26	127846.86
11667	182862.44	128277.36	11720	183129.46	127832.71
11668	182866.66	128251.49	11721	183125.95	127816.31
11669	182878.27	128223.7	11722	183129.84	127791.09
11670	182892.29	128198.48	11723	183127.62	127770.51
11671	182898.43	128175.03	11724	183123.15	127754.44
11672	182912.28	128149.01	11725	183122.85	127738.36
11673	182938.68	128119.8	11726	183130.28	127716.2
11674	182965.39	128097.33	11727	183141.56	127694.68
11675	182992.74	128080.33	11728	183146.08	127677.97
11676	183018.15	128067.51	11729	183161.21	127667.71
11677	183050.14	128061.13	11730	183183.33	127651.83

11731	183208.41	127643.51	11784	183819.51	126770.95
11732	183233.81	127641.62	11785	183799.93	126753.56
11733	183255.66	127642.62	11786	183766.07	126729.4
11734	183276.86	127649.4	11787	183732.34	126718.42
11735	183294.21	127656.18	11788	183694.11	126711.28
11736	183300.93	127672.26	11789	183673.55	126705.14
11737	183313.45	127688.35	11790	183649.79	126695.78
11738	183334.16	127700.11	11791	183627.96	126680.31
11739	183366.61	127705.3	11792	183605.49	126662.92
11740	183400.69	127702.46	11793	183586.25	126641.35
11741	183430.82	127698.81	11794	183571.51	126616.58
11742	183464.58	127691.15	11795	183564.48	126589.25
11743	183497.06	127679.3	11796	183559.39	126560.31
11744	183534.6	127667.15	11797	183562.68	126520.79
11745	183563.53	127662.69	11798	183571.73	126490.92
11746	183596.24	127658.24	11799	183585.27	126469.41
11747	183617.14	127649.59	11800	183604.57	126455.62
11748	183633.89	127628.41	11801	183631.9	126452.78
11749	183656.05	127587.14	11802	183660.51	126448.65
11750	183678.27	127558.25	11803	183681.09	126438.4
11751	183691.49	127530.31	11804	183701.06	126417.87
11752	183699.89	127498.83	11805	183721.66	126397.66
11753	183699.94	127467.98	11806	183731.34	126379.68
11754	183685.22	127425.53	11807	183736.76	126359.12
11755	183667.6	127392.4	11808	183729.08	126339.83
11756	183646.43	127366.98	11809	183727.18	126324.72
11757	183614.01	127336.4	11810	183734.92	126307.06
11758	183588.35	127310	11811	183751.99	126288.13
11759	183558.34	127278.94	11812	183774.5	126279.81
11760	183538.78	127252.24	11813	183797.63	126284.67
11761	183522.77	127215.57	11814	183816.24	126299.17
11762	183512.86	127181.81	11815	183822.31	126318.46
11763	183505.84	127150.94	11816	183824.52	126345.46
11764	183499.55	127115.9	11817	183826.72	126368.28
11765	183500.91	127070.91	11818	183832.81	126380.83
11766	183507.4	127032.03	11819	183851.42	126394.04
11767	183520.31	127001.52	11820	183868.6	126402.26
11768	183551.47	126961.56	11821	183883.06	126405.83
11769	183576.26	126935.24	11822	183901.06	126400.07
11770	183598.46	126924.03	11823	183925.19	126384.05
11771	183625.14	126918.94	11824	183942.25	126368.98
11772	183655.51	126921.88	11825	183971.85	126351.35
11773	183695.02	126929.66	11826	184004.51	126331.17
11774	183724.9	126935.49	11827	184029.91	126324.14
11775	183745.15	126934.89	11828	184049.83	126325.15
11776	183763.8	126928.81	11829	184070.72	126320.36
11777	183780.37	126916.14	11830	184096.46	126302.74
11778	183795.84	126893.35	11831	184115.69	126291.36
11779	183809.37	126874.41	11832	184131.75	126290.75
11780	183825.46	126858.37	11833	184137.85	126295.9
11781	183832.25	126833.32	11834	184148.78	126295.28
11782	183833.9	126813.07	11835	184167.12	126281.49
11783	183831.04	126793.14	11836	184188.61	126260.49

11837	184207.93	126240.28	11846	184367.9	126011.78
11838	184220.83	126212.34	11847	184394.94	125983.88
11839	184234.05	126186.98	11848	184427.1	125970.45
11840	184240.51	126170.61	11849	184466	125959.59
11841	184262.98	126137.71	11850	184496.06	125950.33
11842	184286.5	126104.98	11851	184527.58	125932.72
11843	184304.22	126082.84	11852	184558.14	125917.03
11844	184325.14	126065.85	11853	184602.2	125896.56
11845	184340.91	126053.02	11854	184617.81	125890.09

Водоохранная зона реки Киржач (Большой Киржач)

Система координат – МСК 33

Номер и координаты характерных точек водоохранной зоны					
№	X, м	Y, м	№	X, м	Y, м
1	202921.96	128265.33	25	199724.3	124607.24
2	202956.99	128279.99	26	199748.14	124597.32
3	202982.85	128299.53	27	199764.65	124593.92
4	202983.44	128304.49	28	199828.98	124591.24
5	202971.31	128320.66	29	199847.48	124593.48
6	202947.98	128324.71	30	199885.61	124595.02
7	202920.61	128320.97	31	199948.7	124620.37
8	202895.41	128325.02	32	199968.26	124632.44
9	202858.23	128328.13	33	200000.41	124657.11
10	202830.86	128326.26	34	200022.7	124678.12
11	202813.75	128309.15	35	200057.59	124721.7
12	202813.75	128292.67	36	200075.73	124752.32
13	202844.86	128267.16	37	200093.81	124792.26
14	202881.88	128247.87	38	200101.66	124816.34
15	202892.6	128241.43	39	200111.5	124881.69
1	199017.62	124423.07	40	200111.1	124905.4
2	199041.14	124430.69	41	200104.26	124954.02
3	199058.43	124436.07	42	200098.21	124976.52
4	199061.24	124436.25	43	200092.77	125007.12
5	199064.5	124436.47	44	200085.78	125044.49
6	199089.79	124438.45	45	200084.58	125051.52
7	199130.93	124446.06	46	200088.66	125053.13
8	199154.93	124453.15	47	200111.02	125063.57
9	199199.73	124472.63	48	200143.97	125081.5
10	199227.56	124489.02	49	200162.53	125092.96
11	199276.85	124534.49	50	200189.29	125111.57
12	199281.4	124525.93	51	200213.83	125131.71
13	199313.44	124490.11	52	200236.75	125153.78
14	199325.15	124479.82	53	200259.62	125174.54
15	199376.76	124446.95	54	200279.54	125195.44
16	199435.89	124431.22	55	200299.25	125219.36
17	199454.8	124429.2	56	200325.86	125261.38
18	199515.7	124432.04	57	200340.91	125293.36
19	199572.92	124453.09	58	200342.5	125296.83
20	199596.6	124466.2	59	200354.81	125324.34
21	199635.38	124494.21	60	200368.91	125369.59
22	199660.76	124517.64	61	200372.99	125391.59
23	199690.23	124551.75	62	200371.28	125472.77
24	199709.76	124580.32	63	200366.08	125495.43

64	200325.34	125578.08	117	201258.06	126192.17
65	200307.77	125599.35	118	201274.11	126178.05
66	200273.25	125632.23	119	201299.9	126161.95
67	200252.6	125647.65	120	201337.22	126143.74
68	200229.88	125661.87	121	201364.37	126133.83
69	200236.36	125714.16	122	201445.3	126122.09
70	200235.62	125740.28	123	201462.47	126123.15
71	200232.33	125771.14	124	201533.86	126141.14
72	200226.41	125803.05	125	201563.04	126154.59
73	200220.44	125838.75	126	201628.88	126203.45
74	200216.34	125871.55	127	201645.68	126222.38
75	200225.37	125891.61	128	201673.38	126262.56
76	200236.86	125912.49	129	201684.33	126283.53
77	200243.3	125925.26	130	201703.1	126336.56
78	200253.91	125948.3	131	201703.61	126345.29
79	200268.32	125992.58	132	201737.17	126320.37
80	200273.43	126018.02	133	201760.89	126307.36
81	200277.31	126060.96	134	201834.58	126283.99
82	200276.63	126098.95	135	201864.47	126280.61
83	200277.77	126134.88	136	201939.19	126286.28
84	200277.86	126139.81	137	201962.19	126292.51
85	200278.12	126175.86	138	202001.42	126307.71
86	200315.18	126186.33	139	202033.6	126324.25
87	200329.6	126192.2	140	202079.46	126356.72
88	200374.33	126218.96	141	202096.95	126373.24
89	200383.91	126216.88	142	202135.03	126422.56
90	200415.67	126212.59	143	202146.33	126443.19
91	200432.01	126211.7	144	202167.25	126501.17
92	200491.5	126200.42	145	202173.72	126534.49
93	200509.02	126200.11	146	202170.48	126620.42
94	200556.97	126205.07	147	202175.9	126629.31
95	200602.35	126221.36	148	202178.23	126631.67
96	200624.32	126232.39	149	202193.39	126643.37
97	200645.76	126185.17	150	202221.28	126659.76
98	200658.86	126163.21	151	202241.22	126670.42
99	200704.45	126110.47	152	202257.95	126677.49
100	200721.31	126096.76	153	202283.54	126683.47
101	200764.21	126070.09	154	202302.12	126688.78
102	200785.87	126060.17	155	202335.76	126700.17
103	200859.91	126042.21	156	202362.31	126711.35
104	200888.43	126040.89	157	202388.05	126724.45
105	200942.78	126045.83	158	202446.56	126769.52
106	200974.21	126053.1	159	202464.21	126789.3
107	201022.46	126071.07	160	202494.71	126834.69
108	201064.53	126100.77	161	202511.77	126886.64
109	201097.45	126131.06	162	202517.21	126916.53
110	201110.94	126144.72	163	202520.24	126943.08
111	201119.76	126154.56	164	202521.56	126971.59
112	201127.78	126160.09	165	202514.42	127034.61
113	201159.07	126177.73	166	202506.48	127063.11
114	201171.92	126185.72	167	202475.84	127126.65
115	201198.61	126188.61	168	202460.69	127147.57
116	201244.81	126190.17	169	202457.35	127150.89

170	202511.25	127197.04	223	202857.31	128453.39
171	202527.7	127217.33	224	202835.23	128447.25
172	202565.3	127290.63	225	202809.14	128434.51
173	202573.83	127321.9	226	202789.94	128418
174	202577.91	127408.99	227	202771.76	128396.34
175	202571.67	127444.7	228	202731.78	128374.82
176	202561.63	127499.13	229	202703.3	128362.76
177	202553.16	127543.93	230	202668.28	128355.85
178	202551.68	127551.06	231	202631.62	128354.25
179	202543.72	127586.08	232	202591.77	128361.07
180	202535.77	127621.1	233	202559.14	128362.05
181	202532.75	127629.05	234	202538.54	128357.22
182	202537.06	127644.62	235	202526.55	128335.91
183	202543.67	127681.73	236	202521.43	128314.27
184	202547.14	127724.24	237	202505.32	128293.81
185	202549.93	127749.46	238	202503.96	128279.04
186	202551.19	127754.19	239	202509.49	128259.81
187	202568.87	127788.8	240	202521.54	128237.85
188	202576.95	127806.73	241	202537.02	128216.58
189	202595.21	127853.28	242	202560.05	128204.93
190	202597.58	127857.59	243	202582.05	128187.45
191	202606.94	127860.53	244	202600.63	128161.03
192	202632.05	127870.28	245	202604.79	128135.62
193	202657.79	127882.34	246	202601.05	128106.77
194	202716	127923.67	247	202589.76	128080.65
195	202732.8	127940.87	248	202572.95	128063.46
196	202773.32	128001.26	249	202547.21	128051.4
197	202784.62	128027.37	250	202500.35	128036.74
198	202799.4	128081.08	251	202472.89	128027.43
199	202803.14	128109.93	252	202453.69	128009.2
200	202802.17	128167.92	253	202436.3	127979.46
201	202799.18	128186.17	254	202413.69	127938.22
202	202809.75	128190.64	255	202390.77	127879.8
203	202826.57	128198.71	256	202363.37	127826.18
204	202866.55	128220.23	257	202352.78	127786.32
205	202879.63	128230.88	258	202348.04	127743.39
206	202851.16	128247.4	259	202344.33	127698.04
207	202809.78	128264.51	260	202334.42	127662.31
208	202783.34	128293.13	261	202325.21	127624.52
209	202785.52	128327.35	262	202327.3	127601.16
210	202800.14	128338.55	263	202340.74	127576.8
211	202825.65	128345.08	264	202348.69	127541.78
212	202866.4	128353.17	265	202356.64	127506.76
213	202902.8	128353.48	266	202364.95	127462.81
214	202941.99	128350.06	267	202374.65	127410.28
215	202961.9	128354.73	268	202380.89	127374.57
216	202964.39	128364.99	269	202372.35	127343.3
217	202973.41	128381.17	270	202355.9	127323.01
218	202972.48	128397.66	271	202325.71	127305.45
219	202947.9	128407.3	272	202300.3	127298.2
220	202923.87	128423.16	273	202276.11	127286.31
221	202887.79	128435.14	274	202250.37	127270.81
222	202870.99	128446.34	275	202233.24	127249.15

276	202219.86	127235.39	329	201479.3	126336.22
277	202210.98	127203.09	330	201450.13	126322.77
278	202197.31	127163.05	331	201432.95	126321.71
279	202180.87	127137.61	332	201405.79	126331.62
280	202172.34	127103.25	333	201380	126347.72
281	202160.01	127082.62	334	201370.33	126373.47
282	202165.52	127070.26	335	201346.94	126395.41
283	202188.87	127076.14	336	201312.91	126404.63
284	202199.35	127075.13	337	201286.46	126403.2
285	202237.48	127066.26	338	201238.04	126390.06
286	202268.42	127051.89	339	201184.45	126388.25
287	202298.68	127030.3	340	201129.5	126382.31
288	202313.83	127009.37	341	201093.1	126373.99
289	202321.77	126980.88	342	201060.84	126351.95
290	202320.45	126952.37	343	201021.72	126329.89
291	202315	126922.48	344	200986.72	126305.78
292	202297.35	126902.7	345	200962.03	126278.25
293	202271.61	126889.61	346	200929.11	126247.95
294	202237.97	126878.22	347	200897.68	126240.68
295	202195.83	126868.36	348	200869.17	126242
296	202154.99	126851.11	349	200847.5	126251.92
297	202123.42	126834.23	350	200830.64	126265.64
298	202081.21	126809.43	351	200817.55	126287.6
299	202045.28	126781.72	352	200810.97	126315.07
300	202017.16	126753.16	353	200814.02	126336.04
301	201992.85	126713.27	354	200824.3	126352.2
302	201975.74	126675.12	355	200828.72	126379.35
303	201970.38	126644.02	356	200824.54	126407.18
304	201968.74	126604.18	357	200801.43	126460.05
305	201977.38	126572.59	358	200781.5	126509.14
306	201970.91	126539.26	359	200763.23	126543.12
307	201959.62	126518.63	360	200748.41	126568.18
308	201942.13	126502.11	361	200721.91	126589.78
309	201909.96	126485.57	362	200689.9	126625.11
310	201886.95	126479.34	363	200670.11	126641.91
311	201857.06	126482.73	364	200657.06	126641.89
312	201833.34	126495.74	365	200648.14	126634.31
313	201818.18	126522.16	366	200636.14	126618.49
314	201809.22	126539.66	367	200628.28	126595.11
315	201776.02	126564.68	368	200611.84	126565.19
316	201734.76	126588.65	369	200589.57	126528.73
317	201690.76	126606.43	370	200580.42	126504.31
318	201646.76	126626.97	371	200573.6	126476.47
319	201617.38	126631.38	372	200563.35	126444.5
320	201590.93	126629.96	373	200553.07	126427.99
321	201552.13	126618.55	374	200534.55	126411.12
322	201523.33	126592.4	375	200512.58	126400.08
323	201502.77	126562.47	376	200495.05	126400.39
324	201495.95	126533.95	377	200475.8	126407.58
325	201496.89	126485	378	200451.05	126410.97
326	201502.14	126435.2	379	200426.48	126412.3
327	201507.05	126376.12	380	200395.2	126419.11
328	201496.1	126355.15	381	200367.37	126419.75

382	200336.79	126418.32	435	200125.18	125322.62
383	200309.66	126412.77	436	200100.14	125299.88
384	200283.73	126402.24	437	200075.11	125275.78
385	200270.01	126390.54	438	200048.34	125257.17
386	200254.23	126377.45	439	200015.39	125239.23
387	200239.8	126371.58	440	199979.85	125225.24
388	200218.85	126368.11	441	199963.04	125215.92
389	200193.77	126364.28	442	199939.69	125205.91
390	200165.95	126356.33	443	199925.62	125194.54
391	200147.41	126347.7	444	199917.4	125181.12
392	200132.84	126328.26	445	199912.63	125163.93
393	200119.14	126307.62	446	199898.58	125142.59
394	200106.12	126282.85	447	199884.9	125114.73
395	200092.76	126262.9	448	199880.14	125091.01
396	200081.8	126241.57	449	199881.56	125065.58
397	200075.99	126226.44	450	199883.68	125039.81
398	200075.34	126208.57	451	199888.9	125009.24
399	200078.14	126179.71	452	199895.85	124972.14
400	200077.87	126141.23	453	199902.81	124932.98
401	200076.57	126100.33	454	199911.12	124902.06
402	200077.34	126057.38	455	199911.52	124878.35
403	200072.23	126031.94	456	199903.67	124854.28
404	200061.62	126008.9	457	199885.52	124823.66
405	200047.24	125982.75	458	199863.23	124802.65
406	200033.21	125953.17	459	199843.67	124790.58
407	200021.91	125928.07	460	199828.2	124792.6
408	200015.78	125902.97	461	199805.01	124789.8
409	200014.45	125879.94	462	199788.51	124793.2
410	200017.6	125849.02	463	199778.18	124800.05
411	200022.49	125809.85	464	199764.07	124808.62
412	200029.44	125768.29	465	199754.42	124822.34
413	200035.69	125734.62	466	199748.2	124839.85
414	200036.43	125708.51	467	199748.84	124860.47
415	200028.58	125680.66	468	199754.63	124883.86
416	200014.2	125656.92	469	199749.08	124907.56
417	199997.74	125638.33	470	199749.04	124927.83
418	199986.79	125616.32	471	199753.11	124950.52
419	199983.74	125594.32	472	199749.97	124971.82
420	199983.78	125575.42	473	199754.4	124991.42
421	199994.81	125559.29	474	199751.94	125015.82
422	200004.48	125535.25	475	199738.58	125034.17
423	200017.22	125521.88	476	199715.54	125043.75
424	200034.76	125514.35	477	199695.6	125045.08
425	200055.04	125509.24	478	199678.43	125040.92
426	200083.05	125507.58	479	199668.86	125016.84
427	200106.43	125501.09	480	199651.35	125006.84
428	200132.92	125487.4	481	199630.86	124988.06
429	200153.57	125471.98	482	199618.22	124949.55
430	200171.14	125450.71	483	199600.41	124922.36
431	200176.34	125428.04	484	199589.49	124888.65
432	200172.26	125406.04	485	199567.29	124861.63
433	200159.94	125378.53	486	199548.49	124816.22
434	200144.89	125346.54	487	199543.1	124767.06

488	199552.11	124733.4	541	198689.42	124464.85
489	199552.16	124711.41	542	198668.9	124473.77
490	199544.64	124693.18	543	198633.64	124488.74
491	199525.11	124664.61	544	198605.82	124503.89
492	199499.73	124641.18	545	198584.33	124518.9
493	199476.05	124628.07	546	198562.51	124535.82
494	199457.14	124630.09	547	198550.94	124553.09
495	199445.43	124640.37	548	198549.94	124571.35
496	199437.48	124660.98	549	198554.71	124589.29
497	199441.56	124681.26	550	198567.45	124620.39
498	199440.82	124704.29	551	198584.99	124653.09
499	199432.58	124737.61	552	198590.69	124681.93
500	199421.52	124766.45	553	198592.24	124703.07
501	199395	124794.92	554	198588.03	124725.48
502	199357.13	124823.71	555	198580.95	124742.76
503	199315.65	124852.49	556	198564.26	124758.74
504	199281.94	124867.19	557	198539.26	124765.09
505	199262.65	124887.09	558	198512.44	124763.75
506	199242.69	124898.04	559	198484.9	124764.01
507	199228.55	124917.6	560	198464.78	124771.97
508	199212.37	124930.28	561	198463.8	124781.25
509	199181.72	124957.71	562	198461.86	124792.14
510	199155.6	124958.69	563	198455.13	124793.73
511	199143.25	124948.69	564	198452.26	124787.31
512	199139.18	124922.56	565	198451.64	124776.1
513	199133.73	124898.84	566	198437.89	124769.67
514	199140.64	124882.7	567	198407.78	124770.88
515	199154.06	124874.82	568	198376.79	124771.46
516	199165.45	124852.16	569	198338.04	124768.17
517	199172.05	124821.93	570	198292.98	124760.38
518	199182.42	124795.14	571	198263.22	124747.18
519	199187.97	124771.1	572	198238.98	124738.8
520	199186.26	124756.9	573	198199.28	124728.47
521	199180.22	124734.79	574	198146.46	124716.5
522	199167.78	124716.83	575	198096.66	124713.19
523	199152.12	124701.1	576	198063.66	124714.39
524	199137.76	124678.02	577	198036.74	124721.38
525	199126.03	124661.34	578	198023.91	124732.56
526	199098.21	124644.95	579	198016.82	124750.81
527	199074.2	124637.85	580	198014.21	124770.02
528	199048.91	124635.87	581	198011.27	124797.88
529	199022.01	124634.21	582	198016.35	124820.63
530	198980.57	124621.31	583	198027.83	124842.12
531	198943.77	124609.38	584	198035.14	124868.4
532	198906.98	124592	585	198042.77	124897.24
533	198886.91	124582.19	586	198058.26	124917.3
534	198865.18	124562.6	587	198076.48	124932.71
535	198838.98	124535	588	198094.41	124936.27
536	198815.1	124506.77	589	198116.2	124930.88
537	198791.46	124482.06	590	198133.52	124922.26
538	198776.11	124470.81	591	198149.57	124906.92
539	198747.64	124457.62	592	198168.14	124906.64
540	198715.37	124458.82	593	198187.66	124915.01

594	198204.94	124924.66	647	197328.2	124777.65
595	198214.52	124939.74	648	197309.31	124773.44
596	198217.04	124956.72	649	197284.98	124765.38
597	198211.89	124970.48	650	197252.07	124761.14
598	198195.19	124989.02	651	197220.35	124760.75
599	198185.86	125009.18	652	197174.94	124761.29
600	198181.97	125030.31	653	197142.91	124756.74
601	198171.05	125046.3	654	197102.89	124745.75
602	198147.64	125058.74	655	197056.61	124738.28
603	198130.99	125057.11	656	197008.56	124734.65
604	198108.9	125050.97	657	196970.13	124728.16
605	198090.16	125052.86	658	196930.56	124729.36
606	198065.8	125060.81	659	196896.89	124739.21
607	198038.22	125077.41	660	196867.37	124758.69
608	198004.61	125100.88	661	196847.22	124779.32
609	197977.98	125121.96	662	196809.98	124813.52
610	197960.32	125142.75	663	196776.94	124833.31
611	197938.19	125158.08	664	196747.46	124835.49
612	197919.05	125157.72	665	196722.63	124832.55
613	197901.13	125150.31	666	196687.37	124837.92
614	197884.51	125130.42	667	196646.67	124842.32
615	197873.02	125111.01	668	196610.31	124841.28
616	197852.88	125094.95	669	196592.05	124838.03
617	197831.76	125082.42	670	196578.31	124822.94
618	197806.18	125062.18	671	196581.21	124812.38
619	197774.65	125048.66	672	196588.28	124805.34
620	197747.12	125041.23	673	196587.99	124789.64
621	197718.62	125039.89	674	196584.2	124764
622	197683.05	125041.42	675	196572.7	124746.99
623	197660.8	125035.6	676	196553.5	124736.38
624	197643.85	125024.68	677	196528.83	124735.04
625	197618.58	125007.65	678	196488.21	124739.44
626	197587.88	124981.95	679	196451.99	124746.09
627	197568.08	124955.64	680	196420.25	124753.39
628	197557.88	124928.39	681	196392.67	124764.86
629	197556	124912.69	682	196371.24	124780.84
630	197563.39	124899.25	683	196349.1	124797.45
631	197581.68	124886.48	684	196319.56	124821.42
632	197609.59	124869.88	685	196285.63	124841.69
633	197638.14	124851.36	686	196254.52	124854.76
634	197650.02	124835.05	687	196222.23	124858.22
635	197662.56	124815.22	688	196194.03	124857.52
636	197668.04	124798.57	689	196150.78	124852.94
637	197664.57	124774.86	690	196118.51	124846.14
638	197653.4	124756.25	691	196081.67	124840.93
639	197631.95	124748.2	692	196030.79	124843.38
640	197607.94	124743.98	693	195991.36	124851.95
641	197575.58	124744.23	694	195960.64	124866.62
642	197538.73	124748.31	695	195931.78	124872.65
643	197501.39	124759.12	696	195912.95	124877.42
644	197459.4	124769.92	697	195893.37	124890.51
645	197404.04	124779.09	698	195870.57	124913.54
646	197359.51	124778.35	699	195858.34	124938.19

700	195859.26	124956.14	753	195037.62	125510.18
701	195870.46	124963.53	754	194999.87	125512.98
702	195879.1	124969.32	755	194970.04	125520.94
703	195878.75	124982.14	756	194943.81	125533.23
704	195882.58	124991.76	757	194930.65	125543.46
705	195889.31	124990.81	758	194919.72	125561.06
706	195895.38	124998.19	759	194912.63	125580.6
707	195892.79	125011.33	760	194909.38	125599.51
708	195884.76	125021.57	761	194914.48	125616.51
709	195866.45	125039.47	762	194905.46	125639.25
710	195850.78	125063.8	763	194898.03	125669.69
711	195829.88	125092.92	764	194890.37	125690.67
712	195802.28	125114.33	765	194878.15	125709.87
713	195769.98	125121.31	766	194864.68	125716.9
714	195735.99	125126.69	767	194851.53	125717.84
715	195708.12	125123.42	768	194833.89	125723.89
716	195678.97	125114.71	769	194803.19	125725.75
717	195652.55	125106.64	770	194767.61	125724.72
718	195631.41	125102.43	771	194722.81	125725.28
719	195611.21	125103.99	772	194698.12	125730.68
720	195587.47	125114.84	773	194667	125744.4
721	195565.41	125128.73	774	194614.55	125765.93
722	195543.57	125151.44	775	194590.16	125776.79
723	195526.86	125173.2	776	194571.54	125792.78
724	195505.65	125199.12	777	194547.16	125801.71
725	195486.35	125230.48	778	194517.67	125797.16
726	195474.12	125257.06	779	194477.15	125780.89
727	195475.68	125277.25	780	194450.57	125767.7
728	195470.2	125294.87	781	194428.8	125750.98
729	195474.32	125315.07	782	194396.78	125735.53
730	195484.22	125334.32	783	194370.83	125724.58
731	195500.53	125350.7	784	194335.26	125716.5
732	195511.71	125366.11	785	194291.19	125711.6
733	195514.89	125377.65	786	194265.86	125714.12
734	195518.38	125395.29	787	194242.75	125725.93
735	195524.74	125420.3	788	194225.73	125743.21
736	195524.68	125449.14	789	194216.71	125766.28
737	195515.36	125465.47	790	194208.67	125817.24
738	195497.14	125479.69	791	194200.55	125869.8
739	195484.32	125481.59	792	194195.7	125892.23
740	195458.68	125479.62	793	194192.14	125911.14
741	195414.52	125483.37	794	194190.82	125930.69
742	195385.03	125486.52	795	194183.12	125932.6
743	195352.97	125491.58	796	194171.92	125924.89
744	195322.18	125499.85	797	194142.77	125911.36
745	195286.11	125505.23	798	194112.66	125895.28
746	195247.32	125511.88	799	194065.74	125869.7
747	195211.73	125516.3	800	194040.14	125847.85
748	195173.91	125515.58	801	194023.18	125829.86
749	195137.52	125521.92	802	193987.65	125801.26
750	195112.84	125521.23	803	193965.96	125783.74
751	195087.85	125515.73	804	193941.94	125767.66
752	195067.11	125510.88	805	193933	125750.33

806	193914.44	125733.3	859	193131.09	126596.15
807	193881.77	125715.28	860	193128.15	126627.89
808	193840.93	125696.13	861	193118.17	126652.24
809	193801.53	125677.77	862	193101.8	126658.31
810	193779.76	125662.34	863	193067.48	126667.22
811	193753.83	125641.13	864	193038.99	126682.25
812	193729.5	125618.96	865	193014.6	126694.71
813	193706.94	125598.55	866	192997.58	126707.83
814	193683.89	125582.47	867	192978.06	126726.23
815	193659.23	125565.75	868	192955.91	126740.31
816	193635.85	125554.48	869	192925.74	126755.65
817	193616.32	125540.98	870	192900.14	126771.16
818	193583.97	125524.24	871	192879.26	126789.4
819	193537.03	125503.3	872	192864.79	126811.18
820	193512.37	125491.07	873	192847.11	126835.85
821	193487.38	125481.4	874	192827.2	126849.92
822	193470.38	125482.64	875	192809.24	126855.02
823	193453.37	125490.63	876	192792.96	126856.92
824	193434.1	125504.38	877	192773.39	126861.7
825	193421.4	125521.5	878	192752.23	126856.21
826	193402.15	125530.12	879	192729	126843.82
827	193372.29	125548.98	880	192707.23	126823.9
828	193355.87	125581.66	881	192682.58	126793.07
829	193347.79	125614.67	882	192668.2	126767.71
830	193355.11	125640.01	883	192653.5	126734.01
831	193351.83	125676.88	884	192648.77	126690.07
832	193342.86	125713.74	885	192649.14	126658.96
833	193327.71	125753.15	886	192654	126633.31
834	193305.16	125808.26	887	192659.19	126600.6
835	193288.07	125853.6	888	192670.8	126563.26
836	193270.04	125893.97	889	192685.27	126542.12
837	193241.07	125949.39	890	192696.54	126516.16
838	193215.01	125996.8	891	192710.39	126480.91
839	193180.07	126073.38	892	192718.48	126443.08
840	193166.21	126108.62	893	192727.86	126395.96
841	193154.93	126143.24	894	192728.89	126361.96
842	193143.65	126172.4	895	192726.7	126328.28
843	193137.18	126203.49	896	192716.17	126299.08
844	193132.01	126222.08	897	192699.87	126272.75
845	193123.32	126242.27	898	192682.27	126248.35
846	193122.96	126262.79	899	192670.43	126236.78
847	193115.56	126276.56	900	192654.44	126212.38
848	193097.57	126292.89	901	192633.64	126184.11
849	193088.63	126316.12	902	192612.19	126162.59
850	193080.56	126343.68	903	192591.53	126149.4
851	193078.59	126368.05	904	192574.56	126135.26
852	193080.46	126395.95	905	192553.09	126123.99
853	193083.31	126420.65	906	192526.48	126118.81
854	193097.37	126447.29	907	192509.15	126125.19
855	193106.3	126475.53	908	192487.73	126133.81
856	193112	126511.45	909	192471.03	126145.97
857	193127.02	126545.47	910	192449.52	126158.11
858	193132.41	126576.27	911	192430.86	126185.34

912	192410.28	126218.66	965	191572.33	125777.78
913	192396.41	126258.08	966	191540.25	125777.72
914	192391.85	126299.45	967	191522.36	125777.36
915	192393.71	126334.09	968	191501.52	125770.27
916	192407.44	126366.83	969	191477.79	125766.37
917	192424.73	126385.14	970	191439.97	125752.18
918	192455.16	126402.2	971	191410.47	125740.89
919	192479.16	126432.07	972	191383.62	125735.39
920	192481.68	126458.05	973	191360.21	125727.96
921	192475.21	126490.75	974	191331.68	125720.85
922	192462.36	126500.99	975	191305.87	125710.85
923	192425.46	126512.47	976	191289.85	125699.59
924	192385.35	126524.59	977	191271.92	125682.88
925	192359.21	126523.1	978	191260.38	125679.65
926	192347.36	126513.78	979	191249.81	125669.04
927	192343.53	126500.62	980	191227.05	125658.08
928	192343.26	126475.92	981	191195.94	125652.57
929	192338.16	126453.78	982	191150.23	125652.48
930	192333.43	126411.76	983	191125.51	125660.45
931	192328.38	126365.56	984	191112.65	125671.01
932	192320.77	126316.16	985	191111.99	125680.96
933	192317.97	126269.32	986	191101.7	125696.02
934	192314.52	126226.98	987	191083.05	125718.12
935	192318.42	126198.76	988	191068.87	125746.96
936	192328.1	126167.35	989	191067.23	125764.93
937	192328.15	126144.58	990	191067.84	125782.89
938	192317.28	126121.78	991	191067.44	125824.6
939	192302.67	126092.09	992	191056.46	125859.55
940	192292.45	126067.37	993	191037.02	125875.23
941	192287.68	126042.99	994	191018.42	125872.31
942	192278.41	126029.18	995	190996.27	125876.76
943	192261.74	126022.09	996	190972.23	125863.88
944	192239.97	126004.41	997	190948.91	125853.89
945	192209.65	125966.02	998	190907.88	125836.8
946	192169.63	125925.85	999	190879.99	125822.95
947	192143.47	125896.13	1000	190846.35	125797.86
948	192117.21	125875.23	1001	190815.76	125773.1
949	192087.74	125853.69	1002	190784.99	125755.39
950	192045.45	125825.7	1003	190772.17	125750.55
951	192011.33	125808.47	1004	190753.87	125754.69
952	191984.09	125796.55	1005	190733.31	125769.41
953	191960.68	125792.33	1006	190705.42	125794.54
954	191936.95	125786.83	1007	190685.48	125821.77
955	191903.6	125781.96	1008	190674.2	125849.02
956	191859.19	125777.38	1009	190657.14	125876.26
957	191826.48	125772.18	1010	190632.36	125912.47
958	191795.05	125767.95	1011	190607.27	125947.08
959	191769.71	125768.87	1012	190578.14	125990.98
960	191742.11	125772.02	1013	190564.93	126022.4
961	191708.6	125768.43	1014	190560.4	126043.25
962	191673.96	125766.43	1015	190547.18	126074.03
963	191647.33	125769.27	1016	190533.01	126105.77
964	191613.95	125774.34	1017	190498.67	126151.11

1018	190477.13	126172.89	1071	189780.36	126092.8
1019	190434.71	126207.78	1072	189755.09	126093.72
1020	190398.8	126236.76	1073	189726.87	126083.39
1021	190386.9	126251.82	1074	189710.85	126069.56
1022	190354.44	126280.63	1075	189700.94	126047.08
1023	190338.02	126307.56	1076	189689.74	126029.09
1024	190319.36	126336.08	1077	189662.57	126012.03
1025	190299.26	126360.6	1078	189646.56	125996.59
1026	190261.98	126389.09	1079	189644.02	125978.29
1027	190225.04	126410.2	1080	189643.1	125956.79
1028	190150.07	126431.24	1081	189635.46	125925.96
1029	190125.05	126428.95	1082	189623.66	125889.35
1030	190105.82	126417.04	1083	189617.97	125844.09
1031	190094.29	126402.26	1084	189611.63	125803
1032	190097.2	126387.83	1085	189600.48	125759.33
1033	190109.78	126354.8	1086	189589.44	125740.21
1034	190111.1	126332.33	1087	189572.8	125719.64
1035	190105.37	126307.61	1088	189562.24	125700.68
1036	190094.84	126276.15	1089	189543.64	125691.98
1037	190091.7	126239.88	1090	189531.79	125681.04
1038	190088.87	126210.03	1091	189510.31	125667.2
1039	190090.84	126184.36	1092	189489.46	125662.03
1040	190097.64	126151.32	1093	189483.63	125664.88
1041	190094.49	126120.19	1094	189477.39	125649.32
1042	190090.71	126082.64	1095	189482.22	125635.28
1043	190088.63	126035.78	1096	189469.63	125621.67
1044	190087.08	126004.97	1097	189469.05	125604.56
1045	190084.26	125971.27	1098	189471.5	125592.12
1046	190079.17	125946.87	1099	189475.6	125581.15
1047	190067.96	125934.66	1100	189485.1	125572.22
1048	190050.97	125925	1101	189490.08	125558.47
1049	190031.09	125918.54	1102	189488.18	125547.79
1050	190005.42	125915.28	1103	189480.57	125534.04
1051	189976.29	125919.4	1104	189480.28	125517.66
1052	189949.98	125916.78	1105	189481.89	125502.59
1053	189934.25	125923.17	1106	189475.34	125500.25
1054	189926.22	125922.83	1107	189473.58	125533.6
1055	189907.6	125927.29	1108	189480.17	125546.48
1056	189887.36	125940.41	1109	189479.14	125566.52
1057	189879.63	125955.48	1110	189465.39	125583.05
1058	189866.92	125974.55	1111	189460.42	125607.63
1059	189864.32	125990.27	1112	189463.93	125623.72
1060	189870.69	126014.67	1113	189474.46	125636.59
1061	189871.3	126031.68	1114	189471.1	125647.71
1062	189870.63	126049.01	1115	189476.34	125668.44
1063	189878.61	126069.56	1116	189470.51	125671.3
1064	189876.01	126087.53	1117	189450.29	125671.9
1065	189870.2	126105.81	1118	189436.47	125682.78
1066	189856.07	126111.24	1119	189415.65	125698.95
1067	189849.02	126106.41	1120	189380.95	125720.06
1068	189837.8	126100.29	1121	189348.16	125745.36
1069	189818.23	126097.05	1122	189322.61	125763.6
1070	189800.25	126097.97	1123	189298.52	125773.18

1124	189272.19	125775.7	1177	188473.25	126191.63
1125	189253.56	125782.08	1178	188449.12	126220.16
1126	189247.14	125787.2	1179	188425	126241.94
1127	189223.36	125801.28	1180	188409.95	126268.72
1128	189203.42	125820.82	1181	188403.48	126291.82
1129	189176.38	125859.28	1182	188393.15	126327.12
1130	189166.39	125882.38	1183	188377	126378.13
1131	189165.05	125908.37	1184	188367	126404.44
1132	189158.54	125955.86	1185	188346.14	126446.78
1133	189154.96	125984.42	1186	188331.33	126469.38
1134	189149.12	126017.47	1187	188307.23	126482.5
1135	189153.56	126042.52	1188	188272.2	126504.59
1136	189166.35	126068.54	1189	188244.55	126527.01
1137	189176.94	126070.81	1190	188195.42	126577.17
1138	189178.21	126079.8	1191	188164.55	126603.76
1139	189191.02	126092.66	1192	188125.52	126619.75
1140	189190.99	126109.99	1193	188087.61	126633.16
1141	189182.61	126129.55	1194	188061.6	126635.37
1142	189166.53	126148.14	1195	188010.25	126670.11
1143	189148.5	126173.14	1196	187969.76	126692.19
1144	189126.65	126188.51	1197	187904.73	126696.9
1145	189100.16	126192.63	1198	187858.81	126702.92
1146	189083.16	126189.07	1199	187840.18	126710.27
1147	189067.75	126190.33	1200	187836.63	126717.97
1148	189049.12	126195.43	1201	187821.92	126728.22
1149	189023.45	126193.13	1202	187786.02	126741
1150	188999.07	126181.85	1203	187773.5	126739.69
1151	188980.49	126164.16	1204	187761.93	126746.42
1152	188964.64	126141.18	1205	187734.31	126751.83
1153	188953.8	126103.61	1206	187708.93	126759.17
1154	188940.39	126067.31	1207	187684.51	126768.44
1155	188933.71	126032.95	1208	187669.75	126763.6
1156	188926.04	126013.68	1209	187652.43	126753.61
1157	188910.98	125999.21	1210	187613.4	126719.03
1158	188896.24	125986.66	1211	187579.41	126692.64
1159	188879.89	125974.43	1212	187546.86	126669.46
1160	188859.04	125967.01	1213	187504.52	126645.63
1161	188848.23	125958	1214	187473.49	126625.19
1162	188824.16	125952.5	1215	187438.86	126596.55
1163	188783.4	125951.78	1216	187407.75	126571.77
1164	188736.86	125950.08	1217	187378.35	126541.37
1165	188712.29	125953.89	1218	187352.71	126512.75
1166	188693.65	125966.05	1219	187330.61	126480.6
1167	188679.82	125979.18	1220	187310.85	126443.31
1168	188652.18	125996.79	1221	187290.99	126415.02
1169	188637.38	126013.77	1222	187268.88	126388.65
1170	188616.87	126038.13	1223	187246.12	126369.98
1171	188585.69	126060.22	1224	187218.85	126352.27
1172	188569.69	126075.12	1225	187189.66	126335.52
1173	188557.79	126089.86	1226	187154.2	126322.45
1174	188539.46	126104.28	1227	187133.34	126314.38
1175	188518.56	126126.39	1228	187112.18	126296.04
1176	188500.54	126148.5	1229	187093.57	126289.91

1230	187058.27	126276.67	1283	185540.19	126401.74
1231	187028.26	126264.74	1284	185502.61	126398.14
1232	186994.25	126248.3	1285	185466.02	126383.3
1233	186968.6	126230.59	1286	185433.45	126363.48
1234	186948.73	126203.9	1287	185398.8	126337.4
1235	186927.28	126171.74	1288	185366.72	126310.36
1236	186911.26	126149.23	1289	185333.7	126276.88
1237	186901.54	126111	1290	185317.51	126256.78
1238	186888.76	126076.61	1291	185289.31	126215.6
1239	186876.26	126062.78	1292	185253.09	126171.2
1240	186854.11	126055.99	1293	185222.62	126146.73
1241	186836.44	126064.31	1294	185187.8	126128.51
1242	186826.77	126081.31	1295	185160.83	126117.22
1243	186802.97	126101.5	1296	185123.25	126109.76
1244	186781.75	126111.74	1297	185088.57	126100.7
1245	186756.71	126109.44	1298	185056.47	126087.14
1246	186731.72	126118.39	1299	185028.07	126071.99
1247	186698.62	126126.68	1300	185009.46	126057.18
1248	186670.1	126136.58	1301	185001.14	126040.45
1249	186640.53	126151.3	1302	184994.45	126011.85
1250	186612.65	126162.81	1303	184988.09	125974.24
1251	186583.09	126166.61	1304	184976.6	125935.99
1252	186561.24	126176.52	1305	184963.8	125905.76
1253	186536.25	126183.86	1306	184941.7	125872.31
1254	186508.3	126186.06	1307	184921.33	125857.17
1255	186477.77	126199.49	1308	184900.46	125849.42
1256	186449.24	126214.86	1309	184887.3	125842.32
1257	186422.87	126233.43	1310	184872.83	125845.83
1258	186393.58	126264.21	1311	184860.3	125845.8
1259	186357.23	126293.7	1312	184831.07	125843.18
1260	186315.27	126323.33	1313	184797.33	125844.4
1261	186285.04	126343.19	1314	184748.98	125844.63
1262	186272.49	126354.73	1315	184718.44	125850.35
1263	186266.68	126373.02	1316	184697.23	125851.27
1264	186243.26	126400.44	1317	184679.22	125861.2
1265	186224.28	126414.86	1318	184647.38	125877.85
1266	186191.19	126422.19	1319	184620.2	125889.1
1267	186160.75	126423.1	1320	184605.27	125857.23
1268	186123.49	126425.28	1321	184601.46	125840.55
1269	186104.22	126421.07	1322	184602.92	125773.25
1270	186083.37	126410.43	1323	184617.26	125760.67
1271	186042.1	126406.83	1324	184717.62	125688.11
1272	186009.66	126404.2	1325	184702.65	125649.82
1273	185982.37	126398.69	1326	184748.03	125644.62
1274	185946.07	126397.02	1327	184793.25	125644.41
1275	185927.14	126387.67	1328	184823.84	125643.3
1276	185895.52	126378.29	1329	184848.97	125643.98
1277	185865.65	126376.31	1330	184869.47	125645.82
1278	185830.63	126378.82	1331	184873.22	125645.83
1279	185785.32	126386.77	1332	184912.89	125643.96
1280	185716.72	126395.96	1333	184982.2	125666.27
1281	185655.68	126400.35	1334	184990.97	125669.68
1282	185604.12	126403.79	1335	185040.62	125696.64

1336	185061	125711.78	1389	186492.63	125986.67
1337	185108.57	125762.06	1390	186496.24	125986.39
1338	185130.68	125795.51	1391	186500.47	125984.47
1339	185147.99	125827.8	1392	186557.59	125968.24
1340	185160.78	125858.03	1393	186560.12	125967.91
1341	185168.14	125878.44	1394	186580.99	125957.52
1342	185179.64	125916.7	1395	186604.5	125947.64
1343	185199.78	125921.04	1396	186633.02	125937.74
1344	185238.1	125932.74	1397	186650.04	125932.67
1345	185265.06	125944.04	1398	186673.58	125926.77
1346	185280.5	125951.29	1399	186689.29	125921.14
1347	185315.32	125969.51	1400	186698.66	125919.96
1348	185347.85	125990.79	1401	186700.58	125917.53
1349	185378.33	126015.26	1402	186751.3	125883.33
1350	185408.07	126044.78	1403	186768.98	125875.02
1351	185444.29	126089.18	1404	186839.89	125856.5
1352	185454.33	126102.6	1405	186912.71	125864.77
1353	185478.16	126137.39	1406	186934.85	125871.55
1354	185483.16	126143.6	1407	186983.63	125894.04
1355	185502.65	126163.35	1408	187024.66	125928.69
1356	185523.5	126180.93	1409	187037.16	125942.53
1357	185545.84	126197.76	1410	187076.23	126006.93
1358	185552.89	126202.04	1411	187089.01	126041.32
1359	185600.65	126203.57	1412	187095.37	126061.7
1360	185641.86	126200.82	1413	187096.04	126064.32
1361	185696.26	126196.91	1414	187106.91	126080.61
1362	185754.75	126189.07	1415	187130.34	126090.1
1363	185796.07	126181.83	1416	187160	126101.21
1364	185816.35	126179.33	1417	187174.79	126106.09
1365	185851.37	126176.82	1418	187229.01	126136.87
1366	185878.88	126176.75	1419	187258.83	126147.86
1367	185908.75	126178.73	1420	187289.21	126162.05
1368	185952.35	126186.54	1421	187318.4	126178.8
1369	185983.97	126195.91	1422	187327.81	126184.55
1370	185991.61	126198.9	1423	187355.07	126202.26
1371	186021.95	126202.64	1424	187372.93	126215.32
1372	186037.62	126205.8	1425	187395.69	126233.99
1373	186058.25	126207.48	1426	187422.15	126260.15
1374	186100.78	126211.19	1427	187444.26	126286.52
1375	186127.58	126218.88	1428	187454.7	126300.12
1376	186137.1	126207.52	1429	187474.55	126328.41
1377	186149.65	126195.98	1430	187487.56	126349.65
1378	186175.22	126176.03	1431	187501.94	126376.78
1379	186202.65	126158.01	1432	187510.26	126388.87
1380	186236.42	126134.16	1433	187524.76	126405.07
1381	186257.57	126117.01	1434	187542.5	126423.4
1382	186277.97	126095.57	1435	187563.48	126440.12
1383	186307.67	126069.94	1436	187566.32	126442.42
1384	186334.04	126051.36	1437	187592.59	126464.14
1385	186354.42	126038.76	1438	187608.71	126474.77
1386	186382.95	126023.39	1439	187644.97	126495.18
1387	186397.24	126016.42	1440	187662.86	126506.54
1388	186427.77	126002.99	1441	187695.41	126529.71

1442	187702.06	126534.66	1495	188925.84	125779.38
1443	187720.02	126548.6	1496	188946.97	125786.01
1444	187731.57	126544.13	1497	188982.36	125804.98
1445	187735.84	126543.91	1498	188982.84	125802.93
1446	187766.77	126524.22	1499	188992.84	125779.84
1447	187785.41	126516.87	1500	189012.76	125744.27
1448	187832.81	126504.61	1501	189039.79	125705.81
1449	187878.74	126498.59	1502	189063.43	125677.98
1450	187890.31	126497.42	1503	189083.36	125658.44
1451	187910.77	126495.93	1504	189121.47	125629.17
1452	187949.52	126469.72	1505	189145.25	125615.1
1453	187994.96	126446.79	1506	189188.73	125592.88
1454	188044.73	126436.08	1507	189207.36	125586.49
1455	188054.21	126432.82	1508	189234.15	125580.71
1456	188058.61	126431.02	1509	189258.79	125561.7
1457	188101.67	126387.06	1510	189276.99	125549.2
1458	188118.57	126371.68	1511	189301.96	125534.01
1459	188146.22	126349.25	1512	189313.25	125525.24
1460	188165.52	126335.41	1513	189326.55	125514.77
1461	188183.61	126324.01	1514	189382.01	125483.91
1462	188188.03	126312.37	1515	189424.34	125475.81
1463	188201.81	126268.83	1516	189468.35	125463.14
1464	188211.2	126236.77	1517	189479.59	125463.91
1465	188217.34	126214.84	1518	189515.53	125477.42
1466	188235.61	126170.69	1519	189532.87	125467.58
1467	188250.67	126143.91	1520	189537.65	125467.91
1468	188290.94	126093.53	1521	189558.5	125473.09
1469	188305.09	126080.74	1522	189618.67	125499.1
1470	188311.62	126073.02	1523	189640.15	125512.94
1471	188331.52	126041.57	1524	189659.96	125528.28
1472	188345.48	126022.18	1525	189698.6	125554.37
1473	188363.5	126000.06	1526	189736.99	125603.39
1474	188373.23	125988.97	1527	189739.14	125607.25
1475	188394.14	125966.86	1528	189744.92	125614.4
1476	188415.83	125947.06	1529	189762.66	125640.23
1477	188433.4	125928.75	1530	189773.7	125659.34
1478	188449.4	125913.85	1531	189794.27	125709.86
1479	188470.07	125897.03	1532	189800.3	125733.51
1480	188480.37	125889.73	1533	189784.02	125750.85
1481	188484.39	125884.95	1534	189765.3	125783.62
1482	188486.59	125882.39	1535	189779.05	125790.94
1483	188501.38	125865.4	1536	189790.17	125775.43
1484	188544.75	125828.09	1537	189803.63	125759.92
1485	188556.28	125820.75	1538	189821.48	125750.26
1486	188584.36	125798.55	1539	189844.3	125743.83
1487	188603	125786.38	1540	189850.62	125737.25
1488	188681.68	125756.24	1541	189861.05	125732.78
1489	188706.24	125752.44	1542	189875.69	125729.27
1490	188744.13	125750.21	1543	189865.07	125743.83
1491	188788.8	125751.84	1544	189867.71	125766.65
1492	188827.69	125752.52	1545	189888.77	125768.99
1493	188868.75	125757.53	1546	189910.13	125754.65
1494	188892.81	125763.03	1547	189922.71	125739.73

1548	189917.15	125723.64	1601	191043.06	125481.61
1549	189912.36	125721.28	1602	191063.53	125505.07
1550	189921.44	125718.82	1603	191089.86	125510.92
1551	189969.79	125717.76	1604	191146.62	125481.08
1552	189972.15	125717.99	1605	191200.77	125452.96
1553	189977.44	125717.24	1606	191230.86	125455.64
1554	190030.61	125716.87	1607	191261.97	125461.15
1555	190056.28	125720.13	1608	191313.79	125477.87
1556	190092.86	125728.31	1609	191336.55	125488.82
1557	190112.74	125734.77	1610	191356.37	125502.91
1558	190149.83	125751.13	1611	191369.84	125508.48
1559	190166.82	125760.79	1612	191402.57	125532.4
1560	190215.33	125799.44	1613	191408.59	125533.9
1561	190226.54	125811.66	1614	191420.69	125537.32
1562	190257.13	125855.58	1615	191434.08	125541.57
1563	190274.96	125906.04	1616	191450.65	125544.97
1564	190280.05	125930.44	1617	191481.96	125554.1
1565	190283.56	125954.57	1618	191510.83	125565.15
1566	190286.39	125988.27	1619	191529.61	125572.2
1567	190286.84	125994.95	1620	191533.93	125572.9
1568	190288.38	126025.76	1621	191553.23	125577.74
1569	190290.23	126067.37	1622	191564.25	125577.76
1570	190308.38	126052.72	1623	191590.66	125575.58
1571	190342.14	126024.95	1624	191617.3	125571.53
1572	190347.19	126019.84	1625	191626.15	125570.39
1573	190359.74	126003.28	1626	191652.79	125567.55
1574	190363.98	125993.79	1627	191685.44	125566.76
1575	190369.04	125982	1628	191720.08	125568.75
1576	190369.49	125979.92	1629	191729.92	125569.56
1577	190380.57	125944.86	1630	191741.41	125570.79
1578	190393.78	125913.44	1631	191746.99	125570.16
1579	190411.48	125880.43	1632	191762.51	125568.99
1580	190440.6	125836.52	1633	191787.85	125568.08
1581	190445.35	125829.67	1634	191821.74	125569.74
1582	190468.84	125797.28	1635	191853.16	125573.97
1583	190489.78	125766.67	1636	191857.86	125574.66
1584	190495.8	125757.06	1637	191885.15	125578.99
1585	190500.69	125745.26	1638	191924.11	125583.01
1586	190524.12	125703.6	1639	191932.54	125584.06
1587	190544.07	125676.36	1640	191965.89	125588.94
1588	190571.52	125645.98	1641	191982.11	125592
1589	190599.4	125620.85	1642	192001.01	125596.38
1590	190616.9	125606.77	1643	192019.54	125599.71
1591	190637.46	125592.05	1644	192064.27	125613.32
1592	190709.78	125559.6	1645	192091.51	125625.24
1593	190728.08	125555.47	1646	192101.45	125629.93
1594	190786	125551.03	1647	192135.58	125647.15
1595	190842.76	125563.42	1648	192155.84	125658.92
1596	190884.76	125582.04	1649	192198.13	125686.9
1597	190920.86	125603.41	1650	192205.79	125692.24
1598	190934.68	125583.82	1651	192235.26	125713.79
1599	190948.81	125556.31	1652	192241.75	125718.74
1600	190998.54	125505.92	1653	192268.01	125739.64

1654	192293.59	125763.97	1707	193177.16	125491.85
1655	192315.68	125789.07	1708	193193.58	125459.18
1656	192351.34	125824.87	1709	193224.13	125414.63
1657	192366.6	125842.06	1710	193265.48	125379.88
1658	192380.44	125859.58	1711	193295.34	125361.02
1659	192405.83	125875.02	1712	193301.45	125357.75
1660	192444.44	125917.66	1713	193317.93	125341.57
1661	192453.71	125931.47	1714	193337.19	125327.82
1662	192457.37	125931.13	1715	193368.41	125309.56
1663	192510.45	125919.45	1716	193385.42	125301.58
1664	192564.71	125922.49	1717	193455.73	125283.18
1665	192591.32	125927.67	1718	193472.73	125281.93
1666	192646.03	125946.89	1719	193559.55	125294.87
1667	192667.5	125958.16	1720	193584.54	125304.54
1668	192702.6	125981.61	1721	193601.24	125311.89
1669	192709.83	125987.63	1722	193622.25	125322.31
1670	192719.8	125994	1723	193665.45	125341.58
1671	192753.88	126021.43	1724	193675.87	125346.6
1672	192775.33	126042.95	1725	193708.22	125363.34
1673	192794.74	126065.58	1726	193730.07	125376.47
1674	192815.53	126093.85	1727	193746.06	125385.58
1675	192821.73	126102.76	1728	193771.5	125400.23
1676	192827.67	126111.83	1729	193796.15	125416.95
1677	192844.51	126131.39	1730	193798.3	125418.42
1678	192862.11	126155.8	1731	193821.35	125434.5
1679	192869.89	126167.44	1732	193841.09	125450.21
1680	192886.2	126193.76	1733	193863.65	125470.61
1681	192904.32	126231.24	1734	193884.61	125489.71
1682	192905.61	126234.82	1735	193901.05	125503.17
1683	192910.91	126221.05	1736	193925.38	125514.83
1684	192934.61	126186.46	1737	193936.21	125519.91
1685	192939.63	126163.14	1738	193926.24	125528.46
1686	192942.83	126155.71	1739	193935.6	125532.56
1687	192947.84	126131.64	1740	193961.35	125536.07
1688	192957.11	126100.25	1741	193986.91	125544.87
1689	192966.45	126076.11	1742	193992.36	125547.87
1690	192976.07	126046.61	1743	194027.77	125570.6
1691	192980.07	126035.46	1744	194051.18	125595.76
1692	192993.93	126000.21	1745	194066.59	125601.47
1693	192998.11	125990.36	1746	194082.78	125607.46
1694	193033.05	125913.78	1747	194126.67	125623.85
1695	193039.74	125900.45	1748	194151.83	125641.4
1696	193064.8	125854.88	1749	194187.52	125677.1
1697	193089.94	125806.78	1750	194200.98	125685.29
1698	193103.02	125777.49	1751	194202.74	125678.86
1699	193118	125737.75	1752	194177.58	125656.62
1700	193120.05	125732.51	1753	194153.88	125633.21
1701	193141.79	125679.39	1754	194135.74	125612.15
1702	193151.57	125653.97	1755	194107.65	125601.03
1703	193152.56	125649.9	1756	194089.27	125596.74
1704	193147.82	125618.79	1757	194100.29	125585.56
1705	193153.52	125567.11	1758	194151.69	125547.86
1706	193161.6	125534.09	1759	194174.79	125536.05

1760	194246.1	125515.09	1813	195480.89	124945.6
1761	194271.43	125512.58	1814	195504.36	124932.92
1762	194313.27	125512.82	1815	195528.09	124922.08
1763	194357.34	125517.72	1816	195595.81	124904.58
1764	194379.59	125521.47	1817	195616	124903.02
1765	194415.16	125529.55	1818	195661.87	124905.77
1766	194448.6	125540.32	1819	195662.5	124897.55
1767	194474.55	125551.27	1820	195679.18	124849.29
1768	194483.68	125555.4	1821	195691.41	124824.64
1769	194515.71	125570.85	1822	195728.46	124772.8
1770	194534.73	125582.57	1823	195751.26	124749.77
1771	194538.59	125580.92	1824	195782.16	124724.28
1772	194588.66	125560.36	1825	195801.74	124711.18
1773	194617.43	125547.67	1826	195863.89	124683.52
1774	194655.39	125535.29	1827	195882.73	124678.76
1775	194680.08	125529.89	1828	195890.9	124676.87
1776	194720.35	125525.29	1829	195896.16	124675.77
1777	194724.62	125512.37	1830	195905.14	124671.48
1778	194731.71	125492.83	1831	195948.9	124656.5
1779	194749.81	125455.56	1832	195988.33	124647.94
1780	194760.74	125437.95	1833	196021.16	124643.61
1781	194807.91	125385.54	1834	196072.04	124641.16
1782	194821.08	125375.31	1835	196109.66	124642.89
1783	194858.97	125352.11	1836	196146.5	124648.1
1784	194885.19	125339.82	1837	196159.75	124650.43
1785	194918.51	125327.69	1838	196182.01	124655.12
1786	194948.34	125319.73	1839	196204.05	124657.46
1787	194985.03	125313.53	1840	196223.06	124642.16
1788	195022.78	125310.72	1841	196229.07	124637.46
1789	195042.37	125310.23	1842	196251.22	124620.85
1790	195071.86	125310.93	1843	196273.11	124604.52
1791	195112.64	125316.12	1844	196315.84	124580.2
1792	195130.07	125320.2	1845	196343.42	124568.73
1793	195139.6	125318.54	1846	196375.42	124558.47
1794	195177.7	125315.61	1847	196407.15	124551.17
1795	195201.26	125316.06	1848	196415.88	124549.37
1796	195218.09	125313.97	1849	196452.1	124542.72
1797	195252.31	125308.1	1850	196466.69	124540.6
1798	195256.63	125307.41	1851	196507.31	124536.2
1799	195271.98	125305.12	1852	196539.65	124535.33
1800	195270.44	125284.83	1853	196564.32	124536.67
1801	195275.52	125256.29	1854	196650.27	124561.34
1802	195277.25	125221.81	1855	196669.47	124571.96
1803	195292.44	125173.42	1856	196707.67	124599.39
1804	195304.68	125146.85	1857	196724.44	124618.82
1805	195316	125125.7	1858	196757.22	124591.76
1806	195335.29	125094.33	1859	196786.74	124572.28
1807	195350.86	125072.45	1860	196840.68	124547.27
1808	195370.12	125048.93	1861	196874.35	124537.41
1809	195384.95	125029.62	1862	196924.52	124529.44
1810	195399.42	125012.8	1863	196964.09	124528.25
1811	195421.26	124990.09	1864	197003.44	124530.95
1812	195458.83	124959.49	1865	197032.8	124535.91

1866	197071.67	124538.85	1919	198461.73	124360.87
1867	197088.48	124540.84	1920	198469.84	124354.91
1868	197134.76	124548.31	1921	198491.33	124339.9
1869	197155.8	124552.88	1922	198510.16	124328.25
1870	197183.61	124560.51	1923	198537.98	124313.1
1871	197187.9	124561.12	1924	198555.47	124304.65
1872	197217.97	124560.76	1925	198589.94	124290.01
1873	197222.81	124560.76	1926	198609.67	124281.44
1874	197254.53	124561.15	1927	198644.18	124270.03
1875	197277.61	124562.77	1928	198670.14	124264
1876	197310.51	124567.01	1929	198707.89	124258.96
1877	197347.89	124575.53	1930	198740.16	124257.75
1878	197356.02	124578.22	1931	198787.04	124261.53
1879	197363.43	124578.39	1932	198831.73	124276.15
1880	197389.24	124578.82	1933	198860.21	124289.35
1881	197418.07	124574.04	1934	198894.31	124309.47
1882	197448.66	124566.17	1935	198909.66	124320.72
1883	197483.12	124556.2	1936	198935.98	124343.79
1884	197516.71	124549.53	1937	198959.62	124368.51
1885	197553.55	124545.44	1938	198967.83	124377.63
1886	197574.04	124544.23	1939	198987.99	124401.48
1887	197606.4	124543.98	1940	199001.06	124415.24
1888	197642.53	124546.99	1941	193511.34	125441.86
1889	197666.55	124551.21	1942	193510.76	125455.32
1890	197702.29	124560.97	1943	193519.54	125464.1
1891	197723.73	124569.03	1944	193536.51	125463.51
1892	197781.43	124602.6	1945	193551.14	125458.83
1893	197824.87	124653.3	1946	193575.71	125468.19
1894	197834.14	124668.74	1947	193585.08	125479.9
1895	197837.48	124660.14	1948	193597.37	125492.18
1896	197860.24	124617.6	1949	193609.07	125475.21
1897	197892.54	124581.76	1950	193607.31	125444.2
1898	197905.37	124570.57	1951	193589.76	125416.7
1899	197986.5	124527.79	1952	193557.57	125402.07
1900	198013.42	124520.81	1953	193529.49	125403.82
1901	198056.34	124514.53	1954	193511.34	125421.38
1902	198089.34	124513.32	1955	193511.34	125441.86
1903	198109.93	124513.62	1956	187192.07	126220.03
1904	198159.73	124516.94	1957	187185.05	126231.15
1905	198190.65	124521.44	1958	187187.97	126261.87
1906	198243.47	124533.41	1959	187200.55	126277.67
1907	198249.68	124534.92	1960	187218.69	126274.16
1908	198289.38	124545.26	1961	187223.08	126258.65
1909	198304.32	124549.78	1962	187220.16	126234.07
1910	198328.56	124558.16	1963	187209.04	126224.42
1911	198344.3	124564.35	1964	187192.07	126220.03
1912	198350.95	124567.3	1965	188035.61	126538.66
1913	198350.24	124560.39	1966	188018.05	126531.64
1914	198351.24	124542.13	1967	187995.53	126534.27
1915	198361.25	124489.7	1968	187981.77	126550.36
1916	198384.78	124441.78	1969	187975.92	126581.67
1917	198396.35	124424.51	1970	187981.77	126591.33
1918	198439.92	124377.8	1971	187993.18	126592.2

1972	188002.26	126583.43	29	211633.23	135201
1973	188022.74	126576.4	30	211617.6	135227.76
1974	188030.64	126567.33	31	211611.6	135239.72
1975	188035.61	126538.66	32	211605.54	135257.62
1976	189638.31	125771.04	33	211589.09	135293.85
1977	189635.97	125784.5	34	211584.93	135301.01
1978	189640.65	125801.76	35	211547.22	135347.93
1979	189655.87	125801.76	36	211524.42	135368.86
1980	189665.82	125813.76	37	211496.97	135389.99
1981	189684.84	125823.71	38	211493.09	135392.48
1982	189704.73	125811.42	39	211491.34	135383.91
1983	189697.71	125793.28	40	211464.67	135246.18
1984	189680.74	125784.5	41	211463.97	135217.79
1985	189666.4	125785.96	42	211426.61	135162.45
1986	189653.24	125773.67	43	211441.66	135132.42
1987	189638.31	125771.04	1	203014.54	128327.34
1988	190049.11	125852.38	2	203047.07	128323.07
1989	190026.88	125850.04	3	203106.74	128324.22
1990	190015.76	125859.4	4	203131.18	128328.39
1991	190010.49	125881.05	5	203195.46	128351.15
1992	190031.56	125895.68	6	203248.37	128394.19
1993	190055.55	125895.68	7	203270.88	128420.03
1994	190072.52	125880.47	8	203256.5	128432.03
1995	190066.67	125863.5	9	203228.5	128456.92
1996	190049.11	125852.38	10	203204.86	128471.85
1	211450.09	135117.99	11	203169.01	128475.89
2	211455.38	135123.89	12	203154.38	128465.94
3	211468.32	135127.31	13	203150.96	128451.94
4	211482.32	135129.49	14	203153.76	128427.05
5	211492.74	135129.8	15	203166.21	128404.97
6	211508.92	135131.04	16	203162.16	128388.79
7	211519.65	135127.15	17	203153.06	128383.5
8	211528.09	135126.84	18	203137.2	128383.81
9	211534.78	135126.53	19	203104.53	128383.5
10	211545.98	135121.09	20	203072.49	128381.95
11	211563.9	135120.62	21	203056.94	128374.17
12	211576.97	135118.75	22	203044.18	128358.93
13	211585.41	135114.55	23	203017.74	128345.86
14	211597.54	135107.24	24	203004.21	128325.8
15	211607.81	135103.82	25	203004.41	128317.47
16	211624.8	135102.11	1	213768.26	136885.4
17	211639.26	135101.18	2	213788.82	136868.59
18	211648.6	135094.8	3	213849.94	136845.75
19	211653.42	135085.93	4	213864.99	136842.8
20	211663.22	135082.82	5	213914.34	136844.67
21	211668.74	135079.4	6	213924.31	136839.15
22	211671.54	135073.49	7	213939.15	136828.95
23	211676.67	135072.4	8	213957.95	136812.07
24	211688.07	135083.5	9	213979.94	136796.65
25	211686.23	135091.99	10	214045.83	136766.49
26	211657.7	135141.79	11	214070.99	136760.14
27	211655.38	135148.96	12	214090.81	136756.2
28	211649.12	135166.7	13	214113.93	136752.8

14	214168.7	136752.32	67	213692.51	137157.88
15	214221.55	136766.72	68	213699.32	137182.55
16	214240.13	136774.66	69	213710.43	137198.5
17	214249.17	136778.78	70	213720.63	137215.81
18	214255.08	136781.66	71	213708.4	137217.41
19	214267.19	136785.77	72	213690.85	137209.16
20	214301.54	136802.69	73	213673.63	137188.57
21	214309.92	136803.5	74	213658.51	137173.3
22	214331.75	136808.83	75	213644.25	137167.76
23	214318.23	136842.81	76	213627.38	137167.43
24	214285.28	136857.74	77	213601.4	137166.1
25	214228.91	136989.79	78	213584.99	137170.63
26	214218.18	136985.35	79	213574.16	137178
27	214202.88	136975.15	80	213553.46	137192.84
28	214178.85	136966.99	81	213534.7	137201.8
29	214161.62	136958.61	82	213508.9	137206
30	214143.03	136950.67	83	213482.69	137206.53
31	214119.91	136954.07	84	213445.17	137204.3
32	214094.75	136960.42	85	213413.47	137202.28
33	214072.76	136975.83	86	213385.23	137204.56
34	214061.65	136988.53	87	213362.47	137202.88
35	214044.65	136997.6	88	213351.32	137198.25
36	214033.49	137007.28	89	213343.73	137187.95
37	214020.87	137012.16	90	213327.42	137170.08
38	214017.03	137021.78	91	213313.26	137158.54
39	214021	137032.08	92	213298.37	137156.18
40	214020.78	137048.03	93	213278	137159.7
41	214007.43	137053.7	94	213267.94	137177.14
42	213990.91	137049.19	95	213256.63	137201.71
43	213968.86	137045.69	96	213249.35	137222.26
44	213947.25	137047.75	97	213226.83	137234.73
45	213924.32	137044.82	98	213209.86	137248.56
46	213903.49	137039.06	99	213190	137254.8
47	213888.44	137042.01	100	213169.63	137263.87
48	213878.38	137053.45	101	213146.93	137267.05
49	213876.04	137066.41	102	213123.38	137264.47
50	213874.8	137083.62	103	213110.05	137257.12
51	213878.21	137098.78	104	213094.53	137248.98
52	213887.84	137117.34	105	213085.35	137233.82
53	213887.74	137131.94	106	213076.51	137222.16
54	213878.35	137141.56	107	213064.91	137216.17
55	213871.9	137140.55	108	213047.7	137213.81
56	213866.29	137132.29	109	213022.34	137213.26
57	213850.89	137119.74	110	213014.12	137215.39
58	213826.55	137110.48	111	213031.67	137164.94
59	213797.99	137099.74	112	213069.86	137135.76
60	213775.69	137087.19	113	213130.65	137124.94
61	213759.72	137083.7	114	213211.57	137114.2
62	213747.5	137087.55	115	213276.58	137095.71
63	213737.72	137097.41	116	213346.4	137064.8
64	213715.88	137111.34	117	213389.74	137058.31
65	213699.14	137124.49	118	213420.25	137056.43
66	213692.05	137140	119	213445.2	137046.83

120	213529.1	137006.04	48	211775.4	136806.76
121	213583.6	136978.83	49	211782.88	136820.69
122	213641.34	136952.93	50	211797.52	136855.42
123	213700.43	136923.2	51	211802.14	136870.14
124	213730.34	136907.91	52	211810.35	136910.25
125	213744.03	136885.08	53	211811.49	136921.69
1	211408.44	135425.99	54	211804.68	136996.83
2	211398.42	135427.49	55	211801.29	137008.61
3	211367.24	135429.7	56	211780.08	137057.04
4	211355.04	135429.61	57	211746.93	137098.21
5	211339.93	135427.33	58	211740.14	137104.67
6	211345.9	135449.3	59	211767.02	137137.74
7	211352.63	135470.74	60	211771.3	137146.12
8	211360.62	135508.93	61	211785.11	137161.07
9	211364.29	135542.57	62	211812.12	137230.33
10	211365.03	135551.03	63	211814.28	137241.88
11	211367.27	135584.81	64	211815.8	137283.77
12	211362.73	135642.43	65	211836.45	137331.82
13	211353.64	135682.37	66	211839.86	137349.87
14	211347.94	135696.42	67	211890.96	137330.05
15	211350.47	135700.57	68	211906.93	137327.78
16	211363.24	135726.56	69	211968.69	137328.6
17	211382.09	135789.1	70	211989.24	137332.09
18	211387.15	135828.18	71	212000.55	137334.35
19	211377.31	135920.67	72	212031.46	137341.46
20	211368.31	135946.06	73	212051.98	137338.56
21	211353.89	135973.07	74	212069.35	137335.34
22	211377.99	136009.56	75	212114.38	137332.16
23	211387.27	136027.9	76	212130	137332.83
24	211407.99	136100.29	77	212201.34	137349.28
25	211410.25	136125.53	78	212244.33	137378.37
26	211399.47	136210.48	79	212258.35	137387.03
27	211396.51	136218.8	80	212295.18	137419.72
28	211401.06	136228.05	81	212322.91	137460.42
29	211405.95	136245.59	82	212324.5	137463.52
30	211407.37	136272.08	83	212356.55	137433.75
31	211457.88	136280.68	84	212369.23	137424.51
32	211480.5	136288.08	85	212445.6	137390.48
33	211539.75	136319.26	86	212460.09	137387.41
34	211585.39	136368.24	87	212510.47	137383.27
35	211597.27	136386.3	88	212553.9	137390.79
36	211620.22	136433.87	89	212560.36	137380.75
37	211629.91	136485.8	90	212573.26	137365.12
38	211662.51	136540.28	91	212600.62	137337.81
39	211683.03	136562.62	92	212609.73	137330.33
40	211689.26	136571.67	93	212658.65	137300.73
41	211712.16	136615.85	94	212671.19	137297.43
42	211716.71	136635.39	95	212672.08	137277.51
43	211719.47	136639.89	96	212675.24	137249.95
44	211734.37	136695.44	97	212678.62	137231.72
45	211736.19	136710.84	98	212699.48	137172.81
46	211731.65	136751.19	99	212705.81	137161.14
47	211739.11	136758.49	100	212754.76	137101.9

101	212822.44	137065.49	154	212930.32	137239.59
102	212836.78	137061.05	155	212912.16	137246.9
103	212844.09	137058.7	156	212896.99	137251.78
104	212855.61	137054.06	157	212881.6	137256.55
105	212902.9	137043.48	158	212875.26	137268.21
106	212917.24	137036.96	159	212871.88	137286.44
107	212949.84	137025.43	160	212870.88	137308.86
108	212972.19	137019.64	161	212874.46	137323.63
109	213026.66	137013.3	162	212879.56	137331.1
110	213052.02	137013.85	163	212891.22	137334.03
111	213074.93	137015.67	164	212903.44	137329.38
112	213092.14	137018.03	165	212917.58	137316.01
113	213128.63	137029.58	166	212929.69	137300.95
114	213140.88	137014.1	167	212946.61	137295.5
115	213188.61	136980.78	168	212967.65	137284.39
116	213243.91	136962.62	169	212977.96	137286.42
117	213264.29	136959.1	170	212979.44	137295.14
118	213329.77	136958.65	171	212983.86	137310.08
119	213344.66	136961.02	172	212979.69	137331.08
120	213394.94	136975.98	173	212971.44	137344.79
121	213439.6	137003.5	174	212955.31	137359.06
122	213457.46	137004.67	175	212936.3	137370.96
123	213472.09	137005.54	176	212913.59	137385.3
124	213531.67	136977.87	177	212890.17	137403.66
125	213548.08	136973.33	178	212868.05	137418.39
126	213572.11	136970.7	179	212848.92	137428.37
127	213575.65	136967.16	180	212829.51	137432.57
128	213592.39	136954.02	181	212813.56	137445.04
129	213608.28	136942.76	182	212786.63	137466.51
130	213619.85	136935.37	183	212773.33	137477.51
131	213643.42	136916.77	184	212757.6	137482.5
132	213687.31	136896.82	185	212736.66	137484.89
133	213699.53	136892.96	186	212727.55	137492.37
134	213739.86	136885.82	187	212714.66	137508.01
135	213728.06	136905.48	188	212703.58	137530.66
136	213698.96	136920.35	189	212699.74	137548.1
137	213639.97	136950.04	190	212703.72	137563.15
138	213582.23	136975.94	191	212712.9	137571.3
139	213527.69	137003.17	192	212719.02	137586.8
140	213443.92	137043.89	193	212718.92	137599.48
141	213419.56	137053.26	194	212705.45	137610.93
142	213389.41	137055.12	195	212697.32	137631.88
143	213345.5	137061.69	196	212688.51	137653.51
144	213275.49	137092.69	197	212677.13	137660.42
145	213210.92	137111.06	198	212659.81	137661.01
146	213130.16	137121.78	199	212637.88	137660.34
147	213068.54	137132.74	200	212623.07	137656.05
148	213028.96	137162.98	201	212611.74	137644.06
149	213010.25	137216.39	202	212593.07	137627.94
150	212999.98	137219.05	203	212574.61	137615.73
151	212979.27	137228.46	204	212543.6	137599
152	212958.28	137238.55	205	212518.06	137588.15
153	212942.66	137242.98	206	212501.53	137583.07

207	212487.04	137586.14	260	211861.66	137566.94
208	212474.36	137595.38	261	211845.98	137576.92
209	212467.81	137608.4	262	211817.8	137588.38
210	212469.29	137618.14	263	211795.21	137597.91
211	212475.19	137630.25	264	211771.32	137599.17
212	212485.84	137638.84	265	211750.31	137595.9
213	212499.2	137642.91	266	211734.79	137589.58
214	212517.34	137645.84	267	211720.97	137579.73
215	212540.9	137656.12	268	211712.92	137570.57
216	212569.44	137669.46	269	211700.56	137552.12
217	212588.79	137681.67	270	211696.96	137542.72
218	212607.71	137697.05	271	211691.96	137520.31
219	212605.8	137712.56	272	211684.58	137498.91
220	212585.31	137717.45	273	211673.36	137479.89
221	212569.73	137711.91	274	211657.78	137468.01
222	212547.66	137710.8	275	211636.93	137455.57
223	212525.18	137712.29	276	211627.52	137443.58
224	212504.47	137714.91	277	211626.27	137429.88
225	212487.71	137719.57	278	211623.54	137415.21
226	212462.19	137727.86	279	211627.26	137403.09
227	212453.48	137733.64	280	211637.91	137399.01
228	212436.75	137735.01	281	211643.33	137387
229	212425.99	137729.36	282	211639.92	137368.94
230	212414.55	137729.82	283	211630.85	137356.38
231	212374.07	137729.17	284	211612.52	137332.67
232	212341.52	137724.45	285	211600.95	137312.86
233	212309.47	137714.62	286	211597.09	137296.89
234	212276.11	137703.38	287	211605.01	137286.7
235	212243.3	137694.35	288	211617.69	137278.65
236	212219.43	137685.94	289	211615.53	137267.1
237	212195.87	137675.65	290	211607.6	137261.21
238	212175.42	137664.97	291	211601.62	137259.18
239	212161.37	137652.75	292	211597.65	137245.82
240	212145.51	137637.59	293	211588.92	137228.73
241	212139.18	137624.86	294	211577.13	137219.45
242	212136.79	137606.75	295	211556.8	137211.42
243	212135.76	137586.93	296	211538.9	137203.51
244	212146.17	137577.75	297	211518.4	137193.56
245	212151.82	137565.06	298	211498.4	137181.74
246	212145.01	137551.82	299	211478.35	137173.48
247	212131.45	137542.49	300	211458.47	137169.25
248	212121.47	137532.65	301	211444.09	137167.45
249	212105.85	137531.98	302	211426.87	137169.5
250	212085.02	137535.85	303	211407.96	137166.57
251	212055.3	137540.29	304	211392.44	137155.82
252	212032.26	137543.82	305	211376.89	137149.77
253	212012.1	137543.83	306	211359	137149.22
254	211986.65	137536.38	307	211348.8	137145.6
255	211955.73	137529.27	308	211343.36	137137.34
256	211935.17	137525.78	309	211333.84	137132.36
257	211919.21	137528.05	310	211329.42	137120.25
258	211902.23	137539.62	311	211331.9	137108.24
259	211882.26	137554.58	312	211338.35	137101.33

313	211346.7	137095.89	366	211480.77	136668.97
314	211359.26	137088.74	367	211479.97	136659
315	211366.62	137077.87	368	211477.7	136650.06
316	211366.61	137067.67	369	211475.2	136642.02
317	211360.49	137059.75	370	211480.07	136634.88
318	211365.13	137047.74	371	211481.99	136625.48
319	211372	137038	372	211477.34	136612.12
320	211378.9	137027.8	373	211464.19	136598.31
321	211389.65	137020.77	374	211445.73	136585.64
322	211401.65	137012.38	375	211433.83	136579.41
323	211413.08	137002.41	376	211432.69	136571.76
324	211421.66	136992.5	377	211423.83	136552.62
325	211427.39	136978.45	378	211417.06	136528.61
326	211435.88	136969.95	379	211431.23	136516.21
327	211447.66	136961.9	380	211430.18	136496.22
328	211464.75	136954.76	381	211418.3	136478.17
329	211473.64	136947.16	382	211395.68	136470.77
330	211482.58	136938.32	383	211383.3	136474.24
331	211495.6	136935.03	384	211359.98	136468.35
332	211519.77	136933.32	385	211345.06	136476.89
333	211532.23	136933.53	386	211314.14	136481.88
334	211541.3	136939.53	387	211290.02	136480.39
335	211552.39	136939.75	388	211275.05	136471.68
336	211563.89	136942.35	389	211232.78	136470.1
337	211576.13	136951.85	390	211199.02	136470.22
338	211591.87	136958.64	391	211186.24	136444.7
339	211602.29	136959.76	392	211188.94	136410.4
340	211609.08	136953.3	393	211198.12	136378.11
341	211612.47	136941.52	394	211205.99	136350.8
342	211611.33	136930.09	395	211208.61	136327.47
343	211606.71	136915.37	396	211213.28	136299.27
344	211599.22	136901.44	397	211208.4	136281.73
345	211588.01	136890.47	398	211196.12	136265.36
346	211575.2	136880.39	399	211177.91	136255.14
347	211563.99	136870.66	400	211154.19	136253.27
348	211556.56	136856.4	401	211131.43	136248.45
349	211548.39	136836.81	402	211115	136234.38
350	211546.91	136821.98	403	211106.35	136208.67
351	211538.29	136804.43	404	211105.96	136185.12
352	211533.75	136783.48	405	211122.05	136173.94
353	211529.32	136766.5	406	211140.92	136175.9
354	211531.81	136750.53	407	211170.44	136186.59
355	211537.57	136734.33	408	211186.95	136185.36
356	211535.75	136718.93	409	211203.36	136164.99
357	211528.27	136713.95	410	211211.05	136143.4
358	211524.64	136706.03	411	211208.79	136118.16
359	211525.77	136697.08	412	211199.51	136099.82
360	211524.52	136685.08	413	211180.73	136077.49
361	211518.28	136676.02	414	211160.88	136062.81
362	211509.11	136672.06	415	211132.62	136041.62
363	211497.56	136672.98	416	211110.14	136027.78
364	211489.49	136677.23	417	211092.21	136011.27
365	211482.47	136673.83	418	211074.27	135984.35

419	211065.53	135960.51	472	211425.38	135166.07
420	211065.99	135935.74	473	211459.07	135217.79
421	211085.32	135914.99	474	211452.54	135219.35
422	211120.08	135907.56	475	211475.87	135339.43
423	211138.92	135893.29	476	211488.3	135395.54
424	211179.8	135879.24	1	214572.95	136951.58
425	211188.8	135853.86	2	214582.46	136963.79
426	211183.74	135814.77	3	214595.4	136992
427	211170.97	135788.78	4	214628.73	137010.16
428	211153.04	135764.58	5	214640.5	137018.53
429	211134.59	135746.05	6	214686.79	137064.45
430	211101.45	135715	7	214696.76	137078.25
431	211072.12	135695.49	8	214722.03	137127.23
432	211058.03	135672.69	9	214712.69	137135.49
433	211058.09	135647.21	10	214703.51	137147.31
434	211072.91	135631.44	11	214706.16	137158.51
435	211094.57	135630.21	12	214714.4	137166.6
436	211112.17	135641.66	13	214720.15	137175.93
437	211126.91	135660.33	14	214720.62	137182.46
438	211146.8	135657.41	15	214716.89	137190.71
439	211158.62	135637.98	16	214706.39	137191.17
440	211167.71	135598.05	17	214695.81	137196.15
441	211165.47	135564.26	18	214680.73	137190.55
442	211161.8	135530.62	19	214657.08	137181.22
443	211153.91	135505.47	20	214639.51	137178.26
444	211144.32	135470.19	21	214627.3	137179.66
445	211134.99	135425.4	22	214615.01	137186.51
446	211138.29	135392.96	23	214598.83	137197.08
447	211150.65	135350.44	24	214587.17	137196.15
448	211159.57	135311.17	25	214571.3	137185.26
449	211159.26	135278.6	26	214556.21	137181.06
450	211159.56	135244.85	27	214524.67	137181.57
451	211166.64	135220.14	28	214512.89	137173.2
452	211191.91	135181.08	29	214485.72	137162.36
453	211208.99	135145.33	30	214465.91	137151.39
454	211229.98	135103.8	31	214449.83	137136.24
455	211244.47	135079.59	32	214434.65	137115.43
456	211259.2	135071.98	33	214427.63	137101.4
457	211273.16	135061.94	34	214424.67	137086.69
458	211286.86	135062.87	35	214415.16	137074.48
459	211300.84	135076.29	36	214402.25	137067.47
460	211303.08	135102	37	214393.65	137069.51
461	211311.63	135130.81	38	214389.13	137076.98
462	211324.46	135157.46	39	214376.58	137086.04
463	211331.6	135178.57	40	214374.32	137096.46
464	211336.86	135205.5	41	214368.89	137096.01
465	211345.73	135217.04	42	214363.9	137090.81
466	211356.53	135229.61	43	214355.53	137086.74
467	211368.73	135229.7	44	214353.39	137076.93
468	211378.74	135228.2	45	214347.73	137066.28
469	211389.16	135221.53	46	214336.39	137058.57
470	211411.96	135200.6	47	214326.42	137040.89
471	211416.11	135193.45	48	214320.07	137020.72

49	214326.87	137019.7	10	227782.06	144066.42
50	214344.55	137029.44	11	227850.01	144041.43
51	214358.78	137026.27	12	227922.41	144042.27
52	214374.19	137007.23	13	227970.38	144051.68
53	214389.38	136995.67	14	227993.79	144057.76
54	214412.95	136995.89	15	228061.59	144079.82
55	214424.74	136982.75	16	228124.64	144113.83
56	214447.75	136980.03	17	228140.23	144120.53
57	214456.36	136968.69	18	228189.85	144134.31
58	214477.9	136965.29	19	228242.88	144157.76
59	214483.11	136954.41	20	228293.18	144189.44
60	214494.45	136949.88	21	228330.91	144220.19
61	214499.66	136927.44	22	228358.9	144257.56
62	214512.58	136916.1	23	228326.79	144301.43
63	214520.38	136907	24	228291.45	144324.69
1	214365.37	136817.04	25	228268.62	144346.27
2	214384.53	136824.74	26	228238.28	144354.09
3	214452.84	136870.43	27	228208.06	144396.05
4	214462.42	136880.22	28	228186.62	144358.69
5	214497.69	136891.7	29	228136.32	144327.01
6	214510.6	136898.71	30	228086.7	144313.23
7	214514.34	136901.88	31	228040.36	144302.54
8	214508.78	136909.41	32	227999.7	144270.01
9	214494.05	136922.79	33	227931.9	144247.95
10	214490.42	136942.06	34	227883.92	144238.54
11	214479.77	136947.04	35	227838.93	144265.17
12	214473.42	136958.61	36	227786.26	144270.71
13	214452.23	136962.01	37	227747.33	144328.63
14	214442.03	136976.97	38	227748.31	144369.5
15	214424.12	136973.34	39	227782.98	144406.91
16	214410.06	136990.34	40	227791.9	144459.98
17	214390.57	136988.75	41	227778.48	144496.03
18	214368.58	136999.86	42	227740.32	144506.21
19	214354.98	137018.68	43	227673.79	144501.59
20	214336.39	137017.54	44	227670.8	144504.82
21	214323.02	137009.84	45	227649	144483.38
22	214309.87	137010.29	46	227617.44	144459.63
23	214290.72	137002.58	47	227605.5	144452.28
24	214264.87	137000.09	48	227595.08	144464.09
25	214242.21	136995.33	49	227591.89	144478.12
26	214231.86	136991.03	50	227584.55	144479.17
27	214287.73	136860.14	51	227580.5	144475.49
28	214320.73	136845.2	52	227579.52	144471.65
29	214334.88	136809.6	53	227589.4	144462.98
1	227547.76	144349.13	54	227602.15	144438.4
2	227547.59	144342.01	55	227596.24	144427.2
3	227555.34	144272.59	56	227572.91	144412.27
4	227581.34	144217.06	57	227542.74	144387.39
5	227620.27	144159.14	58	227536.2	144374.63
6	227659.31	144116.16	59	227540.87	144358.14
7	227709.06	144086.21	60	227543.05	144352.91
8	227765.32	144071.81	1	214767.28	137217.45
9	227774.61	144070.83	2	214770.91	137231.03

3	214772.87	137280.08	56	215938.34	138034.77
4	214781.28	137292.62	57	215945.13	138042.72
5	214798.27	137343.72	58	215965.41	138071.17
6	214799.45	137366.95	59	215967.08	138074.01
7	214856.76	137411.93	60	216017.21	138080.45
8	214865.82	137423.24	61	216031.87	138084.85
9	214882.16	137454.78	62	216075.45	138103.82
10	214897.93	137463.61	63	216113.33	138132.55
11	214906.7	137470.62	64	216127.37	138146.11
12	214953.9	137524.85	65	216170.62	138207.47
13	214956.84	137529.8	66	216176.97	138221.5
14	214969.57	137540.05	67	216193.05	138277.79
15	214996.04	137552.64	68	216194.87	138291.59
16	215004.68	137557.92	69	216194.06	138349.57
17	215042.61	137548.23	70	216189.91	138362.75
18	215057.54	137546.18	71	216195.17	138380.35
19	215076.88	137544.48	72	216198.08	138399.8
20	215088.64	137544.01	73	216197.11	138464.73
21	215131.22	137546.9	74	216193.29	138486
22	215146.55	137549.6	75	216190.94	138491.65
23	215196.13	137565.33	76	216201.08	138490.81
24	215209.65	137560.08	77	216248.27	138498.31
25	215245.67	137549.86	78	216260.94	138501.92
26	215265.35	137546.22	79	216318.75	138528.95
27	215277.26	137544.39	80	216365.1	138572.82
28	215297.63	137541.89	81	216375.29	138586.16
29	215353.41	137542.86	82	216382.72	138589.78
30	215374.68	137546.24	83	216413.53	138601.51
31	215381.8	137547.5	84	216417.94	138603.62
32	215406.63	137547.7	85	216421.18	138604.71
33	215422.02	137549.73	86	216463.38	138624.7
34	215484.47	137568.68	87	216474.93	138631.93
35	215505.52	137579.07	88	216516.76	138666.87
36	215520.19	137587.09	89	216547.6	138711.82
37	215533.32	137595	90	216551.23	138719.05
38	215545.95	137603.26	91	216569.86	138776.63
39	215557.72	137611.63	92	216570.41	138837.14
40	215608.1	137663.42	93	216563.49	138859.95
41	215631.21	137716.82	94	216563.25	138901.57
42	215636.72	137720.61	95	216633.42	138933.46
43	215655.83	137735.51	96	216646.32	138942.72
44	215675.31	137752.69	97	216665.95	138961.39
45	215694.66	137772.64	98	216669.8	138963.37
46	215746.68	137784.62	99	216686.73	138973.15
47	215766.77	137792.18	100	216689.41	138974.88
48	215806.16	137812.22	101	216697.06	138977.46
49	215824.72	137824.42	102	216757.88	139010.64
50	215866.46	137861.09	103	216765.81	139016.97
51	215880.28	137877.14	104	216810.62	139067.24
52	215920.37	137950.52	105	216818.04	139079.1
53	215924.68	137965	106	216819.87	139082.32
54	215932.47	138007.51	107	216831.6	139085.76
55	215936.98	138026.48	108	216872.5	139102.89

109	216889.62	139112.41	162	217747.62	140103.92
110	216949.32	139163.2	163	217791.11	140116.41
111	216963.83	139181.56	164	217809.9	140125.98
112	217000.24	139254.37	165	217817	140130.41
113	217004.32	139269.78	166	217837.64	140136.63
114	217021.79	139267.46	167	217867.81	140159.14
115	217032.28	139268.19	168	217901.83	140139.29
116	217056.39	139259.66	169	217906.51	140137.54
117	217090.94	139257.28	170	217914.14	140133.56
118	217119.87	139250.03	171	217976.4	140113.18
119	217131.8	139249.25	172	217987.9	140111.42
120	217152.65	139242.42	173	217999.27	140108.34
121	217156.51	139240.48	174	218070.62	140102.3
122	217192.75	139226.4	175	218093.17	140104.46
123	217213.12	139220.7	176	218143.68	140116.04
124	217228.5	139217.04	177	218168.24	140125.15
125	217251.6	139212.5	178	218180.17	140125.69
126	217301.71	139209.09	179	218213.72	140130.08
127	217351.09	139218.27	180	218242.79	140136.42
128	217371.6	139224.83	181	218276.13	140150.09
129	217421.78	139242.16	182	218294.75	140145.11
130	217476.75	139286.54	183	218321.92	140139.52
131	217490.24	139302.1	184	218399.8	140138.97
132	217519.79	139347.33	185	218424.27	140148.88
133	217536.15	139398.82	186	218435.18	140145.92
134	217540.09	139421.47	187	218482.12	140139.02
135	217539.78	139491.73	188	218529.37	140143.38
136	217536.16	139511.52	189	218555.22	140148.91
137	217522.43	139554.89	190	218606.38	140167.42
138	217533.13	139588.99	191	218630.59	140180.14
139	217535.12	139642.13	192	218685.24	140222.3
140	217532.23	139672.24	193	218722.31	140280.52
141	217555.22	139700.38	194	218728.46	140295.34
142	217557.75	139704.85	195	218732.03	140312.6
143	217585.9	139742.31	196	218740.13	140331.33
144	217605.84	139794.79	197	218763.04	140311.45
145	217611.23	139818.68	198	218822.1	140276.64
146	217615.91	139872.32	199	218852.7	140265.11
147	217606.11	139925.26	200	218901.99	140253.39
148	217582.55	139973.67	201	218937.65	140249.58
149	217576.03	139983.46	202	218996.57	140252.02
150	217557.56	140017.07	203	219052.21	140271.54
151	217541.86	140047.63	204	219074.6	140283.35
152	217540.02	140053.58	205	219133.77	140330.83
153	217538.07	140066.26	206	219151.63	140351.86
154	217561.44	140072.04	207	219183.27	140403.18
155	217563.97	140073.74	208	219198.18	140461.59
156	217566.71	140073.37	209	219200.69	140486.98
157	217618.84	140080.32	210	219197.42	140547.66
158	217623.84	140082.41	211	219187.34	140574.56
159	217635.17	140080.93	212	219209.14	140627.32
160	217662.23	140081.17	213	219214.53	140648.55
161	217725.47	140092.03	214	219221.42	140669.38

215	219227.61	140692.78	268	219965.18	141559.84
216	219233.35	140721.36	269	219977.92	141588.37
217	219235.3	140732.73	270	219981.55	141591.61
218	219241.68	140777.87	271	220017.11	141622.14
219	219243.19	140792.32	272	220036.52	141644.15
220	219245.9	140832.13	273	220077.41	141674.47
221	219243.91	140876.88	274	220134.03	141739.66
222	219238.96	140908.2	275	220167.64	141801.54
223	219215.06	140976.23	276	220190.76	141875.73
224	219199.95	141002.68	277	220193.03	141897
225	219176.19	141034.62	278	220193.65	141900.79
226	219170.3	141053.37	279	220220.56	141920.2
227	219166.26	141071.62	280	220257.79	141971.46
228	219143.45	141129.69	281	220269.38	141994.35
229	219117.04	141161.85	282	220275.85	142003.58
230	219117.86	141180.86	283	220279.18	142010.25
231	219121.66	141198.9	284	220309.76	142023.98
232	219135.9	141216.63	285	220347.35	142029.91
233	219148.13	141241.57	286	220370.01	142037.8
234	219154.1	141260.73	287	220418.74	142062.7
235	219168.1	141256.8	288	220458.9	142099.88
236	219234.73	141249.74	289	220471.81	142115.63
237	219260.73	141255.86	290	220481.38	142132.23
238	219268.79	141250.49	291	220500.38	142141.84
239	219324.78	141224.59	292	220550.12	142178.07
240	219386	141217	293	220586.49	142227.7
241	219394.57	141217.26	294	220597.22	142248.4
242	219399.69	141216.33	295	220606.22	142280.99
243	219436.01	141216.26	296	220609.63	142281.51
244	219472.45	141197.47	297	220631.11	142287.44
245	219526.83	141186.56	298	220690.17	142314.7
246	219548.46	141185.29	299	220737.35	142359.46
247	219607.26	141190.56	300	220750.2	142376.43
248	219627.44	141195.44	301	220777.53	142425.59
249	219665.97	141210.94	302	220786.85	142466.34
250	219671.22	141211.94	303	220795.35	142475.68
251	219677.11	141215.42	304	220817.06	142501.09
252	219681.04	141217	305	220844.92	142543.64
253	219684.68	141219.89	306	220856.81	142568.12
254	219717.83	141239.5	307	220863.75	142584.99
255	219736.95	141247.35	308	220869.4	142591.99
256	219787.23	141294.58	309	220894.89	142632.81
257	219798.17	141302.5	310	220902.13	142648.27
258	219831.89	141344.81	311	220906.81	142656.04
259	219842.06	141361.86	312	220911.92	142667.16
260	219864.61	141387.8	313	220915.23	142668.45
261	219885.14	141419.07	314	220926.85	142676.63
262	219894.23	141434.37	315	220935.82	142678.18
263	219912.14	141467.79	316	221014.76	142710.21
264	219914.74	141472.81	317	221029.48	142720.28
265	219918.77	141480.86	318	221075.27	142763.65
266	219943.19	141514.53	319	221105.27	142819.13
267	219962.29	141553.65	320	221110.59	142834.31

321	221119.79	142878.45	374	222590.75	143842.93
322	221128.01	142884.27	375	222622.72	143869.4
323	221143.16	142894.11	376	222660.37	143910.72
324	221189.79	142936.13	377	222685.12	143960.84
325	221193.82	142943.14	378	222695.03	144015.86
326	221199.64	142943.42	379	222691.48	144050.48
327	221204.15	142942.43	380	222693.38	144052.53
328	221234.43	142942.67	381	222694.23	144054.57
329	221269.45	142946.04	382	222712.03	144073.7
330	221290.99	142950.05	383	222751.89	144091.33
331	221342.49	142967.11	384	222757.27	144096.32
332	221387.51	142997.39	385	222758.09	144092.94
333	221422.73	143038.65	386	222757.08	144080.58
334	221434.41	143056.84	387	222759.09	144031.67
335	221458.17	143109.14	388	222772.93	143984.71
336	221460.62	143126.75	389	222784.55	143957.9
337	221463	143128.71	390	222798.28	143931.72
338	221496.15	143179.78	391	222816.33	143902.75
339	221504.1	143197.45	392	222818.27	143900.49
340	221520.98	143262.34	393	222820.86	143846.1
341	221520.67	143266.09	394	222852.98	143776.58
342	221533.35	143270.69	395	222872.31	143749.82
343	221580.37	143295.23	396	222912.31	143708.54
344	221619.28	143331.27	397	222962.4	143680.35
345	221635.53	143350.93	398	222987.18	143670.78
346	221670.19	143412.4	399	223067.64	143657.53
347	221678.58	143464.81	400	223069.89	143657.62
348	221702.23	143502.74	401	223089.09	143651.25
349	221715.81	143560.36	402	223131.31	143650.01
350	221727.57	143563	403	223139.16	143645.73
351	221747.16	143561.27	404	223204.11	143634.68
352	221758.41	143556.07	405	223269.13	143645.34
353	221818.58	143539	406	223294.47	143653.96
354	221850.2	143535.21	407	223352.49	143685.16
355	221908.92	143536.85	408	223397.23	143733.52
356	221964.63	143555.48	409	223408.67	143750.95
357	221985.42	143570.25	410	223409.61	143753.03
358	222029.06	143539.39	411	223437.19	143756.19
359	222078.96	143521.31	412	223462.75	143762.66
360	222105.34	143515.56	413	223498.21	143767.6
361	222163.59	143511.6	414	223523.44	143780.09
362	222220.49	143524.62	415	223536.76	143780.89
363	222251.7	143542.4	416	223555.44	143768.5
364	222309.78	143566.26	417	223612.43	143751.65
365	222322.05	143576.63	418	223632.62	143748.83
366	222367.18	143585.41	419	223684.92	143748.46
367	222420.22	143614.03	420	223735.53	143761.65
368	222462.33	143657.15	421	223758.51	143770.99
369	222473.29	143672.43	422	223817.48	143808.07
370	222502.77	143732.97	423	223860.16	143863.12
371	222510.49	143799.87	424	223874.7	143890.73
372	222516.82	143806.52	425	223878.91	143902.31
373	222534.19	143810.01	426	223911.12	143936

427	223920.56	143954.49	480	225646.2	144978.84
428	223923.62	143956.54	481	225659.13	144993.34
429	223964.29	143992.82	482	225660.33	144995.36
430	223993.66	144038.73	483	225694.94	144988.35
431	224005.29	144063.93	484	225744.31	144995.47
432	224009.61	144079.75	485	225778.04	144986.56
433	224034.37	144090.07	486	225835.21	144988.21
434	224085.25	144086.75	487	225860.89	144992.67
435	224146.03	144102.26	488	225922.25	145014.06
436	224199.02	144135.83	489	225973.52	145053.99
437	224217.33	144151.96	490	226009.28	145108.25
438	224235.56	144151.88	491	226019.96	145149.01
439	224290.46	144159.3	492	226033.13	145176.21
440	224341.22	144181.51	493	226035.46	145193.22
441	224383.94	144216.79	494	226041.26	145194.87
442	224390.55	144226.4	495	226111.28	145230.82
443	224415.96	144247.27	496	226137.14	145251.42
444	224443.22	144287.62	497	226142.54	145256.87
445	224448.93	144289.22	498	226169.33	145254.54
446	224495.5	144317.48	499	226226.74	145266.66
447	224533.1	144348.02	500	226278.17	145294.91
448	224577.36	144398.46	501	226315.14	145332.74
449	224602.44	144460.7	502	226328.18	145336.89
450	224604.42	144503.79	503	226346.08	145343.54
451	224626.48	144544.17	504	226450.72	145388.22
452	224629.65	144567.27	505	226490.12	145410.63
453	224661.29	144602.67	506	226548.3	145453.11
454	224685.92	144655.33	507	226603.69	145514.84
455	224688.4	144672.18	508	226635.46	145570.03
456	224735.33	144670.19	509	226646.3	145586.45
457	224797.28	144688.1	510	226662.26	145600.18
458	224850.3	144724.79	511	226699.05	145630.63
459	224866.47	144740.39	512	226737.06	145651.89
460	224885.15	144764.33	513	226796.8	145703.01
461	224934	144759.17	514	226802.74	145710.58
462	224957.04	144760.22	515	226837.62	145719.69
463	225011.98	144770.54	516	226852.02	145724.04
464	225061.91	144795.65	517	226913.83	145745.26
465	225075.92	144805.37	518	226956.6	145765.9
466	225102.73	144816.33	519	226993.3	145796.04
467	225125.92	144830.76	520	227013.21	145816.82
468	225160.41	144859.1	521	227041.22	145816.41
469	225168.86	144861.28	522	227112.71	145828.52
470	225202.42	144882.66	523	227171.19	145849.87
471	225253.71	144876.86	524	227204.04	145868.91
472	225275.53	144877.99	525	227218.58	145853.99
473	225340.98	144892.66	526	227208.79	145810.17
474	225366.56	144908.6	527	227204.94	145746.99
475	225424.71	144893.34	528	227221.02	145685.77
476	225500.7	144903.2	529	227237.53	145648.39
477	225528.84	144912.58	530	227274.17	145592.82
478	225554.91	144920.49	531	227327.02	145552.36
479	225604.58	144943.36	532	227361.94	145533.9

533	227397.29	145522.25	586	227621.03	145084
534	227389.07	145510.23	587	227607.01	145140.1
535	227371.5	145449.08	588	227612.58	145203.34
536	227364.8	145393.6	589	227637.78	145245.91
537	227370.01	145318.51	590	227598.97	145285.6
538	227402.59	145250.66	591	227597.14	145323.99
539	227406.29	145245.67	592	227563.36	145369.63
540	227413	145216.89	593	227570.06	145425.11
541	227407.78	145157.68	594	227604.88	145461.81
542	227412.97	145091.6	595	227664.15	145498.63
543	227427	145035.49	596	227697.36	145569.43
544	227446.45	144986.41	597	227683.86	145603.19
545	227478.06	144944.14	598	227659.35	145624.4
546	227483.99	144938.08	599	227666.38	145669.89
547	227497.59	144900.77	600	227660.41	145701.88
548	227520.13	144865.49	601	227635.26	145724.33
549	227514.08	144850.7	602	227603.4	145722.08
550	227500.7	144799.47	603	227567.39	145745.94
551	227501.16	144752.56	604	227536.24	145739.45
552	227499.67	144750.51	605	227496.07	145734.1
553	227467	144690.78	606	227455.4	145710.72
554	227442.95	144608.58	607	227420.49	145729.18
555	227439.14	144553.39	608	227403.98	145766.56
556	227442.76	144499.39	609	227413.94	145811.14
557	227460.72	144448.34	610	227430.21	145836.91
558	227491.71	144403.97	611	227439.55	145888.9
559	227518.82	144374.6	612	227441.79	145953.5
560	227520.34	144392.05	613	227434.05	146000.83
561	227533.71	144416.32	614	227410.03	146039.44
562	227564.2	144443.07	615	227383	146044.19
563	227574.15	144476.36	616	227383.41	146015.19
564	227583.51	144482.56	617	227356.22	145995.77
565	227594.52	144480.97	618	227330.76	146031.84
566	227598.02	144465.6	619	227346.11	146062.55
567	227606.12	144456.42	620	227335.87	146101.19
568	227615.64	144462.28	621	227370.04	146129.51
569	227646.91	144485.81	622	227357.83	146159.44
570	227668.59	144507.14	623	227323.06	146169.25
571	227638.67	144539.63	624	227308.19	146188.76
572	227642.48	144594.81	625	227287.74	146201.45
573	227675.15	144654.55	626	227240.89	146185.97
574	227730.81	144688.67	627	227229.29	146134.25
575	227737.22	144718.31	628	227192.67	146104.19
576	227714.71	144739.1	629	227149.17	146077.01
577	227699.19	144774.97	630	227102.6	146037.74
578	227716.63	144817.59	631	227044.12	146016.39
579	227757.39	144843.86	632	226981.28	146017.31
580	227774.77	144889.04	633	226932.62	146006.69
581	227773.03	144946.31	634	226890.99	145978.35
582	227736.67	144977.6	635	226848.9	145934.43
583	227688.79	144973	636	226787.09	145913.21
584	227666.14	145008.45	637	226716.23	145894.7
585	227661.66	145042.46	638	226675.68	145872.66

639	226639.42	145826.44	692	225518.25	145259.48
640	226585.54	145796.3	693	225498.08	145252.44
641	226533.26	145753.04	694	225477.76	145250.72
642	226494.73	145719.88	695	225466.26	145236.2
643	226465.18	145675.11	696	225470.08	145221.82
644	226430.36	145614.64	697	225484.5	145213.33
645	226372.18	145572.16	698	225500.91	145197.17
646	226267.54	145527.47	699	225508.59	145160.29
647	226208.29	145508.62	700	225509.79	145126.39
648	226177.53	145482.26	701	225496.87	145111.88
649	226157.2	145454.18	702	225468.19	145103.18
650	226117.08	145463.73	703	225437.46	145092.94
651	226043.08	145459.56	704	225422.57	145100.12
652	226026.36	145438.24	705	225409.17	145115.28
653	226012.56	145407.88	706	225387.33	145118.65
654	225986.7	145387.28	707	225374.82	145131.04
655	225954.76	145378.23	708	225358.56	145150.72
656	225922.49	145382.38	709	225339.58	145151.94
657	225878.95	145381.82	710	225325.89	145150.31
658	225859.27	145373.63	711	225313.1	145139.99
659	225847.2	145349.49	712	225296	145117.94
660	225828.11	145329.28	713	225277.06	145099.12
661	225804.76	145328.44	714	225265.15	145077.73
662	225801.21	145308.62	715	225243.34	145076.59
663	225808.21	145288.78	716	225232.31	145091.55
664	225826.11	145286.19	717	225215.26	145102.29
665	225840.95	145269.01	718	225206.36	145125.86
666	225841.68	145234.08	719	225199.68	145147.4
667	225829.07	145215.97	720	225185.15	145158.15
668	225826.62	145189.72	721	225162.25	145159.43
669	225800.94	145185.25	722	225135.55	145157.26
670	225785.37	145198.07	723	225112.61	145143.83
671	225768.42	145220.97	724	225105.36	145115.94
672	225746.44	145227.63	725	225085.54	145104.33
673	225724.77	145217.55	726	225083.72	145087.92
674	225717.05	145200.99	727	225093.22	145079.05
675	225700.6	145188.27	728	225098.83	145061.17
676	225691.28	145204.83	729	225089.19	145044.72
677	225673.28	145205.3	730	225071.53	145043.05
678	225666.47	145226.02	731	225047.42	145024.36
679	225669.15	145251.15	732	225032.81	145024.15
680	225676.2	145262.39	733	225020.26	145000.58
681	225674.89	145280.97	734	224997.07	144986.14
682	225664.2	145285.02	735	224977.65	144995.62
683	225648.4	145274.86	736	224967.43	144991.44
684	225622.32	145283.86	737	224967.65	144973.67
685	225604.8	145277.16	738	224947.96	144960.02
686	225600.66	145262.75	739	224924.92	144958.97
687	225583.01	145250.38	740	224915.73	144969.61
688	225563.31	145253.27	741	224893.18	144977.63
689	225559.15	145271.61	742	224860.41	144988.6
690	225549.07	145279.89	743	224827.97	144992.25
691	225534.89	145276.35	744	224809.4	144980.88

745	224793.78	144986.19	798	224131.98	144333.49
746	224792.87	144998.91	799	224115.41	144346.49
747	224783.81	145002.09	800	224094.07	144350.8
748	224768.06	144996.06	801	224080.39	144333.19
749	224748.45	144965.3	802	224090.09	144306.41
750	224726.47	144910.68	803	224066.81	144285.9
751	224727.65	144884.36	804	224040.59	144301.54
752	224711.47	144868.76	805	224006.69	144325.92
753	224694.12	144878.88	806	223979.91	144309.34
754	224679.67	144873.93	807	223972.66	144283.25
755	224660.05	144877.52	808	223948.07	144268.29
756	224643.8	144894.2	809	223931.95	144281.04
757	224619.43	144890.72	810	223913.84	144285.51
758	224595.68	144899.44	811	223898.42	144270.78
759	224573.23	144874.77	812	223870.39	144277.78
760	224556.59	144902.66	813	223854.92	144271.11
761	224536.73	144897.43	814	223846.07	144251.71
762	224519.39	144904.02	815	223833.39	144229.78
763	224504.11	144889.68	816	223827.84	144188.92
764	224490.68	144899.09	817	223823.7	144147.75
765	224482.12	144890.06	818	223812.07	144122.55
766	224485.45	144864.95	819	223783.02	144103.03
767	224475.66	144848.56	820	223757.83	144080.68
768	224490.37	144828.15	821	223748.06	144051.81
769	224464.32	144806.83	822	223721.91	144041.63
770	224468.7	144780.13	823	223704.25	144014.09
771	224494.37	144757.21	824	223697.71	143983.89
772	224494.37	144712.85	825	223683.18	143956.27
773	224459.13	144708.88	826	223660.2	143946.93
774	224432.6	144698.77	827	223640.01	143949.74
775	224417.9	144665.6	828	223618.06	143969.58
776	224422.6	144638.92	829	223597.08	143984.98
777	224436.52	144606.75	830	223570.43	144000.48
778	224414.31	144579.38	831	223548.51	143997.21
779	224372.61	144578.94	832	223525.06	143980.55
780	224366.93	144550.57	833	223499.98	143979.04
781	224393.8	144529.98	834	223481.01	143990.8
782	224407.02	144503.27	835	223470.35	143977.92
783	224369.42	144472.74	836	223449.92	143973.31
784	224334.54	144477.56	837	223439.3	143958.73
785	224312.69	144466.41	838	223425.82	143963.54
786	224282.57	144472	839	223414.43	143954.9
787	224254.51	144450.26	840	223382.9	143951.28
788	224238.2	144420.02	841	223365.74	143955.8
789	224238.69	144408.72	842	223337.47	143951.65
790	224271.89	144405.47	843	223310.03	143943.53
791	224268.07	144381.92	844	223271.2	143916.63
792	224249	144376.96	845	223246.58	143904.65
793	224236.46	144351.88	846	223234.2	143889.09
794	224182	144352.12	847	223240.46	143881.5
795	224150.24	144378.1	848	223241.5	143860.73
796	224137.8	144369.59	849	223230.05	143843.31
797	224149.41	144348.39	850	223204.71	143834.69

851	223184.99	143850.15	904	222447.77	144008.09
852	223171.12	143845.88	905	222432.71	144003.7
853	223151.48	143851.43	906	222418.35	143989.57
854	223123.88	143848.21	907	222391.17	143978.6
855	223102.09	143859.16	908	222372.08	143982.98
856	223059.22	143857.35	909	222376.31	143998.87
857	223034.45	143866.92	910	222369.7	144009.13
858	223015.12	143893.68	911	222356.78	144010.41
859	223018.42	143916.31	912	222348.64	144005.85
860	223032.53	143938.41	913	222349.08	143982.11
861	223045.59	143957.06	914	222336.43	143971.2
862	223040	143970.11	915	222340.22	143957.57
863	223010.06	143998.08	916	222353.83	143963.09
864	222986.09	144008.5	917	222367.9	143952.22
865	222968.04	144037.47	918	222360.31	143930.35
866	222956.42	144064.27	919	222345.93	143931.06
867	222958.54	144090.19	920	222333.9	143910.18
868	222960.51	144116.45	921	222311.5	143904.43
869	222949.28	144144.28	922	222315.1	143891.29
870	222960.78	144166.08	923	222315.33	143853.19
871	222968.99	144202.91	924	222301.58	143834.17
872	222971.9	144240.48	925	222298.05	143803.22
873	222970.39	144282.8	926	222310.78	143789.02
874	222955.71	144294.03	927	222299.82	143773.73
875	222947.54	144311.2	928	222282.06	143778.48
876	222928.11	144311.2	929	222248.57	143769.98
877	222905.93	144289.69	930	222235.96	143776.4
878	222884.73	144282.92	931	222210.36	143771.78
879	222865.36	144288.48	932	222216.36	143761.84
880	222844.35	144277.74	933	222205.69	143737.04
881	222820.33	144299.62	934	222170.13	143728.38
882	222790.14	144303.69	935	222147.91	143710.98
883	222776.9	144314.98	936	222121.53	143716.73
884	222728.68	144305.25	937	222103.33	143745.89
885	222704.77	144294.65	938	222105.6	143763.82
886	222680.11	144288.09	939	222078.11	143773.46
887	222656.03	144276.64	940	222052.78	143758.4
888	222641.95	144258.4	941	222026.84	143769.93
889	222612.57	144250.88	942	222021.85	143784.82
890	222584.13	144252.63	943	222006.02	143793.21
891	222559.59	144233.09	944	222007.01	143808.82
892	222546.24	144185.43	945	221999.68	143820.91
893	222529.36	144179.35	946	221983.94	143821.86
894	222525.22	144160.8	947	221942.32	143803.28
895	222508.33	144148.05	948	221931.55	143779.06
896	222501.86	144129.98	949	221914.58	143768.7
897	222482.92	144110.81	950	221901.3	143780.58
898	222475.38	144084.31	951	221881.43	143772.57
899	222487.44	144069.17	952	221890.36	143762.91
900	222475.82	144050.97	953	221874.03	143733.78
901	222488.68	144049.73	954	221842.41	143737.58
902	222495.18	144023.46	955	221797.64	143758.3
903	222463.21	143996.99	956	221792.54	143773.8

957	221773.24	143774.17	1010	221321.71	143279.52
958	221755.59	143758.69	1011	221313.77	143261.86
959	221724.25	143778.88	1012	221296.02	143251.3
960	221726.42	143801.25	1013	221286.59	143224.59
961	221706.6	143806.35	1014	221264.44	143207.25
962	221674.98	143789.37	1015	221258.45	143190.1
963	221681.04	143779.45	1016	221266.09	143164.87
964	221677.23	143757.39	1017	221254.41	143146.67
965	221658.79	143750.18	1018	221232.87	143142.67
966	221645.14	143758.37	1019	221202.59	143142.43
967	221602.72	143742.77	1020	221184.52	143150.96
968	221575.86	143734.96	1021	221175.79	143139.46
969	221550.93	143751.65	1022	221138.93	143144.11
970	221543.65	143740.42	1023	221111.31	143154.35
971	221558.63	143716.6	1024	221095.96	143170.86
972	221544.07	143694.63	1025	221081.47	143181.42
973	221517.42	143667.51	1026	221069.49	143181.33
974	221487.21	143659.39	1027	221063.01	143170.71
975	221476.11	143646.19	1028	221061.83	143150.72
976	221480.38	143624.81	1029	221047.64	143138.79
977	221497.77	143622.51	1030	221032.64	143142.39
978	221518.99	143600.03	1031	221026.06	143154.14
979	221517.59	143579.61	1032	221014.68	143159.55
980	221492.89	143565.33	1033	221000.96	143156.12
981	221490.91	143534.84	1034	220991.64	143145.44
982	221470.64	143505.76	1035	220988.43	143127.37
983	221481.38	143478.36	1036	220992.7	143118.1
984	221465.13	143458.7	1037	221009.05	143110.98
985	221437.09	143448.53	1038	221032.03	143099.96
986	221415.8	143449.8	1039	221041.94	143082.03
987	221407.24	143457.7	1040	221034.24	143061.85
988	221397.26	143456.65	1041	221015.76	143049.85
989	221376.8	143440.56	1042	220987.69	143030
990	221363.57	143445.49	1043	220970.69	143021.49
991	221345.31	143429.31	1044	220945.69	143021.73
992	221334.14	143435.7	1045	220930.14	143019.24
993	221326.26	143446.54	1046	220909.21	143001.2
994	221304.77	143437.64	1047	220889.43	142993.02
995	221282.46	143452.26	1048	220881.5	142986.56
996	221276.08	143463.71	1049	220880.53	142969.99
997	221262.92	143457.64	1050	220887.42	142953.92
998	221256.42	143446.26	1051	220901.53	142936.5
999	221245.98	143421.54	1052	220918.74	142916.7
1000	221250.13	143408.28	1053	220921.87	142900.52
1001	221263.7	143387.62	1054	220916.54	142885.35
1002	221281.93	143374.7	1055	220901.82	142875.27
1003	221291.99	143350.45	1056	220879.47	142871.42
1004	221282.11	143334.18	1057	220862.22	142872.54
1005	221264.91	143333.52	1058	220848.29	142868.65
1006	221262.33	143326.82	1059	220833.43	142856.21
1007	221272.32	143318.17	1060	220820.74	142844.72
1008	221290.21	143294.39	1061	220803.15	142840.26
1009	221305.47	143291.78	1062	220781.97	142840.72

1063	220766.45	142838.06	1116	220186.34	142189.76
1064	220756.04	142826.86	1117	220164.63	142191.54
1065	220748.56	142798.7	1118	220143	142179.35
1066	220735.51	142759.28	1119	220124.68	142157.17
1067	220725.42	142742.53	1120	220112.04	142118.33
1068	220713.74	142717.58	1121	220097.41	142097.45
1069	220697.29	142697.19	1122	220079.38	142061.85
1070	220686.67	142684.19	1123	220059.72	142058.93
1071	220676.91	142655.51	1124	220038.27	142064.85
1072	220665.02	142631.02	1125	220023.25	142078.4
1073	220643.3	142605.61	1126	220010.18	142101.94
1074	220620.84	142582.02	1127	219998.09	142103.59
1075	220605.05	142564.08	1128	219972.39	142095.45
1076	220595.77	142542.5	1129	219953.68	142081.57
1077	220592.68	142519.79	1130	219945.38	142060.29
1078	220590.78	142497.2	1131	219939.24	142030.06
1079	220577.93	142480.24	1132	219942.88	142006.96
1080	220556.45	142474.31	1133	219951.63	141990.7
1081	220530.31	142473.37	1134	219967.44	141979.47
1082	220511.2	142478.15	1135	219991	141974.15
1083	220498.79	142478.15	1136	220003.42	141960.61
1084	220482.02	142470.49	1137	219996.46	141939.75
1085	220466.31	142452.19	1138	219991.89	141897
1086	220451.04	142424.79	1139	219958.28	141835.12
1087	220430.64	142392.54	1140	219889.96	141784.46
1088	220421.23	142366.51	1141	219886.39	141773.51
1089	220419.63	142340.4	1142	219850.92	141742.88
1090	220408.91	142319.7	1143	219840.98	141730.39
1091	220390.86	142310.42	1144	219823.67	141719.54
1092	220370.16	142312.39	1145	219797.43	141691.39
1093	220350.62	142319.31	1146	219799.15	141678.53
1094	220334.02	142330.67	1147	219782.56	141641.39
1095	220316.86	142333.64	1148	219763.47	141602.28
1096	220302.06	142328.91	1149	219748.72	141587.98
1097	220292.24	142315.16	1150	219735.85	141562.25
1098	220292.24	142299.59	1151	219717.94	141528.83
1099	220304.32	142285.81	1152	219697.41	141497.56
1100	220317.89	142266.18	1153	219678.81	141494.15
1101	220317.13	142242.42	1154	219673.02	141485.48
1102	220304.22	142226.67	1155	219675.94	141473.8
1103	220281.57	142218.78	1156	219660.07	141447.18
1104	220265.29	142225.29	1157	219646.75	141440.05
1105	220252.17	142248.06	1158	219628.7	141415.53
1106	220241.51	142266.83	1159	219607.43	141411.05
1107	220234.51	142291.45	1160	219600.62	141399.06
1108	220222.53	142310.53	1161	219584.89	141398.84
1109	220209.73	142311.25	1162	219580.39	141389.83
1110	220197.48	142303.9	1163	219560.21	141384.95
1111	220192.81	142285.03	1164	219538.57	141386.22
1112	220193.82	142269.45	1165	219529.55	141397.44
1113	220208.94	142250.61	1166	219507.43	141410.05
1114	220223.11	142222.28	1167	219472.42	141433.16
1115	220212.33	142197.05	1168	219462.4	141441.85

1169	219453.57	141436.52	1222	218905.61	141070.15
1170	219452.88	141423.34	1223	218924.1	141061.83
1171	219435.46	141413.11	1224	218949.29	141047.7
1172	219409.49	141417.83	1225	218970.98	141028.42
1173	219379.73	141416.9	1226	218976.89	141001.71
1174	219364.2	141427.26	1227	218985.44	140974.47
1175	219354.87	141445.47	1228	218995.91	140940.55
1176	219326.95	141450.54	1229	219004.5	140926.38
1177	219284.19	141457.08	1230	219026.3	140903.45
1178	219245.19	141459.06	1231	219041.41	140877
1179	219222.19	141449.35	1232	219046.35	140845.69
1180	219198.74	141455.94	1233	219043.65	140805.88
1181	219190.37	141477.43	1234	219037.26	140760.73
1182	219171.03	141482.5	1235	219031.53	140732.16
1183	219165.99	141502.07	1236	219022.43	140704.64
1184	219157.14	141511.87	1237	219015.3	140676.58
1185	219137.67	141515.22	1238	219003.81	140656.72
1186	219125.56	141506.9	1239	218980.2	140635.93
1187	219110.92	141513.79	1240	218962.81	140616.6
1188	219097.1	141534.29	1241	218959.69	140594.95
1189	219083.06	141557.77	1242	218966.07	140566.46
1190	219081.49	141583.32	1243	218971.64	140548.01
1191	219073.36	141593.48	1244	218988.34	140530.43
1192	219055.3	141595.22	1245	219001.66	140506.68
1193	219039.66	141604.91	1246	218999.15	140481.29
1194	219027.49	141603.07	1247	218981.29	140460.26
1195	219013.39	141588.55	1248	218958.9	140448.45
1196	218996.62	141567.02	1249	218923.24	140452.26
1197	218993.32	141542.43	1250	218892.64	140463.79
1198	219003.44	141524.25	1251	218871.11	140482.11
1199	218997.49	141502.77	1252	218864.97	140501.83
1200	218982.82	141489.17	1253	218847.09	140509.23
1201	218969.01	141490.89	1254	218812.27	140521.39
1202	218955.74	141487.62	1255	218785.27	140540.34
1203	218947.98	141474.23	1256	218769.47	140567.21
1204	218946.28	141453.38	1257	218764.49	140582.99
1205	218949.53	141431.93	1258	218749.49	140594.58
1206	218960.85	141406.4	1259	218744.06	140613.26
1207	218972.32	141382.05	1260	218733.9	140630.41
1208	218972.32	141354.79	1261	218712.6	140635.58
1209	218968.56	141329.63	1262	218680.91	140636.49
1210	218956.33	141304.69	1263	218641.49	140645.11
1211	218936.99	141289.27	1264	218604.85	140646.68
1212	218923.24	141270.72	1265	218570.79	140649.8
1213	218913.67	141251.16	1266	218550.33	140644.26
1214	218925.78	141229.4	1267	218523.1	140626.39
1215	218917.8	141207.57	1268	218504.75	140602.54
1216	218921.62	141182.86	1269	218482.41	140584.23
1217	218914.87	141155.28	1270	218453.62	140576.75
1218	218906.66	141116.81	1271	218440.48	140566.04
1219	218894.3	141106.51	1272	218430.6	140534.89
1220	218888.44	141086.11	1273	218430.38	140498.66
1221	218893.14	141074.17	1274	218450.21	140475.06

1275	218466.02	140448.79	1328	217591.68	140288.02
1276	218481.57	140438.14	1329	217566.58	140273.38
1277	218511.45	140424.42	1330	217546	140278.92
1278	218534.81	140419.61	1331	217534	140294.09
1279	218550.16	140410.18	1332	217503.7	140301.99
1280	218550.75	140391.86	1333	217483.81	140297.02
1281	218539.85	140382.25	1334	217482.21	140282.76
1282	218543.74	140372.02	1335	217487.98	140270.26
1283	218537.59	140357.2	1336	217480.46	140254.91
1284	218513.38	140344.49	1337	217455.32	140253.2
1285	218487.53	140338.95	1338	217436.55	140246.84
1286	218459.89	140346.45	1339	217411.23	140223.61
1287	218432.2	140353.15	1340	217389.97	140224.69
1288	218402.83	140354.67	1341	217365.44	140219.36
1289	218377.74	140345.59	1342	217349.45	140205.22
1290	218362.24	140335.42	1343	217315.79	140205.22
1291	218335.07	140341.01	1344	217298.73	140197.19
1292	218307.95	140349.98	1345	217289.77	140175.53
1293	218244.26	140352.64	1346	217284.68	140137.87
1294	218221.85	140345.53	1347	217286.63	140100.49
1295	218200.16	140331.83	1348	217300.86	140083.73
1296	218171.09	140325.49	1349	217318.51	140055.11
1297	218145.76	140324.34	1350	217339.85	140039.41
1298	218116.68	140323.68	1351	217344.59	140008.6
1299	218100.04	140313.17	1352	217355.96	139971.81
1300	218074.11	140303.55	1353	217380.93	139923.21
1301	218051.55	140301.39	1354	217404.85	139879.66
1302	218029.31	140307.41	1355	217416.14	139862.73
1303	218006.66	140310.88	1356	217410.74	139838.85
1304	217988.04	140320.59	1357	217394.67	139822.77
1305	217971.75	140326.67	1358	217381.14	139798.86
1306	217961.99	140343.34	1359	217358.55	139798.08
1307	217949.57	140356.01	1360	217332.25	139805.62
1308	217952.03	140370.5	1361	217311.54	139807.27
1309	217948.18	140383.84	1362	217300.93	139798.07
1310	217936.46	140398.99	1363	217306.14	139769.12
1311	217917.47	140410.72	1364	217318.33	139734.35
1312	217891.6	140416.54	1365	217326.25	139704.07
1313	217867.2	140413.5	1366	217324.23	139679.65
1314	217851.53	140398.49	1367	217332.47	139660.05
1315	217831.15	140389.98	1368	217336.04	139622.99
1316	217820.73	140377.08	1369	217322.8	139594.7
1317	217800.55	140368.39	1370	217322.8	139562.82
1318	217776.83	140354.71	1371	217317.77	139534.59
1319	217760.27	140344.52	1372	217327.98	139515.52
1320	217747.61	140315.23	1373	217328.66	139498.84
1321	217731.21	140313.27	1374	217339.42	139475.53
1322	217719.1	140304.19	1375	217343.04	139455.74
1323	217700.3	140294.61	1376	217339.1	139433.09
1324	217675.07	140292.38	1377	217325.61	139417.53
1325	217660.43	140281.17	1378	217310.64	139415.32
1326	217633.37	140280.92	1379	217290.14	139408.76
1327	217604.8	140288.83	1380	217267.04	139413.29

1381	217246.68	139419	1434	216541.05	139119.46
1382	217224.36	139430.27	1435	216529.72	139105.22
1383	217204.55	139435.55	1436	216516.82	139095.96
1384	217180.53	139444.85	1437	216501.49	139092.35
1385	217157.18	139448.02	1438	216487.01	139092.6
1386	217132.92	139449.61	1439	216472.99	139094.88
1387	217109.92	139460.03	1440	216454.89	139097.84
1388	217096.99	139455.5	1441	216433.62	139095.37
1389	217081.58	139463.43	1442	216413.93	139090.42
1390	217062.09	139472.27	1443	216399.34	139085.8
1391	217037.6	139466.83	1444	216390.28	139079.02
1392	217022.3	139479.07	1445	216382.12	139068.17
1393	217007.11	139485.2	1446	216374.41	139053.25
1394	216995.33	139499.02	1447	216366.47	139033.58
1395	216973.79	139506.28	1448	216358.76	139013
1396	216954.75	139521.92	1449	216350.81	138991.97
1397	216928.57	139520.56	1450	216350.35	138981.9
1398	216917.46	139508.77	1451	216354.75	138972.39
1399	216905.9	139494.49	1452	216355.87	138958.93
1400	216891.39	139492.45	1453	216356.3	138940.83
1401	216880.97	139499.25	1454	216360.36	138930.19
1402	216880.06	139512.62	1455	216363.97	138918.88
1403	216883.91	139526.91	1456	216364.63	138908.7
1404	216877.11	139526	1457	216362.82	138901.91
1405	216869.86	139518.97	1458	216363.26	138893.77
1406	216857.16	139505.6	1459	216365.73	138878.38
1407	216849.51	139489.39	1460	216361.2	138869.11
1408	216842.71	139471.48	1461	216351.69	138863.92
1409	216840.67	139456.29	1462	216345.12	138859.63
1410	216831.15	139433.4	1463	216344.89	138850.35
1411	216824.35	139404.38	1464	216349.62	138838.13
1412	216824.58	139386.25	1465	216367.02	138820.01
1413	216814.6	139366.75	1466	216372.44	138808.69
1414	216808.26	139351.11	1467	216368.81	138801.46
1415	216808.26	139336.83	1468	216357.27	138794.23
1416	216810.98	139320.96	1469	216342.56	138789.27
1417	216806.9	139305.55	1470	216327.22	138781.93
1418	216792.39	139287.19	1471	216304.59	138775.4
1419	216775.27	139277.67	1472	216279.92	138769.31
1420	216754.42	139271.55	1473	216253	138769.57
1421	216730.39	139266.56	1474	216234.79	138768.91
1422	216703.64	139261.8	1475	216228.67	138762.58
1423	216686.19	139251.15	1476	216223.68	138746.98
1424	216671.45	139235.28	1477	216220.72	138729.11
1425	216661.97	139219.28	1478	216216.4	138707.62
1426	216657.54	139202.79	1479	216206.2	138694.28
1427	216648.47	139185.16	1480	216193.53	138690.68
1428	216641.05	139173.29	1481	216180.18	138693.4
1429	216633.12	139166.97	1482	216166.95	138698.85
1430	216619.09	139162.23	1483	216158.37	138709.04
1431	216600.76	139155.69	1484	216151.59	138722.17
1432	216578.35	139141.24	1485	216142.56	138736.43
1433	216554.86	139129.17	1486	216131.71	138741.87

1487	216114.28	138739.4	1540	215742.57	138091.77
1488	216098.72	138729.13	1541	215742.56	138076.84
1489	216080.38	138717.61	1542	215739.6	138058.74
1490	216058.88	138711.07	1543	215734.61	138044.04
1491	216036.48	138711.77	1544	215733	138022.09
1492	216010.57	138712.7	1545	215728.69	138007.61
1493	215994.05	138708.88	1546	215714.87	137991.56
1494	215976.63	138709.12	1547	215696.31	137979.36
1495	215963.96	138712.75	1548	215676.22	137971.8
1496	215947.91	138720.92	1549	215660.83	137970.23
1497	215935.46	138719.8	1550	215641.83	137974.54
1498	215920.07	138710.31	1551	215626	137983.83
1499	215912.81	138696.52	1552	215610.17	137997.65
1500	215912.11	138675.48	1553	215596.03	138000.38
1501	215910.96	138651.49	1554	215583.35	137993.15
1502	215913.4	138605.22	1555	215569.54	137981.85
1503	215919.25	138581.23	1556	215558.89	137963.98
1504	215928.73	138557.01	1557	215553.9	137949.5
1505	215945.38	138523.28	1558	215556.15	137939.77
1506	215956.9	138501.55	1559	215559.54	137928.23
1507	215970.9	138478.91	1560	215555	137917.15
1508	215984.92	138467.13	1561	215543	137902.67
1509	215996.44	138450.6	1562	215523.52	137885.49
1510	216000.27	138429.33	1563	215503.94	137872.05
1511	215997.36	138409.88	1564	215485.82	137863.01
1512	215991.92	138398.12	1565	215464.09	137846.51
1513	215983.09	138387.04	1566	215451.23	137830.8
1514	215975.83	138373.92	1567	215448.51	137817.9
1515	215976.5	138358.99	1568	215448.72	137803.19
1516	215978.75	138346.32	1569	215445.77	137791.43
1517	215989.37	138332.73	1570	215441.91	137774.69
1518	215996.59	138317.79	1571	215430.13	137766.32
1519	215994.77	138303.99	1572	215417	137758.41
1520	215988.42	138289.97	1573	215395.95	137748.02
1521	215974.38	138276.41	1574	215380.56	137746
1522	215959.73	138272.01	1575	215365.17	137748.05
1523	215946.83	138272.48	1576	215343.33	137743.77
1524	215928.05	138277.25	1577	215322.06	137740.39
1525	215908.37	138279.07	1578	215301.69	137742.9
1526	215888.91	138274.57	1579	215282.01	137746.54
1527	215864.36	138274.37	1580	215250.45	137758.78
1528	215845.35	138272.8	1581	215226.25	137768.76
1529	215831.77	138263.76	1582	215207.47	137775.56
1530	215821.57	138246.8	1583	215186.88	137774.45
1531	215813.63	138224.86	1584	215160.62	137766.33
1532	215806.65	138204.96	1585	215135.83	137757.86
1533	215801.43	138186.86	1586	215111.83	137746.57
1534	215793.05	138172.61	1587	215096.5	137743.86
1535	215781.27	138158.82	1588	215084.73	137744.33
1536	215766.78	138147.3	1589	215069.8	137746.38
1537	215753.92	138130	1590	215053.74	137752.5
1538	215750.97	138118.92	1591	215041.07	137757.94
1539	215747.33	138104.21	1592	215028.4	137760.67

1593	215014.88	137767.69	1646	214474.5	137289.79
1594	215000.86	137777.44	1647	214477.2	137273.49
1595	214993.4	137787.85	1648	214479.91	137257.42
1596	214978.24	137794.2	1649	214490.54	137253.11
1597	214966.93	137794.21	1650	214505.03	137258.31
1598	214957.87	137788.56	1651	214520.2	137267.8
1599	214948.58	137776.35	1652	214529.5	137284.77
1600	214934.76	137758.71	1653	214542.18	137303.55
1601	214923.04	137747.06	1654	214555.77	137310.78
1602	214906.96	137732.59	1655	214566.86	137308.06
1603	214891.79	137723.33	1656	214575	137297.41
1604	214875.83	137717.68	1657	214577.7	137282.7
1605	214865.64	137716.79	1658	214574.07	137269.12
1606	214854.32	137713.85	1659	214563.88	137256.91
1607	214848.21	137707.75	1660	214553.01	137246.05
1608	214845.03	137697.11	1661	214541.68	137233.84
1609	214835.29	137688.07	1662	214537.37	137216.87
1610	214819.67	137677.22	1663	214534.64	137195.37
1611	214803.64	137659.01	1664	214529.53	137188.3
1612	214792.09	137644.09	1665	214548.75	137186.97
1613	214781.89	137626.9	1666	214566.32	137189.62
1614	214773.11	137619.89	1667	214583.43	137200.19
1615	214757.49	137614.24	1668	214594.24	137203.15
1616	214738.02	137608.83	1669	214602.49	137201.28
1617	214721.56	137605.78	1670	214615.24	137193.2
1618	214718.38	137600.13	1671	214632.2	137185.42
1619	214717.69	137588.81	1672	214645.11	137184.33
1620	214715.87	137569.58	1673	214658.09	137187.44
1621	214709.74	137548.31	1674	214680.18	137196.46
1622	214700.68	137537	1675	214695.27	137200.51
1623	214687.09	137530.67	1676	214704.91	137197.24
1624	214671.48	137527.29	1677	214715.18	137195.53
1625	214660.16	137529.33	1678	214723.42	137188.84
1626	214647.26	137525.95	1679	214725.29	137175.77
1627	214635.71	137517.36	1680	214723.27	137167.84
1628	214625.34	137504.47	1681	214713.62	137156.64
1629	214614.69	137486.59	1682	214712.07	137144.51
1630	214602.68	137471.21	1683	214724.01	137134.93
1631	214591.36	137454.7	1	230447.28	143653.9
1632	214585.91	137438.41	2	230514.01	143659.68
1633	214588.39	137419.17	3	230559.67	143680.22
1634	214592.22	137405.36	4	230604.88	143659.06
1635	214600.81	137391.32	5	230653.75	143652.44
1636	214601.71	137380.68	6	230658.43	143650.26
1637	214592.88	137370.73	7	230666.54	143649.15
1638	214579.8	137363.05	8	230703.44	143629.69
1639	214562.37	137360.12	9	230756.61	143611.26
1640	214542.9	137359.45	10	230783	143609.9
1641	214525.7	137358.56	11	230789.26	143599.5
1642	214506.46	137352.24	12	230806.69	143579.95
1643	214487.44	137340.48	13	230807.45	143563.66
1644	214477.92	137326.68	14	230811.55	143545.08
1645	214473.15	137307.45	15	230816.32	143532.41

16	230827.44	143477.74	69	232385.57	142747.95
17	230836.92	143455.11	70	232388.17	142746.54
18	230840.94	143448.3	71	232437.78	142720.14
19	230845.1	143431.18	72	232455.26	142711.9
20	230859.4	143407	73	232573.79	142662.85
21	230867.51	143377.81	74	232669.43	142624.13
22	230876.77	143364.45	75	232682.69	142619.3
23	230883.5	143340.06	76	232736.79	142601.73
24	230914.84	143290.48	77	232783.12	142592.55
25	230925.48	143278.12	78	232830.31	142594.48
26	230945.51	143233.88	79	232882.93	142602.94
27	230996.19	143183.21	80	232965.16	142636.05
28	231015.98	143174.25	81	233166.43	142775.6
29	231041.66	143133.65	82	233203.73	142799.22
30	231072.86	143108.78	83	233414.12	142579.88
31	231091.85	143088.31	84	233481.11	142533.89
32	231095.83	143085.06	85	233503.54	142524.48
33	231097.13	143080.87	86	233564.36	142509.61
34	231139.39	143025.33	87	233655.56	142502.04
35	231166.61	143007.9	88	233690.19	142502.18
36	231181.32	142989.96	89	233800.25	142512.19
37	231199.12	142974.41	90	233882.3	142538.25
38	231249.64	142942.18	91	233890.41	142542.94
39	231253.17	142941.21	92	233940.2	142583.71
40	231270.9	142928.64	93	233974.47	142638.17
41	231326.3	142910.07	94	233989.67	142700.7
42	231342.15	142909.59	95	233984.22	142764.82
43	231352.4	142905.22	96	233958.7	142823.9
44	231395.92	142900.58	97	233915.73	142871.8
45	231433.49	142892.45	98	233859.78	142903.59
46	231496.08	142898.9	99	233850.95	142906.87
47	231528.37	142913.27	100	233763.31	142918.52
48	231579.85	142912.5	101	233671.26	142910.15
49	231611.86	142916.38	102	233661.95	142910.92
50	231614.77	142917.02	103	233380.44	143204.4
51	231652.07	142906.88	104	233325.52	143244.85
52	231689.28	142905.45	105	233260.2	143264.49
53	231777.75	142922.34	106	233192.08	143261.05
54	231813.62	142938.18	107	233129.08	143234.91
55	231824.75	142943.51	108	232944.45	143117.96
56	231828.75	142945.58	109	232937.51	143113.36
57	231837.55	142947.04	110	232794.01	143013.87
58	231876.59	142949.15	111	232729.05	143040.17
59	231882.43	142949.55	112	232620.56	143085.06
60	231912.12	142952.03	113	232581.19	143106.01
61	231929.69	142946.35	114	232447.64	143179.63
62	231998.95	142928.43	115	232369.85	143222.46
63	232051.32	142924.27	116	232340.79	143235.56
64	232067.51	142908.86	117	232305.79	143248.08
65	232115.2	142883.45	118	232287.97	143265.59
66	232157.97	142867.65	119	232246.88	143290.03
67	232187.64	142857.02	120	232183.6	143318.05
68	232250.72	142822.29	121	232134.71	143332.59

122	232083.74	143334.28	175	230757.87	144062.07
123	232065.78	143332.58	176	230746.08	144069.78
124	232043.92	143338.24	177	230701.01	144091.74
125	232014.97	143349.55	178	230651.89	144101.81
126	231925.54	143362.58	179	230641.04	144102.64
127	231851.54	143356.4	180	230636.69	144102.6
128	231803.97	143353.83	181	230601.13	144123.88
129	231781.89	143351.4	182	230570.87	144135.78
130	231729.36	143342.65	183	230530.65	144146.33
131	231679.24	143325.96	184	230493.81	144171.57
132	231668.63	143329.94	185	230460.93	144188.55
133	231615.47	143334.79	186	230437.66	144201.85
134	231604.84	143332.89	187	230420.22	144210.71
135	231593.09	143340.38	188	230415.52	144214.31
136	231522.72	143355.1	189	230391.99	144233.83
137	231451.68	143343.98	190	230371.81	144248.11
138	231429.92	143336.38	191	230308.47	144277.93
139	231400.11	143373.29	192	230292.51	144279.34
140	231377.73	143387.17	193	230284.37	144286.08
141	231372.18	143397.17	194	230231.27	144308.66
142	231343.39	143421.79	195	230214.05	144313.19
143	231340	143427.43	196	230144.69	144318.93
144	231317.12	143455.45	197	230124.38	144313.36
145	231283.42	143488.03	198	230085.3	144341.43
146	231275.55	143494.02	199	230063.58	144351.56
147	231259.1	143545.81	200	230026.92	144364.47
148	231248.42	143560.55	201	230017.44	144366.8
149	231246.44	143567.13	202	229987.04	144379.46
150	231236.34	143587.32	203	229986.48	144399.71
151	231233.72	143591.22	204	229966.27	144457.65
152	231230.8	143604.13	205	229963.39	144461.49
153	231229.11	143607.16	206	229960.21	144485.95
154	231228.28	143622.96	207	229938.97	144535.96
155	231221.22	143642.63	208	229929.59	144551.69
156	231220.27	143671.29	209	229921.64	144560.73
157	231211.84	143693.39	210	229921.68	144567.03
158	231212.33	143710.22	211	229904.43	144624.13
159	231199.28	143762.88	212	229871.1	144673.6
160	231172.56	143810.09	213	229824.68	144711.04
161	231156.07	143831.73	214	229805.63	144722.18
162	231113.3	143870.51	215	229741.57	144746.09
163	231093.35	143902.39	216	229737.63	144746.14
164	231076.83	143920.11	217	229707.07	144764.46
165	231065.52	143935.45	218	229692.67	144770.16
166	231052.34	143953.82	219	229635.25	144783.57
167	231006.98	143999.31	220	229588.47	144780.45
168	230949.54	144028.07	221	229568.31	144783.39
169	230885.95	144037.14	222	229535.89	144784.83
170	230876.36	144036.95	223	229506.45	144780.75
171	230853.03	144040.08	224	229495.36	144783.92
172	230822	144040.14	225	229465.63	144781.59
173	230796.58	144051.67	226	229442.53	144791.92
174	230764.73	144055.8	227	229387.08	144807.62

228	229362.29	144810.89	281	227969.49	144815.87
229	229347.25	144812.18	282	227982.73	144893.72
230	229335.05	144818.16	283	227980.84	144956.14
231	229318.77	144826.14	284	227971.58	145010.51
232	229307.29	144827.89	285	227947.82	145060.29
233	229271.18	144840.26	286	227911.38	145101.68
234	229204.22	144839.82	287	227869.76	145137.49
235	229192.78	144837.81	288	227827.55	145164.91
236	229146.37	144820.19	289	227843.51	145205.96
237	229128.62	144822.47	290	227846.36	145271.03
238	229111.92	144818.68	291	227828.14	145333.57
239	229100.98	144819.88	292	227813.35	145354.71
240	229042.08	144808.44	293	227819.85	145360.19
241	229020.23	144805.17	294	227851.45	145408.14
242	228974.91	144784.77	295	227887.15	145484.23
243	228950.78	144782.29	296	227903.35	145536.21
244	228946	144782.39	297	227904.93	145590.63
245	228922.81	144793.12	298	227891.78	145643.46
246	228857.13	144799.82	299	227876.27	145682.24
247	228841.06	144796.06	300	227871.35	145691.25
248	228810.21	144803.61	301	227871.11	145706.71
249	228804.11	144803.31	302	227864.38	145742.73
250	228770.69	144813.21	303	227842	145804.25
251	228714.15	144812.27	304	227800.96	145855.24
252	228711.9	144812.94	305	227771.25	145881.76
253	228678.12	144818.13	306	227727.28	145911.55
254	228620.01	144818.53	307	227677.03	145928.72
255	228604.67	144814.04	308	227662.1	145929.66
256	228567.84	144815.39	309	227649.31	145935.89
257	228544.51	144812.74	310	227649.69	145947.07
258	228477.07	144792.62	311	227647.19	145986.3
259	228425.16	144753.67	312	227639.07	146035.98
260	228403.91	144757.88	313	227611.5	146109.36
261	228380.29	144759.05	314	227584.75	146152.36
262	228310.98	144750.25	315	227573.41	146165.91
263	228248.93	144718.16	316	227564.85	146202.64
264	228204.14	144669.35	317	227548.95	146241.62
265	228202.11	144669.02	318	227517.99	146293.41
266	228158.35	144652.38	319	227473	146333.62
267	228102.25	144619.77	320	227433.69	146351.47
268	228059.54	144570.92	321	227420.2	146359.73
269	228041.93	144542.55	322	227415.92	146345.74
270	228028.8	144513.34	323	227387.84	146337.43
271	227993.4	144505.17	324	227390.43	146308.59
272	227987.59	144530.51	325	227370.49	146296.68
273	227971.99	144572.44	326	227364.49	146264.56
274	227940.78	144627.55	327	227341.61	146264.56
275	227931.46	144636.02	328	227333.07	146256.26
276	227933.4	144641.37	329	227341.2	146236.08
277	227941.49	144678.82	330	227338.45	146203.72
278	227944.24	144747.64	331	227317.7	146189.49
279	227942.58	144752.91	332	227327.81	146176.22
280	227950.59	144766.75	333	227363.76	146166.08

334	227379.66	146127.1	387	227784.54	144502.7
335	227344.92	146098.3	388	227800.14	144460.77
336	227354.62	146061.68	389	227790.47	144403.22
337	227340.05	146032.54	390	227756.23	144366.28
338	227358.12	146006.96	391	227755.39	144330.98
339	227375.35	146019.27	392	227790.81	144278.28
340	227374.86	146053.74	393	227841.51	144272.94
341	227414.93	146046.7	394	227885.38	144246.98
342	227441.69	146003.7	395	227929.89	144255.71
343	227449.81	145954.01	396	227995.84	144277.17
344	227447.52	145888.05	397	228036.78	144309.92
345	227437.81	145833.96	398	228084.73	144320.99
346	227421.44	145808.04	399	228133.05	144334.41
347	227412.36	145767.38	400	228180.67	144364.39
348	227426.68	145734.95	401	228211.41	144417.96
349	227455.24	145719.86	402	228211.86	144437.08
350	227493.45	145741.82	403	228229.47	144465.44
351	227534.89	145747.34	404	228273.22	144482.09
352	227569.03	145754.45	405	228320.55	144479.84
353	227605.55	145730.26	406	228351.85	144496.75
354	227638.07	145732.54	407	228362.52	144523.21
355	227667.78	145706.03	408	228370.42	144559.29
356	227674.5	145670.01	409	228394.04	144558.12
357	227667.93	145627.55	410	228411.77	144534.48
358	227690.57	145607.96	411	228446.96	144531.55
359	227706.08	145569.18	412	228478.04	144546.86
360	227670.39	145493.09	413	228496.78	144547.28
361	227609.97	145455.56	414	228507.84	144572.51
362	227577.69	145421.53	415	228535.79	144580.43
363	227571.69	145371.83	416	228567.09	144614.02
364	227605.01	145326.8	417	228590.42	144616.67
365	227606.81	145289.02	418	228611.26	144595.82
366	227647.79	145247.11	419	228630.48	144592.81
367	227620.39	145200.82	420	228647.7	144620.46
368	227615.09	145140.74	421	228681.48	144615.26
369	227628.27	145088.04	422	228693.29	144598.21
370	227669.24	145046.15	423	228717.83	144601.83
371	227673.84	145011.26	424	228743.64	144615.04
372	227692.89	144981.43	425	228761.43	144598.66
373	227739.31	144985.89	426	228791.18	144604.52
374	227780.92	144950.08	427	228807.13	144591.76
375	227782.82	144887.67	428	228821.97	144594
376	227763.92	144838.55	429	228834.17	144585.29
377	227723.08	144812.23	430	228869.94	144600.23
378	227707.87	144775.05	431	228890.88	144585.93
379	227721.38	144743.83	432	228905.77	144565.78
380	227746.01	144721.09	433	228923.64	144566.53
381	227737.91	144683.63	434	228933.08	144577.85
382	227681.14	144648.84	435	228959.34	144572.87
383	227650.34	144592.51	436	228969.34	144585.14
384	227646.89	144542.52	437	228987.74	144581.37
385	227677.06	144509.84	438	228998.81	144588.9
386	227741.1	144514.28	439	229018.05	144587.69

440	229020.39	144566.03	493	229704.69	144549.52
441	229012.84	144555.7	494	229723.74	144538.38
442	229018.34	144549.96	495	229721.11	144521.63
443	229029.95	144559.87	496	229709.14	144518.08
444	229038.73	144591.49	497	229708.75	144510.98
445	229056.47	144584.71	498	229724.39	144500.93
446	229064.58	144589.44	499	229725.56	144477.32
447	229075.03	144612.82	500	229735.09	144465.97
448	229092.34	144607.38	501	229735.49	144456.1
449	229109.22	144620.04	502	229757.82	144449.23
450	229124.81	144610.24	503	229767.21	144433.5
451	229138.18	144622.69	504	229760.05	144408.57
452	229151.86	144612.21	505	229758.98	144391.23
453	229162.13	144621.25	506	229762.35	144376.76
454	229181.81	144618.14	507	229766.97	144373.58
455	229199.44	144609.54	508	229777.58	144375.47
456	229204.44	144613.99	509	229789.77	144363.57
457	229205.92	144627.23	510	229787.56	144346.15
458	229221.21	144632.41	511	229781.84	144339.34
459	229227.53	144640.85	512	229781.84	144327.59
460	229238.97	144642.86	513	229792.27	144319.65
461	229245.84	144635.29	514	229792.27	144300.8
462	229258.95	144635.29	515	229782.57	144294.33
463	229269.39	144621.83	516	229786.13	144278.31
464	229272.03	144605.52	517	229786.96	144261.31
465	229285.97	144593.94	518	229795.62	144254.48
466	229291.81	144593.57	519	229796.08	144236.92
467	229299.49	144598.48	520	229810.24	144224.76
468	229304.23	144606.69	521	229831.41	144217.56
469	229317.79	144613.34	522	229854.05	144219.21
470	229336.1	144612.61	523	229866.86	144207.19
471	229360.89	144609.33	524	229875.04	144193.17
472	229389.96	144596.34	525	229884.35	144196.27
473	229402.38	144584.14	526	229897.28	144190.25
474	229414.98	144579.02	527	229905.85	144194.12
475	229432.12	144572.44	528	229920.67	144187.06
476	229446.09	144560.63	529	229933.03	144187.64
477	229454.87	144557.09	530	229935.3	144172.36
478	229459.56	144561.64	531	229940.96	144159.68
479	229462.12	144575.58	532	229947.17	144157.41
480	229475.37	144584.92	533	229952.93	144176.71
481	229490.6	144577.43	534	229979.11	144170.26
482	229515.89	144575.98	535	230000.84	144160.14
483	229526.98	144585.03	536	230010.36	144136.78
484	229559.39	144583.58	537	230029.44	144127.77
485	229584.35	144577.34	538	230059.94	144116.23
486	229600.2	144580.13	539	230086.32	144117.82
487	229619	144584.22	540	230118.4	144104.16
488	229633.4	144578.52	541	230143.58	144096.37
489	229646.73	144556.41	542	230140.98	144082.19
490	229656.23	144540.58	543	230147.28	144078.96
491	229667.72	144535.5	544	230150.91	144093.03
492	229686.28	144539.42	545	230163.15	144119.78

546	230180.37	144115.24	599	231087.84	143408.35
547	230187.4	144100.51	600	231110.62	143378.13
548	230236.82	144083.51	601	231116.58	143354.28
549	230251.55	144080.11	602	231135	143349.67
550	230256.26	144084.87	603	231162.21	143328.94
551	230276.43	144070.59	604	231185.09	143300.92
552	230304.54	144043.38	605	231196.26	143274.3
553	230338.43	144028.2	606	231217.29	143270.64
554	230365.4	144012.78	607	231224.94	143248.18
555	230402.07	143993.85	608	231243.08	143233.41
556	230417.03	143971.86	609	231267.74	143223.36
557	230455.96	143945.57	610	231279.23	143202.87
558	230497.67	143949.65	611	231282.08	143180.06
559	230527.93	143937.75	612	231300.51	143179.25
560	230532.01	143918.48	613	231315.2	143171.09
561	230548.56	143912.59	614	231320.28	143144.76
562	230573.72	143908.73	615	231333.09	143133.57
563	230585.06	143899.21	616	231353.49	143137.36
564	230615.89	143903.97	617	231364.91	143117.16
565	230624.39	143903.32	618	231388.3	143127.31
566	230636.63	143902.39	619	231405.22	143108.11
567	230648.42	143894.68	620	231427.92	143116.12
568	230671.31	143865.66	621	231445.08	143102.04
569	230682.73	143863	622	231469.74	143118.08
570	230696.21	143864.22	623	231485.43	143143.92
571	230716.17	143850.91	624	231517.62	143155.16
572	230741.83	143859.31	625	231538.34	143135.92
573	230764.81	143832.02	626	231558.24	143119.41
574	230794.03	143816.99	627	231586.07	143122.78
575	230826.44	143841.85	628	231624.05	143134.97
576	230864.96	143836.69	629	231661.91	143114.66
577	230889.87	143837.17	630	231695.42	143113.37
578	230903.78	143817.8	631	231729.38	143128.36
579	230922.67	143792.17	632	231762.24	143145.36
580	230947.07	143766	633	231814.77	143154.12
581	230946.62	143735.57	634	231865.25	143156.85
582	230963.26	143716.9	635	231942.17	143163.27
583	230996.98	143710.52	636	231982.25	143147.6
584	231013.47	143688.88	637	232049.69	143130.16
585	231008.43	143658.68	638	232102.62	143135.17
586	231024.21	143631.76	639	232165.9	143107.15
587	231011.18	143605.7	640	232189.39	143077.79
588	231013.88	143593.46	641	232230.04	143062.77
589	231032.2	143583.56	642	232273.39	143047.25
590	231020.59	143555.02	643	232351.08	143004.48
591	231027.44	143538.66	644	232485.93	142930.14
592	231044.01	143532.63	645	232535.15	142903.95
593	231039.31	143510.11	646	232653.29	142855.07
594	231057.45	143497.88	647	232747.22	142817.04
595	231067.55	143477.69	648	232799.21	142800.16
596	231060.09	143465.92	649	232848.13	142808.02
597	231080.56	143455.69	650	233051.47	142949
598	231074.93	143423.33	651	233236.1	143065.95

652	233563.08	142725.07	705	231218.11	143243.42
653	233582.81	142716.79	706	231211.25	143263.57
654	233672.05	142709.39	707	231190.57	143267.17
655	233781.42	142719.34	708	231178.16	143296.76
656	233790.26	142716.06	709	231156.61	143323.15
657	233782.15	142711.37	710	231131.46	143342.31
658	233672.08	142701.36	711	231109.98	143347.68
659	233580.89	142708.93	712	231103.25	143374.61
660	233558.46	142718.33	713	231081.6	143403.32
661	233234.86	143055.69	714	231066.4	143420.98
662	233055.89	142942.33	715	231071.66	143451.19
663	232851.2	142800.41	716	231048.6	143462.72
664	232798.57	142791.95	717	231058.37	143478.15
665	232744.48	142809.52	718	231051.24	143492.42
666	232650.26	142847.66	719	231030.39	143506.48
667	232531.74	142896.71	720	231034.76	143527.48
668	232482.12	142923.11	721	231021.41	143532.34
669	232347.22	142997.47	722	231011.94	143554.97
670	232270.09	143039.94	723	231022.09	143579.93
671	232227.3	143055.25	724	231006.86	143588.16
672	232184.53	143071.06	725	231002.76	143606.75
673	232160.87	143100.63	726	231015.12	143631.46
674	232101.29	143127.01	727	231000.07	143657.13
675	232049.04	143122.06	728	231005.01	143686.78
676	231979.79	143139.98	729	230992.48	143703.23
677	231940.99	143155.14	730	230959.1	143709.54
678	231865.8	143148.86	731	230938.57	143732.57
679	231815.64	143146.15	732	230939.02	143762.9
680	231764.8	143137.68	733	230916.5	143787.05
681	231732.83	143121.14	734	230897.3	143813.11
682	231696.96	143105.3	735	230885.83	143829.09
683	231659.76	143106.73	736	230864.5	143828.67
684	231623.26	143126.31	737	230828.67	143833.48
685	231587.79	143114.93	738	230794.88	143807.56
686	231555.78	143111.05	739	230759.72	143825.64
687	231533.06	143129.9	740	230739.18	143850.03
688	231515.71	143146.02	741	230714.97	143842.1
689	231490.77	143137.31	742	230694.12	143856
690	231475.63	143112.37	743	230687.86	143851.38
691	231444.53	143092.14	744	230661.34	143850.93
692	231426.33	143107.08	745	230624.39	143875.64
693	231402.79	143098.77	746	230605.35	143883.34
694	231386.15	143117.65	747	230578.14	143883.57
695	231361.49	143106.95	748	230555.08	143896.95
696	231349.33	143128.45	749	230526.06	143897.4
697	231330.74	143125	750	230509.29	143908.28
698	231312.95	143140.55	751	230509.52	143919.16
699	231308.05	143165.91	752	230492.63	143922.79
700	231298.27	143171.34	753	230475.85	143915.53
701	231274.98	143172.36	754	230468.15	143885.84
702	231271.49	143200.32	755	230474.49	143867.7
703	231262.13	143217.01	756	230463.65	143853.23
704	231238.95	143226.45	757	230446.81	143835.34

758	230441.97	143816.89	50	229657.84	144081.46
759	230438.53	143775.92	51	229675.86	144065.98
760	230394.12	143697.97	52	229741.82	144028.32
761	230396.87	143666.78	53	229752.86	144024.57
1	228371.11	144278.35	54	229800.86	143996.38
2	228417.5	144295.79	55	229815.74	143993.52
3	228453.29	144315.14	56	229819.27	143990.23
4	228466.92	144325.91	57	229866.39	143965.47
5	228485.75	144326.89	58	229883.76	143959.12
6	228536.91	144343.99	59	229914.09	143953.37
7	228562.31	144348.69	60	229918.68	143950.05
8	228613.3	144373.19	61	229940.86	143939.57
9	228627.87	144386.27	62	229955.53	143933.34
10	228661.73	144385.95	63	229987.93	143921.08
11	228680.55	144391.42	64	230006.07	143918.32
12	228718.73	144391.71	65	230033.76	143888.72
13	228728.99	144393.22	66	230103.58	143856.53
14	228735.36	144391.42	67	230137.13	143848.37
15	228753.08	144392.1	68	230141.13	143847.44
16	228770.8	144387.34	69	230175.35	143839.86
17	228777.56	144384.06	70	230182.31	143835.96
18	228816.47	144379.68	71	230186.52	143834.24
19	228845.89	144365.6	72	230194.99	143825.31
20	228910.19	144357.78	73	230227.16	143808.01
21	228934.87	144358.81	74	230231.3	143803.85
22	228977.75	144343.02	75	230271.31	143772.78
23	229037.96	144339.99	76	230275.7	143770.89
24	229096.34	144355.04	77	230298.22	143747.94
25	229147.58	144386.81	78	230324.28	143709.74
26	229166.79	144403.2	79	230326.61	143707.55
27	229169.06	144402.52	80	230382.39	143670.48
28	229200.27	144402.16	81	230393.58	143667.62
29	229218.97	144390.99	82	230390.84	143698.68
30	229235.97	144384.3	83	230435.4	143776.89
31	229298.21	144370.72	84	230438.81	143817.43
32	229353.28	144376.53	85	230443.92	143836.94
33	229367.01	144368.24	86	230461.31	143855.43
34	229381.81	144362.27	87	230445.48	143894.91
35	229437.66	144348.62	88	230424.23	143900.57
36	229495.08	144351.43	89	230399.07	143937.52
37	229543.31	144368.34	90	230373	143945
38	229549.24	144364.54	91	230343.19	143974.93
39	229555.46	144353.22	92	230316.44	143984.22
40	229556.13	144345.19	93	230298.76	144010.06
41	229560.47	144326.56	94	230279.94	144010.51
42	229575.79	144291.68	95	230236.99	144034.54
43	229578.33	144254.56	96	230239.4	144044.17
44	229579.24	144250.45	97	230231.9	144046.41
45	229579.39	144247.48	98	230222.25	144034.32
46	229590.17	144191.81	99	230184.4	144042.7
47	229596.22	144180.07	100	230150.85	144050.86
48	229597.36	144173.24	101	230143.2	144063.11
49	229621.17	144123.12	102	230145.24	144071.02

103	230132.04	144077.79	156	229639.83	144552.38
104	230134.43	144090.82	157	229627.94	144572.07
105	230115.64	144096.63	158	229618.32	144575.89
106	230084.92	144109.72	159	229601.75	144572.28
107	230058.71	144108.14	160	229584.06	144569.17
108	230026.31	144120.4	161	229558.23	144575.62
109	230004.13	144130.88	162	229529.67	144576.9
110	229994.61	144154.22	163	229518.54	144567.81
111	229976.44	144162.68	164	229488.52	144569.54
112	229958.42	144167.12	165	229476.1	144575.65
113	229952.4	144146.98	166	229469.4	144570.93
114	229935.03	144153.32	167	229466.97	144557.68
115	229927.54	144170.1	168	229456.7	144547.72
116	229926.18	144179.31	169	229441.91	144553.69
117	229919.05	144178.98	170	229427.99	144565.46
118	229905.76	144185.3	171	229412.02	144571.58
119	229897.22	144181.46	172	229397.9	144577.33
120	229883.86	144187.68	173	229385.38	144589.62
121	229871.4	144183.53	174	229358.69	144601.56
122	229860.54	144202.15	175	229335.42	144604.63
123	229851.13	144210.98	176	229319.5	144605.26
124	229830.37	144209.46	177	229309.94	144600.58
125	229806.2	144217.68	178	229308.35	144597.82
126	229788.17	144233.17	179	229307.93	144593.54
127	229787.72	144250.52	180	229313.94	144584.59
128	229779.15	144257.29	181	229317.57	144575.98
129	229778.17	144277.24	182	229309.18	144570.42
130	229773.57	144297.94	183	229292.18	144577.11
131	229784.27	144305.08	184	229286.92	144585.86
132	229784.27	144315.69	185	229282.86	144586.12
133	229773.84	144323.62	186	229264.61	144601.29
134	229773.84	144342.25	187	229261.82	144618.53
135	229779.92	144349.49	188	229255.03	144627.29
136	229781.33	144360.63	189	229242.29	144627.29
137	229774.94	144366.87	190	229236.01	144634.22
138	229765.14	144365.13	191	229232.04	144633.52
139	229755.26	144371.92	192	229226.12	144625.63
140	229750.92	144390.55	193	229213.3	144621.29
141	229752.12	144409.93	194	229212.06	144610.05
142	229758.56	144432.38	195	229200.74	144600
143	229752.53	144442.49	196	229179.38	144610.43
144	229727.72	144450.12	197	229164.6	144612.76
145	229727.21	144462.92	198	229152.21	144601.86
146	229717.7	144474.24	199	229138.68	144612.23
147	229716.6	144496.42	200	229125.76	144600.2
148	229700.5	144506.77	201	229109.62	144610.34
149	229701.47	144524.15	202	229093.85	144598.52
150	229713.99	144527.86	203	229079.43	144603.06
151	229714.99	144534.23	204	229070.83	144583.82
152	229704.56	144540.32	205	229057.19	144575.86
153	229689.09	144531.83	206	229044.09	144580.87
154	229666.84	144527.14	207	229037	144555.37
155	229650.67	144534.3	208	229017.79	144538.98

209	229002.43	144555	7	227048.68	146259.49
210	229012.11	144568.25	8	227038.45	146253.09
211	229010.82	144580.13	9	227015.52	146236.4
212	229001.05	144580.74	10	227002.04	146225.03
213	228989.45	144572.85	11	226983.37	146225.3
214	228972.48	144576.33	12	226937.84	146220.72
215	228962.54	144564.12	13	226886.76	146209.58
216	228936.21	144569.12	14	226816.84	146179.5
217	228927.51	144558.68	15	226773.23	146149.81
218	228901.86	144557.61	16	226741.39	146122.87
219	228885.25	144580.08	17	226733.63	146114.78
220	228869.01	144591.17	18	226726.95	146112.48
221	228833.14	144576.19	19	226662.73	146095.71
222	228819.96	144585.61	20	226617.76	146077.93
223	228804.87	144583.32	21	226574.9	146054.63
224	228789.09	144595.95	22	226513.03	146002.33
225	228758.99	144590.02	23	226501.49	145987.62
226	228742.33	144605.38	24	226483.37	145977.49
227	228720.3	144594.11	25	226453.49	145957.01
228	228689.54	144589.57	26	226400.59	145913.23
229	228676.86	144607.88	27	226397.65	145910.76
230	228651.7	144611.75	28	226358.21	145876.82
231	228634.47	144584.09	29	226321.74	145835.39
232	228607.45	144588.32	30	226291.44	145789.48
233	228587.49	144608.28	31	226285.04	145779.11
234	228570.93	144606.4	32	226272.1	145756.63
235	228540.12	144573.34	33	226268.68	145754.14
236	228513.65	144565.85	34	226195	145722.67
237	228502.05	144539.4	35	226143.67	145706.34
238	228479.99	144538.91	36	226078.22	145669.87
239	228448.5	144523.39	37	226027.76	145667.03
240	228407.53	144526.81	38	225972.42	145655.93
241	228389.89	144550.32	39	225922.39	145629.82
242	228376.79	144550.96	40	225881.64	145590.77
243	228370.19	144520.85	41	225874.76	145589.79
244	228358.19	144491.09	42	225800.37	145574.42
245	228322.39	144471.74	43	225776.52	145564.48
246	228274.51	144474.02	44	225716.98	145526.07
247	228234.84	144458.93	45	225705.39	145510.58
248	228219.81	144434.71	46	225676.48	145493.04
249	228219.36	144415.74	47	225673.46	145493.67
250	228209.63	144398.8	48	225635.55	145489.69
251	228240.21	144356.9	49	225618.88	145492.35
252	228270.22	144349.17	50	225579.56	145484.74
253	228293.44	144327.2	51	225564.21	145488.2
254	228329.03	144303.79	52	225502.53	145482.66
255	228360.8	144260.38	53	225482.26	145477.59
1	227340.9	146403.31	54	225431.64	145457.27
2	227283.24	146410.14	55	225422.08	145449.92
3	227226.04	146400.12	56	225403.88	145445.85
4	227171.34	146382.05	57	225356.05	145420.19
5	227111	146349.8	58	225316.87	145382.6
6	227065.07	146299.1	59	225300.72	145362.22

60	225297.28	145356.13	113	223860.9	144484.94
61	225267.08	145348.14	114	223853.51	144485.55
62	225255.88	145354.14	115	223790.51	144469.85
63	225199.13	145365.7	116	223769.72	144460.89
64	225173.29	145367.14	117	223708.97	144420.12
65	225145.94	145366.8	118	223666.94	144360.22
66	225116.88	145364.43	119	223660.98	144347.15
67	225032.02	145337.68	120	223652.54	144332.54
68	225004.64	145321.64	121	223627.49	144259.35
69	224963.36	145289.55	122	223624.98	144240.88
70	224931.81	145247.86	123	223618.18	144234.84
71	224930.02	145243.45	124	223592.76	144205.59
72	224896.54	145192.54	125	223542.45	144206.61
73	224884.52	145195.2	126	223515.86	144202.64
74	224850.92	145198.98	127	223503.65	144197.72
75	224780.89	145210.59	128	223475.53	144201.24
76	224712.21	145197.4	129	223419.12	144192.01
77	224691.24	145189.38	130	223367.63	144167.2
78	224636.28	145157.54	131	223362.54	144162.59
79	224594.07	145110.08	132	223358.33	144160.66
80	224592.34	145107.37	133	223337.16	144161.84
81	224573.42	145111.5	134	223306.72	144157.37
82	224549.3	145109.18	135	223278.98	144151.27
83	224534.38	145112.57	136	223249.76	144142.62
84	224478.79	145109.49	137	223192.63	144115.24
85	224470.72	145106.68	138	223189	144112.73
86	224441.46	145103.72	139	223183.23	144120.95
87	224388.89	145082.39	140	223167.17	144135.95
88	224344.42	145047.15	141	223172.14	144158.21
89	224328.49	145030.34	142	223176.33	144186.29
90	224294.61	144981.87	143	223179.32	144224.88
91	224276.39	144925.6	144	223179.78	144247.45
92	224276.08	144906.56	145	223178.12	144294
93	224272.2	144897.19	146	223167.47	144351.63
94	224270.02	144875.98	147	223140.58	144403.7
95	224259.14	144847.18	148	223120.36	144424.5
96	224258.7	144810.49	149	223102.2	144451.93
97	224243.78	144786.08	150	223059.41	144488.29
98	224226.74	144747.62	151	223008.19	144511.32
99	224218.44	144717.56	152	222952.59	144519.21
100	224194.3	144689.38	153	222924.87	144519.21
101	224179.46	144650.86	154	222859.44	144506.45
102	224158.05	144638.65	155	222799.6	144522.54
103	224125.81	144613.68	156	222739.56	144519.64
104	224097.8	144580.64	157	222686.68	144508.97
105	224095.73	144580.39	158	222645.17	144495.76
106	224037.81	144553.2	159	222635.44	144491.44
107	224032.59	144549.63	160	222625.92	144488.91
108	224021.15	144547.11	161	222591.48	144476.26
109	223995.62	144533.35	162	222565.01	144463.68
110	223955.6	144528.81	163	222555.08	144455.68
111	223901.7	144505.56	164	222521.4	144451.55
112	223874.06	144488.44	165	222456.93	144417.24

166	222427.97	144394.17	219	220948.08	143357.31
167	222385.91	144348.29	220	220892.2	143333.88
168	222367.19	144307.41	221	220845.9	143294.78
169	222352.53	144290.78	222	220833.46	143280.53
170	222347.6	144278.69	223	220803.78	143235.43
171	222340.46	144271.46	224	220787.24	143184.03
172	222328.54	144249.05	225	220784.82	143170.45
173	222303.06	144215.8	226	220759.04	143155.08
174	222300.24	144209.18	227	220747.47	143145.66
175	222257.35	144193.12	228	220709.94	143105.34
176	222242.83	144184.99	229	220684.84	143056.31
177	222187.66	144139.43	230	220678.67	143025.35
178	222152.06	144077.37	231	220667.33	143021.43
179	222149.36	144060.75	232	220615.97	142981.68
180	222135.96	144031.95	233	220602.35	142967.04
181	222133.05	144013.13	234	220573.72	142927.5
182	222119.48	143989.75	235	220555.52	142882.2
183	222078.93	144014.23	236	220549.13	142858.13
184	222016.38	144028.29	237	220545.03	142845.76
185	221994.49	144029.61	238	220537.2	142831.07
186	221946.69	144026.74	239	220536.02	142828.56
187	221900.93	144012.6	240	220524.65	142814.64
188	221854.72	143991.96	241	220490.23	142752.59
189	221836.63	143979.5	242	220487	142743.1
190	221784.92	144000.97	243	220470.07	142725.31
191	221755.44	144008.56	244	220464.82	142719.57
192	221681.54	144013.43	245	220448.09	142700.57
193	221610.94	143991.08	246	220429.7	142671.5
194	221569.12	143968.62	247	220413.95	142668.07
195	221558.52	143960.47	248	220394	142658.96
196	221539.81	143962.62	249	220325.37	142607.34
197	221477.95	143949.91	250	220307.99	142587.1
198	221423.14	143918.54	251	220285.01	142554.17
199	221380.84	143871.65	252	220274.95	142536.11
200	221366.37	143849.33	253	220255.33	142532.35
201	221349.28	143812.4	254	220236.13	142526.2
202	221329.6	143795.16	255	220221.76	142518.9
203	221314.41	143777.09	256	220218.98	142519.06
204	221283.31	143726.31	257	220159.78	142513.55
205	221269.4	143672.04	258	220104.83	142490.88
206	221252.84	143672.3	259	220087.61	142480.55
207	221195.64	143655.67	260	220046.61	142447.95
208	221173.44	143645.42	261	220015.48	142405.82
209	221122.09	143611.25	262	219996.36	142357.06
210	221083.6	143563.06	263	219990.6	142333.77
211	221075.59	143549.04	264	219989.16	142317.62
212	221065	143527.64	265	219983.51	142312.9
213	221053.23	143499.77	266	219977.76	142305.92
214	221037.7	143431.54	267	219937.01	142302.43
215	221043.58	143385.74	268	219908.32	142293.34
216	220997.18	143377.46	269	219849.56	142263.32
217	220970.38	143362.28	270	219827.93	142247.27
218	220967.01	143362.04	271	219788.12	142208.03

272	219760.73	142159.29	325	218706.44	141277.68
273	219751.34	142135.23	326	218708.12	141213.76
274	219741.67	142102.33	327	218711.17	141205.35
275	219735.11	142070.01	328	218711.27	141201.76
276	219733.55	141999.14	329	218695.05	141166.28
277	219737.62	141973.27	330	218687.76	141140.9
278	219750.18	141935.99	331	218680.23	141076.14
279	219720.86	141906.26	332	218693.92	141012.4
280	219714.4	141899.81	333	218701	140994.41
281	219701.1	141885.98	334	218730.29	140943.56
282	219672.21	141862.11	335	218773.08	140903.39
283	219642.68	141830.42	336	218792.69	140893.69
284	219609.43	141782.13	337	218797.45	140878.28
285	219591.61	141726.27	338	218817.51	140833.59
286	219586.49	141713.9	339	218827.06	140817.84
287	219563.28	141682.23	340	218829.21	140815.03
288	219551.12	141657.9	341	218786.24	140831.75
289	219542.83	141652.37	342	218760.84	140837.91
290	219530.64	141638.52	343	218719.38	140843.48
291	219480.42	141650.97	344	218706.32	140843.85
292	219417.95	141646.51	345	218685.26	140848.46
293	219411.69	141643.97	346	218651.12	140852.89
294	219395.97	141649.41	347	218618.8	140854.28
295	219364.05	141655.21	348	218588.31	140857.07
296	219358.48	141656.14	349	218517.8	140850.95
297	219315.22	141662.75	350	218494.73	140844.7
298	219295.18	141664.79	351	218437.31	140818.88
299	219257.73	141694.47	352	218407.87	140799.57
300	219254.5	141695.6	353	218365.69	140760.44
301	219245.49	141711.28	354	218323.53	140739.06
302	219233.67	141726.06	355	218307.19	140725.74
303	219195.23	141762.8	356	218268.17	140683.17
304	219148.47	141788.11	357	218242.94	140631.22
305	219114.78	141795.97	358	218231.97	140596.63
306	219081.54	141809.19	359	218225.72	140557.08
307	219011.41	141811.01	360	218182.7	140551.33
308	218993.67	141808.32	361	218157.96	140543.48
309	218932.12	141788.41	362	218133.52	140532.12
310	218880.14	141749.9	363	218109.77	140531.58
311	218863.86	141733.14	364	218097.62	140529.65
312	218849.56	141716.71	365	218047.04	140575.17
313	218831.2	141693.13	366	218025.68	140588.37
314	218804.59	141647.69	367	217964.44	140613.36
315	218797.1	141620.19	368	217935.9	140619.78
316	218777.49	141594.88	369	217867.3	140623.12
317	218767.12	141576.99	370	217838.88	140619.59
318	218740.81	141492.96	371	217777.71	140601.74
319	218738.89	141469.38	372	217741.57	140576.82
320	218740.48	141423.14	373	217706.16	140556.56
321	218744.03	141399.71	374	217699.32	140549.95
322	218748.94	141382.88	375	217697.02	140548.8
323	218736.75	141362.84	376	217672.8	140534.83
324	218725.01	141338.87	377	217667.92	140531.92

378	217649.1	140520.34	431	216745.35	139444.28
379	217618.04	140493.94	432	216767.57	139419.8
380	217593.36	140496.52	433	216792.05	139407.56
381	217584.2	140495.96	434	216814.32	139406.54
382	217554.23	140503.78	435	216823.16	139434.87
383	217504.76	140510.25	436	216831.78	139454.82
384	217455.24	140504.28	437	216837.9	139487.24
385	217427.98	140497.47	438	216857.62	139520.11
386	217372.21	140474.11	439	216875.87	139535.97
387	217325.98	140435.15	440	216887.2	139535.97
388	217317.26	140421.47	441	216894.68	139528.49
389	217271.31	140405.14	442	216890.6	139518.29
390	217268.1	140402.96	443	216891.05	139506.73
391	217228.84	140394.18	444	216899.67	139502.42
392	217207.36	140384.08	445	216909.64	139511.72
393	217147.76	140341.12	446	216927.78	139527.81
394	217107.69	140279.53	447	216947.95	139530.99
395	217097.16	140254.05	448	216966.43	139523.73
396	217083.79	140204.44	449	216977.99	139516.48
397	217078.45	140165.02	450	216995.67	139508.54
398	217076.92	140127.78	451	217009.72	139497.44
399	217079.05	140086.96	452	217025.82	139490.64
400	217092.89	140023.6	453	217038.28	139478.62
401	217126.27	139967.99	454	217056.19	139480.89
402	217132.09	139961.13	455	217072.17	139477.94
403	217142.32	139944.55	456	217088.49	139468.65
404	217148.87	139937.45	457	217104.81	139466.38
405	217117.88	139899.09	458	217121.36	139466.83
406	217095.03	139834.37	459	217136.1	139457.31
407	217095.4	139765.73	460	217152.87	139453.23
408	217101.53	139731.67	461	217179.85	139455.05
409	217109.64	139700.89	462	217192.54	139445.98
410	217117.38	139678.83	463	217209.99	139443.64
411	217117.66	139671.26	464	217227.48	139437.66
412	217108.44	139674.63	465	217249.59	139426.49
413	217102.87	139675.66	466	217268.9	139421.08
414	217077.55	139691.02	467	217289.66	139417.01
415	217072.1	139693.46	468	217308.83	139423.14
416	217039.52	139709.9	469	217321.51	139425.01
417	217021.05	139717.15	470	217331.6	139436.65
418	216969.72	139729.8	471	217334.91	139455.71
419	216939.15	139729.08	472	217331.73	139473.1
420	216887.2	139735.98	473	217320.73	139496.93
421	216875.87	139735.98	474	217320.06	139513.36
422	216805.81	139723.31	475	217309.41	139533.27
423	216744.63	139686.9	476	217314.8	139563.53
424	216726.38	139671.03	477	217314.8	139596.48
425	216686.12	139623.01	478	217327.86	139624.4
426	216666.4	139590.14	479	217324.63	139658.07
427	216651.12	139549.97	480	217316.1	139678.36
428	216685.51	139526.79	481	217318.16	139703.36
429	216712.71	139509.56	482	217310.67	139732.01
430	216734.47	139479.64	483	217298.38	139767.07

484	217292.25	139801.13	537	217955.45	140387.53
485	217308.84	139815.51	538	217960.22	140370.96
486	217333.69	139813.53	539	217958.14	140358.69
487	217359.54	139806.12	540	217968.39	140348.24
488	217376.38	139806.7	541	217977.22	140333.17
489	217388.24	139827.66	542	217991.3	140327.92
490	217403.45	139842.87	543	218009.18	140318.59
491	217407.58	139861.15	544	218030.96	140315.26
492	217398.01	139875.5	545	218052.24	140309.49
493	217373.87	139919.45	546	218072.3	140311.41
494	217348.52	139968.78	547	218096.47	140320.38
495	217336.77	140006.8	548	218114.28	140331.63
496	217332.44	140034.92	549	218145.49	140332.33
497	217312.52	140049.59	550	218170.04	140333.45
498	217294.36	140079.01	551	218197.08	140339.35
499	217278.78	140097.38	552	218218.45	140352.85
500	217276.65	140138.2	553	218243.19	140360.7
501	217281.99	140177.63	554	218309.4	140357.92
502	217292.52	140203.11	555	218337.13	140348.75
503	217314	140213.22	556	218360.62	140343.92
504	217346.42	140213.22	557	218374.14	140352.79
505	217361.71	140226.73	558	218401.63	140362.75
506	217389.32	140232.73	559	218433.36	140361.1
507	217408.29	140231.77	560	218461.89	140354.2
508	217432.39	140253.88	561	218487.75	140347.18
509	217453.74	140261.12	562	218510.63	140352.08
510	217475.3	140262.58	563	218531.31	140362.94
511	217479.12	140270.36	564	218535.13	140372.15
512	217474.01	140281.43	565	218530.4	140384.59
513	217476.48	140303.44	566	218542.63	140395.37
514	217503.74	140310.25	567	218542.3	140405.62
515	217538.61	140301.15	568	218531.82	140412.06
516	217550.64	140285.95	569	218508.94	140416.77
517	217565.43	140281.97	570	218477.61	140431.16
518	217589.29	140295.89	571	218460.06	140443.17
519	217605.64	140296.9	572	218443.68	140470.4
520	217634.42	140288.93	573	218422.37	140495.77
521	217657.68	140289.14	574	218422.61	140536.15
522	217672.05	140300.14	575	218433.58	140570.74
523	217698.05	140302.44	576	218449.91	140584.06
524	217714.85	140311	577	218478.7	140591.54
525	217728.13	140320.96	578	218498.97	140608.14
526	217742.1	140322.63	579	218517.58	140632.34
527	217753.92	140350.01	580	218547.01	140651.65
528	217772.74	140361.59	581	218570.08	140657.9
529	217796.95	140375.56	582	218605.38	140654.67
530	217815.75	140383.64	583	218642.53	140653.07
531	217826.19	140396.58	584	218681.88	140644.46
532	217847.07	140405.3	585	218713.66	140643.55
533	217863.58	140421.12	586	218739.06	140637.39
534	217892	140424.65	587	218751.45	140616.46
535	217920.54	140418.23	588	218756.45	140599.32
536	217941.9	140405.03	589	218771.37	140587.79

590	218776.82	140570.48	643	218940.15	141476.68
591	218791.28	140545.89	644	218950.52	141494.58
592	218815.96	140528.57	645	218968.54	141499.01
593	218849.94	140516.71	646	218980.12	141497.57
594	218871.5	140507.78	647	218990.38	141507.09
595	218878.06	140486.7	648	218994.86	141523.23
596	218896.76	140470.79	649	218985.03	141540.86
597	218925.1	140460.1	650	218988.98	141570.23
598	218957.33	140456.66	651	219007.35	141593.81
599	218976.19	140466.61	652	219023.63	141610.57
600	218991.43	140484.57	653	219041.38	141613.26
601	218993.45	140504.97	654	219057.93	141603
602	218981.85	140525.65	655	219077.5	141601.12
603	218964.54	140543.88	656	219089.32	141586.34
604	218958.32	140564.43	657	219090.92	141560.21
605	218951.56	140594.64	658	219103.85	141538.58
606	218955.24	140620.15	659	219116.32	141520.09
607	218974.57	140641.62	660	219124.81	141516.1
608	218997.54	140661.86	661	219135.82	141523.65
609	219007.82	140679.63	662	219161.23	141519.29
610	219014.74	140706.88	663	219173.24	141505.97
611	219023.78	140734.21	664	219177.61	141489.05
612	219029.37	140762.08	665	219196.35	141484.14
613	219035.69	140806.71	666	219204.75	141462.56
614	219038.31	140845.33	667	219221.66	141457.81
615	219033.73	140874.31	668	219243.76	141467.14
616	219019.83	140898.64	669	219285	141465.05
617	218998.1	140921.5	670	219328.27	141458.43
618	218988.56	140937.25	671	219360.19	141452.63
619	218977.82	140972.05	672	219370.37	141432.76
620	218969.15	140999.64	673	219382.04	141424.98
621	218963.73	141024.16	674	219410.08	141425.86
622	218944.62	141041.14	675	219433.97	141421.51
623	218920.5	141054.67	676	219445.12	141428.06
624	218902.73	141062.67	677	219445.8	141441.17
625	218887.09	141067.72	678	219463.25	141451.71
626	218880	141085.7	679	219477.27	141439.55
627	218887.29	141111.09	680	219511.62	141416.87
628	218899.41	141121.19	681	219534.83	141403.64
629	218907.07	141157.07	682	219542.59	141394
630	218913.47	141183.21	683	219559.49	141393
631	218909.58	141208.38	684	219574.9	141396.73
632	218917.01	141228.71	685	219579.91	141406.77
633	218904.64	141250.92	686	219595.92	141407
634	218916.38	141274.89	687	219602.26	141418.13
635	218931.19	141294.87	688	219624.06	141422.72
636	218949.94	141309.83	689	219641.38	141446.25
637	218960.83	141332.04	690	219654.34	141453.18
638	218964.32	141355.39	691	219667.38	141475.07
639	218964.32	141380.26	692	219664.4	141486.97
640	218953.58	141403.06	693	219674.03	141501.41
641	218941.78	141429.67	694	219692.6	141504.81
642	218938.23	141453.1	695	219711.06	141532.92

696	219728.74	141565.93	749	220284.24	142317.73
697	219742.17	141592.78	750	220297.09	142335.72
698	219756.89	141607.05	751	220316.29	142341.86
699	219775.31	141644.78	752	220337.1	142338.26
700	219790.92	141679.72	753	220354.27	142326.5
701	219789	141694.07	754	220371.9	142320.27
702	219818.53	141725.76	755	220389.29	142318.61
703	219835.57	141736.44	756	220402.98	142325.65
704	219845.12	141748.44	757	220411.75	142342.58
705	219879.47	141778.11	758	220413.32	142368.15
706	219883.15	141789.37	759	220423.41	142396.08
707	219952.09	141840.49	760	220444.16	142428.88
708	219984.1	141899.43	761	220459.71	142456.79
709	219988.6	141941.46	762	220477.1	142477.03
710	219994.34	141958.68	763	220497.05	142486.15
711	219986.8	141966.9	764	220512.18	142486.15
712	219964.12	141972.02	765	220531.15	142481.41
713	219945.47	141985.26	766	220555.22	142482.27
714	219935.19	142004.37	767	220573.19	142487.23
715	219931.12	142030.24	768	220583	142500.19
716	219937.67	142062.56	769	220584.73	142520.67
717	219947.06	142086.62	770	220587.99	142544.66
718	219968.7	142102.67	771	220598.2	142568.41
719	219997.39	142111.76	772	220614.93	142587.42
720	220015.23	142109.32	773	220637.36	142610.98
721	220029.59	142083.45	774	220658.27	142635.44
722	220042.22	142072.06	775	220669.5	142658.56
723	220060.22	142067.09	776	220679.57	142688.13
724	220074.11	142069.16	777	220691.12	142702.28
725	220090.53	142101.57	778	220706.9	142721.84
726	220104.8	142121.94	779	220718.35	142746.31
727	220117.55	142161.09	780	220728.2	142762.65
728	220137.77	142185.6	781	220740.89	142800.98
729	220162.84	142199.71	782	220748.82	142830.85
730	220185.56	142197.85	783	220762.43	142845.49
731	220206.48	142203.72	784	220781.37	142848.73
732	220214.3	142222.01	785	220802.24	142848.28
733	220202.17	142246.27	786	220816.84	142851.98
734	220186	142266.42	787	220828.17	142862.24
735	220184.75	142285.75	788	220844.48	142875.89
736	220190.51	142309.04	789	220861.38	142880.61
737	220207.73	142319.37	790	220879.04	142879.46
738	220227.11	142318.28	791	220898.74	142882.86
739	220241.89	142294.74	792	220909.86	142890.47
740	220248.94	142269.94	793	220913.6	142901.13
741	220259.12	142252.01	794	220911.29	142913.07
742	220270.84	142231.69	795	220895.41	142931.35
743	220281.76	142227.32	796	220880.5	142949.75
744	220299.46	142233.48	797	220872.43	142968.58
745	220309.22	142245.39	798	220873.72	142990.55
746	220309.81	142263.8	799	220885.29	142999.96
747	220298	142280.88	800	220904.96	143008.1
748	220284.24	142296.58	801	220926.64	143026.78

802	220945.1	143029.73	855	221344.3	143439.11
803	220968.83	143029.51	856	221361.86	143454.66
804	220983.57	143036.88	857	221375.38	143449.62
805	221011.26	143056.47	858	221394.13	143464.36
806	221027.69	143067.14	859	221410	143466.03
807	221033.14	143081.41	860	221419.12	143457.61
808	221026.27	143093.85	861	221435.91	143456.61
809	221005.73	143103.7	862	221460.35	143465.48
810	220986.72	143111.98	863	221472.21	143479.83
811	220980.11	143126.29	864	221461.64	143506.83
812	220984.15	143149.02	865	221483.08	143537.59
813	220996.59	143163.27	866	221485.18	143570.12
814	221015.52	143168.01	867	221509.9	143584.4
815	221031.79	143160.27	868	221510.77	143597.08
816	221037.91	143149.35	869	221493.9	143614.95
817	221045.58	143147.51	870	221473.66	143617.63
818	221054.05	143154.63	871	221467.51	143648.39
819	221055.14	143173.17	872	221482.7	143666.47
820	221064.98	143189.3	873	221513.24	143674.67
821	221084.05	143189.44	874	221537.82	143699.69
822	221101.3	143176.87	875	221549.11	143716.71
823	221115.87	143161.19	876	221534.16	143740.49
824	221140.84	143151.94	877	221548.64	143762.81
825	221172.21	143147.97	878	221577.21	143743.69
826	221182.07	143160.96	879	221600.22	143750.38
827	221204.35	143150.44	880	221645.98	143767.2
828	221232.1	143150.66	881	221659.54	143759.06
829	221249.55	143153.91	882	221670.11	143763.2
830	221257.36	143166.09	883	221672.64	143777.85
831	221250.04	143190.27	884	221663.74	143792.42
832	221257.66	143212.11	885	221705.57	143814.88
833	221279.82	143229.45	886	221735.05	143807.29
834	221289.44	143256.7	887	221732.69	143782.96
835	221307.51	143267.44	888	221754.85	143768.69
836	221311.8	143276.98	889	221770.29	143782.23
837	221302.2	143284.22	890	221798.37	143781.69
838	221285.73	143287.05	891	221804.15	143764.1
839	221266.44	143312.68	892	221844.62	143745.37
840	221252.85	143324.44	893	221869.67	143742.37
841	221259.34	143341.31	894	221880.54	143761.75
842	221277.5	143342.01	895	221867.7	143775.66
843	221283.04	143351.13	896	221902.92	143789.87
844	221275.42	143369.5	897	221915.48	143778.63
845	221257.84	143381.97	898	221925.25	143784.59
846	221242.83	143404.83	899	221936.25	143809.33
847	221237.47	143421.95	900	221982.47	143829.97
848	221249.24	143449.81	901	222004.35	143828.65
849	221257.25	143463.83	902	222015.16	143810.82
850	221279.46	143474.08	903	222014.33	143797.86
851	221288.49	143457.87	904	222028.43	143790.39
852	221305.62	143446.65	905	222033.3	143775.81
853	221329.02	143456.34	906	222052.25	143767.39
854	221339.6	143441.79	907	222077.23	143782.25

908	222114.35	143769.23	961	222702.1	144302.21
909	222111.63	143747.71	962	222726.24	144312.92
910	222126.53	143723.83	963	222779.13	144323.59
911	222145.94	143719.6	964	222793.54	144311.3
912	222166.56	143735.75	965	222823.87	144307.21
913	222199.92	143743.87	966	222845.64	144287.38
914	222207.38	143761.23	967	222864.53	144297.04
915	222197.51	143777.59	968	222884.6	144291.28
916	222237.19	143784.75	969	222901.71	144296.74
917	222249.52	143778.48	970	222924.87	144319.2
918	222282.11	143786.75	971	222952.59	144319.2
919	222296.54	143782.89	972	222962.1	144299.21
920	222300.54	143788.46	973	222978.25	144286.86
921	222289.69	143800.55	974	222979.91	144240.31
922	222293.87	143837.15	975	222976.92	144201.72
923	222307.32	143855.76	976	222968.36	144163.29
924	222307.1	143890.19	977	222958.09	144143.83
925	222301.63	143910.15	978	222968.63	144117.71
926	222328.65	143917.09	979	222966.52	144089.58
927	222341.44	143939.29	980	222964.56	144065.62
928	222354.72	143938.64	981	222975.15	144041.19
929	222358.46	143949.41	982	222991.56	144014.85
930	222352.58	143953.95	983	223014.51	144004.87
931	222334.91	143946.78	984	223046.69	143974.81
932	222327.37	143973.95	985	223054.69	143956.12
933	222341.01	143985.71	986	223039.19	143933.97
934	222340.55	144010.49	987	223026.09	143913.45
935	222355.07	144018.62	988	223023.5	143895.74
936	222374.34	144016.72	989	223039.54	143873.53
937	222384.96	144000.23	990	223060.55	143865.42
938	222381.94	143988.92	991	223103.83	143867.24
939	222390.5	143986.96	992	223125.33	143856.43
940	222413.87	143996.39	993	223152.13	143859.56
941	222428.53	144010.82	994	223171.03	143854.22
942	222449.28	144016.86	995	223186.63	143859.02
943	222462.86	144007.09	996	223206.24	143843.65
944	222486.2	144026.42	997	223224.87	143850
945	222482.27	144042.31	998	223233.38	143862.94
946	222462.04	144044.25	999	223232.6	143878.45
947	222477.62	144068.66	1000	223223.9	143888.99
948	222466.56	144082.54	1001	223241.44	143911.05
949	222475.79	144114.97	1002	223267.15	143923.56
950	222494.93	144134.34	1003	223306.52	143950.84
951	222501.61	144152.99	1004	223335.75	143959.49
952	222518.05	144165.41	1005	223366.19	143963.95
953	222522.51	144185.39	1006	223383.49	143959.4
954	222539.64	144191.56	1007	223411.34	143962.59
955	222552.58	144237.74	1008	223424.44	143972.53
956	222581.55	144260.81	1009	223436.35	143968.28
957	222611.81	144258.94	1010	223445.22	143980.45
958	222637.3	144265.47	1011	223465.93	143985.13
959	222650.87	144283.04	1012	223479.3	144001.27
960	222677.34	144295.63	1013	223502.04	143987.18

1014	223522.3	143988.4	1067	224366.03	144586.88
1015	223545.43	144004.83	1068	224410.47	144587.34
1016	223572.02	144008.81	1069	224427.25	144608.03
1017	223601.47	143991.68	1070	224414.88	144636.61
1018	223623.12	143975.79	1071	224409.6	144666.61
1019	223643.55	143957.32	1072	224426.64	144705.06
1020	223659.18	143955.15	1073	224457.23	144716.72
1021	223677.46	143962.58	1074	224486.37	144720
1022	223690.12	143986.64	1075	224486.37	144753.62
1023	223696.74	144017.19	1076	224461.26	144776.04
1024	223716.59	144048.14	1077	224455.67	144810.09
1025	223741.68	144057.91	1078	224479.48	144829.57
1026	223750.94	144085.25	1079	224466.09	144848.15
1027	223778.11	144109.37	1080	224477.15	144866.66
1028	223805.74	144127.94	1081	224473.69	144892.79
1029	223815.87	144149.88	1082	224489.61	144909.6
1030	223819.89	144189.86	1083	224503.38	144899.96
1031	223825.67	144232.42	1084	224517.56	144913.28
1032	223838.95	144255.38	1085	224537.18	144905.82
1033	223848.92	144277.23	1086	224560.38	144911.93
1034	223869.71	144286.2	1087	224574.57	144888.13
1035	223896.08	144279.61	1088	224593.38	144908.8
1036	223911.49	144294.34	1089	224620.29	144898.93
1037	223935.55	144288.39	1090	224646.7	144902.7
1038	223948.67	144278.01	1091	224664	144884.93
1039	223965.8	144288.44	1092	224679.06	144882.17
1040	223973.04	144314.49	1093	224694.99	144887.64
1041	224007.02	144335.54	1094	224710.28	144878.72
1042	224044.98	144308.23	1095	224719.49	144887.61
1043	224065.9	144295.76	1096	224718.4	144912.06
1044	224080.71	144308.81	1097	224741.31	144968.97
1045	224071.37	144334.61	1098	224762.73	145002.59
1046	224090.79	144359.62	1099	224783.69	145010.61
1047	224118.86	144353.95	1100	224800.48	145004.72
1048	224131.76	144343.83	1101	224801.38	144992.06
1049	224139.27	144350.24	1102	224808.43	144989.66
1050	224127.3	144372.11	1103	224826.13	145000.51
1051	224150.67	144388.08	1104	224862.15	144996.45
1052	224184.88	144360.11	1105	224895.79	144985.2
1053	224231.52	144359.9	1106	224920.4	144976.44
1054	224243.47	144383.78	1107	224928.44	144967.14
1055	224261	144388.35	1108	224945.29	144967.9
1056	224262.63	144398.34	1109	224959.6	144977.82
1057	224230.99	144401.44	1110	224959.37	144996.78
1058	224230.12	144421.88	1111	224977.94	145004.38
1059	224248.27	144455.55	1112	224996.6	144995.27
1060	224280.51	144480.52	1113	225014.21	145006.23
1061	224311.48	144474.77	1114	225027.96	145032.08
1062	224333.15	144485.83	1115	225044.63	145032.32
1063	224367.07	144481.14	1116	225068.46	145050.8
1064	224397.02	144505.45	1117	225084.36	145052.3
1065	224387.46	144524.76	1118	225090.13	145062.15
1066	224358.11	144547.25	1119	225086.22	145074.64

1120	225075.32	145084.81	1173	225718.76	145223.57
1121	225078.03	145109.21	1174	225745.83	145236.17
1122	225098.45	145121.17	1175	225773.27	145227.86
1123	225105.7	145149.05	1176	225791.22	145203.62
1124	225133.09	145165.09	1177	225803.19	145193.76
1125	225162.15	145167.45	1178	225819.22	145196.55
1126	225187.99	145166.01	1179	225821.3	145218.81
1127	225206.55	145152.28	1180	225833.63	145236.51
1128	225213.93	145128.47	1181	225833.01	145265.96
1129	225221.8	145107.62	1182	225822.01	145278.7
1130	225237.85	145097.51	1183	225802.28	145281.55
1131	225247.22	145084.81	1184	225792.96	145307.95
1132	225260.32	145085.49	1185	225798.02	145336.2
1133	225270.62	145103.99	1186	225824.54	145337.16
1134	225289.99	145123.25	1187	225840.58	145354.13
1135	225307.35	145145.63	1188	225853.45	145379.87
1136	225322.66	145157.98	1189	225877.3	145389.8
1137	225339.36	145159.97	1190	225922.95	145390.38
1138	225362.53	145158.48	1191	225954.15	145386.37
1139	225380.73	145136.45	1192	225982.97	145394.54
1140	225391.12	145126.16	1193	226006.07	145412.94
1141	225413.25	145122.74	1194	226019.47	145442.42
1142	225427.5	145106.62	1195	226039.02	145467.34
1143	225438.01	145101.56	1196	226117.8	145471.78
1144	225465.76	145110.81	1197	226153.85	145463.2
1145	225492.39	145118.88	1198	226171.6	145487.71
1146	225501.68	145129.31	1199	226204.31	145515.75
1147	225500.62	145159.33	1200	226264.75	145534.98
1148	225493.57	145193.17	1201	226368.2	145579.16
1149	225479.59	145206.94	1202	226424.27	145620.1
1150	225463.19	145216.59	1203	226458.37	145679.31
1151	225457.49	145238.02	1204	226488.66	145725.22
1152	225473.64	145258.41	1205	226528.1	145759.15
1153	225496.4	145260.32	1206	226581	145802.93
1154	225513.86	145266.42	1207	226634.12	145832.64
1155	225530.77	145283.56	1208	226670.4	145878.9
1156	225551.04	145288.63	1209	226713.27	145902.2
1157	225566.35	145276.05	1210	226784.77	145920.87
1158	225569.9	145260.39	1211	226844.46	145941.36
1159	225581.02	145258.75	1212	226885.79	145984.49
1160	225593.75	145267.68	1213	226929.4	146014.17
1161	225598.22	145283.2	1214	226980.47	146025.32
1162	225622.18	145292.37	1215	227042.76	146024.42
1163	225647.34	145283.69	1216	227098.53	146044.77
1164	225663.27	145293.93	1217	227144.45	146083.49
1165	225682.51	145286.64	1218	227187.99	146110.71
1166	225684.37	145260.34	1219	227222.09	146138.68
1167	225676.91	145248.46	1220	227234.07	146192.14
1168	225674.6	145226.89	1221	227288.78	146210.21
1169	225679.12	145213.15	1222	227313.66	146194.79
1170	225696.03	145212.71	1223	227334.21	146205.73
1171	225703.03	145200.26	1224	227336.73	146235.41
1172	225710.62	145206.13	1225	227327.88	146257.36

1226	227339.82	146268.96	41	215699.99	138666.08
1227	227360.84	146268.96	42	215702.88	138619.35
1228	227366.53	146299.44	43	215703.21	138614.9
1229	227385.8	146310.95	44	215706.34	138577.79
1230	227383.13	146340.62	45	215712.78	138541.61
1231	227373.64	146360.65	46	215719.99	138515.36
1232	227377.21	146387.55	47	215733.68	138479.46
1	227394.17	146380.2	48	215745.92	138454.79
2	227381.41	146385.73	49	215708.67	138431.78
3	227378.16	146361.29	50	215673.31	138394.56
4	227388.2	146342.13	51	215659.26	138375.34
5	227412.4	146349.29	52	215640.35	138343.72
6	227416.89	146363.97	53	215630.6	138323.37
1	216534.28	139395.35	54	215621.48	138300.92
2	216517.28	139376.31	55	215616.65	138286.63
3	216488.3	139333.98	56	215568.75	138223.56
4	216486.3	139330.05	57	215559.23	138203.66
5	216476.14	139325.27	58	215557.78	138198.41
6	216445.59	139307.43	59	215537.49	138195.72
7	216441.02	139304.19	60	215519.15	138189.62
8	216428.41	139304.81	61	215454.76	138153.95
9	216406.91	139301.44	62	215438.91	138140.84
10	216388.74	139297.73	63	215405.55	138105.62
11	216358.53	139290.07	64	215393.43	138089.22
12	216324.06	139277.89	65	215365.78	138033.62
13	216303.46	139268.41	66	215354.15	138023.53
14	216259.32	139240.61	67	215348.21	138018.17
15	216223.86	139202.33	68	215341.03	138011.43
16	216211.85	139185.38	69	215329.48	138002.31
17	216201.52	139169.19	70	215296.54	137962.26
18	216190.64	139150.2	71	215288.04	137965.59
19	216178.01	139123.87	72	215222.31	137979.27
20	216170.15	139103.86	73	215196.96	137980.2
21	216159.18	139076.61	74	215133.38	137972.26
22	216145.64	139021.2	75	215110.29	137965.49
23	216143.13	138995.18	76	215100.13	137962.46
24	216144.9	138952.16	77	215092.1	137967.99
25	216134.89	138947.67	78	215079.66	137974.79
26	216113.8	138950.22	79	215018.17	137996.31
27	216102.26	138949.33	80	215007.76	137998.13
28	216018.95	138923.85	81	214951.41	137999.91
29	216009.98	138918.76	82	214939.19	137998.56
30	216001.09	138921.31	83	214882.69	137983.76
31	215951.63	138928.99	84	214832.89	137953.26
32	215901.82	138924.14	85	214821.79	137943.99
33	215886.89	138920.76	86	214791.69	137908.11
34	215829.44	138897.98	87	214747.85	137891.19
35	215814.5	138889.18	88	214696.84	137847.81
36	215769.05	138852.49	89	214688.68	137838.08
37	215759.87	138842.54	90	214682.36	137828.54
38	215731.12	138802.37	91	214652.99	137797.73
39	215713.09	138756.37	92	214583.83	137758.04
40	215705.82	138727.87	93	214574.77	137749.67

94	214539.58	137701.59	147	213283.21	137442.26
95	214524.1	137692.42	148	213271.69	137447.96
96	214507.34	137679.53	149	213251.97	137455.06
97	214460.54	137628.38	150	213226.22	137424.18
98	214449.74	137611.42	151	213207.56	137401.47
99	214440.28	137598.26	152	213192	137379.69
100	214438.59	137596	153	213172.4	137371.92
101	214435.58	137592.8	154	213147.52	137366.94
102	214407.54	137554.97	155	213095.72	137352.94
103	214394.78	137524.96	156	213075.5	137347.34
104	214386.99	137521	157	213054.04	137353.25
105	214369.1	137508.56	158	213030.08	137368.19
106	214328.83	137471.43	159	213002.71	137379.7
107	214319.43	137460.01	160	212974.09	137387.47
108	214285.87	137401.21	161	212949.2	137389.65
109	214279.3	137383.11	162	212931.13	137386.44
110	214272.94	137347.97	163	212936	137382.96
111	214249.23	137347.23	164	212969.04	137358.71
112	214192.69	137327.78	165	212981.26	137346.25
113	214169.19	137331.47	166	212988.71	137327
114	214149.61	137332.61	167	212992.1	137307.75
115	214134.89	137332.93	168	212991.18	137291.45
116	214120.63	137332.71	169	212982.79	137279.46
117	214103.5	137331.72	170	212966.71	137275.39
118	214092.41	137330.59	171	212948.83	137281.07
119	214017.97	137307.83	172	212935.25	137289.45
120	214013.39	137304.05	173	212920.09	137298.07
121	214009.19	137307.53	174	212913.98	137310.07
122	213951.08	137341.12	175	212901.31	137320.27
123	213885.12	137353.59	176	212892.03	137324.13
124	213878.16	137353.71	177	212886.82	137319.38
125	213850.96	137380.41	178	212885	137301.72
126	213841.23	137387.66	179	212890.42	137287.45
127	213791.46	137414.75	180	212892.22	137274.32
128	213736.1	137426.79	181	212900.59	137262.54
129	213723.43	137427.7	182	212913.83	137257.09
130	213668.11	137423.99	183	212931.72	137253.91
131	213615.93	137405.23	184	212953	137248.01
132	213604.08	137399	185	212967.94	137244.37
133	213582.95	137405.07	186	212988.31	137233.72
134	213560.19	137410.14	187	213011.51	137224.19
135	213537.78	137413.78	188	213029.39	137220.33
136	213502.54	137416.34	189	213047.05	137222.58
137	213475.38	137415.91	190	213063.13	137223.25
138	213456.47	137414.71	191	213070.6	137228.22
139	213429.25	137411.68	192	213081.94	137247.01
140	213421.15	137411.21	193	213094.85	137258.32
141	213406.83	137412.27	194	213115.01	137270.08
142	213398.78	137412.71	195	213136.63	137274.14
143	213378.4	137413.4	196	213152.71	137274.35
144	213344.34	137409.76	197	213166.75	137272.53
145	213339.47	137413.25	198	213183.04	137268.67
146	213299.54	137435.48	199	213200.47	137260.05

200	213222.88	137250.75	253	213881.87	137073.94
201	213238.04	137239.88	254	213888.2	137058.76
202	213253.31	137227.07	255	213899.06	137051.74
203	213262.36	137214.16	256	213914.91	137051.28
204	213271.18	137196.5	257	213944.22	137055.1
205	213279.31	137177.93	258	213958.71	137054.19
206	213292.21	137167.5	259	213981.57	137054.85
207	213303.75	137164.1	260	214003.08	137059.59
208	213312.59	137167.26	261	214016.89	137058
209	213323.69	137180.16	262	214027.3	137051.88
210	213338.07	137193.84	263	214029.78	137041.46
211	213353.71	137209	264	214027.96	137026.07
212	213371.59	137213.52	265	214032.03	137017.24
213	213391.97	137212.82	266	214042.89	137014.07
214	213419.59	137210.77	267	214049.34	137019.61
215	213446.19	137212.33	268	214058.86	137031.6
216	213478.57	137215.93	269	214067.47	137051.74
217	213505.73	137216.36	270	214074.51	137078.44
218	213528.14	137212.73	271	214086.07	137098.35
219	213548.85	137206.82	272	214091.51	137108.99
220	213565.15	137197.53	273	214104.42	137121.66
221	213585.74	137181.67	274	214112.57	137131.61
222	213606.78	137175.54	275	214123.67	137132.73
223	213631.8	137172.13	276	214137.93	137132.95
224	213650.59	137178.45	277	214157.5	137131.81
225	213667.58	137194.29	278	214172.21	137127.72
226	213687.97	137217.14	279	214184.43	137121.15
227	213709.03	137228.22	280	214197.1	137111.18
228	213721.71	137227.3	281	214213.85	137112.98
229	213731.44	137220.05	282	214221.78	137112.97
230	213732.79	137208.5	283	214234.22	137112.29
231	213724.86	137198.1	284	214241.02	137119.75
232	213715.8	137191.76	285	214253.36	137130.61
233	213709.22	137180.9	286	214265.82	137140.33
234	213707.4	137163.47	287	214285.29	137150.5
235	213703.09	137147.86	288	214297.51	137145.06
236	213706.25	137131.56	289	214304.52	137133.06
237	213722.31	137121.36	290	214312.88	137120.38
238	213741.2	137106.4	291	214327.6	137117.2
239	213758.86	137098.02	292	214341.85	137114.25
240	213775.61	137095.97	293	214347.96	137106.32
241	213793.04	137106.59	294	214352.71	137097.49
242	213811.39	137114.28	295	214360.4	137098.62
243	213834.14	137120.37	296	214365.73	137104.73
244	213847.73	137129.87	297	214374.55	137104.95
245	213856.57	137143.67	298	214380.89	137099.51
246	213868.57	137153.85	299	214388.8	137085.7
247	213881.47	137153.62	300	214399.66	137079.58
248	213889.39	137147.05	301	214407.36	137082.52
249	213896.85	137133.01	302	214412.34	137090.89
250	213897.97	137118.97	303	214418.01	137105.82
251	213895.25	137106.07	304	214423.68	137119.62
252	213887.09	137092.27	305	214439.99	137136.59

306	214459.92	137157.4	359	214770.46	137626.45
307	214474.07	137165.65	360	214782.92	137640.7
308	214492.18	137173.33	361	214798.89	137659.36
309	214513.01	137181.92	362	214811.58	137675.87
310	214526.15	137193.9	363	214823.13	137685.82
311	214529.1	137208.39	364	214836.04	137698.03
312	214528.43	137224.23	365	214841.93	137709.56
313	214530.02	137234.87	366	214850.09	137719.29
314	214542.48	137247.98	367	214862.31	137721.77
315	214561.96	137264.49	368	214873.34	137724.93
316	214571.02	137280.78	369	214891.68	137730.12
317	214569.45	137297.53	370	214909.8	137742.55
318	214561.31	137303.2	371	214924.97	137757.25
319	214550.44	137301.62	372	214942.87	137778.05
320	214541.27	137293.7	373	214950.01	137790.49
321	214532.66	137275.6	374	214961.1	137799.76
322	214520.65	137258.86	375	214973.33	137801.11
323	214502.99	137248.92	376	214983.73	137799.29
324	214487.82	137245.08	377	214996.18	137792.49
325	214473.34	137252.11	378	215008.16	137782.3
326	214467.24	137269.54	379	215023.99	137769.38
327	214467.03	137287.87	380	215039.6	137763.94
328	214467.28	137314.81	381	215053.29	137758.27
329	214473.85	137332.91	382	215077.5	137751.23
330	214483.25	137344.33	383	215097.41	137750.09
331	214501.14	137356.77	384	215116.42	137754.82
332	214521.29	137363.77	385	215143.82	137766.79
333	214541.44	137366.7	386	215166.57	137773.56
334	214563.62	137370.07	387	215189.65	137780.33
335	214582.41	137373.23	388	215215	137779.41
336	214588.98	137385.22	389	215235.81	137771.24
337	214587.18	137393.37	390	215258.55	137762.85
338	214579.94	137403.33	391	215288.86	137753.54
339	214579.95	137414.88	392	215312.62	137749.23
340	214576.11	137427.78	393	215336.15	137750.11
341	214577.48	137443.17	394	215363.2	137753.48
342	214581.11	137455.61	395	215386.51	137755.73
343	214591.99	137467.15	396	215405.74	137758.42
344	214601.62	137480.04	397	215424.08	137768.37
345	214615.44	137499.27	398	215435.18	137776.95
346	214629.26	137520.99	399	215439.03	137786.91
347	214646.02	137533.87	400	215439.27	137806.59
348	214658.92	137536.13	401	215443.14	137825.37
349	214672.5	137535.66	402	215453.34	137845.28
350	214688.35	137537.91	403	215471.68	137859.74
351	214700.23	137545.03	404	215485.15	137872.4
352	214705.67	137554.08	405	215502.36	137887.32
353	214708.85	137568.79	406	215520.24	137892.06
354	214709.54	137585.08	407	215543.57	137909.91
355	214710.46	137602.74	408	215552.86	137925.52
356	214719.52	137611.1	409	215550.61	137936.61
357	214736.73	137616.29	410	215549.26	137953.35
358	214759.82	137620.12	411	215554.26	137970.32

412	215566.38	137986.72	465	216011.66	138719.72
413	215582.23	137999.83	466	216031.34	138718.34
414	215600.56	138005.92	467	216059.17	138720.34
415	215612.78	138005.23	468	216079.99	138727.34
416	215628.61	137994.35	469	216103.76	138742.02
417	215653.72	137983.02	470	216117.69	138749.92
418	215678.95	137982.99	471	216129.23	138750.81
419	215698.18	137989.99	472	216142.34	138746.5
420	215718.11	138005.36	473	216153.42	138735.85
421	215722.87	138018.7	474	216159.52	138725.67
422	215726.73	138033.64	475	216166.06	138711.63
423	215730.37	138049.24	476	216176.69	138703.25
424	215736.05	138079.56	477	216192.52	138703.01
425	215739.65	138117.34	478	216209.05	138712.94
426	215749.17	138137.25	479	216212.47	138732.85
427	215763.67	138149.9	480	216216.22	138749.93
428	215780.42	138165.05	481	216221.44	138767.12
429	215794.25	138184.49	482	216234.34	138775.25
430	215800.6	138206.21	483	216245.66	138775.23
431	215810.98	138236.97	484	216261.49	138774.31
432	215820.73	138257.32	485	216278.92	138779.04
433	215834.78	138276.54	486	216294.76	138780.84
434	215854.25	138285.35	487	216316.03	138787.15
435	215869.18	138282.62	488	216333.24	138798.22
436	215893.95	138283.05	489	216346.59	138802.95
437	215916.36	138286.87	490	216358.58	138804.3
438	215933.55	138285.72	491	216361.98	138811.76
439	215950.29	138279.83	492	216357.47	138819.91
440	215967.26	138282.75	493	216342.55	138833.27
441	215981.07	138292.92	494	216331.94	138854.1
442	215990.59	138309.2	495	216334.67	138867.89
443	215989.02	138320.97	496	216347.12	138874.44
444	215975.68	138336.82	497	216355.66	138872.28
445	215966.88	138358.55	498	216360.42	138879.06
446	215969.61	138377.1	499	216358.84	138889.47
447	215979.59	138398.13	500	216357.73	138908.03
448	215990.47	138415.31	501	216355.04	138924.54
449	215992.75	138433.86	502	216346.7	138951.02
450	215988.24	138451.74	503	216342.2	138975.91
451	215974.68	138463.97	504	216344.72	139001.93
452	215958.41	138481.64	505	216356	139029.97
453	215934.3	138525.1	506	216364.17	139050.77
454	215912.85	138568.34	507	216375.05	139069.76
455	215905.64	138594.6	508	216387.06	139086.72
456	215902.51	138631.71	509	216407.66	139096.2
457	215899.61	138678.43	510	216437.87	139103.85
458	215906.88	138706.93	511	216459.37	139107.22
459	215916.06	138716.88	512	216472.49	139103.81
460	215931	138725.69	513	216494.88	139099.26
461	215945.94	138729.06	514	216510.72	139102.41
462	215960.19	138724.98	515	216528.04	139115.4
463	215979.19	138718.17	516	216539.37	139128.73
464	215996.83	138717.7	517	216561.33	139144.32

518	216585.77	139155.83	32	212490.89	137595.36
519	216611.8	139167.78	33	212501.08	137593.09
520	216635.35	139180.2	34	212510.6	137598.74
521	216645.32	139194.21	35	212518.98	137599.42
522	216654.22	139219.09	36	212528.94	137603.26
523	216666.47	139243.1	37	212546.16	137612.75
524	216683.47	139262.14	38	212562.24	137619.76
525	216695.45	139267.16	39	212584.67	137634.69
526	216686.76	139293.2	40	212607.44	137653.24
527	216693.56	139303.4	41	212625.12	137667.26
528	216700.58	139312.69	42	212645.27	137672
529	216710.1	139319.49	43	212670.86	137670.85
530	216718.72	139328.79	44	212689.65	137665.17
531	216728.69	139340.35	45	212703.9	137648.63
532	216731.41	139350.09	46	212712.48	137623.49
533	216718.26	139358.71	47	212724.47	137610.57
534	216701.83	139369.93	48	212729.21	137589.74
535	216670.55	139390.33	49	212721.95	137568.91
536	216645.61	139401.66	50	212713.9	137554.88
537	216622.49	139399.85	51	212714.79	137536.31
538	216597.1	139413.45	52	212720.66	137517.29
539	216588.56	139434.04	53	212735.59	137494.63
1	213229.15	137463.29	54	212753.7	137491.22
2	213212.85	137467.15	55	212773.17	137486.45
3	213199.17	137469.65	56	212795.35	137473.98
4	213182.45	137464.24	57	212815.37	137452.34
5	213145.56	137468.37	58	212836.65	137438.51
6	213138.31	137474.18	59	212856.12	137434.87
7	213133.96	137474.12	60	212873.77	137429.2
8	213124.97	137484.88	61	212888.03	137418.1
9	213080.43	137520.6	62	212911.56	137400.42
10	212980.84	137595.35	63	212923.3	137392.04
11	212934.96	137619.61	64	212949.12	137397.89
12	212926.15	137622.45	65	212971.52	137395.09
13	212924.24	137634.09	66	212986.61	137391.36
14	212923.57	137637.02	67	213010.56	137382.96
15	212886.7	137663.53	68	213031.41	137374.25
16	212841.91	137679.62	69	213049.14	137361.19
17	212787.75	137696.64	70	213071.22	137354.03
18	212704.29	137695.4	71	213090.2	137356.52
19	212657.82	137696.96	72	213125.35	137366.78
20	212618.52	137701.96	73	213148.22	137372.07
21	212618.46	137699.42	74	213170.3	137376.43
22	212612.34	137686.52	75	213188.66	137385.45
23	212594.21	137674.08	76	213207.94	137411.89
24	212576.54	137663.9	77	213242.16	137451.4
25	212570.88	137657.8	78	213246.36	137457.08
26	212554.57	137651.02	1	212919.5	137654.92
27	212526.93	137639.26	2	212901.33	137703.98
28	212510.85	137632.26	3	212886.6	137724.73
29	212494.32	137630.46	4	212855.42	137779.18
30	212485.71	137620.28	5	212841.17	137795.72
31	212484.34	137605.33	6	212798.67	137832.85

7	212762.13	137849.82	60	211476.66	137594.43
8	212723.4	137886.22	61	211435.07	137537.7
9	212667.13	137912.84	62	211429.85	137527.06
10	212648.56	137918.29	63	211411.98	137470.89
11	212559.82	137923.75	64	211411.26	137411.96
12	212548.62	137921.91	65	211412.47	137403.12
13	212544.74	137921.75	66	211401.69	137374.73
14	212515.1	137933.21	67	211369.74	137370.08
15	212504.4	137935.09	68	211351.17	137365.56
16	212493	137937.52	69	211329.31	137356.89
17	212486.5	137938.79	70	211262.19	137343.17
18	212476.32	137940.61	71	211247.01	137336.84
19	212404.04	137940.26	72	211187.98	137298.87
20	212400.42	137939.57	73	211145.7	137242.85
21	212381.21	137939.83	74	211137.76	137227.22
22	212365.36	137938.94	75	211129.16	137200.09
23	212351.96	137937.73	76	211133.71	137196.55
24	212332.03	137935.25	77	211140.95	137180.69
25	212317.47	137932.9	78	211141.62	137164.15
26	212287.01	137926.81	79	211137.08	137150.57
27	212261.35	137919.88	80	211142.73	137141.95
28	212225.08	137907.45	81	211156.32	137139
29	212186.38	137897.4	82	211166.84	137121.32
30	212155.01	137886.41	83	211175.67	137113.16
31	212126.8	137873.79	84	211190.4	137116.32
32	212103.57	137863.44	85	211205.8	137121.07
33	212069.45	137844.02	86	211217.52	137112.68
34	212051.55	137831.35	87	211234.5	137109.95
35	212041.47	137823.73	88	211248.1	137116.28
36	212022.55	137808.46	89	211263.96	137121.94
37	211989.95	137775.18	90	211276.41	137112.41
38	211976.12	137757.31	91	211282.97	137094.52
39	211971.72	137748.85	92	211275.71	137084.1
40	211965.26	137751.52	93	211261.66	137081.85
41	211941.95	137763.77	94	211262.11	137072.33
42	211926.38	137771.11	95	211270.49	137068.7
43	211890.72	137786.09	96	211288.15	137065.75
44	211870.1	137793.45	97	211299.47	137055.32
45	211850.18	137799.35	98	211302.41	137042.41
46	211804.25	137807.3	99	211309.88	137036.51
47	211783.19	137808.45	100	211319.84	137032.2
48	211744.68	137806.83	101	211325.05	137021.55
49	211720.45	137803.45	102	211324.35	137003.21
50	211678.74	137792.97	103	211330.23	136991.42
51	211660.39	137786.19	104	211343.25	136984.39
52	211621.75	137766.95	105	211354.8	136975.55
53	211606.23	137757	106	211364.53	136959.69
54	211560.64	137716.79	107	211366.78	136940.44
55	211542.5	137695.06	108	211370.39	136917.79
56	211510.65	137641.94	109	211369.47	136890.61
57	211501.12	137618.4	110	211366.28	136872.03
58	211499.26	137613.5	111	211359.93	136859.13
59	211486.63	137603.93	112	211363.1	136852.1

113	211379.86	136843.49	166	211595.86	136906.65
114	211385.06	136831.03	167	211604.7	136923.86
115	211377.58	136818.57	168	211606.75	136940.39
116	211363.52	136803.63	169	211600.42	136952.63
117	211363.74	136790.95	170	211593.85	136953.31
118	211375.97	136783.47	171	211583.2	136946.07
119	211390.69	136784.14	172	211568.47	136933.62
120	211402.69	136780.73	173	211551.94	136932.73
121	211415.6	136771.66	174	211539.25	136927.08
122	211429.63	136757.16	175	211510.37	136924.15
123	211436.19	136739.49	176	211493.84	136928.01
124	211434.6	136726.13	177	211476.4	136933.91
125	211427.34	136715.94	178	211455.35	136947.74
126	211425.97	136701.22	179	211429.08	136965.88
127	211432.31	136684.91	180	211415.28	136984.23
128	211442.94	136670.4	181	211391.85	137004.97
129	211444.07	136658.17	182	211373.06	137018.8
130	211434.55	136648.89	183	211359.03	137037.16
131	211418.69	136643.69	184	211351.79	137052.11
132	211417.78	136636.22	185	211353.62	137067.29
133	211422.53	136627.15	186	211352.26	137076.57
134	211423.66	136615.38	187	211340.72	137084.96
135	211428.07	136607.96	188	211329.85	137095.16
136	211430.05	136597.82	189	211320.13	137114.65
137	211441.99	136594.3	190	211316.06	137136.62
138	211453.55	136600.86	191	211324	137152.25
139	211471.11	136614.78	192	211339.18	137158.58
140	211474.29	136623.61	193	211364.89	137158.79
141	211472.25	136633.35	194	211382.11	137161.94
142	211466.6	136642.19	195	211398.42	137171.22
143	211468.64	136651.25	196	211417	137175.74
144	211473.63	136667.55	197	211436.48	137176.18
145	211477.72	136679.56	198	211456.07	137178.2
146	211488.14	136684.31	199	211476.01	137183.17
147	211498.33	136681.81	200	211497.3	137193.57
148	211509.42	136679.54	201	211518.15	137208.51
149	211517.36	136685.2	202	211539.67	137217.1
150	211520.31	136696.97	203	211555.53	137219.58
151	211516.69	136709.2	204	211574.56	137227.26
152	211513.75	136715.77	205	211582.38	137239.72
153	211519.64	136722.11	206	211591	137258.96
154	211526.21	136726.64	207	211590.34	137280.7
155	211525.54	136737.96	208	211589.45	137302.67
156	211520.34	136747.03	209	211594.9	137323.05
157	211518.76	136760.84	210	211603.52	137340.26
158	211522.17	136778.28	211	211616.22	137356.11
159	211530.11	136797.53	212	211621.44	137371.96
160	211536.69	136820.17	213	211620.77	137389.17
161	211538.97	136838.52	214	211614.67	137412.05
162	211547.36	136854.59	215	211611	137427.45
163	211554.84	136870.44	216	211609.43	137439.01
164	211566.85	136882.89	217	211614.65	137449.65
165	211584.98	136895.79	218	211624.62	137459.15

219	211639.12	137467.75	272	212592.22	137726.39
220	211654.53	137477.47	273	212610.78	137720.94
221	211666.32	137491.05	274	212618.7	137710.74
222	211674.94	137510.75	275	212618.59	137705.22
223	211686.52	137543.36	276	212658.08	137700.15
224	211696.05	137566.9	277	212704.32	137698.6
225	211714.18	137588.63	278	212788.22	137699.85
226	211729.7	137598.58	279	212842.93	137682.65
227	211748.05	137605.36	280	212888.21	137666.39
228	211772.29	137608.74	281	212922.5	137641.73
229	211793.35	137607.59	1	206581.52	132268.8
230	211813.28	137601.69	2	206553.53	132218.82
231	211848.94	137586.71	3	206550.95	132207.43
232	211872.25	137574.46	4	206545.47	132201.04
233	211893.76	137560.86	5	206516.41	132151.46
234	211916.62	137542.27	6	206479.38	132134.86
235	211929.97	137537.05	7	206438.88	132101.91
236	211949	137538.16	8	206429.12	132091.57
237	211975.84	137544.26	9	206406.35	132058.8
238	212002.79	137551.71	10	206376.97	132022.72
239	212019.78	137553.73	11	206368.71	132007.68
240	212038.58	137552.81	12	206349.7	131958.77
241	212076.96	137546.89	13	206344.06	131906.59
242	212092.81	137546.66	14	206344.69	131902.59
243	212106.17	137543.47	15	206341.66	131887.35
244	212116.36	137543.47	16	206338.48	131865.74
245	212119.76	137553.43	17	206337.73	131828.73
246	212114.79	137562.72	18	206321.45	131800.21
247	212115.25	137572	19	206318.24	131791.19
248	212126.13	137581.5	20	206291.87	131750.7
249	212129.54	137597.81	21	206284.18	131734.16
250	212128.19	137615.24	22	206267.83	131680.15
251	212134.32	137634.94	23	206267.43	131642.8
252	212148.15	137652.82	24	206263.49	131608.11
253	212167.07	137668.09	25	206263.57	131601.08
254	212184.98	137680.76	26	206262.23	131587.35
255	212208.31	137691.16	27	206258.78	131558.89
256	212236.63	137703.81	28	206257.6	131526.73
257	212282.72	137715.78	29	206254.54	131524.3
258	212326.21	137730.69	30	206246.27	131515.98
259	212356.67	137736.78	31	206235.93	131522.01
260	212376.6	137739.25	32	206223.91	131528.48
261	212392.45	137740.14	33	206221.16	131529.84
262	212411.7	137738.54	34	206218.85	131531.7
263	212428.01	137741.24	35	206185.4	131553.5
264	212441.14	137743.72	36	206151.52	131571.04
265	212451.33	137741.9	37	206147.83	131574.95
266	212466.27	137738.72	38	206139.2	131585.03
267	212480.54	137736.22	39	206125.09	131600.43
268	212496.44	137725.79	40	206081.46	131636.27
269	212511.38	137724.42	41	206029.55	131658.49
270	212535.61	137721.23	42	206012.82	131662.99
271	212568.89	137722.56	43	205999.66	131666.06

44	205976.91	131670.55	97	204914.68	130826.81
45	205959.38	131673.22	98	204891.31	130784.31
46	205933.17	131676.02	99	204885.65	130773.21
47	205903.79	131676.99	100	204869.7	130739.36
48	205880.3	131676.03	101	204861.63	130719.55
49	205849.32	131672.34	102	204849.37	130684.17
50	205820	131666.49	103	204844.17	130674.01
51	205782.99	131655.3	104	204815.32	130634.48
52	205765.61	131648.15	105	204797.05	130612.02
53	205740.29	131635.57	106	204770.23	130587.29
54	205701.4	131612.68	107	204761.18	130578.39
55	205690.99	131606.68	108	204719.96	130535.21
56	205686.82	131606.16	109	204713.66	130528.3
57	205677.15	131607.43	110	204689.63	130500.65
58	205665.56	131608.62	111	204653.8	130440.98
59	205640	131610.48	112	204644.8	130417.47
60	205600.52	131609.45	113	204641.21	130399.16
61	205582.48	131607.18	114	204588.6	130360.85
62	205565.34	131604.27	115	204570.76	130341.85
63	205535.56	131597.86	116	204565.27	130335.75
64	205489.67	131581.95	117	204560.37	130330.09
65	205448.97	131555.45	118	204546.17	130326.68
66	205422.11	131532.88	119	204490.11	130303.83
67	205414.88	131526.51	120	204466.81	130289.9
68	205389.9	131503.37	121	204435.43	130266.7
69	205367.95	131479.46	122	204420.22	130252.96
70	205340.44	131444.11	123	204403.16	130237.4
71	205321.72	131415.22	124	204353.47	130166.88
72	205306.51	131386.64	125	204347.1	130151.65
73	205294.33	131358.84	126	204335.88	130083.4
74	205283.26	131327.26	127	204301.25	130085.4
75	205278.67	131312.3	128	204278.88	130084.06
76	205274.52	131296.63	129	204217.85	130070.63
77	205266.61	131278.5	130	204198.96	130063.22
78	205265.17	131275.1	131	204189.13	130060.49
79	205250.91	131240.7	132	204176.91	130056.66
80	205249.76	131237.69	133	204146.65	130046.1
81	205226.7	131218.28	134	204120.48	130036.9
82	205209.99	131201.92	135	204110.59	130032.62
83	205178.79	131162.54	136	204084.58	130028.89
84	205158.38	131116.63	137	204066.19	130023.95
85	205151.82	131094.82	138	204048.43	130021.69
86	205144.56	131059.29	139	204021.32	130016.32
87	205141.76	131034.11	140	203983.73	130006.13
88	205140.94	131024.77	141	203953.82	129995.4
89	205138.57	130987.75	142	203925.59	129982.67
90	205138.56	130962.48	143	203921.16	129982.54
91	205138.91	130956.78	144	203917.71	129982.41
92	205069.04	130951.78	145	203875.31	129980.49
93	205048.37	130945.37	146	203850.86	129977.87
94	204991.78	130917.4	147	203823.04	129973.14
95	204946.73	130873.19	148	203783.44	129962.13
96	204929.08	130849.31	149	203741.49	129945.65

150	203724.38	129938.99	203	202887.73	128864.07
151	203702.42	129932.5	204	202868.12	128836.1
152	203634.05	129896.75	205	202853.15	128810.32
153	203616.21	129882.45	206	202833.52	128763.79
154	203583.04	129848.68	207	202825.47	128735.01
155	203558.74	129808.07	208	202824.37	128728.75
156	203552.16	129793.35	209	202819.66	128727.55
157	203538.89	129770.19	210	202763.14	128689.52
158	203534.87	129762.81	211	202754.88	128681.61
159	203526.96	129747.54	212	202727.4	128649.02
160	203491.96	129760.99	213	202725.27	128645.86
161	203465.25	129765.47	214	202700.29	128634.52
162	203407.3	129766.68	215	202658.43	128604.24
163	203386.96	129764.14	216	202639.12	128586.68
164	203346.23	129760.66	217	202602.13	128599.14
165	203300.58	129751.32	218	202544.99	128601.31
166	203268.92	129740.88	219	202521.99	128598.87
167	203257.16	129741.56	220	202467.18	128585.04
168	203214.34	129739.43	221	202418.44	128556.43
169	203189.24	129735.45	222	202379.65	128515.33
170	203110.78	129705.11	223	202352.22	128476.48
171	203089.55	129691.18	224	202329.11	128433.37
172	203044.96	129651.18	225	202326.37	128426.29
173	203014.22	129599.78	226	202303.09	128373.64
174	203004.28	129575.51	227	202317.33	128364.81
175	202991.07	129525.83	228	202343.96	128354.57
176	202990.96	129474.42	229	202366.49	128337.6
177	202995.32	129440.2	230	202377.83	128310.24
178	203008.36	129390.38	231	202390.99	128290.93
179	203033.68	129345.54	232	202403.72	128298.98
180	203049.31	129324.69	233	202424.2	128297.81
181	203064.1	129307.15	234	202426.25	128276.74
182	203096.1	129273.34	235	202440.29	128266.5
183	203152.65	129231.57	236	202452	128241.63
184	203175.42	129220.3	237	202450.54	128193.65
185	203183.36	129213.19	238	202444.68	128164.68
186	203197.47	129204.56	239	202428.66	128141.57
187	203201.63	129202.8	240	202404.96	128131.32
188	203204.66	129187.55	241	202382.73	128105.87
189	203217.25	129149.6	242	202391.8	128088.02
190	203214.32	129127.76	243	202405.84	128090.65
191	203190.56	129122.43	244	202423.1	128087.73
192	203173.77	129116.14	245	202427.79	128067.83
193	203133.46	129105.68	246	202419.89	128053.79
194	203120.68	129099.46	247	202402.62	128030.97
195	203062.76	129056.89	248	202398.82	128002
196	203023.62	128996.59	249	202407.53	127982.34
197	203015.94	128978.16	250	202439.24	128024.8
198	203014.68	128972.99	251	202467.37	128049.57
199	202997.34	128963.67	252	202503.41	128063.36
200	202960.17	128937.89	253	202541.17	128071.66
201	202931.8	128913.04	254	202575.49	128093.68
202	202910.26	128890.99	255	202583	128126.32

256	202577.12	128155.5	309	203238.49	128926.81
257	202553.38	128182.26	310	203260.67	128935.11
258	202531.04	128192.19	311	203278.9	128936.64
259	202505.94	128219.63	312	203290.76	128926.88
260	202487.35	128249.14	313	203302.92	128902.07
261	202481.13	128274.2	314	203315.73	128884.6
262	202488.3	128308.9	315	203340.57	128865.45
263	202503.64	128330.21	316	203358.36	128847.98
264	202515.61	128361.14	317	203372.12	128826.19
265	202543.04	128399.98	318	203387.36	128813.42
266	202566.04	128402.42	319	203406.55	128804.61
267	202589.07	128390.77	320	203423.87	128788.84
268	202617.25	128378.45	321	203441.74	128786.23
269	202670.66	128374.74	322	203460.63	128792.83
270	202705.67	128384.75	323	203479.79	128809.03
271	202742.73	128404.72	324	203494.24	128828.41
272	202775.65	128442.19	325	203497.79	128848.72
273	202817.51	128472.47	326	203499.81	128881.63
274	202841.95	128478.1	327	203506.74	128907.21
275	202858.25	128488.74	328	203521.57	128926.03
276	202863.92	128496.11	329	203536.78	128946.17
277	202876.65	128512.65	330	203537.69	128968.54
278	202893.17	128537.12	331	203531.85	128980.95
279	202901.43	128545.03	332	203518.86	128989.39
280	202918.36	128546.37	333	203494.4	129003.46
281	202937.06	128550.34	334	203471.36	129011.14
282	202964.32	128556.21	335	203451.23	129022.78
283	202987.07	128558.12	336	203432.97	129038.74
284	203008.33	128555.14	337	203415.27	129060.15
285	203038.05	128545.21	338	203412.43	129076.88
286	203064.67	128538.94	339	203411.84	129096.63
287	203084.59	128543.67	340	203411.26	129112.98
288	203104.13	128560.81	341	203421.21	129126.35
289	203106.37	128573.22	342	203427.02	129138.76
290	203100.89	128593.9	343	203426.24	129162.64
291	203087.14	128610.24	344	203414.78	129197.23
292	203067.62	128618.58	345	203400.83	129226.54
293	203040.53	128626.64	346	203394.59	129257.94
294	203021.9	128640.34	347	203400.58	129283.33
295	203016.42	128659.14	348	203402.43	129306.46
296	203018.08	128681.14	349	203400.34	129328.83
297	203026.13	128709.92	350	203394.29	129352.89
298	203041.1	128735.7	351	203383.75	129366.04
299	203063.63	128762.62	352	203364.09	129371.85
300	203091.99	128787.48	353	203340.01	129383.29
301	203114.45	128799.54	354	203321.77	129382.33
302	203146.01	128818.57	355	203301.85	129375.16
303	203178.14	128839.11	356	203287.74	129383.8
304	203190.99	128862.44	357	203283.3	129398.27
305	203199.06	128882.76	358	203266.38	129398.44
306	203200.54	128901.19	359	203241.36	129410.82
307	203208.22	128919.63	360	203209.35	129444.63
308	203221	128925.85	361	203193.72	129465.49

362	203189.36	129499.71	415	204290.82	129884.41
363	203199.3	129523.98	416	204313.19	129885.75
364	203220.53	129537.91	417	204336.51	129881.64
365	203245.63	129541.89	418	204359.73	129873.2
366	203264.81	129540.78	419	204384.37	129865.52
367	203296.03	129537.43	420	204403.73	129865.35
368	203323.19	129548.18	421	204432.41	129855.98
369	203363.23	129561.38	422	204453.46	129854.31
370	203407.88	129565.19	423	204468.69	129851.88
371	203432.13	129568.23	424	204481.67	129838.55
372	203458.84	129563.74	425	204500.11	129824.28
373	203476.52	129552.48	426	204518.07	129822.04
374	203498.81	129543.01	427	204537.61	129826.57
375	203519.5	129536.83	428	204555.08	129839.75
376	203541.89	129525.76	429	204574.79	129864.58
377	203563.72	129506.6	430	204595.06	129895.81
378	203581.14	129485.85	431	204612.24	129916.5
379	203595.08	129463.11	432	204634.41	129935.13
380	203608.46	129430.6	433	204655.83	129944.74
381	203619.58	129410.49	434	204674.61	129959.42
382	203644.22	129395.29	435	204677.79	129975.97
383	203668.57	129393.81	436	204673.82	129996.83
384	203687.94	129393.08	437	204657.35	130015.14
385	203699.21	129403.81	438	204637.04	130025.83
386	203699.94	129421.49	439	204612.41	130032.58
387	203695.03	129441.79	440	204587.08	130034.06
388	203690.5	129458.51	441	204564.71	130038.36
389	203687.47	129476.56	442	204543.46	130046.42
390	203683.1	129520.93	443	204532.73	130058.25
391	203673.11	129547.99	444	204531.59	130074.42
392	203672.52	129567.36	445	204537.96	130089.65
393	203677.01	129588.23	446	204554.26	130104.52
394	203687.32	129622.27	447	204569.47	130118.25
395	203712.46	129670.81	448	204592.77	130132.19
396	203730.66	129702.6	449	204619.55	130138.6
397	203741.31	129726.4	450	204643.98	130144.64
398	203759.15	129740.71	451	204666.34	130157.44
399	203789.13	129749.57	452	204698.36	130183.88
400	203814.32	129759.38	453	204716.57	130204.95
401	203856.56	129775.96	454	204734.41	130223.96
402	203884.38	129780.69	455	204751.14	130231.87
403	203926.77	129782.62	456	204774.44	130239.03
404	203961.55	129783.59	457	204794.26	130248.16
405	203992	129793.21	458	204810.6	130267.35
406	204036.06	129813.09	459	204821.67	130289.35
407	204073.65	129823.28	460	204831.04	130321.13
408	204104.95	129827.26	461	204831.58	130345.94
409	204136.53	129835.75	462	204840.58	130369.45
410	204163.97	129836.34	463	204864.61	130397.1
411	204186.8	129848.21	464	204905.83	130440.27
412	204212.55	129857.26	465	204943.16	130474.7
413	204242.81	129867.82	466	204973.77	130512.32
414	204262.45	129873.29	467	205015.02	130568.84

468	205033.79	130605.5	521	205772.41	131422.75
469	205050.62	130654.11	522	205802.09	131439.87
470	205066.57	130687.95	523	205841.73	131463.2
471	205089.93	130730.45	524	205859.11	131470.35
472	205107.58	130754.33	525	205888.42	131476.19
473	205128.25	130760.74	526	205911.91	131477.15
474	205150.62	130757.19	527	205938.13	131474.35
475	205172.53	130745.55	528	205960.87	131469.85
476	205197.91	130730.16	529	205977.59	131465.35
477	205233.83	130708.95	530	205991.7	131449.95
478	205251.79	130692.42	531	206007.26	131430.51
479	205263.65	130675.71	532	206026.63	131413.8
480	205279.82	130659.18	533	206050.31	131398.22
481	205295.05	130658.82	534	206093.45	131375.88
482	205310.65	130656.76	535	206112.82	131360.3
483	205321.17	130658.09	536	206135.19	131349.23
484	205334.12	130678.21	537	206173.82	131326.7
485	205336.74	130702.08	538	206210.66	131306.44
486	205323.19	130718.61	539	206235.43	131292.73
487	205307.76	130737.76	540	206260.61	131285.24
488	205300.79	130763.13	541	206281.19	131286.38
489	205300.39	130793.02	542	206305.23	131292.97
490	205303.75	130824.59	543	206322.7	131301.81
491	205318.77	130844.71	544	206340.73	131322.49
492	205321.9	130869.53	545	206357.81	131340.73
493	205331.84	130892.28	546	206378.84	131367.61
494	205341.22	130917.09	547	206400.53	131384.82
495	205340.45	130938.52	548	206423.07	131400.24
496	205338.17	130974.98	549	206439.97	131419.23
497	205340.54	131012	550	206452.35	131450.81
498	205343.34	131037.19	551	206460.37	131474.67
499	205349.9	131059	552	206461.3	131491.4
500	205366.62	131075.36	553	206458.27	131514.88
501	205389.91	131092.48	554	206457.32	131534.8
502	205411.84	131108.66	555	206461.06	131565.62
503	205423.66	131129.53	556	206463.68	131592.49
504	205435.67	131164.12	557	206463.48	131610.34
505	205449.93	131198.52	558	206468.16	131629.69
506	205463.95	131230.67	559	206465.52	131649.8
507	205472.01	131261.12	560	206473.22	131666.34
508	205483.08	131292.7	561	206486.74	131670.29
509	205498.29	131321.28	562	206499.05	131668.23
510	205525.79	131356.63	563	206513.52	131665.42
511	205550.78	131379.76	564	206524.23	131667.87
512	205577.64	131402.33	565	206530.8	131679.71
513	205607.42	131408.74	566	206525.53	131690.23
514	205625.46	131411	567	206514.07	131693.04
515	205651.02	131409.14	568	206507.11	131700.93
516	205679.4	131405.4	569	206507.86	131711.07
517	205695.66	131404.1	570	206505.97	131722.16
518	205720.27	131410.69	571	206509.91	131733.25
519	205745.26	131410.33	572	206524.37	131741.52
520	205757.67	131413.16	573	206538.84	131743.22

574	206545.42	131738.72	627	206698.54	132162.93
575	206558.95	131740.04	628	206694.74	132155.03
576	206559.69	131745.49	629	206685.96	132154.73
577	206560.63	131757.89	630	206666.06	132151.51
578	206555.36	131770.48	631	206659.04	132155.61
579	206549.52	131794.9	632	206654.36	132163.22
580	206538.05	131820.63	633	206642.95	132164.1
581	206536.35	131836.6	634	206632.71	132160.88
582	206539.53	131858.21	635	206615.44	132162.93
583	206544.59	131878.32	636	206613.98	132159.41
584	206549.28	131893.54	637	206613.69	132154.15
585	206544.01	131911.39	638	206605.79	132152.39
586	206552.27	131926.42	639	206599.64	132162.63
587	206562.41	131926.24	640	206591.45	132169.95
588	206569.93	131930.75	641	206595.25	132185.46
589	206573.11	131945.41	642	206600.81	132200.08
590	206574.52	131954.24	643	206598.77	132213.25
591	206584.28	131964.58	644	206594.38	132224.08
592	206594.99	131967.78	645	206584.14	132229.05
593	206605.52	131965.16	646	206588.23	132240.75
594	206615.48	131955.39	647	206584.43	132248.07
595	206620.56	131946.75	648	206578.87	132253.63
596	206630.71	131936.8	649	206582.67	132260.36
597	206644.8	131931.92	650	206592.04	132261.24
598	206656.45	131926.48	651	206598.62	132265.19
599	206663.32	131916.15	652	206598.47	132272.35
600	206672.34	131905.26	653	206592.33	132273.09
601	206683.43	131902.44	654	206588.35	132275.46
602	206699.77	131905.08	1	211118.12	137165.26
603	206710.85	131913.35	2	211119.39	137100.27
604	206717.61	131925.76	3	211123.45	137078.3
605	206719.67	131937.97	4	211141.18	137025.33
606	206714.97	131953.94	5	211150.9	137005.84
607	206710.64	131969.16	6	211164.63	136987.4
608	206706.3	131994.52	7	211171.77	136964.98
609	206696.71	132006.54	8	211179.01	136950.02
610	206688.62	132027.01	9	211200.13	136915.7
611	206691.06	132040.17	10	211214.16	136897.34
612	206691.05	132053.88	11	211254.51	136857.72
613	206697.25	132070.79	12	211266.04	136849.24
614	206709.83	132085.46	13	211269.24	136845.67
615	206729.74	132097.87	14	211315.43	136801.31
616	206739.5	132115.16	15	211318.63	136799.09
617	206743.25	132132.82	16	211312.61	136792.44
618	206742.24	132137.61	17	211288.37	136743.99
619	206732.77	132144.2	18	211284.29	136731.98
620	206721.95	132140.98	19	211282.39	136726.11
621	206722.24	132129.57	20	211278.7	136714.06
622	206714.05	132122.84	21	211262.58	136696.67
623	206703.22	132129.57	22	211259.69	136691.31
624	206698.54	132144.2	23	211239.35	136688.16
625	206705.85	132158.54	24	211218.99	136683.1
626	206703.51	132163.8	25	211209.48	136680.36

26	211203.11	136679.78	79	211006.17	135083.55
27	211188.33	136679.4	80	211011.31	135069.46
28	211139.91	136672.15	81	211024.2	135039.84
29	211094.7	136653.35	82	211044.04	135002.77
30	211083.81	136647.16	83	211054.62	134985.23
31	211039.24	136612.71	84	211057.87	134980.42
32	211006.04	136567.2	85	211062.96	134970.6
33	210999.65	136555.19	86	211055.76	134968.83
34	210976.64	136474.05	87	211042.64	134968.52
35	210975.12	136450.4	88	211007.27	134962.9
36	210977.39	136405.02	89	210986.96	134966.7
37	210978.68	136397.19	90	210973.43	134968.75
38	210968.3	136388.79	91	210964.34	134969.81
39	210936.57	136343.89	92	210953.41	134978.92
40	210927.74	136326.82	93	210950.14	134981.59
41	210920.82	136311.96	94	210930.15	134997.55
42	210910.49	136287.19	95	210925.91	135000.84
43	210896.48	136233.96	96	210907.52	135014.74
44	210894.03	136213.5	97	210889.33	135026.97
45	210900.75	136133.27	98	210872.62	135036.92
46	210905.99	136115.44	99	210810.43	135061.02
47	210895.47	136098.12	100	210794.85	135064.22
48	210885.34	136081.4	101	210773.14	135067.44
49	210871.44	136055.7	102	210756.9	135068.94
50	210852.54	136005.76	103	210752.01	135069.34
51	210847.84	135985.49	104	210740.94	135070.09
52	210844.05	135916.82	105	210699.69	135064.96
53	210863.75	135850.93	106	210677.91	135064.64
54	210875.37	135827.65	107	210658.95	135063.32
55	210888.79	135808.95	108	210585.18	135043.61
56	210870.44	135780.94	109	210570.54	135036.48
57	210864.43	135768.75	110	210498.66	134977.4
58	210844.95	135701.44	111	210488.42	134963.89
59	210842.5	135678.35	112	210457.96	134905.88
60	210842.37	135637.43	113	210451.58	134886.54
61	210843.68	135624.29	114	210442.09	134839.4
62	210857.35	135568.98	115	210444.14	134791.35
63	210886.05	135519.77	116	210446.77	134775.39
64	210902	135499.68	117	210471.23	134710.65
65	210929.34	135475.82	118	210465.96	134703.63
66	210926.71	135460.81	119	210461.2	134695.74
67	210923.85	135418.85	120	210455.06	134695.8
68	210925.15	135383.76	121	210399.57	134688.55
69	210932.53	135336.84	122	210380.61	134683.29
70	210939.85	135310.94	123	210364.58	134675.96
71	210946.54	135287.62	124	210361.88	134675.77
72	210945.58	135282.81	125	210352.87	134673.52
73	210946.51	135257.28	126	210301.18	134652.58
74	210949.72	135228.15	127	210257.27	134618.19
75	210954.03	135204.88	128	210236.99	134590.17
76	210959.07	135184	129	210229.92	134582.02
77	210967.32	135156.41	130	210205.6	134547.07
78	210996.48	135097.06	131	210198.09	134533.37

132	210196.53	134529.33	185	209629.98	133720.68
133	210204	134527.35	186	209620.01	133719.51
134	210220.49	134509.31	187	209608.19	133717.82
135	210232.62	134481.62	188	209577.33	133710.88
136	210250.36	134467.94	189	209561.56	133705.99
137	210279.29	134457.67	190	209496.18	133671.43
138	210298.57	134459.22	191	209492.15	133668.23
139	210303.55	134446.78	192	209480.46	133661.82
140	210297.95	134423.14	193	209459.43	133648.55
141	210274.93	134393.28	194	209431.08	133628.08
142	210268.32	134391.72	195	209393.76	133593.05
143	210258.37	134400.74	196	209378.48	133574.48
144	210233.48	134416.3	197	209346.44	133589.78
145	210228.81	134424.38	198	209299.5	133599.54
146	210202.37	134443.05	199	209296.96	133599.76
147	210174.53	134465.76	200	209251	133608.02
148	210161.52	134474.07	201	209229.21	133608.77
149	210151.29	134462.45	202	209176.11	133603.47
150	210141.9	134449.87	203	209161.09	133599.9
151	210119	134410.53	204	209158.52	133599.27
152	210111.68	134393.82	205	209142.84	133595.32
153	210095.37	134327.8	206	209093.72	133575.75
154	210094.43	134314.66	207	209083.01	133569.74
155	210101.25	134256.3	208	209029.13	133525.55
156	210096.09	134251.53	209	208993.67	133465.55
157	210087.83	134241.77	210	208989.17	133453.53
158	210066.13	134199.15	211	208976.52	133388.66
159	210043.14	134169.81	212	208985.7	133323.2
160	210021.91	134097.5	213	208990.02	133309.5
161	210020.41	134081.92	214	209008.49	133273.36
162	210032.32	133996.28	215	209005.17	133270.76
163	210028.43	133992.71	216	208997.51	133261.81
164	209988.2	133941.36	217	208994.18	133258.3
165	209978.44	133923.52	218	208968.89	133279.61
166	209955.25	133850.86	219	208957.81	133286.55
167	209953.8	133838.53	220	208912.3	133307.65
168	209950.38	133820.32	221	208899.35	133311.78
169	209947.5	133798.25	222	208871.96	133318.42
170	209945.62	133773.1	223	208859.75	133320.49
171	209945.54	133764.33	224	208856.23	133321.05
172	209931.77	133759.88	225	208853.13	133324.15
173	209915.26	133752	226	208841.86	133334.66
174	209904.32	133745.52	227	208836.75	133339.26
175	209853.73	133757.35	228	208825.11	133349.4
176	209831.25	133757.91	229	208808.5	133362.39
177	209810.22	133757.33	230	208790.94	133374.68
178	209789.19	133755.63	231	208757.94	133393.4
179	209754.47	133749.73	232	208739.91	133401.47
180	209725.84	133742.21	233	208723.17	133408.08
181	209694.93	133730.84	234	208705.14	133414.27
182	209692.24	133730.4	235	208688.15	133419.27
183	209664.79	133724.9	236	208669.94	133423.78
184	209648.41	133722.38	237	208639.8	133428.82

238	208623.09	133430.32	291	207687.3	132907.66
239	208612	133431.01	292	207678.34	132893.48
240	208595.47	133431.57	293	207676.15	132889.66
241	208573.53	133431.1	294	207656.46	132865.08
242	208553.72	133429.6	295	207642.75	132844.61
243	208504.11	133419.39	296	207641.43	132842.59
244	208488.03	133413.89	297	207626.84	132829.2
245	208480.3	133411.72	298	207585.56	132775.84
246	208475.15	133410.92	299	207581.41	132768.04
247	208445.13	133403.9	300	207550.23	132724.85
248	208443.04	133403.28	301	207539.34	132704.38
249	208430.08	133401.76	302	207526.24	132679.34
250	208411	133399.87	303	207510.87	132640.59
251	208397.01	133397.98	304	207504.42	132617.58
252	208375.38	133394.27	305	207501.07	132613.06
253	208357.52	133391.89	306	207487.93	132591.64
254	208337.97	133389.48	307	207484.08	132585.1
255	208325.66	133388.07	308	207468.55	132557.48
256	208309.02	133385.45	309	207448.01	132526.6
257	208280	133379.62	310	207436.94	132500.11
258	208267.31	133376.64	311	207422.09	132438.68
259	208240.83	133369.5	312	207420.03	132412.57
260	208236.33	133368.23	313	207419.58	132405
261	208220.37	133363.52	314	207418.47	132377.58
262	208191.36	133355.58	315	207418.32	132372.03
263	208155.28	133341.83	316	207417.95	132343.85
264	208135.96	133332.24	317	207433.5	132274.43
265	208117.92	133324.22	318	207422.99	132275.3
266	208110.86	133321.09	319	207409.65	132274.73
267	208096.97	133317.13	320	207396.29	132272.86
268	208074.22	133309.12	321	207365.39	132274.33
269	208051.91	133299.72	322	207351.86	132273.76
270	208033.84	133292.71	323	207310.62	132266.86
271	208017.4	133286.36	324	207304.01	132267.02
272	207971.69	133261.41	325	207281.71	132268.18
273	207955.07	133249.29	326	207264.53	132268.33
274	207931.45	133229.08	327	207257.29	132268.09
275	207922.36	133219.98	328	207254.05	132269.33
276	207915.86	133215.19	329	207236.13	132275.45
277	207901.79	133203.79	330	207224.47	132279.46
278	207885.08	133188.95	331	207218.75	132281.77
279	207868	133171.83	332	207199.34	132288.49
280	207847.22	133148.31	333	207161.99	132299.3
281	207828.05	133128.82	334	207124.05	132312.93
282	207825.05	133125.7	335	207111.02	132317.11
283	207803.64	133102.96	336	207081.7	132325.43
284	207772.1	133058.69	337	207039.42	132339.86
285	207755.96	133027.88	338	207020.58	132346.11
286	207750.1	133015.73	339	207014.57	132349.47
287	207731.75	132974.1	340	207002.47	132356.89
288	207722.76	132956.65	341	206989.22	132361.3
289	207715.72	132943.57	342	206931.22	132393.33
290	207704.19	132932.08	343	206918.44	132397.27

344	206847.79	132405.81	397	206814.7	132203.68
345	206829.09	132404.71	398	206840.16	132205.01
346	206804.29	132403.42	399	206859.51	132206.15
347	206783.23	132402.24	400	206872.29	132202.21
348	206734.28	132393.3	401	206889.77	132187.18
349	206689.06	132372.55	402	206897.85	132186.44
350	206677.23	132365.22	403	206913.44	132176.86
351	206615.1	132304.54	404	206939.66	132162.22
352	206609.73	132296.31	405	206974.8	132150.59
353	206590.96	132278	406	207022.06	132134.45
354	206596.9	132276.45	407	207056.44	132124.7
355	206601.73	132273.38	408	207100.32	132108.94
356	206604.36	132265.04	409	207143.72	132096.37
357	206601.14	132258.02	410	207154.38	132092.06
358	206592.22	132257.87	411	207171.29	132086.24
359	206585.78	132256.55	412	207189.42	132080.05
360	206584.03	132253.04	413	207205.77	132073.11
361	206592.8	132245.44	414	207223.25	132068.8
362	206592.22	132239.44	415	207243.35	132067.49
363	206588.85	132234.32	416	207271.34	132068.45
364	206589.44	132230.22	417	207296.42	132067.14
365	206600.41	132224.81	418	207327.04	132066.41
366	206603.34	132212.23	419	207346.39	132069.8
367	206603.92	132198.33	420	207360.29	132073.94
368	206597.63	132184.14	421	207373.81	132074.51
369	206604.36	132175.36	422	207395.46	132071.51
370	206602.17	132166.44	423	207405.61	132071.89
371	206606.85	132158.54	424	207418.19	132074.9
372	206612.12	132165.12	425	207431.53	132075.47
373	206617.24	132167.17	426	207450.32	132071.54
374	206633.44	132164.83	427	207469.66	132072.86
375	206644.85	132167.9	428	207488.73	132074.38
376	206655.24	132167.31	429	207503.57	132072.69
377	206659.55	132162.93	430	207519.35	132068.75
378	206665.4	132156.34	431	207539.46	132060.69
379	206679.59	132157.07	432	207567.54	132058.92
380	206690.57	132160.15	433	207583.32	132060.61
381	206697.73	132167.46	434	207604.92	132066.82
382	206704.46	132169.65	435	207628.77	132073.41
383	206709.26	132164.53	436	207657.6	132075.49
384	206709.11	132155.61	437	207681.83	132081.33
385	206702.53	132144.49	438	207709.63	132089.23
386	206706.33	132131.91	439	207737.14	132100.23
387	206714.38	132127.96	440	207755.92	132112.26
388	206719.06	132134.25	441	207771.88	132129.74
389	206717.59	132142.74	442	207781.07	132145.9
390	206724.62	132148.59	443	207784.07	132169.94
391	206734.27	132148.73	444	207791.38	132202.06
392	206740.23	132147.1	445	207794.75	132217.09
393	206753.66	132156.87	446	207807.33	132231
394	206770.19	132176.23	447	207824.89	132234.2
395	206782.58	132195.21	448	207838.79	132233.27
396	206794.41	132202.55	449	207853.82	132231.96

450	207871.47	132239.48	503	207933.11	132935.04
451	207884.24	132257.14	504	207949.25	132965.85
452	207894	132276.49	505	207970.66	132988.59
453	207906.76	132293.4	506	207993.57	133011.88
454	207911.83	132310.69	507	208017.89	133039.41
455	207912.57	132325.34	508	208034.6	133054.25
456	207910.12	132337.92	509	208053.19	133067.96
457	207897.72	132352.38	510	208072.91	133087.69
458	207882.22	132357.26	511	208089.53	133099.81
459	207866.63	132360.63	512	208106.05	133106.2
460	207850.85	132360.06	513	208126.9	133114.28
461	207833.39	132353.85	514	208151.88	133124.81
462	207817.24	132341.07	515	208179.2	133132.61
463	207796.68	132328.2	516	208199.11	133141.44
464	207786.72	132320.49	517	208221.08	133151.21
465	207779.78	132308.09	518	208244.18	133162.67
466	207775.47	132296.45	519	208275.07	133171.13
467	207760.07	132281.97	520	208292.92	133176.4
468	207739.04	132270.13	521	208319.4	133183.54
469	207706.26	132265.42	522	208348.41	133189.37
470	207690.86	132267.67	523	208361.56	133190.87
471	207676.01	132278.18	524	208382.97	133193.51
472	207661.92	132295.08	525	208405.5	133196.52
473	207646.32	132305.78	526	208430.76	133200.84
474	207628.28	132320.05	527	208451.61	133202.91
475	207617.94	132341.27	528	208469.26	133204.98
476	207618.3	132369.45	529	208488.42	133207.8
477	207619.42	132396.87	530	208505.6	133213.25
478	207621.48	132422.99	531	208522.69	133215.89
479	207632.55	132449.48	532	208547.48	133222.84
480	207642.88	132459.44	533	208568.89	133230.17
481	207658.41	132487.05	534	208588.7	133231.68
482	207671.55	132508.47	535	208605.23	133231.12
483	207684.88	132523.51	536	208621.94	133229.62
484	207692.01	132539.66	537	208640.16	133225.12
485	207696.14	132560.52	538	208658.19	133218.92
486	207703.45	132586.63	539	208676.22	133210.85
487	207715.94	132610.49	540	208693.78	133198.55
488	207726.82	132630.97	541	208705.43	133188.42
489	207742.78	132647.69	542	208716.7	133177.9
490	207752.92	132664.6	543	208727.59	133163.63
491	207762.12	132681.88	544	208740.37	133148.61
492	207778.08	132696.54	545	208756.33	133138.1
493	207796.11	132713.45	546	208772.86	133133.78
494	207808.97	132733.37	547	208794.08	133128.15
495	207822.67	132753.85	548	208826.43	133123.28
496	207838.07	132770	549	208838.64	133121.22
497	207851.77	132793.86	550	208851.59	133117.09
498	207868.67	132818.29	551	208862.68	133110.14
499	207883.04	132828.15	552	208875.45	133095.87
500	207889.23	132843.93	553	208884.28	133078.6
501	207899.74	132863.47	554	208886.35	133057
502	207912.32	132887.89	555	208883.73	133039.91

556	208880.35	133023.2	609	209194.86	133360.06
557	208878.67	133003.29	610	209180.77	133369.63
558	208875.1	132986.02	611	209176.45	133383.34
559	208868.53	132972.87	612	209180.95	133395.36
560	208858.77	132960.1	613	209191.66	133401.37
561	208852.58	132941.69	614	209207.33	133405.31
562	208849.39	132923.66	615	209222.36	133408.89
563	208852.59	132909.77	616	209244.14	133408.14
564	208859.54	132899.82	617	209262.73	133401.94
565	208872.5	132894.75	618	209282.54	133400.26
566	208901.14	132890.06	619	209294.37	133392.75
567	208920.29	132890.26	620	209306.95	133384.11
568	208939.63	132891.58	621	209316.16	133369.47
569	208961.79	132897.78	622	209325.17	133357.45
570	208981.51	132903.05	623	209336.06	133342.81
571	209000.57	132904.55	624	209348.46	133324.22
572	209008.26	132909.81	625	209367.9	133299.54
573	209015.58	132921.65	626	209376.91	133290.9
574	209022.9	132932.91	627	209382.74	133280.76
575	209035.3	132941.74	628	209389.5	133261.05
576	209058.95	132950.76	629	209399.64	133246.59
577	209078.39	132953.4	630	209410.16	133238.9
578	209094.35	132954.15	631	209425.56	133231.39
579	209114.06	132959.23	632	209446.96	133223.88
580	209134.53	132963.55	633	209462.46	133218.25
581	209150.49	132962.62	634	209481.98	133216.19
582	209159.88	132968.63	635	209494.94	133219.39
583	209162.69	132983.09	636	209510.9	133219.2
584	209163.63	133001.87	637	209527.61	133223.71
585	209156.86	133025.34	638	209541.78	133225.97
586	209150.47	133040.55	639	209560.56	133232.54
587	209136.95	133058.95	640	209591.16	133241.38
588	209125.86	133078.28	641	209616.51	133250.96
589	209122.48	133097.25	642	209626.45	133261.1
590	209131.68	133112.65	643	209637.91	133264.29
591	209146.13	133127.86	644	209643.59	133269.93
592	209157.21	133140.82	645	209642.46	133278
593	209166.59	133145.52	646	209636.07	133287.39
594	209186.78	133152.47	647	209633.82	133299.03
595	209205.37	133160.93	648	209638.32	133304.66
596	209219.82	133170.88	649	209636.82	133311.42
597	209235.78	133182.9	650	209629.12	133316.49
598	209254.93	133194.55	651	209616.35	133316.67
599	209266.57	133210.14	652	209597.39	133317.98
600	209269.57	133226.1	653	209577.67	133322.67
601	209262.62	133240.93	654	209562.09	133326.8
602	209250.64	133260.17	655	209539.84	133326.61
603	209240.69	133275.94	656	209526.32	133332.24
604	209230.92	133288.71	657	209513.36	133343.31
605	209221.91	133301.48	658	209503.03	133358.33
606	209215.52	133318.38	659	209497.96	133376.17
607	209206.13	133331.71	660	209501.52	133397.76
608	209202.93	133347.1	661	209517.01	133425.74

662	209529.77	133443.58	715	210385.53	133539.18
663	209548.17	133465.93	716	210390.22	133548.94
664	209576.52	133486.4	717	210390.22	133563.59
665	209603.27	133501.05	718	210398.8	133586.68
666	209620.73	133514.94	719	210413.82	133613.15
667	209636.5	133519.83	720	210429.77	133647.13
668	209648.33	133521.52	721	210452.85	133691.62
669	209672.83	133523.78	722	210462.61	133713.58
670	209699.68	133527.91	723	210467.3	133744.74
671	209731.55	133534.3	724	210466.17	133782.48
672	209752.01	133536.93	725	210459.41	133801.81
673	209776.61	133548.76	726	210463.54	133818.71
674	209805.24	133556.28	727	210468.23	133835.6
675	209826.26	133557.97	728	210464.48	133854
676	209848.75	133557.41	729	210455.28	133872.96
677	209864.52	133550.09	730	210445.52	133894.54
678	209872.03	133541.45	731	210433.13	133907.5
679	209878.41	133536.2	732	210424.4	133908.34
680	209894.7	133533.95	733	210408.63	133899.7
681	209911.03	133535.64	734	210395.11	133889.57
682	209921.74	133538.08	735	210375.22	133874.36
683	209936.75	133539.59	736	210354.38	133860.28
684	209963.04	133547.29	737	210334.95	133845.73
685	209982.65	133557.99	738	210327.82	133834.46
686	210001.43	133571.51	739	210322.94	133812.88
687	210017.95	133579.4	740	210314.87	133794.48
688	210032.97	133578.09	741	210319	133778.9
689	210057.56	133580.34	742	210326.14	133753.55
690	210074.36	133578.47	743	210324.07	133735.53
691	210089.57	133575.09	744	210312.06	133724.46
692	210101.58	133572.84	745	210289.35	133717.13
693	210109.1	133565.52	746	210267.38	133714.13
694	210116.04	133552	747	210241.94	133714.12
695	210116.05	133537.55	748	210226.36	133712.43
696	210108.72	133531.73	749	210207.78	133709.99
697	210106.29	133514.64	750	210184.69	133706.42
698	210110.23	133500.94	751	210169.86	133709.23
699	210119.81	133488.17	752	210155.59	133719.75
700	210137.83	133472.78	753	210146.2	133738.14
701	210158.2	133455.33	754	210145.07	133758.23
702	210170.03	133443.5	755	210146.95	133783.39
703	210184.11	133437.31	756	210151.64	133808.36
704	210203.64	133429.8	757	210153.89	133827.5
705	210236.4	133432.62	758	210163.65	133845.34
706	210251.23	133433.56	759	210184.11	133864.11
707	210267.56	133441.08	760	210205.23	133874.07
708	210294.78	133447.28	761	210216.49	133874.82
709	210318.06	133456.1	762	210232.08	133871.44
710	210341.61	133467.65	763	210243.15	133879.89
711	210357.38	133483.23	764	210255.16	133887.02
712	210369.2	133505.76	765	210271.12	133885.9
713	210372.58	133521.16	766	210282.76	133897.16
714	210377.83	133535.05	767	210290.46	133913.49

768	210298.34	133939.03	821	210294.3	134356.88
769	210316.55	133955.55	822	210297.87	134340.86
770	210320.11	133965.5	823	210305.79	134335.08
771	210311.67	133980.89	824	210311.57	134342.82
772	210310.73	133995.06	825	210328.66	134359.34
773	210308.66	134006.89	826	210346.3	134377.55
774	210292.7	134015.52	827	210363.72	134404.4
775	210284.44	134027.91	828	210369.54	134420.73
776	210274.12	134026.04	829	210373.48	134437.25
777	210256.66	134023.41	830	210380.99	134450.95
778	210240.33	134031.1	831	210394.51	134466.53
779	210225.87	134046.4	832	210401.36	134479.48
780	210219.49	134062.74	833	210410.37	134481.73
781	210220.99	134078.32	834	210419.38	134480.79
782	210226.81	134083.39	835	210434.02	134490.56
783	210235.82	134090.9	836	210452.98	134495.81
784	210238.45	134104.13	837	210471.19	134495.62
785	210240.51	134112.58	838	210479.26	134488.67
786	210248.77	134122.34	839	210489.12	134488.3
787	210262.29	134127.78	840	210498.5	134486.23
788	210289.51	134140.93	841	210510.33	134497.87
789	210316.07	134155.29	842	210518.78	134499.75
790	210327.15	134167.68	843	210528.73	134491.3
791	210342.92	134169.37	844	210531.75	134476.7
792	210360.75	134177.06	845	210541.3	134470.84
793	210375.58	134185.51	846	210555.38	134471.77
794	210380.09	134198.09	847	210570.12	134484.82
795	210378.02	134213.86	848	210585.51	134495.14
796	210369.39	134225.49	849	210598.28	134506.22
797	210355.5	134227.56	850	210599.59	134518.04
798	210339.73	134237.13	851	210602.41	134530.81
799	210326.02	134251.21	852	210614.42	134552.77
800	210309.5	134265.67	853	210626.77	134582.99
801	210299.93	134281.25	854	210637.28	134600.44
802	210293.92	134300.4	855	210651.55	134615.84
803	210294.86	134313.54	856	210666.57	134624.84
804	210302.19	134330.25	857	210688.34	134633.85
805	210295.07	134338.21	858	210706.27	134635.16
806	210289.94	134351.75	859	210720.35	134637.79
807	210293.36	134366.68	860	210740.06	134643.23
808	210305.81	134378.34	861	210766.15	134649.23
809	210314.05	134388.92	862	210787.83	134656.18
810	210316.07	134404.63	863	210808.48	134660.68
811	210318.09	134422.05	864	210831.38	134662.37
812	210318.4	134439.63	865	210847.52	134672.31
813	210315.45	134445.23	866	210856.16	134684.14
814	210310.01	134448.49	867	210865.92	134690.14
815	210309.23	134457.98	868	210873.99	134703.66
816	210319.49	134452.69	869	210868.36	134714.92
817	210326.34	134429.52	870	210868.74	134728.24
818	210323.23	134401.67	871	210863.67	134737.07
819	210311.72	134376.79	872	210851.66	134738.01
820	210301.45	134369.48	873	210826.98	134746.46

874	210805.21	134753.97	927	211417.53	134784.05
875	210784.8	134766.17	928	211426.16	134801.32
876	210759.64	134773.12	929	211434.52	134812.76
877	210742.94	134781.76	930	211439.77	134823.27
878	210728.67	134782.32	931	211441.28	134835.66
879	210713	134777.63	932	211451.6	134851.05
880	210698.17	134774.07	933	211457.23	134864
881	210682.4	134775.57	934	211465.68	134883.89
882	210666.07	134781.96	935	211475.07	134907.16
883	210653.87	134792.28	936	211481.08	134929.3
884	210644.11	134807.86	937	211486.53	134948.26
885	210641.49	134823.82	938	211488.97	134969.84
886	210647.87	134843.15	939	211492.73	134978.85
887	210658.11	134856.67	940	211491.98	134993.3
888	210672.75	134863.8	941	211487.85	135012.25
889	210691.71	134865.11	942	211481.1	135022.58
890	210708.98	134864.54	943	211466.09	135035.15
891	210727.37	134870.55	944	211462.71	135045.1
892	210738.45	134869.79	945	211462.43	135059.74
893	210754.68	134868.29	946	211457.93	135073.82
894	210770.26	134865.1	947	211453.43	135081.89
895	210786.97	134855.14	948	211452.87	135090.52
896	210805.36	134841.25	949	211444.8	135101.6
897	210825.35	134825.29	950	211438.8	135113.98
898	210841.11	134812.15	951	211432.23	135124.49
899	210862.51	134794.5	952	211429.61	135137.26
900	210879.78	134786.81	953	211421.16	135152.46
901	210895.35	134781.55	954	211415.54	135170.48
902	210911.12	134774.6	955	211409.91	135186.06
903	210930.92	134772.35	956	211401.66	135197.13
904	210950.25	134770.09	957	211386.74	135211.31
905	210975.41	134765.39	958	211375.67	135217.5
906	211007.22	134759.95	959	211360.65	135215.25
907	211022.99	134761.26	960	211351.64	135205.12
908	211047.39	134768.57	961	211344.51	135184.48
909	211078.83	134769.32	962	211342.81	135166.65
910	211095.72	134772.7	963	211334.74	135153.7
911	211119.37	134778.51	964	211332.67	135138.5
912	211138.47	134779.26	965	211327.04	135124.61
913	211153.11	134780.2	966	211318.59	135109.98
914	211175.07	134783.57	967	211313.71	135095.34
915	211195.71	134785.82	968	211312.01	135078.07
916	211224.15	134784.5	969	211305.63	135065.87
917	211248.17	134788.25	970	211290.89	135053.3
918	211261.87	134787.12	971	211279.44	135037.73
919	211277.45	134779.62	972	211268.18	135032.66
920	211305.13	134774.92	973	211254.67	135037.17
921	211322.4	134770.41	974	211241.77	135054.34
922	211344.54	134770.97	975	211234.83	135075.74
923	211367.06	134765.9	976	211220.38	135097.14
924	211388.18	134767.31	977	211200.54	135134.21
925	211397.66	134769.56	978	211191.16	135161.62
926	211407.51	134775.28	979	211176.53	135189.21

980	211158.94	135213.71	1033	211177.97	136088.52
981	211150.69	135241.3	1034	211192.05	136105.78
982	211146.38	135264.58	1035	211196.75	136122.1
983	211145.45	135290.1	1036	211197.7	136148
984	211152.02	135304.36	1037	211184.76	136169.78
985	211145.64	135316.19	1038	211175.94	136170.91
986	211141.52	135333.27	1039	211170.31	136166.97
987	211132.33	135365.28	1040	211157.73	136165.67
988	211125.02	135391.18	1041	211138.77	136156.85
989	211123.71	135426.28	1042	211119.82	136155.92
990	211128.98	135456.31	1043	211107.43	136161.37
991	211137.99	135485.39	1044	211097.86	136171.89
992	211141.94	135509.04	1045	211092.62	136189.72
993	211153.4	135537.38	1046	211095.07	136210.18
994	211153.79	135573.04	1047	211105.4	136234.95
995	211159.05	135584.49	1048	211114.23	136252.02
996	211159.8	135592.75	1049	211127	136259.71
997	211156.24	135598.94	1050	211142.53	136263.27
998	211150.05	135610.77	1051	211169.18	136267.58
999	211143.86	135625.6	1052	211185.52	136273.76
1000	211133.73	135630.2	1053	211196.97	136283.89
1001	211121.15	135629.83	1054	211200.55	136303.22
1002	211107.82	135623.83	1055	211197.37	136335.88
1003	211089.05	135616.7	1056	211193.25	136355.78
1004	211072.91	135615.58	1057	211189.88	136373.8
1005	211058.65	135624.03	1058	211180.33	136403.64
1006	211042.7	135644.12	1059	211174.72	136437.62
1007	211041.39	135657.26	1060	211176.23	136461.27
1008	211043.84	135680.34	1061	211182.62	136473.27
1009	211049.85	135692.54	1062	211193.51	136479.46
1010	211061.3	135700.8	1063	211214.81	136480.01
1011	211072	135709.8	1064	211249.53	136483.19
1012	211092.28	135725	1065	211267.18	136488.99
1013	211104.3	135738.13	1066	211287.55	136494.05
1014	211121.01	135750.51	1067	211310.82	136495.54
1015	211141.84	135765.33	1068	211320.39	136491.97
1016	211155.18	135782.03	1069	211336.72	136492.33
1017	211171.89	135810.37	1070	211343.28	136489.7
1018	211177.16	135832.51	1071	211367.5	136492.69
1019	211177.35	135852.31	1072	211381.19	136486.87
1020	211168.16	135868.64	1073	211388.7	136485.55
1021	211137.01	135880.86	1074	211393.39	136489.11
1022	211113.23	135892.97	1075	211403.36	136517.07
1023	211085.26	135901.24	1076	211405.8	136531.9
1024	211054.3	135917.02	1077	211409.94	136550.1
1025	211042.67	135940.3	1078	211417.74	136560.06
1026	211047.37	135960.57	1079	211423.28	136575.24
1027	211061.27	135986.28	1080	211425.22	136580.27
1028	211075.83	136007.86	1081	211421.04	136594.31
1029	211089.73	136028.12	1082	211415.56	136607.79
1030	211121.64	136044.62	1083	211413.98	136622.52
1031	211138.17	136063.2	1084	211402.44	136637.93
1032	211158.44	136075.2	1085	211402.9	136650.16

1086	211413.77	136656.04	2	202285.26	128314.64
1087	211423.68	136659.66	3	202287.01	128226.05
1088	211426.41	136670.53	4	202293.23	128200.99
1089	211424.38	136684.8	5	202305.2	128172.88
1090	211416.01	136704.51	6	202278.99	128144.47
1091	211417.15	136719	7	202247.28	128102.01
1092	211425.54	136729.19	8	202225.63	128065.48
1093	211423.73	136741.42	9	202198.92	128007.06
1094	211411.28	136752.75	10	202197.83	128004.61
1095	211403.59	136767.03	11	202168.73	127938.63
1096	211389.55	136777	12	202162.15	127921.65
1097	211369.28	136777.24	13	202144.71	127869.76
1098	211355.02	136783.37	14	202142.33	127862.19
1099	211352.08	136794.47	15	202132.08	127827.15
1100	211355.03	136805.79	16	202126.81	127804.2
1101	211363.19	136815.75	17	202114.9	127733.43
1102	211367.96	136828.43	18	202112.54	127713.07
1103	211364.56	136837.49	19	202109.53	127666.42
1104	211351.89	136847.24	20	202105.24	127641.61
1105	211346	136856.76	21	202110.02	127552.46
1106	211349.18	136866.27	22	202121.23	127513.28
1107	211357.79	136873.51	23	202132.24	127473.83
1108	211362.78	136885.97	24	202112.08	127458.13
1109	211363.25	136908.39	25	202065.54	127406.62
1110	211361	136932.4	26	202042.24	127369.48
1111	211357.16	136955.28	27	202033.01	127353.12
1112	211349.25	136970.01	28	202016.92	127321.15
1113	211331.13	136980.21	29	202005.93	127294.76
1114	211318.23	136993.58	30	201999.4	127275.29
1115	211314.22	137006.5	31	201990.19	127256.79
1116	211310.83	137023.49	32	201982.36	127238.94
1117	211304.04	137030.74	33	201970.9	127208.89
1118	211293.4	137036.86	34	201964.72	127199.59
1119	211287.75	137050	35	201934.05	127121.89
1120	211278.69	137059.75	36	201929.63	127095.44
1121	211265.11	137062.7	37	201929.38	127031.04
1122	211245.63	137067.47	38	201944.58	126985.08
1123	211231.59	137076.77	39	201922.15	126968.01
1124	211228.32	137094.55	40	201906.6	126954.88
1125	211220.17	137097.96	41	201876.08	126926.32
1126	211207.04	137104.08	42	201856.04	126904.57
1127	211200.24	137106.12	43	201829.3	126870.86
1128	211192.08	137101.37	44	201805.84	126833.42
1129	211177.81	137102.52	45	201792.03	126804.76
1130	211163.78	137111.81	46	201771.49	126813.34
1131	211153.6	137128.36	47	201743.07	126826.25
1132	211144.99	137131.53	48	201721.1	126836.34
1133	211127.55	137131.32	49	201673.49	126851.36
1134	211120.99	137148.08	50	201623.65	126854.12
1135	211130.52	137165.75	51	201593.43	126852
1136	211129.4	137184.09	52	201572.99	126849.51
1137	211125.31	137187.93	53	201535.22	126842.92
1	202292.43	128349.34	54	201531.72	126842.28

55	201504.77	126837.08	108	200060.32	126550.7
56	201450.92	126818.42	109	199988.83	126495.01
57	201404.52	126785.34	110	199971	126472.99
58	201383.26	126765.03	111	199967.62	126468.69
59	201369.75	126750.81	112	199949.45	126444.95
60	201341.64	126718.12	113	199945.17	126439.15
61	201310.44	126668.78	114	199927.35	126414.03
62	201295.04	126634.06	115	199906.38	126376.49
63	201292.84	126625.56	116	199896.42	126353.05
64	201278.01	126625.2	117	199886.07	126333.14
65	201230.27	126618.24	118	199869	126287.42
66	201215.15	126615.44	119	199864.23	126267.48
67	201182.31	126608.04	120	199858.73	126220.54
68	201134.72	126603.94	121	199858.79	126187.21
69	201125.3	126602.91	122	199858.9	126181.02
70	201083.74	126597.33	123	199859.65	126157.99
71	201051.01	126590.11	124	199858.03	126134.93
72	201018.73	126580.09	125	199857.59	126125.35
73	200996.28	126569.61	126	199856.96	126096.83
74	200994.49	126573.91	127	199857.39	126085.75
75	200989.68	126584.57	128	199843.33	126057.24
76	200959.42	126646.7	129	199842.3	126054.39
77	200936.65	126682.97	130	199838.41	126047.56
78	200906.35	126721.4	131	199827.63	126025.59
79	200898.64	126730.6	132	199817.03	126000.14
80	200868.69	126764.22	133	199804.37	125956.1
81	200854.24	126778.84	134	199799.61	125927.57
82	200829.46	126801.48	135	199797.58	125878.13
83	200779.28	126834.98	136	199799.69	125852.71
84	200756.59	126845.59	137	199802.38	125820.78
85	200671.53	126864.42	138	199805.1	125780.54
86	200654	126864.39	139	199808.67	125754.11
87	200587.6	126852.92	140	199810.96	125742.83
88	200528.77	126820.04	141	199806.84	125736.47
89	200511.27	126805.93	142	199796.91	125718.92
90	200476.91	126770.35	143	199772.92	125648.3
91	200458.57	126745.92	144	199770.21	125629.05
92	200435.76	126707.08	145	199769.45	125579.31
93	200423.42	126679.33	146	199773.3	125544.27
94	200407.26	126649.89	147	199780.11	125510.12
95	200402.13	126638.39	148	199787.72	125484.01
96	200396.02	126639.53	149	199815.98	125425.16
97	200376.09	126639.84	150	199831.15	125403.54
98	200344.66	126637.85	151	199837.05	125397.44
99	200313.06	126633.32	152	199779.45	125356.08
100	200299.21	126630.84	153	199762.82	125338.18
101	200267.1	126623.91	154	199730.29	125291.13
102	200231.43	126612.63	155	199721.34	125273.12
103	200201.22	126599.87	156	199714.7	125262.72
104	200170.01	126581.78	157	199709.21	125263.35
105	200167.98	126581.52	158	199660.12	125262.91
106	200137.58	126577.17	159	199612.62	125250.53
107	200081.95	126560.71	160	199599.58	125245.34

161	199540.58	125208.99	214	198376.15	125132.38
162	199518.35	125180.96	215	198341.41	125181.77
163	199509.99	125174.79	216	198320.86	125203.19
164	199489.75	125156.88	217	198267.82	125242.69
165	199456.59	125119.1	218	198247.29	125253.21
166	199433.91	125074.24	219	198166.48	125274.99
167	199429.61	125062.18	220	198148.86	125275.91
168	199422.3	125053.59	221	198146.71	125275.72
169	199416.18	125045.5	222	198142.6	125278.71
170	199396.7	125055.79	223	198117.27	125298.42
171	199394.47	125057.45	224	198093.8	125316.56
172	199383.68	125066.53	225	198075.43	125329.18
173	199376.94	125074.56	226	198052.34	125343.23
174	199360.91	125092.91	227	198027.31	125356.13
175	199324.82	125125.32	228	198013.2	125362.19
176	199308.64	125136.62	229	197960.18	125376.73
177	199249.16	125164.96	230	197905.2	125376.28
178	199233.68	125169.39	231	197883.1	125373.03
179	199186.49	125176.97	232	197801.31	125341.6
180	199169.99	125177.63	233	197769.96	125320.71
181	199106.73	125169.97	234	197723.14	125277.26
182	199089.9	125165.12	235	197721.22	125274.8
183	199044.64	125145.78	236	197700.37	125256.5
184	199005.48	125115.98	237	197680.18	125257.89
185	198999.97	125110.6	238	197620.54	125253.03
186	198950.08	125073.02	239	197565.01	125230.73
187	198912.87	125017.23	240	197529.5	125209.84
188	198905.34	125000.37	241	197513.25	125199.18
189	198888.39	124931.8	242	197472.63	125169.62
190	198896.33	124861.61	243	197436.39	125135.62
191	198901.87	124843.06	244	197410.83	125104.81
192	198908.94	124827.52	245	197399.96	125090.44
193	198906.29	124826.65	246	197384.07	125067.34
194	198892.18	124821.41	247	197359.19	125017.45
195	198838.59	124799.19	248	197352.5	124997.47
196	198822.32	124791.58	249	197346.24	124997.37
197	198798.39	124779.03	250	197322.34	124995.55
198	198790.35	124805.14	251	197289.03	124990.99
199	198763.76	124859.99	252	197260.5	124984.94
200	198749.62	124880.46	253	197243.7	124980.07
201	198711.16	124922.03	254	197235.65	124978.81
202	198662.58	124951.15	255	197202.48	124979.96
203	198637.58	124961.67	256	197179.59	124979.44
204	198583.74	124975.9	257	197130.26	124975.49
205	198577.81	124976.61	258	197104.13	124971.65
206	198569.5	124982.21	259	197050.01	124960
207	198513.83	125008.4	260	197046.6	124959.23
208	198452.83	125016.42	261	197016.97	124952.3
209	198421.43	125010.77	262	197014.83	124952.01
210	198415.08	125041.41	263	197007.21	124952.65
211	198408.01	125057.22	264	196984.04	124952.59
212	198402.68	125073.87	265	196976.76	124960.07
213	198391.27	125101.99	266	196951.39	124982.77

267	196905.72	125013.47	320	195602.38	125640.09
268	196871.73	125030.06	321	195588.85	125647.4
269	196807.77	125048.9	322	195575.16	125653.63
270	196770.91	125053.3	323	195566.45	125661.71
271	196745.05	125054.7	324	195535.34	125668.25
272	196724.49	125054.49	325	195506.1	125667.94
273	196705.12	125057.67	326	195492.72	125659.54
274	196662.52	125060.06	327	195490.55	125648.65
275	196616.39	125057.72	328	195459.75	125628.74
276	196594.72	125055.43	329	195436.26	125620.96
277	196560.45	125049.91	330	195410.44	125614.43
278	196503.36	125031.61	331	195372.8	125610.39
279	196478.71	125019.38	332	195328.94	125603.85
280	196451.46	124998.57	333	195311.67	125602.61
281	196429.78	125014.45	334	195270.92	125616.61
282	196402.35	125031.33	335	195233.28	125614.74
283	196376.05	125044.74	336	195224.49	125622.52
284	196336.14	125059.95	337	195169.43	125639.01
285	196302.32	125068.85	338	195157.61	125631.23
286	196271.58	125074.41	339	195144.86	125644.29
287	196234.4	125078.18	340	195117.32	125645.54
288	196203.73	125078.92	341	195089.95	125665.45
289	196172.01	125077.25	342	195072.84	125682.56
290	196151.28	125075.07	343	195063.82	125680.69
291	196116.37	125069.54	344	195056.97	125689.09
292	196109.77	125068.39	345	195025.56	125694.38
293	196103.45	125067.17	346	194995.61	125700.91
294	196087.23	125111.31	347	194962.64	125705.89
295	196060.24	125151.27	348	194937.75	125707.76
296	196052.03	125160.74	349	194936.51	125719.11
297	196045.38	125172.97	350	194931.53	125722.07
298	196018.75	125210.77	351	194921.73	125726.11
299	195997.86	125234.12	352	194912.09	125736.69
300	195960.93	125266.4	353	194904.47	125735.29
301	195925.79	125290.2	354	194903.84	125731.55
302	195882.7	125312.31	355	194902.76	125724.24
303	195856.72	125321.87	356	194897.06	125716.17
304	195811.3	125332.77	357	194906.69	125703.04
305	195779.57	125336.55	358	194921.18	125671.65
306	195760.85	125337.89	359	194931.83	125634.81
307	195731.59	125338.61	360	194930.28	125610.13
308	195733.27	125345.89	361	194928.72	125588.01
309	195737.35	125373.02	362	194938.54	125564.79
310	195739.57	125405.54	363	194952.67	125550.71
311	195742.61	125413.97	364	194980.59	125537.63
312	195741.79	125471.9	365	194997.27	125531.57
313	195738.22	125492.72	366	195033.5	125526.51
314	195714.34	125558.88	367	195048.55	125532.31
315	195704.37	125576.16	368	195091	125541.05
316	195688.66	125595.02	369	195134.27	125543.71
317	195669.57	125604.94	370	195176.91	125541.23
318	195648.42	125616.76	371	195205.76	125539.04
319	195630.38	125615.52	372	195262.02	125534.51

373	195293.76	125528.16	426	196386.35	124793.69
374	195340.57	125518.32	427	196424.69	124772.94
375	195380.66	125506.86	428	196480.16	124757.36
376	195417.36	125505.01	429	196524.39	124753.62
377	195455.51	125503.17	430	196550.33	124757.2
378	195485.33	125497.46	431	196559.6	124767.47
379	195513.46	125491.27	432	196562.6	124787.02
380	195531.12	125476.24	433	196560.61	124820.66
381	195541.09	125458.95	434	196567.61	124840.22
382	195544.66	125438.13	435	196592.26	124852.45
383	195540.55	125409.27	436	196626.53	124857.97
384	195535.49	125375.61	437	196672.67	124860.32
385	195527.21	125349.31	438	196709.21	124854.31
386	195519.56	125330.07	439	196747.17	124854.71
387	195509.94	125330.37	440	196784.03	124850.31
388	195496.83	125317.2	441	196818.03	124833.72
389	195492.73	125284.82	442	196843.39	124811.03
390	195495.03	125260.47	443	196868.61	124781.28
391	195506.62	125234.21	444	196900.36	124765.01
392	195532.33	125198.37	445	196922.81	124752.89
393	195570.48	125154.22	446	196950.05	124749.74
394	195596.81	125131.2	447	196990.42	124753.36
395	195622.47	125122.92	448	197020.06	124750.86
396	195644.26	125123.29	449	197053.37	124755.42
397	195679.01	125133.3	450	197092.11	124764.47
398	195720.02	125138.83	451	197146.23	124776.13
399	195755.92	125137.95	452	197195.56	124780.08
400	195787.65	125134.17	453	197247.78	124778.27
401	195813.63	125124.61	454	197287.18	124784.44
402	195848.78	125100.81	455	197316.15	124792.84
403	195869.66	125077.46	456	197349.46	124797.39
404	195886.71	125046.09	457	197395.59	124798.14
405	195909.2	125020.18	458	197433.4	124795.98
406	195913.72	125000.96	459	197476.66	124785.82
407	195911.2	124979.8	460	197530.84	124767.36
408	195901.95	124962.8	461	197565.61	124762.47
409	195885.95	124949.3	462	197608.54	124759.68
410	195883.74	124936.16	463	197636.71	124769.35
411	195891.14	124921.11	464	197647.89	124785.39
412	195910.41	124901.93	465	197644.33	124803.97
413	195942.16	124891.42	466	197634.99	124825.09
414	196002.6	124873.92	467	197613.5	124838.49
415	196048.77	124862.81	468	197577.57	124862.76
416	196078.9	124860.63	469	197544.84	124886.08
417	196113.98	124865.51	470	197536.15	124903.04
418	196147.62	124872	471	197538.99	124924.51
419	196182.53	124877.52	472	197548.86	124954
420	196214.25	124879.19	473	197564.75	124977.1
421	196251.43	124875.43	474	197590.31	125007.91
422	196285.26	124866.53	475	197630.93	125037.46
423	196311.56	124853.12	476	197666.44	125058.36
424	196334.67	124836.19	477	197693.51	125056.5
425	196359.07	124815.42	478	197735.8	125055.95

479	197764.93	125065.3	532	198471.06	124796.32
480	197810.06	125082.69	533	198479.73	124786.09
481	197834.51	125109.97	534	198497.99	124782.61
482	197860.09	125127.64	535	198525.78	124781.39
483	197880.86	125154.27	536	198560.05	124777.3
484	197912.21	125175.16	537	198585.06	124766.79
485	197934.3	125178.41	538	198599.19	124746.32
486	197948.41	125172.35	539	198608.55	124715.92
487	197971.5	125158.31	540	198613.03	124681.18
488	197994.44	125140.58	541	198608.27	124660.35
489	198022.35	125118.86	542	198598.07	124640.47
490	198042.56	125104.16	543	198580.84	124611.29
491	198059.58	125084.98	544	198568.42	124577.31
492	198085.87	125071.26	545	198569.75	124558.1
493	198111.5	125070.04	546	198581.95	124542.75
494	198138.39	125076.18	547	198606.01	124524.87
495	198156.01	125075.26	548	198637.44	124508.61
496	198176.53	125064.73	549	198674.78	124494.28
497	198197.08	125043.31	550	198699.47	124479.29
498	198212.2	125012.92	551	198727.03	124474.22
499	198220.9	124985.71	552	198746.88	124476.51
500	198232.49	124959.79	553	198767.03	124485.52
501	198232.22	124936.41	554	198788.45	124502.22
502	198221.05	124918.13	555	198817.99	124537.68
503	198199.62	124902.39	556	198833.97	124553.73
504	198172.1	124890.8	557	198860.49	124580.69
505	198152.88	124890.76	558	198877.75	124594.82
506	198135	124901.61	559	198915.18	124614.44
507	198114.48	124915.34	560	198968.77	124636.65
508	198099.09	124919.15	561	199014.85	124651.81
509	198080.53	124912.38	562	199030.85	124654.72
510	198066.47	124896.34	563	199064.81	124650.96
511	198054.69	124864.92	564	199091.69	124658.7
512	198034.92	124824.52	565	199109.27	124672.51
513	198028.57	124798.24	566	199130.99	124700.1
514	198033.74	124777.11	567	199149.2	124719.67
515	198032.18	124757.25	568	199162.29	124736.03
516	198037.98	124742.2	569	199162.56	124757.81
517	198056.57	124734.56	570	199162.19	124770.52
518	198089.09	124730.15	571	199161.47	124785.99
519	198130.08	124735.68	572	199155.9	124818.63
520	198174.91	124739.62	573	199140.01	124854.34
521	198209.49	124746.11	574	199120.03	124876.29
522	198253.82	124760.62	575	199093.51	124900.3
523	198288.71	124771.9	576	199087.97	124918.84
524	198328.4	124780.96	577	199095.5	124935.7
525	198367.46	124787.77	578	199107.52	124941.92
526	198408.29	124793.3	579	199124.35	124946.76
527	198431.67	124792.07	580	199132.57	124960.53
528	198440.3	124799.14	581	199145.26	124972.93
529	198446.36	124812.6	582	199162.09	124977.78
530	198457.56	124816.47	583	199178.59	124977.13
531	198466.54	124810.41	584	199194.06	124972.69

585	199210.24	124961.38	638	199883.98	124861.8
586	199226.26	124943.03	639	199881.19	124877.6
587	199235.91	124931.02	640	199884.93	124897.2
588	199250.38	124917.31	641	199886.26	124919.88
589	199270.35	124900.51	642	199874.12	124973.12
590	199293.41	124883.37	643	199870.96	125004.39
591	199308.89	124876.88	644	199865.04	125038.05
592	199338.49	124857.69	645	199863.92	125081.35
593	199370.5	124836.45	646	199869.33	125120.88
594	199415.09	124799.6	647	199881.64	125152.52
595	199433.35	124780.4	648	199895.68	125174.54
596	199446.81	124753.28	649	199909.37	125202.07
597	199458.22	124723.4	650	199926	125219.97
598	199458.63	124691.78	651	199958.96	125234.82
599	199454.57	124665.65	652	199988.83	125246.56
600	199463.2	124647.46	653	200024.88	125264.16
601	199480.04	124647.15	654	200054.3	125286.04
602	199497.21	124656.13	655	200082.08	125310.5
603	199512.29	124673	656	200114.68	125333.93
604	199516.72	124688.47	657	200133.86	125362.49
605	199517.7	124714.6	658	200148.92	125394.14
606	199525.2	124739.36	659	200156.77	125418.55
607	199529.6	124769.95	660	200154.32	125439.85
608	199531.58	124807.08	661	200140.88	125458.73
609	199536.32	124840.77	662	200118	125474.66
610	199547.26	124870.35	663	200097.02	125482.86
611	199561.27	124905.78	664	200078.8	125487.98
612	199581.83	124932.97	665	200056.45	125492.4
613	199601.46	124953.46	666	200035.48	125495.8
614	199611.04	124975.48	667	200013.13	125504.69
615	199622.31	125007.12	668	199994.89	125518.39
616	199642.55	125025.03	669	199979.72	125540.01
617	199660.74	125036.07	670	199972.11	125566.11
618	199673.41	125059.47	671	199968.26	125601.16
619	199686.45	125064.65	672	199970.97	125620.41
620	199707.08	125062.29	673	199980.9	125637.95
621	199730.12	125054.77	674	200002.15	125666.86
622	199749.73	125043.48	675	200014.82	125690.25
623	199767.13	125021.69	676	200018.55	125715
624	199771.63	125007.95	677	200013.67	125749.7
625	199772.36	124988.37	678	200004.65	125794.01
626	199769.32	124964.3	679	200001.82	125835.93
627	199769.38	124937.84	680	199999	125869.26
628	199772.19	124908.98	681	199996.89	125894.68
629	199770.52	124887.33	682	200001.65	125923.22
630	199764.04	124861.88	683	200012.25	125948.66
631	199763.74	124843.32	684	200024.58	125970.34
632	199775.47	124823.76	685	200031.42	125989.25
633	199793.71	124811.09	686	200053	126022.97
634	199814.68	124804.95	687	200059.06	126045.66
635	199840.8	124807.75	688	200059.01	126071.43
636	199864.13	124822.92	689	200056.91	126092.39
637	199878.18	124841.51	690	200057.54	126120.91

691	200059.89	126154.25	744	201033.09	126360.14
692	200058.79	126187.58	745	201078.04	126389.08
693	200058.73	126220.91	746	201110.31	126399.11
694	200063.51	126240.85	747	201151.87	126404.68
695	200077.46	126267.68	748	201213.02	126409.94
696	200090.46	126298.29	749	201259.12	126420.33
697	200108.28	126323.41	750	201306.86	126427.29
698	200126.45	126347.15	751	201334.69	126424.59
699	200144.28	126369.18	752	201356.69	126417.76
700	200165.91	126379.18	753	201374.57	126405.77
701	200196.31	126383.53	754	201387.67	126380.37
702	200217.61	126385.97	755	201405.58	126353.95
703	200240.62	126393.92	756	201429.48	126343.69
704	200259.17	126400.48	757	201449.4	126344.41
705	200279.07	126415.64	758	201467.24	126357.16
706	200309.28	126428.41	759	201475.45	126378.13
707	200341.4	126435.34	760	201478.12	126417.64
708	200373	126439.86	761	201473.84	126508.66
709	200392.93	126439.55	762	201477.88	126552.98
710	200407.72	126434.08	763	201493.28	126587.71
711	200431.09	126430.69	764	201521.39	126620.39
712	200459.27	126427.65	765	201542.65	126640.69
713	200477.83	126423.56	766	201569.61	126645.89
714	200492.11	126416.02	767	201607.38	126652.49
715	200505.85	126416.05	768	201637.61	126654.6
716	200520.62	126420.88	769	201659.95	126644.34
717	200538.11	126435.35	770	201691.58	126629.96
718	200548.72	126457.7	771	201748.13	126606.36
719	200550.06	126481.75	772	201793.51	126582.05
720	200567.19	126509.62	773	201826.2	126552.92
721	200582.57	126553.62	774	201841.01	126527.52
722	200602.78	126590.42	775	201860.29	126500.77
723	200618.52	126625.84	776	201881.76	126499.43
724	200636.86	126650.27	777	201910.6	126507.38
725	200654.36	126664.39	778	201934.28	126521.51
726	200671.88	126664.42	779	201942.14	126543.5
727	200694.57	126653.81	780	201945.85	126579.92
728	200719.35	126631.17	781	201941.65	126624.56
729	200749.3	126597.55	782	201949.48	126665.45
730	200779.6	126559.13	783	201965.13	126703.26
731	200809.86	126496.99	784	201986.01	126746.58
732	200831.6	126444.81	785	202012.74	126780.29
733	200849.23	126388.84	786	202043.26	126808.85
734	200849.28	126357.23	787	202071.99	126830.71
735	200836.61	126335.56	788	202103.89	126851.71
736	200832.19	126308.41	789	202143.7	126871.02
737	200844.63	126273.74	790	202181.81	126882.76
738	200862.52	126258.99	791	202227.81	126895.54
739	200884.51	126258	792	202274.49	126912.8
740	200900.63	126271.43	793	202294.72	126936.53
741	200925.01	126282.47	794	202298.11	126962.29
742	200944.74	126294.02	795	202292.22	126988.56
743	200988.99	126331.2	796	202270.57	126999.17

797	202252.67	127020.78	2	195465.18	125702.94
798	202241.3	127040.68	3	195427.23	125704.77
799	202222.4	127049.58	4	195413.6	125705.46
800	202205.93	127042.68	5	195395.54	125710.62
801	202199.08	127029.27	6	195381.72	125714.04
802	202180.88	127025.47	7	195334.91	125723.89
803	202161.29	127031.27	8	195301.23	125730.63
804	202135.85	127045.31	9	195278.08	125733.86
805	202126.9	127062.47	10	195221.82	125738.4
806	202131.32	127088.92	11	195192.01	125740.66
807	202149.82	127116.78	12	195188.51	125740.89
808	202169.23	127167.64	13	195145.88	125743.37
809	202184.63	127198.58	14	195122.04	125743.33
810	202195.57	127231.22	15	195107.63	125742.45
811	202211.66	127263.19	16	195102.77	125755.47
812	202234.96	127300.32	17	195088.29	125786.86
813	202257.94	127318.22	18	195067.99	125821.3
814	202290.39	127322.05	19	195053.2	125841.46
815	202315.46	127324.84	20	194985.53	125899.94
816	202343.24	127345.15	21	194965.64	125910.48
817	202349.37	127383.62	22	194934.32	125921.33
818	202345.51	127435.13	23	194912.7	125933.15
819	202334.77	127492.13	24	194849.72	125944.56
820	202313.7	127567.66	25	194818.35	125945.14
821	202302.31	127607.48	26	194780.1	125945.86
822	202308.44	127642.87	27	194770.26	125945.81
823	202312.13	127700.23	28	194757.47	125945.42
824	202324.04	127771	29	194742.52	125953.42
825	202334.29	127806.04	30	194740.11	125954.69
826	202351.73	127857.93	31	194700	125975.44
827	202380.83	127923.92	32	194689.34	125980.56
828	202402.22	127970.72	33	194662.07	125992.69
829	202389.24	128005.8	34	194636.33	126002.09
830	202392.16	128029.8	35	194610.99	126009.41
831	202407.38	128052.62	36	194575.55	126016.26
832	202419.37	128071.64	37	194553.75	126018.46
833	202411.18	128081.88	38	194516.83	126018.77
834	202393.04	128077.78	39	194485.74	126016.14
835	202379.29	128086.56	40	194412.21	125995.28
836	202375.19	128110.26	41	194403.92	125991.08
837	202390.41	128132.2	42	194398.35	126007.06
838	202411.18	128143.03	43	194382.26	126037.17
839	202431.96	128162.63	44	194352.34	126079.09
840	202441.9	128205.35	45	194312.71	126111.98
841	202442.2	128240.46	46	194296.02	126122.53
842	202424.35	128266.5	47	194238.58	126147.26
843	202413.23	128283.76	48	194176.32	126153.04
844	202400.06	128283.47	49	194155.8	126151.72
845	202388.95	128281.13	50	194123.08	126146.87
846	202368.46	128310.39	51	194094.07	126140.08
847	202343.89	128342.58	52	194041.63	126119.68
848	202297.71	128361.39	53	193990.71	126091.05
1	195493.12	125699.6	54	193977.8	126083.13

55	193940.66	126058.37	108	193170.7	126821.31
56	193918.3	126041.07	109	192994.09	126897.77
57	193894.94	126020.18	110	192898.32	126944.24
58	193871.5	125994.13	111	192864.55	126966.22
59	193836.11	125971.17	112	192892.29	127050.94
60	193812.39	125953.24	113	192889.77	127065.65
61	193800.1	125942.42	114	192837.44	127073.48
62	193789.41	125936.01	115	192783.4	127074.35
63	193745.41	125900.22	116	192751.82	127072.36
64	193732.42	125893.79	117	192717.84	127067.49
65	193711.01	125883.72	118	192642.48	127040.52
66	193684.42	125869.24	119	192611.72	127021.86
67	193650.67	125846.09	120	192577.9	126996.06
68	193629.44	125828.06	121	192537.87	126958.15
69	193614.94	125818.66	122	192509.79	126925.06
70	193596.9	125805.48	123	192484.36	126887.5
71	193572.42	125785.39	124	192469.26	126861.05
72	193561.69	125775.94	125	192453.28	126827.35
73	193558.28	125772.7	126	192435.02	126761.84
74	193549.72	125800.59	127	192432.57	126737.64
75	193529.82	125851.86	128	192428.15	126738.47
76	193528.34	125855.57	129	192388.57	126741.91
77	193511.5	125896.5	130	192360.02	126741.53
78	193489.8	125951.53	131	192319.93	126736.94
79	193483.49	125965.87	132	192300.69	126732.74
80	193456.44	126021.29	133	192246.16	126712.13
81	193455.06	126024.08	134	192199.89	126676.67
82	193422.07	126089.11	135	192187.73	126664.13
83	193417.49	126097.61	136	192154.87	126619.17
84	193392.99	126140.63	137	192135.69	126566.89
85	193379.68	126171.39	138	192126.79	126525.5
86	193368.13	126205.55	139	192124.93	126515.7
87	193364.05	126216.55	140	192118.27	126474.95
88	193353.27	126243.2	141	192116.55	126461.63
89	193344.85	126280.86	142	192113.54	126430.02
90	193336.79	126304.25	143	192106.28	126402.58
91	193327.15	126327.41	144	192100.92	126374.21
92	193326.56	126338.04	145	192096.5	126335.72
93	193310.65	126384.02	146	192095.54	126324.6
94	193322.15	126418.15	147	192092.74	126276.8
95	193327.24	126443	148	192092.43	126261.8
96	193335.3	126474.64	149	192093.15	126218.18
97	193335.82	126476.75	150	192094.13	126201.4
98	193343.78	126509.47	151	192097.13	126171.73
99	193348.79	126572.97	152	192094.4	126165.94
100	193345.84	126609.2	153	192057.26	126130.42
101	193344.97	126617.61	154	192044.57	126117.12
102	193341.15	126648.39	155	192016.96	126085.36
103	193335.53	126676.71	156	191996.31	126065.19
104	193327.79	126704.91	157	191984.76	126052.92
105	193310.86	126747.08	158	191974.1	126040.6
106	193301.85	126763.74	159	191968.74	126036.65
107	193296.03	126771.38	160	191950.44	126025.4

161	191937.5	126018.63	214	190533.06	126416.93
162	191918.4	126012.91	215	190517.21	126441.11
163	191887.88	126005.34	216	190515.83	126443.2
164	191839.68	125994.77	217	190498.13	126469.48
165	191810.05	125990.82	218	190491.78	126478.37
166	191769.79	125986.94	219	190472.16	126504.33
167	191752.07	125986.5	220	190420.24	126552.3
168	191718.05	125992.07	221	190382.66	126576.3
169	191688.93	125994.66	222	190360.18	126588.69
170	191636.32	125995.49	223	190324.85	126605.32
171	191562.06	125997.86	224	190301.06	126614.7
172	191535.11	125996.9	225	190265.85	126626.05
173	191490.85	125992.33	226	190239.95	126636.36
174	191459.51	125986.53	227	190182.79	126649.82
175	191416.23	125974.9	228	190152.94	126652.34
176	191409.05	125972.82	229	190101.32	126649.98
177	191366.79	125959.76	230	190052.02	126634.48
178	191298.08	125938.93	231	190010.34	126615.15
179	191285.71	125934.74	232	189968.49	126589.04
180	191270.47	125929.01	233	189952.63	126576.18
181	191269.24	125932.67	234	189898.34	126507.47
182	191265.73	125942.3	235	189889.39	126488.84
183	191257.03	125964.42	236	189871.38	126428.44
184	191226.67	126016.64	237	189873.07	126365.44
185	191182.11	126057.42	238	189876.31	126348.12
186	191160.59	126071.82	239	189879.83	126338.02
187	191095.35	126100.23	240	189876.84	126323.54
188	191075.12	126105	241	189870.99	126324.27
189	190984.59	126105.32	242	189848.21	126324.22
190	190960.53	126099.82	243	189810.71	126320.6
191	190913.49	126082.63	244	189797.68	126318.09
192	190899.46	126072.99	245	189786.87	126318.29
193	190865.35	126061.03	246	189738.6	126313.29
194	190840.82	126050.54	247	189707.48	126306.17
195	190817.87	126038.86	248	189692	126301.97
196	190815.97	126041.44	249	189668.43	126294.54
197	190785.62	126078.85	250	189613.11	126267.12
198	190775.76	126091.33	251	189587.15	126248.78
199	190774.5	126093.77	252	189554.74	126220.16
200	190767.59	126116.7	253	189532.88	126196.18
201	190763.48	126128.92	254	189514.08	126178.77
202	190748.64	126168.68	255	189490.92	126153.25
203	190732.19	126202.6	256	189474.27	126131.4
204	190716.42	126228.56	257	189442.05	126068.48
205	190703.37	126247.5	258	189434.91	126045.06
206	190685.68	126270.25	259	189421.09	126000.77
207	190675.04	126282.83	260	189414.77	125974.32
208	190645.3	126315.18	261	189412.8	125962.62
209	190631.23	126329.04	262	189399.18	125968.17
210	190601.49	126355.59	263	189403.35	125975.01
211	190569.16	126385.32	264	189417.28	126041.12
212	190563.65	126390.2	265	189418.2	126065.19
213	190540.25	126410.18	266	189417.22	126093.97

267	189414.94	126115.47	320	188160.66	126840.88
268	189402.2	126185.53	321	188146.97	126844.25
269	189397.36	126197.4	322	188134.36	126853.59
270	189364.88	126247.52	323	188112.53	126867.68
271	189339.54	126289.87	324	188090.68	126879.84
272	189321.52	126312.95	325	188044.78	126898.37
273	189299.27	126337.08	326	188021.98	126904.43
274	189286.73	126348.61	327	187997.94	126909.27
275	189224.97	126387.35	328	187954.26	126915.29
276	189191.88	126400.45	329	187927.84	126918.71
277	189156.52	126410.8	330	187924.7	126920.97
278	189115.74	126418.75	331	187900.25	126935.1
279	189066.01	126422.12	332	187875.78	126949.85
280	189042.91	126420.79	333	187789.29	126977.84
281	188982.74	126407.85	334	187755.57	126980.68
282	188951.63	126395.92	335	187734.02	126980.09
283	188942.26	126392.05	336	187693.05	126987.08
284	188913.88	126379.48	337	187668.65	126987.04
285	188895.78	126370.34	338	187617.56	126980.31
286	188869.81	126355.53	339	187569.89	126960.76
287	188831.7	126327.32	340	187527.55	126936.6
288	188801.3	126290.94	341	187501.34	126918.76
289	188784.98	126265.87	342	187444.51	126873.08
290	188767.24	126231.9	343	187415.46	126853.64
291	188759.44	126212.68	344	187392.56	126838.79
292	188741.65	126234.44	345	187378.71	126831.3
293	188717.21	126260.4	346	187340.7	126804.62
294	188693.13	126282.13	347	187330.8	126795.79
295	188666.37	126302.6	348	187298.59	126772.35
296	188649.21	126335.65	349	187278.43	126755.55
297	188625.19	126371.71	350	187241.57	126720.49
298	188600.82	126400.88	351	187229.82	126708.33
299	188594.24	126408.65	352	187193.29	126667.16
300	188594.8	126433.97	353	187185.22	126657.47
301	188578.99	126490.54	354	187144.93	126605.86
302	188568.67	126513.64	355	187131.56	126586.48
303	188545.11	126553.33	356	187107.95	126547.53
304	188525.8	126578.66	357	187080.08	126533.85
305	188500.61	126606	358	187084.4	126519.06
306	188465.4	126637.72	359	187083.52	126497.41
307	188449.85	126650.38	360	187069.47	126466.98
308	188412.49	126677.79	361	187044.31	126462.59
309	188389.42	126696.6	362	187037.58	126474.29
310	188375.39	126712.15	363	187016.22	126468.44
311	188357.2	126729.9	364	187001.59	126454.98
312	188329.23	126753.93	365	187004.52	126443.57
313	188325.71	126756.89	366	187001.01	126435.09
314	188300.31	126777.71	367	187009.78	126425.14
315	188247.85	126808.71	368	187016.22	126410.22
316	188221.51	126819.26	369	187003.05	126402.61
317	188216.42	126821.22	370	186993.4	126406.41
318	188185.26	126832.72	371	186983.74	126426.31
319	188177.85	126835.29	372	186980.53	126445.33

373	186987.25	126466.39	426	185521.99	126621.45
374	187001.3	126491.85	427	185469.91	126615.2
375	187004.35	126494.32	428	185434.59	126606.14
376	186977.72	126481.17	429	185401.63	126594.53
377	186954.81	126473.62	430	185361.83	126576.47
378	186928.43	126462.79	431	185323.52	126553.63
379	186893.06	126445.23	432	185286.63	126525.61
380	186848.54	126415.04	433	185283.39	126523.1
381	186821.61	126390.91	434	185229.74	126480.6
382	186792.12	126357.91	435	185206.02	126458.45
383	186778.25	126338.41	436	185175.56	126424.98
384	186774.16	126338.92	437	185159.96	126405.53
385	186763.57	126343.21	438	185147.69	126388.11
386	186723.62	126361.17	439	185133.6	126374.14
387	186697.06	126370.92	440	185119.17	126358.21
388	186636.25	126388.47	441	185102.92	126338.2
389	186624.48	126391.48	442	185097.09	126332.6
390	186594.6	126398.17	443	185092.17	126329.53
391	186568.51	126401.97	444	185087.09	126327.43
392	186555.79	126414.73	445	185060.78	126321.45
393	186527.77	126444.17	446	185037.44	126314.62
394	186514.62	126456.78	447	184993.46	126298.8
395	186490.82	126477.61	448	184962.41	126284.52
396	186462.32	126498.41	449	184916.99	126258.74
397	186437.86	126513.15	450	184865.81	126217.18
398	186433.22	126517.08	451	184843.37	126191.75
399	186427.03	126524.96	452	184807.62	126133.69
400	186404.2	126549.44	453	184796.43	126105.72
401	186379.11	126572.2	454	184785.3	126066.98
402	186314.82	126611.38	455	184784.25	126061.13
403	186279.79	126624.48	456	184777.72	126060.81
404	186235.9	126635.44	457	184735.76	126074.55
405	186199.92	126640.19	458	184727.24	126078.52
406	186174.61	126641.91	459	184722.06	126081.35
407	186122.73	126642.14	460	184681	126103.02
408	186074.23	126636.39	461	184633.34	126129.15
409	186065.37	126634.22	462	184626.29	126132.84
410	186058.18	126633.59	463	184599.91	126145.97
411	186046.07	126632.16	464	184555.01	126161.97
412	186006.89	126626.31	465	184524.54	126168.87
413	185992.7	126623.66	466	184509.81	126181.83
414	185966.81	126617.86	467	184497.73	126194.33
415	185956.25	126616.47	468	184487.53	126207.42
416	185950.5	126616.46	469	184471.14	126225.96
417	185886.79	126605.92	470	184453.06	126244.04
418	185860.45	126597.02	471	184445.41	126253.6
419	185824.77	126605.18	472	184435.1	126271.34
420	185806.78	126608.5	473	184418.62	126299.2
421	185744.61	126617.06	474	184407	126324.88
422	185724.65	126618.8	475	184375.13	126374.3
423	185682.89	126620.33	476	184333.19	126422.11
424	185675.2	126620.46	477	184305.87	126447.9
425	185613.94	126620.35	478	184271.75	126474.51

479	184228.99	126500	532	183878	127649.22
480	184181.26	126514.15	533	183856.09	127684.86
481	184164.58	126516.9	534	183854	127688.19
482	184144.47	126524.14	535	183835.41	127717.13
483	184132.63	126527.99	536	183822.82	127738.46
484	184113.98	126533.42	537	183814.51	127750.89
485	184077.42	126540.09	538	183803.87	127742.1
486	184069.2	126544.73	539	183780.46	127717.53
487	184050.33	126560.14	540	183759.98	127715.19
488	184046.97	126562.83	541	183738.91	127728.06
489	184026.05	126579.18	542	183731.89	127763.76
490	183983.79	126604.51	543	183737.15	127782.48
491	183965.44	126610.05	544	183747.1	127777.22
492	183990.81	126634.97	545	183754.12	127755.56
493	184006.2	126656.21	546	183762.32	127734.5
494	184036.08	126716.97	547	183775.78	127729.82
495	184042.15	126737.55	548	183791.58	127749.13
496	184050.12	126803.08	549	183803.5	127766.21
497	184048.78	126832.96	550	183796.88	127775.01
498	184043.79	126869.33	551	183753.92	127817.08
499	184035.04	126906.92	552	183736.54	127829.59
500	184010.83	126966.02	553	183699.24	127850.78
501	183994.71	126992.35	554	183684.41	127857.21
502	183983.72	127008.48	555	183692.25	127868.46
503	183961.17	127038.33	556	183722.78	127936.85
504	183935.03	127066.76	557	183727.25	127955.82
505	183906.39	127092.42	558	183728.74	128040.75
506	183831.06	127134.82	559	183723.56	128066.78
507	183807.91	127141.85	560	183703.18	128123.15
508	183745.71	127150.44	561	183681.91	128162.33
509	183738.13	127150.29	562	183665.79	128187.38
510	183754.26	127165.77	563	183640.94	128220.32
511	183758.92	127170.4	564	183615.47	128255.95
512	183788.12	127200.33	565	183584.25	128290.34
513	183790.61	127202.93	566	183563.66	128308.31
514	183817.56	127231.58	567	183515.35	128339.49
515	183828.02	127243.62	568	183495.73	128348.47
516	183843.73	127263.25	569	183455.36	128361.95
517	183859.91	127286.7	570	183433.5	128366.74
518	183873.37	127309.54	571	183430.11	128367.35
519	183885.13	127332.83	572	183425.26	128372.33
520	183898.25	127363.7	573	183413.67	128382.6
521	183910.93	127405.92	574	183338.84	128424.39
522	183917.94	127444.17	575	183320.83	128429.83
523	183920.1	127501.35	576	183303.28	128434.27
524	183917.16	127528.98	577	183268.75	128441.37
525	183910.31	127563.77	578	183252.38	128445.08
526	183899.64	127600.39	579	183207.9	128450.03
527	183891.07	127619.74	580	183187.98	128450
528	183872.33	127611.02	581	183114.19	128435.78
529	183844.83	127612.19	582	183092.34	128427.07
530	183877.6	127625.65	583	183082.65	128422.91
531	183885.05	127633.3	584	183058.88	128411.95

585	183054.14	128408.99	638	181739.43	128978.48
586	183041.6	128429.96	639	181730.5	129030.46
587	183031.62	128441.52	640	181728.14	129048.2
588	182995.35	128474.37	641	181717.39	129109.79
589	182952.18	128497.42	642	181689.03	129163.9
590	182946.78	128499.51	643	181670.99	129188.31
591	182941.94	128502.3	644	181638.13	129223.15
592	182895.46	128521.8	645	181597.94	129249.17
593	182867.81	128529.47	646	181565.12	129265.21
594	182816.43	128536.75	647	181543.7	129274.18
595	182806.55	128536.85	648	181519.96	129282.53
596	182777.46	128545.89	649	181487.65	129295.12
597	182754.31	128550.36	650	181436.91	129307.56
598	182681.79	128550.97	651	181407.97	129310.74
599	182646.76	128544.81	652	181399.18	129311.51
600	182604.26	128532.37	653	181365.42	129313.73
601	182582.48	128523.27	654	181277.58	129299.65
602	182573.36	128526.52	655	181269.56	129296.42
603	182553.1	128530.67	656	181271.98	129301.53
604	182495.48	128533.98	657	181288.2	129352.39
605	182439.32	128520.7	658	181293.31	129381.34
606	182417.04	128511.88	659	181296.17	129407.37
607	182401.83	128505.96	660	181297.43	129435.99
608	182383.59	128494.77	661	181294.61	129479.3
609	182380.05	128515.86	662	181287.17	129521.74
610	182376.17	128528.4	663	181277.5	129557.25
611	182338.12	128598.1	664	181264.28	129592.6
612	182322.99	128616.09	665	181241.6	129636.09
613	182287.55	128649.1	666	181213.9	129676.26
614	182272.69	128659.89	667	181171.52	129721
615	182263.95	128666.95	668	181141.59	129744.12
616	182215.72	128695.78	669	181119.96	129758.67
617	182161.37	128710.04	670	181103.15	129768.47
618	182144.97	128711.95	671	181024.38	129794.43
619	182116.34	128709.87	672	181007.01	129796.34
620	182100.62	128734.71	673	180930.71	129789.99
621	182084.52	128755.59	674	180907.88	129783.54
622	182048.92	128791.32	675	180837.21	129747.13
623	182029.94	128806.09	676	180810.55	129725.76
624	181997.51	128826.64	677	180812.7	129738.61
625	181977.24	128836.9	678	180815.04	129758.95
626	181947.96	128848.92	679	180816.31	129778.89
627	181928.98	128855	680	180812.63	129831.75
628	181893.53	128862.91	681	180806.17	129863.27
629	181871.34	128865.77	682	180796.09	129896.99
630	181848.14	128867.4	683	180788.67	129915.63
631	181824.03	128867.69	684	180741.95	129985.41
632	181812.35	128867.49	685	180730.02	129996.96
633	181783.82	128866.17	686	180719.33	130010.52
634	181734.17	128857.51	687	180682.93	130046.21
635	181713.92	128851.27	688	180662.97	130061.31
636	181728.18	128908.34	689	180628.55	130082.25
637	181731.5	128942.82	690	180597.66	130097.02

691	180549.13	130112.98	744	179503.45	130388.86
692	180498.13	130116.13	745	179479.63	130408.46
693	180478.52	130114.82	746	179469.05	130416.59
694	180392.69	130088.98	747	179443.94	130434.59
695	180371.79	130077.06	748	179411.86	130453.33
696	180362.18	130071.21	749	179392.55	130462.32
697	180343.78	130059.29	750	179318.81	130480.72
698	180295.89	130015.81	751	179296.96	130481.89
699	180292.83	130010.33	752	179275.53	130484.71
700	180282.09	130018.01	753	179257.16	130487.59
701	180246.37	130034.7	754	179228.11	130497.45
702	180218.86	130045.17	755	179216.84	130500.91
703	180175.06	130058.22	756	179188.84	130508.6
704	180137.06	130069.68	757	179124.67	130515.45
705	180130.8	130071.46	758	179095.4	130513.81
706	180098.3	130080.11	759	179044.91	130504.39
707	180047.7	130086.84	760	179019.02	130496
708	179986.42	130087.1	761	178966.96	130470.28
709	179970.78	130086.56	762	178938.99	130450.95
710	179931.21	130083.62	763	178914.6	130425.43
711	179918.25	130082.23	764	178876.53	130426.68
712	179881.26	130077.05	765	178845.65	130424.08
713	179851.36	130070.49	766	178817.29	130419.62
714	179825.63	130062.75	767	178779.65	130410.9
715	179789.41	130047.83	768	178773.72	130409.43
716	179760.31	130032.36	769	178762.35	130406.43
717	179722.59	130006.37	770	178762.58	130413.7
718	179694.96	129982.22	771	178762.69	130416.35
719	179650.32	129926.17	772	178767.89	130425.9
720	179632.2	129892.4	773	178775.39	130441.19
721	179615.6	129864.94	774	178788.24	130470.48
722	179609.59	129854.27	775	178795.63	130490.06
723	179603.99	129843.58	776	178808	130528.88
724	179601.17	129846.96	777	178816.11	130548.17
725	179560.47	129884	778	178827.17	130565.69
726	179553.39	129888.84	779	178838.02	130585.2
727	179559.24	129898.61	780	178854.72	130619.64
728	179570.79	129926.93	781	178870.34	130665.04
729	179584.3	129979.66	782	178877.71	130699.48
730	179587.81	130010.23	783	178882.06	130735.67
731	179588.5	130048.72	784	178883.29	130779.07
732	179587.23	130064.83	785	178884.53	130814.1
733	179590.84	130078.25	786	178884.33	130832.52
734	179593.08	130087.41	787	178882.7	130861.16
735	179600.13	130119.59	788	178877.8	130895.21
736	179603.95	130144.46	789	178867.14	130940.89
737	179605.86	130165.69	790	178865.71	130946.64
738	179602.9	130222.27	791	178860.2	130967.49
739	179584.18	130275.75	792	178849.05	130998.8
740	179574.84	130293.76	793	178833.98	131032.09
741	179564.98	130310.67	794	178825.28	131053.98
742	179554.1	130327.39	795	178787.11	131114.97
743	179546.1	130340.23	796	178773.07	131130.35

797	178733.63	131163.66	850	178270.76	131986.61
798	178716.42	131174.74	851	178259.43	132006.56
799	178631.52	131205.2	852	178240.73	132035.47
800	178610.47	131207.68	853	178227.87	132062.86
801	178566.04	131204.14	854	178224.81	132069.45
802	178537.24	131209.31	855	178220.8	132067.07
803	178483.65	131211.67	856	178204.12	132065.9
804	178458.53	131209.39	857	178180.71	132074.09
805	178403.81	131196.48	858	178146.48	132086.96
806	178371.91	131184.01	859	178126	132088.43
807	178353.9	131175.93	860	178097.03	132083.45
808	178328.11	131162.78	861	178069.53	132068.53
809	178288.54	131136.25	862	178054.61	132053.31
810	178282.99	131131.47	863	178037.64	132026.69
811	178276.91	131138.98	864	178032.25	132009.26
812	178274.52	131141.62	865	178046.64	131978.26
813	178285.78	131145.5	866	178065.44	131938.21
814	178306.42	131153.94	867	178091.49	131897.94
815	178339.79	131169.8	868	178110.07	131860.37
816	178381.65	131196.53	869	178121.35	131827.11
817	178406.76	131217.37	870	178127.7	131800.18
818	178424.39	131233.9	871	178141.3	131772.8
819	178444.3	131254.96	872	178156.93	131743.16
820	178463.99	131279.39	873	178172.33	131723.93
821	178480.73	131303.84	874	178195.54	131707.08
822	178485.87	131311.76	875	178212.29	131698.95
823	178503.06	131339.61	876	178235.15	131690.13
824	178515.07	131362.2	877	178254.17	131682
825	178519.23	131371.4	878	178268.65	131682.68
826	178526.74	131379.7	879	178289.02	131683.15
827	178552.09	131435.05	880	178307.13	131677.27
828	178559.61	131495.47	881	178325.64	131662.35
829	178558.92	131519.46	882	178337.65	131647.19
830	178556.75	131543.62	883	178342.86	131634.75
831	178554.93	131555.62	884	178349.66	131609.63
832	178555.07	131563.87	885	178355.56	131582.02
833	178555.45	131575.25	886	178355.12	131568.89
834	178551.15	131623.82	887	178354.68	131542.19
835	178545.25	131651.43	888	178359	131513.68
836	178542.71	131661.92	889	178359.69	131489.69
837	178535.9	131687.04	890	178352.46	131483.8
838	178527.33	131712.02	891	178344.32	131469.99
839	178522.12	131724.46	892	178332.85	131444.63
840	178494.43	131771.36	893	178315.66	131416.78
841	178482.43	131786.52	894	178298.93	131392.33
842	178451.19	131818.04	895	178279.03	131371.27
843	178432.68	131832.96	896	178253.92	131350.43
844	178368.84	131867.52	897	178220.55	131334.57
845	178350.73	131873.39	898	178206.75	131329.81
846	178314.38	131878.72	899	178185.47	131331.83
847	178310.76	131891.33	900	178169.85	131342.91
848	178299.48	131924.59	901	178162.59	131360.1
849	178289.34	131949.05	902	178163.26	131375.04

903	178155.56	131392.24	956	178682.14	130741.35
904	178139.02	131409.43	957	178674.77	130706.92
905	178118.76	131418.7	958	178658.06	130672.48
906	178102.01	131420.95	959	178638.14	130640.93
907	178085.26	131415.51	960	178620.16	130598.12
908	178070.11	131405.31	961	178605.07	130550.81
909	178062.65	131392.63	962	178592.23	130521.52
910	178057.51	131366.37	963	178574.88	130489.65
911	178049.38	131342.6	964	178564.29	130457.79
912	178039.44	131320.42	965	178562.71	130421.1
913	178031.99	131294.84	966	178561.46	130380.88
914	178026.8	131264.73	967	178563.75	130336.16
915	178024.56	131235.53	968	178564.74	130313.96
916	178028.2	131206.79	969	178573.76	130292.09
917	178035.91	131175.79	970	178587.94	130276.65
918	178047.25	131143.65	971	178603.96	130260.9
919	178061.99	131105.19	972	178621.03	130240.65
920	178072.71	131073.28	973	178647.43	130223.62
921	178089.93	131048.85	974	178678.97	130215.28
922	178111.9	131023.29	975	178713.08	130210.16
923	178128.44	131004.97	976	178746.55	130202.15
924	178150.64	130974.43	977	178775.18	130203.79
925	178172.04	130950.68	978	178794.24	130207.99
926	178184.73	130940.28	979	178824.8	130216.06
927	178196.5	130934.18	980	178862.44	130224.78
928	178210.98	130935.1	981	178893.32	130227.38
929	178223.66	130935.79	982	178914.56	130224.18
930	178242.67	130930.59	983	178934.52	130209.72
931	178277.19	130924.06	984	178953.67	130202.99
932	178293.26	130925.43	985	178973.94	130204.29
933	178305.48	130922.04	986	178995.48	130213.64
934	178326.08	130918.89	987	179017.35	130230.07
935	178341.69	130921.84	988	179035.34	130258.72
936	178359.79	130933.4	989	179052.69	130286.4
937	178379.36	130946.31	990	179080.66	130305.73
938	178394.96	130963.98	991	179106.55	130314.12
939	178418.93	130984.59	992	179135.83	130315.75
940	178444.72	130997.73	993	179163.82	130308.06
941	178476.63	131010.2	994	179209.2	130292.66
942	178501.74	131012.49	995	179247	130286.74
943	178529.87	131007.41	996	179278.54	130282.58
944	178554.08	131003.36	997	179308.13	130281
945	178569.47	131004.05	998	179327.45	130272.01
946	178587.12	131009.04	999	179352.55	130254.02
947	178608.17	131006.57	1000	179376.38	130234.42
948	178625.38	130995.49	1001	179385.4	130219.95
949	178639.42	130980.11	1002	179397.32	130201.62
950	178649.85	130953.87	1003	179406.66	130183.62
951	178666.85	130916.31	1004	179404.75	130162.38
952	178672.37	130895.47	1005	179397.71	130130.21
953	178683.02	130849.78	1006	179389.05	130098.03
954	178684.65	130821.15	1007	179390.36	130075.83
955	178683.39	130785.43	1008	179386.51	130066.18

1009	179389.11	130033.04	1062	180328.53	129794.17
1010	179385.6	130002.48	1063	180351.67	129810.91
1011	179374.05	129974.16	1064	180364.22	129809.64
1012	179357.02	129953.55	1065	180360.69	129798.7
1013	179341.27	129940.67	1066	180345.91	129785.82
1014	179334.21	129920.72	1067	180349.45	129781.97
1015	179331.99	129892.4	1068	180357.73	129784.55
1016	179331.7	129852.83	1069	180380.24	129794.86
1017	179334.96	129816.16	1070	180397.91	129810.32
1018	179352.03	129789.8	1071	180414.62	129820.63
1019	179372.32	129770.2	1072	180428.77	129830.29
1020	179398.88	129754.3	1073	180433.9	129844.45
1021	179419.81	129737.91	1074	180436.45	129861.82
1022	179447.49	129718.96	1075	180445.77	129872.76
1023	179468.11	129694.21	1076	180452.5	129891.42
1024	179490.01	129669.79	1077	180470.91	129903.34
1025	179519.62	129652.77	1078	180491.8	129915.26
1026	179554.38	129637.36	1079	180511.42	129916.57
1027	179574.02	129622.91	1080	180542.31	129901.8
1028	179590.52	129605.23	1081	180562.26	129886.71
1029	179613.04	129600.75	1082	180581.26	129862.6
1030	179640.38	129603.68	1083	180602.83	129841.72
1031	179668.05	129607.89	1084	180610.25	129823.08
1032	179676.09	129600.82	1085	180616.71	129791.56
1033	179679.64	129592.46	1086	180615.44	129771.62
1034	179698.62	129593.77	1087	180610.33	129741.06
1035	179716.3	129604.08	1088	180602.96	129715.01
1036	179731.4	129623.07	1089	180583.71	129664.17
1037	179744.88	129651.07	1090	180571.84	129639.07
1038	179754.34	129682.61	1091	180560.64	129589.86
1039	179760.1	129706.1	1092	180551.66	129567.01
1040	179770.05	129729.59	1093	180542.67	129552.85
1041	179786.75	129761.45	1094	180534.01	129521.97
1042	179806.01	129793.32	1095	180515.38	129504.58
1043	179826.56	129831.62	1096	180501.24	129492.34
1044	179854.2	129855.77	1097	180502.56	129466.94
1045	179883.3	129871.24	1098	180518.66	129442.83
1046	179909.02	129878.98	1099	180545.37	129427.74
1047	179946.01	129884.17	1100	180568.53	129423.27
1048	179985.57	129887.1	1101	180596.52	129422.98
1049	180046.84	129886.84	1102	180641.7	129425.92
1050	180079.34	129878.19	1103	180690.25	129434.98
1051	180117.63	129866.65	1104	180722.74	129432.76
1052	180161.71	129853.5	1105	180748.14	129433.43
1053	180197.42	129836.81	1106	180761.96	129438.27
1054	180204.2	129820.74	1107	180778.52	129448.74
1055	180191.33	129817.83	1108	180801.02	129454.88
1056	180178.47	129818.78	1109	180825.46	129456.83
1057	180180.4	129810.42	1110	180848.93	129464.26
1058	180203.9	129798.54	1111	180869.49	129482.29
1059	180248.46	129785.72	1112	180890.04	129512.22
1060	180278.05	129779.96	1113	180906.41	129542.47
1061	180306.35	129784.17	1114	180931.79	129566.61

1115	180962.31	129591.08	1168	181831.22	128755.06
1116	180985.14	129597.54	1169	181793.18	128769.11
1117	181002.51	129595.63	1170	181738.17	128801.29
1118	181019.32	129585.84	1171	181681.41	128817.09
1119	181049.25	129562.72	1172	181617.63	128852.2
1120	181076.95	129522.55	1173	181566.72	128896.68
1121	181090.17	129487.19	1174	181529.1	128927.54
1122	181097.61	129444.75	1175	181522.69	128912.1
1123	181096.36	129416.13	1176	181498.61	128883.45
1124	181091.25	129387.18	1177	181466.15	128864.12
1125	181075.85	129354.69	1178	181431.44	128855.72
1126	181063.01	129330.55	1179	181391.25	128850.84
1127	181057.59	129292.92	1180	181353.47	128850.48
1128	181055.05	129256.9	1181	181322.92	128849.47
1129	181049.34	129195.48	1182	181287.87	128851.36
1130	181061.28	129153.68	1183	181261.5	128853.58
1131	181080.31	129106.76	1184	181229.99	128847.75
1132	181108	129078.81	1185	181185.31	128835.8
1133	181141.94	129066.95	1186	181165.71	128824.2
1134	181183.42	129064.75	1187	181157.71	128792.67
1135	181222.97	129066.09	1188	181156.78	128765.34
1136	181257.37	129072.24	1189	181159.38	128741.22
1137	181288.71	129083.53	1190	181169.06	128715.19
1138	181314.74	129098.99	1191	181177.78	128682.72
1139	181352.35	129114.15	1192	181170.41	128665.67
1140	181386.11	129111.94	1193	181157.89	128650.22
1141	181415.06	129108.76	1194	181155.36	128615.81
1142	181450.44	129094.97	1195	181162.16	128578.51
1143	181477.3	129085.52	1196	181178.94	128530.3
1144	181510.12	129069.48	1197	181201.49	128502.03
1145	181528.15	129045.06	1198	181231.74	128482.78
1146	181528.49	129030.27	1199	181270.36	128463.21
1147	181533.35	128999.41	1200	181306.22	128453.13
1148	181539.48	128983.34	1201	181323.91	128453.64
1149	181533.07	128968.7	1202	181352.35	128465.57
1150	181573.01	128936.76	1203	181379.42	128484.42
1151	181611.63	128914.53	1204	181399.49	128501.33
1152	181631.52	128885.85	1205	181412.01	128520.88
1153	181662.54	128856.59	1206	181417.67	128554.33
1154	181699.41	128843.72	1207	181426.63	128586.17
1155	181732.76	128831.43	1208	181445.89	128616.74
1156	181759.09	128813.29	1209	181463.54	128640.88
1157	181804.74	128794.56	1210	181489.24	128657.64
1158	181848.63	128786.96	1211	181513.68	128660.24
1159	181870.28	128771.74	1212	181532.97	128658.98
1160	181894.86	128756.53	1213	181574.95	128642.95
1161	181922.95	128744.82	1214	181589.44	128628.5
1162	181922.36	128729.02	1215	181599.12	128605.37
1163	181903.63	128719.66	1216	181603.97	128577.72
1164	181870.86	128717.32	1217	181606.91	128546.53
1165	181818.78	128723.17	1218	181609.24	128484.32
1166	181809.57	128732.83	1219	181610.25	128451.85
1167	181824.78	128743.36	1220	181604.49	128429.01

1221	181605.81	128405.54	1274	182000.34	128385.01
1222	181614.52	128384.33	1275	182009.78	128420.23
1223	181630.63	128361.84	1276	182024.86	128445.32
1224	181658.23	128337.12	1277	182043.48	128467.53
1225	181684.3	128318.19	1278	182068.85	128486.86
1226	181704.24	128315	1279	182091.65	128505.21
1227	181717.42	128318.23	1280	182121.86	128513.29
1228	181729.95	128326.93	1281	182138.26	128511.38
1229	181745.04	128341.42	1282	182150.97	128501.11
1230	181759.16	128360.09	1283	182169.96	128487.31
1231	181769.98	128383.41	1284	182185.09	128469.33
1232	181775.42	128402.39	1285	182188.97	128456.79
1233	181779.88	128430.69	1286	182189.64	128436.54
1234	181778.23	128462.2	1287	182184.2	128415.96
1235	181773.69	128491.13	1288	182183.59	128387.99
1236	181763.69	128520.7	1289	182185.24	128361.63
1237	181753.36	128548.33	1290	182191.7	128337.2
1238	181738.54	128571.46	1291	182203.63	128312.14
1239	181729.83	128593.64	1292	182211.7	128289
1240	181727.55	128615.5	1293	182218.16	128263.62
1241	181731.71	128633.51	1294	182232.33	128244.35
1242	181744.55	128647.99	1295	182248.75	128231.19
1243	181764.8	128657.67	1296	182267.73	128220.28
1244	181793.08	128666.38	1297	182289.29	128206.17
1245	181821.61	128667.71	1298	182312.95	128184.34
1246	181845.73	128667.42	1299	182324.55	128165.07
1247	181867.92	128664.55	1300	182339.67	128154.16
1248	181886.89	128658.47	1301	182353.83	128145.82
1249	181907.16	128648.2	1302	182373.13	128139.09
1250	181926.15	128633.44	1303	182385.03	128132.36
1251	181942.25	128612.56	1304	182403.93	128122.42
1252	181952.25	128592.96	1305	182417.44	128122.76
1253	181957.43	128564.67	1306	182435.75	128132.43
1254	181959.39	128538.63	1307	182448.26	128147.88
1255	181955.8	128514.84	1308	182447.92	128166.2
1256	181947.15	128490.71	1309	182450.15	128180.99
1257	181932.4	128464.97	1310	182448.84	128198.35
1258	181914.74	128443.73	1311	182449.13	128217.32
1259	181894.84	128423.13	1312	182450.7	128244.97
1260	181882.64	128410.25	1313	182446.18	128262.32
1261	181871.08	128398.66	1314	182445.51	128281.61
1262	181855.98	128385.46	1315	182456.73	128303.81
1263	181850.54	128369.37	1316	182474.39	128319.58
1264	181854.09	128356.52	1317	182490.13	128325.71
1265	181867.3	128340.14	1318	182512.94	128334.74
1266	181882.75	128326.66	1319	182533.2	128330.59
1267	181906.25	128307.4	1320	182541.89	128322.24
1268	181928.46	128287.81	1321	182541.59	128311.64
1269	181942.93	128286.55	1322	182545.94	128303.93
1270	181959.63	128295.57	1323	182581.3	128298.51
1271	181977.3	128309.42	1324	182605.09	128301.11
1272	181991.1	128328.09	1325	182626.29	128313.04
1273	181996.85	128351.24	1326	182645.87	128332.99

1327	182681.37	128347.83	1380	183374.79	127883.69
1328	182716.4	128353.98	1381	183335.99	127872.07
1329	182739.55	128349.51	1382	183309.32	127868.17
1330	182763.03	128339.26	1383	183280.39	127869.09
1331	182787.47	128337.04	1384	183248.58	127867.44
1332	182814.31	128336.76	1385	183216.77	127860.96
1333	182841.96	128329.08	1386	183183.03	127852.56
1334	182860.3	128318.5	1387	183161.18	127849.31
1335	182880.24	128310.81	1388	183150.58	127841.58
1336	182890.22	128299.25	1389	183146.1	127828.07
1337	182890.56	128281.89	1390	183145.82	127799.47
1338	182886.41	128265.17	1391	183142.97	127771.5
1339	182889.66	128235.93	1392	183143.01	127743.54
1340	182903.53	128201.55	1393	183149.8	127718.15
1341	182917.07	128173.93	1394	183166.55	127692.14
1342	182933.17	128154.98	1395	183185.23	127671.6
1343	182962.3	128125.45	1396	183203.24	127664.56
1344	182981.93	128106.84	1397	183230.48	127660.74
1345	183005.74	128093.05	1398	183254.26	127664.96
1346	183051	128080.58	1399	183279.96	127674.96
1347	183067.72	128076.74	1400	183293.75	127691.69
1348	183079.61	128079.65	1401	183314.94	127708.12
1349	183086.98	128089.95	1402	183340.8	127716.19
1350	183092.1	128112.14	1403	183373.9	127723.31
1351	183100.43	128129.18	1404	183397.36	127724.95
1352	183115.5	128154.92	1405	183421.79	127722.1
1353	183119.24	128183.69	1406	183455.54	127716.36
1354	183125.31	128206.84	1407	183512.62	127695.72
1355	183142.64	128230.33	1408	183547.34	127688.38
1356	183166.41	128241.29	1409	183570.81	127683.59
1357	183188.25	128250	1410	183592.35	127679.12
1358	183208.18	128250.03	1411	183619.69	127667.27
1359	183226.5	128245.87	1412	183637.06	127654.77
1360	183263	128238.37	1413	183650.59	127636.79
1361	183281	128232.93	1414	183665.09	127612.23
1362	183292.59	128222.66	1415	183685.7	127580.12
1363	183309.65	128202.44	1416	183707.61	127544.48
1364	183327.99	128189.93	1417	183718.28	127507.86
1365	183344.71	128184.81	1418	183721.21	127480.22
1366	183364.01	128175.19	1419	183714.2	127441.97
1367	183390.69	128171.37	1420	183701.07	127411.1
1368	183412.55	128166.58	1421	183687.61	127388.26
1369	183432.17	128157.61	1422	183671.89	127368.63
1370	183452.76	128139.64	1423	183644.94	127339.98
1371	183479.73	128101.91	1424	183615.74	127310.05
1372	183506.14	128066.92	1425	183585.9	127281.4
1373	183527.4	128027.74	1426	183563.13	127253.72
1374	183532.58	128001.71	1427	183543.9	127217.05
1375	183528.11	127982.74	1428	183533.35	127184.89
1376	183514	127962.48	1429	183519.58	127149.84
1377	183497.32	127942.2	1430	183514.5	127113.51
1378	183468.42	127924.49	1431	183515.52	127078.81
1379	183415.26	127900.14	1432	183519.76	127044.42

1433	183533.63	127012.31	1486	184005.67	126350.93
1434	183563.18	126972.66	1487	184029.79	126343.59
1435	183586.37	126947.31	1488	184058.07	126341.39
1436	183606.31	126938.67	1489	184076.72	126335.96
1437	183628.48	126938.06	1490	184114.02	126322.53
1438	183661.58	126941.01	1491	184148.74	126316.81
1439	183715.4	126949.78	1492	184182.85	126290.2
1440	183749.78	126950.48	1493	184224.79	126242.4
1441	183772.94	126943.45	1494	184240.93	126206.76
1442	183801.58	126917.79	1495	184262.2	126170.81
1443	183824.13	126887.94	1496	184279.93	126140.31
1444	183840.24	126861.61	1497	184303.77	126110.47
1445	183848.98	126824.03	1498	184329.76	126084.49
1446	183850.32	126794.14	1499	184346.51	126063
1447	183844.25	126773.56	1500	184371.62	126037.02
1448	183828.86	126752.33	1501	184396.41	126015.21
1449	183809.92	126739.12	1502	184408.65	126000.45
1450	183794.36	126725.75	1503	184417.66	125991.47
1451	183768.99	126712.53	1504	184442.98	125983.17
1452	183729.8	126701.86	1505	184477.06	125974.56
1453	183689.96	126694.4	1506	184510.81	125966.91
1454	183660.74	126681.81	1507	184537.18	125953.79
1455	183633.78	126660.88	1508	184586.24	125926.89
1456	183606.82	126641.55	1509	184628.69	125904.48
1457	183589.19	126612.91	1510	184663.75	125884.62
1458	183579.93	126575.94	1511	184693.81	125877.93
1459	183579.36	126539.62	1512	184714.05	125875.72
1460	183585.2	126507.49	1513	184734	125864.2
1461	183593.27	126487.58	1514	184753.29	125859.41
1462	183606.14	126476.35	1515	184774.81	125860.42
1463	183620.3	126468.67	1516	184808.87	125862.09
1464	183641.84	126464.2	1517	184861.39	125865.08
1465	183666.59	126461.04	1518	184885.82	125860.31
1466	183684.92	126453.68	1519	184900.91	125864.2
1467	183711.63	126433.8	1520	184918.88	125878.05
1468	183739.49	126403.96	1521	184937.15	125899.61
1469	183750.77	126384.38	1522	184953.79	125931.77
1470	183754.35	126362.21	1523	184962.64	125967.77
1471	183746.98	126345.8	1524	184975.44	125994.46
1472	183747.02	126325.24	1525	184982.12	126031.42
1473	183756.69	126307.9	1526	184993.31	126059.39
1474	183772.14	126298.29	1527	185015.75	126084.82
1475	183785.95	126300.24	1528	185061.17	126110.61
1476	183796.55	126306.37	1529	185105.15	126126.43
1477	183807.11	126328.88	1530	185147.86	126136.15
1478	183810.59	126357.49	1531	185183.82	126150.99
1479	183816.33	126382.25	1532	185220.56	126173.87
1480	183833.65	126401.56	1533	185250.39	126202.52
1481	183866.24	126418.65	1534	185274.43	126232.12
1482	183886.16	126424.47	1535	185301.04	126258.51
1483	183902.87	126421.61	1536	185323.47	126290.36
1484	183923.79	126405.26	1537	185353.93	126323.83
1485	183955.97	126378.96	1538	185407.58	126366.33

1539	185444.48	126394.34	1592	187302.59	126482.79
1540	185484.28	126412.41	1593	187342.88	126534.4
1541	185519.6	126421.46	1594	187379.41	126575.57
1542	185612.92	126420.35	1595	187416.27	126610.64
1543	185675.56	126420.46	1596	187456.52	126639.93
1544	185717.32	126418.93	1597	187473.83	126655.37
1545	185779.5	126410.37	1598	187494.69	126666.64
1546	185835.74	126397.3	1599	187525.48	126686.61
1547	185879.26	126396.74	1600	187563	126711.72
1548	185912.66	126403.54	1601	187626.65	126762.88
1549	185950.86	126416.46	1602	187668.99	126787.03
1550	185969.49	126416.49	1603	187693.39	126787.08
1551	186001.76	126420.73	1604	187717.81	126778.45
1552	186036.44	126428.5	1605	187738.84	126781.37
1553	186075.61	126434.35	1606	187772.55	126778.54
1554	186098.09	126436.32	1607	187798.59	126762.85
1555	186121.85	126442.14	1608	187824.62	126747.81
1556	186173.73	126441.91	1609	187846.81	126728.26
1557	186209.71	126437.16	1610	187870.57	126724.45
1558	186244.74	126424.05	1611	187926.93	126717.16
1559	186269.84	126401.29	1612	187970.61	126711.14
1560	186288.51	126377.56	1613	187993.41	126705.08
1561	186320.84	126350.16	1614	188015.27	126692.92
1562	186359.1	126327.1	1615	188041.63	126673.38
1563	186382.91	126306.27	1616	188074.41	126654.81
1564	186412.51	126275.17	1617	188098.82	126650.68
1565	186457.4	126230.13	1618	188116	126645.09
1566	186485.05	126215.4	1619	188147.16	126633.59
1567	186519.11	126205.19	1620	188173.51	126623.04
1568	186550.91	126203	1621	188198.91	126602.22
1569	186580.79	126196.31	1622	188226.88	126578.19
1570	186641.6	126178.76	1623	188251.17	126551.27
1571	186684.99	126159.25	1624	188290.07	126519.55
1572	186729.99	126141.03	1625	188331.54	126489.13
1573	186757.61	126142.04	1626	188366.75	126457.41
1574	186780.42	126135.34	1627	188386.05	126432.08
1575	186806.95	126118.69	1628	188396.37	126408.99
1576	186833.96	126097.54	1629	188393.51	126392.29
1577	186858.38	126093.42	1630	188397.09	126363.72
1578	186877.95	126105.66	1631	188411.94	126321.69
1579	186884.33	126126.86	1632	188429.96	126293.15
1580	186893.61	126146.47	1633	188447.34	126272.64
1581	186911.85	126181.19	1634	188471.71	126243.47
1582	186931.06	126208.2	1635	188491.36	126205.63
1583	186955.09	126241.96	1636	188509.4	126173.88
1584	186982.02	126266.1	1637	188533.51	126152.42
1585	187017.39	126283.66	1638	188571.61	126123.28
1586	187053.66	126295.61	1639	188596.06	126097.32
1587	187109.8	126323.33	1640	188616.98	126068.15
1588	187156.96	126348.79	1641	188638.21	126045.39
1589	187231.48	126385.37	1642	188668.76	126013.99
1590	187255.52	126407.57	1643	188697.38	125987.4
1591	187275.69	126438.43	1644	188712.01	125973.31

1645	188733.85	125969.18	1698	189587.53	125818.52
1646	188773.33	125969.57	1699	189598.37	125853.52
1647	188818.9	125974.79	1700	189604.07	125893.97
1648	188849.22	125983.2	1701	189612	125941.16
1649	188871.67	125996.4	1702	189626.04	125986.12
1650	188893.15	126009.6	1703	189633.37	126010.21
1651	188912.68	126035	1704	189650.02	126032.06
1652	188916.83	126049.45	1705	189675.01	126055.22
1653	188923.2	126075.14	1706	189702.55	126085.44
1654	188939.16	126123.64	1707	189728.51	126103.78
1655	188952.58	126156.73	1708	189752.09	126111.2
1656	188968.9	126181.8	1709	189783.2	126118.32
1657	188994.87	126196.61	1710	189814.98	126117.74
1658	189023.26	126209.18	1711	189848.58	126124.22
1659	189054.37	126221.11	1712	189871.37	126124.26
1660	189077.48	126222.44	1713	189892.89	126112.43
1661	189118.26	126214.49	1714	189900.62	126100.57
1662	189151.34	126201.39	1715	189901.3	126079.71
1663	189163.88	126189.86	1716	189893.66	126046.32
1664	189181.9	126166.79	1717	189887.32	126001.06
1665	189192.86	126142.09	1718	189893.49	125967.38
1666	189212.15	126121.91	1719	189908.28	125952.96
1667	189216.99	126110.04	1720	189932.04	125945.31
1668	189216.06	126094.31	1721	189968.16	125937.99
1669	189218.34	126072.81	1722	190005.71	125931.01
1670	189217.43	126048.74	1723	190037.47	125938.77
1671	189208.46	126038.45	1724	190057.65	125956.14
1672	189202.68	126041.32	1725	190066.27	125983.11
1673	189205.22	126050.96	1726	190064.27	126021.29
1674	189209.69	126064.77	1727	190066.43	126064.62
1675	189202.95	126067.32	1728	190069.23	126113.4
1676	189191.09	126059.28	1729	190078.17	126135.24
1677	189177.64	126039.99	1730	190077.47	126166.69
1678	189170.32	126009.49	1731	190067.16	126191.06
1679	189174.87	125978.36	1732	190065.17	126225.71
1680	189184.89	125943.72	1733	190070.54	126272.57
1681	189186.56	125910.34	1734	190081.67	126326.5
1682	189188.03	125893.17	1735	190085.78	126360.53
1683	189194.5	125870.07	1736	190072.9	126384.89
1684	189209.96	125842.5	1737	190069.66	126402.22
1685	189223.62	125830.01	1738	190078.61	126420.85
1686	189255.12	125809.21	1739	190094.47	126433.71
1687	189287.88	125794.5	1740	190136.16	126453.04
1688	189320.96	125784.94	1741	190166	126450.53
1689	189345.06	125772.79	1742	190198.12	126437.75
1690	189389.9	125738.22	1743	190239.7	126424.34
1691	189444.21	125703.66	1744	190275.03	126407.72
1692	189473.44	125691.2	1745	190312.61	126383.72
1693	189497.5	125695.42	1746	190332.23	126357.77
1694	189523.64	125704.46	1747	190349.93	126331.49
1695	189552.49	125720.56	1748	190378.81	126287.42
1696	189563.38	125734.7	1749	190406.77	126261.16
1697	189580.31	125773.89	1750	190433.77	126238.1

1751	190467.2	126207.36	1804	191933.38	125810.56
1752	190498.05	126179.82	1805	191971.21	125819.94
1753	190527.79	126147.47	1806	192013.21	125832.53
1754	190545.48	126124.72	1807	192049.25	125851.37
1755	190561.26	126098.76	1808	192080.65	125870.67
1756	190576.09	126059	1809	192110.76	125892.86
1757	190588.36	126018.28	1810	192136.04	125922.1
1758	190606.96	125982.37	1811	192162.53	125947.97
1759	190629.47	125953.86	1812	192195.5	125985.88
1760	190660.67	125915.42	1813	192236.16	126024.77
1761	190682.23	125883.05	1814	192265.93	126054.97
1762	190694.48	125853.56	1815	192274.87	126075.2
1763	190708.82	125821.82	1816	192283.16	126101.83
1764	190737.11	125791.71	1817	192297.87	126124.31
1765	190757.37	125770.58	1818	192301.36	126146.77
1766	190768.92	125771.56	1819	192296.72	126185.89
1767	190782.38	125778.97	1820	192293.12	126221.49
1768	190820.2	125801.18	1821	192292.4	126265.11
1769	190852.23	125825.63	1822	192295.2	126312.9
1770	190882.83	125847.5	1823	192299.62	126351.4
1771	190931.55	125872.3	1824	192311.09	126394.72
1772	190966.5	125884.56	1825	192315.65	126442.68
1773	190992.47	125893.59	1826	192322.31	126483.42
1774	191005.12	125904.85	1827	192331.22	126524.81
1775	191029.17	125910.35	1828	192343.39	126537.34
1776	191049.39	125905.58	1829	192362.62	126541.55
1777	191070.92	125891.18	1830	192391.17	126541.92
1778	191079.62	125869.06	1831	192423.25	126535.88
1779	191087.69	125845.01	1832	192450.53	126526.95
1780	191086.14	125816.13	1833	192487.05	126505.05
1781	191084.28	125781.8	1834	192497.98	126490.63
1782	191088.83	125751.97	1835	192506.03	126471.08
1783	191099.79	125727.93	1836	192503.5	126454.72
1784	191116.2	125702.94	1837	192502.26	126427.14
1785	191138.39	125675.71	1838	192490.77	126399.86
1786	191155.89	125669.01	1839	192473.15	126386.35
1787	191183.16	125666.82	1840	192447.19	126376.36
1788	191212.99	125673.94	1841	192421.25	126358.68
1789	191241.83	125689.71	1842	192411.02	126340.06
1790	191279.95	125715.78	1843	192408.52	126302.53
1791	191311.04	125730.59	1844	192419.2	126250.59
1792	191356.08	125747.53	1845	192437.87	126212.46
1793	191425.34	125768.51	1846	192460.7	126179.78
1794	191468.14	125781.75	1847	192486.72	126158.34
1795	191511.42	125793.38	1848	192516.91	126138.52
1796	191555.68	125797.96	1849	192540.63	126142.09
1797	191631.56	125795.54	1850	192561.94	126153.35
1798	191685.77	125794.69	1851	192589.49	126171.04
1799	191734.22	125786.76	1852	192612.54	126194.5
1800	191739.52	125786.13	1853	192644.21	126235.61
1801	191781.86	125787.17	1854	192674.3	126268.7
1802	191832.85	125792.08	1855	192701.48	126309.48
1803	191874.38	125797.62	1856	192709.11	126347.01

1857	192709.04	126386.46	1910	193111.69	126330.91
1858	192701.6	126422.37	1911	193123.91	126313.62
1859	192690.94	126462.76	1912	193129.7	126302.72
1860	192676.1	126509.87	1913	193127.8	126288.61
1861	192654.23	126545.75	1914	193136.73	126273.08
1862	192636.56	126567.21	1915	193139.97	126254.8
1863	192622.08	126591.88	1916	193147.69	126239.1
1864	192619.15	126614.33	1917	193155.75	126215.71
1865	192630.65	126643.53	1918	193158.36	126191.66
1866	192631.56	126671.75	1919	193178.66	126141.52
1867	192630.85	126710.56	1920	193192.85	126099.53
1868	192634.01	126741.67	1921	193213.78	126051.15
1869	192649.98	126775.38	1922	193243.7	125998.62
1870	192675.41	126812.94	1923	193276.7	125933.59
1871	192715.44	126850.86	1924	193303.74	125878.17
1872	192746.19	126869.51	1925	193325.97	125821.77
1873	192780.18	126874.38	1926	193343.37	125779.48
1874	192834.22	126873.51	1927	193363.27	125728.21
1875	192851.23	126868.72	1928	193368.77	125705.14
1876	192861.83	126854.31	1929	193375.91	125663.46
1877	192875.99	126828.68	1930	193394.26	125625.34
1878	192889.82	126806.26	1931	193416.45	125590.44
1879	192912.3	126786.09	1932	193425.16	125568.65
1880	192939.91	126768.5	1933	193434.49	125550.71
1881	192974.73	126753.97	1934	193433.24	125533.07
1882	192983.96	126747.03	1935	193446.1	125516.74
1883	192993.9	126758.71	1936	193472.41	125507.5
1884	193008.66	126780.59	1937	193492.93	125512.67
1885	193018.95	126803.32	1938	193507.97	125526.81
1886	193033	126834.67	1939	193531.36	125536.16
1887	193043.34	126830.56	1940	193558.99	125545.19
1888	193034.09	126805.76	1941	193604.49	125563.88
1889	193023.63	126783.54	1942	193641.64	125586.4
1890	193010.93	126763.04	1943	193670.78	125603.77
1891	192993.46	126739.9	1944	193699.26	125630.76
1892	192995.6	126738.29	1945	193723.75	125650.85
1893	193022.89	126718.13	1946	193749.05	125667.25
1894	193053.72	126696.06	1947	193780.1	125693.6
1895	193078.75	126683.28	1948	193806.68	125708.08
1896	193108.26	126677.24	1949	193833.27	125718.72
1897	193125.92	126668.61	1950	193860.34	125729.51
1898	193134.93	126651.95	1951	193876.02	125746.85
1899	193142.67	126623.74	1952	193892.34	125764.52
1900	193146.49	126592.97	1953	193918.6	125780.28
1901	193149.44	126556.73	1954	193944.52	125803.1
1902	193141.48	126524.01	1955	193983.91	125828.5
1903	193132.25	126487.76	1956	194013.2	125850.2
1904	193126.21	126458.25	1957	194028.23	125871.07
1905	193109.89	126438.66	1958	194051.59	125891.95
1906	193096.79	126413.3	1959	194088.74	125916.71
1907	193096.19	126388.93	1960	194139.66	125945.34
1908	193096.88	126361.67	1961	194168.66	125952.13
1909	193102.05	126340.83	1962	194189.17	125953.45

1963	194205.86	125942.9	2016	195389.29	125663.43
1964	194221.95	125912.8	2017	195409.2	125648.8
1965	194225.52	125893.25	2018	195419.77	125648.8
1966	194227.78	125840.68	2019	195452.44	125659.38
1967	194235.25	125790.68	2020	195490.08	125691.11
1968	194240.12	125762.16	2021	195506.41	125695.47
1969	194251.37	125746.79	2022	195511.87	125696.01
1970	194271.91	125734.65	2023	193281.37	126692.4
1971	194296.28	125734.05	2024	193235.73	126707.61
1972	194329.61	125737	2025	193232.22	126733.36
1973	194368.22	125747.66	2026	193199.45	126745.65
1974	194410.18	125767.62	2027	193211.15	126773.15
1975	194439.63	125786.59	2028	193295.42	126742.14
1976	194482.23	125806.55	2029	193297.76	126731.02
1977	194502.57	125816.85	2030	193288.39	126699.42
1978	194533.66	125819.47	2031	193281.37	126692.4
1979	194555.46	125817.27	1	178213.67	132093.46
1980	194580.8	125809.95	2	178184.17	132139.35
1981	194608.07	125797.82	3	178168.09	132158.12
1982	194648.18	125777.06	4	178113.11	132202.98
1983	194684.61	125757.58	5	178082.09	132220.17
1984	194715.4	125748.02	6	178036.21	132238.6
1985	194742.33	125744.87	7	177993.43	132249.9
1986	194776.31	125745.9	8	177989.69	132250.84
1987	194814.61	125745.17	9	177951.66	132260.11
1988	194846.03	125744.59	10	177944.79	132261.65
1989	194856.3	125736.6	11	177914.18	132267.98
1990	194872.01	125733.74	12	177879.87	132272.01
1991	194891.91	125723.2	13	177858.15	132272.68
1992	194894.18	125720.11	14	177787.49	132262.09
1993	194899.02	125730.93	15	177779.38	132259.32
1994	194902.91	125738.24	16	177776.12	132258.72
1995	194912.87	125741.2	17	177759.53	132257.49
1996	194919.24	125735.6	18	177743.81	132257.32
1997	194927.18	125727.51	19	177712.98	132254.6
1998	194937.46	125723.75	20	177700.76	132252.55
1999	194939	125731.24	21	177690.3	132249.57
2000	194944.6	125738.09	22	177672.34	132251.28
2001	194974.15	125739.95	23	177651.38	132250.52
2002	194982.24	125734.98	24	177615.37	132250.7
2003	195001.84	125734.66	25	177595.72	132249.84
2004	195028.9	125734.66	26	177566.52	132247.11
2005	195056.9	125726.89	27	177539.78	132242.76
2006	195089.56	125716	28	177528.35	132240.1
2007	195106.51	125707.6	29	177520.07	132239.13
2008	195136.07	125684.27	30	177484.8	132231.26
2009	195169.98	125671.83	31	177467.73	132265.61
2010	195204.19	125661.87	32	177467.49	132270.49
2011	195247.28	125655.65	33	177469.41	132294.6
2012	195285.85	125648.49	34	177469.95	132316.13
2013	195304.83	125640.72	35	177469.49	132332.2
2014	195347.76	125643.83	36	177455.1	132401.19
2015	195371.56	125649.12	37	177446.71	132422.01

38	177436.85	132442.94	91	176524.45	133270.17
39	177422.8	132468.74	92	176511.09	133283.75
40	177398.73	132503.58	93	176463.71	133319.38
41	177382.78	132522.11	94	176440.5	133331.95
42	177361.05	132550.3	95	176413.33	133344.13
43	177354.82	132557.72	96	176389.55	133352.73
44	177347.46	132578.48	97	176357.45	133361.4
45	177337.27	132601.34	98	176336.39	133365.24
46	177332.24	132611.79	99	176295.78	133368.44
47	177316.67	132641.89	100	176276.3	133367.98
48	177297.39	132672.14	101	176238.23	133363.41
49	177280.63	132693.87	102	176231.93	133362.03
50	177275.33	132700.44	103	176227.6	133361.6
51	177257.44	132721.72	104	176141.7	133332.29
52	177234.48	132744.88	105	176134.53	133327.82
53	177220.64	132756.74	106	176131.91	133326.59
54	177198.9	132778.09	107	176122.27	133320.83
55	177178.89	132795.31	108	176119.47	133321.41
56	177149.68	132817.26	109	176101.58	133322.53
57	177144.47	132821.04	110	176086.7	133322.92
58	177110.96	132844.57	111	176066.55	133322.69
59	177105.84	132848.05	112	176012.17	133314.5
60	177060.89	132877.58	113	175981.49	133305.44
61	177043.87	132887.59	114	175932.12	133283.21
62	177015.79	132902.3	115	175922.99	133277.5
63	176992.15	132912.8	116	175913.33	133277.72
64	176964.52	132922.98	117	175911.29	133278.38
65	176951.78	132927.19	118	175898.65	133284.87
66	176917.93	132937.14	119	175878.45	133293.89
67	176898.19	132941.87	120	175861.24	133300.45
68	176877.58	132945.71	121	175817.51	133311.67
69	176802.2	132945.32	122	175799.62	133314.16
70	176788.01	132942.52	123	175770.74	133314.98
71	176764.35	132950.03	124	175765.86	133318.02
72	176738.54	132956.14	125	175753.72	133325.03
73	176730.99	132957.77	126	175735.82	133334.54
74	176709.08	132962.07	127	175726.35	133338.88
75	176691.43	132963.42	128	175757.59	133367.42
76	176677.48	132980.36	129	175776.84	133389.17
77	176665.25	132991.68	130	175800.37	133421.87
78	176648.07	133004.98	131	175811.46	133441.12
79	176642.8	133019.25	132	175819.19	133455.93
80	176640.39	133027.13	133	175826.65	133471.81
81	176610.5	133085.18	134	175836.78	133489.75
82	176609.3	133090.71	135	175849.05	133515.66
83	176605.38	133105.92	136	175858.73	133540.57
84	176596.54	133135.35	137	175865.15	133559.99
85	176595.38	133139.08	138	175870.13	133578.11
86	176589.26	133158.1	139	175876.21	133610.47
87	176584.55	133171.17	140	175878.02	133627.91
88	176576.85	133190.42	141	175876.76	133678.99
89	176557.13	133227.7	142	175874.5	133693.71
90	176547.85	133241.51	143	175850.65	133762.2

144	175843.17	133775.33	197	174659.53	134240.01
145	175830.74	133796.86	198	174651.6	134264.48
146	175812.24	133823.59	199	174637.81	134296.94
147	175800.91	133837.4	200	174626.94	134317.33
148	175773.37	133865	201	174607.24	134347.39
149	175757.97	133877.68	202	174589.12	134370.27
150	175754.04	133880.46	203	174559.49	134400.47
151	175715.86	133922.58	204	174546.01	134411.57
152	175700	133935.72	205	174488.62	134444.63
153	175675.16	133953.3	206	174460.06	134455.26
154	175655.11	133965.3	207	174433.31	134465.43
155	175606.05	133986.37	208	174402.88	134474.31
156	175592.23	133990.22	209	174385.03	134478.02
157	175527.8	133997.26	210	174368.79	134482.47
158	175506.74	133996.13	211	174345.01	134487.46
159	175455.22	133986.48	212	174321.91	134490.86
160	175407.97	133963.77	213	174299.75	134491.56
161	175389.63	133951.76	214	174301.55	134483.3
162	175377.47	133945.88	215	174323.78	134447.31
163	175366.88	134010.02	216	174348.95	134425.66
164	175363.75	134019.26	217	174369.72	134394.65
165	175356.87	134042.26	218	174376.3	134373.87
166	175328.71	134100.2	219	174359.04	134382.94
167	175316.25	134117.86	220	174336.22	134401.96
168	175303.68	134135.37	221	174314.86	134413.66
169	175274	134168.27	222	174302.57	134429.17
170	175255.88	134184.35	223	174283.55	134455.51
171	175204.14	134217.62	224	174271.32	134491.89
172	175186.24	134225.55	225	174258.14	134490.81
173	175172.2	134231.14	226	174257.42	134495.08
174	175142.25	134241.79	227	174237.11	134552.38
175	175134.56	134244.35	228	174230.59	134552.94
176	175114.85	134250.46	229	174219.62	134543.43
177	175075.47	134258.46	230	174214.94	134522.66
178	175055.09	134260.5	231	174219.04	134494.27
179	175023.84	134261.17	232	174234.25	134474.67
180	175003.91	134260.03	233	174243.61	134442.48
181	174941.77	134246.36	234	174247.12	134414.4
182	174923.42	134239.11	235	174243.91	134393.33
183	174853.11	134192.11	236	174236.01	134377.24
184	174839.97	134178.52	237	174224.01	134359.68
185	174798.59	134115.05	238	174213.77	134354.12
186	174795.91	134108.49	239	174209.67	134367.29
187	174788.17	134098.94	240	174222.55	134393.33
188	174779.89	134089.63	241	174225.47	134418.49
189	174755.08	134110.76	242	174219.04	134447.17
190	174748.33	134116.2	243	174204.7	134483.45
191	174728.62	134131.37	244	174195.04	134506.27
192	174720.33	134137.43	245	174195.04	134527.34
193	174692.8	134156.45	246	174200.02	134551.62
194	174669.84	134169.39	247	174208.5	134568.88
195	174667.95	134205.74	248	174225.22	134576.3
196	174664.78	134220.47	249	174223.5	134579.35

250	174215.76	134591.95	303	173250.27	135126.27
251	174208.25	134603.21	304	173243.6	135156.43
252	174203.4	134612.22	305	173237.25	135177.33
253	174196.31	134624.33	306	173214.12	135227.34
254	174182.09	134646.76	307	173204.6	135242.16
255	174165.85	134668.88	308	173161.3	135290.19
256	174148.4	134689.49	309	173145.42	135302.89
257	174134.56	134704.27	310	173102.3	135329.21
258	174115.53	134722.63	311	173079.28	135339.53
259	174054.57	134762.88	312	173049.79	135349.84
260	174032.6	134772.17	313	173045.91	135357.6
261	173996.78	134783.49	314	173011.7	135406.25
262	173975.71	134788.02	315	173000.58	135417.89
263	173916.82	134791.79	316	172959.34	135450.98
264	173892.69	134789.75	317	172946.64	135458.66
265	173847.49	134780.6	318	172924.77	135468.43
266	173825.96	134773.58	319	172905.44	135480.77
267	173779.12	134751.21	320	172894.19	135486.72
268	173739.61	134717.54	321	172871.39	135497.02
269	173722.62	134698.74	322	172861.6	135500.73
270	173709.29	134682.32	323	172843.21	135506.68
271	173689.66	134674.61	324	172841.05	135507.27
272	173667.23	134661.24	325	172841.17	135512.06
273	173644.07	134645.12	326	172840.64	135525.03
274	173631.36	134634.87	327	172839.22	135542.02
275	173616.05	134651.58	328	172836.84	135560.81
276	173610.45	134656.92	329	172833.48	135579.87
277	173598.39	134668.03	330	172828.98	135599.71
278	173580.49	134683.21	331	172820.33	135627.99
279	173548.85	134705.18	332	172812.92	135647.04
280	173536.11	134712.32	333	172805.93	135662.92
281	173534	134713.18	334	172797.2	135680.65
282	173534.98	134716.87	335	172788.97	135695.7
283	173536.83	134727.19	336	172781.3	135708.4
284	173533.39	134813.43	337	172765.91	135730.38
285	173530.74	134823.48	338	172757.18	135741.23
286	173501.65	134886.6	339	172731.67	135767.57
287	173492.65	134899.56	340	172718.57	135778.82
288	173437.33	134953.24	341	172706.04	135788.73
289	173421.45	134963.56	342	172695.32	135796.54
290	173412.83	134968.86	343	172674.25	135809.96
291	173391.4	134981.29	344	172665.39	135814.85
292	173389.08	134982.62	345	172620.05	135833.07
293	173366.9	134995.09	346	172611.58	135835.32
294	173344.13	135009.04	347	172574.24	135841.53
295	173341.76	135010.46	348	172566.7	135842.06
296	173317.68	135024.75	349	172478.42	135828.25
297	173315.22	135026.19	350	172471.14	135825.34
298	173301.85	135033.86	351	172456.34	135816.99
299	173281.04	135044.26	352	172451.18	135815.81
300	173268.07	135049.81	353	172436.27	135811.79
301	173252.3	135054.96	354	172423.97	135807.95
302	173253.71	135101.93	355	172399.02	135796.56

356	172394.68	135807.91	409	172401.75	136781.93
357	172387.31	135824.82	410	172402.01	136794.63
358	172394.21	135851.19	411	172395.42	136849.88
359	172398.38	135868.65	412	172391.72	136863.9
360	172401.51	135884.61	413	172359.76	136930.92
361	172403.33	135896.48	414	172351.82	136941.77
362	172404.76	135899.52	415	172331.84	136965.09
363	172414.18	135920.23	416	172326.08	136970.85
364	172421.67	135935.54	417	172309.18	137015.29
365	172428.35	135947.02	418	172303.09	137025.61
366	172431.08	135951.86	419	172280.89	137056.22
367	172440.6	135969.32	420	172271.1	137067.34
368	172445.6	135979.11	421	172236.34	137098.54
369	172453.53	135995.78	422	172221.06	137109.33
370	172457.69	136005.1	423	172216.69	137112.32
371	172463.18	136018.33	424	172200.02	137123.43
372	172466.41	136026.64	425	172189.56	137129.95
373	172471.17	136039.74	426	172164.5	137144.51
374	172476.62	136057.14	427	172142.8	137157.62
375	172479.86	136069.44	428	172125.12	137169.33
376	172485.27	136098.65	429	172120.96	137172.01
377	172487.12	136115.58	430	172093.97	137188.95
378	172488.07	136127.5	431	172090.18	137191.27
379	172488.86	136143.64	432	172064.58	137206.55
380	172489.08	136156.21	433	172049.95	137214.47
381	172488.82	136175.52	434	172025.61	137226.38
382	172486.7	136201.96	435	172018.72	137229.59
383	172484.99	136213.52	436	172000.2	137237.79
384	172513.45	136238.84	437	171970.11	137248.34
385	172527.21	136253.65	438	171944.97	137254.95
386	172548.34	136280.74	439	171898.24	137261.5
387	172556.08	136292.65	440	171872.84	137262.02
388	172574.09	136327.37	441	171840.39	137260.06
389	172579.91	136341.92	442	171814.46	137256.35
390	172593.74	136402.44	443	171785.06	137249.87
391	172594.8	136417.79	444	171763.1	137243.25
392	172589.51	136479.19	445	171752.24	137239.29
393	172586.07	136493.22	446	171740.81	137245.89
394	172578.97	136516.13	447	171729.3	137252.04
395	172572.88	136532.27	448	171710.51	137261.3
396	172564.24	136551.93	449	171694.25	137267.38
397	172558.09	136564.1	450	171697.42	137274.13
398	172526.41	136609.69	451	171702.57	137281.72
399	172514.18	136622.92	452	171704.44	137284.52
400	172481.04	136651.66	453	171719.52	137307.53
401	172466.49	136661.72	454	171725.99	137318.1
402	172452.86	136670.34	455	171741.07	137344.56
403	172447.21	136673.61	456	171750.54	137363.44
404	172434.46	136682.25	457	171759.8	137384.6
405	172408.29	136697.26	458	171768.22	137407.56
406	172389.57	136706.19	459	171773.51	137425.29
407	172396.1	136734.65	460	171777.98	137443.27
408	172399.28	136754.5	461	171781.95	137463.11

462	171785.6	137512.01	515	170894.11	138158.55
463	171784.81	137528.41	516	170850.12	138153.34
464	171780.2	137562.49	517	170844.22	138163.77
465	171776.76	137577.83	518	170832.47	138182.12
466	171760.49	137623.53	519	170822.95	138195.35
467	171753.61	137637.29	520	170784.2	138235.75
468	171706.42	137698.37	521	170769.39	138247.39
469	171693.72	137709.48	522	170751.53	138259.91
470	171637.6	137744.13	523	170737.51	138268.64
471	171634.75	137745.3	524	170722.45	138277.14
472	171630.53	137748.92	525	170706.84	138285.07
473	171623.43	137754.73	526	170666.16	138300.45
474	171612.58	137763.19	527	170649.76	138304.69
475	171602.83	137770.34	528	170632.28	138309.16
476	171594.36	137776.16	529	170627.69	138310.27
477	171566.67	137792.1	530	170608.77	138314.64
478	171551.59	137799.24	531	170592.08	138317.75
479	171534.56	137806.37	532	170580.04	138319.47
480	171517.89	137812.45	533	170558.35	138321.37
481	171502.83	137817.29	534	170546.31	138321.77
482	171488.55	137821.26	535	170500.5	138318
483	171426.33	137828.36	536	170484.62	138314.82
484	171414.16	137827.83	537	170447.97	138303.32
485	171330.96	137805.67	538	170443.46	138307.32
486	171323.29	137801.7	539	170395.08	138339
487	171286.13	137776.86	540	170380.26	138345.88
488	171280.95	137775.23	541	170350.98	138356.78
489	171265.01	137774.32	542	170338.02	138360.49
490	171242.12	137771.7	543	170320.91	138365.21
491	171233.84	137770.26	544	170260.59	138372.29
492	171196.84	137829.49	545	170244	138371.7
493	171187.38	137839.55	546	170228.38	138405.5
494	171176.98	137850.41	547	170220.71	138417.93
495	171154.04	137875.65	548	170210.5	138432.91
496	171147.42	137883.04	549	170201.77	138444.55
497	171144.7	137886.7	550	170177	138470.24
498	171141.51	137892.04	551	170170.9	138470.02
499	171137.89	137899.28	552	170167.68	138459.78
500	171136.18	137903.08	553	170170.32	138440.47
501	171135.39	137910.28	554	170163.88	138422.04
502	171133.94	137925.7	555	170150.13	138412.67
503	171128.01	137958.78	556	170134.62	138412.09
504	171125.03	137969.89	557	170124.09	138413.55
505	171099.39	138027.35	558	170118.53	138403.6
506	171094.56	138034.76	559	170116.19	138387.51
507	171088.02	138044.19	560	170105.07	138377.27
508	171082.47	138051.73	561	170089.27	138374.93
509	171069.23	138073.18	562	170080.05	138383.56
510	171061.5	138082.18	563	170070.1	138390.58
511	171010.4	138124.65	564	170053.13	138396.73
512	170999.03	138131.26	565	170043.19	138406.97
513	170953.16	138150.75	566	170027.39	138411.36
514	170903.9	138158.29	567	170011	138413.99

568	170001.05	138422.48	621	170066.9	138238.03
569	169999	138437.4	622	170073.78	138231.42
570	170010.12	138445.59	623	170079.34	138223.48
571	170028.26	138450.56	624	170082.78	138211.31
572	170032.95	138458.76	625	170082.25	138199.67
573	170023.87	138467.83	626	170080.4	138189.08
574	170016.85	138478.36	627	170077.49	138179.82
575	170008.66	138497.09	628	170070.08	138171.62
576	170006.9	138510.25	629	170055.26	138160.77
577	170015.39	138520.79	630	170042.03	138151.51
578	170032.65	138515.23	631	170027.74	138141.19
579	170040.55	138517.86	632	170015.84	138132.73
580	170042.31	138528.1	633	170006.05	138126.64
581	170034.98	138535.07	634	169994.93	138119.5
582	170010.76	138536.4	635	169988.58	138111.82
583	169988.79	138535.87	636	169984.88	138099.12
584	169960.13	138532.25	637	169984.35	138085.63
585	169909.49	138552.17	638	169989.11	138069.23
586	169882.72	138554.21	639	169994.01	138060.63
587	169871.22	138536.29	640	170002.74	138054.54
588	169866.02	138516.4	641	170013.59	138053.61
589	169855.2	138495.92	642	170027.48	138055.2
590	169838.81	138486.55	643	170036.74	138062.35
591	169826.52	138486.55	644	170043.62	138072.93
592	169818.62	138479.24	645	170049.7	138086.42
593	169820.38	138455.54	646	170057.77	138098.2
594	169818.04	138432.72	647	170067.43	138106.53
595	169824.18	138415.45	648	170083.31	138112.09
596	169834.13	138401.7	649	170099.71	138113.68
597	169844.95	138377.71	650	170116.11	138109.71
598	169859	138367.18	651	170129.61	138099.39
599	169864.76	138357.23	652	170140.46	138085.36
600	169876.66	138350.35	653	170149.72	138070.28
601	169890.42	138337.78	654	170155.27	138058.11
602	169895.45	138331.96	655	170165.59	138045.68
603	169902.33	138322.83	656	170175.38	138040.65
604	169913.31	138315.95	657	170193.9	138035.36
605	169924.69	138313.7	658	170210.57	138037.21
606	169935.8	138313.7	659	170218.51	138041.97
607	169947.18	138318.47	660	170221.95	138051.23
608	169957.36	138325.08	661	170221.16	138065.26
609	169971.92	138330.9	662	170215.6	138076.37
610	169993.61	138335.93	663	170208.46	138086.69
611	170015.57	138336.46	664	170202.37	138106.27
612	170029.33	138334.61	665	170200.25	138126.64
613	170041.77	138324.55	666	170205.28	138143.84
614	170050.5	138312.91	667	170214.81	138156.54
615	170058.17	138300.47	668	170228.56	138165.8
616	170061.08	138291.48	669	170245.5	138171.62
617	170063.73	138278.78	670	170267.72	138172.41
618	170065.05	138266.61	671	170283.07	138168.18
619	170064.52	138256.55	672	170296.03	138164.48
620	170065.05	138244.38	673	170310.85	138157.6

674	170320.11	138149.39	727	170909.88	137951.74
675	170328.84	138138.28	728	170917.62	137942.75
676	170333.34	138127.96	729	170921.45	137933.09
677	170335.19	138114.47	730	170927.01	137925.55
678	170338.1	138101.77	731	170931.84	137918.14
679	170344.45	138091.18	732	170934.81	137907.03
680	170353.45	138082.45	733	170936.4	137890.1
681	170365.62	138074.25	734	170938.45	137871.31
682	170385.73	138067.9	735	170942.95	137850.14
683	170406.63	138063.93	736	170949.83	137829.77
684	170424.09	138062.08	737	170957.24	137813.36
685	170447.38	138059.96	738	170965.97	137795.9
686	170469.07	138059.7	739	170978.14	137775.53
687	170481.25	138063.4	740	170990.91	137758.33
688	170487.2	138067.64	741	171002.55	137744.7
689	170490.77	138074.65	742	171011.41	137734.25
690	170490.11	138083.51	743	171025.44	137722.48
691	170491.83	138093.96	744	171032.58	137712.03
692	170498.18	138105.47	745	171041.71	137702.5
693	170510.48	138112.88	746	171051.17	137692.45
694	170523.84	138118.7	747	171054.87	137682.66
695	170539.72	138121.88	748	171054.08	137671.81
696	170551.76	138121.48	749	171053.02	137661.76
697	170563.8	138119.76	750	171051.7	137652.5
698	170582.72	138115.39	751	171047.99	137642.97
699	170599.78	138111.03	752	171040.85	137633.18
700	170616.19	138106.79	753	171034.23	137623.92
701	170631.8	138098.86	754	171028.41	137609.63
702	170645.82	138090.12	755	171025.77	137595.61
703	170660.64	138078.48	756	171026.82	137580
704	170670.16	138065.25	757	171034.23	137566.77
705	170678.1	138051.23	758	171044.55	137556.71
706	170679.42	138043.82	759	171055.66	137549.04
707	170680.48	138031.65	760	171069.16	137544.28
708	170684.71	138017.1	761	171088.47	137541.9
709	170689.74	138003.6	762	171109.38	137542.43
710	170700.06	137987.73	763	171127.63	137545.07
711	170709.32	137979.53	764	171145.36	137548.51
712	170721.76	137972.38	765	171163.88	137551.42
713	170739.48	137964.71	766	171175.52	137551.69
714	170752.58	137960.08	767	171189.28	137553.01
715	170764.35	137951.75	768	171205.42	137555.39
716	170777.19	137941.96	769	171223.02	137559.56
717	170791.61	137933.22	770	171239.95	137565.25
718	170803.78	137924.49	771	171258.8	137571.6
719	170814.36	137917.61	772	171276.33	137574.64
720	170827.86	137913.91	773	171298.49	137575.9
721	170845.05	137916.55	774	171316.22	137578.01
722	170858.81	137923.43	775	171335.27	137580.92
723	170868.34	137932.69	776	171355.38	137585.42
724	170879.98	137948.83	777	171373.9	137590.98
725	170888.71	137958.62	778	171382.96	137596
726	170898.5	137958.36	779	171392.75	137604.6

780	171403.27	137614	833	171640.86	137072.65
781	171415.17	137624.05	834	171654.62	137064.71
782	171422.85	137628.02	835	171666.26	137051.75
783	171435.02	137628.55	836	171669.97	137040.1
784	171449.3	137624.58	837	171670.17	137027.47
785	171465.97	137618.49	838	171670.89	137014.44
786	171481.05	137611.35	839	171671.89	137004.25
787	171489.52	137605.53	840	171677.84	136995.46
788	171500.37	137597.06	841	171687.7	136991.68
789	171511.48	137587.54	842	171703.84	136988.51
790	171521.54	137579.07	843	171719.71	136990.89
791	171534.24	137570.07	844	171736.38	136998.83
792	171549.05	137564.25	845	171753.05	137011.53
793	171562.02	137558.96	846	171768.39	137023.44
794	171574.72	137547.85	847	171788.77	137036.93
795	171581.6	137534.09	848	171801.73	137043.54
796	171585.04	137518.74	849	171820.78	137051.75
797	171585.83	137502.34	850	171842.74	137058.36
798	171581.86	137482.5	851	171868.67	137062.06
799	171576.57	137464.77	852	171894.07	137061.54
800	171567.31	137443.6	853	171919.21	137054.92
801	171552.23	137417.14	854	171937.73	137046.72
802	171537.15	137394.12	855	171962.07	137034.81
803	171523.12	137373.49	856	171987.67	137019.53
804	171510.69	137347.03	857	172014.66	137002.6
805	171499.58	137323.48	858	172035.83	136988.57
806	171491.11	137305.75	859	172062.55	136972.43
807	171480.26	137288.82	860	172089.08	136957.02
808	171470.21	137273.47	861	172105.74	136945.91
809	171462.27	137258.39	862	172121.02	136935.13
810	171456.12	137246.95	863	172130.81	136924.01
811	171456.38	137235.3	864	172136.9	136913.7
812	171460.94	137225.58	865	172139.88	136898.55
813	171468.09	137216.59	866	172142.26	136886.38
814	171473.38	137208.91	867	172147.28	136866.8
815	171476.03	137201.77	868	172152.58	136855.95
816	171476.82	137194.1	869	172165.28	136845.1
817	171476.82	137179.81	870	172177.71	136836.37
818	171474.37	137161.75	871	172190.41	136823.67
819	171471.46	137142.43	872	172198.35	136812.82
820	171471.73	137124.18	873	172202.05	136798.8
821	171475.17	137106.98	874	172201.79	136786.1
822	171482.91	137089.05	875	172198.61	136766.25
823	171495.08	137078.74	876	172190.68	136744.56
824	171509.89	137073.71	877	172182.47	136724.18
825	171524.71	137073.71	878	172174.01	136706.72
826	171534.83	137076.42	879	172164.22	136688.99
827	171543.23	137081.91	880	172151.52	136669.42
828	171556.2	137087.73	881	172140.67	136654.33
829	171570.75	137089.85	882	172133	136641.63
830	171584.51	137089.05	883	172121.62	136627.88
831	171601.97	137087.2	884	172107.59	136619.14
832	171622.08	137081.91	885	172093.57	136613.06

886	172075.32	136610.15	939	172334.87	136356.67
887	172058.91	136610.41	940	172313.44	136351.38
888	172045.68	136612.79	941	172293.07	136348.47
889	172030.86	136616.76	942	172275.87	136345.56
890	172014.46	136619.67	943	172260	136341.59
891	171995.67	136622.58	944	172244.39	136337.09
892	171971.86	136624.17	945	172228.97	136331.93
893	171950.17	136620.47	946	172215.88	136328.1
894	171930.59	136617.82	947	172205.69	136327.57
895	171911.27	136612.53	948	172199.47	136325.58
896	171897.25	136604.59	949	172196.03	136318.31
897	171889.11	136595	950	172195.11	136308.12
898	171885.54	136581.64	951	172196.3	136297.8
899	171886.99	136570.66	952	172200.46	136288.14
900	171892.82	136559.15	953	172207.08	136279.68
901	171907.83	136543.47	954	172218.72	136269.09
902	171922.38	136529.71	955	172230.89	136261.42
903	171937.73	136515.43	956	172244.39	136254.54
904	171951.75	136506.69	957	172255.96	136245.68
905	171970.54	136498.49	958	172266.88	136234.7
906	171988.53	136493.2	959	172276.66	136220.67
907	172003.35	136490.55	960	172281.89	136207.44
908	172017.63	136489.5	961	172286.12	136191.17
909	172032.98	136489.5	962	172288.84	136172.78
910	172053.29	136488.64	963	172289.1	136153.47
911	172073.13	136487.84	964	172288.31	136137.33
912	172092.45	136488.37	965	172286.45	136120.4
913	172107.79	136488.9	966	172283.21	136108.09
914	172130.55	136490.75	967	172278.45	136094.99
915	172150.92	136493.4	968	172272.96	136081.77
916	172174.54	136497.96	969	172265.02	136065.1
917	172195.7	136502.46	970	172255.5	136047.63
918	172213.69	136508.28	971	172245.18	136029.91
919	172232.74	136514.9	972	172233.27	136005.56
920	172245.78	136521.97	973	172222.69	135982.28
921	172257.81	136528.12	974	172213.69	135963.76
922	172267.67	136530.77	975	172209.39	135950.27
923	172278.58	136531.76	976	172206.81	135934.39
924	172290.49	136529.65	977	172203.84	135915.08
925	172303.46	136525.68	978	172199.67	135897.61
926	172322.18	136516.75	979	172192.26	135879.09
927	172340.89	136504.05	980	172186.7	135867.98
928	172352.8	136497.17	981	172179.03	135859.51
929	172367.35	136487.11	982	172171.36	135853.16
930	172379.59	136473.88	983	172166.07	135845.22
931	172385.74	136461.71	984	172165.01	135834.91
932	172391.83	136445.57	985	172167.92	135823
933	172395.27	136431.55	986	172172.15	135806.59
934	172394.21	136416.2	987	172179.56	135787.54
935	172388.39	136401.65	988	172187.76	135772.73
936	172380.65	136389.75	989	172199.4	135753.68
937	172366.89	136374.93	990	172207.87	135736.48
938	172352.07	136364.08	991	172214.75	135718.49

992	172219.25	135698.11	1045	172435.75	135556.96
993	172222.42	135676.95	1046	172444.08	135573.09
994	172224.74	135660.28	1047	172455.06	135590.29
995	172227.71	135642.29	1048	172463.79	135601.67
996	172230.89	135630.64	1049	172474.11	135611.2
997	172233.01	135618.21	1050	172483.5	135617.02
998	172230.62	135608.42	1051	172495.81	135620.85
999	172224.27	135599.16	1052	172506.79	135623.37
1000	172212.9	135590.16	1053	172520.41	135625.62
1001	172197.82	135583.02	1054	172528.62	135628.26
1002	172185.12	135580.37	1055	172537.35	135633.55
1003	172175.59	135579.84	1056	172545.42	135639.64
1004	172161.83	135581.17	1057	172552.69	135642.55
1005	172149.4	135583.02	1058	172560.23	135642.02
1006	172139.08	135586.72	1059	172568.7	135639.77
1007	172130.61	135591.22	1060	172577.57	135634.88
1008	172122.67	135591.48	1061	172588.28	135627.07
1009	172118.97	135588.57	1062	172601.38	135615.83
1010	172116.85	135581.96	1063	172610.11	135604.98
1011	172116.06	135570.05	1064	172617.78	135592.28
1012	172118.5	135556.96	1065	172626.51	135574.55
1013	172126.64	135543.59	1066	172633.92	135555.5
1014	172139.87	135525.07	1067	172638.42	135535.65
1015	172152.84	135508.14	1068	172640.8	135516.87
1016	172169.24	135482.74	1069	172641.33	135503.9
1017	172188.29	135462.9	1070	172640.01	135489.09
1018	172207.08	135449.4	1071	172636.83	135471.62
1019	172229.63	135439.21	1072	172632.6	135460.78
1020	172252.92	135427.31	1073	172625.19	135446.22
1021	172266.14	135420.43	1074	172617.25	135433.26
1022	172275.67	135410.64	1075	172610.11	135420.82
1023	172284.4	135396.62	1076	172604.29	135406.54
1024	172291.28	135384.97	1077	172600.32	135389.07
1025	172303.98	135376.24	1078	172596.88	135373.2
1026	172321.97	135372.01	1079	172596.35	135354.41
1027	172341.29	135369.89	1080	172596.61	135336.95
1028	172362.45	135374.65	1081	172596.61	135321.34
1029	172374.63	135381.53	1082	172598.73	135305.46
1030	172387.33	135387.62	1083	172602.17	135295.41
1031	172400.82	135395.03	1084	172610.64	135281.65
1032	172413.39	135401.77	1085	172614.87	135268.69
1033	172427.41	135409.71	1086	172616.72	135257.84
1034	172439.98	135416.72	1087	172616.72	135248.05
1035	172448.71	135424.53	1088	172612.49	135238.26
1036	172452.94	135434.19	1089	172607.46	135229
1037	172452.28	135444.9	1090	172606.4	135218.68
1038	172447.78	135454.16	1091	172609.58	135212.06
1039	172441.04	135464.08	1092	172614.87	135202.27
1040	172434.55	135475.46	1093	172620.96	135194.6
1041	172429	135492.4	1094	172625.45	135184.55
1042	172427.28	135509.33	1095	172631.54	135173.7
1043	172428.73	135524.94	1096	172640.27	135168.14
1044	172430.72	135539.23	1097	172652.18	135167.35

1098	172662.5	135171.85	1151	172882.37	135036.64
1099	172672.81	135182.69	1152	172880.25	135057.28
1100	172677.58	135194.6	1153	172879.99	135080.3
1101	172680.22	135207.04	1154	172881.57	135094.59
1102	172683.93	135221.85	1155	172888.19	135112.31
1103	172687.76	135233.5	1156	172897.98	135133.48
1104	172691.07	135241.43	1157	172911.74	135148.83
1105	172697.95	135252.02	1158	172929.99	135158.62
1106	172706.42	135263.92	1159	172951.95	135164.7
1107	172714.09	135273.32	1160	172976.83	135162.32
1108	172721.23	135280.99	1161	172997.46	135157.03
1109	172728.64	135289.32	1162	173020.48	135146.71
1110	172740.02	135297.53	1163	173036.36	135134.01
1111	172749.81	135303.35	1164	173045.88	135119.19
1112	172756.29	135308.77	1165	173052.23	135098.29
1113	172764.63	135314.19	1166	173055.67	135073.95
1114	172771.77	135316.84	1167	173052.23	135057.01
1115	172781.56	135316.18	1168	173044.82	135046.43
1116	172790.82	135313.67	1169	173035.3	135035.85
1117	172800.61	135309.96	1170	173023.39	135024.47
1118	172811.86	135304.01	1171	173010.16	135009.39
1119	172822.84	135295.67	1172	173001.7	134994.84
1120	172830.24	135291.44	1173	172996.93	134979.49
1121	172843.21	135287.47	1174	172991.38	134959.91
1122	172855.91	135279.8	1175	172980.79	134940.07
1123	172867.02	135268.16	1176	172972.06	134925.78
1124	172874.43	135253.34	1177	172959.1	134915.99
1125	172877.61	135234.55	1178	172944.15	134908.18
1126	172877.08	135220.27	1179	172931.45	134899.85
1127	172873.9	135200.95	1180	172922.32	134890.85
1128	172866.76	135186.4	1181	172917.03	134882.78
1129	172856.7	135176.08	1182	172915.31	134872.6
1130	172843.47	135164.44	1183	172916.37	134859.37
1131	172834.21	135152.27	1184	172922.06	134847.33
1132	172824.95	135139.3	1185	172929.07	134837.67
1133	172817.81	135123.69	1186	172941.5	134823.38
1134	172813.05	135109.27	1187	172957.38	134807.77
1135	172810.14	135093.53	1188	172974.84	134797.19
1136	172808.02	135076.33	1189	172993.36	134794.54
1137	172806.96	135057.28	1190	173013.47	134798.25
1138	172807.22	135041.93	1191	173027.76	134804.07
1139	172806.43	135027.38	1192	173042.05	134813.33
1140	172803.12	135007.4	1193	173049.19	134822.59
1141	172803.79	134989.02	1194	173053.95	134833.17
1142	172809.34	134969.44	1195	173060.3	134841.9
1143	172820.45	134949.86	1196	173072.74	134852.22
1144	172834.48	134934.78	1197	173085.17	134858.84
1145	172848.24	134930.01	1198	173099.2	134864.13
1146	172861.99	134935.3	1199	173115.07	134865.98
1147	172874.96	134949.33	1200	173131.74	134866.78
1148	172883.43	134971.29	1201	173145.63	134867.97
1149	172887.66	134995.63	1202	173160.85	134868.63
1150	172885.81	135015.21	1203	173177.78	134868.63

1204	173189.29	134865.98	1257	173153.97	134533.13
1205	173202.25	134860.42	1258	173148.67	134523.6
1206	173215.62	134852.75	1259	173143.38	134515.93
1207	173239.69	134838.46	1260	173139.94	134506.67
1208	173265.62	134822.59	1261	173141.66	134495.56
1209	173291.02	134808.3	1262	173147.35	134486.56
1210	173312.45	134795.87	1263	173156.88	134474.92
1211	173328.33	134785.55	1264	173168.52	134463.01
1212	173337.33	134772.58	1265	173178.57	134454.55
1213	173339.97	134762.53	1266	173193.39	134448.73
1214	173338.12	134752.21	1267	173210.32	134442.91
1215	173333.89	134740.3	1268	173231.86	134436.92
1216	173326.48	134727.6	1269	173245.26	134439.5
1217	173319.86	134716.49	1270	173260.44	134452.42
1218	173313.51	134706.17	1271	173274.04	134469.52
1219	173308.48	134695.85	1272	173290.58	134485.04
1220	173303.46	134688.71	1273	173309.16	134495.58
1221	173294.73	134684.74	1274	173334.59	134499.88
1222	173284.41	134683.68	1275	173350.23	134509.28
1223	173273.56	134684.47	1276	173365.98	134519.7
1224	173262.98	134687.91	1277	173395.89	134537.38
1225	173250.01	134693.21	1278	173410.39	134540.77
1226	173236.25	134701.94	1279	173422.85	134542.02
1227	173224.08	134713.58	1280	173438.37	134537.82
1228	173210.06	134724.96	1281	173451.11	134530.69
1229	173197.36	134734.22	1282	173469.01	134515.5
1230	173185.98	134740.57	1283	173479.21	134505.31
1231	173175.66	134744.8	1284	173487.59	134498.28
1232	173163.76	134749.56	1285	173488.5	134487.63
1233	173150.53	134757.5	1286	173495.97	134469.51
1234	173138.62	134765.7	1287	173500.05	134450.25
1235	173129.89	134771.52	1288	173496.65	134429.18
1236	173118.51	134773.11	1289	173489.4	134413.32
1237	173105.28	134770.99	1290	173476.88	134401.42
1238	173093.11	134767.03	1291	173459.88	134388.28
1239	173081.47	134758.82	1292	173441.76	134380.13
1240	173073	134749.03	1293	173418.65	134378.09
1241	173066.92	134735.28	1294	173404.83	134380.36
1242	173063.48	134721.52	1295	173395.08	134387.15
1243	173065.06	134707.23	1296	173383.75	134388.97
1244	173071.41	134693.21	1297	173369.31	134382.96
1245	173080.67	134678.92	1298	173359.34	134372.09
1246	173089.94	134664.89	1299	173349.6	134354.19
1247	173098.67	134651.67	1300	173343.93	134334.25
1248	173107.93	134640.29	1301	173342.34	134311.37
1249	173120.89	134629.44	1302	173339.17	134285.31
1250	173135.44	134617.53	1303	173342.12	134272.62
1251	173145.76	134605.36	1304	173353.67	134259.48
1252	173154.76	134590.81	1305	173366.59	134247.02
1253	173158.99	134579.96	1306	173376.27	134231.16
1254	173161.9	134568.06	1307	173381.94	134217.11
1255	173161.9	134555.09	1308	173384.88	134202.83
1256	173159.79	134544.24	1309	173385.79	134181.31

1310	173385.79	134157.29	1363	174062.02	134432.77
1311	173392.58	134139.84	1364	174057.72	134416.23
1312	173406.41	134123.53	1365	174048.43	134399.01
1313	173426.12	134105.18	1366	174033.7	134375
1314	173440.85	134096.57	1367	174023.28	134354.61
1315	173451.72	134087.73	1368	174015.35	134328.11
1316	173469.22	134081.16	1369	174015.35	134307.26
1317	173483.05	134075.5	1370	174021.69	134287.1
1318	173494.83	134073.01	1371	174034.38	134268.07
1319	173507.97	134068.93	1372	174052.5	134249.04
1320	173517.03	134064.4	1373	174078.44	134236.13
1321	173527.45	134067.57	1374	174101.32	134232.5
1322	173535.16	134075.5	1375	174118.08	134235.67
1323	173548.3	134093.4	1376	174140.06	134244.73
1324	173568.24	134119.23	1377	174171.55	134257.87
1325	173584.72	134152.99	1378	174213.97	134275.54
1326	173590.38	134178.81	1379	174247.27	134285.06
1327	173589.48	134204.42	1380	174273.55	134291.4
1328	173585.63	134227.3	1381	174292.8	134292.98
1329	173576.79	134246.56	1382	174315.91	134289.58
1330	173561.61	134278.05	1383	174338.22	134283.47
1331	173553.68	134303.88	1384	174362.23	134278.48
1332	173550.96	134319.74	1385	174389.64	134268.06
1333	173551.19	134333.79	1386	174418.86	134257.19
1334	173555.04	134348.29	1387	174432.34	134246.09
1335	173562.75	134363.02	1388	174450.46	134223.21
1336	173576.57	134376.38	1389	174461.34	134202.82
1337	173599.68	134391.79	1390	174469.26	134178.36
1338	173618.37	134399.94	1391	174472.43	134163.63
1339	173636.72	134402.89	1392	174469.94	134140.75
1340	173659.38	134411.27	1393	174471.08	134121.05
1341	173682.72	134424.18	1394	174474.7	134099.98
1342	173711.26	134444.34	1395	174486.2	134066.91
1343	173748.54	134472.43	1396	174492.99	134044.48
1344	173769.61	134489.43	1397	174503.87	134031.57
1345	173792.04	134502.79	1398	174524.71	134018.21
1346	173816.28	134508	1399	174552.79	134003.71
1347	173831.23	134514.34	1400	174579.07	133991.93
1348	173842.9	134528.39	1401	174606.59	133972.91
1349	173858.31	134547.19	1402	174626.3	133957.73
1350	173871	134564.63	1403	174649.18	133938.48
1351	173887.99	134583.44	1404	174673.64	133911.07
1352	173909.51	134590.46	1405	174692.33	133891.48
1353	173933.64	134592.49	1406	174708.64	133879.25
1354	173954.71	134587.96	1407	174729.26	133870.42
1355	173976.68	134578.67	1408	174758.48	133862.27
1356	173995.71	134560.32	1409	174788.37	133860
1357	174013.15	134539.7	1410	174824.84	133862.72
1358	174027.37	134517.27	1411	174855.93	133868.84
1359	174036.66	134500.05	1412	174869.74	133875.18
1360	174049.34	134481.02	1413	174882.88	133887.64
1361	174060.21	134461.76	1414	174897.15	133906.22
1362	174062.93	134445.68	1415	174909.83	133928.19

1416	174922.29	133948.8	1469	175669.35	133676.41
1417	174940.63	133969.41	1470	175676.82	133663.27
1418	174956.15	133988.55	1471	175679.09	133648.55
1419	174969.06	134004.18	1472	175677.28	133631.11
1420	174976.76	134022.3	1473	175672.3	133613
1421	174983.78	134039.51	1474	175662.62	133588.09
1422	174996.91	134053.1	1475	175648.81	133563.63
1423	175015.26	134060.35	1476	175638.17	133540.98
1424	175035.19	134061.48	1477	175627.08	133521.73
1425	175055.58	134059.45	1478	175607.83	133499.98
1426	175075.28	134053.33	1479	175589.15	133486.05
1427	175105.23	134042.69	1480	175569.22	133473.37
1428	175123.13	134034.76	1481	175544.31	133460.68
1429	175141.25	134018.68	1482	175530.73	133455.25
1430	175152.8	134002.6	1483	175508.82	133453.88
1431	175165.25	133984.94	1484	175488.89	133456.82
1432	175173.18	133958.44	1485	175455.88	133458.18
1433	175177.49	133945.75	1486	175442.74	133456.36
1434	175177.49	133935.11	1487	175433.46	133452.29
1435	175175.45	133912.01	1488	175416.93	133441.41
1436	175175	133877.36	1489	175392.25	133427.37
1437	175176.59	133834.78	1490	175374.58	133417.17
1438	175174.95	133808.96	1491	175357.83	133401.32
1439	175174.27	133793.33	1492	175345.6	133385.23
1440	175174.5	133780.87	1493	175338.58	133363.94
1441	175179.71	133761.85	1494	175339.04	133346.28
1442	175188.77	133741.92	1495	175343.12	133321.59
1443	175210.51	133719.95	1496	175350.14	133305.06
1444	175252.08	133698.44	1497	175364.19	133286.04
1445	175272.46	133689.16	1498	175378.69	133264.3
1446	175288.09	133681.68	1499	175396.3	133233.96
1447	175300.32	133685.54	1500	175411.93	133217.88
1448	175316.85	133695.05	1501	175433.45	133200.68
1449	175333.83	133704.56	1502	175447.04	133192.07
1450	175350.82	133710.23	1503	175485.2	133187.1
1451	175372.9	133716.68	1504	175507.17	133183.48
1452	175388.53	133723.93	1505	175536.61	133182.36
1453	175404.83	133736.39	1506	175568.94	133177.38
1454	175420.46	133745.9	1507	175589.78	133174.21
1455	175437.44	133751.11	1508	175612.2	133169.46
1456	175459.63	133764.48	1509	175641.98	133157.92
1457	175483.75	133773.31	1510	175659.87	133148.41
1458	175499.15	133784.41	1511	175688.13	133130.76
1459	175517.49	133796.42	1512	175709.87	133122.84
1460	175538.55	133797.55	1513	175731.55	133118.77
1461	175552.37	133793.7	1514	175752.61	133114.47
1462	175572.41	133781.7	1515	175772.09	133116.06
1463	175588.27	133768.57	1516	175789.98	133113.57
1464	175605.71	133742.98	1517	175807.19	133107.01
1465	175616.58	133731.88	1518	175834.48	133092.97
1466	175630.85	133723.28	1519	175865.51	133083.02
1467	175646.25	133710.6	1520	175892.91	133078.27
1468	175657.57	133696.79	1521	175920.93	133077.37

1522	175943.12	133077.83	1575	176840.92	132749.1
1523	175968.88	133082.59	1576	176861.52	132745.26
1524	175992.43	133088.94	1577	176895.37	132735.31
1525	176014.62	133098.91	1578	176923	132725.13
1526	176038.16	133113.63	1579	176951.07	132710.42
1527	176068.84	133122.7	1580	176996.02	132680.89
1528	176089	133122.93	1581	177029.54	132657.36
1529	176106.88	133121.8	1582	177058.75	132635.41
1530	176125.68	133115.01	1583	177085.36	132609.27
1531	176144.25	133109.81	1584	177104.38	132592.98
1532	176161.12	133112.08	1585	177122.27	132571.71
1533	176174.7	133117.06	1586	177139.03	132549.98
1534	176194.4	133128.84	1587	177154.61	132519.88
1535	176216.53	133145.37	1588	177164.8	132497.02
1536	176230.11	133151.72	1589	177170.92	132474.16
1537	176247.55	133162.59	1590	177181.12	132451.75
1538	176263.4	133164.18	1591	177202.63	132428.21
1539	176281	133168.03	1592	177227.66	132395.74
1540	176300.47	133168.49	1593	177247.14	132373.11
1541	176321.53	133164.65	1594	177261.19	132347.31
1542	176345.31	133156.05	1595	177269.57	132326.48
1543	176368.52	133143.49	1596	177270.03	132310.41
1544	176381.88	133129.9	1597	177267.1	132273.51
1545	176391.17	133116.09	1598	177268.7	132240.91
1546	176398.87	133096.85	1599	177272.33	132216.69
1547	176404.99	133077.83	1600	177283.21	132187.5
1548	176413.83	133048.4	1601	177305.82	132142.01
1549	176420.34	133018.29	1602	177320.09	132113.72
1550	176426.91	132997.69	1603	177327.57	132093.57
1551	176436.43	132985.24	1604	177330.75	132075.01
1552	176449.11	132968.71	1605	177341.17	132057.59
1553	176453.19	132955.35	1606	177351.82	132043.56
1554	176461.8	132932.03	1607	177366.31	132033.83
1555	176469.96	132909.85	1608	177379.9	132020.48
1556	176480.38	132889.02	1609	177393.71	132013.02
1557	176494.42	132870.68	1610	177412.95	132010.99
1558	176513.56	132855.07	1611	177426.98	132014.62
1559	176529.41	132844.88	1612	177440.85	132019.61
1560	176541.64	132833.57	1613	177470.72	132024.83
1561	176548.21	132822.93	1614	177514.18	132030.73
1562	176561.35	132803.23	1615	177543.27	132040.48
1563	176579.24	132782.18	1616	177562.73	132042.75
1564	176593.51	132770.87	1617	177585.14	132047.97
1565	176621.02	132763.29	1618	177614.34	132050.7
1566	176636.64	132761.94	1619	177654.52	132050.5
1567	176653.85	132765.11	1620	177679.64	132051.41
1568	176670.6	132765.8	1621	177698.2	132047.12
1569	176692.51	132761.5	1622	177714.5	132047.36
1570	176718.32	132755.4	1623	177733.74	132055.29
1571	176746.4	132744.09	1624	177745.96	132057.33
1572	176787.27	132736.63	1625	177768.03	132057.57
1573	176809.91	132737.54	1626	177801.75	132060.07
1574	176825.98	132746.15	1627	177830.04	132065.29

1628	177852	132072.77	33	169077.47	138270.24
1629	177873.72	132072.11	34	169028.16	138271.42
1630	177904.34	132065.78	35	169003.62	138268.97
1631	177942.37	132056.52	36	168928.26	138245.82
1632	177985.15	132045.22	37	168922.34	138242.61
1633	178016.17	132028.04	38	168905.83	138240.25
1634	178025.48	132017.17	39	168888.44	138236.98
1635	178033.54	132030.35	40	168860.04	138230.32
1636	178059.29	132066.92	41	168841.63	138225.06
1637	178077.72	132080.96	42	168835.68	138223.04
1638	178108.44	132091.79	43	168833.13	138232.07
1639	178136.53	132093.84	44	168817.52	138271.13
1640	178164.77	132085.65	45	168804.2	138296.37
1641	178200.17	132071.6	46	168768.74	138344.44
1642	178214.8	132070.43	47	168754.02	138359.17
1643	178222.73	132073.94	48	168709.32	138392.8
1	187022.7	126503.6	49	168657.06	138412.74
2	187035.83	126506.19	50	168637.08	138417.3
3	187053.09	126509.99	51	168579.52	138421.88
4	187063.33	126521.4	52	168558.13	138420.48
5	187063.92	126525.8	53	168510.02	138411.31
1	169850.21	138556.7	54	168490.38	138405
2	169837.51	138555.78	55	168454.45	138389.43
3	169765.2	138536.46	56	168438.67	138380.66
4	169750.38	138529.32	57	168414.7	138364.99
5	169734.34	138520.66	58	168398.57	138352.72
6	169715.82	138509.55	59	168345.88	138292.52
7	169709.93	138505.31	60	168331.5	138267.28
8	169677.88	138503.91	61	168316.99	138235.7
9	169658.83	138500.47	62	168297.71	138232.02
10	169589.2	138473.77	63	168220.42	138207.2
11	169574.64	138464.78	64	168201.84	138196.68
12	169546.02	138443.32	65	168138.44	138140.02
13	169535.43	138433.79	66	168128.27	138126
14	169532.08	138429.52	67	168103.99	138081.62
15	169490.52	138429.57	68	168096.98	138063.74
16	169475.17	138426.93	69	168091.95	138042.52
17	169424.02	138410.81	70	168086.91	138043.77
18	169378.99	138381.69	71	168006.62	138046.96
19	169367.88	138372.16	72	167985.23	138043.46
20	169347.91	138348.65	73	167941.11	138030.9
21	169337	138338.46	74	167920.78	138022.48
22	169325.08	138323.2	75	167883.4	138002.12
23	169287.39	138243.29	76	167870.76	137993.36
24	169284.5	138230.22	77	167856.16	137988.5
25	169283.7	138207.68	78	167790.58	137951.74
26	169278.83	138199.94	79	167777.26	137940.52
27	169275.33	138193.22	80	167734.94	137891.02
28	169243.94	138200.14	81	167725.82	137875.94
29	169230.06	138200.43	82	167717.82	137852.44
30	169185.71	138235.13	83	167699.14	137854
31	169172.73	138242.49	84	167680.91	137853.65
32	169103.42	138266.38	85	167675.59	137853.48

86	167656.48	137852.6	139	167317.55	137533.59
87	167647.03	137851.94	140	167340.37	137523.06
88	167628.28	137850.19	141	167349.15	137500.53
89	167622.47	137849.56	142	167349.48	137488.13
90	167606.08	137847.55	143	167331.06	137478.29
91	167593.54	137845.4	144	167356.66	137491.96
92	167596.31	137840.96	145	167376.29	137504.94
93	167602.75	137807.02	146	167395.58	137516.51
94	167603.92	137785.37	147	167412.06	137529.48
95	167610.94	137761.52	148	167427.13	137538.24
96	167624.4	137740.75	149	167450.97	137549.11
97	167644.88	137721.44	150	167467.8	137559.98
98	167655.71	137709.15	151	167492.7	137572.6
99	167658.34	137698.03	152	167513.82	137582.86
100	167641.08	137697.15	153	167531.27	137592.24
101	167614.16	137720.27	154	167550.2	137604.86
102	167598.07	137742.5	155	167566.68	137617.48
103	167586.37	137773.52	156	167583.86	137629.05
104	167576.42	137819.75	157	167596.83	137638.17
105	167569.05	137840.21	158	167612.96	137645.18
106	167533.22	137828.6	159	167630.49	137649.04
107	167517.09	137821.59	160	167646.89	137651.06
108	167481.84	137801.81	161	167665.64	137652.81
109	167470.49	137793.84	162	167684.75	137653.69
110	167454.96	137783.37	163	167702.99	137654.04
111	167445.06	137776.26	164	167721.57	137650.53
112	167433.8	137767.63	165	167740.24	137643.78
113	167428.21	137763.91	166	167759.44	137636.5
114	167422.75	137760.97	167	167778.46	137629.05
115	167405.35	137752.53	168	167807.65	137619.67
116	167402.25	137750.99	169	167831.05	137609.42
117	167377.36	137738.37	170	167857	137600.3
118	167377.97	137725.53	171	167882.24	137593.64
119	167369.48	137698.32	172	167904.68	137591.89
120	167350.46	137671.11	173	167924.32	137591.19
121	167330.35	137655.6	174	167943.6	137596.8
122	167324.2	137648.29	175	167957.27	137610.82
123	167324.5	137624	176	167964.29	137623.09
124	167317.77	137611.42	177	167968.49	137638.17
125	167308.11	137622.25	178	167970.6	137660.26
126	167307.23	137648	179	167964.99	137681.3
127	167300.5	137658.24	180	167957.98	137699.53
128	167287.34	137659.12	181	167943.95	137713.55
129	167268.9	137655.31	182	167932.73	137724.42
130	167254.57	137663.8	183	167915.73	137734.77
131	167240.3	137662.04	184	167902.05	137742.83
132	167219.82	137652.68	185	167895.04	137755.28
133	167203.44	137650.92	186	167896.97	137772.46
134	167192.03	137621.96	187	167906.08	137787.54
135	167192.32	137590.65	188	167919.41	137798.76
136	167211.04	137560.51	189	167942.55	137806.47
137	167245.28	137539.15	190	167960.61	137812.25
138	167281.56	137539.74	191	167974.1	137819.79

192	167983.57	137828.21	245	168380.83	137903.59
193	167997.25	137837.67	246	168378.72	137883.25
194	168017.58	137846.09	247	168379.07	137861.16
195	168038.97	137849.59	248	168378.37	137843.63
196	168053.17	137846.09	249	168381.53	137827.15
197	168064.04	137839.25	250	168390.29	137814.88
198	168074.56	137829.26	251	168403.27	137806.47
199	168084.2	137814.18	252	168415.1	137800.51
200	168087.71	137793.14	253	168425.44	137797.7
201	168087.01	137773.86	254	168438.94	137798.58
202	168081.22	137757.56	255	168449.2	137802.61
203	168077.19	137747.56	256	168466.38	137814.18
204	168075.08	137737.75	257	168484.96	137833.82
205	168082.97	137728.45	258	168501.79	137855.55
206	168093.32	137719.51	259	168510.91	137885.36
207	168105.41	137717.23	260	168511.96	137916.56
208	168120.84	137720.74	261	168510.56	137935.85
209	168133.11	137729.33	262	168506.7	137956.88
210	168143.81	137739.5	263	168498.99	137981.43
211	168154.68	137748.26	264	168490.22	138000.71
212	168169.4	137757.38	265	168483.56	138024.55
213	168187.28	137762.29	266	168482.86	138058.56
214	168206.92	137760.89	267	168483.91	138078.55
215	168219.54	137756.33	268	168488.12	138104.85
216	168230.76	137752.12	269	168493.38	138135
217	168244.26	137751.95	270	168505.3	138168.31
218	168256.53	137755.28	271	168519.68	138193.55
219	168267.75	137762.46	272	168535.8	138205.83
220	168276.69	137774.91	273	168551.58	138214.59
221	168283.53	137787.88	274	168571.22	138220.9
222	168288.61	137801.91	275	168592.61	138222.3
223	168296.5	137820.14	276	168612.59	138217.75
224	168304.39	137845.21	277	168627.32	138203.02
225	168309.3	137869.58	278	168640.64	138177.78
226	168314.56	137897.98	279	168648.35	138150.43
227	168313.51	137922.87	280	168652.91	138122.73
228	168305.44	137947.07	281	168655.72	138096.78
229	168297.03	137962.85	282	168656.42	138076.45
230	168286.34	137974.24	283	168656.07	138049.45
231	168283.18	137990.72	284	168653.09	138026.39
232	168290.19	138008.6	285	168652.21	138001.06
233	168300.36	138022.63	286	168651.86	137978.97
234	168318.94	138033.14	287	168653.61	137963.19
235	168337	138035.07	288	168658.17	137952.32
236	168360.23	138031.22	289	168667.64	137941.46
237	168378.11	138023.85	290	168679.56	137933.04
238	168395.82	138005.27	291	168698.14	137923.92
239	168408.18	137991.95	292	168716.02	137912.7
240	168411.68	137977.92	293	168735.31	137894.47
241	168409.23	137963.9	294	168746.88	137878.69
242	168403.36	137948.82	295	168756.34	137864.32
243	168394.94	137934.09	296	168764.06	137845.38
244	168384.68	137918.67	297	168768.97	137824.35

298	168773.88	137804.01	351	168964.26	137897.71
299	168785.1	137777.71	352	168968.47	137879.83
300	168793.86	137760.88	353	168984.25	137862.65
301	168807.01	137736.6	354	169004.59	137848.36
302	168808.59	137726.79	355	169019.31	137838.2
303	168813.67	137720.83	356	169034.04	137826.27
304	168825.94	137721.88	357	169054.02	137813.65
305	168840.84	137728.98	358	169072.96	137804.54
306	168854.52	137740.2	359	169108.37	137802.08
307	168865.39	137754.92	360	169132.21	137800.68
308	168873.1	137768.6	361	169157.46	137801.64
309	168885.37	137782.62	362	169174.81	137803.05
310	168905.01	137795.24	363	169182.53	137808.3
311	168915	137802.52	364	169184.98	137816.72
312	168920.44	137810.58	365	169182.88	137828.11
313	168921.66	137818.82	366	169179.37	137840.56
314	168916.93	137832.67	367	169173.94	137850.12
315	168909.74	137844.24	368	169158.86	137868.7
316	168900.1	137855.2	369	169150.45	137898.15
317	168886.43	137864.67	370	169153.95	137933.92
318	168872.4	137876.59	371	169166.92	137961.61
319	168854.87	137892.37	372	169185.16	137983.35
320	168830.68	137909.02	373	169204.79	137995.27
321	168818.93	137921.29	374	169222.67	138000.53
322	168810.34	137931.81	375	169239.85	138000.18
323	168806.66	137942.68	376	169263	137990.01
324	168805.26	137957.06	377	169277.72	137972.83
325	168807.01	137971.61	378	169288.24	137945.84
326	168812.62	137983.18	379	169290.69	137921.99
327	168820.86	137993.7	380	169288.59	137904.46
328	168838.04	138006.5	381	169288.94	137881.67
329	168860.13	138019.12	382	169288.59	137855.38
330	168881.87	138027.53	383	169284.03	137835.74
331	168905.71	138035.6	384	169286.14	137820.31
332	168934.11	138042.26	385	169292.36	137809.01
333	168973.38	138047.87	386	169303.75	137800.94
334	168996.17	138052.78	387	169317.43	137798.31
335	169006.69	138060.84	388	169331.8	137799.89
336	169023.52	138069.96	389	169345.48	137804.62
337	169048.06	138072.41	390	169359.85	137813.21
338	169074.01	138068.55	391	169372.65	137823.73
339	169086.98	138061.19	392	169383.35	137835.83
340	169094.35	138046.47	393	169398.69	137851.87
341	169098.2	138028.93	394	169411.31	137867.3
342	169098.2	138012.1	395	169431.29	137886.23
343	169093.64	137994.57	396	169451.98	137903.06
344	169084.88	137979.85	397	169472.05	137914.89
345	169072.61	137970.73	398	169481.17	137921.38
346	169047.01	137962.67	399	169486.25	137931.2
347	169019.31	137953.46	400	169486.08	137940.66
348	168998.63	137940.14	401	169482.13	137951.45
349	168983.2	137928.57	402	169474.42	137966.52
350	168969.17	137913.84	403	169462.85	137981.95

404	169450.58	138003.34	457	169811.6	138440.62
405	169443.3	138020.78	458	169813.36	138476.61
406	169436.64	138039.71	459	169821.55	138493.28
407	169436.47	138057.77	460	169829.45	138493.87
408	169441.46	138077.67	461	169842.03	138493.87
409	169448.12	138093.45	462	169854.32	138507.62
410	169461.8	138115.19	463	169858.71	138527.52
411	169476.17	138136.22	464	169864.27	138541.85
412	169483.1	138146.3	465	169872.82	138554.97
413	169486.78	138155.77	466	169600.35	138238.44
414	169485.64	138163.57	467	169580.74	138261.26
415	169481.79	138173.39	468	169555.58	138265.94
416	169479.77	138186.98	469	169543.88	138287.3
417	169482.66	138200.04	470	169549.73	138311.88
418	169494.58	138215.29	471	169563.77	138312.76
419	169498.74	138212.13	472	169579.28	138295.49
420	169498.04	138220.31	473	169597.71	138291.4
421	169509.15	138229.83	474	169605.61	138284.08
422	169524.5	138232.48	475	169609.13	138264.19
423	169545.66	138228.77	476	169617.03	138248.97
424	169560.22	138217.92	477	169612.05	138237.56
425	169572.12	138206.02	478	169600.35	138238.44
426	169586.41	138189.61	1	170167.51	138480.08
427	169599.11	138177.71	2	170155.08	138490.13
428	169614.46	138169.24	3	170108.48	138518.28
429	169626.1	138163.42	4	170056.01	138532.82
430	169635.76	138161.83	5	170046.72	138534.07
431	169646.08	138165.14	6	170047.58	138517.86
432	169654.67	138173.34	7	170035.29	138507.33
433	169660.1	138184.85	8	170022.41	138512.01
434	169661.02	138199.67	9	170012.17	138508.5
435	169658.91	138214.48	10	170018.9	138484.8
436	169655.73	138233.01	11	170039.67	138475.14
437	169656.39	138250.07	12	170038.21	138460.51
438	169660.89	138269.65	13	170055.77	138446.18
439	169669.23	138285.13	14	170051.96	138430.38
440	169679.81	138294.65	15	170036.16	138424.82
441	169694.36	138303.65	16	170026.8	138432.13
442	169713.41	138307.09	17	170022.7	138442.08
443	169732.2	138305.37	18	170008.07	138435.06
444	169746.62	138301.8	19	170009.83	138422.18
445	169759.85	138300.61	20	170026.51	138419.26
446	169770.83	138302.72	21	170044.94	138411.94
447	169784.32	138309.74	22	170056.64	138402.58
448	169796.76	138317.94	23	170079.03	138396.29
449	169804.17	138325.61	24	170088.39	138382.24
450	169818.72	138338.05	25	170101.85	138382.54
451	169837.24	138349.16	26	170111.8	138392.19
452	169852.06	138356.3	27	170114.72	138408.58
453	169848.76	138367.18	28	170121.75	138420.57
454	169837.64	138374.49	29	170131.4	138424.67
455	169829.16	138397.02	30	170143.98	138418.23
456	169814.82	138418.38	31	170158.03	138424.38

32	170164.47	138443.98	39	166150.98	138431.76
33	170160.95	138468.56	40	166125.37	138433.7
34	170168.56	138475.87	41	166110.03	138433.88
35	170171.24	138476.21	42	166066.83	138429.66
1	167326.61	137711.15	43	166043.34	138424.75
2	167311.53	137702.38	44	166037.73	138423.5
3	167288.34	137686.63	45	166021.61	138419.64
4	167281.81	137681.49	46	165999.01	138412.8
5	167273.39	137676.44	47	165974.73	138403.86
6	167267.63	137672.81	48	165963.58	138399.37
7	167271.17	137670.23	49	165929.57	138384.47
8	167290.34	137671.11	50	165895.21	138369.26
9	167307.31	137674.04	51	165875	138360.24
10	167325.45	137688.37	52	165824.73	138328.04
11	167333.02	137714.47	53	165786.2	138282.43
1	167149.89	137693.52	54	165777.79	138268.76
2	167104.25	137693.92	55	165756.1	138219.87
3	167071.77	137688.85	56	165750.84	138201.81
4	167014.75	137735.03	57	165744.2	138169.03
5	166996.52	137744.5	58	165741.12	138141
6	166953.83	137760.78	59	165725.9	138151.99
7	166937.35	137764.99	60	165687.59	138173.69
8	166878.65	137771.71	61	165674.09	138179.47
9	166874.3	137820.19	62	165644.31	138189.54
10	166865.83	137860.62	63	165628.36	138193.58
11	166836.08	137935.71	64	165609.11	138197.45
12	166823.84	137955.09	65	165589.3	138200.43
13	166802.57	137988.84	66	165523.97	138199.47
14	166785.3	138013.73	67	165509.42	138196.84
15	166774.93	138027.41	68	165486.05	138191.14
16	166773.65	138044.94	69	165481.19	138189.64
17	166751.59	138120.17	70	165455.41	138186.71
18	166743.87	138134.89	71	165452.83	138186.4
19	166711.22	138180.35	72	165423.21	138182.72
20	166693.78	138198.59	73	165416.67	138181.8
21	166671.6	138218.55	74	165390.03	138177.59
22	166654.6	138231.7	75	165372.71	138174.07
23	166630.03	138249.09	76	165348.87	138168.11
24	166578.23	138274.9	77	165339.91	138165.64
25	166528.85	138289	78	165334.17	138164.76
26	166472.82	138294.5	79	165316.27	138164.36
27	166420.2	138287.48	80	165281.37	138165.84
28	166397.67	138314.05	81	165267.03	138165.93
29	166380.73	138331.28	82	165243.18	138165.23
30	166363.02	138347.23	83	165231.59	138164.55
31	166341.16	138364.34	84	165211.6	138162.8
32	166328.71	138372.75	85	165172.96	138155.53
33	166278.33	138397.33	86	165150.17	138148.87
34	166255.98	138404.57	87	165128.68	138141.23
35	166231.23	138413.32	88	165118.02	138136.74
36	166217.92	138417.52	89	165105.96	138133.05
37	166195.13	138423.83	90	165084.82	138125.24
38	166169.65	138429.13	91	165060.62	138114.72

92	165004.62	138078.18	145	163988.93	138393.51
93	164981.48	138056.79	146	163964.04	138379.48
94	164969.84	138045.11	147	163924.01	138349.81
95	164948.45	138021.79	148	163900.17	138327.02
96	164942.26	138014.72	149	163884.92	138310.73
97	164914.91	137981.93	150	163867.04	138289.34
98	164907.44	137972.41	151	163850.62	138266.64
99	164879.56	137934.55	152	163834.49	138240.69
100	164860.63	137909.3	153	163830.86	138234.61
101	164851.98	137896.81	154	163817.18	138210.77
102	164836.41	137872.38	155	163808.56	138193.61
103	164826.89	137872.91	156	163803.62	138200.71
104	164817.29	137874.1	157	163787.18	138225.36
105	164804.23	137881.19	158	163778.38	138237.55
106	164787.22	137892.09	159	163760.85	138259.99
107	164774.15	137901.51	160	163751.13	138271.51
108	164764.71	137910	161	163729.74	138295
109	164752.65	137920.03	162	163724.5	138300.54
110	164727.05	137939.66	163	163704.52	138320.88
111	164719.48	137945.2	164	163690.7	138333.67
112	164690.73	137965.18	165	163670.71	138350.5
113	164666.87	137979.42	166	163651.02	138365.12
114	164637.77	137994.14	167	163635.94	138374.94
115	164616.18	138003.51	168	163596.44	138394.82
116	164587.43	138014.03	169	163586.25	138398.61
117	164581.11	138016.23	170	163577.83	138401.95
118	164581.87	138022.66	171	163574.76	138403.41
119	164583.07	138066.13	172	163566.82	138400.12
120	164580.62	138096.28	173	163595.49	138392.51
121	164561.24	138167.31	174	163625.34	138367.35
122	164550.02	138190.45	175	163650.5	138327.56
123	164542.56	138204.4	176	163686.78	138277.23
124	164527.13	138230.7	177	163723.06	138247.97
125	164524.52	138235.03	178	163749.98	138211.69
126	164510.14	138258.17	179	163744.72	138173.65
127	164462.46	138310.96	180	163716.63	138204.08
128	164442.48	138326.38	181	163685.03	138240.95
129	164426.09	138337.78	182	163646.41	138287.76
130	164396.28	138356.36	183	163616.56	138341.01
131	164377.72	138366.61	184	163576.77	138375.54
132	164343.01	138383.44	185	163538.73	138375.54
133	164326.24	138390.64	186	163507.72	138359.16
134	164299.24	138400.81	187	163483.72	138331.07
135	164272.38	138408.83	188	163470.27	138278.4
136	164242.58	138415.49	189	163464.83	138234.07
137	164227.54	138418.25	190	163482.28	138225.92
138	164195.99	138422.81	191	163497.97	138218.47
139	164173.22	138424.78	192	163514.53	138211.89
140	164137.1	138425.83	193	163526.8	138207.34
141	164125.4	138425.83	194	163541.88	138197.52
142	164101.56	138425.13	195	163561.87	138180.69
143	164051.18	138417.14	196	163581.85	138160.35
144	164030.85	138411.18	197	163603.24	138136.86

198	163620.77	138114.42	251	164040.47	137609.87
199	163638.3	138088.12	252	164038.71	137572
200	163655.13	138063.93	253	164046.07	137544.31
201	163675.82	138034.48	254	164060.1	137523.97
202	163694.75	138010.64	255	164076.58	137507.49
203	163710.88	137990.65	256	164094.81	137494.52
204	163731.57	137976.98	257	164113.39	137489.26
205	163750.85	137965.4	258	164131.98	137492.06
206	163775.04	137958.39	259	164155.12	137503.28
207	163798.54	137953.83	260	164177.91	137518.01
208	163824.83	137951.38	261	164192.99	137534.84
209	163851.83	137954.89	262	164205.26	137559.38
210	163873.22	137965.05	263	164220.33	137584.63
211	163896.71	137979.78	264	164242.77	137620.39
212	163917.05	137999.41	265	164263.11	137654.4
213	163938.44	138023.26	266	164278.54	137683.85
214	163958.07	138050.61	267	164293.26	137714.01
215	163976.3	138078.3	268	164313.6	137743.81
216	163990.68	138111.26	269	164334.29	137768.7
217	164004.35	138135.11	270	164359.53	137799.21
218	164020.48	138161.05	271	164387.58	137816.04
219	164038.36	138182.44	272	164420.54	137826.2
220	164062.21	138205.23	273	164454.55	137833.92
221	164087.1	138219.25	274	164479.45	137836.37
222	164107.44	138225.22	275	164495.22	137833.92
223	164131.28	138225.92	276	164518.72	137826.2
224	164167.39	138224.86	277	164547.47	137815.69
225	164198.95	138220.31	278	164576.57	137800.96
226	164228.75	138213.64	279	164605.32	137780.97
227	164255.75	138203.48	280	164630.91	137761.34
228	164290.46	138186.65	281	164648.45	137745.56
229	164320.26	138168.06	282	164674.74	137726.63
230	164340.25	138152.64	283	164702.09	137709.1
231	164354.63	138129.49	284	164727.69	137695.07
232	164370.05	138103.2	285	164750.48	137684.9
233	164381.27	138080.06	286	164777.12	137677.54
234	164383.73	138049.9	287	164809.03	137673.59
235	164379.87	138021.85	288	164853.03	137671.14
236	164366.55	137995.56	289	164867.41	137663.08
237	164344.11	137970.66	290	164881.61	137651.51
238	164316.76	137951.38	291	164910.36	137642.04
239	164284.15	137933.5	292	164921.23	137644.14
240	164254	137921.22	293	164933.85	137648.7
241	164226.3	137905.8	294	164948.23	137665.88
242	164199.65	137890.02	295	164967.16	137700.59
243	164173.35	137871.09	296	164985.92	137733.55
244	164148.46	137845.14	297	165002.75	137761.25
245	164121.11	137816.04	298	165020.63	137789.3
246	164101.47	137787.99	299	165040.09	137815.25
247	164080.44	137756.43	300	165068.49	137853.81
248	164066.06	137725.58	301	165095.84	137886.6
249	164053.44	137684.91	302	165117.23	137909.91
250	164047.48	137651.6	303	165140.37	137931.3

304	165164.56	137941.82	357	166191.8	138215.13
305	165186.3	137948.48	358	166216.7	138207.06
306	165206.29	137956.9	359	166229.14	138198.65
307	165229.08	137963.56	360	166246.85	138182.69
308	165249.06	137965.31	361	166265.78	138160.95
309	165272.91	137966.01	362	166275.08	138146.23
310	165314.28	137964.26	363	166285.07	138124.31
311	165345.49	137964.96	364	166296.02	138105.21
312	165376.34	137967.77	365	166311.1	138086.27
313	165397.38	137974.08	366	166328.72	138069.97
314	165421.22	137980.04	367	166344.85	138054.89
315	165447.87	137984.24	368	166356.07	138043.85
316	165477.49	137987.93	369	166367.81	138037.01
317	165505.9	137991.08	370	166379.38	138036.13
318	165526.23	137994.24	371	166390.08	138041.57
319	165544.99	138000.02	372	166400.07	138051.74
320	165559.54	138002.65	373	166414.18	138070.49
321	165579.35	137999.67	374	166433.82	138084.52
322	165595.3	137995.64	375	166457.31	138093.63
323	165608.8	137989.85	376	166481.5	138094.69
324	165627.74	137976.18	377	166498.77	138090.48
325	165648.07	137956.54	378	166515.87	138084.87
326	165667.01	137928.49	379	166532.26	138073.47
327	165681.56	137905.18	380	166549.26	138060.33
328	165699.61	137881.51	381	166566.71	138042.09
329	165717.5	137862.58	382	166574.42	138027.37
330	165737.83	137849.95	383	166575.73	138012.46
331	165756.77	137841.89	384	166574.16	137998.09
332	165777.8	137843.64	385	166571.88	137981.26
333	165803.05	137851.36	386	166573.28	137965.66
334	165828.91	137865.21	387	166584.15	137947.42
335	165855.47	137885.63	388	166603.08	137921.83
336	165873.17	137900.44	389	166620.96	137899.74
337	165891.05	137919.73	390	166638.23	137874.85
338	165906.83	137947.25	391	166654.36	137848.9
339	165916.3	137978.28	392	166666.98	137828.91
340	165925.07	138014.05	393	166673.29	137806.47
341	165931.64	138052.09	394	166677.85	137782.63
342	165935.15	138076.28	395	166678.9	137761.59
343	165938.65	138105.03	396	166677.15	137743.71
344	165940.76	138127.82	397	166670.14	137728.28
345	165942.86	138145.88	398	166662.42	137713.21
346	165948.12	138163.94	399	166650.85	137696.73
347	165956.53	138177.61	400	166642.35	137685.16
348	165976.17	138186.38	401	166636.57	137670.96
349	166009.83	138201.28	402	166637.09	137654.65
350	166043.84	138216.18	403	166641.82	137640.1
351	166068.12	138225.12	404	166649.54	137626.95
352	166084.25	138228.98	405	166658.22	137616.44
353	166107.74	138233.89	406	166669.44	137606.97
354	166123.08	138233.71	407	166686.97	137598.2
355	166141.75	138231.08	408	166707.3	137589.44
356	166164.54	138224.77	409	166718.87	137585.58

410	166732.2	137579.27	463	167277.07	137449.89
411	166756.39	137570.15	464	167295.65	137458.65
412	166775.67	137564.19	465	167313.18	137468.47
413	166788.56	137562.09	466	167331.06	137478.29
414	166803.81	137561.56	467	167333.35	137494.24
415	166818.1	137562.44	468	167325.45	137506.82
416	166835.28	137565.95	469	167301.16	137515.6
417	166851.06	137570.5	470	167276	137520.57
418	166869.64	137571.91	471	167248.79	137522.33
419	166887.87	137571.2	472	167226.26	137527.01
420	166904.35	137567	473	167204.61	137538.13
421	166922.59	137557.53	474	167181.93	137558.17
422	166935.56	137541.75	475	167172.57	137589.48
423	166945.38	137522.47	476	167172.28	137620.49
424	166950.9	137505.9	477	167177.25	137646.24
425	166951.34	137486	478	167188.95	137673.16
426	166946.16	137471.01	479	167202.03	137682.78
427	166940.2	137457.52	480	166591.34	138011.54
428	166933.54	137441.56	481	166590.75	138025.59
429	166930.56	137422.45	482	166604.21	138023.83
430	166931.79	137404.05	483	166636.98	138010.37
431	166935.56	137377.66	484	166668	137974.68
432	166939.77	137356.27	485	166671.51	137935.47
433	166946.78	137337.34	486	166654.54	137918.5
434	166957.65	137315.95	487	166635.81	137924.94
435	166965.97	137288.69	488	166632.3	137954.78
436	166969.31	137272.74	489	166618.84	137990.48
437	166974.04	137262.92	490	166591.34	138011.54
438	166982.45	137258.54	1	163262.87	138559.07
439	166991.39	137256.96	2	163259.38	138589
440	167000.69	137259.06	3	163257.32	138620.82
441	167007.7	137263.8	4	163255.26	138657.76
442	167017.52	137276.07	5	163254.07	138671.17
443	167024	137290.62	6	163250.56	138699.57
444	167028.91	137304.82	7	163249.83	138704.89
445	167033.47	137319.9	8	163248.73	138712.18
446	167035.05	137338.65	9	163238.68	138659.65
447	167035.05	137358.99	10	163250.38	138623.37
448	167034	137378.8	11	163251.26	138579.77
449	167037.15	137403.34	12	163263.39	138556.32
450	167045.92	137432.45	1	163511.85	138428.47
451	167053.81	137454.18	2	163487.57	138434.34
452	167069.85	137474.08	3	163452.87	138439.57
453	167089.48	137487.05	4	163424.47	138441.32
454	167106.31	137493.01	5	163398.3	138441.22
455	167125.33	137495.03	6	163373.05	138439.47
456	167142.34	137492.93	7	163364.82	138438.72
457	167161.71	137485.65	8	163342.73	138436.27
458	167179.15	137471.19	9	163300.36	138426.82
459	167194.58	137461.2	10	163294.29	138440.87
460	167214.92	137452.78	11	163284.5	138469.4
461	167233.68	137448.75	12	163275.99	138499.88
462	167258.83	137445.33	13	163273.2	138511.15

14	163252.43	138460.39	67	163364.82	138237.49
15	163231.36	138449.57	68	163386.91	138239.94
16	163214.1	138466.25	69	163412.15	138241.7
17	163208.54	138496.97	70	163440.55	138239.94
18	163210.3	138536.91	71	163448.32	138263.19
19	163201.23	138589.57	72	163456.22	138314.1
20	163200.35	138643.56	73	163482.55	138372.61
21	163196.84	138679.54	74	163522.64	138424.68
22	163211.47	138737.77	1	161583.85	139164.76
23	163215.57	138772.59	2	161546.51	139152.61
24	163213.52	138805.36	3	161515.3	139138.94
25	163225.51	138829.06	4	161486.93	139123.66
26	163226.4	138831.58	5	161463.08	139108.24
27	163222.65	138844.64	6	161436.88	139088.02
28	163217.37	138860.5	7	161412.69	139065.93
29	163211.25	138876.61	8	161404.05	139057.56
30	163209.69	138882.63	9	161380.56	139033.37
31	163203.08	138912.22	10	161351.06	138994.42
32	163198.79	138928	11	161334.58	138966.02
33	163156.9	138936.15	12	161329.39	138956.48
34	163108.33	138933.22	13	161311.15	138920.71
35	163062.1	138925.32	14	161294.71	138888.2
36	163033.43	138910.4	15	161286.99	138870.94
37	163025.24	138900.16	16	161276.83	138845
38	163021.72	138878.51	17	161271.27	138828.81
39	163007.89	138868.61	18	161265.22	138808.39
40	163015.25	138835.65	19	161261.84	138794.14
41	163020.42	138815.76	20	161239.36	138808.94
42	163030.41	138789.46	21	161227.79	138814.2
43	163038.39	138761.67	22	161167.11	138830.9
44	163045.4	138719.25	23	161154.49	138832.31
45	163052.06	138675.07	24	161101.77	138831.17
46	163055.57	138646.67	25	161051.17	138816.29
47	163057.67	138608.8	26	161041.71	138812.09
48	163060.13	138570.93	27	160977.16	138766.26
49	163065.04	138528.86	28	160966.29	138754.69
50	163072.4	138489.94	29	160937.75	138715.8
51	163082.57	138448.92	30	160932.09	138715.87
52	163093.44	138410	31	160924.73	138718.99
53	163105.71	138374.23	32	160915.43	138726.52
54	163118.33	138339.52	33	160913.86	138731.55
55	163137.26	138300.6	34	160914.43	138743.21
56	163148.83	138282.02	35	160914.78	138761.09
57	163163.21	138264.14	36	160914.7	138771.9
58	163177.23	138251.16	37	160913.64	138802.41
59	163192.31	138243.1	38	160901.65	138864.07
60	163209.14	138237.84	39	160871.11	138918.97
61	163233.77	138231.97	40	160825.06	138961.69
62	163264.54	138227.67	41	160768.02	138988.02
63	163292.24	138224.52	42	160757.38	138989.27
64	163310.12	138224.17	43	160745.79	138935.67
65	163328.35	138227.32	44	160730.28	138885.34
66	163348.34	138231.88	45	160730.86	138855.5

46	160722.67	138833.84	99	161195.16	138516.07
47	160713.76	138795.52	100	161201.83	138501.34
48	160714.81	138765.01	101	161209.8	138489.33
49	160714.46	138747.13	102	161219.97	138484.07
50	160712.71	138724.69	103	161229.79	138483.02
51	160712.36	138701.02	104	161245.21	138484.77
52	160716.91	138675.6	105	161271.51	138493.19
53	160724.98	138647.55	106	161291.58	138505.2
54	160739.35	138617.75	107	161318.58	138520.63
55	160757.94	138593.56	108	161341.37	138534.65
56	160778.62	138579.18	109	161355.05	138545.52
57	160795.02	138566.82	110	161372.93	138562
58	160813.6	138550.69	111	161389.76	138583.04
59	160839.89	138537.72	112	161405.54	138598.81
60	160863.04	138527.9	113	161422.02	138620.2
61	160885.48	138520.89	114	161435.69	138640.19
62	160908.62	138511.77	115	161446.21	138661.23
63	160933.86	138499.15	116	161453.92	138682.96
64	160953.5	138489.33	117	161456.03	138707.51
65	160972.08	138484.78	118	161453.22	138730.65
66	160991.1	138488.02	119	161456.99	138751.6
67	161011.09	138495.38	120	161463.04	138772.02
68	161043.69	138496.78	121	161473.21	138797.97
69	161071.04	138491.88	122	161489.34	138829.87
70	161097.34	138485.21	123	161507.57	138865.64
71	161121.88	138477.15	124	161524.05	138894.04
72	161144.24	138470.75	125	161547.54	138918.23
73	161164.57	138466.19	126	161571.73	138940.32
74	161181.14	138467.33	127	161580.49	138959.56
75	161189.9	138471.19	128	161584.59	138974.19
76	161192.71	138477.15	129	161577.57	139041.49
77	161185.35	138496.08	130	161582.25	139107.32
78	161174.83	138510.11	131	161596.29	139143.89
79	161156.24	138520.98	132	161609.62	139170.43
80	161133.1	138528.34	133	161156.97	138656.44
81	161119.43	138541.66	134	161117.61	138663.46
82	161105.4	138557.44	135	161137.66	138763.38
83	161096.99	138571.12	136	161177.74	138755.04
84	161095.94	138585.84	137	161156.97	138656.44
85	161102.6	138600.92	1	163187.37	138963.62
86	161112.07	138617.75	2	163175.45	138997.98
87	161122.94	138629.32	3	163163.38	139025.78
88	161132.4	138633.53	4	163150.05	139051.02
89	161145.02	138632.12	5	163111.02	139102.58
90	161156.6	138626.87	6	163096.64	139116.26
91	161164.31	138619.85	7	163088.45	139123.63
92	161172.72	138606.18	8	163062.5	139145.72
93	161180.79	138587.6	9	163020.86	139173.04
94	161182.89	138573.57	10	162985.8	139190.22
95	161177.98	138556.74	11	162983.12	139191.5
96	161175.88	138542.72	12	162945.95	139209.04
97	161179.39	138531.5	13	162930.85	139215.42
98	161189.2	138523.08	14	162905.61	139224.88

15	162878.77	139232.85	68	161681.79	139180.52
16	162853.52	139238.46	69	161661.2	139178.73
17	162804.5	139243.15	70	161642.01	139176.05
18	162779.61	139242.45	71	161635.5	139170.52
19	162741.58	139237.7	72	161616.19	139138.33
20	162714.94	139231.74	73	161602.73	139091.23
21	162670.65	139216.19	74	161598.93	139021
22	162653.82	139207.95	75	161598.49	138994.96
23	162626.31	139191.64	76	161590.59	138979.16
24	162605.98	139177.27	77	161587.81	138958.68
25	162558.68	139130.2	78	161595.58	138955.75
26	162541.15	139105.65	79	161626.78	138969.42
27	162531.14	139090.18	80	161658.69	138976.43
28	162513.96	139060.73	81	161688.84	138980.64
29	162501.74	139036.02	82	161718.65	138981.69
30	162491.09	139010.11	83	161730.21	138980.5
31	162479.4	138989.48	84	161790.5	139004.62
32	162476.88	138984.9	85	161834.97	139016.61
33	162472.23	138976.17	86	161858.09	139033.59
34	162458.62	138980.33	87	161882.67	139040.02
35	162453.33	138982.49	88	161923.04	139031.24
36	162435.33	138991.22	89	161962.33	139007.64
37	162420.37	138998.37	90	161980.21	139002.73
38	162403.88	139008.54	91	161999.49	138993.61
39	162391.31	139015.67	92	162052.09	138967.32
40	162358.83	139032.59	93	162083.91	138954.26
41	162322.82	139051.95	94	162115.2	138933.31
42	162318.47	139054.23	95	162143.95	138915.77
43	162291.47	139067.9	96	162171.65	138902.1
44	162279.89	139073.31	97	162201.1	138889.48
45	162255.37	139083.82	98	162228.1	138875.8
46	162240.47	139091.17	99	162265.27	138855.82
47	162222.94	139101.86	100	162298.93	138838.29
48	162195.17	139120.45	101	162324.52	138822.51
49	162159.85	139139.28	102	162348.01	138811.29
50	162134.9	139149.52	103	162371.86	138799.72
51	162088.94	139172.5	104	162390.79	138792
52	162084.97	139174.43	105	162415.33	138784.29
53	162065.69	139183.55	106	162438.47	138778.33
54	162045.37	139191.07	107	162462.32	138775.17
55	162026.06	139202.68	108	162486.86	138772.72
56	161965.53	139226.68	109	162522.27	138771.32
57	161925.15	139235.46	110	162556.63	138779.03
58	161832	139233.5	111	162585.38	138791.3
59	161827.2	139232.24	112	162606.77	138809.18
60	161854.36	139211.04	113	162621.5	138832.68
61	161847.92	139199.92	114	162636.23	138858.62
62	161808.86	139222.45	115	162653.41	138890.88
63	161803.14	139225.02	116	162671.29	138922.43
64	161755.54	139202.34	117	162686.72	138959.95
65	161738.41	139197.72	118	162703.9	138989.4
66	161716.22	139190.32	119	162721.43	139013.95
67	161692.69	139180.91	120	162741.76	139028.32

121	162758.59	139036.56	22	214090.47	137088.73
122	162785.24	139042.52	23	214079.15	137075.84
123	162810.13	139043.22	24	214073.7	137056.83
124	162835.38	139037.61	25	214067.35	137031.93
125	162860.62	139028.15	26	214056.25	137016.55
126	162897.79	139010.62	27	214044.47	137009.31
127	162932.85	138993.43	28	214060.07	136996.69
128	162958.8	138971.35	29	214080.01	136979.23
129	162973.17	138957.67	30	214110.62	136965.63
130	162986.5	138932.43	31	214132.6	136964.05
131	162998.42	138898.06	32	214148.59	136970.39
132	163009.73	138915.96	33	214166.04	136971.3
133	163048.94	138951.07	34	214192.56	136980.82
134	163108.62	138965.7	35	214230.98	136999.41
135	163162.02	138966.87	36	214261.59	137008.02
136	163189.29	138957.82	37	214286.97	137008.7
1	161779.65	138979.59	38	214307.6	137017.77
2	161812.26	138978.19	39	214318.03	137034.77
3	161840.31	138976.43	40	214331.63	137062.65
4	161871.87	138979.94	41	214344.78	137073.08
5	161903.77	138984.15	42	214345.57	137089.91
6	161920.25	138984.15	1	216783.44	139398.6
7	161929.02	138988	2	216748.07	139413
8	161933.23	138996.42	3	216727.67	139442.01
9	161934.98	139004.48	4	216706.82	139464.23
10	161919.53	139014.86	5	216674.63	139476.47
11	161900.81	139025.98	6	216652.87	139479.64
12	161877.69	139028.61	7	216645.61	139463.78
13	161851.36	139017.49	8	216654.68	139437.48
14	161829.71	139002.28	9	216681.43	139421.16
15	161792.26	138991.74	10	216714.07	139422.07
16	161767.1	138979.47	11	216733.11	139416.17
1	214341.28	137103.27	12	216736.74	139396.22
2	214327.7	137108.94	13	216724.5	139376.28
3	214308.92	137110.08	14	216732.55	139366.87
4	214301.91	137118.69	15	216739.35	139357.57
5	214295.24	137130.69	16	216742.07	139344.88
6	214290.94	137139.97	17	216737.76	139331.96
7	214282.11	137137.94	18	216723.25	139320.4
8	214274.41	137132.52	19	216710.56	139312.24
9	214263.55	137128.68	20	216703.08	139302.04
10	214254.72	137122.57	21	216698.54	139294.1
11	214242.26	137106.73	22	216707.27	139272.12
12	214228.44	137101.99	23	216743.43	139276.42
13	214209.88	137099.74	24	216771.08	139283.45
14	214194.27	137102.47	25	216789.22	139295.01
15	214175.83	137115.84	26	216801	139321.3
16	214158.63	137124	27	216797.77	139343.97
17	214140.98	137126.05	28	216802.08	139364.37
18	214121.28	137126.06	29	216815	139386.14
19	214113.59	137123.35	30	216814.79	139392.6
20	214106.56	137113.85	1	161290.24	138232.67
21	214094.79	137105.25	2	161202.72	138216.76

3	161173.65	138307.9	56	160578.41	138460.47
4	161217.19	138342.35	57	160591.38	138445.75
5	161169.11	138336.05	58	160598.58	138438
6	161167.35	138353.02	59	160615.41	138420.82
7	161242.87	138362.66	60	160630.97	138406.53
8	161278.4	138390.77	61	160653.06	138388.3
9	161259.24	138392.21	62	160661.99	138381.34
10	161230.93	138395.63	63	160684.43	138364.86
11	161206.73	138401.24	64	160707.04	138350.48
12	161183.24	138408.6	65	160726.33	138339.96
13	161162.47	138415.35	66	160744.3	138331.29
14	161141.08	138419.21	67	160760.08	138324.63
15	161110.66	138424.38	68	160790.92	138314.47
16	161085.42	138430.34	69	160804.02	138311.3
17	161060.17	138431.04	70	160807.88	138309.94
18	161041.24	138428.59	71	160824.18	138302.27
19	161027.13	138423.77	72	160849.13	138289.08
20	161012.14	138426.84	73	160872.63	138276.17
21	160994.61	138438.06	74	160876.35	138274.18
22	160968.92	138451.47	75	160894.22	138264.85
23	160944.03	138465.14	76	160904.32	138258.38
24	160913.53	138481.27	77	160972.03	138230.89
25	160884.07	138495.12	78	160987.02	138227.83
26	160861.11	138503.27	79	161039.85	138224.17
27	160837.88	138508.88	80	161066.23	138229.42
28	160822.1	138515.54	81	161077.14	138227.21
29	160802.82	138526.06	82	161106.57	138222.2
30	160780.38	138542.54	83	161113.59	138220.94
31	160758.29	138560.77	84	161121.44	138218.39
32	160741.46	138577.95	85	161146.91	138210.39
33	160728.48	138592.68	86	161161.55	138206.41
34	160715.16	138616.52	87	161185.75	138200.8
35	160706.04	138636.86	88	161206.95	138197.07
36	160696.93	138661.4	89	161235.26	138193.65
37	160690.62	138688.75	90	161244.28	138192.77
38	160689.04	138713.82	91	161272.33	138190.66
39	160689.04	138735.03	92	161277.42	138190.35
40	160687.46	138755.72	93	161291.42	138189.66
41	160674.69	138751.92	1	211460.52	135100.14
42	160655.96	138729.68	2	211466.78	135082.4
43	160622.6	138702.76	3	211473.9	135058.1
44	160598.61	138692.23	4	211482.44	135048.33
45	160583.98	138675.84	5	211487.88	135034.82
46	160551.21	138653.61	6	211499.56	135020.18
47	160517.27	138643.66	7	211500.26	135008.71
48	160496.79	138639.2	8	211502.42	134983.02
49	160502.05	138616.43	9	211504.24	134962.33
50	160509.44	138591.77	10	211503.58	134945.49
51	160518.56	138567.22	11	211493.91	134933.01
52	160523.54	138555.05	12	211491.24	134919.78
53	160532.66	138534.71	13	211486.54	134904.76
54	160540.57	138518.96	14	211481.28	134888.62
55	160553.89	138495.12	15	211472.65	134868.92

16	211465.89	134852.59	69	210667.73	134846.06
17	211459.51	134842.46	70	210657.77	134831.42
18	211451.62	134829.14	71	210653.27	134818.28
19	211447.49	134813.75	72	210659.46	134805.14
20	211446.74	134805.3	73	210672.03	134795.57
21	211448.43	134794.79	74	210690.24	134787.49
22	211439.42	134780.72	75	210711.17	134788.43
23	211425.71	134768.52	76	210732.57	134795.74
24	211412.86	134760.64	77	210749.65	134792.93
25	211393.53	134756.14	78	210765.04	134783.91
26	211385.36	134760.93	79	210782.5	134780.16
27	211378.98	134755.39	80	210800.61	134771.61
28	211365.94	134758.01	81	210813.75	134769.17
29	211347.59	134758.77	82	210833.08	134757.72
30	211325.44	134758.78	83	210853.35	134752.46
31	211305.22	134764.41	84	210871.31	134742.66
32	211289.27	134769.29	85	210885.45	134725.61
33	211275.57	134769.29	86	210898.96	134716.23
34	211263.75	134774.36	87	210900.46	134707.59
35	211254.55	134776.05	88	210892.95	134703.47
36	211226.68	134772.3	89	210886	134694.46
37	211208.47	134772.12	90	210873.24	134685.26
38	211192.9	134776.81	91	210857.14	134669.59
39	211184.5	134776.06	92	210840.62	134656.26
40	211172.11	134770.06	93	210831.61	134651.39
41	211151.65	134767.62	94	210822.42	134651.76
42	211132.18	134766.69	95	210812.47	134649.89
43	211123.54	134769.31	96	210796.23	134648.39
44	211112.84	134764.44	97	210773.89	134638.25
45	211090.88	134760.31	98	210756.06	134633.56
46	211067.89	134755.25	99	210739.92	134631.12
47	211053.63	134756.19	100	210721.15	134625.87
48	211039.36	134753	101	210706.03	134623.99
49	211022.66	134748.31	102	210688.39	134624.56
50	211003.32	134748.12	103	210675.81	134615.18
51	210985.68	134751.5	104	210664.22	134611.33
52	210966.25	134754.88	105	210657.27	134600.63
53	210942.79	134759.96	106	210645.64	134589.93
54	210921.77	134763.15	107	210633.06	134568.91
55	210892.58	134766.53	108	210619.54	134536.81
56	210878.69	134767.66	109	210615.27	134523.2
57	210863.12	134774.42	110	210610.01	134505.37
58	210848.85	134786.44	111	210598.18	134492.04
59	210840.41	134794.51	112	210581.29	134477.4
60	210825.25	134805.12	113	210565.33	134465.39
61	210810.8	134819.2	114	210548.29	134459.01
62	210789.03	134837.41	115	210535.15	134453.57
63	210773.17	134849.98	116	210519.76	134454.32
64	210758.53	134855.99	117	210516.2	134463.14
65	210741.82	134857.12	118	210522.2	134470.09
66	210727.75	134855.81	119	210522.95	134481.35
67	210706.91	134851.68	120	210514.32	134483.23
68	210685.56	134852.06	121	210508.88	134476.09

122	210498.93	134472.9	175	210309.74	134034.67
123	210478.37	134475.53	176	210319.31	134020.03
124	210463.35	134481.92	177	210320.07	134002.01
125	210447.96	134482.86	178	210329.08	133995.25
126	210434.26	134479.85	179	210332.83	133978.54
127	210425.11	134472.16	180	210331.89	133959.96
128	210415.34	134461.84	181	210323.26	133951.13
129	210398.45	134450.57	182	210318.75	133937.06
130	210386.43	134437.43	183	210315.05	133928.04
131	210383.8	134423.92	184	210304.54	133912.84
132	210384.37	134412.47	185	210294.4	133889.18
133	210381.55	134401.77	186	210281.26	133875.67
134	210373.29	134389.75	187	210260.66	133860.74
135	210361.84	134376.05	188	210246.39	133853.04
136	210349.12	134363.47	189	210228.37	133853.79
137	210336.16	134352.02	190	210212.79	133861.68
138	210325.65	134338.51	191	210196.45	133853.6
139	210312.51	134324.8	192	210182.38	133844.4
140	210307.07	134313.35	193	210170.55	133826.57
141	210305.19	134299.65	194	210167.92	133812.86
142	210310.63	134285.76	195	210166.42	133792.59
143	210322.27	134270.93	196	210160.23	133770.62
144	210336.72	134257.6	197	210160.04	133749.22
145	210350.24	134252.72	198	210166.05	133729.7
146	210363.19	134250.84	199	210180.32	133721.06
147	210371.45	134238.07	200	210196.04	133719.56
148	210391.73	134220.24	201	210220.45	133723.7
149	210395.86	134212.35	202	210242.74	133726.14
150	210403.37	134211.98	203	210263.2	133727.83
151	210407.87	134208.04	204	210283.67	133730.27
152	210411.44	134190.2	205	210296.99	133731.59
153	210405.05	134176.5	206	210308.07	133745.86
154	210403.18	134163.55	207	210310.51	133758.25
155	210396.61	134159.23	208	210304.69	133759
156	210387.6	134163.17	209	210300.75	133760.5
157	210384.59	134170.68	210	210303.94	133776.45
158	210379.34	134173.87	211	210297.74	133789.03
159	210367.13	134171.06	212	210297.74	133799.54
160	210346.49	134162.8	213	210305.25	133813.44
161	210330.95	134149.56	214	210314.91	133832.12
162	210318.19	134144.87	215	210321.86	133853.71
163	210303.17	134133.79	216	210333.49	133869.1
164	210278.95	134120.28	217	210351.14	133876.23
165	210259.43	134111.08	218	210365.97	133883.74
166	210247.98	134098.87	219	210385.3	133898.58
167	210246.29	134083.1	220	210391.69	133913.03
168	210245.72	134070.15	221	210396.47	133920.73
169	210242.53	134051.38	222	210408.11	133927.11
170	210248.35	134040.87	223	210422.94	133928.43
171	210261.12	134036.92	224	210434.58	133924.86
172	210269.57	134037.86	225	210444.15	133918.29
173	210281.39	134044.25	226	210451.48	133906.84
174	210296.79	134043.5	227	210459.17	133889.19

228	210466.31	133871.74	281	209853.16	133531.69
229	210474.38	133855.97	282	209840.77	133533
230	210477.2	133837.76	283	209826.13	133537.88
231	210472.88	133823.49	284	209802.38	133538.81
232	210472.13	133809.98	285	209783.79	133536.56
233	210474.2	133795.71	286	209766.14	133526.23
234	210477.58	133778.63	287	209747.23	133522.66
235	210478.89	133751.79	288	209731.64	133515.71
236	210477.58	133727.76	289	209713.62	133514.39
237	210471.44	133704.1	290	209675.6	133509.51
238	210460.55	133680.07	291	209661.33	133505.56
239	210446.66	133656.23	292	209642.56	133508.38
240	210435.03	133630.89	293	209631.86	133501.99
241	210422.45	133608.92	294	209623.78	133490.54
242	210411.47	133589.78	295	209605.57	133484.34
243	210404.34	133567.06	296	209584.08	133471.57
244	210398.15	133541.9	297	209565.87	133458.61
245	210396.28	133523.88	298	209545.59	133438.33
246	210391.59	133508.11	299	209536.21	133423.49
247	210381.08	133498.35	300	209525.32	133405.28
248	210376.95	133488.59	301	209517.25	133387.44
249	210366.63	133475.45	302	209518.19	133369.41
250	210359.35	133460.52	303	209523.26	133355.52
251	210349.41	133452.07	304	209534.34	133344.07
252	210337.39	133447.75	305	209551.24	133341.44
253	210320.31	133439.11	306	209585.41	133338.26
254	210299.66	133437.61	307	209605.32	133334.32
255	210272.72	133432.35	308	209628.04	133327.94
256	210251.32	133424.08	309	209642.49	133325.13
257	210228.8	133416.01	310	209655.08	133313.49
258	210210.78	133414.69	311	209662.21	133297.15
259	210192.19	133418.25	312	209662.22	133277.44
260	210177.26	133422.94	313	209659.59	133262.04
261	210160.55	133431.77	314	209651.52	133252.09
262	210141.03	133448.47	315	209630.92	133242.6
263	210118.5	133470.43	316	209609.89	133231.71
264	210104.69	133488.26	317	209585.91	133225.7
265	210093.62	133504.22	318	209557.93	133216.87
266	210089.48	133516.61	319	209527.7	133209.72
267	210092.86	133534.44	320	209492.88	133202.21
268	210090.42	133549.28	321	209471.28	133201.08
269	210078.59	133563.73	322	209450.63	133204.45
270	210061.69	133569.92	323	209423.96	133214.58
271	210040.52	133566.16	324	209406.97	133221.71
272	210014.05	133565.6	325	209390.63	133230.91
273	210003.21	133561.56	326	209380.49	133241.61
274	209991.57	133550.67	327	209370.72	133264.33
275	209979.75	133536.78	328	209357.76	133286.3
276	209963.98	133530.77	329	209347.05	133308.08
277	209943.33	133526.26	330	209330.43	133327.79
278	209918.08	133522.69	331	209318.98	133341.3
279	209896.67	133522.68	332	209312.21	133357.83
280	209873.25	133522.12	333	209304.14	133370.59

334	209291.18	133378.29	387	208977.43	132892.25
335	209279.16	133386.74	388	208965.78	132886.23
336	209252.21	133393.12	389	208950.39	132880.22
337	209234.38	133396.87	390	208925.23	132876.83
338	209215.97	133397.43	391	208893.4	132877.95
339	209200.95	133392.92	392	208870.86	132881.7
340	209192.69	133382.78	393	208851.7	132889.2
341	209195.89	133372.08	394	208839.68	132901.22
342	209203.96	133367.95	395	208833.29	132919.25
343	209207.71	133380.34	396	208833.66	132936.9
344	209215.98	133388.23	397	208843.04	132959.44
345	209228.18	133391.42	398	208858.81	132984.42
346	209239.26	133386.54	399	208865.94	133000.57
347	209237.38	133376.59	400	208867.06	133021.98
348	209229.31	133369.64	401	208869.69	133053.9
349	209217.48	133367.39	402	208865.92	133071.55
350	209215.23	133359.87	403	208865.55	133085.07
351	209217.48	133351.61	404	208859.91	133094.09
352	209225.94	133332.09	405	208843.76	133105.72
353	209234.2	133307.68	406	208824.6	133110.23
354	209244.35	133293.78	407	208796.06	133113.22
355	209254.11	133279.89	408	208773.52	133116.22
356	209262.38	133263.37	409	208757.37	133120.35
357	209274.78	133246.47	410	208742.16	133131.05
358	209281.54	133226.19	411	208728.26	133142.69
359	209279.67	133208.54	412	208722.24	133156.59
360	209271.78	133194.65	413	208708.34	133167.85
361	209261.65	133181.88	414	208689.56	133184.37
362	209244.75	133172.86	415	208671.9	133199.02
363	209224.47	133156.71	416	208656.88	133205.78
364	209194.81	133142.05	417	208635.47	133213.28
365	209172.47	133130.03	418	208605.42	133218.16
366	209156.7	133118.38	419	208579.31	133219.47
367	209144.68	133102.23	420	208561.66	133216.46
368	209141.68	133086.83	421	208543.63	133207.06
369	209146.94	133081.58	422	208515.09	133197.29
370	209155.58	133068.06	423	208492.55	133192.4
371	209158.21	133053.41	424	208466.26	133191.27
372	209170.24	133029	425	208451.61	133187.51
373	209180.76	133010.98	426	208423.07	133187.51
374	209184.9	132987.32	427	208378.93	133176.98
375	209184.15	132970.42	428	208353.39	133175.09
376	209177.39	132956.53	429	208327.47	133171.33
377	209163.5	132949.01	430	208304.56	133162.31
378	209146.6	132949.38	431	208273.76	133154.79
379	209125.94	132948.25	432	208246.34	133151.78
380	209103.41	132944.49	433	208231.88	133144.64
381	209077.5	132941.85	434	208202.59	133125.1
382	209055.34	132933.96	435	208172.16	133116.08
383	209035.07	132923.81	436	208139.11	133105.55
384	209020.61	132905.03	437	208108.31	133092.02
385	209008.97	132894.13	438	208090.28	133081.87
386	208990.95	132890.75	439	208071.69	133068.72

440	208051.79	133046.55	493	207799.94	132170.42
441	208027.75	133027.01	494	207796.95	132149
442	208002.59	132997.33	495	207787.19	132120.07
443	207980.81	132978.92	496	207775.18	132106.17
444	207958.27	132947.73	497	207745.88	132091.5
445	207940.25	132915.79	498	207707.2	132070.07
446	207933.12	132890.62	499	207668.51	132058.78
447	207915.1	132859.44	500	207620.98	132053.5
448	207897.64	132828.63	501	207600.7	132047.1
449	207878.11	132806.83	502	207572.71	132045.21
450	207860.09	132781.28	503	207541.44	132047.07
451	207844.32	132757.23	504	207513.25	132053.25
452	207818.41	132723.41	505	207482.26	132053.8
453	207801.23	132700.3	506	207450.23	132058.48
454	207778.32	132680.01	507	207430.69	132065.42
455	207750.53	132639.8	508	207404.39	132063.53
456	207726.88	132603.73	509	207373.49	132063.33
457	207715.25	132570.29	510	207352.26	132062.76
458	207705.49	132545.49	511	207329.35	132055.61
459	207697.23	132515.81	512	207298.54	132054.84
460	207682.97	132493.64	513	207260.78	132057.07
461	207671.7	132481.24	514	207231.85	132054.43
462	207658.18	132460.94	515	207209.49	132055.55
463	207648.05	132448.92	516	207186.94	132063.61
464	207644.3	132431.64	517	207179.8	132071.5
465	207639.04	132412.47	518	207164.21	132076.19
466	207633.04	132393.31	519	207140.91	132086.23
467	207633.42	132379.03	520	207072.23	132104.61
468	207633.81	132355.74	521	207026.1	132115.48
469	207640.2	132339.59	522	207017.65	132122.05
470	207651.1	132325.32	523	206996.98	132130.68
471	207667.26	132312.93	524	206978.75	132132.18
472	207690	132291.9	525	206949.35	132140.15
473	207710.29	132283.27	526	206931.49	132149.91
474	207726.07	132280.65	527	206911.95	132154.22
475	207741.85	132286.66	528	206904.62	132164.36
476	207754.62	132294.18	529	206887.38	132171.12
477	207766.63	132308.46	530	206869.34	132187.27
478	207773.39	132326.12	531	206849.65	132191.96
479	207786.15	132340.03	532	206818.47	132190.44
480	207815.82	132360.7	533	206798.18	132185.73
481	207848.12	132374.24	534	206783.63	132167.78
482	207871.04	132373.12	535	206771.05	132146.92
483	207893.21	132372.38	536	206770.3	132131.33
484	207910.11	132363.75	537	206765.05	132113.48
485	207923.65	132345.35	538	206751.2	132101.45
486	207924.41	132319.8	539	206731.67	132084.9
487	207917.28	132293.88	540	206716.64	132074
488	207905.65	132271.71	541	206703.31	132054.64
489	207897.77	132248.04	542	206708.53	132044.4
490	207881.62	132230.75	543	206717.18	132035.39
491	207842.94	132211.57	544	206719.81	132024.49
492	207813.45	132193.34	545	206716.45	131994.99

546	206721.9	131977.33	599	206470.85	131537.16
547	206725.67	131956.67	600	206474.43	131517.05
548	206736.95	131951.79	601	206475.01	131494.32
549	206745.77	131966.45	602	206475.59	131474.03
550	206756.85	131971.72	603	206471.7	131460.12
551	206768.51	131959.32	604	206462.88	131435.69
552	206767.95	131942.22	605	206450.5	131408.06
553	206756.12	131934.89	606	206435.67	131388.51
554	206743.16	131938.64	607	206406.46	131368.85
555	206737.9	131933.57	608	206385.8	131350.43
556	206736.59	131923.98	609	206370.41	131332.57
557	206731.38	131909.04	610	206358.02	131306.82
558	206717.3	131894.01	611	206349.58	131289.52
559	206697.39	131887.98	612	206327.97	131284.62
560	206673.9	131887.59	613	206301.96	131275.12
561	206659.24	131894.35	614	206274.34	131270.78
562	206638.47	131915.1	615	206245.4	131274.7
563	206614.97	131935.38	616	206230.27	131279.95
564	206598.62	131944.95	617	206192.86	131296.46
565	206588.01	131941.47	618	206143.05	131325.74
566	206582.19	131928.13	619	206096.52	131350.52
567	206562.1	131904.63	620	206073.12	131367.04
568	206552.91	131866.49	621	206045.11	131379.61
569	206548.23	131836.8	622	206022.55	131395.57
570	206551.81	131817.82	623	205999.8	131419.04
571	206562.71	131808.43	624	205981.84	131437.82
572	206574.94	131785.14	625	205968.49	131453.41
573	206576.26	131765.04	626	205947.44	131453.78
574	206574.59	131737.79	627	205936.35	131459.03
575	206564.26	131727.64	628	205921.32	131459.4
576	206550.92	131727.63	629	205887.02	131458.25
577	206536.83	131721.61	630	205864.85	131456.73
578	206525.18	131722.17	631	205846.44	131447.32
579	206521.06	131707.51	632	205824.93	131437.82
580	206531.21	131703.38	633	205805.77	131418.64
581	206546.98	131711.85	634	205786.24	131405.47
582	206558.45	131704.53	635	205765.62	131398.22
583	206559.58	131692.31	636	205744.19	131394.26
584	206550.2	131679.53	637	205715.82	131392.93
585	206538.23	131663.09	638	205679.83	131389.71
586	206529.03	131651.62	639	205655.96	131391.39
587	206517.57	131644.85	640	205620.44	131394.75
588	206504.04	131646.72	641	205594.42	131389.47
589	206497.08	131657.42	642	205566.24	131370.28
590	206486.75	131655.92	643	205538.82	131344.33
591	206480.18	131648.02	644	205516.38	131317.62
592	206479.24	131637.5	645	205503.99	131294.12
593	206481.32	131623.03	646	205491.98	131261.04
594	206481.7	131609.69	647	205480.73	131219.12
595	206489.6	131599.55	648	205466.71	131185.09
596	206488.86	131589.78	649	205453.77	131148.06
597	206475.71	131571.92	650	205439.69	131121.18
598	206473.66	131555.2	651	205418.29	131092.22

652	205388.7	131066.45	705	204685.33	130152.67
653	205368.98	131052.71	706	204658.08	130135.54
654	205360.35	131031.85	707	204613.65	130116.51
655	205356.43	130996.51	708	204580.57	130104.07
656	205357.76	130970.2	709	204557.66	130084.5
657	205363.04	130947.08	710	204555.42	130071.72
658	205359.49	130921.33	711	204563.32	130060.07
659	205349.37	130889	712	204580.25	130054.44
660	205341.3	130869.45	713	204603.93	130055.97
661	205338.31	130846.33	714	204627.99	130053.74
662	205335.14	130822.83	715	204653.19	130044.74
663	205326.89	130792.19	716	204673.51	130029.35
664	205316.18	130768.35	717	204690.07	130007.18
665	205321.47	130749.9	718	204696.48	129983.5
666	205330.32	130736.56	719	204693.5	129961.69
667	205348.94	130713.83	720	204685.24	129947.02
668	205353.09	130694.67	721	204668.34	129934.6
669	205344.66	130669.48	722	204641.29	129916.15
670	205329.55	130649.46	723	204615.74	129893.95
671	205318.56	130639.01	724	204603.73	129874.01
672	205306.72	130638.62	725	204590.32	129848.62
673	205284.44	130643.3	726	204575.67	129833.94
674	205265.08	130649.68	727	204557.64	129815.5
675	205249.47	130664.14	728	204536.6	129805.7
676	205226.89	130690.81	729	204514.42	129805.68
677	205203.48	130704.7	730	204494.86	129810.93
678	205174.89	130725.72	731	204471.91	129824.06
679	205140.11	130743.55	732	204451.32	129836.07
680	205125.73	130745.98	733	204414.84	129842.05
681	205113.14	130738.45	734	204381.09	129849.16
682	205097.37	130718.71	735	204355.9	129854.77
683	205079.54	130688.43	736	204341.98	129861.9
684	205065.14	130649.89	737	204320.92	129868.27
685	205058.02	130621.31	738	204296.1	129865.99
686	205043.76	130591.04	739	204260.49	129853.74
687	205021.05	130552.11	740	204230.05	129842.43
688	204987.92	130508.85	741	204198.86	129828.11
689	204967.83	130481.96	742	204173.3	129815.3
690	204942.66	130453.37	743	204141.16	129809.25
691	204929.71	130438.88	744	204112.96	129806.97
692	204905.39	130412.08	745	204084.02	129800.92
693	204893.37	130397.78	746	204056.66	129799.95
694	204871.58	130379.15	747	204034.86	129792.03
695	204860.33	130357.15	748	204011.57	129775.09
696	204856.4	130331.58	749	203981.87	129767.16
697	204844.4	130295.48	750	203925.94	129762.59
698	204822.45	130257.12	751	203883.08	129761.05
699	204802.17	130236.42	752	203857.52	129755.38
700	204776.8	130222.49	753	203808.09	129738.59
701	204749.37	130213.82	754	203784.41	129731.43
702	204733.02	130202.71	755	203764.49	129720.12
703	204721.57	130186.16	756	203747.22	129691.9
704	204705.61	130167.16	757	203731.45	129667.07

758	203716.81	129643.74	811	203515.3	128865.1
759	203704.06	129612.52	812	203514.22	128824.86
760	203692.81	129582.42	813	203497.72	128792.13
761	203699.99	129545.58	814	203469.53	128775.17
762	203704.92	129507.98	815	203440.59	128761.97
763	203706.47	129467.75	816	203416.52	128766.83
764	203719.67	129433.16	817	203383.77	128795.37
765	203718.2	129401.2	818	203356.09	128823.35
766	203699.42	129380.87	819	203316.18	128861.28
767	203683.26	129375.59	820	203283.05	128893.21
768	203656	129375.94	821	203269.49	128910.11
769	203622.52	129387.18	822	203249.94	128908.21
770	203599.56	129407.46	823	203226.61	128913.45
771	203581.46	129447.3	824	203215.91	128900.27
772	203558.11	129483	825	203210.3	128873.19
773	203528.37	129511.55	826	203196.43	128837.82
774	203489.24	129526.17	827	203169.76	128811.08
775	203444.28	129546.81	828	203121.67	128777.55
776	203407.42	129550.53	829	203078.07	128751.92
777	203367.29	129544.65	830	203047.28	128711.26
778	203330.45	129531.08	831	203034.18	128663.11
779	203298.49	129518.63	832	203045.11	128646.2
780	203260.51	129521.97	833	203072.21	128634.57
781	203228.54	129521.56	834	203098.54	128628.97
782	203217.65	129508.95	835	203116.99	128612.82
783	203212.78	129486.38	836	203127.56	128580.11
784	203221.46	129461.57	837	203120.83	128552.27
785	203238.79	129436.39	838	203097.55	128525.54
786	203266.26	129419.88	839	203073.11	128521.37
787	203290.33	129421.78	840	203036.24	128526.21
788	203314.77	129419.18	841	202996.36	128534.43
789	203339.05	129405.29	842	202968.53	128538.91
790	203371.02	129396.68	843	202918.52	128529.07
791	203396.6	129386.55	844	202905	128516.26
792	203410.54	129367.01	845	202883.98	128479.38
793	203416.96	129341.07	846	202885.77	128458.78
794	203417.38	129306.47	847	202902.87	128444.16
795	203415.92	129266.61	848	202922.78	128440.12
796	203422.35	129230.89	849	202939.27	128431.1
797	203433.3	129198.94	850	202967.58	128420.83
798	203448	129162.86	851	202986.24	128401.23
799	203447.29	129127.51	852	202992.47	128371.37
800	203437.55	129101.92	853	202989.36	128353.64
801	203433.07	129069.2	854	202996.82	128351.77
802	203447.76	129050.04	855	203005.69	128359.55
803	203477.49	129031.65	856	203034.31	128380.39
804	203503.82	129027.17	857	203057.95	128394.7
805	203527.14	129021.93	858	203077.24	128398.12
806	203539.95	129006.9	859	203099.95	128397.81
807	203554.27	128979.84	860	203127.63	128398.43
808	203552.8	128947.88	861	203141.63	128405.9
809	203540.05	128925.68	862	203145.36	128418.65
810	203522.03	128897.07	863	203137.59	128442.92

864	203138.83	128467.18	917	204033.45	129573.93
865	203149.1	128483.05	918	204063.15	129581.85
866	203171.81	128489.89	919	204107.6	129603.04
867	203201.9	128488.02	920	204124.91	129605.14
868	203224.61	128480.87	921	204141.6	129608.63
869	203250.12	128462.52	922	204157.31	129609.9
870	203273.45	128438.56	923	204178.15	129612.7
871	203278.27	128430.67	924	204210.29	129618.75
872	203298.51	128460.47	925	204262.93	129636.5
873	203315.23	128505.26	926	204285.41	129647.77
874	203321.96	128533.1	927	204306.7	129657.55
875	203327.42	128587.65	928	204312.26	129659.61
876	203376.96	128570.78	929	204337.59	129653.94
877	203401.03	128565.92	930	204339.87	129653.45
878	203463.42	128563.27	931	204373.62	129646.34
879	203523.59	128580	932	204382.49	129644.68
880	203552.53	128593.2	933	204395.5	129637.35
881	203572.65	128603.8	934	204443.06	129617.75
882	203600.83	128620.75	935	204462.62	129612.5
883	203644.32	128656.08	936	204514.62	129605.68
884	203676.31	128702.09	937	204536.8	129605.7
885	203692.81	128734.82	938	204621.01	129624.39
886	203714.15	128819.51	939	204642.05	129634.18
887	203714.37	128827.62	940	204700.66	129675.69
888	203726.21	128848.23	941	204717.96	129693.39
889	203744.81	128891.9	942	204731.88	129707.34
890	203752.6	128938.72	943	204767.16	129755.19
891	203754.06	128970.69	944	204771.06	129762.57
892	203749.43	129023.59	945	204781.03	129769.37
893	203731.04	129073.41	946	204786.77	129773.43
894	203716.71	129100.47	947	204803.67	129785.86
895	203692.18	129136.62	948	204859.54	129848.93
896	203679.38	129151.64	949	204867.79	129863.6
897	203650.08	129176.52	950	204891.65	129934.56
898	203653.46	129175.95	951	204894.64	129956.37
899	203680.73	129175.6	952	204889.53	130035.8
900	203745.39	129185.48	953	204884.71	130053.58
901	203761.55	129190.77	954	204898.46	130061.13
902	203807.42	129212.54	955	204945.01	130096.43
903	203846.33	129245.15	956	204965.29	130117.13
904	203865.11	129265.48	957	204996.03	130157.77
905	203902.74	129324.08	958	205017.99	130196.14
906	203918	129392.02	959	205034.2	130232.41
907	203919.46	129423.98	960	205046.2	130268.51
908	203906.53	129504.49	961	205056.06	130280.49
909	203905.06	129508.32	962	205077.84	130304.5
910	203904.78	129515.67	963	205091.73	130320.02
911	203903.23	129533.98	964	205117.97	130349.83
912	203900	129558.59	965	205128.07	130362.27
913	203909.68	129561.87	966	205147.43	130388.19
914	203933.16	129562.72	967	205179.82	130430.49
915	203942.23	129563.25	968	205193.81	130451.33
916	203998.16	129567.82	969	205199.68	130461.39

970	205202.54	130459.7	1023	206218.51	131076.52
971	205221.9	130453.33	1024	206247.45	131072.59
972	205243.32	130447.57	1025	206305.39	131073.2
973	205265.59	130442.89	1026	206333.01	131077.54
974	205313.23	130438.72	1027	206370.6	131087.26
975	205325.07	130439.11	1028	206384.64	131092.39
976	205395.79	130454.52	1029	206393.82	131094.47
977	205456.39	130494.08	1030	206449.11	131116.04
978	205467.38	130504.54	1031	206495.64	131152.89
979	205489.18	130528.97	1032	206529.3	131201.76
980	205504.29	130548.98	1033	206535.62	131214.7
981	205534.31	130605.96	1034	206547.33	131222.58
982	205542.74	130631.15	1035	206595.01	131267.63
983	205552.79	130683.68	1036	206609.84	131287.18
984	205548.57	130736.99	1037	206633.01	131326.26
985	205544.42	130756.16	1038	206645.39	131353.89
986	205532.36	130791.18	1039	206651.01	131367.81
987	205533.34	130796.03	1040	206659.83	131392.24
988	205536.39	130818.62	1041	206664.31	131406.24
989	205540.23	130829.24	1042	206668.2	131420.15
990	205550.36	130861.57	1043	206675.51	131479.71
991	205557.62	130894.01	1044	206674.94	131499.7
992	205561.17	130919.76	1045	206674.51	131516.76
993	205559.75	130952.34	1046	206685.03	131526.46
994	205579.12	130973.33	1047	206694.23	131537.92
995	205600.53	131002.29	1048	206699.95	131545.41
996	205616.88	131028.4	1049	206711.66	131561.5
997	205630.95	131055.29	1050	206720.79	131573.93
998	205642.57	131082.08	1051	206752.32	131638.89
999	205653.71	131113.94	1052	206753.33	131650.19
1000	205665.65	131142.9	1053	206756.58	131654.83
1001	205673.91	131167.29	1054	206767.94	131700.37
1002	205680.09	131190.33	1055	206775.2	131702.57
1003	205697.65	131190.5	1056	206822.85	131724.12
1004	205729.43	131193.34	1057	206863.28	131757.29
1005	205753.58	131194.48	1058	206877.36	131772.33
1006	205780.55	131197.59	1059	206881.78	131779.62
1007	205801.98	131201.55	1060	206922.44	131815.2
1008	205831.94	131209.54	1061	206955.12	131871.72
1009	205852.56	131216.79	1062	206966.22	131927.51
1010	205898.02	131239.62	1063	206980.21	131920.81
1011	205907.05	131232.29	1064	207023.42	131910.63
1012	205929.61	131216.33	1065	207075.14	131896.79
1013	205963.21	131197.15	1066	207085.06	131892.51
1014	205973.58	131192.49	1067	207119.57	131875.3
1015	205981.19	131187.12	1068	207142.12	131867.23
1016	206002.52	131173.98	1069	207199.52	131855.79
1017	206045.33	131151.19	1070	207221.87	131854.68
1018	206091.52	131124.04	1071	207250.05	131855.26
1019	206112.1	131113.49	1072	207263.99	131856.53
1020	206149.5	131096.98	1073	207286.72	131855.19
1021	206164.69	131091.01	1074	207303.51	131854.9
1022	206179.82	131085.76	1075	207334.32	131855.66

1076	207380.99	131863.37	1129	207918.94	132529.9
1077	207405.7	131863.53	1130	207934.49	132542.65
1078	207408.91	131863.66	1131	207945.07	132556.65
1079	207421.31	131860.58	1132	207947.52	132559.97
1080	207453.34	131855.9	1133	207943.43	132561.03
1081	207478.72	131853.83	1134	207959.61	132578.66
1082	207489.82	131853.63	1135	207964.98	132594.29
1083	207498.56	131851.72	1136	207976.34	132600.62
1084	207529.54	131847.42	1137	207978.06	132602.93
1085	207560.82	131845.56	1138	208003.08	132635.6
1086	207586.2	131845.66	1139	208011.57	132647.55
1087	207614.19	131847.55	1140	208025.48	132668.77
1088	207660.85	131856.35	1141	208034.84	132682.04
1089	207690.6	131860	1142	208046.6	132695.16
1090	207724.53	131866.78	1143	208071.65	132730.02
1091	207763.22	131878.07	1144	208088.69	132760.1
1092	207804.12	131895.12	1145	208106.29	132790.55
1093	207839.15	131914.53	1146	208125.55	132836.11
1094	207864.71	131927.32	1147	208126.17	132838.3
1095	207926.51	131975.41	1148	208128.6	132841.96
1096	207938.53	131989.31	1149	208131.7	132844.58
1097	207976.71	132056.18	1150	208155.16	132868.01
1098	208027.79	132094.24	1151	208168.31	132883.53
1099	208043.94	132111.52	1152	208177.95	132891.36
1100	208087.53	132184.88	1153	208200.61	132912.94
1101	208090.28	132193.14	1154	208209.87	132918.19
1102	208094.37	132200.93	1155	208230.95	132924.9
1103	208110.13	132240.86	1156	208259.45	132933.35
1104	208117.26	132266.79	1157	208313.57	132958.71
1105	208124.32	132325.77	1158	208321.2	132960.5
1106	208123.56	132351.31	1159	208352	132968.02
1107	208112.73	132410.52	1160	208377.83	132976.21
1108	208084.77	132463.83	1161	208393.65	132977.52
1109	208071.24	132482.23	1162	208425.34	132982.43
1110	208001.06	132541.88	1163	208446.61	132987.51
1111	207998.82	132543.02	1164	208451.66	132987.51
1112	208010.24	132526.17	1165	208487.01	132991.98
1113	208023.62	132515.28	1166	208501.16	132992.59
1114	208020.2	132492.26	1167	208534.95	132996.95
1115	208001.53	132480.13	1168	208557.48	133001.83
1116	207991.73	132477.02	1169	208579.87	133008.07
1117	207970.89	132476.39	1170	208584.66	133009.71
1118	207944.14	132461.46	1171	208599.85	132989.35
1119	207919.56	132458.97	1172	208613.75	132977.71
1120	207893.74	132458.04	1173	208627.09	132967.46
1121	207877.88	132452.75	1174	208637.69	132960.01
1122	207853.61	132470.17	1175	208633.7	132941.1
1123	207835.57	132500.97	1176	208633.33	132923.44
1124	207838.99	132504.39	1177	208644.78	132852.42
1125	207853.3	132506.57	1178	208651.17	132834.39
1126	207866.68	132503.15	1179	208698.3	132759.75
1127	207891.56	132505.95	1180	208710.32	132747.74
1128	207910.85	132513.41	1181	208778.74	132702.99

1182	208797.9	132695.48	1235	210011.01	133296.49
1183	208838.04	132684.41	1236	210030.54	133279.79
1184	208860.57	132680.66	1237	210067.19	133254.89
1185	208886.38	132678.07	1238	210083.9	133246.07
1186	208918.21	132676.95	1239	210117.3	133232.14
1187	208951.91	132678.62	1240	210132.23	133227.45
1188	208977.07	132682.01	1241	210154.53	133221.83
1189	209023.15	132693.92	1242	210173.11	133218.26
1190	209027.86	132694.18	1243	210225.36	133215.22
1191	209045.89	132697.57	1244	210243.38	133216.54
1192	209099.37	132715.73	1245	210296.3	133227.74
1193	209145.65	132748.12	1246	210318.82	133235.81
1194	209147.95	132749.15	1247	210323.37	133237.51
1195	209159.11	132749.05	1248	210327.5	133239.1
1196	209210.45	132754.6	1249	210334.85	133239.64
1197	209258.65	132773.09	1250	210410.57	133260.63
1198	209272.55	132780.61	1251	210416.66	133263.71
1199	209321.85	132818.2	1252	210478.88	133299.63
1200	209357.27	132869.08	1253	210488.83	133308.08
1201	209364.02	132882.98	1254	210523.25	133352.43
1202	209383.96	132961.6	1255	210534.23	133365.05
1203	209384.7	132978.5	1256	210538.01	133371.45
1204	209382.23	133016.78	1257	210540.45	133375.58
1205	209418.38	133007.06	1258	210543.5	133380.75
1206	209439.03	133003.69	1259	210561.5	133402.61
1207	209481.75	133001.35	1260	210583.29	133451.09
1208	209503.34	133002.48	1261	210587.98	133466.86
1209	209535.08	133006.71	1262	210595.21	133503.19
1210	209569.91	133014.22	1263	210595.66	133507.5
1211	209573.69	133015.08	1264	210596.27	133509.98
1212	209603.92	133022.22	1265	210608.6	133531.52
1213	209618.14	133026.14	1266	210616.79	133547.44
1214	209640.38	133033.16	1267	210624.37	133563.96
1215	209658.53	133037.71	1268	210633.37	133579.4
1216	209701.9	133054.13	1269	210642.74	133597.55
1217	209718.79	133062.88	1270	210653.62	133621.58
1218	209735.16	133070.42	1271	210665.01	133653.81
1219	209806.86	133126.11	1272	210671.16	133677.46
1220	209814.93	133136.07	1273	210677.29	133716.86
1221	209841.79	133179.55	1274	210678.6	133740.88
1222	209856.75	133228.42	1275	210678.66	133761.58
1223	209859.38	133243.82	1276	210677.34	133788.43
1224	209862.22	133277.48	1277	210673.78	133817.46
1225	209862.22	133297.2	1278	210671.93	133826.79
1226	209856.01	133326.88	1279	210674.85	133868.34
1227	209878.09	133322.17	1280	210672.03	133886.55
1228	209899.11	133322.68	1281	210652.41	133947.12
1229	209918.11	133322.68	1282	210648.22	133955.29
1230	209946.08	133324.65	1283	210644.31	133964.86
1231	209971.33	133328.22	1284	210642.49	133969.17
1232	209977.07	133329.25	1285	210634.8	133986.81
1233	209978.9	133327.21	1286	210619.98	134014.58
1234	210001.43	133305.24	1287	210612.66	134026.03

1288	210575.08	134064.85	1341	211517.38	134590.12
1289	210585.33	134080.94	1342	211530.23	134598
1290	210592.34	134104.9	1343	211558.69	134619.13
1291	210598.08	134124.5	1344	211572.4	134631.33
1292	210601.11	134134.86	1345	211607.86	134672.88
1293	210610.02	134166.41	1346	211616.87	134686.95
1294	210607.56	134229.42	1347	211644.24	134754.05
1295	210603.99	134247.26	1348	211644.47	134764.07
1296	210596.84	134266.21	1349	211650.68	134776.09
1297	210611.69	134268.79	1350	211656.65	134790.52
1298	210621.66	134272.92	1351	211664.47	134808.34
1299	210635.49	134278.1	1352	211671.45	134826.67
1300	210685.62	134305.61	1353	211676.71	134842.81
1301	210701.58	134317.62	1354	211677.43	134845.07
1302	210712.26	134326.25	1355	211682.09	134859.98
1303	210729.16	134340.89	1356	211691.52	134877.06
1304	210747.77	134359.29	1357	211703.43	134937.65
1305	210759.6	134372.61	1358	211704.09	134954.5
1306	210795.76	134437.83	1359	211703.47	134979.91
1307	210806.94	134440.14	1360	211701.68	135000.16
1308	210824.77	134444.83	1361	211699.75	135023.17
1309	210848.21	134453.16	1362	211699.19	135032.39
1310	210856.35	134454.63	1363	211688.65	135080.84
1311	210876.76	134456.54	1364	211677.45	135069.76
1312	210926.85	134475.51	1365	211670.29	135071
1313	210935.86	134480.39	1366	211664.54	135079.09
1314	210966.19	134500.59	1367	211651.94	135083.13
1315	210982.71	134513.92	1368	211646.34	135092.78
1316	210996.66	134526.28	1369	211638.25	135099.15
1317	211002.15	134531.63	1370	211622.19	135099.93
1318	211019.53	134548.26	1371	211604.46	135101.8
1319	211024.57	134548.31	1372	211593.5	135106
1320	211076.72	134555.75	1373	211581.36	135114.09
1321	211084.46	134557.92	1374	211570.01	135117.2
1322	211110.91	134559.92	1375	211544.97	135118.13
1323	211130.87	134564.32	1376	211532.83	135123.42
1324	211145.66	134567.1	1377	211522.8	135123.11
1325	211161.25	134567.85	1378	211510.83	135126.84
1326	211175.31	134569.02	1379	211485.63	135127.15
1327	211195.77	134571.46	1380	211456.85	135121.4
1328	211202.11	134573.32	1381	211452.84	135113.28
1329	211210.51	134572.12	1	161242.87	138362.66
1330	211228.71	134572.31	2	161275.03	138366.77
1331	211245.52	134573.52	3	161277.66	138375.26
1332	211251.55	134571.74	4	161287.02	138381.69
1333	211271.77	134566.11	5	161287.29	138390.11
1334	211325.42	134558.77	6	161278.4	138390.77
1335	211343.42	134558.77	1	167059.72	137067.48
1336	211357.62	134558.18	2	167169.72	137114.27
1337	211400.15	134556.51	3	167185.58	137129.62
1338	211414.93	134560.41	4	167196.8	137142.94
1339	211438.88	134561.35	5	167230.13	137199.06
1340	211458.22	134565.85	6	167235.74	137213.44

7	167236.44	137216.6	60	167032.59	137258.45
8	167258.39	137216.58	61	167016.11	137245.48
9	167318.26	137225.75	62	166998.93	137236.01
10	167336.14	137231.36	63	166982.45	137236.01
11	167353.44	137237.67	64	166969.83	137241.27
12	167370.16	137244.66	65	166956.86	137253.54
13	167378.19	137247.76	66	166944.59	137275.63
14	167358.96	137330.34	67	166932.67	137301.49
15	167375.17	137336.3	68	166923.9	137326.12
16	167402.5	137328.06	69	166917.59	137345.84
17	167433.91	137322.29	70	166912.5	137369.68
18	167456.23	137330.15	71	166910.05	137395.45
19	167465.32	137335.62	72	166908.12	137423.24
20	167477.1	137343.82	73	166911.28	137446.03
21	167483.48	137349.28	74	166920.74	137466.37
22	167492.87	137358.81	75	166926.71	137486
23	167501.89	137373.76	76	166928.98	137501.61
24	167508.47	137397.81	77	166927.41	137512.3
25	167494.23	137448.42	78	166922.5	137525.97
26	167473.91	137491.23	79	166913.91	137538.25
27	167460.68	137527.26	80	166903.91	137547.54
28	167446.68	137521.76	81	166893.4	137551.75
29	167427.22	137512.04	82	166884.1	137553.15
30	167409.69	137501.52	83	166869.03	137553.32
31	167396.19	137491	84	166852.2	137551.92
32	167382.16	137477.24	85	166837.12	137544.91
33	167366.39	137464.26	86	166827.3	137543.86
34	167350.26	137453.39	87	166815.73	137542.1
35	167334.13	137445.33	88	166805.92	137539.12
36	167315.55	137437.97	89	166795.05	137536.49
37	167295.56	137430.25	90	166784.88	137537.02
38	167276.28	137422.19	91	166771.03	137539.82
39	167258.39	137416.58	92	166756.83	137543.33
40	167236.66	137416.58	93	166736.49	137550.34
41	167217.37	137421.14	94	166700.38	137562.62
42	167199.49	137429.2	95	166670.22	137575.59
43	167183.36	137441.47	96	166644.63	137592.42
44	167167.93	137455.5	97	166629.55	137610.3
45	167148.3	137467.77	98	166619.03	137630.29
46	167129.37	137473.03	99	166614.48	137647.12
47	167114.11	137472.24	100	166615.53	137666.75
48	167099.56	137466.72	101	166619.74	137680.07
49	167085.19	137451.64	102	166634.11	137702.51
50	167072.91	137431.66	103	166647.08	137725.66
51	167066.25	137410.27	104	166655.15	137750.2
52	167064.15	137385.02	105	166658.66	137777.2
53	167061.34	137355.92	106	166653.75	137804.19
54	167058.71	137336.37	107	166645.68	137825.58
55	167054.86	137320.07	108	166631.66	137847.32
56	167051	137309.73	109	166616.23	137867.31
57	167050.3	137300.61	110	166599.4	137891.15
58	167049.42	137286.15	111	166581.52	137911.84
59	167043.81	137271.77	112	166568.9	137925.51

113	166555.92	137945.5	166	165762.11	137816.47
114	166551.01	137971.09	167	165740.02	137821.38
115	166549.96	138002.3	168	165722.93	137828.57
116	166545.76	138027.54	169	165706.45	137837.33
117	166535.59	138042.27	170	165687.17	137854.86
118	166521.39	138054.72	171	165671.65	137874.32
119	166503.68	138064.71	172	165656.22	137895.01
120	166486.5	138070.67	173	165642.2	137913.94
121	166467.57	138071.37	174	165625.72	137932.53
122	166444.07	138065.76	175	165607.4	137947.25
123	166429.7	138055.94	176	165590.92	137956.72
124	166417.08	138037.54	177	165570.59	137961.45
125	166408.31	138023.33	178	165551.3	137958.47
126	166394.29	138013.87	179	165527.28	137957.95
127	166380.26	138012.12	180	165503.62	137957.95
128	166367.99	138014.57	181	165474.6	137957.42
129	166352.56	138020.35	182	165453.83	137954.79
130	166332.05	138036.48	183	165432.44	137951.99
131	166314.52	138052.79	184	165415.08	137947.08
132	166295.06	138071.72	185	165393.35	137939.36
133	166276.13	138095.56	186	165373.27	137937.44
134	166261.4	138119.76	187	165343.12	137936.74
135	166247.9	138141.85	188	165308.41	137936.03
136	166230.2	138163.23	189	165270.19	137933.23
137	166212.31	138179.19	190	165239.68	137930.42
138	166200.04	138188.3	191	165205.32	137923.41
139	166186.19	138194.26	192	165173.15	137912.02
140	166171.99	138198.65	193	165142.56	137893.61
141	166149.2	138204.96	194	165119.33	137872.05
142	166126.59	138211.62	195	165095.14	137845.05
143	166109.58	138211.97	196	165078.13	137819.63
144	166089.6	138207.94	197	165060.78	137788.07
145	166066.63	138201.63	198	165045.7	137763.7
146	166040.68	138190.41	199	165027.56	137734.08
147	166014.74	138177.26	200	165012.13	137711.64
148	165996.33	138167.27	201	164995.65	137682.18
149	165985.11	138161.48	202	164978.12	137654.13
150	165977.05	138153.42	203	164962.34	137635.55
151	165974.24	138142.9	204	164948.67	137623.98
152	165971.44	138123.26	205	164932.19	137618.37
153	165965.47	138094.86	206	164919.21	137619.07
154	165958.11	138063.66	207	164905.54	137622.93
155	165953.2	138027.19	208	164876	137628.8
156	165949	137993.53	209	164838.83	137627.75
157	165943.03	137958.47	210	164796.41	137634.06
158	165933.66	137929.9	211	164755.39	137646.68
159	165922.08	137907.11	212	164718.57	137664.22
160	165903.85	137890.28	213	164680.35	137686.31
161	165884.13	137872.39	214	164641.08	137710.85
162	165861.34	137852.23	215	164611.28	137731.54
163	165837.32	137836.28	216	164573.41	137755.38
164	165810.15	137824.18	217	164546.77	137775.71
165	165784.55	137816.82	218	164521.52	137788.69

219	164490.67	137798.86	272	165261.22	137730.69
220	164460.16	137795.7	273	165268.92	137732.27
221	164428.25	137785.53	274	165286.67	137733.9
222	164401.61	137772.21	275	165317.75	137736.18
223	164379.87	137757.83	276	165347.16	137736.77
224	164352.87	137731.89	277	165377.92	137737.49
225	164327.98	137704.54	278	165392.4	137738.35
226	164305.89	137666.32	279	165412.47	137740.28
227	164280.64	137622.49	280	165460.23	137750.88
228	164257.85	137580.42	281	165473.82	137755.7
229	164251.2	137566.47	282	165479.39	137756.43
230	164319.57	137521.3	283	165489.01	137757.65
231	164380.09	137441.74	284	165505.43	137757.94
232	164406.06	137431.35	285	165508.95	137757.94
233	164417.3	137451.26	286	165511.32	137754.76
234	164423.62	137463.42	287	165515.27	137749.64
235	164436.15	137489.66	288	165530.78	137730.18
236	164455.26	137524.93	289	165552.63	137706.87
237	164479.12	137566.37	290	165571.91	137689.34
238	164484.22	137575.19	291	165612.53	137660.76
239	164500.92	137564.68	292	165629.01	137651.99
240	164527.04	137546.55	293	165645.4	137644.2
241	164535.08	137541.25	294	165662.49	137637.01
242	164574.35	137516.7	295	165696.64	137626.14
243	164580.27	137513.15	296	165718.72	137621.23
244	164618.49	137491.06	297	165765.24	137616.49
245	164632.58	137483.64	298	165787.68	137616.84
246	164669.4	137466.11	299	165839.84	137624.61
247	164696.57	137455.53	300	165865.44	137631.97
248	164737.59	137442.9	301	165891.49	137641.47
249	164766.98	137436.24	302	165918.66	137653.56
250	164809.4	137429.92	303	165947.98	137669.68
251	164844.49	137427.83	304	165972	137685.63
252	164859.04	137428.24	305	165993.86	137702.43
253	164864.92	137426.58	306	166016.65	137722.59
254	164885.88	137423.1	307	166038.19	137742.11
255	164989.01	137492.51	308	166057.74	137760.14
256	165040.82	137450.33	309	166100.42	137816.56
257	165077.86	137471.3	310	166111.99	137839.36
258	165091.53	137482.87	311	166123.68	137867.52
259	165114.8	137506.1	312	166128.14	137881.11
260	165130.58	137524.69	313	166117.34	137887.49
261	165147.72	137548.13	314	166113.24	137944.84
262	165165.25	137576.18	315	166153.03	138005.11
263	165170.19	137584.52	316	166194	138039.05
264	165182.17	137605.93	317	166222.09	138071.23
265	165192.37	137620.77	318	166240.81	138084.69
266	165198.12	137629.62	319	166250.18	138069.48
267	165216.02	137658.86	320	166257.2	138019.74
268	165230.86	137682.84	321	166232.03	138011.55
269	165236.02	137691.69	322	166212.72	138019.74
270	165249.2	137715.64	323	166212.72	138043.15
271	165253.52	137722.1	324	166183.46	138018.57

325	166153.03	137977.61	378	166691.63	137354.25
326	166143.13	137942.15	379	166708.88	137349.16
327	166155.59	137928.37	380	166713.83	137347.94
328	166175.05	137909.44	381	166716.9	137327.97
329	166178.31	137906.33	382	166721.98	137304.13
330	166191.72	137893.87	383	166727.1	137284.89
331	166202.78	137895.09	384	166733.41	137265.16
332	166238.47	137928.45	385	166735.47	137259.06
333	166258.37	137958.88	386	166744.24	137234.43
334	166284.12	137967.07	387	166751.03	137217.75
335	166274.17	137931.96	388	166754.12	137211.06
336	166248.42	137892.17	389	166768.64	137249.64
337	166217.89	137871.82	390	166762.79	137310.5
338	166228.94	137863.14	391	166748.16	137393.01
339	166282.34	137833.09	392	166760.45	137425.78
340	166297.76	137827.3	393	166772.16	137394.18
341	166328.76	137818.45	394	166782.69	137365.5
342	166341.04	137816	395	166789.13	137314.59
343	166403.39	137813.72	396	166795.56	137252.56
344	166421.93	137789.85	397	166784.44	137195.8
345	166432.34	137778.58	398	166770.16	137177.77
346	166441.67	137767.79	399	166782.02	137156.41
347	166429.02	137740.3	400	166819.42	137108.24
348	166424.81	137726.98	401	166832.39	137095.97
349	166415.81	137677.45	402	166892.91	137056.65
350	166414.76	137657.82	403	166905.53	137051.39
351	166421.43	137594.83	404	166982.45	137036.01
352	166425.99	137578	405	166998.93	137036.01
353	166442.05	137537.14	406	167048.76	137042.31
354	166452.57	137517.15	407	167058.32	137046.1
355	166476.65	137481.38	408	166557.98	137695.55
356	166491.72	137463.5	409	166532.82	137686.18
357	166534.75	137425.3	410	166498.29	137706.08
358	166560.34	137408.47	411	166493.03	137740.61
359	166591.18	137391.87	412	166499.46	137786.84
360	166631.26	137375.08	413	166546.86	137847.11
361	166610.06	137466.74	414	166557.98	137883.39
362	166556.22	137474.35	415	166578.46	137856.47
363	166525.79	137491.9	416	166574.95	137814.92
364	166501.22	137479.61	417	166553.88	137790.93
365	166492.44	137505.36	418	166542.77	137752.31
366	166505.9	137528.18	419	166558.57	137734.75
367	166532.82	137528.18	420	166557.98	137695.55
368	166556.22	137514.14	1	168296.43	137685.94
369	166583.73	137519.99	2	168234.2	137695.48
370	166603.04	137534.62	3	168209.44	137705.75
371	166607.72	137558.03	4	168207.49	137740.25
372	166625.86	137559.2	5	168195.52	137740.9
373	166638.73	137543.4	6	168182.55	137739.15
374	166638.15	137514.72	7	168169.75	137734.24
375	166635.81	137479.03	8	168161.51	137725.3
376	166656.29	137401.2	9	168152.83	137714.78
377	166661.29	137364.66	10	168148.91	137710.03

11	168172.79	137662.85	31	170210.72	137819.42
12	168177.47	137662.04	32	170254.13	137822.99
13	168203.22	137649.16	33	170262.34	137824.58
14	168231.31	137630.44	34	170333.94	137853.64
15	168244.18	137597.67	35	170339.72	137857.43
16	168248.28	137561.39	36	170347.6	137855.65
17	168265.02	137535.02	37	170370.58	137851.83
18	168292.78	137537.62	38	170397.83	137848.92
19	168345.75	137553.88	39	170417.13	137847.8
20	168361.53	137561.24	40	170438.41	137847.59
21	168392.01	137581.77	41	170451.51	137846.68
22	168407.84	137579.57	42	170469.54	137846.24
23	168401.6	137595.91	43	170482.24	137846.51
24	168375.85	137625.17	44	170530.61	137854.38
25	168337.81	137650.92	45	170546.55	137833.27
26	168302.7	137663.21	46	170560.04	137820.04
27	168247.7	137668.47	47	170584.61	137799.54
28	168214.93	137681.35	48	170599.96	137788.69
29	168210.24	137692.47	49	170611.85	137780.31
30	168220.19	137693.64	50	170627.62	137770.27
31	168234.24	137685.45	51	170640.32	137762.99
32	168269.35	137684.27	52	170678.09	137746.27
33	168299.84	137683.87	53	170692.38	137741.64
1	169466.02	137862.23	54	170718.08	137723.74
2	169601.8	137751.93	55	170731.31	137717.66
3	169616.62	137747.73	56	170765.76	137706.66
4	169667.16	137797.48	57	170774.15	137690.94
5	169675.22	137810.11	58	170796.98	137657.02
6	169701.27	137871.59	59	170800.47	137652.82
7	169704.17	137883.77	60	170805.06	137646.39
8	169708.8	137912.39	61	170812.46	137635.65
9	169709.85	137924.31	62	170809.25	137619.06
10	169705.96	137958.82	63	170808.72	137605.56
11	169735.41	137968.19	64	170808.64	137592.17
12	169746.63	137973.45	65	170808.91	137582.65
13	169784.93	137998.67	66	170810.12	137565.49
14	169814.3	137941.69	67	170811.18	137556.23
15	169827.27	137924.75	68	170822.99	137507.74
16	169884.42	137874.09	69	170827.22	137496.63
17	169900.56	137864.57	70	170841.88	137466.18
18	169946.88	137844.61	71	170851.4	137450.04
19	169996.73	137836.88	72	170915.14	137383.68
20	170016.05	137836.36	73	170927.84	137375.47
21	170076.09	137843.87	74	170939.96	137368.24
22	170079.37	137844.8	75	170955.84	137359.51
23	170090.86	137839.55	76	170987.84	137345.4
24	170099.85	137835.98	77	171001.07	137340.9
25	170134.9	137825.65	78	171020.48	137335.37
26	170145.62	137823.53	79	171037.68	137331.41
27	170191.35	137819.86	80	171066.7	137326.92
28	170194.24	137819.97	81	171079.93	137325.86
29	170196.35	137819.86	82	171104.96	137325.43
30	170200.93	137819.68	83	171122.42	137326.22

84	171140.74	137327.9	137	171747.14	136393.97
85	171165.61	137331.34	138	171760.42	136380.48
86	171170.69	137332.11	139	171774.44	136367.51
87	171178.71	137333.43	140	171791.25	136353.59
88	171181.81	137333.53	141	171806	136342.68
89	171194.61	137334.37	142	171821.3	136332.41
90	171213.66	137336.22	143	171838.76	136321.83
91	171233.03	137339.06	144	171859.07	136311.06
92	171253.14	137343.03	145	171877.39	136302.66
93	171264.5	137345.71	146	171897.5	136294.73
94	171262.05	137340.48	147	171915.76	136288.64
95	171251.88	137313.98	148	171939.27	136282.37
96	171246.32	137295.72	149	171958.85	136278.4
97	171240.64	137271.89	150	171980.57	136275.23
98	171237.73	137255.22	151	171981.11	136271.53
99	171237.26	137189.22	152	171987.73	136241.95
100	171239.38	137175.99	153	171992.5	136226.34
101	171251.25	137135.05	154	172012.95	136180.71
102	171257.07	137085.49	155	172024.06	136162.46
103	171260.77	137070.94	156	172051.7	136127.65
104	171264.85	137057.03	157	172049.16	136122.91
105	171269.62	137042.74	158	172036.46	136096.98
106	171275.7	137024.49	159	172031.97	136087.16
107	171282.38	137007.18	160	172021.99	136063.64
108	171288.2	136993.95	161	172016.19	136051.67
109	171323.99	136939.17	162	172002.67	136014.93
110	171332.99	136929.39	163	171997.65	135995.62
111	171384.01	136889.39	164	171994.56	135981.76
112	171397.5	136881.99	165	171993.9	135978.21
113	171438.24	136865.16	166	171971.78	135948.55
114	171450.15	136861.72	167	171965.63	135935.85
115	171510.8	136854.23	168	171945.73	135855.33
116	171518.83	136842.28	169	171945.2	135839.45
117	171528.09	136832.75	170	171949.2	135792.46
118	171593.26	136788.1	171	171952.91	135774.47
119	171603.84	136783.6	172	171956.21	135760.84
120	171673.13	136767.87	173	171960.51	135745.49
121	171686.42	136767.28	174	171962.12	135740.74
122	171737.64	136771.59	175	171922.6	135682.38
123	171747.42	136773.71	176	171916.78	135668.62
124	171761.47	136777.28	177	171900.97	135590.69
125	171777.36	136782.1	178	171900.97	135572.17
126	171730.73	136743.83	179	171906.25	135526.53
127	171720.68	136730.86	180	171910.22	135509.6
128	171696.45	136690.62	181	171926.63	135464.66
129	171689.04	136674.21	182	171935.09	135447.99
130	171671.98	136608.23	183	171948.28	135425.73
131	171670.66	136592.09	184	171958.48	135410.8
132	171672.95	136541.48	185	171971.08	135391.91
133	171676.12	136523.23	186	171976.2	135384.57
134	171704.07	136450.7	187	171990.76	135364.73
135	171713.59	136435.61	188	171995.06	135359.07
136	171733.64	136409.05	189	172010.94	135338.96

190	172025.35	135322.63	243	172880.74	134579.52
191	172041.49	135306.22	244	172887.48	134567.61
192	172069.02	135282.88	245	172908.1	134537.87
193	172085.95	135270.98	246	172918.95	134524.91
194	172117.84	135252.69	247	172922.23	134521.09
195	172122.43	135250.59	248	172927.52	134449.43
196	172144.65	135223.65	249	172930.7	134436.73
197	172150.73	135218.09	250	172966.84	134362.46
198	172181.08	135195.27	251	172975.14	134351.79
199	172189.28	135190.24	252	172985.03	134340.03
200	172240.47	135168	253	172994.94	134329.13
201	172252.91	135164.56	254	173000.01	134323.76
202	172270.45	135160.55	255	173009.72	134313.84
203	172282.09	135158.43	256	173024.6	134300.11
204	172290.23	135157.12	257	173035.71	134290.85
205	172301.61	135155.54	258	173057.09	134275.31
206	172319.73	135153.84	259	173069.26	134267.63
207	172330.85	135153.31	260	173107.81	134248.77
208	172368	135155.01	261	173124.61	134242.69
209	172379.38	135156.59	262	173128.62	134241.33
210	172398.03	135160.32	263	173129.18	134236.09
211	172420.48	135106.02	264	173133.71	134218.42
212	172425.77	135097.82	265	173152.9	134170.43
213	172437.66	135081.3	266	173163.55	134151.4
214	172440.6	135077.63	267	173174.44	134136.53
215	172446.78	135067.83	268	173174.61	134132.24
216	172453.8	135056.39	269	173176.65	134116.38
217	172485.18	135017.28	270	173206.09	134034.81
218	172493.38	135009.34	271	173216.29	134018.73
219	172555.86	134968.31	272	173230.52	133999.03
220	172566.71	134963.81	273	173243.89	133982.71
221	172592.67	134956.26	274	173258.04	133967.19
222	172593.57	134950.1	275	173276.62	133948.84
223	172602.04	134914.84	276	173292.72	133934.56
224	172607.86	134897.64	277	173314.81	133917
225	172612.28	134885.81	278	173360.48	133889.74
226	172617.44	134873.24	279	173384.27	133879.54
227	172622.8	134860.5	280	173406.24	133871.61
228	172645.96	134819.74	281	173430.71	133864.36
229	172652.57	134810.74	282	173449.43	133859.78
230	172669.82	134790.3	283	173464.61	133856.84
231	172677.23	134782.63	284	173530.87	133850.02
232	172733.36	134741.88	285	173539.03	133850.7
233	172735.5	134738.41	286	173613.26	133871.83
234	172750.18	134717.6	287	173624.81	133877.72
235	172761.16	134703.98	288	173664.4	133904.28
236	172770.84	134692.84	289	173680.2	133917.87
237	172786.18	134676.43	290	173683.73	133920.98
238	172793.32	134669.18	291	173695.28	133931.4
239	172808.67	134654.37	292	173728.13	133979.06
240	172813.33	134650	293	173730.17	133981.09
241	172827.35	134637.3	294	173743.15	133997.99
242	172868.81	134608.56	295	173761.8	134022.25

296	173781.77	134070.17	349	174742.3	133645.68
297	173784.4	134079.86	350	174772.39	133643.95
298	173793.18	134107.94	351	174810.84	133644.63
299	173799.89	134136.78	352	174833.62	133646.34
300	173803.74	134161.47	353	174871.16	133651.32
301	173806.03	134176.92	354	174911.41	133660.99
302	173807.04	134227.33	355	174942.21	133671.87
303	173805.23	134244.32	356	174974.79	133689.89
304	173807.13	134246.9	357	174977.3	133681.75
305	173815.83	134217.82	358	174985.91	133661.82
306	173824.16	134197.54	359	175005.42	133626.79
307	173843.4	134161.62	360	175019.46	133606.63
308	173855.63	134143.49	361	175060.88	133563.01
309	173889.41	134105.12	362	175087.27	133542.52
310	173906.18	134090.4	363	175117.17	133523.3
311	173925.64	134075.32	364	175145.62	133508.39
312	173941.95	134064.21	365	175164.49	133498.49
313	173971.02	134047.8	366	175156.86	133487.44
314	173989.76	134039.2	367	175145.31	133465.01
315	174011.82	134030.6	368	175123.38	133383.61
316	174032.89	134023.81	369	175122.25	133361.41
317	174086.8	134014.29	370	175122.77	133333.67
318	174104.92	134013.61	371	175125.04	133307.96
319	174183	134026.34	372	175136.81	133255.84
320	174205.82	134034.94	373	175146.32	133230.25
321	174227.87	134044.82	374	175149.38	133222.52
322	174249.1	134055.91	375	175157.09	133204.18
323	174263.84	134062.8	376	175178.95	133165.07
324	174266.91	134045.81	377	175193	133145.48
325	174272.34	134021.69	378	175201.77	133134.13
326	174278.48	134000.17	379	175211.77	133122.11
327	174286.4	133977.29	380	175219.5	133110.52
328	174295.85	133954.64	381	175230.69	133095.35
329	174301.96	133942.18	382	175242.47	133080.86
330	174332.71	133896.67	383	175268.51	133054.3
331	174344.21	133883.87	384	175286.18	133039.36
332	174381.28	133851.63	385	175320.89	133015.77
333	174403.48	133836.68	386	175340.54	133005.24
334	174424.5	133824.32	387	175367.41	132993.3
335	174448.54	133812.09	388	175390.74	132984.92
336	174466.45	133801.7	389	175398.57	132982.29
337	174491.29	133787.56	390	175426.77	132973.47
338	174498.79	133779.39	391	175431.61	132972.02
339	174502.22	133775.74	392	175447.46	132967.49
340	174520.57	133756.72	393	175511.16	132960
341	174539.82	133739.19	394	175531.09	132960.88
342	174555.76	133726.48	395	175545.75	132958.51
343	174572.41	133712.09	396	175552.93	132956.26
344	174613.08	133684.85	397	175558.13	132954.01
345	174636.41	133673.07	398	175569.76	132947.28
346	174677.28	133657.77	399	175592.19	132936.09
347	174694.21	133653.47	400	175614.16	132926.81
348	174716.94	133649.08	401	175633.99	132918.59

402	175665.58	132908.48	455	176930.2	132452.32
403	175696.94	132901.24	456	176953.36	132431.58
404	175740.83	132896.25	457	176955.14	132428.27
405	175755.21	132890.5	458	176965.48	132406.06
406	175758.02	132889.4	459	176973.97	132384.75
407	175784.07	132879.44	460	176977.67	132376.06
408	175798.23	132874.63	461	176987.64	132354.11
409	175822.47	132867.39	462	177008.19	132318.9
410	175875.77	132859.05	463	177024.05	132297.18
411	175898.42	132858.61	464	177033.04	132285.75
412	175923.67	132859.71	465	177052.35	132262.97
413	175960.98	132863.7	466	177052.18	132248.63
414	175986.82	132864.59	467	177053.52	132223.11
415	176056.44	132879.69	468	177056.25	132199.79
416	176076.14	132887.85	469	177064.54	132161.68
417	176092.05	132895.27	470	177072.61	132136.64
418	176100.78	132899.82	471	177085.56	132094.96
419	176158.74	132893.68	472	177093.54	132073.65
420	176176.44	132895.52	473	177106.91	132043.32
421	176190.28	132896.4	474	177118.35	132021.22
422	176228.48	132907.52	475	177124.53	132010.9
423	176242.53	132885.1	476	177128.8	131999.48
424	176251.67	132865.24	477	177138.77	131975.49
425	176261.64	132841.44	478	177158.83	131938.68
426	176264.04	132835.94	479	177173.28	131917.75
427	176280.8	132799.04	480	177233.69	131860.61
428	176285.97	132788.49	481	177235.88	131859.28
429	176297.07	132767.43	482	177238.55	131856.97
430	176334.02	132717.86	483	177286.71	131826.13
431	176345.57	132706.54	484	177299.16	131820.48
432	176382.27	132679.78	485	177364.6	131803.34
433	176388.44	132670.29	486	177385.43	131801.54
434	176413.17	132639.44	487	177401.82	131800.8
435	176431	132621.22	488	177450.15	131800.59
436	176472.51	132588.74	489	177499.25	131806.5
437	176496.74	132574.49	490	177526.72	131813.33
438	176538.26	132556.05	491	177580.78	131825.23
439	176554.11	132551.07	492	177591.34	131827.86
440	176636.43	132543.15	493	177600.14	131830.31
441	176650.15	132544.7	494	177615.6	131830.95
442	176659.6	132540.93	495	177624.94	131831.56
443	176683.29	132533.18	496	177656.14	131834.32
444	176717.26	132524.36	497	177669.59	131832.91
445	176738.28	132520.09	498	177705.65	131832.23
446	176756.62	132517.38	499	177747.02	131835.2
447	176795.79	132515.48	500	177757.63	131836.24
448	176814.13	132516.39	501	177785.04	131839.68
449	176836.14	132520.68	502	177819.12	131842.79
450	176855.5	132507.92	503	177833.67	131844.65
451	176875.42	132496.38	504	177859.7	131848.97
452	176891.96	132487.01	505	177867.58	131850.82
453	176902.84	132478.5	506	177871.9	131842.1
454	176914.77	132468.82	507	177873.87	131838.23

508	177888.76	131809.72	561	178250.24	130710.96
509	177890.32	131806.79	562	178267.44	130709.39
510	177899.59	131789.74	563	178282.11	130710.03
511	177909.78	131765.2	564	178305.97	130708.02
512	177918.19	131744.83	565	178328.66	130707.81
513	177921.28	131732.81	566	178359.12	130709.86
514	177938.69	131688.17	567	178376.43	130712.36
515	177952.51	131662.38	568	178420.29	130723.9
516	177955.03	131657.82	569	178437.21	130730.47
517	177964.75	131640.76	570	178432.8	130714.65
518	177975.86	131619.36	571	178423.28	130696.4
519	177985.68	131605.12	572	178410.98	130667.5
520	177964.43	131594.65	573	178399.11	130632.1
521	177949.27	131583.78	574	178398.4	130629.95
522	177925.95	131564.2	575	178391.73	130609.28
523	177905.82	131544.49	576	178382.96	130591.13
524	177875.64	131506.79	577	178380.67	130586.22
525	177855.37	131462.95	578	178368.78	130559.83
526	177848.15	131440.54	579	178353.91	130510.82
527	177845.22	131424.49	580	178349.43	130484.11
528	177839.91	131413.73	581	178347.49	130469.1
529	177820.18	131344.16	582	178343.99	130430.48
530	177816.93	131309.92	583	178343.33	130404.42
531	177812.18	131265.95	584	178344.54	130373.95
532	177811.11	131250.29	585	178344.31	130370.49
533	177810.22	131219.96	586	178346.66	130343.18
534	177812.17	131185.71	587	178344.25	130314.78
535	177816.26	131157.2	588	178346.52	130292.25
536	177819.53	131139.87	589	178357.9	130243.02
537	177825.44	131114.75	590	178364.68	130224.69
538	177826.82	131109.22	591	178370.59	130210.4
539	177836.12	131074.14	592	178379.62	130190.78
540	177843.35	131052.12	593	178414.36	130138.71
541	177856.9	131017.73	594	178429.5	130122.31
542	177864.16	131001.46	595	178443.87	130108.71
543	177880.71	130968.42	596	178454.2	130093.61
544	177895	130944.29	597	178495.47	130058.83
545	177910.63	130921.67	598	178512.46	130048.07
546	177925.78	130902.39	599	178542.57	130032.39
547	177950.94	130874.12	600	178564.14	130023.4
548	177968.97	130853.74	601	178588.35	130015.08
549	177982.7	130835.19	602	178624.72	130005.14
550	178016.25	130799.84	603	178638.41	130001.91
551	178035.73	130783.79	604	178675.42	129994.54
552	178058.44	130767.59	605	178686.62	129992.64
553	178081.31	130753.57	606	178720.73	129987.85
554	178149.47	130727.43	607	178740.34	129986.07
555	178171.43	130723.37	608	178778.55	129984.5
556	178185.15	130721.32	609	178825.51	129988.11
557	178190.87	130720.67	610	178843.53	129991.67
558	178193.01	130720.07	611	178864.84	129997.11
559	178224.06	130713.94	612	178875.98	130000.62
560	178245.34	130711.47	613	178878.39	129999.91

614	178894.8	129995.42	667	179953.69	129590.7
615	178945.9	129988.34	668	179956.28	129604.84
616	178980.65	129988.05	669	179960.67	129621.99
617	179059.45	130003.52	670	179961.78	129626.58
618	179087.99	130015.45	671	179964.45	129638.15
619	179141.79	130048.79	672	179970.86	129649.97
620	179160.76	130065.22	673	179980.47	129666.27
621	179168.79	130075.07	674	179982.56	129666.34
622	179169.16	130070.59	675	179993.16	129668.01
623	179133.55	130007.09	676	179995.21	129668
624	179128.1	129989.39	677	180018.86	129647.56
625	179122.6	129967.02	678	180045.57	129628.61
626	179118.12	129942.89	679	180073.41	129612.08
627	179117.63	129940.17	680	180106.87	129595.71
628	179112.83	129912.17	681	180133.13	129585.1
629	179110.79	129896.61	682	180171.74	129572.6
630	179108.25	129868.78	683	180204.86	129564.91
631	179108.02	129835.02	684	180258.1	129557.24
632	179109.97	129809.93	685	180272.09	129555.73
633	179113.18	129786.62	686	180290.15	129554.42
634	179117.38	129765.39	687	180285.05	129540.61
635	179148.5	129691.32	688	180279.53	129493.71
636	179162.35	129671.07	689	180279.55	129468.62
637	179204.46	129626.25	690	180294.12	129403.9
638	179235.37	129602.15	691	180294.47	129393.99
639	179245.33	129594.87	692	180311.08	129342.01
640	179272.8	129576.06	693	180341.13	129296.46
641	179297.85	129553.6	694	180354.65	129281.04
642	179302.31	129549.82	695	180397	129244.59
643	179337.54	129509.86	696	180447.77	129221.27
644	179380.87	129481.2	697	180483.16	129210.7
645	179401.82	129470.96	698	180510.63	129204.56
646	179416.29	129461.79	699	180557.28	129197.53
647	179425.11	129456.52	700	180605.51	129196.16
648	179443.88	129445.93	701	180651.18	129200.39
649	179458.59	129435.04	702	180662.64	129201.79
650	179501.59	129410.76	703	180682.66	129204.81
651	179527.34	129400.17	704	180710.63	129199.27
652	179571.44	129387.71	705	180741.19	129195.44
653	179601.04	129382.92	706	180787.03	129195
654	179616.45	129382.63	707	180817.82	129198.25
655	179629	129378.77	708	180826.97	129201.2
656	179649.43	129375.25	709	180827.28	129193.04
657	179697.82	129372.88	710	180831.32	129163.56
658	179715.84	129374.18	711	180833.56	129141.16
659	179766.88	129384.69	712	180843.96	129094.53
660	179784.57	129390.82	713	180852.34	129070.74
661	179846.6	129425.74	714	180865.43	129041.4
662	179861.39	129437.97	715	180876.68	129020.79
663	179892.02	129469.63	716	180885.05	129003.35
664	179904.23	129485.41	717	180892.92	128988.57
665	179919.45	129508.13	718	180906.13	128966.08
666	179930.36	129527.12	719	180935.71	128927.4

720	180954.77	128912.19	773	182141.46	128038.95
721	180935.62	128856.2	774	182160.22	128023.37
722	180931.48	128828.22	775	182171.8	128012.8
723	180929.68	128786.8	776	182185.44	127998.95
724	180931.65	128754.32	777	182215.17	127974.11
725	180932.55	128743.97	778	182238.66	127958.06
726	180937.03	128704.36	779	182272.19	127939.61
727	180934.77	128694.68	780	182291.49	127931.27
728	180930.31	128666.05	781	182313.7	127925.64
729	180929.25	128612.2	782	182341.99	127913.01
730	180932.82	128581.34	783	182390.88	127904.55
731	180936.45	128560.11	784	182410.81	127903.61
732	180943.89	128527.32	785	182458.33	127907.06
733	180944.53	128524.57	786	182503.68	127921.65
734	180951.78	128494.59	787	182522.63	127930.35
735	180955.28	128477.49	788	182579.52	127969.63
736	180977.28	128418.85	789	182597.82	127987.66
737	180991.14	128394.42	790	182624.45	128020.08
738	181028.03	128347.48	791	182636.96	128039.06
739	181045.09	128331.42	792	182660.2	128087.37
740	181106.93	128291.76	793	182662.13	128093.34
741	181132.46	128281.4	794	182698.1	128102.01
742	181151.16	128273.69	795	182711.41	128107.83
743	181180.12	128257.82	796	182721.9	128081
744	181195.24	128251.09	797	182735.76	128054.98
745	181243.29	128236.59	798	182763.89	128014.92
746	181273.52	128231.48	799	182790.29	127985.7
747	181283.71	128230.03	800	182809.95	127966.72
748	181305.58	128227.49	801	182836.67	127944.26
749	181390.14	128235.82	802	182859.81	127927.47
750	181417.14	128244.54	803	182887.16	127910.47
751	181434.27	128252.55	804	182902.64	127901.77
752	181442.21	128238.89	805	182928.06	127888.95
753	181455.6	128223.21	806	182937	127885.87
754	181468.39	128207.56	807	182933.89	127874.59
755	181511.11	128168.5	808	182930.38	127858.19
756	181545.23	128145.4	809	182928.55	127794.92
757	181568.18	128131.99	810	182923.18	127758.14
758	181598.43	128116.92	811	182922.88	127742.06
759	181685.27	128095.94	812	182933.21	127674.83
760	181709.7	128095.65	813	182940.63	127652.67
761	181783.25	128108.73	814	182953.14	127623.33
762	181796.64	128113.83	815	182963.51	127603.56
763	181805.29	128108.65	816	182983.25	127561.84
764	181828.14	128095.82	817	183033.77	127512.48
765	181897.14	128072.31	818	183046.72	127503.69
766	181918.92	128069.12	819	183066.71	127489.35
767	181980.19	128069.65	820	183120.37	127462
768	182038.42	128088.7	821	183145.45	127453.68
769	182064.45	128101.92	822	183193.57	127444.06
770	182076.91	128088.35	823	183218.96	127442.17
771	182098.16	128069.41	824	183242.92	127441.83
772	182125.12	128049.18	825	183264.78	127442.82

826	183316.59	127452.12	879	183682.69	126100.51
827	183337.79	127458.91	880	183705.21	126092.2
828	183349.64	127463.11	881	183759.86	126080.35
829	183366.98	127469.88	882	183815.65	126084.09
830	183413.62	127495.73	883	183838.78	126088.95
831	183428.55	127491.4	884	183920.52	126126.88
832	183435.45	127489.03	885	183939.13	126141.38
833	183472	127477.19	886	183951.2	126138.4
834	183444.96	127449.44	887	183976.6	126131.38
835	183414.48	127417.89	888	183997.15	126129.11
836	183396.99	127397.13	889	184013.84	126119.23
837	183377.43	127370.42	890	184052.39	126102.47
838	183355.49	127332.27	891	184054.45	126097.24
839	183339.48	127295.61	892	184075.37	126057.78
840	183330.86	127271.89	893	184097.84	126024.88
841	183320.95	127238.13	894	184100.56	126021.01
842	183317.84	127226.17	895	184124.08	125988.27
843	183310.82	127195.3	896	184130.34	125980.02
844	183308.99	127186.28	897	184148.06	125957.88
845	183302.7	127151.24	898	184178.12	125927.6
846	183299.64	127109.86	899	184190.6	125917.46
847	183301	127064.87	900	184200.55	125902.26
848	183303.64	127037.97	901	184224.28	125872.59
849	183310.13	126999.09	902	184251.32	125844.69
850	183323.2	126954.11	903	184317.84	125799.33
851	183336.11	126923.6	904	184350	125785.9
852	183362.59	126878.53	905	184373.36	125777.8
853	183393.75	126838.57	906	184409.68	125767.67
854	183405.9	126824.4	907	184416.97	125765.42
855	183430.69	126798.09	908	184430.03	125758.12
856	183447.12	126785.83	909	184436.24	125754.79
857	183437.02	126774.52	910	184466.8	125739.11
858	183414.37	126743.62	911	184473.84	125735.67
859	183399.63	126718.85	912	184517.9	125715.19
860	183377.8	126666.35	913	184525.68	125711.77
861	183370.77	126639.02	914	184562.62	125696.47
862	183367.51	126623.91	915	184584.62	125684.97
863	183362.42	126594.97	916	184600.71	125676.1
864	183360.08	126543.75	917	184695.55	125651.15
865	183363.36	126504.23	918	184712.57	125686.65
866	183371.27	126462.79	919	184614.32	125753.15
867	183380.32	126432.92	920	184606.73	125733.75
868	183402.46	126384.38	921	184579.22	125714.44
869	183416	126362.88	922	184545.28	125709.76
870	183469.05	126306.63	923	184524.22	125714.44
871	183488.36	126292.85	924	184500.22	125737.27
872	183533.77	126268.57	925	184493.2	125771.21
873	183537.34	126267.72	926	184512.81	125799.59
874	183544.01	126244.39	927	184534.17	125818.61
875	183551.76	126226.73	928	184529.48	125785.25
876	183586.38	126173.13	929	184521.88	125753.07
877	183603.45	126154.2	930	184536.51	125736.68
878	183639.81	126122.54	931	184564.6	125736.09

932	184592.1	125756.58	985	183731.34	126379.68
933	184604.56	125758.6	986	183721.66	126397.66
934	184599.71	125769.89	987	183701.06	126417.87
935	184597.95	125842.16	988	183681.09	126438.4
936	184602.05	125858.25	989	183660.51	126448.65
937	184617.81	125890.09	990	183631.9	126452.78
938	184602.2	125896.56	991	183604.57	126455.62
939	184558.14	125917.03	992	183585.27	126469.41
940	184527.58	125932.72	993	183571.73	126490.92
941	184496.06	125950.33	994	183562.68	126520.79
942	184466	125959.59	995	183559.39	126560.31
943	184427.1	125970.45	996	183564.48	126589.25
944	184394.94	125983.88	997	183571.51	126616.58
945	184367.9	126011.78	998	183586.25	126641.35
946	184340.91	126053.02	999	183605.49	126662.92
947	184325.14	126065.85	1000	183627.96	126680.31
948	184304.22	126082.84	1001	183649.79	126695.78
949	184286.5	126104.98	1002	183673.55	126705.14
950	184262.98	126137.71	1003	183694.11	126711.28
951	184240.51	126170.61	1004	183732.34	126718.42
952	184234.05	126186.98	1005	183766.07	126729.4
953	184220.83	126212.34	1006	183799.93	126753.56
954	184207.93	126240.28	1007	183819.51	126770.95
955	184188.61	126260.49	1008	183831.04	126793.14
956	184167.12	126281.49	1009	183833.9	126813.07
957	184148.78	126295.28	1010	183832.25	126833.32
958	184137.85	126295.9	1011	183825.46	126858.37
959	184131.75	126290.75	1012	183809.37	126874.41
960	184115.69	126291.36	1013	183795.84	126893.35
961	184096.46	126302.74	1014	183780.37	126916.14
962	184070.72	126320.36	1015	183763.8	126928.81
963	184049.83	126325.15	1016	183745.15	126934.89
964	184029.91	126324.14	1017	183724.9	126935.49
965	184004.51	126331.17	1018	183695.02	126929.66
966	183971.85	126351.35	1019	183655.51	126921.88
967	183942.25	126368.98	1020	183625.14	126918.94
968	183925.19	126384.05	1021	183598.46	126924.03
969	183901.06	126400.07	1022	183576.26	126935.24
970	183883.06	126405.83	1023	183551.47	126961.56
971	183868.6	126402.26	1024	183520.31	127001.52
972	183851.42	126394.04	1025	183507.4	127032.03
973	183832.81	126380.83	1026	183500.91	127070.91
974	183826.72	126368.28	1027	183499.55	127115.9
975	183824.52	126345.46	1028	183505.84	127150.94
976	183822.31	126318.46	1029	183512.86	127181.81
977	183816.24	126299.17	1030	183522.77	127215.57
978	183797.63	126284.67	1031	183538.78	127252.24
979	183774.5	126279.81	1032	183558.34	127278.94
980	183751.99	126288.13	1033	183588.35	127310
981	183734.92	126307.06	1034	183614.01	127336.4
982	183727.18	126324.72	1035	183646.43	127366.98
983	183729.08	126339.83	1036	183667.6	127392.4
984	183736.76	126359.12	1037	183685.22	127425.53

1038	183699.94	127467.98	1091	183476.24	128071.21
1039	183699.89	127498.83	1092	183462.71	128090.8
1040	183691.49	127530.31	1093	183447.98	128114.24
1041	183678.27	127558.25	1094	183429.63	128135.43
1042	183656.05	127587.14	1095	183410.65	128147.94
1043	183633.89	127628.41	1096	183386.85	128154.01
1044	183617.14	127649.59	1097	183357.68	128155.9
1045	183596.24	127658.24	1098	183327.78	128163.89
1046	183563.53	127662.69	1099	183307.52	128176.08
1047	183534.6	127667.15	1100	183290.53	128196.95
1048	183497.06	127679.3	1101	183267.69	128215.56
1049	183464.58	127691.15	1102	183247.43	128223.24
1050	183430.82	127698.81	1103	183222.36	128224.49
1051	183400.69	127702.46	1104	183188.92	128228.95
1052	183366.61	127705.3	1105	183168.2	128224.26
1053	183334.16	127700.11	1106	183147	128210.41
1054	183313.45	127688.35	1107	183138.67	128195.61
1055	183300.93	127672.26	1108	183138.05	128176.65
1056	183294.21	127656.18	1109	183134.22	128159.6
1057	183276.86	127649.4	1110	183121.08	128127.77
1058	183255.66	127642.62	1111	183111.81	128095.93
1059	183233.81	127641.62	1112	183098.34	128073.41
1060	183208.41	127643.51	1113	183078.42	128063.42
1061	183183.33	127651.83	1114	183050.14	128061.13
1062	183161.21	127667.71	1115	183018.15	128067.51
1063	183146.08	127677.97	1116	182992.74	128080.33
1064	183141.56	127694.68	1117	182965.39	128097.33
1065	183130.28	127716.2	1118	182938.68	128119.8
1066	183122.85	127738.36	1119	182912.28	128149.01
1067	183123.15	127754.44	1120	182898.43	128175.03
1068	183127.62	127770.51	1121	182892.29	128198.48
1069	183129.84	127791.09	1122	182878.27	128223.7
1070	183125.95	127816.31	1123	182866.66	128251.49
1071	183129.46	127832.71	1124	182862.44	128277.36
1072	183134.26	127846.86	1125	182859.85	128290.21
1073	183142.6	127858.12	1126	182850.24	128299.92
1074	183153.84	127866.82	1127	182827.72	128309.53
1075	183171.51	127871.34	1128	182793.16	128317.84
1076	183189.03	127869.76	1129	182763.02	128321.66
1077	183208.31	127873.65	1130	182734.87	128332.55
1078	183233.05	127883	1131	182706.3	128334.44
1079	183257.79	127887.54	1132	182679.15	128329.1
1080	183292.82	127888.23	1133	182659.31	128317.02
1081	183326.08	127891.34	1134	182639.09	128294.49
1082	183362.07	127898.46	1135	182618.05	128285.3
1083	183400.29	127914.26	1136	182583.41	128283.16
1084	183434.02	127928.45	1137	182553.51	128285.53
1085	183462.6	127943.28	1138	182523.04	128299.31
1086	183486.36	127960.03	1139	182505.99	128304.92
1087	183502.08	127981.9	1140	182490.57	128301.36
1088	183511.37	128005.06	1141	182478.36	128290.9
1089	183508.77	128022.73	1142	182470.84	128270.63
1090	183494.59	128049.39	1143	182472.39	128251.02

1144	182469.19	128239.13	1197	181940.5	128542.55
1145	182465.69	128217.9	1198	181937.25	128568.27
1146	182470.54	128192.51	1199	181929.82	128591.4
1147	182474.76	128163.91	1200	181913.4	128614.21
1148	182469.96	128149.11	1201	181890.54	128636.04
1149	182457.45	128130.13	1202	181868.34	128644.05
1150	182439.15	128112.1	1203	181842.62	128644.99
1151	182420.2	128103.4	1204	181799.05	128646.54
1152	182400.26	128104.33	1205	181771.73	128642.64
1153	182384.9	128113.63	1206	181754.38	128632.33
1154	182370.75	128114.9	1207	181748.93	128618.82
1155	182351.45	128123.23	1208	181748.31	128601.14
1156	182327.96	128139.27	1209	181755.09	128581.21
1157	182310.58	128156.93	1210	181767.65	128563.54
1158	182291.59	128174.26	1211	181783.77	128530.13
1159	182258.92	128201.38	1212	181795.71	128495.1
1160	182231.24	128218.71	1213	181801.87	128459.42
1161	182210	128237.64	1214	181800.62	128431.12
1162	182202.26	128254.35	1215	181796.16	128401.21
1163	182195.15	128281.99	1216	181786.55	128372.58
1164	182182.25	128311.55	1217	181770.51	128343.95
1165	182174.48	128348.51	1218	181758.96	128330.43
1166	182170.98	128385.16	1219	181730.7	128302.74
1167	182171.27	128409.27	1220	181712.06	128295.64
1168	182169.62	128442.7	1221	181687.63	128295.93
1169	182163.8	128466.16	1222	181657.38	128311
1170	182149.31	128479.97	1223	181623.27	128334.1
1171	182129.36	128494.73	1224	181609.1	128351.45
1172	182111.36	128492.14	1225	181594.28	128368.79
1173	182089.83	128481.18	1226	181585.25	128393.86
1174	182056.28	128450.75	1227	181582	128420.22
1175	182031.56	128422.75	1228	181582.61	128445.3
1176	182020.34	128399.26	1229	181581.92	128474.24
1177	182020.05	128371.61	1230	181581.23	128511.53
1178	182016.25	128334.63	1231	181577.96	128552.69
1179	182003.42	128307.93	1232	181574.06	128587.41
1180	181973.88	128280.24	1233	181565.68	128603.47
1181	181947.86	128267.02	1234	181545.08	128616.31
1182	181926.07	128270.21	1235	181521.26	128635.57
1183	181903.22	128283.04	1236	181498.76	128636.18
1184	181872.01	128302.93	1237	181478.19	128623.3
1185	181850.12	128323.16	1238	181468.58	128598.85
1186	181833.37	128343.71	1239	181455.12	128562.17
1187	181830.14	128354.96	1240	181448.1	128517.79
1188	181833.98	128370.72	1241	181420.42	128483.67
1189	181832.36	128382.61	1242	181399.38	128462.9
1190	181839.73	128399.02	1243	181375.61	128447.44
1191	181845.19	128402.24	1244	181355.69	128434.87
1192	181866.07	128416.1	1245	181328.69	128426.15
1193	181885.97	128445.38	1246	181306.82	128428.69
1194	181902.66	128462.44	1247	181276.59	128433.8
1195	181920.95	128487.87	1248	181261.46	128440.53
1196	181935.07	128514.57	1249	181244.73	128451.44

1250	181208.21	128466.51	1303	181066.02	129442.47
1251	181182.15	128477.09	1304	181063.41	129481.7
1252	181165.08	128493.14	1305	181052.11	129519.31
1253	181151.23	128517.56	1306	181031.82	129548.87
1254	181147.02	128538.14	1307	181000.29	129566.52
1255	181138.93	128571.57	1308	180981.95	129568.43
1256	181131.5	128604.36	1309	180955.44	129553.13
1257	181127.92	128635.23	1310	180933.91	129532.53
1258	181132.38	128663.85	1311	180915.29	129510
1259	181139.75	128687.34	1312	180897.32	129472.35
1260	181137.47	128711.77	1313	180868.48	129446.75
1261	181131.29	128766.43	1314	180846.95	129436.44
1262	181129.32	128798.91	1315	180827.66	129431.59
1263	181133.47	128826.89	1316	180818.98	129423.22
1264	181146.3	128849.74	1317	180810.96	129405.2
1265	181170.41	128859.74	1318	180796.82	129397.15
1266	181193.07	128864.11	1319	180766.03	129393.9
1267	181225.21	128874.76	1320	180735.48	129397.72
1268	181254.47	128880.58	1321	180707.81	129405.09
1269	181283.41	128879.01	1322	180686.26	129407.64
1270	181320.39	128880.66	1323	180632.72	129399.54
1271	181365.57	128877.18	1324	180587.06	129395.31
1272	181408.98	128883.02	1325	180540.42	129402.33
1273	181443.05	128887.56	1326	180505.03	129412.91
1274	181470.69	128897.89	1327	180491.5	129428.33
1275	181494.46	128918.17	1328	180492.77	129440.87
1276	181506.97	128945.52	1329	180479.56	129468.84
1277	181509.18	128981.54	1330	180479.53	129493.93
1278	181504.64	129013.36	1331	180486.27	129507.12
1279	181491.43	129035.86	1332	180498.15	129522.89
1280	181471.88	129051.75	1333	180507.14	129539.63
1281	181436.17	129067.46	1334	180518.37	129560.86
1282	181413.01	129073.54	1335	180533.14	129587.25
1283	181374.41	129082.18	1336	180540.82	129621.03
1284	181347.72	129078.93	1337	180551.09	129648.7
1285	181315.42	129066.68	1338	180561.99	129678.62
1286	181280.71	129053.45	1339	180575.78	129714.34
1287	181238.28	129039.57	1340	180587	129749.08
1288	181200.98	129035.03	1341	180591.48	129778.67
1289	181147.12	129038.5	1342	180587.91	129807.94
1290	181108.84	129048.75	1343	180579.53	129828.83
1291	181078.59	129067.36	1344	180555.7	129853.9
1292	181065.38	129089.86	1345	180541.69	129870.28
1293	181054.74	129112.03	1346	180516.59	129883.77
1294	181040.96	129137.26	1347	180496.97	129885.03
1295	181032.57	129161.05	1348	180479.29	129876.33
1296	181029.97	129187.09	1349	180463.88	129856.7
1297	181025.43	129220.21	1350	180458.75	129832.57
1298	181027.64	129256.87	1351	180444.95	129811.01
1299	181031.13	129301.58	1352	180413.45	129790.39
1300	181035.91	129341.46	1353	180365.72	129760.43
1301	181045.2	129371.7	1354	180325.84	129752.35
1302	181058.03	129403.22	1355	180286.6	129755.21

1356	180233.36	129762.87	1409	179374.16	130028.36
1357	180194.75	129775.38	1410	179372.2	130056.03
1358	180161.29	129791.75	1411	179368.32	130077.58
1359	180134.57	129810.7	1412	179368.62	130097.53
1360	180113.4	129832.87	1413	179375.04	130116.83
1361	180086.36	129849.57	1414	179382.74	130141.93
1362	180057.4	129862.4	1415	179384.33	130156.09
1363	180022.98	129867.84	1416	179388.18	130169.28
1364	179978.11	129868.11	1417	179391.38	130183.12
1365	179951.42	129863.91	1418	179387.84	130191.48
1366	179937.26	129865.18	1419	179377.86	130198.87
1367	179899.95	129862.89	1420	179369.48	130212.7
1368	179882.42	129859.33	1421	179358.21	130229.74
1369	179870.85	129850.96	1422	179343.8	130245.16
1370	179856.71	129840.97	1423	179325.77	130256.73
1371	179838.71	129821.66	1424	179304.85	130264.11
1372	179827.15	129801.38	1425	179283.94	130267.63
1373	179812.38	129774.99	1426	179255.3	130268.89
1374	179796.73	129748.43	1427	179224.42	130274.01
1375	179782.6	129722.36	1428	179190.47	130282.02
1376	179772.98	129697.91	1429	179156.36	130289.71
1377	179766.89	129671.52	1430	179120	130294.51
1378	179760.81	129647.71	1431	179104.88	130292.24
1379	179756.97	129626.8	1432	179075.78	130274.04
1380	179746.05	129607.81	1433	179055.85	130258.58
1381	179733.85	129592.03	1434	179043	130239.9
1382	179719.06	129579.79	1435	179029.83	130216.41
1383	179701.38	129573.66	1436	179010.86	130199.98
1384	179683.36	129572.36	1437	178982.32	130188.05
1385	179662.93	129575.87	1438	178947.57	130188.34
1386	179648.77	129582.29	1439	178931.16	130192.83
1387	179633.01	129580.35	1440	178899.3	130202.77
1388	179603.41	129585.14	1441	178882.32	130206.3
1389	179577.66	129595.73	1442	178862.37	130204.35
1390	179552.96	129614.04	1443	178837.61	130198.21
1391	179523.34	129630.74	1444	178804.8	130187.89
1392	179499.52	129645.83	1445	178786.78	130184.33
1393	179468.62	129660.92	1446	178748.57	130185.9
1394	179451.31	129686.47	1447	178714.46	130190.7
1395	179431.34	129702.54	1448	178677.46	130198.07
1396	179396.57	129733.71	1449	178641.09	130208.01
1397	179358.34	129759.89	1450	178619.52	130217
1398	179327.43	129783.98	1451	178602.54	130227.76
1399	179313.58	129804.24	1452	178595.13	130242.55
1400	179309.37	129825.47	1453	178576.45	130257.98
1401	179307.42	129850.56	1454	178561.31	130274.38
1402	179309.96	129878.39	1455	178552.28	130294
1403	179314.76	129906.38	1456	178545.51	130312.33
1404	179319.24	129930.51	1457	178543.24	130334.85
1405	179324.69	129948.21	1458	178546.45	130346.44
1406	179339.48	129964.96	1459	178543.86	130357.06
1407	179354.25	129984.59	1460	178544.82	130371.21
1408	179366.46	130008.09	1461	178543.17	130412.4

1462	178546.68	130451.01	1515	178015.92	131289.73
1463	178551.16	130477.72	1516	178019.29	131325.27
1464	178563.04	130504.12	1517	178028.56	131344.06
1465	178577.82	130534.7	1518	178037.6	131360.82
1466	178588.73	130568.49	1519	178038.49	131379.15
1467	178600.6	130603.9	1520	178045.72	131401.56
1468	178617.23	130635.76	1521	178065.85	131421.26
1469	178627.18	130665.05	1522	178081.01	131432.14
1470	178640.68	130685.01	1523	178099	131437.58
1471	178655.78	130706.26	1524	178116.66	131436.23
1472	178663.16	130737.8	1525	178133.18	131430.81
1473	178664.41	130778.34	1526	178149.94	131420.19
1474	178664.37	130834.65	1527	178163.52	131406.84
1475	178664.66	130869.72	1528	178175.3	131389.2
1476	178656.61	130886.77	1529	178186.18	131369.29
1477	178649.2	130909.51	1530	178198.86	131355.26
1478	178634.01	130953.18	1531	178211.54	131350.29
1479	178623.13	130972.18	1532	178220.82	131353.92
1480	178606.15	130984.61	1533	178234.96	131362.75
1481	178589.63	130988.22	1534	178256.68	131378.38
1482	178580.24	130986.63	1535	178278.16	131395.6
1483	178566.66	130983.45	1536	178296.03	131416.66
1484	178551.72	130986.84	1537	178310.73	131437.94
1485	178531.12	130993.61	1538	178325.65	131465.34
1486	178504.41	130996.99	1539	178339.66	131492.28
1487	178483.6	130995.61	1540	178345.31	131511.74
1488	178462.9	130985.41	1541	178344.62	131522.38
1489	178428.73	130967.96	1542	178341.45	131537.77
1490	178398.99	130945.76	1543	178338.49	131558.36
1491	178383.84	130930.93	1544	178337.35	131580.31
1492	178364.73	130916.88	1545	178337.56	131602.94
1493	178347.81	130910.3	1546	178336.42	131621.28
1494	178330.5	130907.8	1547	178326.9	131638.92
1495	178307.81	130908.01	1548	178312.41	131655.66
1496	178294.46	130910.15	1549	178291.41	131666.17
1497	178285.63	130908.56	1550	178275.56	131669.33
1498	178268.43	130910.13	1551	178263.34	131668.19
1499	178247.16	130912.6	1552	178253.16	131665.7
1500	178229.5	130917.57	1553	178240.49	131668.63
1501	178207.77	130920.04	1554	178222.2	131678.47
1502	178185.81	130924.1	1555	178211.11	131683.89
1503	178162.94	130938.12	1556	178192.33	131684.34
1504	178143.47	130954.17	1557	178170.37	131692.47
1505	178124.55	130979.73	1558	178153.38	131711.47
1506	178100.54	131006.87	1559	178140.47	131736.36
1507	178075.17	131035.37	1560	178128.8	131756.84
1508	178059.54	131058	1561	178114.98	131782.63
1509	178042.99	131091.03	1562	178108.4	131808.2
1510	178029.44	131125.42	1563	178094.58	131841.69
1511	178020.14	131160.5	1564	178080.3	131876.09
1512	178014.24	131185.62	1565	178066.03	131902.34
1513	178010.14	131214.13	1566	178051.13	131930.85
1514	178011.03	131244.46	1567	178030.74	131972.03

1568	178009.67	132005.74	1621	176854.11	132729.97
1569	177987.82	132020.78	1622	176840.08	132728.84
1570	177958.85	132032.76	1623	176819.82	132721.59
1571	177921.27	132044.29	1624	176804.2	132716.15
1572	177873.62	132054.22	1625	176785.86	132715.23
1573	177855.06	132054.89	1626	176767.52	132717.95
1574	177827	132046.28	1627	176733.56	132726.76
1575	177800.97	132041.97	1628	176706.27	132737.62
1576	177763.51	132038.55	1629	176685.44	132745.77
1577	177732.73	132034.69	1630	176668.46	132750.51
1578	177691.36	132031.73	1631	176653.06	132749.38
1579	177668.73	132034.2	1632	176632.12	132743.94
1580	177648.36	132034.42	1633	176614.01	132741.89
1581	177607.27	132030.78	1634	176598.16	132746.87
1582	177568.79	132029.18	1635	176573.93	132761.13
1583	177537.79	132020.56	1636	176556.09	132779.35
1584	177481.09	132008.08	1637	176544.31	132797.45
1585	177450.99	132000.6	1638	176536.38	132814.43
1586	177402.66	132000.8	1639	176528.23	132827.79
1587	177381.83	132002.6	1640	176512.38	132835.26
1588	177369.38	132008.25	1641	176485.54	132849.4
1589	177354.2	132021.37	1642	176473.99	132860.72
1590	177337.9	132031.33	1643	176462.89	132881.77
1591	177323.46	132052.26	1644	176446.13	132918.67
1592	177313.49	132076.25	1645	176431.63	132953.31
1593	177307.14	132095.26	1646	176415.15	132982.51
1594	177289.92	132124	1647	176405.41	132992.25
1595	177276.55	132154.33	1648	176401.33	133004.02
1596	177263.29	132197	1649	176401.78	133018.28
1597	177254.9	132223.02	1650	176395.21	133031.41
1598	177252.17	132246.34	1651	176393.62	133047.72
1599	177252.39	132265.36	1652	176385.91	133071.71
1600	177253.51	132292.97	1653	176373	133107.03
1601	177251.24	132317.42	1654	176361.5	133126.05
1602	177244.89	132337.57	1655	176348.59	133136.69
1603	177231.98	132359.75	1656	176326.18	133144.83
1604	177209.1	132387.35	1657	176305.57	133151.17
1605	177185.6	132415.08	1658	176287.91	133150.94
1606	177169.75	132436.8	1659	176263.8	133145.5
1607	177159.78	132458.76	1660	176243.19	133140.51
1608	177149.19	132485.35	1661	176229.38	133132.58
1609	177134.01	132517.95	1662	176211.1	133119.79
1610	177114.52	132554.16	1663	176191.18	133103.48
1611	177097.82	132572.83	1664	176177.6	133096
1612	177076.31	132588.9	1665	176159.71	133094.87
1613	177051.45	132615.49	1666	176137.97	133092.6
1614	177027.45	132634.95	1667	176126.87	133096.22
1615	177003.45	132653.73	1668	176106.38	133100.06
1616	176975.65	132669.45	1669	176076.72	133099.37
1617	176955.72	132680.99	1670	176052.49	133100.05
1618	176937.38	132694.57	1671	176039.36	133096.2
1619	176921.81	132708.04	1672	176021.36	133083.96
1620	176888.98	132720.48	1673	175999.62	133072.64

1674	175979.92	133064.48	1727	175637.08	133694.63
1675	175946.86	133063.34	1728	175619.3	133712.18
1676	175902.37	133058.57	1729	175604.35	133718.97
1677	175879.72	133059.02	1730	175587.59	133739.35
1678	175855.49	133066.26	1731	175575.81	133756.56
1679	175829.45	133076.22	1732	175567.66	133767.43
1680	175801.7	133087.31	1733	175547.05	133777.39
1681	175777.25	133095.23	1734	175523.38	133779.88
1682	175758.9	133096.13	1735	175512.74	133774.45
1683	175741.92	133096.12	1736	175496.43	133761.31
1684	175710.55	133103.36	1737	175467	133736.85
1685	175691.98	133111.06	1738	175447.07	133725.07
1686	175670.01	133120.34	1739	175425.33	133720.31
1687	175648.33	133132.9	1740	175398.66	133712.95
1688	175622.73	133143.99	1741	175352.12	133689.62
1689	175593.06	133153.27	1742	175328.8	133682.82
1690	175556.94	133159.6	1743	175296.24	133666.96
1691	175533.39	133161.18	1744	175283.79	133666.28
1692	175502.36	133159.81	1745	175265.67	133671.26
1693	175486.51	133164.34	1746	175238.49	133685.53
1694	175458.31	133173.17	1747	175209.95	133700.47
1695	175434.98	133181.54	1748	175183.56	133720.97
1696	175415.34	133192.07	1749	175169.52	133741.12
1697	175397.67	133207.01	1750	175160.91	133761.05
1698	175385.89	133221.5	1751	175156.83	133782.12
1699	175372.29	133241.88	1752	175154.34	133817.79
1700	175355.53	133262.03	1753	175152.75	133848.59
1701	175341.49	133281.62	1754	175154.1	133897.51
1702	175333.78	133299.96	1755	175155.46	133917.44
1703	175324.26	133325.55	1756	175160.22	133938.05
1704	175321.99	133351.26	1757	175157.95	133954.13
1705	175323.12	133373.45	1758	175147.76	133976.1
1706	175334.67	133395.88	1759	175131.73	134000.67
1707	175349.39	133412.19	1760	175117.92	134014.26
1708	175366.14	133429.17	1761	175094.82	134027.17
1709	175386.86	133445.03	1762	175064.69	134036.23
1710	175407.02	133461.11	1763	175036.27	134045.29
1711	175430.57	133470.63	1764	175020.41	134046.42
1712	175449.82	133473.8	1765	175007.05	134042.34
1713	175473.71	133474.26	1766	174997.99	134030.79
1714	175502.02	133472.68	1767	174986.27	134002.48
1715	175527.16	133474.95	1768	174975.4	133981.87
1716	175549.58	133480.84	1769	174958.19	133963.3
1717	175572.11	133491.94	1770	174940.97	133945.86
1718	175594.98	133507.8	1771	174928.74	133931.13
1719	175609.47	133519.57	1772	174916.06	133902.59
1720	175618.75	133534.97	1773	174898.74	133878.81
1721	175630.75	133565.32	1774	174875.63	133860.46
1722	175651.35	133600.65	1775	174844.83	133849.59
1723	175661.77	133621.94	1776	174807.29	133844.6
1724	175665.39	133639.61	1777	174768.84	133843.92
1725	175662.67	133657.27	1778	174743.47	133847.32
1726	175652.25	133675.16	1779	174726.54	133851.62

1780	174703.21	133863.39	1833	173961.5	134563.49
1781	174683.56	133880.38	1834	173944.74	134571.42
1782	174664.53	133895.56	1835	173930.01	134573.24
1783	174646.18	133914.58	1836	173907.59	134569.61
1784	174629.25	133933.04	1837	173897.45	134566.78
1785	174613.16	133947.76	1838	173891.33	134557.72
1786	174593.46	133959.54	1839	173888.38	134543.9
1787	174566.78	133974.72	1840	173881.36	134532.35
1788	174544.13	133987.86	1841	173868.67	134523.97
1789	174515.19	134002.58	1842	173858.7	134511.96
1790	174492.99	134017.53	1843	173841.26	134506.75
1791	174481.5	134030.33	1844	173820.75	134499.96
1792	174475.38	134042.78	1845	173804.21	134491.35
1793	174467.45	134065.66	1846	173778.61	134477.3
1794	174462.01	134089.79	1847	173764.39	134467.9
1795	174457.94	134119.69	1848	173747.17	134450.46
1796	174455.9	134155.48	1849	173727.46	134431.43
1797	174452.27	134187.64	1850	173711.43	134422.71
1798	174443.44	134210.98	1851	173687.19	134408.21
1799	174430.3	134225.25	1852	173668.61	134398.01
1800	174405.84	134244.96	1853	173645.33	134391.67
1801	174389.07	134254.47	1854	173639.21	134388.73
1802	174340.71	134264.66	1855	173624.71	134381.25
1803	174311.49	134275.31	1856	173606.36	134376.04
1804	174288.16	134279.16	1857	173587.1	134365.85
1805	174263.13	134273.5	1858	173574.19	134352.71
1806	174229.6	134264.67	1859	173568.07	134338.21
1807	174200.6	134254.02	1860	173567.16	134322.12
1808	174160.39	134235.22	1861	173568.52	134302.18
1809	174135.24	134222.08	1862	173574.41	134283.6
1810	174112.42	134213.47	1863	173583.25	134264.12
1811	174094.3	134214.15	1864	173595.48	134245.54
1812	174073.23	134220.95	1865	173606.36	134223.11
1813	174054.48	134229.56	1866	173608.17	134206.12
1814	174038.17	134240.66	1867	173606.13	134192.3
1815	174021.41	134255.38	1868	173602.28	134167.6
1816	174009.17	134273.51	1869	173592.37	134135.88
1817	174000.85	134293.78	1870	173588.74	134122.51
1818	173997.68	134310.1	1871	173580.13	134113.9
1819	173999.04	134330.94	1872	173567.22	134095.1
1820	174004.7	134350.65	1873	173561.33	134079.92
1821	174014.22	134370.58	1874	173549.77	134069.49
1822	174029.12	134391.42	1875	173533.97	134055.9
1823	174039.76	134414.08	1876	173522.41	134050.01
1824	174046.34	134434.92	1877	173514.26	134049.33
1825	174045.88	134451.23	1878	173502.7	134053.18
1826	174041.35	134465.05	1879	173487.52	134056.13
1827	174029.57	134481.14	1880	173463.05	134063.38
1828	174020.51	134494.96	1881	173439.26	134073.57
1829	174011.68	134509.91	1882	173417.17	134091.13
1830	174000.35	134527.58	1883	173398.59	134109.48
1831	173989.93	134540.95	1884	173385.22	134125.8
1832	173973.17	134554.54	1885	173375.02	134141.88

1886	173372.99	134157.74	1939	173143.91	134555.62
1887	173373.67	134172.47	1940	173144.31	134571.23
1888	173368.91	134196.04	1941	173137.96	134589.22
1889	173361.43	134215.97	1942	173126.58	134602.19
1890	173351.91	134234.33	1943	173114.81	134611.71
1891	173338.09	134249.06	1944	173098.8	134624.68
1892	173327.44	134268.09	1945	173083.06	134641.08
1893	173322.91	134285.76	1946	173072.34	134653.25
1894	173323.82	134308.87	1947	173061.49	134666.22
1895	173325.86	134333.8	1948	173054.75	134678.12
1896	173330.85	134352.6	1949	173049.45	134697.7
1897	173342.18	134373.9	1950	173047.07	134716.23
1898	173354.19	134390.22	1951	173047.87	134732.36
1899	173360.08	134401.32	1952	173052.63	134747.18
1900	173374.35	134407.89	1953	173058.45	134757.5
1901	173389.53	134409.93	1954	173066.12	134764.38
1902	173404.03	134409.02	1955	173079.62	134775.76
1903	173411.85	134403.58	1956	173093.11	134783.69
1904	173424.09	134400.18	1957	173108.72	134787.93
1905	173440.63	134401.99	1958	173128.57	134787.13
1906	173457.62	134408.79	1959	173143.12	134782.64
1907	173469.85	134416.72	1960	173156.61	134776.02
1908	173480.05	134433.26	1961	173168.25	134768.88
1909	173482.09	134452.52	1962	173181.75	134759.88
1910	173474.62	134476.31	1963	173192.86	134752.74
1911	173464.2	134496.7	1964	173209.79	134745.33
1912	173449.24	134517.09	1965	173227.92	134733.95
1913	173425	134526.38	1966	173238.5	134722.31
1914	173402	134523.21	1967	173249.48	134710.14
1915	173388.41	134517.1	1968	173266.68	134702.47
1916	173370.96	134501.01	1969	173283.08	134704.85
1917	173360.08	134489	1970	173296.45	134713.58
1918	173336.29	134481.75	1971	173305.84	134726.01
1919	173307.63	134474.28	1972	173313.25	134739.51
1920	173294.26	134466.8	1973	173320.13	134752.74
1921	173290.41	134459.55	1974	173321.45	134763.59
1922	173287.46	134445.73	1975	173317.22	134773.38
1923	173277.04	134428.97	1976	173309.01	134781.05
1924	173264.8	134420.81	1977	173295.79	134788.99
1925	173246.9	134418.54	1978	173276.47	134797.72
1926	173228.76	134421.06	1979	173262.98	134803.54
1927	173214.69	134423.86	1980	173250.81	134811.21
1928	173192.73	134430.73	1981	173238.37	134819.94
1929	173175.93	134436.82	1982	173226.73	134829.73
1930	173163.75	134444.49	1983	173214.29	134838.46
1931	173152.64	134453.75	1984	173204.5	134844.68
1932	173142.93	134463.67	1985	173194.98	134848.78
1933	173133.03	134474.57	1986	173182.81	134851.43
1934	173124.73	134485.24	1987	173171.96	134852.75
1935	173121.55	134497.94	1988	173161.11	134852.75
1936	173123.67	134514.61	1989	173151.59	134852.22
1937	173130.68	134529.16	1990	173141	134850.64
1938	173138.75	134542.13	1991	173133.33	134849.84

1992	173123.27	134850.37	2045	172936.48	135146.45
1993	173112.16	134849.84	2046	172926.16	135141.95
1994	173101.05	134848.25	2047	172918.22	135135.6
1995	173091.52	134844.81	2048	172912.66	135127.39
1996	173082.53	134838.46	2049	172907.64	135117.34
1997	173076.71	134832.38	2050	172901.82	135103.58
1998	173071.41	134822.85	2051	172896.79	135089.56
1999	173066.12	134812.8	2052	172895.47	135080.03
2000	173058.45	134803.27	2053	172895.73	135070.24
2001	173048.66	134794.54	2054	172896.26	135058.6
2002	173037.02	134787.13	2055	172898.11	135043.52
2003	173022.73	134781.84	2056	172899.96	135027.91
2004	173008.97	134779.73	2057	172901.29	135012.83
2005	172994.68	134778.14	2058	172902.87	134995.89
2006	172981.72	134779.2	2059	172901.81	134980.81
2007	172969.81	134781.31	2060	172897.05	134966.53
2008	172961.61	134785.55	2061	172890.7	134950.92
2009	172947.59	134798.25	2062	172882.5	134937.16
2010	172932.24	134813.06	2063	172872.97	134925.78
2011	172916.9	134829.47	2064	172863.98	134917.58
2012	172905.92	134843.1	2065	172856.31	134913.34
2013	172900.23	134852.36	2066	172846.78	134912.02
2014	172898.11	134861.75	2067	172839.37	134913.34
2015	172898.51	134870.88	2068	172830.9	134916.78
2016	172897.18	134879.48	2069	172821.12	134921.55
2017	172898.51	134888.34	2070	172813.71	134929.22
2018	172903.93	134897.2	2071	172807.09	134938.22
2019	172910.68	134905.01	2072	172802.46	134949.2
2020	172917.43	134910.43	2073	172797.3	134961.76
2021	172930.39	134918.64	2074	172791.48	134978.96
2022	172943.35	134924.72	2075	172789.63	134991.66
2023	172954.2	134933.45	2076	172790.42	135008.07
2024	172963.73	134947.21	2077	172792.28	135027.65
2025	172971.67	134959.65	2078	172792.8	135044.84
2026	172978.28	134973.14	2079	172792.28	135059.93
2027	172983.31	134986.37	2080	172793.33	135075.27
2028	172987.81	134999.33	2081	172795.98	135092.21
2029	172995.74	135012.83	2082	172799.29	135109.27
2030	173003.68	135025.53	2083	172804.45	135126.87
2031	173015.59	135037.96	2084	172813.58	135147.24
2032	173025.11	135050.13	2085	172824.16	135164.44
2033	173031.2	135060.72	2086	172836.2	135177.53
2034	173033.84	135072.62	2087	172849.16	135189.57
2035	173034.11	135084.27	2088	172856.44	135198.17
2036	173033.58	135097.23	2089	172862.66	135212.99
2037	173031.46	135110.73	2090	172864.77	135229.26
2038	173027.49	135121.04	2091	172862.92	135243.55
2039	173016.65	135130.04	2092	172857.89	135257.04
2040	173004.21	135137.18	2093	172847.84	135268.42
2041	172988.86	135144.33	2094	172833.55	135277.15
2042	172974.84	135147.24	2095	172818.74	135283.24
2043	172962.41	135149.36	2096	172802.33	135288.79
2044	172948.38	135149.36	2097	172794.39	135291.97

2098	172786.72	135295.28	2151	172580.34	135617.94
2099	172779.05	135297.26	2152	172571.35	135621.38
2100	172770.85	135297.53	2153	172561.56	135622.97
2101	172763.44	135294.88	2154	172552.3	135622.18
2102	172753.65	135287.74	2155	172545.68	135618.47
2103	172739.89	135277.42	2156	172538.01	135612.91
2104	172727.45	135264.72	2157	172531.66	135610
2105	172716.08	135252.28	2158	172524.78	135608.95
2106	172706.55	135236.67	2159	172517.64	135608.68
2107	172699.67	135221.85	2160	172510.89	135608.15
2108	172695.44	135209.02	2161	172502.03	135607.09
2109	172693.32	135191.16	2162	172493.29	135603.92
2110	172689.88	135175.55	2163	172484.3	135599.95
2111	172683.53	135163.91	2164	172475.3	135593.6
2112	172675.59	135155.44	2165	172468.42	135584.87
2113	172665.54	135150.15	2166	172461.81	135573.76
2114	172653.9	135146.71	2167	172456.65	135564.1
2115	172643.31	135148.56	2168	172451.75	135553.25
2116	172632.47	135153.06	2169	172449.24	135542.27
2117	172624.26	135161	2170	172447.52	135532.22
2118	172617.12	135172.64	2171	172446.2	135521.37
2119	172609.45	135185.08	2172	172445.93	135509.46
2120	172601.24	135196.98	2173	172448.05	135497.82
2121	172593.84	135206.24	2174	172452.02	135486.18
2122	172588.54	135214.45	2175	172457.84	135475.33
2123	172586.96	135221.85	2176	172464.45	135466.33
2124	172588.54	135229.79	2177	172468.95	135458.13
2125	172593.04	135235.35	2178	172472.66	135448.08
2126	172594.63	135241.17	2179	172474.24	135438.82
2127	172593.57	135249.64	2180	172474.11	135433
2128	172591.45	135262.6	2181	172472.92	135425.06
2129	172588.54	135278.21	2182	172468.95	135418.44
2130	172586.43	135289.59	2183	172461.28	135411.56
2131	172582.99	135307.58	2184	172451.75	135406.01
2132	172582.19	135326.9	2185	172436.94	135396.48
2133	172582.99	135352.83	2186	172423.97	135388.02
2134	172584.31	135372.67	2187	172407.83	135377.96
2135	172588.81	135394.63	2188	172388.78	135367.64
2136	172592.51	135410.51	2189	172376.34	135361.82
2137	172599.39	135427.7	2190	172362.85	135357.59
2138	172609.45	135445.7	2191	172351.74	135354.68
2139	172619.5	135462.36	2192	172340.36	135353.09
2140	172624.53	135475.06	2193	172329.25	135353.62
2141	172628.23	135489.09	2194	172317.87	135355.21
2142	172630.35	135501.52	2195	172306.23	135357.32
2143	172629.82	135518.99	2196	172293.79	135360.76
2144	172627.7	135533.27	2197	172285.59	135365.79
2145	172623.21	135550.21	2198	172279.51	135371.35
2146	172617.91	135566.08	2199	172273.69	135380.87
2147	172610.77	135581.69	2200	172266.28	135393.84
2148	172604.42	135594.13	2201	172255.43	135405.48
2149	172597.01	135604.45	2202	172243.26	135415.53
2150	172588.81	135611.59	2203	172230.69	135421.22

2204	172219.51	135426.12	2257	172259.47	136221.47
2205	172200.99	135434.58	2258	172248.95	136231.79
2206	172184.06	135446.49	2259	172238.9	136239.2
2207	172167.92	135462.9	2260	172228.71	136242.9
2208	172152.04	135483	2261	172217.99	136247.27
2209	172137.49	135502.85	2262	172208.4	136253.22
2210	172124.26	135522.69	2263	172194.91	136266.45
2211	172113.41	135538.57	2264	172183.79	136284.7
2212	172104.94	135555.24	2265	172179.03	136300.32
2213	172100.98	135572.17	2266	172176.92	136314.87
2214	172100.98	135590.69	2267	172177.71	136325.19
2215	172106.8	135604.45	2268	172180.62	136334.45
2216	172120.29	135610.01	2269	172189.09	136341.06
2217	172131.67	135607.89	2270	172201.26	136345.3
2218	172143.57	135601.8	2271	172217.93	136348.21
2219	172156.8	135597.31	2272	172237.77	136352.97
2220	172174.8	135596.78	2273	172260	136358
2221	172190.67	135599.69	2274	172283.54	136363.55
2222	172203.37	135607.36	2275	172307.36	136369.64
2223	172211.04	135619.8	2276	172329.32	136374.13
2224	172212.63	135637.79	2277	172346.78	136382.07
2225	172210.78	135650.75	2278	172362.66	136395.3
2226	172208.93	135665.83	2279	172372.71	136410.38
2227	172207.08	135681.18	2280	172377.21	136426.79
2228	172203.9	135701.02	2281	172376.42	136441.6
2229	172196.49	135721.13	2282	172372.45	136450.6
2230	172186.17	135740.71	2283	172368.74	136460.13
2231	172175.06	135758.7	2284	172363.19	136469.12
2232	172161.57	135778.28	2285	172353.93	136478.38
2233	172153.1	135799.45	2286	172339.9	136486.58
2234	172148.8	135814.8	2287	172321.38	136498.23
2235	172145.1	135832.79	2288	172305.24	136507.29
2236	172145.63	135848.66	2289	172293.27	136512.05
2237	172151.78	135861.36	2290	172284.54	136513.37
2238	172163.95	135872.48	2291	172277.66	136512.58
2239	172174.8	135883.85	2292	172269.99	136509.67
2240	172181.94	135897.08	2293	172262.58	136504.25
2241	172185.12	135910.31	2294	172253.12	136498.76
2242	172187.76	135926.72	2295	172238.04	136491.88
2243	172191.2	135945.24	2296	172223.48	136487.38
2244	172196.23	135964.55	2297	172210.52	136484.2
2245	172204.17	135980.96	2298	172197.36	136482.09
2246	172216.07	136009	2299	172184.39	136479.04
2247	172228.77	136034.93	2300	172169.24	136475.74
2248	172240.94	136055.84	2301	172153.1	136472.3
2249	172252.32	136078.59	2302	172134.32	136470.18
2250	172262.91	136097.91	2303	172113.68	136469.65
2251	172270.84	136118.01	2304	172092.71	136470.38
2252	172274.48	136133.1	2305	172074.72	136470.64
2253	172275.94	136148.57	2306	172054.88	136471.17
2254	172276.6	136162.2	2307	172033.77	136472.03
2255	172275.61	136182.84	2308	172016.31	136472.83
2256	172268.99	136203.74	2309	171998.58	136474.41

2310	171979	136478.38	2363	171984.3	136999.36
2311	171960.75	136484.47	2364	171967.36	137011
2312	171942.43	136492.87	2365	171946.99	137022.38
2313	171924.96	136503.45	2366	171926.88	137032.96
2314	171910.21	136514.37	2367	171909.42	137039.31
2315	171896.19	136527.33	2368	171895.4	137043.28
2316	171882.7	136542.41	2369	171880.05	137045.66
2317	171873.17	136557.5	2370	171864.7	137044.6
2318	171869.99	136575.75	2371	171844.33	137041.69
2319	171871.32	136591.89	2372	171828.72	137036.93
2320	171878.73	136608.3	2373	171810.99	137028.2
2321	171888.78	136621.26	2374	171799.09	137022.11
2322	171900.42	136627.08	2375	171787.45	137016.03
2323	171915.77	136631.84	2376	171775.27	137008.35
2324	171933.23	136635.28	2377	171764.43	136999.09
2325	171953.01	136638.26	2378	171752.25	136988.77
2326	171970.47	136640.38	2379	171739.82	136981.89
2327	171985.62	136641.1	2380	171729.24	136977.13
2328	172006.26	136638.99	2381	171716.2	136972.44
2329	172020.02	136636.34	2382	171705.16	136969.19
2330	172034.57	136632.64	2383	171695.37	136967.08
2331	172050.71	136628.4	2384	171682.07	136967.67
2332	172066.05	136625.49	2385	171671.49	136972.17
2333	172080.87	136625.23	2386	171662.23	136981.7
2334	172093.04	136628.4	2387	171655.88	136996.25
2335	172104.16	136636.08	2388	171653.76	137013.71
2336	172116.06	136649.57	2389	171652.17	137028.79
2337	172129.03	136666.77	2390	171647.68	137043.61
2338	172136.44	136681.06	2391	171639.74	137055.78
2339	172146.75	136698.78	2392	171629.49	137063.92
2340	172155.49	136715.98	2393	171616.52	137068.68
2341	172168.45	136736.89	2394	171601.97	137072.65
2342	172176.12	136751.7	2395	171587.68	137073.97
2343	172181.94	136765.2	2396	171570.75	137073.97
2344	172185.38	136783.45	2397	171556.72	137070.53
2345	172183.53	136801.44	2398	171546.14	137065.24
2346	172177.18	136812.82	2399	171536.55	137059.49
2347	172170.3	136820.49	2400	171520.48	137054.39
2348	172157.34	136831.61	2401	171505.66	137053.86
2349	172143.32	136841.4	2402	171493.75	137057.3
2350	172134.32	136849.07	2403	171480.26	137064.71
2351	172130.09	136854.89	2404	171471.26	137074.5
2352	172126.91	136866	2405	171465.44	137087.73
2353	172125.32	136876.59	2406	171459.36	137105.99
2354	172123.47	136892.99	2407	171454.59	137120.28
2355	172120.56	136904.1	2408	171450.89	137134.83
2356	172116.86	136911.25	2409	171451.15	137152.03
2357	172108.65	136919.45	2410	171454.86	137169.49
2358	172089.34	136934.27	2411	171454.07	137181.66
2359	172070.02	136944.59	2412	171450.63	137189.33
2360	172048.59	136958.08	2413	171443.75	137198.59
2361	172023.19	136972.63	2414	171436.87	137207.59
2362	172003.08	136986.13	2415	171434.75	137220.82

2416	171437.66	137237.49	2469	171009.89	137578.94
2417	171443.22	137255.74	2470	171008.83	137588.2
2418	171450.89	137272.15	2471	171008.57	137597.73
2419	171462.53	137289.08	2472	171009.1	137611.22
2420	171472.32	137306.28	2473	171013.07	137622.33
2421	171481.05	137325.33	2474	171020.21	137632.39
2422	171487.93	137341.21	2475	171028.94	137641.91
2423	171499.31	137363.17	2476	171034.76	137655.14
2424	171516.24	137392.01	2477	171036.61	137669.16
2425	171532.12	137417.41	2478	171033.97	137681.6
2426	171545.08	137440.69	2479	171028.94	137692.18
2427	171559.9	137467.94	2480	171018.16	137703.69
2428	171569.69	137492.81	2481	171007.51	137714.14
2429	171572.07	137512.92	2482	170990.84	137730.81
2430	171570.22	137527.48	2483	170979.2	137746.16
2431	171564.4	137537.53	2484	170968.81	137761.24
2432	171556.46	137543.62	2485	170958.89	137775.13
2433	171546.14	137549.97	2486	170950.62	137785.05
2434	171528.68	137556.84	2487	170942.16	137800.93
2435	171514.92	137563.46	2488	170932.37	137825.8
2436	171502.22	137571.4	2489	170922.05	137855.7
2437	171490.58	137579.86	2490	170920.2	137871.84
2438	171480.79	137589.12	2491	170920.99	137891.95
2439	171466.24	137599.18	2492	170918.61	137909.94
2440	171454.86	137605.79	2493	170912.26	137923.17
2441	171445.73	137609.3	2494	170901.94	137930.84
2442	171439.25	137611.55	2495	170891.36	137931.64
2443	171433.03	137611.02	2496	170884.48	137928.73
2444	171426.81	137608.11	2497	170878.39	137919.99
2445	171420.2	137602.88	2498	170871.78	137909.68
2446	171408.29	137590.45	2499	170862.78	137902.8
2447	171394.01	137580.39	2500	170854.84	137899.89
2448	171377.07	137571.4	2501	170843.73	137898.56
2449	171356.43	137565.31	2502	170828.91	137896.71
2450	171331.3	137560.29	2503	170814.89	137899.36
2451	171307.49	137558.17	2504	170801.66	137905.44
2452	171282.35	137556.32	2505	170791.61	137916.03
2453	171270.77	137555.39	2506	170780.49	137923.7
2454	171254.37	137550.89	2507	170768.59	137928.46
2455	171236.77	137545.4	2508	170754.04	137931.9
2456	171214.42	137539.25	2509	170739.75	137936.53
2457	171194.31	137535.28	2510	170727.05	137943.81
2458	171175.26	137533.43	2511	170715.41	137952.01
2459	171159.12	137532.9	2512	170700.06	137962.86
2460	171138.22	137529.46	2513	170686.57	137976.09
2461	171113.34	137526.02	2514	170678.36	137991.17
2462	171095.88	137525.23	2515	170669.9	138010.22
2463	171082.65	137526.29	2516	170666.99	138026.09
2464	171065.45	137530.26	2517	170665.66	138040.91
2465	171052.22	137534.75	2518	170660.11	138054.41
2466	171036.35	137543.49	2519	170650.32	138067.63
2467	171023.65	137551.69	2520	170638.15	138077.95
2468	171014.12	137567.83	2521	170622.27	138088.27

2522	170604.28	138096.21	2575	170069.68	138087.08
2523	170586.02	138102.3	2576	170065.18	138075.44
2524	170570.15	138105.74	2577	170060.95	138062.21
2525	170551.36	138108.91	2578	170053.01	138050.04
2526	170534.69	138107.85	2579	170039.25	138041.31
2527	170524.64	138104.94	2580	170021.52	138036.28
2528	170514.85	138094.89	2581	170002.21	138036.81
2529	170508.5	138084.04	2582	169986.07	138046.34
2530	170505.06	138069.22	2583	169973.11	138063.27
2531	170499.24	138057.05	2584	169966.76	138083.91
2532	170489.98	138050.17	2585	169969.14	138104.81
2533	170478.07	138046.47	2586	169977.34	138124.66
2534	170465.37	138046.2	2587	169987.13	138138.68
2535	170446.32	138047.53	2588	169999.04	138153.23
2536	170419.07	138047.79	2589	170015.7	138164.08
2537	170391.82	138050.7	2590	170031.31	138170.96
2538	170371.97	138055.2	2591	170047.98	138180.48
2539	170355.57	138062.61	2592	170058.57	138188.42
2540	170342.6	138071.6	2593	170063.33	138198.48
2541	170331.75	138082.19	2594	170063.07	138210.12
2542	170324.08	138099.39	2595	170058.83	138220.97
2543	170321.44	138116.85	2596	170054.33	138231.02
2544	170316.41	138129.02	2597	170050.37	138244.65
2545	170307.41	138139.34	2598	170049.04	138259.86
2546	170296.3	138149.66	2599	170050.1	138281.03
2547	170282.81	138154.16	2600	170046.13	138296.11
2548	170270.11	138156.8	2601	170038.46	138309.6
2549	170255.29	138157.6	2602	170029.99	138317.54
2550	170241	138153.63	2603	170020.6	138320.98
2551	170230.15	138146.75	2604	170007.11	138321.91
2552	170222.48	138134.31	2605	169993.48	138320.05
2553	170221.69	138119.5	2606	169977.87	138315.95
2554	170224.2	138106.13	2607	169963.28	138309.87
2555	170230.15	138087.88	2608	169952.76	138302.86
2556	170238.22	138068.96	2609	169939.79	138296.89
2557	170242.19	138050.04	2610	169925.41	138294.09
2558	170239.02	138035.49	2611	169912.09	138294.09
2559	170232	138025.96	2612	169897.71	138299.7
2560	170224.33	138020.94	2613	169888.95	138307.06
2561	170216.13	138019.35	2614	169882.28	138317.58
2562	170206.34	138019.61	2615	169875.62	138323.19
2563	170195.76	138020.14	2616	169864.05	138327.05
2564	170184.38	138019.75	2617	169847.03	138328.12
2565	170173.66	138021.86	2618	169834.73	138324.69
2566	170164.67	138025.44	2619	169822.33	138313.37
2567	170151.44	138032.31	2620	169809	138301.8
2568	170141.38	138042.9	2621	169792.17	138290.58
2569	170131.59	138056.13	2622	169774.29	138283.57
2570	170121.01	138073.85	2623	169757.11	138282.87
2571	170110.16	138086.82	2624	169736.07	138286.38
2572	170100.9	138093.17	2625	169715.39	138286.38
2573	170088.2	138095.55	2626	169702.96	138281.82
2574	170077.62	138093.7	2627	169692.38	138276.93

2628	169685.23	138268.5	2653	169506.68	138187.76
2629	169679.41	138256.03	2654	169506.68	138163.92
2630	169675.84	138243.06	2655	169504.93	138144.29
2631	169673.72	138228.77	2656	169497.91	138130.26
2632	169675.42	138217.65	2657	169484.59	138112.38
2633	169678.49	138205.22	2658	169469.86	138094.5
2634	169679.62	138193.46	2659	169462.15	138080.83
2635	169679.27	138184.7	2660	169457.68	138068.29
2636	169677.17	138172.42	2661	169456.28	138055.67
2637	169671.21	138162.96	2662	169458.56	138043.22
2638	169661.74	138154.54	2663	169467.5	138027.09
2639	169650.52	138149.28	2664	169476.44	138011.31
2640	169636.85	138146.83	2665	169482.92	137994.48
2641	169622.47	138147.88	2666	169489.94	137979.41
2642	169608.1	138151.04	2667	169498.88	137967.66
2643	169596.18	138155.95	2668	169506.94	137953.29
2644	169584.61	138164.36	2669	169510.62	137941.89
2645	169571.98	138175.93	2670	169509.57	137929.97
2646	169560.76	138188.9	2671	169506.68	137917.79
2647	169548.49	138200.47	2672	169498.61	137905.16
2648	169536.39	138208.89	2673	169486.25	137897.54
2649	169527.28	138213.1	2674	169471.18	137887.89
2650	169518.16	138213.27	2675	169456.8	137877.9
2651	169512.9	138210.12	2676	169450.78	137872.78
2652	169509.13	138204.24			

Прибрежная защитная полоса реки Киржач (Большой Киржач)

Система координат – МСК 33

Номер и координаты характерных точек прибрежной защитной полосы					
№	X, м	Y, м	№	X, м	Y, м
1	202921.96	128265.33	35	200057.59	124721.7
2	202956.99	128279.99	36	200075.73	124752.32
3	202982.85	128299.53	37	200093.81	124792.26
4	202983.44	128304.49	38	200101.66	124816.34
5	202971.31	128320.66	39	200111.5	124881.69
6	202947.98	128324.71	40	200111.1	124905.4
7	202920.61	128320.97	41	200104.26	124954.02
8	202895.41	128325.02	42	200098.21	124976.52
9	202858.23	128328.13	43	200092.77	125007.12
10	202830.86	128326.26	44	200085.78	125044.49
11	202813.75	128309.15	45	200084.58	125051.52
12	202813.75	128292.67	46	200088.66	125053.13
13	202844.86	128267.16	47	200111.02	125063.57
14	202881.88	128247.87	48	200143.97	125081.5
15	202892.6	128241.43	49	200162.53	125092.96
1	199017.62	124423.07	50	200189.29	125111.57
2	199041.14	124430.69	51	200213.83	125131.71
3	199058.43	124436.07	52	200236.75	125153.78
4	199061.24	124436.25	53	200259.62	125174.54
5	199064.5	124436.47	54	200279.54	125195.44
6	199089.79	124438.45	55	200299.25	125219.36
7	199130.93	124446.06	56	200325.86	125261.38
8	199154.93	124453.15	57	200340.91	125293.36
9	199199.73	124472.63	58	200342.5	125296.83
10	199227.56	124489.02	59	200354.81	125324.34
11	199276.85	124534.49	60	200368.91	125369.59
12	199281.4	124525.93	61	200372.99	125391.59
13	199313.44	124490.11	62	200371.28	125472.77
14	199325.15	124479.82	63	200366.08	125495.43
15	199376.76	124446.95	64	200325.34	125578.08
16	199435.89	124431.22	65	200307.77	125599.35
17	199454.8	124429.2	66	200273.25	125632.23
18	199515.7	124432.04	67	200252.6	125647.65
19	199572.92	124453.09	68	200229.88	125661.87
20	199596.6	124466.2	69	200236.36	125714.16
21	199635.38	124494.21	70	200235.62	125740.28
22	199660.76	124517.64	71	200232.33	125771.14
23	199690.23	124551.75	72	200226.41	125803.05
24	199709.76	124580.32	73	200220.44	125838.75
25	199724.3	124607.24	74	200216.34	125871.55
26	199748.14	124597.32	75	200225.37	125891.61
27	199764.65	124593.92	76	200236.86	125912.49
28	199828.98	124591.24	77	200243.3	125925.26
29	199847.48	124593.48	78	200253.91	125948.3
30	199885.61	124595.02	79	200268.32	125992.58
31	199948.7	124620.37	80	200273.43	126018.02
32	199968.26	124632.44	81	200277.31	126060.96
33	200000.41	124657.11	82	200276.63	126098.95
34	200022.7	124678.12	83	200277.77	126134.88

84	200277.86	126139.81	137	201962.19	126292.51
85	200278.12	126175.86	138	202001.42	126307.71
86	200315.18	126186.33	139	202033.6	126324.25
87	200329.6	126192.2	140	202079.46	126356.72
88	200374.33	126218.96	141	202096.95	126373.24
89	200383.91	126216.88	142	202135.03	126422.56
90	200415.67	126212.59	143	202146.33	126443.19
91	200432.01	126211.7	144	202167.25	126501.17
92	200491.5	126200.42	145	202173.72	126534.49
93	200509.02	126200.11	146	202170.48	126620.42
94	200556.97	126205.07	147	202175.9	126629.31
95	200602.35	126221.36	148	202178.23	126631.67
96	200624.32	126232.39	149	202193.39	126643.37
97	200645.76	126185.17	150	202221.28	126659.76
98	200658.86	126163.21	151	202241.22	126670.42
99	200704.45	126110.47	152	202257.95	126677.49
100	200721.31	126096.76	153	202283.54	126683.47
101	200764.21	126070.09	154	202302.12	126688.78
102	200785.87	126060.17	155	202335.76	126700.17
103	200859.91	126042.21	156	202362.31	126711.35
104	200888.43	126040.89	157	202388.05	126724.45
105	200942.78	126045.83	158	202446.56	126769.52
106	200974.21	126053.1	159	202464.21	126789.3
107	201022.46	126071.07	160	202494.71	126834.69
108	201064.53	126100.77	161	202511.77	126886.64
109	201097.45	126131.06	162	202517.21	126916.53
110	201110.94	126144.72	163	202520.24	126943.08
111	201119.76	126154.56	164	202521.56	126971.59
112	201127.78	126160.09	165	202514.42	127034.61
113	201159.07	126177.73	166	202506.48	127063.11
114	201171.92	126185.72	167	202475.84	127126.65
115	201198.61	126188.61	168	202460.69	127147.57
116	201244.81	126190.17	169	202457.35	127150.89
117	201258.06	126192.17	170	202511.25	127197.04
118	201274.11	126178.05	171	202527.7	127217.33
119	201299.9	126161.95	172	202565.3	127290.63
120	201337.22	126143.74	173	202573.83	127321.9
121	201364.37	126133.83	174	202577.91	127408.99
122	201445.3	126122.09	175	202571.67	127444.7
123	201462.47	126123.15	176	202561.63	127499.13
124	201533.86	126141.14	177	202553.16	127543.93
125	201563.04	126154.59	178	202551.68	127551.06
126	201628.88	126203.45	179	202543.72	127586.08
127	201645.68	126222.38	180	202535.77	127621.1
128	201673.38	126262.56	181	202532.75	127629.05
129	201684.33	126283.53	182	202537.06	127644.62
130	201703.1	126336.56	183	202543.67	127681.73
131	201703.61	126345.29	184	202547.14	127724.24
132	201737.17	126320.37	185	202549.93	127749.46
133	201760.89	126307.36	186	202551.19	127754.19
134	201834.58	126283.99	187	202568.87	127788.8
135	201864.47	126280.61	188	202576.95	127806.73
136	201939.19	126286.28	189	202595.21	127853.28

190	202597.58	127857.59	243	202582.05	128187.45
191	202606.94	127860.53	244	202600.63	128161.03
192	202632.05	127870.28	245	202604.79	128135.62
193	202657.79	127882.34	246	202601.05	128106.77
194	202716	127923.67	247	202589.76	128080.65
195	202732.8	127940.87	248	202572.95	128063.46
196	202773.32	128001.26	249	202547.21	128051.4
197	202784.62	128027.37	250	202500.35	128036.74
198	202799.4	128081.08	251	202472.89	128027.43
199	202803.14	128109.93	252	202453.69	128009.2
200	202802.17	128167.92	253	202436.3	127979.46
201	202799.18	128186.17	254	202413.69	127938.22
202	202809.75	128190.64	255	202390.77	127879.8
203	202826.57	128198.71	256	202363.37	127826.18
204	202866.55	128220.23	257	202352.78	127786.32
205	202879.63	128230.88	258	202348.04	127743.39
206	202851.16	128247.4	259	202344.33	127698.04
207	202809.78	128264.51	260	202334.42	127662.31
208	202783.34	128293.13	261	202325.21	127624.52
209	202785.52	128327.35	262	202327.3	127601.16
210	202800.14	128338.55	263	202340.74	127576.8
211	202825.65	128345.08	264	202348.69	127541.78
212	202866.4	128353.17	265	202356.64	127506.76
213	202902.8	128353.48	266	202364.95	127462.81
214	202941.99	128350.06	267	202374.65	127410.28
215	202961.9	128354.73	268	202380.89	127374.57
216	202964.39	128364.99	269	202372.35	127343.3
217	202973.41	128381.17	270	202355.9	127323.01
218	202972.48	128397.66	271	202325.71	127305.45
219	202947.9	128407.3	272	202300.3	127298.2
220	202923.87	128423.16	273	202276.11	127286.31
221	202887.79	128435.14	274	202250.37	127270.81
222	202870.99	128446.34	275	202233.24	127249.15
223	202857.31	128453.39	276	202219.86	127235.39
224	202835.23	128447.25	277	202210.98	127203.09
225	202809.14	128434.51	278	202197.31	127163.05
226	202789.94	128418	279	202180.87	127137.61
227	202771.76	128396.34	280	202172.34	127103.25
228	202731.78	128374.82	281	202160.01	127082.62
229	202703.3	128362.76	282	202165.52	127070.26
230	202668.28	128355.85	283	202188.87	127076.14
231	202631.62	128354.25	284	202199.35	127075.13
232	202591.77	128361.07	285	202237.48	127066.26
233	202559.14	128362.05	286	202268.42	127051.89
234	202538.54	128357.22	287	202298.68	127030.3
235	202526.55	128335.91	288	202313.83	127009.37
236	202521.43	128314.27	289	202321.77	126980.88
237	202505.32	128293.81	290	202320.45	126952.37
238	202503.96	128279.04	291	202315	126922.48
239	202509.49	128259.81	292	202297.35	126902.7
240	202521.54	128237.85	293	202271.61	126889.61
241	202537.02	128216.58	294	202237.97	126878.22
242	202560.05	128204.93	295	202195.83	126868.36

296	202154.99	126851.11	349	200847.5	126251.92
297	202123.42	126834.23	350	200830.64	126265.64
298	202081.21	126809.43	351	200817.55	126287.6
299	202045.28	126781.72	352	200810.97	126315.07
300	202017.16	126753.16	353	200814.02	126336.04
301	201992.85	126713.27	354	200824.3	126352.2
302	201975.74	126675.12	355	200828.72	126379.35
303	201970.38	126644.02	356	200824.54	126407.18
304	201968.74	126604.18	357	200801.43	126460.05
305	201977.38	126572.59	358	200781.5	126509.14
306	201970.91	126539.26	359	200763.23	126543.12
307	201959.62	126518.63	360	200748.41	126568.18
308	201942.13	126502.11	361	200721.91	126589.78
309	201909.96	126485.57	362	200689.9	126625.11
310	201886.95	126479.34	363	200670.11	126641.91
311	201857.06	126482.73	364	200657.06	126641.89
312	201833.34	126495.74	365	200648.14	126634.31
313	201818.18	126522.16	366	200636.14	126618.49
314	201809.22	126539.66	367	200628.28	126595.11
315	201776.02	126564.68	368	200611.84	126565.19
316	201734.76	126588.65	369	200589.57	126528.73
317	201690.76	126606.43	370	200580.42	126504.31
318	201646.76	126626.97	371	200573.6	126476.47
319	201617.38	126631.38	372	200563.35	126444.5
320	201590.93	126629.96	373	200553.07	126427.99
321	201552.13	126618.55	374	200534.55	126411.12
322	201523.33	126592.4	375	200512.58	126400.08
323	201502.77	126562.47	376	200495.05	126400.39
324	201495.95	126533.95	377	200475.8	126407.58
325	201496.89	126485	378	200451.05	126410.97
326	201502.14	126435.2	379	200426.48	126412.3
327	201507.05	126376.12	380	200395.2	126419.11
328	201496.1	126355.15	381	200367.37	126419.75
329	201479.3	126336.22	382	200336.79	126418.32
330	201450.13	126322.77	383	200309.66	126412.77
331	201432.95	126321.71	384	200283.73	126402.24
332	201405.79	126331.62	385	200270.01	126390.54
333	201380	126347.72	386	200254.23	126377.45
334	201370.33	126373.47	387	200239.8	126371.58
335	201346.94	126395.41	388	200218.85	126368.11
336	201312.91	126404.63	389	200193.77	126364.28
337	201286.46	126403.2	390	200165.95	126356.33
338	201238.04	126390.06	391	200147.41	126347.7
339	201184.45	126388.25	392	200132.84	126328.26
340	201129.5	126382.31	393	200119.14	126307.62
341	201093.1	126373.99	394	200106.12	126282.85
342	201060.84	126351.95	395	200092.76	126262.9
343	201021.72	126329.89	396	200081.8	126241.57
344	200986.72	126305.78	397	200075.99	126226.44
345	200962.03	126278.25	398	200075.34	126208.57
346	200929.11	126247.95	399	200078.14	126179.71
347	200897.68	126240.68	400	200077.87	126141.23
348	200869.17	126242	401	200076.57	126100.33

402	200077.34	126057.38	455	199911.52	124878.35
403	200072.23	126031.94	456	199903.67	124854.28
404	200061.62	126008.9	457	199885.52	124823.66
405	200047.24	125982.75	458	199863.23	124802.65
406	200033.21	125953.17	459	199843.67	124790.58
407	200021.91	125928.07	460	199828.2	124792.6
408	200015.78	125902.97	461	199805.01	124789.8
409	200014.45	125879.94	462	199788.51	124793.2
410	200017.6	125849.02	463	199778.18	124800.05
411	200022.49	125809.85	464	199764.07	124808.62
412	200029.44	125768.29	465	199754.42	124822.34
413	200035.69	125734.62	466	199748.2	124839.85
414	200036.43	125708.51	467	199748.84	124860.47
415	200028.58	125680.66	468	199754.63	124883.86
416	200014.2	125656.92	469	199749.08	124907.56
417	199997.74	125638.33	470	199749.04	124927.83
418	199986.79	125616.32	471	199753.11	124950.52
419	199983.74	125594.32	472	199749.97	124971.82
420	199983.78	125575.42	473	199754.4	124991.42
421	199994.81	125559.29	474	199751.94	125015.82
422	200004.48	125535.25	475	199738.58	125034.17
423	200017.22	125521.88	476	199715.54	125043.75
424	200034.76	125514.35	477	199695.6	125045.08
425	200055.04	125509.24	478	199678.43	125040.92
426	200083.05	125507.58	479	199668.86	125016.84
427	200106.43	125501.09	480	199651.35	125006.84
428	200132.92	125487.4	481	199630.86	124988.06
429	200153.57	125471.98	482	199618.22	124949.55
430	200171.14	125450.71	483	199600.41	124922.36
431	200176.34	125428.04	484	199589.49	124888.65
432	200172.26	125406.04	485	199567.29	124861.63
433	200159.94	125378.53	486	199548.49	124816.22
434	200144.89	125346.54	487	199543.1	124767.06
435	200125.18	125322.62	488	199552.11	124733.4
436	200100.14	125299.88	489	199552.16	124711.41
437	200075.11	125275.78	490	199544.64	124693.18
438	200048.34	125257.17	491	199525.11	124664.61
439	200015.39	125239.23	492	199499.73	124641.18
440	199979.85	125225.24	493	199476.05	124628.07
441	199963.04	125215.92	494	199457.14	124630.09
442	199939.69	125205.91	495	199445.43	124640.37
443	199925.62	125194.54	496	199437.48	124660.98
444	199917.4	125181.12	497	199441.56	124681.26
445	199912.63	125163.93	498	199440.82	124704.29
446	199898.58	125142.59	499	199432.58	124737.61
447	199884.9	125114.73	500	199421.52	124766.45
448	199880.14	125091.01	501	199395	124794.92
449	199881.56	125065.58	502	199357.13	124823.71
450	199883.68	125039.81	503	199315.65	124852.49
451	199888.9	125009.24	504	199281.94	124867.19
452	199895.85	124972.14	505	199262.65	124887.09
453	199902.81	124932.98	506	199242.69	124898.04
454	199911.12	124902.06	507	199228.55	124917.6

508	199212.37	124930.28	561	198463.8	124781.25
509	199181.72	124957.71	562	198461.86	124792.14
510	199155.6	124958.69	563	198455.13	124793.73
511	199143.25	124948.69	564	198452.26	124787.31
512	199139.18	124922.56	565	198451.64	124776.1
513	199133.73	124898.84	566	198437.89	124769.67
514	199140.64	124882.7	567	198407.78	124770.88
515	199154.06	124874.82	568	198376.79	124771.46
516	199165.45	124852.16	569	198338.04	124768.17
517	199172.05	124821.93	570	198292.98	124760.38
518	199182.42	124795.14	571	198263.22	124747.18
519	199187.97	124771.1	572	198238.98	124738.8
520	199186.26	124756.9	573	198199.28	124728.47
521	199180.22	124734.79	574	198146.46	124716.5
522	199167.78	124716.83	575	198096.66	124713.19
523	199152.12	124701.1	576	198063.66	124714.39
524	199137.76	124678.02	577	198036.74	124721.38
525	199126.03	124661.34	578	198023.91	124732.56
526	199098.21	124644.95	579	198016.82	124750.81
527	199074.2	124637.85	580	198014.21	124770.02
528	199048.91	124635.87	581	198011.27	124797.88
529	199022.01	124634.21	582	198016.35	124820.63
530	198980.57	124621.31	583	198027.83	124842.12
531	198943.77	124609.38	584	198035.14	124868.4
532	198906.98	124592	585	198042.77	124897.24
533	198886.91	124582.19	586	198058.26	124917.3
534	198865.18	124562.6	587	198076.48	124932.71
535	198838.98	124535	588	198094.41	124936.27
536	198815.1	124506.77	589	198116.2	124930.88
537	198791.46	124482.06	590	198133.52	124922.26
538	198776.11	124470.81	591	198149.57	124906.92
539	198747.64	124457.62	592	198168.14	124906.64
540	198715.37	124458.82	593	198187.66	124915.01
541	198689.42	124464.85	594	198204.94	124924.66
542	198668.9	124473.77	595	198214.52	124939.74
543	198633.64	124488.74	596	198217.04	124956.72
544	198605.82	124503.89	597	198211.89	124970.48
545	198584.33	124518.9	598	198195.19	124989.02
546	198562.51	124535.82	599	198185.86	125009.18
547	198550.94	124553.09	600	198181.97	125030.31
548	198549.94	124571.35	601	198171.05	125046.3
549	198554.71	124589.29	602	198147.64	125058.74
550	198567.45	124620.39	603	198130.99	125057.11
551	198584.99	124653.09	604	198108.9	125050.97
552	198590.69	124681.93	605	198090.16	125052.86
553	198592.24	124703.07	606	198065.8	125060.81
554	198588.03	124725.48	607	198038.22	125077.41
555	198580.95	124742.76	608	198004.61	125100.88
556	198564.26	124758.74	609	197977.98	125121.96
557	198539.26	124765.09	610	197960.32	125142.75
558	198512.44	124763.75	611	197938.19	125158.08
559	198484.9	124764.01	612	197919.05	125157.72
560	198464.78	124771.97	613	197901.13	125150.31

614	197884.51	125130.42	667	196646.67	124842.32
615	197873.02	125111.01	668	196610.31	124841.28
616	197852.88	125094.95	669	196592.05	124838.03
617	197831.76	125082.42	670	196578.31	124822.94
618	197806.18	125062.18	671	196581.21	124812.38
619	197774.65	125048.66	672	196588.28	124805.34
620	197747.12	125041.23	673	196587.99	124789.64
621	197718.62	125039.89	674	196584.2	124764
622	197683.05	125041.42	675	196572.7	124746.99
623	197660.8	125035.6	676	196553.5	124736.38
624	197643.85	125024.68	677	196528.83	124735.04
625	197618.58	125007.65	678	196488.21	124739.44
626	197587.88	124981.95	679	196451.99	124746.09
627	197568.08	124955.64	680	196420.25	124753.39
628	197557.88	124928.39	681	196392.67	124764.86
629	197556	124912.69	682	196371.24	124780.84
630	197563.39	124899.25	683	196349.1	124797.45
631	197581.68	124886.48	684	196319.56	124821.42
632	197609.59	124869.88	685	196285.63	124841.69
633	197638.14	124851.36	686	196254.52	124854.76
634	197650.02	124835.05	687	196222.23	124858.22
635	197662.56	124815.22	688	196194.03	124857.52
636	197668.04	124798.57	689	196150.78	124852.94
637	197664.57	124774.86	690	196118.51	124846.14
638	197653.4	124756.25	691	196081.67	124840.93
639	197631.95	124748.2	692	196030.79	124843.38
640	197607.94	124743.98	693	195991.36	124851.95
641	197575.58	124744.23	694	195960.64	124866.62
642	197538.73	124748.31	695	195931.78	124872.65
643	197501.39	124759.12	696	195912.95	124877.42
644	197459.4	124769.92	697	195893.37	124890.51
645	197404.04	124779.09	698	195870.57	124913.54
646	197359.51	124778.35	699	195858.34	124938.19
647	197328.2	124777.65	700	195859.26	124956.14
648	197309.31	124773.44	701	195870.46	124963.53
649	197284.98	124765.38	702	195879.1	124969.32
650	197252.07	124761.14	703	195878.75	124982.14
651	197220.35	124760.75	704	195882.58	124991.76
652	197174.94	124761.29	705	195889.31	124990.81
653	197142.91	124756.74	706	195895.38	124998.19
654	197102.89	124745.75	707	195892.79	125011.33
655	197056.61	124738.28	708	195884.76	125021.57
656	197008.56	124734.65	709	195866.45	125039.47
657	196970.13	124728.16	710	195850.78	125063.8
658	196930.56	124729.36	711	195829.88	125092.92
659	196896.89	124739.21	712	195802.28	125114.33
660	196867.37	124758.69	713	195769.98	125121.31
661	196847.22	124779.32	714	195735.99	125126.69
662	196809.98	124813.52	715	195708.12	125123.42
663	196776.94	124833.31	716	195678.97	125114.71
664	196747.46	124835.49	717	195652.55	125106.64
665	196722.63	124832.55	718	195631.41	125102.43
666	196687.37	124837.92	719	195611.21	125103.99

720	195587.47	125114.84	773	194667	125744.4
721	195565.41	125128.73	774	194614.55	125765.93
722	195543.57	125151.44	775	194590.16	125776.79
723	195526.86	125173.2	776	194571.54	125792.78
724	195505.65	125199.12	777	194547.16	125801.71
725	195486.35	125230.48	778	194517.67	125797.16
726	195474.12	125257.06	779	194477.15	125780.89
727	195475.68	125277.25	780	194450.57	125767.7
728	195470.2	125294.87	781	194428.8	125750.98
729	195474.32	125315.07	782	194396.78	125735.53
730	195484.22	125334.32	783	194370.83	125724.58
731	195500.53	125350.7	784	194335.26	125716.5
732	195511.71	125366.11	785	194291.19	125711.6
733	195514.89	125377.65	786	194265.86	125714.12
734	195518.38	125395.29	787	194242.75	125725.93
735	195524.74	125420.3	788	194225.73	125743.21
736	195524.68	125449.14	789	194216.71	125766.28
737	195515.36	125465.47	790	194208.67	125817.24
738	195497.14	125479.69	791	194200.55	125869.8
739	195484.32	125481.59	792	194195.7	125892.23
740	195458.68	125479.62	793	194192.14	125911.14
741	195414.52	125483.37	794	194190.82	125930.69
742	195385.03	125486.52	795	194183.12	125932.6
743	195352.97	125491.58	796	194171.92	125924.89
744	195322.18	125499.85	797	194142.77	125911.36
745	195286.11	125505.23	798	194112.66	125895.28
746	195247.32	125511.88	799	194065.74	125869.7
747	195211.73	125516.3	800	194040.14	125847.85
748	195173.91	125515.58	801	194023.18	125829.86
749	195137.52	125521.92	802	193987.65	125801.26
750	195112.84	125521.23	803	193965.96	125783.74
751	195087.85	125515.73	804	193941.94	125767.66
752	195067.11	125510.88	805	193933	125750.33
753	195037.62	125510.18	806	193914.44	125733.3
754	194999.87	125512.98	807	193881.77	125715.28
755	194970.04	125520.94	808	193840.93	125696.13
756	194943.81	125533.23	809	193801.53	125677.77
757	194930.65	125543.46	810	193779.76	125662.34
758	194919.72	125561.06	811	193753.83	125641.13
759	194912.63	125580.6	812	193729.5	125618.96
760	194909.38	125599.51	813	193706.94	125598.55
761	194914.48	125616.51	814	193683.89	125582.47
762	194905.46	125639.25	815	193659.23	125565.75
763	194898.03	125669.69	816	193635.85	125554.48
764	194890.37	125690.67	817	193616.32	125540.98
765	194878.15	125709.87	818	193583.97	125524.24
766	194864.68	125716.9	819	193537.03	125503.3
767	194851.53	125717.84	820	193512.37	125491.07
768	194833.89	125723.89	821	193487.38	125481.4
769	194803.19	125725.75	822	193470.38	125482.64
770	194767.61	125724.72	823	193453.37	125490.63
771	194722.81	125725.28	824	193434.1	125504.38
772	194698.12	125730.68	825	193421.4	125521.5

826	193402.15	125530.12	879	192729	126843.82
827	193372.29	125548.98	880	192707.23	126823.9
828	193355.87	125581.66	881	192682.58	126793.07
829	193347.79	125614.67	882	192668.2	126767.71
830	193355.11	125640.01	883	192653.5	126734.01
831	193351.83	125676.88	884	192648.77	126690.07
832	193342.86	125713.74	885	192649.14	126658.96
833	193327.71	125753.15	886	192654	126633.31
834	193305.16	125808.26	887	192659.19	126600.6
835	193288.07	125853.6	888	192670.8	126563.26
836	193270.04	125893.97	889	192685.27	126542.12
837	193241.07	125949.39	890	192696.54	126516.16
838	193215.01	125996.8	891	192710.39	126480.91
839	193180.07	126073.38	892	192718.48	126443.08
840	193166.21	126108.62	893	192727.86	126395.96
841	193154.93	126143.24	894	192728.89	126361.96
842	193143.65	126172.4	895	192726.7	126328.28
843	193137.18	126203.49	896	192716.17	126299.08
844	193132.01	126222.08	897	192699.87	126272.75
845	193123.32	126242.27	898	192682.27	126248.35
846	193122.96	126262.79	899	192670.43	126236.78
847	193115.56	126276.56	900	192654.44	126212.38
848	193097.57	126292.89	901	192633.64	126184.11
849	193088.63	126316.12	902	192612.19	126162.59
850	193080.56	126343.68	903	192591.53	126149.4
851	193078.59	126368.05	904	192574.56	126135.26
852	193080.46	126395.95	905	192553.09	126123.99
853	193083.31	126420.65	906	192526.48	126118.81
854	193097.37	126447.29	907	192509.15	126125.19
855	193106.3	126475.53	908	192487.73	126133.81
856	193112	126511.45	909	192471.03	126145.97
857	193127.02	126545.47	910	192449.52	126158.11
858	193132.41	126576.27	911	192430.86	126185.34
859	193131.09	126596.15	912	192410.28	126218.66
860	193128.15	126627.89	913	192396.41	126258.08
861	193118.17	126652.24	914	192391.85	126299.45
862	193101.8	126658.31	915	192393.71	126334.09
863	193067.48	126667.22	916	192407.44	126366.83
864	193038.99	126682.25	917	192424.73	126385.14
865	193014.6	126694.71	918	192455.16	126402.2
866	192997.58	126707.83	919	192479.16	126432.07
867	192978.06	126726.23	920	192481.68	126458.05
868	192955.91	126740.31	921	192475.21	126490.75
869	192925.74	126755.65	922	192462.36	126500.99
870	192900.14	126771.16	923	192425.46	126512.47
871	192879.26	126789.4	924	192385.35	126524.59
872	192864.79	126811.18	925	192359.21	126523.1
873	192847.11	126835.85	926	192347.36	126513.78
874	192827.2	126849.92	927	192343.53	126500.62
875	192809.24	126855.02	928	192343.26	126475.92
876	192792.96	126856.92	929	192338.16	126453.78
877	192773.39	126861.7	930	192333.43	126411.76
878	192752.23	126856.21	931	192328.38	126365.56

932	192320.77	126316.16	985	191111.99	125680.96
933	192317.97	126269.32	986	191101.7	125696.02
934	192314.52	126226.98	987	191083.05	125718.12
935	192318.42	126198.76	988	191068.87	125746.96
936	192328.1	126167.35	989	191067.23	125764.93
937	192328.15	126144.58	990	191067.84	125782.89
938	192317.28	126121.78	991	191067.44	125824.6
939	192302.67	126092.09	992	191056.46	125859.55
940	192292.45	126067.37	993	191037.02	125875.23
941	192287.68	126042.99	994	191018.42	125872.31
942	192278.41	126029.18	995	190996.27	125876.76
943	192261.74	126022.09	996	190972.23	125863.88
944	192239.97	126004.41	997	190948.91	125853.89
945	192209.65	125966.02	998	190907.88	125836.8
946	192169.63	125925.85	999	190879.99	125822.95
947	192143.47	125896.13	1000	190846.35	125797.86
948	192117.21	125875.23	1001	190815.76	125773.1
949	192087.74	125853.69	1002	190784.99	125755.39
950	192045.45	125825.7	1003	190772.17	125750.55
951	192011.33	125808.47	1004	190753.87	125754.69
952	191984.09	125796.55	1005	190733.31	125769.41
953	191960.68	125792.33	1006	190705.42	125794.54
954	191936.95	125786.83	1007	190685.48	125821.77
955	191903.6	125781.96	1008	190674.2	125849.02
956	191859.19	125777.38	1009	190657.14	125876.26
957	191826.48	125772.18	1010	190632.36	125912.47
958	191795.05	125767.95	1011	190607.27	125947.08
959	191769.71	125768.87	1012	190578.14	125990.98
960	191742.11	125772.02	1013	190564.93	126022.4
961	191708.6	125768.43	1014	190560.4	126043.25
962	191673.96	125766.43	1015	190547.18	126074.03
963	191647.33	125769.27	1016	190533.01	126105.77
964	191613.95	125774.34	1017	190498.67	126151.11
965	191572.33	125777.78	1018	190477.13	126172.89
966	191540.25	125777.72	1019	190434.71	126207.78
967	191522.36	125777.36	1020	190398.8	126236.76
968	191501.52	125770.27	1021	190386.9	126251.82
969	191477.79	125766.37	1022	190354.44	126280.63
970	191439.97	125752.18	1023	190338.02	126307.56
971	191410.47	125740.89	1024	190319.36	126336.08
972	191383.62	125735.39	1025	190299.26	126360.6
973	191360.21	125727.96	1026	190261.98	126389.09
974	191331.68	125720.85	1027	190225.04	126410.2
975	191305.87	125710.85	1028	190150.07	126431.24
976	191289.85	125699.59	1029	190125.05	126428.95
977	191271.92	125682.88	1030	190105.82	126417.04
978	191260.38	125679.65	1031	190094.29	126402.26
979	191249.81	125669.04	1032	190097.2	126387.83
980	191227.05	125658.08	1033	190109.78	126354.8
981	191195.94	125652.57	1034	190111.1	126332.33
982	191150.23	125652.48	1035	190105.37	126307.61
983	191125.51	125660.45	1036	190094.84	126276.15
984	191112.65	125671.01	1037	190091.7	126239.88

1038	190088.87	126210.03	1091	189510.31	125667.2
1039	190090.84	126184.36	1092	189489.46	125662.03
1040	190097.64	126151.32	1093	189483.63	125664.88
1041	190094.49	126120.19	1094	189477.39	125649.32
1042	190090.71	126082.64	1095	189482.22	125635.28
1043	190088.63	126035.78	1096	189469.63	125621.67
1044	190087.08	126004.97	1097	189469.05	125604.56
1045	190084.26	125971.27	1098	189471.5	125592.12
1046	190079.17	125946.87	1099	189475.6	125581.15
1047	190067.96	125934.66	1100	189485.1	125572.22
1048	190050.97	125925	1101	189490.08	125558.47
1049	190031.09	125918.54	1102	189488.18	125547.79
1050	190005.42	125915.28	1103	189480.57	125534.04
1051	189976.29	125919.4	1104	189480.28	125517.66
1052	189949.98	125916.78	1105	189481.89	125502.59
1053	189934.25	125923.17	1106	189475.34	125500.25
1054	189926.22	125922.83	1107	189473.58	125533.6
1055	189907.6	125927.29	1108	189480.17	125546.48
1056	189887.36	125940.41	1109	189479.14	125566.52
1057	189879.63	125955.48	1110	189465.39	125583.05
1058	189866.92	125974.55	1111	189460.42	125607.63
1059	189864.32	125990.27	1112	189463.93	125623.72
1060	189870.69	126014.67	1113	189474.46	125636.59
1061	189871.3	126031.68	1114	189471.1	125647.71
1062	189870.63	126049.01	1115	189476.34	125668.44
1063	189878.61	126069.56	1116	189470.51	125671.3
1064	189876.01	126087.53	1117	189450.29	125671.9
1065	189870.2	126105.81	1118	189436.47	125682.78
1066	189856.07	126111.24	1119	189415.65	125698.95
1067	189849.02	126106.41	1120	189380.95	125720.06
1068	189837.8	126100.29	1121	189348.16	125745.36
1069	189818.23	126097.05	1122	189322.61	125763.6
1070	189800.25	126097.97	1123	189298.52	125773.18
1071	189780.36	126092.8	1124	189272.19	125775.7
1072	189755.09	126093.72	1125	189253.56	125782.08
1073	189726.87	126083.39	1126	189247.14	125787.2
1074	189710.85	126069.56	1127	189223.36	125801.28
1075	189700.94	126047.08	1128	189203.42	125820.82
1076	189689.74	126029.09	1129	189176.38	125859.28
1077	189662.57	126012.03	1130	189166.39	125882.38
1078	189646.56	125996.59	1131	189165.05	125908.37
1079	189644.02	125978.29	1132	189158.54	125955.86
1080	189643.1	125956.79	1133	189154.96	125984.42
1081	189635.46	125925.96	1134	189149.12	126017.47
1082	189623.66	125889.35	1135	189153.56	126042.52
1083	189617.97	125844.09	1136	189166.35	126068.54
1084	189611.63	125803	1137	189176.94	126070.81
1085	189600.48	125759.33	1138	189178.21	126079.8
1086	189589.44	125740.21	1139	189191.02	126092.66
1087	189572.8	125719.64	1140	189190.99	126109.99
1088	189562.24	125700.68	1141	189182.61	126129.55
1089	189543.64	125691.98	1142	189166.53	126148.14
1090	189531.79	125681.04	1143	189148.5	126173.14

1144	189126.65	126188.51	1197	187904.73	126696.9
1145	189100.16	126192.63	1198	187858.81	126702.92
1146	189083.16	126189.07	1199	187840.18	126710.27
1147	189067.75	126190.33	1200	187836.63	126717.97
1148	189049.12	126195.43	1201	187821.92	126728.22
1149	189023.45	126193.13	1202	187786.02	126741
1150	188999.07	126181.85	1203	187773.5	126739.69
1151	188980.49	126164.16	1204	187761.93	126746.42
1152	188964.64	126141.18	1205	187734.31	126751.83
1153	188953.8	126103.61	1206	187708.93	126759.17
1154	188940.39	126067.31	1207	187684.51	126768.44
1155	188933.71	126032.95	1208	187669.75	126763.6
1156	188926.04	126013.68	1209	187652.43	126753.61
1157	188910.98	125999.21	1210	187613.4	126719.03
1158	188896.24	125986.66	1211	187579.41	126692.64
1159	188879.89	125974.43	1212	187546.86	126669.46
1160	188859.04	125967.01	1213	187504.52	126645.63
1161	188848.23	125958	1214	187473.49	126625.19
1162	188824.16	125952.5	1215	187438.86	126596.55
1163	188783.4	125951.78	1216	187407.75	126571.77
1164	188736.86	125950.08	1217	187378.35	126541.37
1165	188712.29	125953.89	1218	187352.71	126512.75
1166	188693.65	125966.05	1219	187330.61	126480.6
1167	188679.82	125979.18	1220	187310.85	126443.31
1168	188652.18	125996.79	1221	187290.99	126415.02
1169	188637.38	126013.77	1222	187268.88	126388.65
1170	188616.87	126038.13	1223	187246.12	126369.98
1171	188585.69	126060.22	1224	187218.85	126352.27
1172	188569.69	126075.12	1225	187189.66	126335.52
1173	188557.79	126089.86	1226	187154.2	126322.45
1174	188539.46	126104.28	1227	187133.34	126314.38
1175	188518.56	126126.39	1228	187112.18	126296.04
1176	188500.54	126148.5	1229	187093.57	126289.91
1177	188473.25	126191.63	1230	187058.27	126276.67
1178	188449.12	126220.16	1231	187028.26	126264.74
1179	188425	126241.94	1232	186994.25	126248.3
1180	188409.95	126268.72	1233	186968.6	126230.59
1181	188403.48	126291.82	1234	186948.73	126203.9
1182	188393.15	126327.12	1235	186927.28	126171.74
1183	188377	126378.13	1236	186911.26	126149.23
1184	188367	126404.44	1237	186901.54	126111
1185	188346.14	126446.78	1238	186888.76	126076.61
1186	188331.33	126469.38	1239	186876.26	126062.78
1187	188307.23	126482.5	1240	186854.11	126055.99
1188	188272.2	126504.59	1241	186836.44	126064.31
1189	188244.55	126527.01	1242	186826.77	126081.31
1190	188195.42	126577.17	1243	186802.97	126101.5
1191	188164.55	126603.76	1244	186781.75	126111.74
1192	188125.52	126619.75	1245	186756.71	126109.44
1193	188087.61	126633.16	1246	186731.72	126118.39
1194	188061.6	126635.37	1247	186698.62	126126.68
1195	188010.25	126670.11	1248	186670.1	126136.58
1196	187969.76	126692.19	1249	186640.53	126151.3

1250	186612.65	126162.81	1303	184988.09	125974.24
1251	186583.09	126166.61	1304	184976.6	125935.99
1252	186561.24	126176.52	1305	184963.8	125905.76
1253	186536.25	126183.86	1306	184941.7	125872.31
1254	186508.3	126186.06	1307	184921.33	125857.17
1255	186477.77	126199.49	1308	184900.46	125849.42
1256	186449.24	126214.86	1309	184887.3	125842.32
1257	186422.87	126233.43	1310	184872.83	125845.83
1258	186393.58	126264.21	1311	184860.3	125845.8
1259	186357.23	126293.7	1312	184831.07	125843.18
1260	186315.27	126323.33	1313	184797.33	125844.4
1261	186285.04	126343.19	1314	184748.98	125844.63
1262	186272.49	126354.73	1315	184718.44	125850.35
1263	186266.68	126373.02	1316	184697.23	125851.27
1264	186243.26	126400.44	1317	184679.22	125861.2
1265	186224.28	126414.86	1318	184647.38	125877.85
1266	186191.19	126422.19	1319	184620.2	125889.1
1267	186160.75	126423.1	1320	184605.27	125857.23
1268	186123.49	126425.28	1321	184601.46	125840.55
1269	186104.22	126421.07	1322	184602.92	125773.25
1270	186083.37	126410.43	1323	184617.26	125760.67
1271	186042.1	126406.83	1324	184717.62	125688.11
1272	186009.66	126404.2	1325	184702.65	125649.82
1273	185982.37	126398.69	1326	184748.03	125644.62
1274	185946.07	126397.02	1327	184793.25	125644.41
1275	185927.14	126387.67	1328	184823.84	125643.3
1276	185895.52	126378.29	1329	184848.97	125643.98
1277	185865.65	126376.31	1330	184869.47	125645.82
1278	185830.63	126378.82	1331	184873.22	125645.83
1279	185785.32	126386.77	1332	184912.89	125643.96
1280	185716.72	126395.96	1333	184982.2	125666.27
1281	185655.68	126400.35	1334	184990.97	125669.68
1282	185604.12	126403.79	1335	185040.62	125696.64
1283	185540.19	126401.74	1336	185061	125711.78
1284	185502.61	126398.14	1337	185108.57	125762.06
1285	185466.02	126383.3	1338	185130.68	125795.51
1286	185433.45	126363.48	1339	185147.99	125827.8
1287	185398.8	126337.4	1340	185160.78	125858.03
1288	185366.72	126310.36	1341	185168.14	125878.44
1289	185333.7	126276.88	1342	185179.64	125916.7
1290	185317.51	126256.78	1343	185199.78	125921.04
1291	185289.31	126215.6	1344	185238.1	125932.74
1292	185253.09	126171.2	1345	185265.06	125944.04
1293	185222.62	126146.73	1346	185280.5	125951.29
1294	185187.8	126128.51	1347	185315.32	125969.51
1295	185160.83	126117.22	1348	185347.85	125990.79
1296	185123.25	126109.76	1349	185378.33	126015.26
1297	185088.57	126100.7	1350	185408.07	126044.78
1298	185056.47	126087.14	1351	185444.29	126089.18
1299	185028.07	126071.99	1352	185454.33	126102.6
1300	185009.46	126057.18	1353	185478.16	126137.39
1301	185001.14	126040.45	1354	185483.16	126143.6
1302	184994.45	126011.85	1355	185502.65	126163.35

1356	185523.5	126180.93	1409	187037.16	125942.53
1357	185545.84	126197.76	1410	187076.23	126006.93
1358	185552.89	126202.04	1411	187089.01	126041.32
1359	185600.65	126203.57	1412	187095.37	126061.7
1360	185641.86	126200.82	1413	187096.04	126064.32
1361	185696.26	126196.91	1414	187106.91	126080.61
1362	185754.75	126189.07	1415	187130.34	126090.1
1363	185796.07	126181.83	1416	187160	126101.21
1364	185816.35	126179.33	1417	187174.79	126106.09
1365	185851.37	126176.82	1418	187229.01	126136.87
1366	185878.88	126176.75	1419	187258.83	126147.86
1367	185908.75	126178.73	1420	187289.21	126162.05
1368	185952.35	126186.54	1421	187318.4	126178.8
1369	185983.97	126195.91	1422	187327.81	126184.55
1370	185991.61	126198.9	1423	187355.07	126202.26
1371	186021.95	126202.64	1424	187372.93	126215.32
1372	186037.62	126205.8	1425	187395.69	126233.99
1373	186058.25	126207.48	1426	187422.15	126260.15
1374	186100.78	126211.19	1427	187444.26	126286.52
1375	186127.58	126218.88	1428	187454.7	126300.12
1376	186137.1	126207.52	1429	187474.55	126328.41
1377	186149.65	126195.98	1430	187487.56	126349.65
1378	186175.22	126176.03	1431	187501.94	126376.78
1379	186202.65	126158.01	1432	187510.26	126388.87
1380	186236.42	126134.16	1433	187524.76	126405.07
1381	186257.57	126117.01	1434	187542.5	126423.4
1382	186277.97	126095.57	1435	187563.48	126440.12
1383	186307.67	126069.94	1436	187566.32	126442.42
1384	186334.04	126051.36	1437	187592.59	126464.14
1385	186354.42	126038.76	1438	187608.71	126474.77
1386	186382.95	126023.39	1439	187644.97	126495.18
1387	186397.24	126016.42	1440	187662.86	126506.54
1388	186427.77	126002.99	1441	187695.41	126529.71
1389	186492.63	125986.67	1442	187702.06	126534.66
1390	186496.24	125986.39	1443	187720.02	126548.6
1391	186500.47	125984.47	1444	187731.57	126544.13
1392	186557.59	125968.24	1445	187735.84	126543.91
1393	186560.12	125967.91	1446	187766.77	126524.22
1394	186580.99	125957.52	1447	187785.41	126516.87
1395	186604.5	125947.64	1448	187832.81	126504.61
1396	186633.02	125937.74	1449	187878.74	126498.59
1397	186650.04	125932.67	1450	187890.31	126497.42
1398	186673.58	125926.77	1451	187910.77	126495.93
1399	186689.29	125921.14	1452	187949.52	126469.72
1400	186698.66	125919.96	1453	187994.96	126446.79
1401	186700.58	125917.53	1454	188044.73	126436.08
1402	186751.3	125883.33	1455	188054.21	126432.82
1403	186768.98	125875.02	1456	188058.61	126431.02
1404	186839.89	125856.5	1457	188101.67	126387.06
1405	186912.71	125864.77	1458	188118.57	126371.68
1406	186934.85	125871.55	1459	188146.22	126349.25
1407	186983.63	125894.04	1460	188165.52	126335.41
1408	187024.66	125928.69	1461	188183.61	126324.01

1462	188188.03	126312.37	1515	189424.34	125475.81
1463	188201.81	126268.83	1516	189468.35	125463.14
1464	188211.2	126236.77	1517	189479.59	125463.91
1465	188217.34	126214.84	1518	189515.53	125477.42
1466	188235.61	126170.69	1519	189532.87	125467.58
1467	188250.67	126143.91	1520	189537.65	125467.91
1468	188290.94	126093.53	1521	189558.5	125473.09
1469	188305.09	126080.74	1522	189618.67	125499.1
1470	188311.62	126073.02	1523	189640.15	125512.94
1471	188331.52	126041.57	1524	189659.96	125528.28
1472	188345.48	126022.18	1525	189698.6	125554.37
1473	188363.5	126000.06	1526	189736.99	125603.39
1474	188373.23	125988.97	1527	189739.14	125607.25
1475	188394.14	125966.86	1528	189744.92	125614.4
1476	188415.83	125947.06	1529	189762.66	125640.23
1477	188433.4	125928.75	1530	189773.7	125659.34
1478	188449.4	125913.85	1531	189794.27	125709.86
1479	188470.07	125897.03	1532	189800.3	125733.51
1480	188480.37	125889.73	1533	189784.02	125750.85
1481	188484.39	125884.95	1534	189765.3	125783.62
1482	188486.59	125882.39	1535	189779.05	125790.94
1483	188501.38	125865.4	1536	189790.17	125775.43
1484	188544.75	125828.09	1537	189803.63	125759.92
1485	188556.28	125820.75	1538	189821.48	125750.26
1486	188584.36	125798.55	1539	189844.3	125743.83
1487	188603	125786.38	1540	189850.62	125737.25
1488	188681.68	125756.24	1541	189861.05	125732.78
1489	188706.24	125752.44	1542	189875.69	125729.27
1490	188744.13	125750.21	1543	189865.07	125743.83
1491	188788.8	125751.84	1544	189867.71	125766.65
1492	188827.69	125752.52	1545	189888.77	125768.99
1493	188868.75	125757.53	1546	189910.13	125754.65
1494	188892.81	125763.03	1547	189922.71	125739.73
1495	188925.84	125779.38	1548	189917.15	125723.64
1496	188946.97	125786.01	1549	189912.36	125721.28
1497	188982.36	125804.98	1550	189921.44	125718.82
1498	188982.84	125802.93	1551	189969.79	125717.76
1499	188992.84	125779.84	1552	189972.15	125717.99
1500	189012.76	125744.27	1553	189977.44	125717.24
1501	189039.79	125705.81	1554	190030.61	125716.87
1502	189063.43	125677.98	1555	190056.28	125720.13
1503	189083.36	125658.44	1556	190092.86	125728.31
1504	189121.47	125629.17	1557	190112.74	125734.77
1505	189145.25	125615.1	1558	190149.83	125751.13
1506	189188.73	125592.88	1559	190166.82	125760.79
1507	189207.36	125586.49	1560	190215.33	125799.44
1508	189234.15	125580.71	1561	190226.54	125811.66
1509	189258.79	125561.7	1562	190257.13	125855.58
1510	189276.99	125549.2	1563	190274.96	125906.04
1511	189301.96	125534.01	1564	190280.05	125930.44
1512	189313.25	125525.24	1565	190283.56	125954.57
1513	189326.55	125514.77	1566	190286.39	125988.27
1514	189382.01	125483.91	1567	190286.84	125994.95

1568	190288.38	126025.76	1621	191553.23	125577.74
1569	190290.23	126067.37	1622	191564.25	125577.76
1570	190308.38	126052.72	1623	191590.66	125575.58
1571	190342.14	126024.95	1624	191617.3	125571.53
1572	190347.19	126019.84	1625	191626.15	125570.39
1573	190359.74	126003.28	1626	191652.79	125567.55
1574	190363.98	125993.79	1627	191685.44	125566.76
1575	190369.04	125982	1628	191720.08	125568.75
1576	190369.49	125979.92	1629	191729.92	125569.56
1577	190380.57	125944.86	1630	191741.41	125570.79
1578	190393.78	125913.44	1631	191746.99	125570.16
1579	190411.48	125880.43	1632	191762.51	125568.99
1580	190440.6	125836.52	1633	191787.85	125568.08
1581	190445.35	125829.67	1634	191821.74	125569.74
1582	190468.84	125797.28	1635	191853.16	125573.97
1583	190489.78	125766.67	1636	191857.86	125574.66
1584	190495.8	125757.06	1637	191885.15	125578.99
1585	190500.69	125745.26	1638	191924.11	125583.01
1586	190524.12	125703.6	1639	191932.54	125584.06
1587	190544.07	125676.36	1640	191965.89	125588.94
1588	190571.52	125645.98	1641	191982.11	125592
1589	190599.4	125620.85	1642	192001.01	125596.38
1590	190616.9	125606.77	1643	192019.54	125599.71
1591	190637.46	125592.05	1644	192064.27	125613.32
1592	190709.78	125559.6	1645	192091.51	125625.24
1593	190728.08	125555.47	1646	192101.45	125629.93
1594	190786	125551.03	1647	192135.58	125647.15
1595	190842.76	125563.42	1648	192155.84	125658.92
1596	190884.76	125582.04	1649	192198.13	125686.9
1597	190920.86	125603.41	1650	192205.79	125692.24
1598	190934.68	125583.82	1651	192235.26	125713.79
1599	190948.81	125556.31	1652	192241.75	125718.74
1600	190998.54	125505.92	1653	192268.01	125739.64
1601	191043.06	125481.61	1654	192293.59	125763.97
1602	191063.53	125505.07	1655	192315.68	125789.07
1603	191089.86	125510.92	1656	192351.34	125824.87
1604	191146.62	125481.08	1657	192366.6	125842.06
1605	191200.77	125452.96	1658	192380.44	125859.58
1606	191230.86	125455.64	1659	192405.83	125875.02
1607	191261.97	125461.15	1660	192444.44	125917.66
1608	191313.79	125477.87	1661	192453.71	125931.47
1609	191336.55	125488.82	1662	192457.37	125931.13
1610	191356.37	125502.91	1663	192510.45	125919.45
1611	191369.84	125508.48	1664	192564.71	125922.49
1612	191402.57	125532.4	1665	192591.32	125927.67
1613	191408.59	125533.9	1666	192646.03	125946.89
1614	191420.69	125537.32	1667	192667.5	125958.16
1615	191434.08	125541.57	1668	192702.6	125981.61
1616	191450.65	125544.97	1669	192709.83	125987.63
1617	191481.96	125554.1	1670	192719.8	125994
1618	191510.83	125565.15	1671	192753.88	126021.43
1619	191529.61	125572.2	1672	192775.33	126042.95
1620	191533.93	125572.9	1673	192794.74	126065.58

1674	192815.53	126093.85	1727	193746.06	125385.58
1675	192821.73	126102.76	1728	193771.5	125400.23
1676	192827.67	126111.83	1729	193796.15	125416.95
1677	192844.51	126131.39	1730	193798.3	125418.42
1678	192862.11	126155.8	1731	193821.35	125434.5
1679	192869.89	126167.44	1732	193841.09	125450.21
1680	192886.2	126193.76	1733	193863.65	125470.61
1681	192904.32	126231.24	1734	193884.61	125489.71
1682	192905.61	126234.82	1735	193901.05	125503.17
1683	192910.91	126221.05	1736	193925.38	125514.83
1684	192934.61	126186.46	1737	193936.21	125519.91
1685	192939.63	126163.14	1738	193926.24	125528.46
1686	192942.83	126155.71	1739	193935.6	125532.56
1687	192947.84	126131.64	1740	193961.35	125536.07
1688	192957.11	126100.25	1741	193986.91	125544.87
1689	192966.45	126076.11	1742	193992.36	125547.87
1690	192976.07	126046.61	1743	194027.77	125570.6
1691	192980.07	126035.46	1744	194051.18	125595.76
1692	192993.93	126000.21	1745	194066.59	125601.47
1693	192998.11	125990.36	1746	194082.78	125607.46
1694	193033.05	125913.78	1747	194126.67	125623.85
1695	193039.74	125900.45	1748	194151.83	125641.4
1696	193064.8	125854.88	1749	194187.52	125677.1
1697	193089.94	125806.78	1750	194200.98	125685.29
1698	193103.02	125777.49	1751	194202.74	125678.86
1699	193118	125737.75	1752	194177.58	125656.62
1700	193120.05	125732.51	1753	194153.88	125633.21
1701	193141.79	125679.39	1754	194135.74	125612.15
1702	193151.57	125653.97	1755	194107.65	125601.03
1703	193152.56	125649.9	1756	194089.27	125596.74
1704	193147.82	125618.79	1757	194100.29	125585.56
1705	193153.52	125567.11	1758	194151.69	125547.86
1706	193161.6	125534.09	1759	194174.79	125536.05
1707	193177.16	125491.85	1760	194246.1	125515.09
1708	193193.58	125459.18	1761	194271.43	125512.58
1709	193224.13	125414.63	1762	194313.27	125512.82
1710	193265.48	125379.88	1763	194357.34	125517.72
1711	193295.34	125361.02	1764	194379.59	125521.47
1712	193301.45	125357.75	1765	194415.16	125529.55
1713	193317.93	125341.57	1766	194448.6	125540.32
1714	193337.19	125327.82	1767	194474.55	125551.27
1715	193368.41	125309.56	1768	194483.68	125555.4
1716	193385.42	125301.58	1769	194515.71	125570.85
1717	193455.73	125283.18	1770	194534.73	125582.57
1718	193472.73	125281.93	1771	194538.59	125580.92
1719	193559.55	125294.87	1772	194588.66	125560.36
1720	193584.54	125304.54	1773	194617.43	125547.67
1721	193601.24	125311.89	1774	194655.39	125535.29
1722	193622.25	125322.31	1775	194680.08	125529.89
1723	193665.45	125341.58	1776	194720.35	125525.29
1724	193675.87	125346.6	1777	194724.62	125512.37
1725	193708.22	125363.34	1778	194731.71	125492.83
1726	193730.07	125376.47	1779	194749.81	125455.56

1780	194760.74	125437.95	1833	196021.16	124643.61
1781	194807.91	125385.54	1834	196072.04	124641.16
1782	194821.08	125375.31	1835	196109.66	124642.89
1783	194858.97	125352.11	1836	196146.5	124648.1
1784	194885.19	125339.82	1837	196159.75	124650.43
1785	194918.51	125327.69	1838	196182.01	124655.12
1786	194948.34	125319.73	1839	196204.05	124657.46
1787	194985.03	125313.53	1840	196223.06	124642.16
1788	195022.78	125310.72	1841	196229.07	124637.46
1789	195042.37	125310.23	1842	196251.22	124620.85
1790	195071.86	125310.93	1843	196273.11	124604.52
1791	195112.64	125316.12	1844	196315.84	124580.2
1792	195130.07	125320.2	1845	196343.42	124568.73
1793	195139.6	125318.54	1846	196375.42	124558.47
1794	195177.7	125315.61	1847	196407.15	124551.17
1795	195201.26	125316.06	1848	196415.88	124549.37
1796	195218.09	125313.97	1849	196452.1	124542.72
1797	195252.31	125308.1	1850	196466.69	124540.6
1798	195256.63	125307.41	1851	196507.31	124536.2
1799	195271.98	125305.12	1852	196539.65	124535.33
1800	195270.44	125284.83	1853	196564.32	124536.67
1801	195275.52	125256.29	1854	196650.27	124561.34
1802	195277.25	125221.81	1855	196669.47	124571.96
1803	195292.44	125173.42	1856	196707.67	124599.39
1804	195304.68	125146.85	1857	196724.44	124618.82
1805	195316	125125.7	1858	196757.22	124591.76
1806	195335.29	125094.33	1859	196786.74	124572.28
1807	195350.86	125072.45	1860	196840.68	124547.27
1808	195370.12	125048.93	1861	196874.35	124537.41
1809	195384.95	125029.62	1862	196924.52	124529.44
1810	195399.42	125012.8	1863	196964.09	124528.25
1811	195421.26	124990.09	1864	197003.44	124530.95
1812	195458.83	124959.49	1865	197032.8	124535.91
1813	195480.89	124945.6	1866	197071.67	124538.85
1814	195504.36	124932.92	1867	197088.48	124540.84
1815	195528.09	124922.08	1868	197134.76	124548.31
1816	195595.81	124904.58	1869	197155.8	124552.88
1817	195616	124903.02	1870	197183.61	124560.51
1818	195661.87	124905.77	1871	197187.9	124561.12
1819	195662.5	124897.55	1872	197217.97	124560.76
1820	195679.18	124849.29	1873	197222.81	124560.76
1821	195691.41	124824.64	1874	197254.53	124561.15
1822	195728.46	124772.8	1875	197277.61	124562.77
1823	195751.26	124749.77	1876	197310.51	124567.01
1824	195782.16	124724.28	1877	197347.89	124575.53
1825	195801.74	124711.18	1878	197356.02	124578.22
1826	195863.89	124683.52	1879	197363.43	124578.39
1827	195882.73	124678.76	1880	197389.24	124578.82
1828	195890.9	124676.87	1881	197418.07	124574.04
1829	195896.16	124675.77	1882	197448.66	124566.17
1830	195905.14	124671.48	1883	197483.12	124556.2
1831	195948.9	124656.5	1884	197516.71	124549.53
1832	195988.33	124647.94	1885	197553.55	124545.44

1886	197574.04	124544.23	1939	198987.99	124401.48
1887	197606.4	124543.98	1940	199001.06	124415.24
1888	197642.53	124546.99	1941	193511.34	125441.86
1889	197666.55	124551.21	1942	193510.76	125455.32
1890	197702.29	124560.97	1943	193519.54	125464.1
1891	197723.73	124569.03	1944	193536.51	125463.51
1892	197781.43	124602.6	1945	193551.14	125458.83
1893	197824.87	124653.3	1946	193575.71	125468.19
1894	197834.14	124668.74	1947	193585.08	125479.9
1895	197837.48	124660.14	1948	193597.37	125492.18
1896	197860.24	124617.6	1949	193609.07	125475.21
1897	197892.54	124581.76	1950	193607.31	125444.2
1898	197905.37	124570.57	1951	193589.76	125416.7
1899	197986.5	124527.79	1952	193557.57	125402.07
1900	198013.42	124520.81	1953	193529.49	125403.82
1901	198056.34	124514.53	1954	193511.34	125421.38
1902	198089.34	124513.32	1955	193511.34	125441.86
1903	198109.93	124513.62	1956	187192.07	126220.03
1904	198159.73	124516.94	1957	187185.05	126231.15
1905	198190.65	124521.44	1958	187187.97	126261.87
1906	198243.47	124533.41	1959	187200.55	126277.67
1907	198249.68	124534.92	1960	187218.69	126274.16
1908	198289.38	124545.26	1961	187223.08	126258.65
1909	198304.32	124549.78	1962	187220.16	126234.07
1910	198328.56	124558.16	1963	187209.04	126224.42
1911	198344.3	124564.35	1964	187192.07	126220.03
1912	198350.95	124567.3	1965	188035.61	126538.66
1913	198350.24	124560.39	1966	188018.05	126531.64
1914	198351.24	124542.13	1967	187995.53	126534.27
1915	198361.25	124489.7	1968	187981.77	126550.36
1916	198384.78	124441.78	1969	187975.92	126581.67
1917	198396.35	124424.51	1970	187981.77	126591.33
1918	198439.92	124377.8	1971	187993.18	126592.2
1919	198461.73	124360.87	1972	188002.26	126583.43
1920	198469.84	124354.91	1973	188022.74	126576.4
1921	198491.33	124339.9	1974	188030.64	126567.33
1922	198510.16	124328.25	1975	188035.61	126538.66
1923	198537.98	124313.1	1976	189638.31	125771.04
1924	198555.47	124304.65	1977	189635.97	125784.5
1925	198589.94	124290.01	1978	189640.65	125801.76
1926	198609.67	124281.44	1979	189655.87	125801.76
1927	198644.18	124270.03	1980	189665.82	125813.76
1928	198670.14	124264	1981	189684.84	125823.71
1929	198707.89	124258.96	1982	189704.73	125811.42
1930	198740.16	124257.75	1983	189697.71	125793.28
1931	198787.04	124261.53	1984	189680.74	125784.5
1932	198831.73	124276.15	1985	189666.4	125785.96
1933	198860.21	124289.35	1986	189653.24	125773.67
1934	198894.31	124309.47	1987	189638.31	125771.04
1935	198909.66	124320.72	1988	190049.11	125852.38
1936	198935.98	124343.79	1989	190026.88	125850.04
1937	198959.62	124368.51	1990	190015.76	125859.4
1938	198967.83	124377.63	1991	190010.49	125881.05

1992	190031.56	125895.68	6	203248.37	128394.19
1993	190055.55	125895.68	7	203270.88	128420.03
1994	190072.52	125880.47	8	203256.5	128432.03
1995	190066.67	125863.5	9	203228.5	128456.92
1996	190049.11	125852.38	10	203204.86	128471.85
1	211450.09	135117.99	11	203169.01	128475.89
2	211455.38	135123.89	12	203154.38	128465.94
3	211468.32	135127.31	13	203150.96	128451.94
4	211482.32	135129.49	14	203153.76	128427.05
5	211492.74	135129.8	15	203166.21	128404.97
6	211508.92	135131.04	16	203162.16	128388.79
7	211519.65	135127.15	17	203153.06	128383.5
8	211528.09	135126.84	18	203137.2	128383.81
9	211534.78	135126.53	19	203104.53	128383.5
10	211545.98	135121.09	20	203072.49	128381.95
11	211563.9	135120.62	21	203056.94	128374.17
12	211576.97	135118.75	22	203044.18	128358.93
13	211585.41	135114.55	23	203017.74	128345.86
14	211597.54	135107.24	24	203004.21	128325.8
15	211607.81	135103.82	25	203004.41	128317.47
16	211624.8	135102.11	1	213768.26	136885.4
17	211639.26	135101.18	2	213788.82	136868.59
18	211648.6	135094.8	3	213849.94	136845.75
19	211653.42	135085.93	4	213864.99	136842.8
20	211663.22	135082.82	5	213914.34	136844.67
21	211668.74	135079.4	6	213924.31	136839.15
22	211671.54	135073.49	7	213939.15	136828.95
23	211676.67	135072.4	8	213957.95	136812.07
24	211688.07	135083.5	9	213979.94	136796.65
25	211686.23	135091.99	10	214045.83	136766.49
26	211657.7	135141.79	11	214070.99	136760.14
27	211655.38	135148.96	12	214090.81	136756.2
28	211649.12	135166.7	13	214113.93	136752.8
29	211633.23	135201	14	214168.7	136752.32
30	211617.6	135227.76	15	214221.55	136766.72
31	211611.6	135239.72	16	214240.13	136774.66
32	211605.54	135257.62	17	214249.17	136778.78
33	211589.09	135293.85	18	214255.08	136781.66
34	211584.93	135301.01	19	214267.19	136785.77
35	211547.22	135347.93	20	214301.54	136802.69
36	211524.42	135368.86	21	214309.92	136803.5
37	211496.97	135389.99	22	214331.75	136808.83
38	211493.09	135392.48	23	214318.23	136842.81
39	211491.34	135383.91	24	214285.28	136857.74
40	211464.67	135246.18	25	214228.91	136989.79
41	211463.97	135217.79	26	214218.18	136985.35
42	211426.61	135162.45	27	214202.88	136975.15
43	211441.66	135132.42	28	214178.85	136966.99
1	203014.54	128327.34	29	214161.62	136958.61
2	203047.07	128323.07	30	214143.03	136950.67
3	203106.74	128324.22	31	214119.91	136954.07
4	203131.18	128328.39	32	214094.75	136960.42
5	203195.46	128351.15	33	214072.76	136975.83

34	214061.65	136988.53	87	213362.47	137202.88
35	214044.65	136997.6	88	213351.32	137198.25
36	214033.49	137007.28	89	213343.73	137187.95
37	214020.87	137012.16	90	213327.42	137170.08
38	214017.03	137021.78	91	213313.26	137158.54
39	214021	137032.08	92	213298.37	137156.18
40	214020.78	137048.03	93	213278	137159.7
41	214007.43	137053.7	94	213267.94	137177.14
42	213990.91	137049.19	95	213256.63	137201.71
43	213968.86	137045.69	96	213249.35	137222.26
44	213947.25	137047.75	97	213226.83	137234.73
45	213924.32	137044.82	98	213209.86	137248.56
46	213903.49	137039.06	99	213190	137254.8
47	213888.44	137042.01	100	213169.63	137263.87
48	213878.38	137053.45	101	213146.93	137267.05
49	213876.04	137066.41	102	213123.38	137264.47
50	213874.8	137083.62	103	213110.05	137257.12
51	213878.21	137098.78	104	213094.53	137248.98
52	213887.84	137117.34	105	213085.35	137233.82
53	213887.74	137131.94	106	213076.51	137222.16
54	213878.35	137141.56	107	213064.91	137216.17
55	213871.9	137140.55	108	213047.7	137213.81
56	213866.29	137132.29	109	213022.34	137213.26
57	213850.89	137119.74	110	213014.12	137215.39
58	213826.55	137110.48	111	213031.67	137164.94
59	213797.99	137099.74	112	213069.86	137135.76
60	213775.69	137087.19	113	213130.65	137124.94
61	213759.72	137083.7	114	213211.57	137114.2
62	213747.5	137087.55	115	213276.58	137095.71
63	213737.72	137097.41	116	213346.4	137064.8
64	213715.88	137111.34	117	213389.74	137058.31
65	213699.14	137124.49	118	213420.25	137056.43
66	213692.05	137140	119	213445.2	137046.83
67	213692.51	137157.88	120	213529.1	137006.04
68	213699.32	137182.55	121	213583.6	136978.83
69	213710.43	137198.5	122	213641.34	136952.93
70	213720.63	137215.81	123	213700.43	136923.2
71	213708.4	137217.41	124	213730.34	136907.91
72	213690.85	137209.16	125	213744.03	136885.08
73	213673.63	137188.57	1	211408.44	135425.99
74	213658.51	137173.3	2	211398.42	135427.49
75	213644.25	137167.76	3	211367.24	135429.7
76	213627.38	137167.43	4	211355.04	135429.61
77	213601.4	137166.1	5	211339.93	135427.33
78	213584.99	137170.63	6	211345.9	135449.3
79	213574.16	137178	7	211352.63	135470.74
80	213553.46	137192.84	8	211360.62	135508.93
81	213534.7	137201.8	9	211364.29	135542.57
82	213508.9	137206	10	211365.03	135551.03
83	213482.69	137206.53	11	211367.27	135584.81
84	213445.17	137204.3	12	211362.73	135642.43
85	213413.47	137202.28	13	211353.64	135682.37
86	213385.23	137204.56	14	211347.94	135696.42

15	211350.47	135700.57	68	211906.93	137327.78
16	211363.24	135726.56	69	211968.69	137328.6
17	211382.09	135789.1	70	211989.24	137332.09
18	211387.15	135828.18	71	212000.55	137334.35
19	211377.31	135920.67	72	212031.46	137341.46
20	211368.31	135946.06	73	212051.98	137338.56
21	211353.89	135973.07	74	212069.35	137335.34
22	211377.99	136009.56	75	212114.38	137332.16
23	211387.27	136027.9	76	212130	137332.83
24	211407.99	136100.29	77	212201.34	137349.28
25	211410.25	136125.53	78	212244.33	137378.37
26	211399.47	136210.48	79	212258.35	137387.03
27	211396.51	136218.8	80	212295.18	137419.72
28	211401.06	136228.05	81	212322.91	137460.42
29	211405.95	136245.59	82	212324.5	137463.52
30	211407.37	136272.08	83	212356.55	137433.75
31	211457.88	136280.68	84	212369.23	137424.51
32	211480.5	136288.08	85	212445.6	137390.48
33	211539.75	136319.26	86	212460.09	137387.41
34	211585.39	136368.24	87	212510.47	137383.27
35	211597.27	136386.3	88	212553.9	137390.79
36	211620.22	136433.87	89	212560.36	137380.75
37	211629.91	136485.8	90	212573.26	137365.12
38	211662.51	136540.28	91	212600.62	137337.81
39	211683.03	136562.62	92	212609.73	137330.33
40	211689.26	136571.67	93	212658.65	137300.73
41	211712.16	136615.85	94	212671.19	137297.43
42	211716.71	136635.39	95	212672.08	137277.51
43	211719.47	136639.89	96	212675.24	137249.95
44	211734.37	136695.44	97	212678.62	137231.72
45	211736.19	136710.84	98	212699.48	137172.81
46	211731.65	136751.19	99	212705.81	137161.14
47	211739.11	136758.49	100	212754.76	137101.9
48	211775.4	136806.76	101	212822.44	137065.49
49	211782.88	136820.69	102	212836.78	137061.05
50	211797.52	136855.42	103	212844.09	137058.7
51	211802.14	136870.14	104	212855.61	137054.06
52	211810.35	136910.25	105	212902.9	137043.48
53	211811.49	136921.69	106	212917.24	137036.96
54	211804.68	136996.83	107	212949.84	137025.43
55	211801.29	137008.61	108	212972.19	137019.64
56	211780.08	137057.04	109	213026.66	137013.3
57	211746.93	137098.21	110	213052.02	137013.85
58	211740.14	137104.67	111	213074.93	137015.67
59	211767.02	137137.74	112	213092.14	137018.03
60	211771.3	137146.12	113	213128.63	137029.58
61	211785.11	137161.07	114	213140.88	137014.1
62	211812.12	137230.33	115	213188.61	136980.78
63	211814.28	137241.88	116	213243.91	136962.62
64	211815.8	137283.77	117	213264.29	136959.1
65	211836.45	137331.82	118	213329.77	136958.65
66	211839.86	137349.87	119	213344.66	136961.02
67	211890.96	137330.05	120	213394.94	136975.98

121	213439.6	137003.5	174	212955.31	137359.06
122	213457.46	137004.67	175	212936.3	137370.96
123	213472.09	137005.54	176	212913.59	137385.3
124	213531.67	136977.87	177	212890.17	137403.66
125	213548.08	136973.33	178	212868.05	137418.39
126	213572.11	136970.7	179	212848.92	137428.37
127	213575.65	136967.16	180	212829.51	137432.57
128	213592.39	136954.02	181	212813.56	137445.04
129	213608.28	136942.76	182	212786.63	137466.51
130	213619.85	136935.37	183	212773.33	137477.51
131	213643.42	136916.77	184	212757.6	137482.5
132	213687.31	136896.82	185	212736.66	137484.89
133	213699.53	136892.96	186	212727.55	137492.37
134	213739.86	136885.82	187	212714.66	137508.01
135	213728.06	136905.48	188	212703.58	137530.66
136	213698.96	136920.35	189	212699.74	137548.1
137	213639.97	136950.04	190	212703.72	137563.15
138	213582.23	136975.94	191	212712.9	137571.3
139	213527.69	137003.17	192	212719.02	137586.8
140	213443.92	137043.89	193	212718.92	137599.48
141	213419.56	137053.26	194	212705.45	137610.93
142	213389.41	137055.12	195	212697.32	137631.88
143	213345.5	137061.69	196	212688.51	137653.51
144	213275.49	137092.69	197	212677.13	137660.42
145	213210.92	137111.06	198	212659.81	137661.01
146	213130.16	137121.78	199	212637.88	137660.34
147	213068.54	137132.74	200	212623.07	137656.05
148	213028.96	137162.98	201	212611.74	137644.06
149	213010.25	137216.39	202	212593.07	137627.94
150	212999.98	137219.05	203	212574.61	137615.73
151	212979.27	137228.46	204	212543.6	137599
152	212958.28	137238.55	205	212518.06	137588.15
153	212942.66	137242.98	206	212501.53	137583.07
154	212930.32	137239.59	207	212487.04	137586.14
155	212912.16	137246.9	208	212474.36	137595.38
156	212896.99	137251.78	209	212467.81	137608.4
157	212881.6	137256.55	210	212469.29	137618.14
158	212875.26	137268.21	211	212475.19	137630.25
159	212871.88	137286.44	212	212485.84	137638.84
160	212870.88	137308.86	213	212499.2	137642.91
161	212874.46	137323.63	214	212517.34	137645.84
162	212879.56	137331.1	215	212540.9	137656.12
163	212891.22	137334.03	216	212569.44	137669.46
164	212903.44	137329.38	217	212588.79	137681.67
165	212917.58	137316.01	218	212607.71	137697.05
166	212929.69	137300.95	219	212605.8	137712.56
167	212946.61	137295.5	220	212585.31	137717.45
168	212967.65	137284.39	221	212569.73	137711.91
169	212977.96	137286.42	222	212547.66	137710.8
170	212979.44	137295.14	223	212525.18	137712.29
171	212983.86	137310.08	224	212504.47	137714.91
172	212979.69	137331.08	225	212487.71	137719.57
173	212971.44	137344.79	226	212462.19	137727.86

227	212453.48	137733.64	280	211637.91	137399.01
228	212436.75	137735.01	281	211643.33	137387
229	212425.99	137729.36	282	211639.92	137368.94
230	212414.55	137729.82	283	211630.85	137356.38
231	212374.07	137729.17	284	211612.52	137332.67
232	212341.52	137724.45	285	211600.95	137312.86
233	212309.47	137714.62	286	211597.09	137296.89
234	212276.11	137703.38	287	211605.01	137286.7
235	212243.3	137694.35	288	211617.69	137278.65
236	212219.43	137685.94	289	211615.53	137267.1
237	212195.87	137675.65	290	211607.6	137261.21
238	212175.42	137664.97	291	211601.62	137259.18
239	212161.37	137652.75	292	211597.65	137245.82
240	212145.51	137637.59	293	211588.92	137228.73
241	212139.18	137624.86	294	211577.13	137219.45
242	212136.79	137606.75	295	211556.8	137211.42
243	212135.76	137586.93	296	211538.9	137203.51
244	212146.17	137577.75	297	211518.4	137193.56
245	212151.82	137565.06	298	211498.4	137181.74
246	212145.01	137551.82	299	211478.35	137173.48
247	212131.45	137542.49	300	211458.47	137169.25
248	212121.47	137532.65	301	211444.09	137167.45
249	212105.85	137531.98	302	211426.87	137169.5
250	212085.02	137535.85	303	211407.96	137166.57
251	212055.3	137540.29	304	211392.44	137155.82
252	212032.26	137543.82	305	211376.89	137149.77
253	212012.1	137543.83	306	211359	137149.22
254	211986.65	137536.38	307	211348.8	137145.6
255	211955.73	137529.27	308	211343.36	137137.34
256	211935.17	137525.78	309	211333.84	137132.36
257	211919.21	137528.05	310	211329.42	137120.25
258	211902.23	137539.62	311	211331.9	137108.24
259	211882.26	137554.58	312	211338.35	137101.33
260	211861.66	137566.94	313	211346.7	137095.89
261	211845.98	137576.92	314	211359.26	137088.74
262	211817.8	137588.38	315	211366.62	137077.87
263	211795.21	137597.91	316	211366.61	137067.67
264	211771.32	137599.17	317	211360.49	137059.75
265	211750.31	137595.9	318	211365.13	137047.74
266	211734.79	137589.58	319	211372	137038
267	211720.97	137579.73	320	211378.9	137027.8
268	211712.92	137570.57	321	211389.65	137020.77
269	211700.56	137552.12	322	211401.65	137012.38
270	211696.96	137542.72	323	211413.08	137002.41
271	211691.96	137520.31	324	211421.66	136992.5
272	211684.58	137498.91	325	211427.39	136978.45
273	211673.36	137479.89	326	211435.88	136969.95
274	211657.78	137468.01	327	211447.66	136961.9
275	211636.93	137455.57	328	211464.75	136954.76
276	211627.52	137443.58	329	211473.64	136947.16
277	211626.27	137429.88	330	211482.58	136938.32
278	211623.54	137415.21	331	211495.6	136935.03
279	211627.26	137403.09	332	211519.77	136933.32

333	211532.23	136933.53	386	211314.14	136481.88
334	211541.3	136939.53	387	211290.02	136480.39
335	211552.39	136939.75	388	211275.05	136471.68
336	211563.89	136942.35	389	211232.78	136470.1
337	211576.13	136951.85	390	211199.02	136470.22
338	211591.87	136958.64	391	211186.24	136444.7
339	211602.29	136959.76	392	211188.94	136410.4
340	211609.08	136953.3	393	211198.12	136378.11
341	211612.47	136941.52	394	211205.99	136350.8
342	211611.33	136930.09	395	211208.61	136327.47
343	211606.71	136915.37	396	211213.28	136299.27
344	211599.22	136901.44	397	211208.4	136281.73
345	211588.01	136890.47	398	211196.12	136265.36
346	211575.2	136880.39	399	211177.91	136255.14
347	211563.99	136870.66	400	211154.19	136253.27
348	211556.56	136856.4	401	211131.43	136248.45
349	211548.39	136836.81	402	211115	136234.38
350	211546.91	136821.98	403	211106.35	136208.67
351	211538.29	136804.43	404	211105.96	136185.12
352	211533.75	136783.48	405	211122.05	136173.94
353	211529.32	136766.5	406	211140.92	136175.9
354	211531.81	136750.53	407	211170.44	136186.59
355	211537.57	136734.33	408	211186.95	136185.36
356	211535.75	136718.93	409	211203.36	136164.99
357	211528.27	136713.95	410	211211.05	136143.4
358	211524.64	136706.03	411	211208.79	136118.16
359	211525.77	136697.08	412	211199.51	136099.82
360	211524.52	136685.08	413	211180.73	136077.49
361	211518.28	136676.02	414	211160.88	136062.81
362	211509.11	136672.06	415	211132.62	136041.62
363	211497.56	136672.98	416	211110.14	136027.78
364	211489.49	136677.23	417	211092.21	136011.27
365	211482.47	136673.83	418	211074.27	135984.35
366	211480.77	136668.97	419	211065.53	135960.51
367	211479.97	136659	420	211065.99	135935.74
368	211477.7	136650.06	421	211085.32	135914.99
369	211475.2	136642.02	422	211120.08	135907.56
370	211480.07	136634.88	423	211138.92	135893.29
371	211481.99	136625.48	424	211179.8	135879.24
372	211477.34	136612.12	425	211188.8	135853.86
373	211464.19	136598.31	426	211183.74	135814.77
374	211445.73	136585.64	427	211170.97	135788.78
375	211433.83	136579.41	428	211153.04	135764.58
376	211432.69	136571.76	429	211134.59	135746.05
377	211423.83	136552.62	430	211101.45	135715
378	211417.06	136528.61	431	211072.12	135695.49
379	211431.23	136516.21	432	211058.03	135672.69
380	211430.18	136496.22	433	211058.09	135647.21
381	211418.3	136478.17	434	211072.91	135631.44
382	211395.68	136470.77	435	211094.57	135630.21
383	211383.3	136474.24	436	211112.17	135641.66
384	211359.98	136468.35	437	211126.91	135660.33
385	211345.06	136476.89	438	211146.8	135657.41

439	211158.62	135637.98	16	214706.39	137191.17
440	211167.71	135598.05	17	214695.81	137196.15
441	211165.47	135564.26	18	214680.73	137190.55
442	211161.8	135530.62	19	214657.08	137181.22
443	211153.91	135505.47	20	214639.51	137178.26
444	211144.32	135470.19	21	214627.3	137179.66
445	211134.99	135425.4	22	214615.01	137186.51
446	211138.29	135392.96	23	214598.83	137197.08
447	211150.65	135350.44	24	214587.17	137196.15
448	211159.57	135311.17	25	214571.3	137185.26
449	211159.26	135278.6	26	214556.21	137181.06
450	211159.56	135244.85	27	214524.67	137181.57
451	211166.64	135220.14	28	214512.89	137173.2
452	211191.91	135181.08	29	214485.72	137162.36
453	211208.99	135145.33	30	214465.91	137151.39
454	211229.98	135103.8	31	214449.83	137136.24
455	211244.47	135079.59	32	214434.65	137115.43
456	211259.2	135071.98	33	214427.63	137101.4
457	211273.16	135061.94	34	214424.67	137086.69
458	211286.86	135062.87	35	214415.16	137074.48
459	211300.84	135076.29	36	214402.25	137067.47
460	211303.08	135102	37	214393.65	137069.51
461	211311.63	135130.81	38	214389.13	137076.98
462	211324.46	135157.46	39	214376.58	137086.04
463	211331.6	135178.57	40	214374.32	137096.46
464	211336.86	135205.5	41	214368.89	137096.01
465	211345.73	135217.04	42	214363.9	137090.81
466	211356.53	135229.61	43	214355.53	137086.74
467	211368.73	135229.7	44	214353.39	137076.93
468	211378.74	135228.2	45	214347.73	137066.28
469	211389.16	135221.53	46	214336.39	137058.57
470	211411.96	135200.6	47	214326.42	137040.89
471	211416.11	135193.45	48	214320.07	137020.72
472	211425.38	135166.07	49	214326.87	137019.7
473	211459.07	135217.79	50	214344.55	137029.44
474	211452.54	135219.35	51	214358.78	137026.27
475	211475.87	135339.43	52	214374.19	137007.23
476	211488.3	135395.54	53	214389.38	136995.67
1	214572.95	136951.58	54	214412.95	136995.89
2	214582.46	136963.79	55	214424.74	136982.75
3	214595.4	136992	56	214447.75	136980.03
4	214628.73	137010.16	57	214456.36	136968.69
5	214640.5	137018.53	58	214477.9	136965.29
6	214686.79	137064.45	59	214483.11	136954.41
7	214696.76	137078.25	60	214494.45	136949.88
8	214722.03	137127.23	61	214499.66	136927.44
9	214712.69	137135.49	62	214512.58	136916.1
10	214703.51	137147.31	63	214520.38	136907
11	214706.16	137158.51	1	214365.37	136817.04
12	214714.4	137166.6	2	214384.53	136824.74
13	214720.15	137175.93	3	214452.84	136870.43
14	214720.62	137182.46	4	214462.42	136880.22
15	214716.89	137190.71	5	214497.69	136891.7

6	214510.6	136898.71	30	228086.7	144313.23
7	214514.34	136901.88	31	228040.36	144302.54
8	214508.78	136909.41	32	227999.7	144270.01
9	214494.05	136922.79	33	227931.9	144247.95
10	214490.42	136942.06	34	227883.92	144238.54
11	214479.77	136947.04	35	227838.93	144265.17
12	214473.42	136958.61	36	227786.26	144270.71
13	214452.23	136962.01	37	227747.33	144328.63
14	214442.03	136976.97	38	227748.31	144369.5
15	214424.12	136973.34	39	227782.98	144406.91
16	214410.06	136990.34	40	227791.9	144459.98
17	214390.57	136988.75	41	227778.48	144496.03
18	214368.58	136999.86	42	227740.32	144506.21
19	214354.98	137018.68	43	227673.79	144501.59
20	214336.39	137017.54	44	227670.8	144504.82
21	214323.02	137009.84	45	227649	144483.38
22	214309.87	137010.29	46	227617.44	144459.63
23	214290.72	137002.58	47	227605.5	144452.28
24	214264.87	137000.09	48	227595.08	144464.09
25	214242.21	136995.33	49	227591.89	144478.12
26	214231.86	136991.03	50	227584.55	144479.17
27	214287.73	136860.14	51	227580.5	144475.49
28	214320.73	136845.2	52	227579.52	144471.65
29	214334.88	136809.6	53	227589.4	144462.98
1	227547.76	144349.13	54	227602.15	144438.4
2	227547.59	144342.01	55	227596.24	144427.2
3	227555.34	144272.59	56	227572.91	144412.27
4	227581.34	144217.06	57	227542.74	144387.39
5	227620.27	144159.14	58	227536.2	144374.63
6	227659.31	144116.16	59	227540.87	144358.14
7	227709.06	144086.21	60	227543.05	144352.91
8	227765.32	144071.81	1	214767.28	137217.45
9	227774.61	144070.83	2	214770.91	137231.03
10	227782.06	144066.42	3	214772.87	137280.08
11	227850.01	144041.43	4	214781.28	137292.62
12	227922.41	144042.27	5	214798.27	137343.72
13	227970.38	144051.68	6	214799.45	137366.95
14	227993.79	144057.76	7	214856.76	137411.93
15	228061.59	144079.82	8	214865.82	137423.24
16	228124.64	144113.83	9	214882.16	137454.78
17	228140.23	144120.53	10	214897.93	137463.61
18	228189.85	144134.31	11	214906.7	137470.62
19	228242.88	144157.76	12	214953.9	137524.85
20	228293.18	144189.44	13	214956.84	137529.8
21	228330.91	144220.19	14	214969.57	137540.05
22	228358.9	144257.56	15	214996.04	137552.64
23	228326.79	144301.43	16	215004.68	137557.92
24	228291.45	144324.69	17	215042.61	137548.23
25	228268.62	144346.27	18	215057.54	137546.18
26	228238.28	144354.09	19	215076.88	137544.48
27	228208.06	144396.05	20	215088.64	137544.01
28	228186.62	144358.69	21	215131.22	137546.9
29	228136.32	144327.01	22	215146.55	137549.6

23	215196.13	137565.33	76	216201.08	138490.81
24	215209.65	137560.08	77	216248.27	138498.31
25	215245.67	137549.86	78	216260.94	138501.92
26	215265.35	137546.22	79	216318.75	138528.95
27	215277.26	137544.39	80	216365.1	138572.82
28	215297.63	137541.89	81	216375.29	138586.16
29	215353.41	137542.86	82	216382.72	138589.78
30	215374.68	137546.24	83	216413.53	138601.51
31	215381.8	137547.5	84	216417.94	138603.62
32	215406.63	137547.7	85	216421.18	138604.71
33	215422.02	137549.73	86	216463.38	138624.7
34	215484.47	137568.68	87	216474.93	138631.93
35	215505.52	137579.07	88	216516.76	138666.87
36	215520.19	137587.09	89	216547.6	138711.82
37	215533.32	137595	90	216551.23	138719.05
38	215545.95	137603.26	91	216569.86	138776.63
39	215557.72	137611.63	92	216570.41	138837.14
40	215608.1	137663.42	93	216563.49	138859.95
41	215631.21	137716.82	94	216563.25	138901.57
42	215636.72	137720.61	95	216633.42	138933.46
43	215655.83	137735.51	96	216646.32	138942.72
44	215675.31	137752.69	97	216665.95	138961.39
45	215694.66	137772.64	98	216669.8	138963.37
46	215746.68	137784.62	99	216686.73	138973.15
47	215766.77	137792.18	100	216689.41	138974.88
48	215806.16	137812.22	101	216697.06	138977.46
49	215824.72	137824.42	102	216757.88	139010.64
50	215866.46	137861.09	103	216765.81	139016.97
51	215880.28	137877.14	104	216810.62	139067.24
52	215920.37	137950.52	105	216818.04	139079.1
53	215924.68	137965	106	216819.87	139082.32
54	215932.47	138007.51	107	216831.6	139085.76
55	215936.98	138026.48	108	216872.5	139102.89
56	215938.34	138034.77	109	216889.62	139112.41
57	215945.13	138042.72	110	216949.32	139163.2
58	215965.41	138071.17	111	216963.83	139181.56
59	215967.08	138074.01	112	217000.24	139254.37
60	216017.21	138080.45	113	217004.32	139269.78
61	216031.87	138084.85	114	217021.79	139267.46
62	216075.45	138103.82	115	217032.28	139268.19
63	216113.33	138132.55	116	217056.39	139259.66
64	216127.37	138146.11	117	217090.94	139257.28
65	216170.62	138207.47	118	217119.87	139250.03
66	216176.97	138221.5	119	217131.8	139249.25
67	216193.05	138277.79	120	217152.65	139242.42
68	216194.87	138291.59	121	217156.51	139240.48
69	216194.06	138349.57	122	217192.75	139226.4
70	216189.91	138362.75	123	217213.12	139220.7
71	216195.17	138380.35	124	217228.5	139217.04
72	216198.08	138399.8	125	217251.6	139212.5
73	216197.11	138464.73	126	217301.71	139209.09
74	216193.29	138486	127	217351.09	139218.27
75	216190.94	138491.65	128	217371.6	139224.83

129	217421.78	139242.16	182	218294.75	140145.11
130	217476.75	139286.54	183	218321.92	140139.52
131	217490.24	139302.1	184	218399.8	140138.97
132	217519.79	139347.33	185	218424.27	140148.88
133	217536.15	139398.82	186	218435.18	140145.92
134	217540.09	139421.47	187	218482.12	140139.02
135	217539.78	139491.73	188	218529.37	140143.38
136	217536.16	139511.52	189	218555.22	140148.91
137	217522.43	139554.89	190	218606.38	140167.42
138	217533.13	139588.99	191	218630.59	140180.14
139	217535.12	139642.13	192	218685.24	140222.3
140	217532.23	139672.24	193	218722.31	140280.52
141	217555.22	139700.38	194	218728.46	140295.34
142	217557.75	139704.85	195	218732.03	140312.6
143	217585.9	139742.31	196	218740.13	140331.33
144	217605.84	139794.79	197	218763.04	140311.45
145	217611.23	139818.68	198	218822.1	140276.64
146	217615.91	139872.32	199	218852.7	140265.11
147	217606.11	139925.26	200	218901.99	140253.39
148	217582.55	139973.67	201	218937.65	140249.58
149	217576.03	139983.46	202	218996.57	140252.02
150	217557.56	140017.07	203	219052.21	140271.54
151	217541.86	140047.63	204	219074.6	140283.35
152	217540.02	140053.58	205	219133.77	140330.83
153	217538.07	140066.26	206	219151.63	140351.86
154	217561.44	140072.04	207	219183.27	140403.18
155	217563.97	140073.74	208	219198.18	140461.59
156	217566.71	140073.37	209	219200.69	140486.98
157	217618.84	140080.32	210	219197.42	140547.66
158	217623.84	140082.41	211	219187.34	140574.56
159	217635.17	140080.93	212	219209.14	140627.32
160	217662.23	140081.17	213	219214.53	140648.55
161	217725.47	140092.03	214	219221.42	140669.38
162	217747.62	140103.92	215	219227.61	140692.78
163	217791.11	140116.41	216	219233.35	140721.36
164	217809.9	140125.98	217	219235.3	140732.73
165	217817	140130.41	218	219241.68	140777.87
166	217837.64	140136.63	219	219243.19	140792.32
167	217867.81	140159.14	220	219245.9	140832.13
168	217901.83	140139.29	221	219243.91	140876.88
169	217906.51	140137.54	222	219238.96	140908.2
170	217914.14	140133.56	223	219215.06	140976.23
171	217976.4	140113.18	224	219199.95	141002.68
172	217987.9	140111.42	225	219176.19	141034.62
173	217999.27	140108.34	226	219170.3	141053.37
174	218070.62	140102.3	227	219166.26	141071.62
175	218093.17	140104.46	228	219143.45	141129.69
176	218143.68	140116.04	229	219117.04	141161.85
177	218168.24	140125.15	230	219117.86	141180.86
178	218180.17	140125.69	231	219121.66	141198.9
179	218213.72	140130.08	232	219135.9	141216.63
180	218242.79	140136.42	233	219148.13	141241.57
181	218276.13	140150.09	234	219154.1	141260.73

235	219168.1	141256.8	288	220458.9	142099.88
236	219234.73	141249.74	289	220471.81	142115.63
237	219260.73	141255.86	290	220481.38	142132.23
238	219268.79	141250.49	291	220500.38	142141.84
239	219324.78	141224.59	292	220550.12	142178.07
240	219386	141217	293	220586.49	142227.7
241	219394.57	141217.26	294	220597.22	142248.4
242	219399.69	141216.33	295	220606.22	142280.99
243	219436.01	141216.26	296	220609.63	142281.51
244	219472.45	141197.47	297	220631.11	142287.44
245	219526.83	141186.56	298	220690.17	142314.7
246	219548.46	141185.29	299	220737.35	142359.46
247	219607.26	141190.56	300	220750.2	142376.43
248	219627.44	141195.44	301	220777.53	142425.59
249	219665.97	141210.94	302	220786.85	142466.34
250	219671.22	141211.94	303	220795.35	142475.68
251	219677.11	141215.42	304	220817.06	142501.09
252	219681.04	141217	305	220844.92	142543.64
253	219684.68	141219.89	306	220856.81	142568.12
254	219717.83	141239.5	307	220863.75	142584.99
255	219736.95	141247.35	308	220869.4	142591.99
256	219787.23	141294.58	309	220894.89	142632.81
257	219798.17	141302.5	310	220902.13	142648.27
258	219831.89	141344.81	311	220906.81	142656.04
259	219842.06	141361.86	312	220911.92	142667.16
260	219864.61	141387.8	313	220915.23	142668.45
261	219885.14	141419.07	314	220926.85	142676.63
262	219894.23	141434.37	315	220935.82	142678.18
263	219912.14	141467.79	316	221014.76	142710.21
264	219914.74	141472.81	317	221029.48	142720.28
265	219918.77	141480.86	318	221075.27	142763.65
266	219943.19	141514.53	319	221105.27	142819.13
267	219962.29	141553.65	320	221110.59	142834.31
268	219965.18	141559.84	321	221119.79	142878.45
269	219977.92	141588.37	322	221128.01	142884.27
270	219981.55	141591.61	323	221143.16	142894.11
271	220017.11	141622.14	324	221189.79	142936.13
272	220036.52	141644.15	325	221193.82	142943.14
273	220077.41	141674.47	326	221199.64	142943.42
274	220134.03	141739.66	327	221204.15	142942.43
275	220167.64	141801.54	328	221234.43	142942.67
276	220190.76	141875.73	329	221269.45	142946.04
277	220193.03	141897	330	221290.99	142950.05
278	220193.65	141900.79	331	221342.49	142967.11
279	220220.56	141920.2	332	221387.51	142997.39
280	220257.79	141971.46	333	221422.73	143038.65
281	220269.38	141994.35	334	221434.41	143056.84
282	220275.85	142003.58	335	221458.17	143109.14
283	220279.18	142010.25	336	221460.62	143126.75
284	220309.76	142023.98	337	221463	143128.71
285	220347.35	142029.91	338	221496.15	143179.78
286	220370.01	142037.8	339	221504.1	143197.45
287	220418.74	142062.7	340	221520.98	143262.34

341	221520.67	143266.09	394	222852.98	143776.58
342	221533.35	143270.69	395	222872.31	143749.82
343	221580.37	143295.23	396	222912.31	143708.54
344	221619.28	143331.27	397	222962.4	143680.35
345	221635.53	143350.93	398	222987.18	143670.78
346	221670.19	143412.4	399	223067.64	143657.53
347	221678.58	143464.81	400	223069.89	143657.62
348	221702.23	143502.74	401	223089.09	143651.25
349	221715.81	143560.36	402	223131.31	143650.01
350	221727.57	143563	403	223139.16	143645.73
351	221747.16	143561.27	404	223204.11	143634.68
352	221758.41	143556.07	405	223269.13	143645.34
353	221818.58	143539	406	223294.47	143653.96
354	221850.2	143535.21	407	223352.49	143685.16
355	221908.92	143536.85	408	223397.23	143733.52
356	221964.63	143555.48	409	223408.67	143750.95
357	221985.42	143570.25	410	223409.61	143753.03
358	222029.06	143539.39	411	223437.19	143756.19
359	222078.96	143521.31	412	223462.75	143762.66
360	222105.34	143515.56	413	223498.21	143767.6
361	222163.59	143511.6	414	223523.44	143780.09
362	222220.49	143524.62	415	223536.76	143780.89
363	222251.7	143542.4	416	223555.44	143768.5
364	222309.78	143566.26	417	223612.43	143751.65
365	222322.05	143576.63	418	223632.62	143748.83
366	222367.18	143585.41	419	223684.92	143748.46
367	222420.22	143614.03	420	223735.53	143761.65
368	222462.33	143657.15	421	223758.51	143770.99
369	222473.29	143672.43	422	223817.48	143808.07
370	222502.77	143732.97	423	223860.16	143863.12
371	222510.49	143799.87	424	223874.7	143890.73
372	222516.82	143806.52	425	223878.91	143902.31
373	222534.19	143810.01	426	223911.12	143936
374	222590.75	143842.93	427	223920.56	143954.49
375	222622.72	143869.4	428	223923.62	143956.54
376	222660.37	143910.72	429	223964.29	143992.82
377	222685.12	143960.84	430	223993.66	144038.73
378	222695.03	144015.86	431	224005.29	144063.93
379	222691.48	144050.48	432	224009.61	144079.75
380	222693.38	144052.53	433	224034.37	144090.07
381	222694.23	144054.57	434	224085.25	144086.75
382	222712.03	144073.7	435	224146.03	144102.26
383	222751.89	144091.33	436	224199.02	144135.83
384	222757.27	144096.32	437	224217.33	144151.96
385	222758.09	144092.94	438	224235.56	144151.88
386	222757.08	144080.58	439	224290.46	144159.3
387	222759.09	144031.67	440	224341.22	144181.51
388	222772.93	143984.71	441	224383.94	144216.79
389	222784.55	143957.9	442	224390.55	144226.4
390	222798.28	143931.72	443	224415.96	144247.27
391	222816.33	143902.75	444	224443.22	144287.62
392	222818.27	143900.49	445	224448.93	144289.22
393	222820.86	143846.1	446	224495.5	144317.48

447	224533.1	144348.02	500	226278.17	145294.91
448	224577.36	144398.46	501	226315.14	145332.74
449	224602.44	144460.7	502	226328.18	145336.89
450	224604.42	144503.79	503	226346.08	145343.54
451	224626.48	144544.17	504	226450.72	145388.22
452	224629.65	144567.27	505	226490.12	145410.63
453	224661.29	144602.67	506	226548.3	145453.11
454	224685.92	144655.33	507	226603.69	145514.84
455	224688.4	144672.18	508	226635.46	145570.03
456	224735.33	144670.19	509	226646.3	145586.45
457	224797.28	144688.1	510	226662.26	145600.18
458	224850.3	144724.79	511	226699.05	145630.63
459	224866.47	144740.39	512	226737.06	145651.89
460	224885.15	144764.33	513	226796.8	145703.01
461	224934	144759.17	514	226802.74	145710.58
462	224957.04	144760.22	515	226837.62	145719.69
463	225011.98	144770.54	516	226852.02	145724.04
464	225061.91	144795.65	517	226913.83	145745.26
465	225075.92	144805.37	518	226956.6	145765.9
466	225102.73	144816.33	519	226993.3	145796.04
467	225125.92	144830.76	520	227013.21	145816.82
468	225160.41	144859.1	521	227041.22	145816.41
469	225168.86	144861.28	522	227112.71	145828.52
470	225202.42	144882.66	523	227171.19	145849.87
471	225253.71	144876.86	524	227204.04	145868.91
472	225275.53	144877.99	525	227218.58	145853.99
473	225340.98	144892.66	526	227208.79	145810.17
474	225366.56	144908.6	527	227204.94	145746.99
475	225424.71	144893.34	528	227221.02	145685.77
476	225500.7	144903.2	529	227237.53	145648.39
477	225528.84	144912.58	530	227274.17	145592.82
478	225554.91	144920.49	531	227327.02	145552.36
479	225604.58	144943.36	532	227361.94	145533.9
480	225646.2	144978.84	533	227397.29	145522.25
481	225659.13	144993.34	534	227389.07	145510.23
482	225660.33	144995.36	535	227371.5	145449.08
483	225694.94	144988.35	536	227364.8	145393.6
484	225744.31	144995.47	537	227370.01	145318.51
485	225778.04	144986.56	538	227402.59	145250.66
486	225835.21	144988.21	539	227406.29	145245.67
487	225860.89	144992.67	540	227413	145216.89
488	225922.25	145014.06	541	227407.78	145157.68
489	225973.52	145053.99	542	227412.97	145091.6
490	226009.28	145108.25	543	227427	145035.49
491	226019.96	145149.01	544	227446.45	144986.41
492	226033.13	145176.21	545	227478.06	144944.14
493	226035.46	145193.22	546	227483.99	144938.08
494	226041.26	145194.87	547	227497.59	144900.77
495	226111.28	145230.82	548	227520.13	144865.49
496	226137.14	145251.42	549	227514.08	144850.7
497	226142.54	145256.87	550	227500.7	144799.47
498	226169.33	145254.54	551	227501.16	144752.56
499	226226.74	145266.66	552	227499.67	144750.51

553	227467	144690.78	606	227455.4	145710.72
554	227442.95	144608.58	607	227420.49	145729.18
555	227439.14	144553.39	608	227403.98	145766.56
556	227442.76	144499.39	609	227413.94	145811.14
557	227460.72	144448.34	610	227430.21	145836.91
558	227491.71	144403.97	611	227439.55	145888.9
559	227518.82	144374.6	612	227441.79	145953.5
560	227520.34	144392.05	613	227434.05	146000.83
561	227533.71	144416.32	614	227410.03	146039.44
562	227564.2	144443.07	615	227383	146044.19
563	227574.15	144476.36	616	227383.41	146015.19
564	227583.51	144482.56	617	227356.22	145995.77
565	227594.52	144480.97	618	227330.76	146031.84
566	227598.02	144465.6	619	227346.11	146062.55
567	227606.12	144456.42	620	227335.87	146101.19
568	227615.64	144462.28	621	227370.04	146129.51
569	227646.91	144485.81	622	227357.83	146159.44
570	227668.59	144507.14	623	227323.06	146169.25
571	227638.67	144539.63	624	227308.19	146188.76
572	227642.48	144594.81	625	227287.74	146201.45
573	227675.15	144654.55	626	227240.89	146185.97
574	227730.81	144688.67	627	227229.29	146134.25
575	227737.22	144718.31	628	227192.67	146104.19
576	227714.71	144739.1	629	227149.17	146077.01
577	227699.19	144774.97	630	227102.6	146037.74
578	227716.63	144817.59	631	227044.12	146016.39
579	227757.39	144843.86	632	226981.28	146017.31
580	227774.77	144889.04	633	226932.62	146006.69
581	227773.03	144946.31	634	226890.99	145978.35
582	227736.67	144977.6	635	226848.9	145934.43
583	227688.79	144973	636	226787.09	145913.21
584	227666.14	145008.45	637	226716.23	145894.7
585	227661.66	145042.46	638	226675.68	145872.66
586	227621.03	145084	639	226639.42	145826.44
587	227607.01	145140.1	640	226585.54	145796.3
588	227612.58	145203.34	641	226533.26	145753.04
589	227637.78	145245.91	642	226494.73	145719.88
590	227598.97	145285.6	643	226465.18	145675.11
591	227597.14	145323.99	644	226430.36	145614.64
592	227563.36	145369.63	645	226372.18	145572.16
593	227570.06	145425.11	646	226267.54	145527.47
594	227604.88	145461.81	647	226208.29	145508.62
595	227664.15	145498.63	648	226177.53	145482.26
596	227697.36	145569.43	649	226157.2	145454.18
597	227683.86	145603.19	650	226117.08	145463.73
598	227659.35	145624.4	651	226043.08	145459.56
599	227666.38	145669.89	652	226026.36	145438.24
600	227660.41	145701.88	653	226012.56	145407.88
601	227635.26	145724.33	654	225986.7	145387.28
602	227603.4	145722.08	655	225954.76	145378.23
603	227567.39	145745.94	656	225922.49	145382.38
604	227536.24	145739.45	657	225878.95	145381.82
605	227496.07	145734.1	658	225859.27	145373.63

659	225847.2	145349.49	712	225296	145117.94
660	225828.11	145329.28	713	225277.06	145099.12
661	225804.76	145328.44	714	225265.15	145077.73
662	225801.21	145308.62	715	225243.34	145076.59
663	225808.21	145288.78	716	225232.31	145091.55
664	225826.11	145286.19	717	225215.26	145102.29
665	225840.95	145269.01	718	225206.36	145125.86
666	225841.68	145234.08	719	225199.68	145147.4
667	225829.07	145215.97	720	225185.15	145158.15
668	225826.62	145189.72	721	225162.25	145159.43
669	225800.94	145185.25	722	225135.55	145157.26
670	225785.37	145198.07	723	225112.61	145143.83
671	225768.42	145220.97	724	225105.36	145115.94
672	225746.44	145227.63	725	225085.54	145104.33
673	225724.77	145217.55	726	225083.72	145087.92
674	225717.05	145200.99	727	225093.22	145079.05
675	225700.6	145188.27	728	225098.83	145061.17
676	225691.28	145204.83	729	225089.19	145044.72
677	225673.28	145205.3	730	225071.53	145043.05
678	225666.47	145226.02	731	225047.42	145024.36
679	225669.15	145251.15	732	225032.81	145024.15
680	225676.2	145262.39	733	225020.26	145000.58
681	225674.89	145280.97	734	224997.07	144986.14
682	225664.2	145285.02	735	224977.65	144995.62
683	225648.4	145274.86	736	224967.43	144991.44
684	225622.32	145283.86	737	224967.65	144973.67
685	225604.8	145277.16	738	224947.96	144960.02
686	225600.66	145262.75	739	224924.92	144958.97
687	225583.01	145250.38	740	224915.73	144969.61
688	225563.31	145253.27	741	224893.18	144977.63
689	225559.15	145271.61	742	224860.41	144988.6
690	225549.07	145279.89	743	224827.97	144992.25
691	225534.89	145276.35	744	224809.4	144980.88
692	225518.25	145259.48	745	224793.78	144986.19
693	225498.08	145252.44	746	224792.87	144998.91
694	225477.76	145250.72	747	224783.81	145002.09
695	225466.26	145236.2	748	224768.06	144996.06
696	225470.08	145221.82	749	224748.45	144965.3
697	225484.5	145213.33	750	224726.47	144910.68
698	225500.91	145197.17	751	224727.65	144884.36
699	225508.59	145160.29	752	224711.47	144868.76
700	225509.79	145126.39	753	224694.12	144878.88
701	225496.87	145111.88	754	224679.67	144873.93
702	225468.19	145103.18	755	224660.05	144877.52
703	225437.46	145092.94	756	224643.8	144894.2
704	225422.57	145100.12	757	224619.43	144890.72
705	225409.17	145115.28	758	224595.68	144899.44
706	225387.33	145118.65	759	224573.23	144874.77
707	225374.82	145131.04	760	224556.59	144902.66
708	225358.56	145150.72	761	224536.73	144897.43
709	225339.58	145151.94	762	224519.39	144904.02
710	225325.89	145150.31	763	224504.11	144889.68
711	225313.1	145139.99	764	224490.68	144899.09

765	224482.12	144890.06	818	223812.07	144122.55
766	224485.45	144864.95	819	223783.02	144103.03
767	224475.66	144848.56	820	223757.83	144080.68
768	224490.37	144828.15	821	223748.06	144051.81
769	224464.32	144806.83	822	223721.91	144041.63
770	224468.7	144780.13	823	223704.25	144014.09
771	224494.37	144757.21	824	223697.71	143983.89
772	224494.37	144712.85	825	223683.18	143956.27
773	224459.13	144708.88	826	223660.2	143946.93
774	224432.6	144698.77	827	223640.01	143949.74
775	224417.9	144665.6	828	223618.06	143969.58
776	224422.6	144638.92	829	223597.08	143984.98
777	224436.52	144606.75	830	223570.43	144000.48
778	224414.31	144579.38	831	223548.51	143997.21
779	224372.61	144578.94	832	223525.06	143980.55
780	224366.93	144550.57	833	223499.98	143979.04
781	224393.8	144529.98	834	223481.01	143990.8
782	224407.02	144503.27	835	223470.35	143977.92
783	224369.42	144472.74	836	223449.92	143973.31
784	224334.54	144477.56	837	223439.3	143958.73
785	224312.69	144466.41	838	223425.82	143963.54
786	224282.57	144472	839	223414.43	143954.9
787	224254.51	144450.26	840	223382.9	143951.28
788	224238.2	144420.02	841	223365.74	143955.8
789	224238.69	144408.72	842	223337.47	143951.65
790	224271.89	144405.47	843	223310.03	143943.53
791	224268.07	144381.92	844	223271.2	143916.63
792	224249	144376.96	845	223246.58	143904.65
793	224236.46	144351.88	846	223234.2	143889.09
794	224182	144352.12	847	223240.46	143881.5
795	224150.24	144378.1	848	223241.5	143860.73
796	224137.8	144369.59	849	223230.05	143843.31
797	224149.41	144348.39	850	223204.71	143834.69
798	224131.98	144333.49	851	223184.99	143850.15
799	224115.41	144346.49	852	223171.12	143845.88
800	224094.07	144350.8	853	223151.48	143851.43
801	224080.39	144333.19	854	223123.88	143848.21
802	224090.09	144306.41	855	223102.09	143859.16
803	224066.81	144285.9	856	223059.22	143857.35
804	224040.59	144301.54	857	223034.45	143866.92
805	224006.69	144325.92	858	223015.12	143893.68
806	223979.91	144309.34	859	223018.42	143916.31
807	223972.66	144283.25	860	223032.53	143938.41
808	223948.07	144268.29	861	223045.59	143957.06
809	223931.95	144281.04	862	223040	143970.11
810	223913.84	144285.51	863	223010.06	143998.08
811	223898.42	144270.78	864	222986.09	144008.5
812	223870.39	144277.78	865	222968.04	144037.47
813	223854.92	144271.11	866	222956.42	144064.27
814	223846.07	144251.71	867	222958.54	144090.19
815	223833.39	144229.78	868	222960.51	144116.45
816	223827.84	144188.92	869	222949.28	144144.28
817	223823.7	144147.75	870	222960.78	144166.08

871	222968.99	144202.91	924	222301.58	143834.17
872	222971.9	144240.48	925	222298.05	143803.22
873	222970.39	144282.8	926	222310.78	143789.02
874	222955.71	144294.03	927	222299.82	143773.73
875	222947.54	144311.2	928	222282.06	143778.48
876	222928.11	144311.2	929	222248.57	143769.98
877	222905.93	144289.69	930	222235.96	143776.4
878	222884.73	144282.92	931	222210.36	143771.78
879	222865.36	144288.48	932	222216.36	143761.84
880	222844.35	144277.74	933	222205.69	143737.04
881	222820.33	144299.62	934	222170.13	143728.38
882	222790.14	144303.69	935	222147.91	143710.98
883	222776.9	144314.98	936	222121.53	143716.73
884	222728.68	144305.25	937	222103.33	143745.89
885	222704.77	144294.65	938	222105.6	143763.82
886	222680.11	144288.09	939	222078.11	143773.46
887	222656.03	144276.64	940	222052.78	143758.4
888	222641.95	144258.4	941	222026.84	143769.93
889	222612.57	144250.88	942	222021.85	143784.82
890	222584.13	144252.63	943	222006.02	143793.21
891	222559.59	144233.09	944	222007.01	143808.82
892	222546.24	144185.43	945	221999.68	143820.91
893	222529.36	144179.35	946	221983.94	143821.86
894	222525.22	144160.8	947	221942.32	143803.28
895	222508.33	144148.05	948	221931.55	143779.06
896	222501.86	144129.98	949	221914.58	143768.7
897	222482.92	144110.81	950	221901.3	143780.58
898	222475.38	144084.31	951	221881.43	143772.57
899	222487.44	144069.17	952	221890.36	143762.91
900	222475.82	144050.97	953	221874.03	143733.78
901	222488.68	144049.73	954	221842.41	143737.58
902	222495.18	144023.46	955	221797.64	143758.3
903	222463.21	143996.99	956	221792.54	143773.8
904	222447.77	144008.09	957	221773.24	143774.17
905	222432.71	144003.7	958	221755.59	143758.69
906	222418.35	143989.57	959	221724.25	143778.88
907	222391.17	143978.6	960	221726.42	143801.25
908	222372.08	143982.98	961	221706.6	143806.35
909	222376.31	143998.87	962	221674.98	143789.37
910	222369.7	144009.13	963	221681.04	143779.45
911	222356.78	144010.41	964	221677.23	143757.39
912	222348.64	144005.85	965	221658.79	143750.18
913	222349.08	143982.11	966	221645.14	143758.37
914	222336.43	143971.2	967	221602.72	143742.77
915	222340.22	143957.57	968	221575.86	143734.96
916	222353.83	143963.09	969	221550.93	143751.65
917	222367.9	143952.22	970	221543.65	143740.42
918	222360.31	143930.35	971	221558.63	143716.6
919	222345.93	143931.06	972	221544.07	143694.63
920	222333.9	143910.18	973	221517.42	143667.51
921	222311.5	143904.43	974	221487.21	143659.39
922	222315.1	143891.29	975	221476.11	143646.19
923	222315.33	143853.19	976	221480.38	143624.81

977	221497.77	143622.51	1030	221032.64	143142.39
978	221518.99	143600.03	1031	221026.06	143154.14
979	221517.59	143579.61	1032	221014.68	143159.55
980	221492.89	143565.33	1033	221000.96	143156.12
981	221490.91	143534.84	1034	220991.64	143145.44
982	221470.64	143505.76	1035	220988.43	143127.37
983	221481.38	143478.36	1036	220992.7	143118.1
984	221465.13	143458.7	1037	221009.05	143110.98
985	221437.09	143448.53	1038	221032.03	143099.96
986	221415.8	143449.8	1039	221041.94	143082.03
987	221407.24	143457.7	1040	221034.24	143061.85
988	221397.26	143456.65	1041	221015.76	143049.85
989	221376.8	143440.56	1042	220987.69	143030
990	221363.57	143445.49	1043	220970.69	143021.49
991	221345.31	143429.31	1044	220945.69	143021.73
992	221334.14	143435.7	1045	220930.14	143019.24
993	221326.26	143446.54	1046	220909.21	143001.2
994	221304.77	143437.64	1047	220889.43	142993.02
995	221282.46	143452.26	1048	220881.5	142986.56
996	221276.08	143463.71	1049	220880.53	142969.99
997	221262.92	143457.64	1050	220887.42	142953.92
998	221256.42	143446.26	1051	220901.53	142936.5
999	221245.98	143421.54	1052	220918.74	142916.7
1000	221250.13	143408.28	1053	220921.87	142900.52
1001	221263.7	143387.62	1054	220916.54	142885.35
1002	221281.93	143374.7	1055	220901.82	142875.27
1003	221291.99	143350.45	1056	220879.47	142871.42
1004	221282.11	143334.18	1057	220862.22	142872.54
1005	221264.91	143333.52	1058	220848.29	142868.65
1006	221262.33	143326.82	1059	220833.43	142856.21
1007	221272.32	143318.17	1060	220820.74	142844.72
1008	221290.21	143294.39	1061	220803.15	142840.26
1009	221305.47	143291.78	1062	220781.97	142840.72
1010	221321.71	143279.52	1063	220766.45	142838.06
1011	221313.77	143261.86	1064	220756.04	142826.86
1012	221296.02	143251.3	1065	220748.56	142798.7
1013	221286.59	143224.59	1066	220735.51	142759.28
1014	221264.44	143207.25	1067	220725.42	142742.53
1015	221258.45	143190.1	1068	220713.74	142717.58
1016	221266.09	143164.87	1069	220697.29	142697.19
1017	221254.41	143146.67	1070	220686.67	142684.19
1018	221232.87	143142.67	1071	220676.91	142655.51
1019	221202.59	143142.43	1072	220665.02	142631.02
1020	221184.52	143150.96	1073	220643.3	142605.61
1021	221175.79	143139.46	1074	220620.84	142582.02
1022	221138.93	143144.11	1075	220605.05	142564.08
1023	221111.31	143154.35	1076	220595.77	142542.5
1024	221095.96	143170.86	1077	220592.68	142519.79
1025	221081.47	143181.42	1078	220590.78	142497.2
1026	221069.49	143181.33	1079	220577.93	142480.24
1027	221063.01	143170.71	1080	220556.45	142474.31
1028	221061.83	143150.72	1081	220530.31	142473.37
1029	221047.64	143138.79	1082	220511.2	142478.15

1083	220498.79	142478.15	1136	220003.42	141960.61
1084	220482.02	142470.49	1137	219996.46	141939.75
1085	220466.31	142452.19	1138	219991.89	141897
1086	220451.04	142424.79	1139	219958.28	141835.12
1087	220430.64	142392.54	1140	219889.96	141784.46
1088	220421.23	142366.51	1141	219886.39	141773.51
1089	220419.63	142340.4	1142	219850.92	141742.88
1090	220408.91	142319.7	1143	219840.98	141730.39
1091	220390.86	142310.42	1144	219823.67	141719.54
1092	220370.16	142312.39	1145	219797.43	141691.39
1093	220350.62	142319.31	1146	219799.15	141678.53
1094	220334.02	142330.67	1147	219782.56	141641.39
1095	220316.86	142333.64	1148	219763.47	141602.28
1096	220302.06	142328.91	1149	219748.72	141587.98
1097	220292.24	142315.16	1150	219735.85	141562.25
1098	220292.24	142299.59	1151	219717.94	141528.83
1099	220304.32	142285.81	1152	219697.41	141497.56
1100	220317.89	142266.18	1153	219678.81	141494.15
1101	220317.13	142242.42	1154	219673.02	141485.48
1102	220304.22	142226.67	1155	219675.94	141473.8
1103	220281.57	142218.78	1156	219660.07	141447.18
1104	220265.29	142225.29	1157	219646.75	141440.05
1105	220252.17	142248.06	1158	219628.7	141415.53
1106	220241.51	142266.83	1159	219607.43	141411.05
1107	220234.51	142291.45	1160	219600.62	141399.06
1108	220222.53	142310.53	1161	219584.89	141398.84
1109	220209.73	142311.25	1162	219580.39	141389.83
1110	220197.48	142303.9	1163	219560.21	141384.95
1111	220192.81	142285.03	1164	219538.57	141386.22
1112	220193.82	142269.45	1165	219529.55	141397.44
1113	220208.94	142250.61	1166	219507.43	141410.05
1114	220223.11	142222.28	1167	219472.42	141433.16
1115	220212.33	142197.05	1168	219462.4	141441.85
1116	220186.34	142189.76	1169	219453.57	141436.52
1117	220164.63	142191.54	1170	219452.88	141423.34
1118	220143	142179.35	1171	219435.46	141413.11
1119	220124.68	142157.17	1172	219409.49	141417.83
1120	220112.04	142118.33	1173	219379.73	141416.9
1121	220097.41	142097.45	1174	219364.2	141427.26
1122	220079.38	142061.85	1175	219354.87	141445.47
1123	220059.72	142058.93	1176	219326.95	141450.54
1124	220038.27	142064.85	1177	219284.19	141457.08
1125	220023.25	142078.4	1178	219245.19	141459.06
1126	220010.18	142101.94	1179	219222.19	141449.35
1127	219998.09	142103.59	1180	219198.74	141455.94
1128	219972.39	142095.45	1181	219190.37	141477.43
1129	219953.68	142081.57	1182	219171.03	141482.5
1130	219945.38	142060.29	1183	219165.99	141502.07
1131	219939.24	142030.06	1184	219157.14	141511.87
1132	219942.88	142006.96	1185	219137.67	141515.22
1133	219951.63	141990.7	1186	219125.56	141506.9
1134	219967.44	141979.47	1187	219110.92	141513.79
1135	219991	141974.15	1188	219097.1	141534.29

1189	219083.06	141557.77	1242	218966.07	140566.46
1190	219081.49	141583.32	1243	218971.64	140548.01
1191	219073.36	141593.48	1244	218988.34	140530.43
1192	219055.3	141595.22	1245	219001.66	140506.68
1193	219039.66	141604.91	1246	218999.15	140481.29
1194	219027.49	141603.07	1247	218981.29	140460.26
1195	219013.39	141588.55	1248	218958.9	140448.45
1196	218996.62	141567.02	1249	218923.24	140452.26
1197	218993.32	141542.43	1250	218892.64	140463.79
1198	219003.44	141524.25	1251	218871.11	140482.11
1199	218997.49	141502.77	1252	218864.97	140501.83
1200	218982.82	141489.17	1253	218847.09	140509.23
1201	218969.01	141490.89	1254	218812.27	140521.39
1202	218955.74	141487.62	1255	218785.27	140540.34
1203	218947.98	141474.23	1256	218769.47	140567.21
1204	218946.28	141453.38	1257	218764.49	140582.99
1205	218949.53	141431.93	1258	218749.49	140594.58
1206	218960.85	141406.4	1259	218744.06	140613.26
1207	218972.32	141382.05	1260	218733.9	140630.41
1208	218972.32	141354.79	1261	218712.6	140635.58
1209	218968.56	141329.63	1262	218680.91	140636.49
1210	218956.33	141304.69	1263	218641.49	140645.11
1211	218936.99	141289.27	1264	218604.85	140646.68
1212	218923.24	141270.72	1265	218570.79	140649.8
1213	218913.67	141251.16	1266	218550.33	140644.26
1214	218925.78	141229.4	1267	218523.1	140626.39
1215	218917.8	141207.57	1268	218504.75	140602.54
1216	218921.62	141182.86	1269	218482.41	140584.23
1217	218914.87	141155.28	1270	218453.62	140576.75
1218	218906.66	141116.81	1271	218440.48	140566.04
1219	218894.3	141106.51	1272	218430.6	140534.89
1220	218888.44	141086.11	1273	218430.38	140498.66
1221	218893.14	141074.17	1274	218450.21	140475.06
1222	218905.61	141070.15	1275	218466.02	140448.79
1223	218924.1	141061.83	1276	218481.57	140438.14
1224	218949.29	141047.7	1277	218511.45	140424.42
1225	218970.98	141028.42	1278	218534.81	140419.61
1226	218976.89	141001.71	1279	218550.16	140410.18
1227	218985.44	140974.47	1280	218550.75	140391.86
1228	218995.91	140940.55	1281	218539.85	140382.25
1229	219004.5	140926.38	1282	218543.74	140372.02
1230	219026.3	140903.45	1283	218537.59	140357.2
1231	219041.41	140877	1284	218513.38	140344.49
1232	219046.35	140845.69	1285	218487.53	140338.95
1233	219043.65	140805.88	1286	218459.89	140346.45
1234	219037.26	140760.73	1287	218432.2	140353.15
1235	219031.53	140732.16	1288	218402.83	140354.67
1236	219022.43	140704.64	1289	218377.74	140345.59
1237	219015.3	140676.58	1290	218362.24	140335.42
1238	219003.81	140656.72	1291	218335.07	140341.01
1239	218980.2	140635.93	1292	218307.95	140349.98
1240	218962.81	140616.6	1293	218244.26	140352.64
1241	218959.69	140594.95	1294	218221.85	140345.53

1295	218200.16	140331.83	1348	217300.86	140083.73
1296	218171.09	140325.49	1349	217318.51	140055.11
1297	218145.76	140324.34	1350	217339.85	140039.41
1298	218116.68	140323.68	1351	217344.59	140008.6
1299	218100.04	140313.17	1352	217355.96	139971.81
1300	218074.11	140303.55	1353	217380.93	139923.21
1301	218051.55	140301.39	1354	217404.85	139879.66
1302	218029.31	140307.41	1355	217416.14	139862.73
1303	218006.66	140310.88	1356	217410.74	139838.85
1304	217988.04	140320.59	1357	217394.67	139822.77
1305	217971.75	140326.67	1358	217381.14	139798.86
1306	217961.99	140343.34	1359	217358.55	139798.08
1307	217949.57	140356.01	1360	217332.25	139805.62
1308	217952.03	140370.5	1361	217311.54	139807.27
1309	217948.18	140383.84	1362	217300.93	139798.07
1310	217936.46	140398.99	1363	217306.14	139769.12
1311	217917.47	140410.72	1364	217318.33	139734.35
1312	217891.6	140416.54	1365	217326.25	139704.07
1313	217867.2	140413.5	1366	217324.23	139679.65
1314	217851.53	140398.49	1367	217332.47	139660.05
1315	217831.15	140389.98	1368	217336.04	139622.99
1316	217820.73	140377.08	1369	217322.8	139594.7
1317	217800.55	140368.39	1370	217322.8	139562.82
1318	217776.83	140354.71	1371	217317.77	139534.59
1319	217760.27	140344.52	1372	217327.98	139515.52
1320	217747.61	140315.23	1373	217328.66	139498.84
1321	217731.21	140313.27	1374	217339.42	139475.53
1322	217719.1	140304.19	1375	217343.04	139455.74
1323	217700.3	140294.61	1376	217339.1	139433.09
1324	217675.07	140292.38	1377	217325.61	139417.53
1325	217660.43	140281.17	1378	217310.64	139415.32
1326	217633.37	140280.92	1379	217290.14	139408.76
1327	217604.8	140288.83	1380	217267.04	139413.29
1328	217591.68	140288.02	1381	217246.68	139419
1329	217566.58	140273.38	1382	217224.36	139430.27
1330	217546	140278.92	1383	217204.55	139435.55
1331	217534	140294.09	1384	217180.53	139444.85
1332	217503.7	140301.99	1385	217157.18	139448.02
1333	217483.81	140297.02	1386	217132.92	139449.61
1334	217482.21	140282.76	1387	217109.92	139460.03
1335	217487.98	140270.26	1388	217096.99	139455.5
1336	217480.46	140254.91	1389	217081.58	139463.43
1337	217455.32	140253.2	1390	217062.09	139472.27
1338	217436.55	140246.84	1391	217037.6	139466.83
1339	217411.23	140223.61	1392	217022.3	139479.07
1340	217389.97	140224.69	1393	217007.11	139485.2
1341	217365.44	140219.36	1394	216995.33	139499.02
1342	217349.45	140205.22	1395	216973.79	139506.28
1343	217315.79	140205.22	1396	216954.75	139521.92
1344	217298.73	140197.19	1397	216928.57	139520.56
1345	217289.77	140175.53	1398	216917.46	139508.77
1346	217284.68	140137.87	1399	216905.9	139494.49
1347	217286.63	140100.49	1400	216891.39	139492.45

1401	216880.97	139499.25	1454	216360.36	138930.19
1402	216880.06	139512.62	1455	216363.97	138918.88
1403	216883.91	139526.91	1456	216364.63	138908.7
1404	216877.11	139526	1457	216362.82	138901.91
1405	216869.86	139518.97	1458	216363.26	138893.77
1406	216857.16	139505.6	1459	216365.73	138878.38
1407	216849.51	139489.39	1460	216361.2	138869.11
1408	216842.71	139471.48	1461	216351.69	138863.92
1409	216840.67	139456.29	1462	216345.12	138859.63
1410	216831.15	139433.4	1463	216344.89	138850.35
1411	216824.35	139404.38	1464	216349.62	138838.13
1412	216824.58	139386.25	1465	216367.02	138820.01
1413	216814.6	139366.75	1466	216372.44	138808.69
1414	216808.26	139351.11	1467	216368.81	138801.46
1415	216808.26	139336.83	1468	216357.27	138794.23
1416	216810.98	139320.96	1469	216342.56	138789.27
1417	216806.9	139305.55	1470	216327.22	138781.93
1418	216792.39	139287.19	1471	216304.59	138775.4
1419	216775.27	139277.67	1472	216279.92	138769.31
1420	216754.42	139271.55	1473	216253	138769.57
1421	216730.39	139266.56	1474	216234.79	138768.91
1422	216703.64	139261.8	1475	216228.67	138762.58
1423	216686.19	139251.15	1476	216223.68	138746.98
1424	216671.45	139235.28	1477	216220.72	138729.11
1425	216661.97	139219.28	1478	216216.4	138707.62
1426	216657.54	139202.79	1479	216206.2	138694.28
1427	216648.47	139185.16	1480	216193.53	138690.68
1428	216641.05	139173.29	1481	216180.18	138693.4
1429	216633.12	139166.97	1482	216166.95	138698.85
1430	216619.09	139162.23	1483	216158.37	138709.04
1431	216600.76	139155.69	1484	216151.59	138722.17
1432	216578.35	139141.24	1485	216142.56	138736.43
1433	216554.86	139129.17	1486	216131.71	138741.87
1434	216541.05	139119.46	1487	216114.28	138739.4
1435	216529.72	139105.22	1488	216098.72	138729.13
1436	216516.82	139095.96	1489	216080.38	138717.61
1437	216501.49	139092.35	1490	216058.88	138711.07
1438	216487.01	139092.6	1491	216036.48	138711.77
1439	216472.99	139094.88	1492	216010.57	138712.7
1440	216454.89	139097.84	1493	215994.05	138708.88
1441	216433.62	139095.37	1494	215976.63	138709.12
1442	216413.93	139090.42	1495	215963.96	138712.75
1443	216399.34	139085.8	1496	215947.91	138720.92
1444	216390.28	139079.02	1497	215935.46	138719.8
1445	216382.12	139068.17	1498	215920.07	138710.31
1446	216374.41	139053.25	1499	215912.81	138696.52
1447	216366.47	139033.58	1500	215912.11	138675.48
1448	216358.76	139013	1501	215910.96	138651.49
1449	216350.81	138991.97	1502	215913.4	138605.22
1450	216350.35	138981.9	1503	215919.25	138581.23
1451	216354.75	138972.39	1504	215928.73	138557.01
1452	216355.87	138958.93	1505	215945.38	138523.28
1453	216356.3	138940.83	1506	215956.9	138501.55

1507	215970.9	138478.91	1560	215555	137917.15
1508	215984.92	138467.13	1561	215543	137902.67
1509	215996.44	138450.6	1562	215523.52	137885.49
1510	216000.27	138429.33	1563	215503.94	137872.05
1511	215997.36	138409.88	1564	215485.82	137863.01
1512	215991.92	138398.12	1565	215464.09	137846.51
1513	215983.09	138387.04	1566	215451.23	137830.8
1514	215975.83	138373.92	1567	215448.51	137817.9
1515	215976.5	138358.99	1568	215448.72	137803.19
1516	215978.75	138346.32	1569	215445.77	137791.43
1517	215989.37	138332.73	1570	215441.91	137774.69
1518	215996.59	138317.79	1571	215430.13	137766.32
1519	215994.77	138303.99	1572	215417	137758.41
1520	215988.42	138289.97	1573	215395.95	137748.02
1521	215974.38	138276.41	1574	215380.56	137746
1522	215959.73	138272.01	1575	215365.17	137748.05
1523	215946.83	138272.48	1576	215343.33	137743.77
1524	215928.05	138277.25	1577	215322.06	137740.39
1525	215908.37	138279.07	1578	215301.69	137742.9
1526	215888.91	138274.57	1579	215282.01	137746.54
1527	215864.36	138274.37	1580	215250.45	137758.78
1528	215845.35	138272.8	1581	215226.25	137768.76
1529	215831.77	138263.76	1582	215207.47	137775.56
1530	215821.57	138246.8	1583	215186.88	137774.45
1531	215813.63	138224.86	1584	215160.62	137766.33
1532	215806.65	138204.96	1585	215135.83	137757.86
1533	215801.43	138186.86	1586	215111.83	137746.57
1534	215793.05	138172.61	1587	215096.5	137743.86
1535	215781.27	138158.82	1588	215084.73	137744.33
1536	215766.78	138147.3	1589	215069.8	137746.38
1537	215753.92	138130	1590	215053.74	137752.5
1538	215750.97	138118.92	1591	215041.07	137757.94
1539	215747.33	138104.21	1592	215028.4	137760.67
1540	215742.57	138091.77	1593	215014.88	137767.69
1541	215742.56	138076.84	1594	215000.86	137777.44
1542	215739.6	138058.74	1595	214993.4	137787.85
1543	215734.61	138044.04	1596	214978.24	137794.2
1544	215733	138022.09	1597	214966.93	137794.21
1545	215728.69	138007.61	1598	214957.87	137788.56
1546	215714.87	137991.56	1599	214948.58	137776.35
1547	215696.31	137979.36	1600	214934.76	137758.71
1548	215676.22	137971.8	1601	214923.04	137747.06
1549	215660.83	137970.23	1602	214906.96	137732.59
1550	215641.83	137974.54	1603	214891.79	137723.33
1551	215626	137983.83	1604	214875.83	137717.68
1552	215610.17	137997.65	1605	214865.64	137716.79
1553	215596.03	138000.38	1606	214854.32	137713.85
1554	215583.35	137993.15	1607	214848.21	137707.75
1555	215569.54	137981.85	1608	214845.03	137697.11
1556	215558.89	137963.98	1609	214835.29	137688.07
1557	215553.9	137949.5	1610	214819.67	137677.22
1558	215556.15	137939.77	1611	214803.64	137659.01
1559	215559.54	137928.23	1612	214792.09	137644.09

1613	214781.89	137626.9	1666	214566.32	137189.62
1614	214773.11	137619.89	1667	214583.43	137200.19
1615	214757.49	137614.24	1668	214594.24	137203.15
1616	214738.02	137608.83	1669	214602.49	137201.28
1617	214721.56	137605.78	1670	214615.24	137193.2
1618	214718.38	137600.13	1671	214632.2	137185.42
1619	214717.69	137588.81	1672	214645.11	137184.33
1620	214715.87	137569.58	1673	214658.09	137187.44
1621	214709.74	137548.31	1674	214680.18	137196.46
1622	214700.68	137537	1675	214695.27	137200.51
1623	214687.09	137530.67	1676	214704.91	137197.24
1624	214671.48	137527.29	1677	214715.18	137195.53
1625	214660.16	137529.33	1678	214723.42	137188.84
1626	214647.26	137525.95	1679	214725.29	137175.77
1627	214635.71	137517.36	1680	214723.27	137167.84
1628	214625.34	137504.47	1681	214713.62	137156.64
1629	214614.69	137486.59	1682	214712.07	137144.51
1630	214602.68	137471.21	1683	214724.01	137134.93
1631	214591.36	137454.7	1	230447.28	143653.9
1632	214585.91	137438.41	2	230514.01	143659.68
1633	214588.39	137419.17	3	230559.67	143680.22
1634	214592.22	137405.36	4	230604.88	143659.06
1635	214600.81	137391.32	5	230653.75	143652.44
1636	214601.71	137380.68	6	230658.43	143650.26
1637	214592.88	137370.73	7	230666.54	143649.15
1638	214579.8	137363.05	8	230703.44	143629.69
1639	214562.37	137360.12	9	230756.61	143611.26
1640	214542.9	137359.45	10	230783	143609.9
1641	214525.7	137358.56	11	230789.26	143599.5
1642	214506.46	137352.24	12	230806.69	143579.95
1643	214487.44	137340.48	13	230807.45	143563.66
1644	214477.92	137326.68	14	230811.55	143545.08
1645	214473.15	137307.45	15	230816.32	143532.41
1646	214474.5	137289.79	16	230827.44	143477.74
1647	214477.2	137273.49	17	230836.92	143455.11
1648	214479.91	137257.42	18	230840.94	143448.3
1649	214490.54	137253.11	19	230845.1	143431.18
1650	214505.03	137258.31	20	230859.4	143407
1651	214520.2	137267.8	21	230867.51	143377.81
1652	214529.5	137284.77	22	230876.77	143364.45
1653	214542.18	137303.55	23	230883.5	143340.06
1654	214555.77	137310.78	24	230914.84	143290.48
1655	214566.86	137308.06	25	230925.48	143278.12
1656	214575	137297.41	26	230945.51	143233.88
1657	214577.7	137282.7	27	230996.19	143183.21
1658	214574.07	137269.12	28	231015.98	143174.25
1659	214563.88	137256.91	29	231041.66	143133.65
1660	214553.01	137246.05	30	231072.86	143108.78
1661	214541.68	137233.84	31	231091.85	143088.31
1662	214537.37	137216.87	32	231095.83	143085.06
1663	214534.64	137195.37	33	231097.13	143080.87
1664	214529.53	137188.3	34	231139.39	143025.33
1665	214548.75	137186.97	35	231166.61	143007.9

36	231181.32	142989.96	89	233800.25	142512.19
37	231199.12	142974.41	90	233882.3	142538.25
38	231249.64	142942.18	91	233890.41	142542.94
39	231253.17	142941.21	92	233940.2	142583.71
40	231270.9	142928.64	93	233974.47	142638.17
41	231326.3	142910.07	94	233989.67	142700.7
42	231342.15	142909.59	95	233984.22	142764.82
43	231352.4	142905.22	96	233958.7	142823.9
44	231395.92	142900.58	97	233915.73	142871.8
45	231433.49	142892.45	98	233859.78	142903.59
46	231496.08	142898.9	99	233850.95	142906.87
47	231528.37	142913.27	100	233763.31	142918.52
48	231579.85	142912.5	101	233671.26	142910.15
49	231611.86	142916.38	102	233661.95	142910.92
50	231614.77	142917.02	103	233380.44	143204.4
51	231652.07	142906.88	104	233325.52	143244.85
52	231689.28	142905.45	105	233260.2	143264.49
53	231777.75	142922.34	106	233192.08	143261.05
54	231813.62	142938.18	107	233129.08	143234.91
55	231824.75	142943.51	108	232944.45	143117.96
56	231828.75	142945.58	109	232937.51	143113.36
57	231837.55	142947.04	110	232794.01	143013.87
58	231876.59	142949.15	111	232729.05	143040.17
59	231882.43	142949.55	112	232620.56	143085.06
60	231912.12	142952.03	113	232581.19	143106.01
61	231929.69	142946.35	114	232447.64	143179.63
62	231998.95	142928.43	115	232369.85	143222.46
63	232051.32	142924.27	116	232340.79	143235.56
64	232067.51	142908.86	117	232305.79	143248.08
65	232115.2	142883.45	118	232287.97	143265.59
66	232157.97	142867.65	119	232246.88	143290.03
67	232187.64	142857.02	120	232183.6	143318.05
68	232250.72	142822.29	121	232134.71	143332.59
69	232385.57	142747.95	122	232083.74	143334.28
70	232388.17	142746.54	123	232065.78	143332.58
71	232437.78	142720.14	124	232043.92	143338.24
72	232455.26	142711.9	125	232014.97	143349.55
73	232573.79	142662.85	126	231925.54	143362.58
74	232669.43	142624.13	127	231851.54	143356.4
75	232682.69	142619.3	128	231803.97	143353.83
76	232736.79	142601.73	129	231781.89	143351.4
77	232783.12	142592.55	130	231729.36	143342.65
78	232830.31	142594.48	131	231679.24	143325.96
79	232882.93	142602.94	132	231668.63	143329.94
80	232965.16	142636.05	133	231615.47	143334.79
81	233166.43	142775.6	134	231604.84	143332.89
82	233203.73	142799.22	135	231593.09	143340.38
83	233414.12	142579.88	136	231522.72	143355.1
84	233481.11	142533.89	137	231451.68	143343.98
85	233503.54	142524.48	138	231429.92	143336.38
86	233564.36	142509.61	139	231400.11	143373.29
87	233655.56	142502.04	140	231377.73	143387.17
88	233690.19	142502.18	141	231372.18	143397.17

142	231343.39	143421.79	195	230214.05	144313.19
143	231340	143427.43	196	230144.69	144318.93
144	231317.12	143455.45	197	230124.38	144313.36
145	231283.42	143488.03	198	230085.3	144341.43
146	231275.55	143494.02	199	230063.58	144351.56
147	231259.1	143545.81	200	230026.92	144364.47
148	231248.42	143560.55	201	230017.44	144366.8
149	231246.44	143567.13	202	229987.04	144379.46
150	231236.34	143587.32	203	229986.48	144399.71
151	231233.72	143591.22	204	229966.27	144457.65
152	231230.8	143604.13	205	229963.39	144461.49
153	231229.11	143607.16	206	229960.21	144485.95
154	231228.28	143622.96	207	229938.97	144535.96
155	231221.22	143642.63	208	229929.59	144551.69
156	231220.27	143671.29	209	229921.64	144560.73
157	231211.84	143693.39	210	229921.68	144567.03
158	231212.33	143710.22	211	229904.43	144624.13
159	231199.28	143762.88	212	229871.1	144673.6
160	231172.56	143810.09	213	229824.68	144711.04
161	231156.07	143831.73	214	229805.63	144722.18
162	231113.3	143870.51	215	229741.57	144746.09
163	231093.35	143902.39	216	229737.63	144746.14
164	231076.83	143920.11	217	229707.07	144764.46
165	231065.52	143935.45	218	229692.67	144770.16
166	231052.34	143953.82	219	229635.25	144783.57
167	231006.98	143999.31	220	229588.47	144780.45
168	230949.54	144028.07	221	229568.31	144783.39
169	230885.95	144037.14	222	229535.89	144784.83
170	230876.36	144036.95	223	229506.45	144780.75
171	230853.03	144040.08	224	229495.36	144783.92
172	230822	144040.14	225	229465.63	144781.59
173	230796.58	144051.67	226	229442.53	144791.92
174	230764.73	144055.8	227	229387.08	144807.62
175	230757.87	144062.07	228	229362.29	144810.89
176	230746.08	144069.78	229	229347.25	144812.18
177	230701.01	144091.74	230	229335.05	144818.16
178	230651.89	144101.81	231	229318.77	144826.14
179	230641.04	144102.64	232	229307.29	144827.89
180	230636.69	144102.6	233	229271.18	144840.26
181	230601.13	144123.88	234	229204.22	144839.82
182	230570.87	144135.78	235	229192.78	144837.81
183	230530.65	144146.33	236	229146.37	144820.19
184	230493.81	144171.57	237	229128.62	144822.47
185	230460.93	144188.55	238	229111.92	144818.68
186	230437.66	144201.85	239	229100.98	144819.88
187	230420.22	144210.71	240	229042.08	144808.44
188	230415.52	144214.31	241	229020.23	144805.17
189	230391.99	144233.83	242	228974.91	144784.77
190	230371.81	144248.11	243	228950.78	144782.29
191	230308.47	144277.93	244	228946	144782.39
192	230292.51	144279.34	245	228922.81	144793.12
193	230284.37	144286.08	246	228857.13	144799.82
194	230231.27	144308.66	247	228841.06	144796.06

248	228810.21	144803.61	301	227871.11	145706.71
249	228804.11	144803.31	302	227864.38	145742.73
250	228770.69	144813.21	303	227842	145804.25
251	228714.15	144812.27	304	227800.96	145855.24
252	228711.9	144812.94	305	227771.25	145881.76
253	228678.12	144818.13	306	227727.28	145911.55
254	228620.01	144818.53	307	227677.03	145928.72
255	228604.67	144814.04	308	227662.1	145929.66
256	228567.84	144815.39	309	227649.31	145935.89
257	228544.51	144812.74	310	227649.69	145947.07
258	228477.07	144792.62	311	227647.19	145986.3
259	228425.16	144753.67	312	227639.07	146035.98
260	228403.91	144757.88	313	227611.5	146109.36
261	228380.29	144759.05	314	227584.75	146152.36
262	228310.98	144750.25	315	227573.41	146165.91
263	228248.93	144718.16	316	227564.85	146202.64
264	228204.14	144669.35	317	227548.95	146241.62
265	228202.11	144669.02	318	227517.99	146293.41
266	228158.35	144652.38	319	227473	146333.62
267	228102.25	144619.77	320	227433.69	146351.47
268	228059.54	144570.92	321	227420.2	146359.73
269	228041.93	144542.55	322	227415.92	146345.74
270	228028.8	144513.34	323	227387.84	146337.43
271	227993.4	144505.17	324	227390.43	146308.59
272	227987.59	144530.51	325	227370.49	146296.68
273	227971.99	144572.44	326	227364.49	146264.56
274	227940.78	144627.55	327	227341.61	146264.56
275	227931.46	144636.02	328	227333.07	146256.26
276	227933.4	144641.37	329	227341.2	146236.08
277	227941.49	144678.82	330	227338.45	146203.72
278	227944.24	144747.64	331	227317.7	146189.49
279	227942.58	144752.91	332	227327.81	146176.22
280	227950.59	144766.75	333	227363.76	146166.08
281	227969.49	144815.87	334	227379.66	146127.1
282	227982.73	144893.72	335	227344.92	146098.3
283	227980.84	144956.14	336	227354.62	146061.68
284	227971.58	145010.51	337	227340.05	146032.54
285	227947.82	145060.29	338	227358.12	146006.96
286	227911.38	145101.68	339	227375.35	146019.27
287	227869.76	145137.49	340	227374.86	146053.74
288	227827.55	145164.91	341	227414.93	146046.7
289	227843.51	145205.96	342	227441.69	146003.7
290	227846.36	145271.03	343	227449.81	145954.01
291	227828.14	145333.57	344	227447.52	145888.05
292	227813.35	145354.71	345	227437.81	145833.96
293	227819.85	145360.19	346	227421.44	145808.04
294	227851.45	145408.14	347	227412.36	145767.38
295	227887.15	145484.23	348	227426.68	145734.95
296	227903.35	145536.21	349	227455.24	145719.86
297	227904.93	145590.63	350	227493.45	145741.82
298	227891.78	145643.46	351	227534.89	145747.34
299	227876.27	145682.24	352	227569.03	145754.45
300	227871.35	145691.25	353	227605.55	145730.26

354	227638.07	145732.54	407	228362.52	144523.21
355	227667.78	145706.03	408	228370.42	144559.29
356	227674.5	145670.01	409	228394.04	144558.12
357	227667.93	145627.55	410	228411.77	144534.48
358	227690.57	145607.96	411	228446.96	144531.55
359	227706.08	145569.18	412	228478.04	144546.86
360	227670.39	145493.09	413	228496.78	144547.28
361	227609.97	145455.56	414	228507.84	144572.51
362	227577.69	145421.53	415	228535.79	144580.43
363	227571.69	145371.83	416	228567.09	144614.02
364	227605.01	145326.8	417	228590.42	144616.67
365	227606.81	145289.02	418	228611.26	144595.82
366	227647.79	145247.11	419	228630.48	144592.81
367	227620.39	145200.82	420	228647.7	144620.46
368	227615.09	145140.74	421	228681.48	144615.26
369	227628.27	145088.04	422	228693.29	144598.21
370	227669.24	145046.15	423	228717.83	144601.83
371	227673.84	145011.26	424	228743.64	144615.04
372	227692.89	144981.43	425	228761.43	144598.66
373	227739.31	144985.89	426	228791.18	144604.52
374	227780.92	144950.08	427	228807.13	144591.76
375	227782.82	144887.67	428	228821.97	144594
376	227763.92	144838.55	429	228834.17	144585.29
377	227723.08	144812.23	430	228869.94	144600.23
378	227707.87	144775.05	431	228890.88	144585.93
379	227721.38	144743.83	432	228905.77	144565.78
380	227746.01	144721.09	433	228923.64	144566.53
381	227737.91	144683.63	434	228933.08	144577.85
382	227681.14	144648.84	435	228959.34	144572.87
383	227650.34	144592.51	436	228969.34	144585.14
384	227646.89	144542.52	437	228987.74	144581.37
385	227677.06	144509.84	438	228998.81	144588.9
386	227741.1	144514.28	439	229018.05	144587.69
387	227784.54	144502.7	440	229020.39	144566.03
388	227800.14	144460.77	441	229012.84	144555.7
389	227790.47	144403.22	442	229018.34	144549.96
390	227756.23	144366.28	443	229029.95	144559.87
391	227755.39	144330.98	444	229038.73	144591.49
392	227790.81	144278.28	445	229056.47	144584.71
393	227841.51	144272.94	446	229064.58	144589.44
394	227885.38	144246.98	447	229075.03	144612.82
395	227929.89	144255.71	448	229092.34	144607.38
396	227995.84	144277.17	449	229109.22	144620.04
397	228036.78	144309.92	450	229124.81	144610.24
398	228084.73	144320.99	451	229138.18	144622.69
399	228133.05	144334.41	452	229151.86	144612.21
400	228180.67	144364.39	453	229162.13	144621.25
401	228211.41	144417.96	454	229181.81	144618.14
402	228211.86	144437.08	455	229199.44	144609.54
403	228229.47	144465.44	456	229204.44	144613.99
404	228273.22	144482.09	457	229205.92	144627.23
405	228320.55	144479.84	458	229221.21	144632.41
406	228351.85	144496.75	459	229227.53	144640.85

460	229238.97	144642.86	513	229792.27	144319.65
461	229245.84	144635.29	514	229792.27	144300.8
462	229258.95	144635.29	515	229782.57	144294.33
463	229269.39	144621.83	516	229786.13	144278.31
464	229272.03	144605.52	517	229786.96	144261.31
465	229285.97	144593.94	518	229795.62	144254.48
466	229291.81	144593.57	519	229796.08	144236.92
467	229299.49	144598.48	520	229810.24	144224.76
468	229304.23	144606.69	521	229831.41	144217.56
469	229317.79	144613.34	522	229854.05	144219.21
470	229336.1	144612.61	523	229866.86	144207.19
471	229360.89	144609.33	524	229875.04	144193.17
472	229389.96	144596.34	525	229884.35	144196.27
473	229402.38	144584.14	526	229897.28	144190.25
474	229414.98	144579.02	527	229905.85	144194.12
475	229432.12	144572.44	528	229920.67	144187.06
476	229446.09	144560.63	529	229933.03	144187.64
477	229454.87	144557.09	530	229935.3	144172.36
478	229459.56	144561.64	531	229940.96	144159.68
479	229462.12	144575.58	532	229947.17	144157.41
480	229475.37	144584.92	533	229952.93	144176.71
481	229490.6	144577.43	534	229979.11	144170.26
482	229515.89	144575.98	535	230000.84	144160.14
483	229526.98	144585.03	536	230010.36	144136.78
484	229559.39	144583.58	537	230029.44	144127.77
485	229584.35	144577.34	538	230059.94	144116.23
486	229600.2	144580.13	539	230086.32	144117.82
487	229619	144584.22	540	230118.4	144104.16
488	229633.4	144578.52	541	230143.58	144096.37
489	229646.73	144556.41	542	230140.98	144082.19
490	229656.23	144540.58	543	230147.28	144078.96
491	229667.72	144535.5	544	230150.91	144093.03
492	229686.28	144539.42	545	230163.15	144119.78
493	229704.69	144549.52	546	230180.37	144115.24
494	229723.74	144538.38	547	230187.4	144100.51
495	229721.11	144521.63	548	230236.82	144083.51
496	229709.14	144518.08	549	230251.55	144080.11
497	229708.75	144510.98	550	230256.26	144084.87
498	229724.39	144500.93	551	230276.43	144070.59
499	229725.56	144477.32	552	230304.54	144043.38
500	229735.09	144465.97	553	230338.43	144028.2
501	229735.49	144456.1	554	230365.4	144012.78
502	229757.82	144449.23	555	230402.07	143993.85
503	229767.21	144433.5	556	230417.03	143971.86
504	229760.05	144408.57	557	230455.96	143945.57
505	229758.98	144391.23	558	230497.67	143949.65
506	229762.35	144376.76	559	230527.93	143937.75
507	229766.97	144373.58	560	230532.01	143918.48
508	229777.58	144375.47	561	230548.56	143912.59
509	229789.77	144363.57	562	230573.72	143908.73
510	229787.56	144346.15	563	230585.06	143899.21
511	229781.84	144339.34	564	230615.89	143903.97
512	229781.84	144327.59	565	230624.39	143903.32

566	230636.63	143902.39	619	231405.22	143108.11
567	230648.42	143894.68	620	231427.92	143116.12
568	230671.31	143865.66	621	231445.08	143102.04
569	230682.73	143863	622	231469.74	143118.08
570	230696.21	143864.22	623	231485.43	143143.92
571	230716.17	143850.91	624	231517.62	143155.16
572	230741.83	143859.31	625	231538.34	143135.92
573	230764.81	143832.02	626	231558.24	143119.41
574	230794.03	143816.99	627	231586.07	143122.78
575	230826.44	143841.85	628	231624.05	143134.97
576	230864.96	143836.69	629	231661.91	143114.66
577	230889.87	143837.17	630	231695.42	143113.37
578	230903.78	143817.8	631	231729.38	143128.36
579	230922.67	143792.17	632	231762.24	143145.36
580	230947.07	143766	633	231814.77	143154.12
581	230946.62	143735.57	634	231865.25	143156.85
582	230963.26	143716.9	635	231942.17	143163.27
583	230996.98	143710.52	636	231982.25	143147.6
584	231013.47	143688.88	637	232049.69	143130.16
585	231008.43	143658.68	638	232102.62	143135.17
586	231024.21	143631.76	639	232165.9	143107.15
587	231011.18	143605.7	640	232189.39	143077.79
588	231013.88	143593.46	641	232230.04	143062.77
589	231032.2	143583.56	642	232273.39	143047.25
590	231020.59	143555.02	643	232351.08	143004.48
591	231027.44	143538.66	644	232485.93	142930.14
592	231044.01	143532.63	645	232535.15	142903.95
593	231039.31	143510.11	646	232653.29	142855.07
594	231057.45	143497.88	647	232747.22	142817.04
595	231067.55	143477.69	648	232799.21	142800.16
596	231060.09	143465.92	649	232848.13	142808.02
597	231080.56	143455.69	650	233051.47	142949
598	231074.93	143423.33	651	233236.1	143065.95
599	231087.84	143408.35	652	233563.08	142725.07
600	231110.62	143378.13	653	233582.81	142716.79
601	231116.58	143354.28	654	233672.05	142709.39
602	231135	143349.67	655	233781.42	142719.34
603	231162.21	143328.94	656	233790.26	142716.06
604	231185.09	143300.92	657	233782.15	142711.37
605	231196.26	143274.3	658	233672.08	142701.36
606	231217.29	143270.64	659	233580.89	142708.93
607	231224.94	143248.18	660	233558.46	142718.33
608	231243.08	143233.41	661	233234.86	143055.69
609	231267.74	143223.36	662	233055.89	142942.33
610	231279.23	143202.87	663	232851.2	142800.41
611	231282.08	143180.06	664	232798.57	142791.95
612	231300.51	143179.25	665	232744.48	142809.52
613	231315.2	143171.09	666	232650.26	142847.66
614	231320.28	143144.76	667	232531.74	142896.71
615	231333.09	143133.57	668	232482.12	142923.11
616	231353.49	143137.36	669	232347.22	142997.47
617	231364.91	143117.16	670	232270.09	143039.94
618	231388.3	143127.31	671	232227.3	143055.25

672	232184.53	143071.06	725	231002.76	143606.75
673	232160.87	143100.63	726	231015.12	143631.46
674	232101.29	143127.01	727	231000.07	143657.13
675	232049.04	143122.06	728	231005.01	143686.78
676	231979.79	143139.98	729	230992.48	143703.23
677	231940.99	143155.14	730	230959.1	143709.54
678	231865.8	143148.86	731	230938.57	143732.57
679	231815.64	143146.15	732	230939.02	143762.9
680	231764.8	143137.68	733	230916.5	143787.05
681	231732.83	143121.14	734	230897.3	143813.11
682	231696.96	143105.3	735	230885.83	143829.09
683	231659.76	143106.73	736	230864.5	143828.67
684	231623.26	143126.31	737	230828.67	143833.48
685	231587.79	143114.93	738	230794.88	143807.56
686	231555.78	143111.05	739	230759.72	143825.64
687	231533.06	143129.9	740	230739.18	143850.03
688	231515.71	143146.02	741	230714.97	143842.1
689	231490.77	143137.31	742	230694.12	143856
690	231475.63	143112.37	743	230687.86	143851.38
691	231444.53	143092.14	744	230661.34	143850.93
692	231426.33	143107.08	745	230624.39	143875.64
693	231402.79	143098.77	746	230605.35	143883.34
694	231386.15	143117.65	747	230578.14	143883.57
695	231361.49	143106.95	748	230555.08	143896.95
696	231349.33	143128.45	749	230526.06	143897.4
697	231330.74	143125	750	230509.29	143908.28
698	231312.95	143140.55	751	230509.52	143919.16
699	231308.05	143165.91	752	230492.63	143922.79
700	231298.27	143171.34	753	230475.85	143915.53
701	231274.98	143172.36	754	230468.15	143885.84
702	231271.49	143200.32	755	230474.49	143867.7
703	231262.13	143217.01	756	230463.65	143853.23
704	231238.95	143226.45	757	230446.81	143835.34
705	231218.11	143243.42	758	230441.97	143816.89
706	231211.25	143263.57	759	230438.53	143775.92
707	231190.57	143267.17	760	230394.12	143697.97
708	231178.16	143296.76	761	230396.87	143666.78
709	231156.61	143323.15	1	228371.11	144278.35
710	231131.46	143342.31	2	228417.5	144295.79
711	231109.98	143347.68	3	228453.29	144315.14
712	231103.25	143374.61	4	228466.92	144325.91
713	231081.6	143403.32	5	228485.75	144326.89
714	231066.4	143420.98	6	228536.91	144343.99
715	231071.66	143451.19	7	228562.31	144348.69
716	231048.6	143462.72	8	228613.3	144373.19
717	231058.37	143478.15	9	228627.87	144386.27
718	231051.24	143492.42	10	228661.73	144385.95
719	231030.39	143506.48	11	228680.55	144391.42
720	231034.76	143527.48	12	228718.73	144391.71
721	231021.41	143532.34	13	228728.99	144393.22
722	231011.94	143554.97	14	228735.36	144391.42
723	231022.09	143579.93	15	228753.08	144392.1
724	231006.86	143588.16	16	228770.8	144387.34

17	228777.56	144384.06	70	230182.31	143835.96
18	228816.47	144379.68	71	230186.52	143834.24
19	228845.89	144365.6	72	230194.99	143825.31
20	228910.19	144357.78	73	230227.16	143808.01
21	228934.87	144358.81	74	230231.3	143803.85
22	228977.75	144343.02	75	230271.31	143772.78
23	229037.96	144339.99	76	230275.7	143770.89
24	229096.34	144355.04	77	230298.22	143747.94
25	229147.58	144386.81	78	230324.28	143709.74
26	229166.79	144403.2	79	230326.61	143707.55
27	229169.06	144402.52	80	230382.39	143670.48
28	229200.27	144402.16	81	230393.58	143667.62
29	229218.97	144390.99	82	230390.84	143698.68
30	229235.97	144384.3	83	230435.4	143776.89
31	229298.21	144370.72	84	230438.81	143817.43
32	229353.28	144376.53	85	230443.92	143836.94
33	229367.01	144368.24	86	230461.31	143855.43
34	229381.81	144362.27	87	230445.48	143894.91
35	229437.66	144348.62	88	230424.23	143900.57
36	229495.08	144351.43	89	230399.07	143937.52
37	229543.31	144368.34	90	230373	143945
38	229549.24	144364.54	91	230343.19	143974.93
39	229555.46	144353.22	92	230316.44	143984.22
40	229556.13	144345.19	93	230298.76	144010.06
41	229560.47	144326.56	94	230279.94	144010.51
42	229575.79	144291.68	95	230236.99	144034.54
43	229578.33	144254.56	96	230239.4	144044.17
44	229579.24	144250.45	97	230231.9	144046.41
45	229579.39	144247.48	98	230222.25	144034.32
46	229590.17	144191.81	99	230184.4	144042.7
47	229596.22	144180.07	100	230150.85	144050.86
48	229597.36	144173.24	101	230143.2	144063.11
49	229621.17	144123.12	102	230145.24	144071.02
50	229657.84	144081.46	103	230132.04	144077.79
51	229675.86	144065.98	104	230134.43	144090.82
52	229741.82	144028.32	105	230115.64	144096.63
53	229752.86	144024.57	106	230084.92	144109.72
54	229800.86	143996.38	107	230058.71	144108.14
55	229815.74	143993.52	108	230026.31	144120.4
56	229819.27	143990.23	109	230004.13	144130.88
57	229866.39	143965.47	110	229994.61	144154.22
58	229883.76	143959.12	111	229976.44	144162.68
59	229914.09	143953.37	112	229958.42	144167.12
60	229918.68	143950.05	113	229952.4	144146.98
61	229940.86	143939.57	114	229935.03	144153.32
62	229955.53	143933.34	115	229927.54	144170.1
63	229987.93	143921.08	116	229926.18	144179.31
64	230006.07	143918.32	117	229919.05	144178.98
65	230033.76	143888.72	118	229905.76	144185.3
66	230103.58	143856.53	119	229897.22	144181.46
67	230137.13	143848.37	120	229883.86	144187.68
68	230141.13	143847.44	121	229871.4	144183.53
69	230175.35	143839.86	122	229860.54	144202.15

123	229851.13	144210.98	176	229319.5	144605.26
124	229830.37	144209.46	177	229309.94	144600.58
125	229806.2	144217.68	178	229308.35	144597.82
126	229788.17	144233.17	179	229307.93	144593.54
127	229787.72	144250.52	180	229313.94	144584.59
128	229779.15	144257.29	181	229317.57	144575.98
129	229778.17	144277.24	182	229309.18	144570.42
130	229773.57	144297.94	183	229292.18	144577.11
131	229784.27	144305.08	184	229286.92	144585.86
132	229784.27	144315.69	185	229282.86	144586.12
133	229773.84	144323.62	186	229264.61	144601.29
134	229773.84	144342.25	187	229261.82	144618.53
135	229779.92	144349.49	188	229255.03	144627.29
136	229781.33	144360.63	189	229242.29	144627.29
137	229774.94	144366.87	190	229236.01	144634.22
138	229765.14	144365.13	191	229232.04	144633.52
139	229755.26	144371.92	192	229226.12	144625.63
140	229750.92	144390.55	193	229213.3	144621.29
141	229752.12	144409.93	194	229212.06	144610.05
142	229758.56	144432.38	195	229200.74	144600
143	229752.53	144442.49	196	229179.38	144610.43
144	229727.72	144450.12	197	229164.6	144612.76
145	229727.21	144462.92	198	229152.21	144601.86
146	229717.7	144474.24	199	229138.68	144612.23
147	229716.6	144496.42	200	229125.76	144600.2
148	229700.5	144506.77	201	229109.62	144610.34
149	229701.47	144524.15	202	229093.85	144598.52
150	229713.99	144527.86	203	229079.43	144603.06
151	229714.99	144534.23	204	229070.83	144583.82
152	229704.56	144540.32	205	229057.19	144575.86
153	229689.09	144531.83	206	229044.09	144580.87
154	229666.84	144527.14	207	229037	144555.37
155	229650.67	144534.3	208	229017.79	144538.98
156	229639.83	144552.38	209	229002.43	144555
157	229627.94	144572.07	210	229012.11	144568.25
158	229618.32	144575.89	211	229010.82	144580.13
159	229601.75	144572.28	212	229001.05	144580.74
160	229584.06	144569.17	213	228989.45	144572.85
161	229558.23	144575.62	214	228972.48	144576.33
162	229529.67	144576.9	215	228962.54	144564.12
163	229518.54	144567.81	216	228936.21	144569.12
164	229488.52	144569.54	217	228927.51	144558.68
165	229476.1	144575.65	218	228901.86	144557.61
166	229469.4	144570.93	219	228885.25	144580.08
167	229466.97	144557.68	220	228869.01	144591.17
168	229456.7	144547.72	221	228833.14	144576.19
169	229441.91	144553.69	222	228819.96	144585.61
170	229427.99	144565.46	223	228804.87	144583.32
171	229412.02	144571.58	224	228789.09	144595.95
172	229397.9	144577.33	225	228758.99	144590.02
173	229385.38	144589.62	226	228742.33	144605.38
174	229358.69	144601.56	227	228720.3	144594.11
175	229335.42	144604.63	228	228689.54	144589.57

229	228676.86	144607.88	27	226397.65	145910.76
230	228651.7	144611.75	28	226358.21	145876.82
231	228634.47	144584.09	29	226321.74	145835.39
232	228607.45	144588.32	30	226291.44	145789.48
233	228587.49	144608.28	31	226285.04	145779.11
234	228570.93	144606.4	32	226272.1	145756.63
235	228540.12	144573.34	33	226268.68	145754.14
236	228513.65	144565.85	34	226195	145722.67
237	228502.05	144539.4	35	226143.67	145706.34
238	228479.99	144538.91	36	226078.22	145669.87
239	228448.5	144523.39	37	226027.76	145667.03
240	228407.53	144526.81	38	225972.42	145655.93
241	228389.89	144550.32	39	225922.39	145629.82
242	228376.79	144550.96	40	225881.64	145590.77
243	228370.19	144520.85	41	225874.76	145589.79
244	228358.19	144491.09	42	225800.37	145574.42
245	228322.39	144471.74	43	225776.52	145564.48
246	228274.51	144474.02	44	225716.98	145526.07
247	228234.84	144458.93	45	225705.39	145510.58
248	228219.81	144434.71	46	225676.48	145493.04
249	228219.36	144415.74	47	225673.46	145493.67
250	228209.63	144398.8	48	225635.55	145489.69
251	228240.21	144356.9	49	225618.88	145492.35
252	228270.22	144349.17	50	225579.56	145484.74
253	228293.44	144327.2	51	225564.21	145488.2
254	228329.03	144303.79	52	225502.53	145482.66
255	228360.8	144260.38	53	225482.26	145477.59
1	227340.9	146403.31	54	225431.64	145457.27
2	227283.24	146410.14	55	225422.08	145449.92
3	227226.04	146400.12	56	225403.88	145445.85
4	227171.34	146382.05	57	225356.05	145420.19
5	227111	146349.8	58	225316.87	145382.6
6	227065.07	146299.1	59	225300.72	145362.22
7	227048.68	146259.49	60	225297.28	145356.13
8	227038.45	146253.09	61	225267.08	145348.14
9	227015.52	146236.4	62	225255.88	145354.14
10	227002.04	146225.03	63	225199.13	145365.7
11	226983.37	146225.3	64	225173.29	145367.14
12	226937.84	146220.72	65	225145.94	145366.8
13	226886.76	146209.58	66	225116.88	145364.43
14	226816.84	146179.5	67	225032.02	145337.68
15	226773.23	146149.81	68	225004.64	145321.64
16	226741.39	146122.87	69	224963.36	145289.55
17	226733.63	146114.78	70	224931.81	145247.86
18	226726.95	146112.48	71	224930.02	145243.45
19	226662.73	146095.71	72	224896.54	145192.54
20	226617.76	146077.93	73	224884.52	145195.2
21	226574.9	146054.63	74	224850.92	145198.98
22	226513.03	146002.33	75	224780.89	145210.59
23	226501.49	145987.62	76	224712.21	145197.4
24	226483.37	145977.49	77	224691.24	145189.38
25	226453.49	145957.01	78	224636.28	145157.54
26	226400.59	145913.23	79	224594.07	145110.08

80	224592.34	145107.37	133	223337.16	144161.84
81	224573.42	145111.5	134	223306.72	144157.37
82	224549.3	145109.18	135	223278.98	144151.27
83	224534.38	145112.57	136	223249.76	144142.62
84	224478.79	145109.49	137	223192.63	144115.24
85	224470.72	145106.68	138	223189	144112.73
86	224441.46	145103.72	139	223183.23	144120.95
87	224388.89	145082.39	140	223167.17	144135.95
88	224344.42	145047.15	141	223172.14	144158.21
89	224328.49	145030.34	142	223176.33	144186.29
90	224294.61	144981.87	143	223179.32	144224.88
91	224276.39	144925.6	144	223179.78	144247.45
92	224276.08	144906.56	145	223178.12	144294
93	224272.2	144897.19	146	223167.47	144351.63
94	224270.02	144875.98	147	223140.58	144403.7
95	224259.14	144847.18	148	223120.36	144424.5
96	224258.7	144810.49	149	223102.2	144451.93
97	224243.78	144786.08	150	223059.41	144488.29
98	224226.74	144747.62	151	223008.19	144511.32
99	224218.44	144717.56	152	222952.59	144519.21
100	224194.3	144689.38	153	222924.87	144519.21
101	224179.46	144650.86	154	222859.44	144506.45
102	224158.05	144638.65	155	222799.6	144522.54
103	224125.81	144613.68	156	222739.56	144519.64
104	224097.8	144580.64	157	222686.68	144508.97
105	224095.73	144580.39	158	222645.17	144495.76
106	224037.81	144553.2	159	222635.44	144491.44
107	224032.59	144549.63	160	222625.92	144488.91
108	224021.15	144547.11	161	222591.48	144476.26
109	223995.62	144533.35	162	222565.01	144463.68
110	223955.6	144528.81	163	222555.08	144455.68
111	223901.7	144505.56	164	222521.4	144451.55
112	223874.06	144488.44	165	222456.93	144417.24
113	223860.9	144484.94	166	222427.97	144394.17
114	223853.51	144485.55	167	222385.91	144348.29
115	223790.51	144469.85	168	222367.19	144307.41
116	223769.72	144460.89	169	222352.53	144290.78
117	223708.97	144420.12	170	222347.6	144278.69
118	223666.94	144360.22	171	222340.46	144271.46
119	223660.98	144347.15	172	222328.54	144249.05
120	223652.54	144332.54	173	222303.06	144215.8
121	223627.49	144259.35	174	222300.24	144209.18
122	223624.98	144240.88	175	222257.35	144193.12
123	223618.18	144234.84	176	222242.83	144184.99
124	223592.76	144205.59	177	222187.66	144139.43
125	223542.45	144206.61	178	222152.06	144077.37
126	223515.86	144202.64	179	222149.36	144060.75
127	223503.65	144197.72	180	222135.96	144031.95
128	223475.53	144201.24	181	222133.05	144013.13
129	223419.12	144192.01	182	222119.48	143989.75
130	223367.63	144167.2	183	222078.93	144014.23
131	223362.54	144162.59	184	222016.38	144028.29
132	223358.33	144160.66	185	221994.49	144029.61

186	221946.69	144026.74	239	220536.02	142828.56
187	221900.93	144012.6	240	220524.65	142814.64
188	221854.72	143991.96	241	220490.23	142752.59
189	221836.63	143979.5	242	220487	142743.1
190	221784.92	144000.97	243	220470.07	142725.31
191	221755.44	144008.56	244	220464.82	142719.57
192	221681.54	144013.43	245	220448.09	142700.57
193	221610.94	143991.08	246	220429.7	142671.5
194	221569.12	143968.62	247	220413.95	142668.07
195	221558.52	143960.47	248	220394	142658.96
196	221539.81	143962.62	249	220325.37	142607.34
197	221477.95	143949.91	250	220307.99	142587.1
198	221423.14	143918.54	251	220285.01	142554.17
199	221380.84	143871.65	252	220274.95	142536.11
200	221366.37	143849.33	253	220255.33	142532.35
201	221349.28	143812.4	254	220236.13	142526.2
202	221329.6	143795.16	255	220221.76	142518.9
203	221314.41	143777.09	256	220218.98	142519.06
204	221283.31	143726.31	257	220159.78	142513.55
205	221269.4	143672.04	258	220104.83	142490.88
206	221252.84	143672.3	259	220087.61	142480.55
207	221195.64	143655.67	260	220046.61	142447.95
208	221173.44	143645.42	261	220015.48	142405.82
209	221122.09	143611.25	262	219996.36	142357.06
210	221083.6	143563.06	263	219990.6	142333.77
211	221075.59	143549.04	264	219989.16	142317.62
212	221065	143527.64	265	219983.51	142312.9
213	221053.23	143499.77	266	219977.76	142305.92
214	221037.7	143431.54	267	219937.01	142302.43
215	221043.58	143385.74	268	219908.32	142293.34
216	220997.18	143377.46	269	219849.56	142263.32
217	220970.38	143362.28	270	219827.93	142247.27
218	220967.01	143362.04	271	219788.12	142208.03
219	220948.08	143357.31	272	219760.73	142159.29
220	220892.2	143333.88	273	219751.34	142135.23
221	220845.9	143294.78	274	219741.67	142102.33
222	220833.46	143280.53	275	219735.11	142070.01
223	220803.78	143235.43	276	219733.55	141999.14
224	220787.24	143184.03	277	219737.62	141973.27
225	220784.82	143170.45	278	219750.18	141935.99
226	220759.04	143155.08	279	219720.86	141906.26
227	220747.47	143145.66	280	219714.4	141899.81
228	220709.94	143105.34	281	219701.1	141885.98
229	220684.84	143056.31	282	219672.21	141862.11
230	220678.67	143025.35	283	219642.68	141830.42
231	220667.33	143021.43	284	219609.43	141782.13
232	220615.97	142981.68	285	219591.61	141726.27
233	220602.35	142967.04	286	219586.49	141713.9
234	220573.72	142927.5	287	219563.28	141682.23
235	220555.52	142882.2	288	219551.12	141657.9
236	220549.13	142858.13	289	219542.83	141652.37
237	220545.03	142845.76	290	219530.64	141638.52
238	220537.2	142831.07	291	219480.42	141650.97

292	219417.95	141646.51	345	218685.26	140848.46
293	219411.69	141643.97	346	218651.12	140852.89
294	219395.97	141649.41	347	218618.8	140854.28
295	219364.05	141655.21	348	218588.31	140857.07
296	219358.48	141656.14	349	218517.8	140850.95
297	219315.22	141662.75	350	218494.73	140844.7
298	219295.18	141664.79	351	218437.31	140818.88
299	219257.73	141694.47	352	218407.87	140799.57
300	219254.5	141695.6	353	218365.69	140760.44
301	219245.49	141711.28	354	218323.53	140739.06
302	219233.67	141726.06	355	218307.19	140725.74
303	219195.23	141762.8	356	218268.17	140683.17
304	219148.47	141788.11	357	218242.94	140631.22
305	219114.78	141795.97	358	218231.97	140596.63
306	219081.54	141809.19	359	218225.72	140557.08
307	219011.41	141811.01	360	218182.7	140551.33
308	218993.67	141808.32	361	218157.96	140543.48
309	218932.12	141788.41	362	218133.52	140532.12
310	218880.14	141749.9	363	218109.77	140531.58
311	218863.86	141733.14	364	218097.62	140529.65
312	218849.56	141716.71	365	218047.04	140575.17
313	218831.2	141693.13	366	218025.68	140588.37
314	218804.59	141647.69	367	217964.44	140613.36
315	218797.1	141620.19	368	217935.9	140619.78
316	218777.49	141594.88	369	217867.3	140623.12
317	218767.12	141576.99	370	217838.88	140619.59
318	218740.81	141492.96	371	217777.71	140601.74
319	218738.89	141469.38	372	217741.57	140576.82
320	218740.48	141423.14	373	217706.16	140556.56
321	218744.03	141399.71	374	217699.32	140549.95
322	218748.94	141382.88	375	217697.02	140548.8
323	218736.75	141362.84	376	217672.8	140534.83
324	218725.01	141338.87	377	217667.92	140531.92
325	218706.44	141277.68	378	217649.1	140520.34
326	218708.12	141213.76	379	217618.04	140493.94
327	218711.17	141205.35	380	217593.36	140496.52
328	218711.27	141201.76	381	217584.2	140495.96
329	218695.05	141166.28	382	217554.23	140503.78
330	218687.76	141140.9	383	217504.76	140510.25
331	218680.23	141076.14	384	217455.24	140504.28
332	218693.92	141012.4	385	217427.98	140497.47
333	218701	140994.41	386	217372.21	140474.11
334	218730.29	140943.56	387	217325.98	140435.15
335	218773.08	140903.39	388	217317.26	140421.47
336	218792.69	140893.69	389	217271.31	140405.14
337	218797.45	140878.28	390	217268.1	140402.96
338	218817.51	140833.59	391	217228.84	140394.18
339	218827.06	140817.84	392	217207.36	140384.08
340	218829.21	140815.03	393	217147.76	140341.12
341	218786.24	140831.75	394	217107.69	140279.53
342	218760.84	140837.91	395	217097.16	140254.05
343	218719.38	140843.48	396	217083.79	140204.44
344	218706.32	140843.85	397	217078.45	140165.02

398	217076.92	140127.78	451	217009.72	139497.44
399	217079.05	140086.96	452	217025.82	139490.64
400	217092.89	140023.6	453	217038.28	139478.62
401	217126.27	139967.99	454	217056.19	139480.89
402	217132.09	139961.13	455	217072.17	139477.94
403	217142.32	139944.55	456	217088.49	139468.65
404	217148.87	139937.45	457	217104.81	139466.38
405	217117.88	139899.09	458	217121.36	139466.83
406	217095.03	139834.37	459	217136.1	139457.31
407	217095.4	139765.73	460	217152.87	139453.23
408	217101.53	139731.67	461	217179.85	139455.05
409	217109.64	139700.89	462	217192.54	139445.98
410	217117.38	139678.83	463	217209.99	139443.64
411	217117.66	139671.26	464	217227.48	139437.66
412	217108.44	139674.63	465	217249.59	139426.49
413	217102.87	139675.66	466	217268.9	139421.08
414	217077.55	139691.02	467	217289.66	139417.01
415	217072.1	139693.46	468	217308.83	139423.14
416	217039.52	139709.9	469	217321.51	139425.01
417	217021.05	139717.15	470	217331.6	139436.65
418	216969.72	139729.8	471	217334.91	139455.71
419	216939.15	139729.08	472	217331.73	139473.1
420	216887.2	139735.98	473	217320.73	139496.93
421	216875.87	139735.98	474	217320.06	139513.36
422	216805.81	139723.31	475	217309.41	139533.27
423	216744.63	139686.9	476	217314.8	139563.53
424	216726.38	139671.03	477	217314.8	139596.48
425	216686.12	139623.01	478	217327.86	139624.4
426	216666.4	139590.14	479	217324.63	139658.07
427	216651.12	139549.97	480	217316.1	139678.36
428	216685.51	139526.79	481	217318.16	139703.36
429	216712.71	139509.56	482	217310.67	139732.01
430	216734.47	139479.64	483	217298.38	139767.07
431	216745.35	139444.28	484	217292.25	139801.13
432	216767.57	139419.8	485	217308.84	139815.51
433	216792.05	139407.56	486	217333.69	139813.53
434	216814.32	139406.54	487	217359.54	139806.12
435	216823.16	139434.87	488	217376.38	139806.7
436	216831.78	139454.82	489	217388.24	139827.66
437	216837.9	139487.24	490	217403.45	139842.87
438	216857.62	139520.11	491	217407.58	139861.15
439	216875.87	139535.97	492	217398.01	139875.5
440	216887.2	139535.97	493	217373.87	139919.45
441	216894.68	139528.49	494	217348.52	139968.78
442	216890.6	139518.29	495	217336.77	140006.8
443	216891.05	139506.73	496	217332.44	140034.92
444	216899.67	139502.42	497	217312.52	140049.59
445	216909.64	139511.72	498	217294.36	140079.01
446	216927.78	139527.81	499	217278.78	140097.38
447	216947.95	139530.99	500	217276.65	140138.2
448	216966.43	139523.73	501	217281.99	140177.63
449	216977.99	139516.48	502	217292.52	140203.11
450	216995.67	139508.54	503	217314	140213.22

504	217346.42	140213.22	557	218374.14	140352.79
505	217361.71	140226.73	558	218401.63	140362.75
506	217389.32	140232.73	559	218433.36	140361.1
507	217408.29	140231.77	560	218461.89	140354.2
508	217432.39	140253.88	561	218487.75	140347.18
509	217453.74	140261.12	562	218510.63	140352.08
510	217475.3	140262.58	563	218531.31	140362.94
511	217479.12	140270.36	564	218535.13	140372.15
512	217474.01	140281.43	565	218530.4	140384.59
513	217476.48	140303.44	566	218542.63	140395.37
514	217503.74	140310.25	567	218542.3	140405.62
515	217538.61	140301.15	568	218531.82	140412.06
516	217550.64	140285.95	569	218508.94	140416.77
517	217565.43	140281.97	570	218477.61	140431.16
518	217589.29	140295.89	571	218460.06	140443.17
519	217605.64	140296.9	572	218443.68	140470.4
520	217634.42	140288.93	573	218422.37	140495.77
521	217657.68	140289.14	574	218422.61	140536.15
522	217672.05	140300.14	575	218433.58	140570.74
523	217698.05	140302.44	576	218449.91	140584.06
524	217714.85	140311	577	218478.7	140591.54
525	217728.13	140320.96	578	218498.97	140608.14
526	217742.1	140322.63	579	218517.58	140632.34
527	217753.92	140350.01	580	218547.01	140651.65
528	217772.74	140361.59	581	218570.08	140657.9
529	217796.95	140375.56	582	218605.38	140654.67
530	217815.75	140383.64	583	218642.53	140653.07
531	217826.19	140396.58	584	218681.88	140644.46
532	217847.07	140405.3	585	218713.66	140643.55
533	217863.58	140421.12	586	218739.06	140637.39
534	217892	140424.65	587	218751.45	140616.46
535	217920.54	140418.23	588	218756.45	140599.32
536	217941.9	140405.03	589	218771.37	140587.79
537	217955.45	140387.53	590	218776.82	140570.48
538	217960.22	140370.96	591	218791.28	140545.89
539	217958.14	140358.69	592	218815.96	140528.57
540	217968.39	140348.24	593	218849.94	140516.71
541	217977.22	140333.17	594	218871.5	140507.78
542	217991.3	140327.92	595	218878.06	140486.7
543	218009.18	140318.59	596	218896.76	140470.79
544	218030.96	140315.26	597	218925.1	140460.1
545	218052.24	140309.49	598	218957.33	140456.66
546	218072.3	140311.41	599	218976.19	140466.61
547	218096.47	140320.38	600	218991.43	140484.57
548	218114.28	140331.63	601	218993.45	140504.97
549	218145.49	140332.33	602	218981.85	140525.65
550	218170.04	140333.45	603	218964.54	140543.88
551	218197.08	140339.35	604	218958.32	140564.43
552	218218.45	140352.85	605	218951.56	140594.64
553	218243.19	140360.7	606	218955.24	140620.15
554	218309.4	140357.92	607	218974.57	140641.62
555	218337.13	140348.75	608	218997.54	140661.86
556	218360.62	140343.92	609	219007.82	140679.63

610	219014.74	140706.88	663	219173.24	141505.97
611	219023.78	140734.21	664	219177.61	141489.05
612	219029.37	140762.08	665	219196.35	141484.14
613	219035.69	140806.71	666	219204.75	141462.56
614	219038.31	140845.33	667	219221.66	141457.81
615	219033.73	140874.31	668	219243.76	141467.14
616	219019.83	140898.64	669	219285	141465.05
617	218998.1	140921.5	670	219328.27	141458.43
618	218988.56	140937.25	671	219360.19	141452.63
619	218977.82	140972.05	672	219370.37	141432.76
620	218969.15	140999.64	673	219382.04	141424.98
621	218963.73	141024.16	674	219410.08	141425.86
622	218944.62	141041.14	675	219433.97	141421.51
623	218920.5	141054.67	676	219445.12	141428.06
624	218902.73	141062.67	677	219445.8	141441.17
625	218887.09	141067.72	678	219463.25	141451.71
626	218880	141085.7	679	219477.27	141439.55
627	218887.29	141111.09	680	219511.62	141416.87
628	218899.41	141121.19	681	219534.83	141403.64
629	218907.07	141157.07	682	219542.59	141394
630	218913.47	141183.21	683	219559.49	141393
631	218909.58	141208.38	684	219574.9	141396.73
632	218917.01	141228.71	685	219579.91	141406.77
633	218904.64	141250.92	686	219595.92	141407
634	218916.38	141274.89	687	219602.26	141418.13
635	218931.19	141294.87	688	219624.06	141422.72
636	218949.94	141309.83	689	219641.38	141446.25
637	218960.83	141332.04	690	219654.34	141453.18
638	218964.32	141355.39	691	219667.38	141475.07
639	218964.32	141380.26	692	219664.4	141486.97
640	218953.58	141403.06	693	219674.03	141501.41
641	218941.78	141429.67	694	219692.6	141504.81
642	218938.23	141453.1	695	219711.06	141532.92
643	218940.15	141476.68	696	219728.74	141565.93
644	218950.52	141494.58	697	219742.17	141592.78
645	218968.54	141499.01	698	219756.89	141607.05
646	218980.12	141497.57	699	219775.31	141644.78
647	218990.38	141507.09	700	219790.92	141679.72
648	218994.86	141523.23	701	219789	141694.07
649	218985.03	141540.86	702	219818.53	141725.76
650	218988.98	141570.23	703	219835.57	141736.44
651	219007.35	141593.81	704	219845.12	141748.44
652	219023.63	141610.57	705	219879.47	141778.11
653	219041.38	141613.26	706	219883.15	141789.37
654	219057.93	141603	707	219952.09	141840.49
655	219077.5	141601.12	708	219984.1	141899.43
656	219089.32	141586.34	709	219988.6	141941.46
657	219090.92	141560.21	710	219994.34	141958.68
658	219103.85	141538.58	711	219986.8	141966.9
659	219116.32	141520.09	712	219964.12	141972.02
660	219124.81	141516.1	713	219945.47	141985.26
661	219135.82	141523.65	714	219935.19	142004.37
662	219161.23	141519.29	715	219931.12	142030.24

716	219937.67	142062.56	769	220584.73	142520.67
717	219947.06	142086.62	770	220587.99	142544.66
718	219968.7	142102.67	771	220598.2	142568.41
719	219997.39	142111.76	772	220614.93	142587.42
720	220015.23	142109.32	773	220637.36	142610.98
721	220029.59	142083.45	774	220658.27	142635.44
722	220042.22	142072.06	775	220669.5	142658.56
723	220060.22	142067.09	776	220679.57	142688.13
724	220074.11	142069.16	777	220691.12	142702.28
725	220090.53	142101.57	778	220706.9	142721.84
726	220104.8	142121.94	779	220718.35	142746.31
727	220117.55	142161.09	780	220728.2	142762.65
728	220137.77	142185.6	781	220740.89	142800.98
729	220162.84	142199.71	782	220748.82	142830.85
730	220185.56	142197.85	783	220762.43	142845.49
731	220206.48	142203.72	784	220781.37	142848.73
732	220214.3	142222.01	785	220802.24	142848.28
733	220202.17	142246.27	786	220816.84	142851.98
734	220186	142266.42	787	220828.17	142862.24
735	220184.75	142285.75	788	220844.48	142875.89
736	220190.51	142309.04	789	220861.38	142880.61
737	220207.73	142319.37	790	220879.04	142879.46
738	220227.11	142318.28	791	220898.74	142882.86
739	220241.89	142294.74	792	220909.86	142890.47
740	220248.94	142269.94	793	220913.6	142901.13
741	220259.12	142252.01	794	220911.29	142913.07
742	220270.84	142231.69	795	220895.41	142931.35
743	220281.76	142227.32	796	220880.5	142949.75
744	220299.46	142233.48	797	220872.43	142968.58
745	220309.22	142245.39	798	220873.72	142990.55
746	220309.81	142263.8	799	220885.29	142999.96
747	220298	142280.88	800	220904.96	143008.1
748	220284.24	142296.58	801	220926.64	143026.78
749	220284.24	142317.73	802	220945.1	143029.73
750	220297.09	142335.72	803	220968.83	143029.51
751	220316.29	142341.86	804	220983.57	143036.88
752	220337.1	142338.26	805	221011.26	143056.47
753	220354.27	142326.5	806	221027.69	143067.14
754	220371.9	142320.27	807	221033.14	143081.41
755	220389.29	142318.61	808	221026.27	143093.85
756	220402.98	142325.65	809	221005.73	143103.7
757	220411.75	142342.58	810	220986.72	143111.98
758	220413.32	142368.15	811	220980.11	143126.29
759	220423.41	142396.08	812	220984.15	143149.02
760	220444.16	142428.88	813	220996.59	143163.27
761	220459.71	142456.79	814	221015.52	143168.01
762	220477.1	142477.03	815	221031.79	143160.27
763	220497.05	142486.15	816	221037.91	143149.35
764	220512.18	142486.15	817	221045.58	143147.51
765	220531.15	142481.41	818	221054.05	143154.63
766	220555.22	142482.27	819	221055.14	143173.17
767	220573.19	142487.23	820	221064.98	143189.3
768	220583	142500.19	821	221084.05	143189.44

822	221101.3	143176.87	875	221549.11	143716.71
823	221115.87	143161.19	876	221534.16	143740.49
824	221140.84	143151.94	877	221548.64	143762.81
825	221172.21	143147.97	878	221577.21	143743.69
826	221182.07	143160.96	879	221600.22	143750.38
827	221204.35	143150.44	880	221645.98	143767.2
828	221232.1	143150.66	881	221659.54	143759.06
829	221249.55	143153.91	882	221670.11	143763.2
830	221257.36	143166.09	883	221672.64	143777.85
831	221250.04	143190.27	884	221663.74	143792.42
832	221257.66	143212.11	885	221705.57	143814.88
833	221279.82	143229.45	886	221735.05	143807.29
834	221289.44	143256.7	887	221732.69	143782.96
835	221307.51	143267.44	888	221754.85	143768.69
836	221311.8	143276.98	889	221770.29	143782.23
837	221302.2	143284.22	890	221798.37	143781.69
838	221285.73	143287.05	891	221804.15	143764.1
839	221266.44	143312.68	892	221844.62	143745.37
840	221252.85	143324.44	893	221869.67	143742.37
841	221259.34	143341.31	894	221880.54	143761.75
842	221277.5	143342.01	895	221867.7	143775.66
843	221283.04	143351.13	896	221902.92	143789.87
844	221275.42	143369.5	897	221915.48	143778.63
845	221257.84	143381.97	898	221925.25	143784.59
846	221242.83	143404.83	899	221936.25	143809.33
847	221237.47	143421.95	900	221982.47	143829.97
848	221249.24	143449.81	901	222004.35	143828.65
849	221257.25	143463.83	902	222015.16	143810.82
850	221279.46	143474.08	903	222014.33	143797.86
851	221288.49	143457.87	904	222028.43	143790.39
852	221305.62	143446.65	905	222033.3	143775.81
853	221329.02	143456.34	906	222052.25	143767.39
854	221339.6	143441.79	907	222077.23	143782.25
855	221344.3	143439.11	908	222114.35	143769.23
856	221361.86	143454.66	909	222111.63	143747.71
857	221375.38	143449.62	910	222126.53	143723.83
858	221394.13	143464.36	911	222145.94	143719.6
859	221410	143466.03	912	222166.56	143735.75
860	221419.12	143457.61	913	222199.92	143743.87
861	221435.91	143456.61	914	222207.38	143761.23
862	221460.35	143465.48	915	222197.51	143777.59
863	221472.21	143479.83	916	222237.19	143784.75
864	221461.64	143506.83	917	222249.52	143778.48
865	221483.08	143537.59	918	222282.11	143786.75
866	221485.18	143570.12	919	222296.54	143782.89
867	221509.9	143584.4	920	222300.54	143788.46
868	221510.77	143597.08	921	222289.69	143800.55
869	221493.9	143614.95	922	222293.87	143837.15
870	221473.66	143617.63	923	222307.32	143855.76
871	221467.51	143648.39	924	222307.1	143890.19
872	221482.7	143666.47	925	222301.63	143910.15
873	221513.24	143674.67	926	222328.65	143917.09
874	221537.82	143699.69	927	222341.44	143939.29

928	222354.72	143938.64	981	222975.15	144041.19
929	222358.46	143949.41	982	222991.56	144014.85
930	222352.58	143953.95	983	223014.51	144004.87
931	222334.91	143946.78	984	223046.69	143974.81
932	222327.37	143973.95	985	223054.69	143956.12
933	222341.01	143985.71	986	223039.19	143933.97
934	222340.55	144010.49	987	223026.09	143913.45
935	222355.07	144018.62	988	223023.5	143895.74
936	222374.34	144016.72	989	223039.54	143873.53
937	222384.96	144000.23	990	223060.55	143865.42
938	222381.94	143988.92	991	223103.83	143867.24
939	222390.5	143986.96	992	223125.33	143856.43
940	222413.87	143996.39	993	223152.13	143859.56
941	222428.53	144010.82	994	223171.03	143854.22
942	222449.28	144016.86	995	223186.63	143859.02
943	222462.86	144007.09	996	223206.24	143843.65
944	222486.2	144026.42	997	223224.87	143850
945	222482.27	144042.31	998	223233.38	143862.94
946	222462.04	144044.25	999	223232.6	143878.45
947	222477.62	144068.66	1000	223223.9	143888.99
948	222466.56	144082.54	1001	223241.44	143911.05
949	222475.79	144114.97	1002	223267.15	143923.56
950	222494.93	144134.34	1003	223306.52	143950.84
951	222501.61	144152.99	1004	223335.75	143959.49
952	222518.05	144165.41	1005	223366.19	143963.95
953	222522.51	144185.39	1006	223383.49	143959.4
954	222539.64	144191.56	1007	223411.34	143962.59
955	222552.58	144237.74	1008	223424.44	143972.53
956	222581.55	144260.81	1009	223436.35	143968.28
957	222611.81	144258.94	1010	223445.22	143980.45
958	222637.3	144265.47	1011	223465.93	143985.13
959	222650.87	144283.04	1012	223479.3	144001.27
960	222677.34	144295.63	1013	223502.04	143987.18
961	222702.1	144302.21	1014	223522.3	143988.4
962	222726.24	144312.92	1015	223545.43	144004.83
963	222779.13	144323.59	1016	223572.02	144008.81
964	222793.54	144311.3	1017	223601.47	143991.68
965	222823.87	144307.21	1018	223623.12	143975.79
966	222845.64	144287.38	1019	223643.55	143957.32
967	222864.53	144297.04	1020	223659.18	143955.15
968	222884.6	144291.28	1021	223677.46	143962.58
969	222901.71	144296.74	1022	223690.12	143986.64
970	222924.87	144319.2	1023	223696.74	144017.19
971	222952.59	144319.2	1024	223716.59	144048.14
972	222962.1	144299.21	1025	223741.68	144057.91
973	222978.25	144286.86	1026	223750.94	144085.25
974	222979.91	144240.31	1027	223778.11	144109.37
975	222976.92	144201.72	1028	223805.74	144127.94
976	222968.36	144163.29	1029	223815.87	144149.88
977	222958.09	144143.83	1030	223819.89	144189.86
978	222968.63	144117.71	1031	223825.67	144232.42
979	222966.52	144089.58	1032	223838.95	144255.38
980	222964.56	144065.62	1033	223848.92	144277.23

1034	223869.71	144286.2	1087	224574.57	144888.13
1035	223896.08	144279.61	1088	224593.38	144908.8
1036	223911.49	144294.34	1089	224620.29	144898.93
1037	223935.55	144288.39	1090	224646.7	144902.7
1038	223948.67	144278.01	1091	224664	144884.93
1039	223965.8	144288.44	1092	224679.06	144882.17
1040	223973.04	144314.49	1093	224694.99	144887.64
1041	224007.02	144335.54	1094	224710.28	144878.72
1042	224044.98	144308.23	1095	224719.49	144887.61
1043	224065.9	144295.76	1096	224718.4	144912.06
1044	224080.71	144308.81	1097	224741.31	144968.97
1045	224071.37	144334.61	1098	224762.73	145002.59
1046	224090.79	144359.62	1099	224783.69	145010.61
1047	224118.86	144353.95	1100	224800.48	145004.72
1048	224131.76	144343.83	1101	224801.38	144992.06
1049	224139.27	144350.24	1102	224808.43	144989.66
1050	224127.3	144372.11	1103	224826.13	145000.51
1051	224150.67	144388.08	1104	224862.15	144996.45
1052	224184.88	144360.11	1105	224895.79	144985.2
1053	224231.52	144359.9	1106	224920.4	144976.44
1054	224243.47	144383.78	1107	224928.44	144967.14
1055	224261	144388.35	1108	224945.29	144967.9
1056	224262.63	144398.34	1109	224959.6	144977.82
1057	224230.99	144401.44	1110	224959.37	144996.78
1058	224230.12	144421.88	1111	224977.94	145004.38
1059	224248.27	144455.55	1112	224996.6	144995.27
1060	224280.51	144480.52	1113	225014.21	145006.23
1061	224311.48	144474.77	1114	225027.96	145032.08
1062	224333.15	144485.83	1115	225044.63	145032.32
1063	224367.07	144481.14	1116	225068.46	145050.8
1064	224397.02	144505.45	1117	225084.36	145052.3
1065	224387.46	144524.76	1118	225090.13	145062.15
1066	224358.11	144547.25	1119	225086.22	145074.64
1067	224366.03	144586.88	1120	225075.32	145084.81
1068	224410.47	144587.34	1121	225078.03	145109.21
1069	224427.25	144608.03	1122	225098.45	145121.17
1070	224414.88	144636.61	1123	225105.7	145149.05
1071	224409.6	144666.61	1124	225133.09	145165.09
1072	224426.64	144705.06	1125	225162.15	145167.45
1073	224457.23	144716.72	1126	225187.99	145166.01
1074	224486.37	144720	1127	225206.55	145152.28
1075	224486.37	144753.62	1128	225213.93	145128.47
1076	224461.26	144776.04	1129	225221.8	145107.62
1077	224455.67	144810.09	1130	225237.85	145097.51
1078	224479.48	144829.57	1131	225247.22	145084.81
1079	224466.09	144848.15	1132	225260.32	145085.49
1080	224477.15	144866.66	1133	225270.62	145103.99
1081	224473.69	144892.79	1134	225289.99	145123.25
1082	224489.61	144909.6	1135	225307.35	145145.63
1083	224503.38	144899.96	1136	225322.66	145157.98
1084	224517.56	144913.28	1137	225339.36	145159.97
1085	224537.18	144905.82	1138	225362.53	145158.48
1086	224560.38	144911.93	1139	225380.73	145136.45

1140	225391.12	145126.16	1193	226006.07	145412.94
1141	225413.25	145122.74	1194	226019.47	145442.42
1142	225427.5	145106.62	1195	226039.02	145467.34
1143	225438.01	145101.56	1196	226117.8	145471.78
1144	225465.76	145110.81	1197	226153.85	145463.2
1145	225492.39	145118.88	1198	226171.6	145487.71
1146	225501.68	145129.31	1199	226204.31	145515.75
1147	225500.62	145159.33	1200	226264.75	145534.98
1148	225493.57	145193.17	1201	226368.2	145579.16
1149	225479.59	145206.94	1202	226424.27	145620.1
1150	225463.19	145216.59	1203	226458.37	145679.31
1151	225457.49	145238.02	1204	226488.66	145725.22
1152	225473.64	145258.41	1205	226528.1	145759.15
1153	225496.4	145260.32	1206	226581	145802.93
1154	225513.86	145266.42	1207	226634.12	145832.64
1155	225530.77	145283.56	1208	226670.4	145878.9
1156	225551.04	145288.63	1209	226713.27	145902.2
1157	225566.35	145276.05	1210	226784.77	145920.87
1158	225569.9	145260.39	1211	226844.46	145941.36
1159	225581.02	145258.75	1212	226885.79	145984.49
1160	225593.75	145267.68	1213	226929.4	146014.17
1161	225598.22	145283.2	1214	226980.47	146025.32
1162	225622.18	145292.37	1215	227042.76	146024.42
1163	225647.34	145283.69	1216	227098.53	146044.77
1164	225663.27	145293.93	1217	227144.45	146083.49
1165	225682.51	145286.64	1218	227187.99	146110.71
1166	225684.37	145260.34	1219	227222.09	146138.68
1167	225676.91	145248.46	1220	227234.07	146192.14
1168	225674.6	145226.89	1221	227288.78	146210.21
1169	225679.12	145213.15	1222	227313.66	146194.79
1170	225696.03	145212.71	1223	227334.21	146205.73
1171	225703.03	145200.26	1224	227336.73	146235.41
1172	225710.62	145206.13	1225	227327.88	146257.36
1173	225718.76	145223.57	1226	227339.82	146268.96
1174	225745.83	145236.17	1227	227360.84	146268.96
1175	225773.27	145227.86	1228	227366.53	146299.44
1176	225791.22	145203.62	1229	227385.8	146310.95
1177	225803.19	145193.76	1230	227383.13	146340.62
1178	225819.22	145196.55	1231	227373.64	146360.65
1179	225821.3	145218.81	1232	227377.21	146387.55
1180	225833.63	145236.51	1	227394.17	146380.2
1181	225833.01	145265.96	2	227381.41	146385.73
1182	225822.01	145278.7	3	227378.16	146361.29
1183	225802.28	145281.55	4	227388.2	146342.13
1184	225792.96	145307.95	5	227412.4	146349.29
1185	225798.02	145336.2	6	227416.89	146363.97
1186	225824.54	145337.16	1	216534.28	139395.35
1187	225840.58	145354.13	2	216517.28	139376.31
1188	225853.45	145379.87	3	216488.3	139333.98
1189	225877.3	145389.8	4	216486.3	139330.05
1190	225922.95	145390.38	5	216476.14	139325.27
1191	225954.15	145386.37	6	216445.59	139307.43
1192	225982.97	145394.54	7	216441.02	139304.19

8	216428.41	139304.81	61	215454.76	138153.95
9	216406.91	139301.44	62	215438.91	138140.84
10	216388.74	139297.73	63	215405.55	138105.62
11	216358.53	139290.07	64	215393.43	138089.22
12	216324.06	139277.89	65	215365.78	138033.62
13	216303.46	139268.41	66	215354.15	138023.53
14	216259.32	139240.61	67	215348.21	138018.17
15	216223.86	139202.33	68	215341.03	138011.43
16	216211.85	139185.38	69	215329.48	138002.31
17	216201.52	139169.19	70	215296.54	137962.26
18	216190.64	139150.2	71	215288.04	137965.59
19	216178.01	139123.87	72	215222.31	137979.27
20	216170.15	139103.86	73	215196.96	137980.2
21	216159.18	139076.61	74	215133.38	137972.26
22	216145.64	139021.2	75	215110.29	137965.49
23	216143.13	138995.18	76	215100.13	137962.46
24	216144.9	138952.16	77	215092.1	137967.99
25	216134.89	138947.67	78	215079.66	137974.79
26	216113.8	138950.22	79	215018.17	137996.31
27	216102.26	138949.33	80	215007.76	137998.13
28	216018.95	138923.85	81	214951.41	137999.91
29	216009.98	138918.76	82	214939.19	137998.56
30	216001.09	138921.31	83	214882.69	137983.76
31	215951.63	138928.99	84	214832.89	137953.26
32	215901.82	138924.14	85	214821.79	137943.99
33	215886.89	138920.76	86	214791.69	137908.11
34	215829.44	138897.98	87	214747.85	137891.19
35	215814.5	138889.18	88	214696.84	137847.81
36	215769.05	138852.49	89	214688.68	137838.08
37	215759.87	138842.54	90	214682.36	137828.54
38	215731.12	138802.37	91	214652.99	137797.73
39	215713.09	138756.37	92	214583.83	137758.04
40	215705.82	138727.87	93	214574.77	137749.67
41	215699.99	138666.08	94	214539.58	137701.59
42	215702.88	138619.35	95	214524.1	137692.42
43	215703.21	138614.9	96	214507.34	137679.53
44	215706.34	138577.79	97	214460.54	137628.38
45	215712.78	138541.61	98	214449.74	137611.42
46	215719.99	138515.36	99	214440.28	137598.26
47	215733.68	138479.46	100	214438.59	137596
48	215745.92	138454.79	101	214435.58	137592.8
49	215708.67	138431.78	102	214407.54	137554.97
50	215673.31	138394.56	103	214394.78	137524.96
51	215659.26	138375.34	104	214386.99	137521
52	215640.35	138343.72	105	214369.1	137508.56
53	215630.6	138323.37	106	214328.83	137471.43
54	215621.48	138300.92	107	214319.43	137460.01
55	215616.65	138286.63	108	214285.87	137401.21
56	215568.75	138223.56	109	214279.3	137383.11
57	215559.23	138203.66	110	214272.94	137347.97
58	215557.78	138198.41	111	214249.23	137347.23
59	215537.49	138195.72	112	214192.69	137327.78
60	215519.15	138189.62	113	214169.19	137331.47

114	214149.61	137332.61	167	212992.1	137307.75
115	214134.89	137332.93	168	212991.18	137291.45
116	214120.63	137332.71	169	212982.79	137279.46
117	214103.5	137331.72	170	212966.71	137275.39
118	214092.41	137330.59	171	212948.83	137281.07
119	214017.97	137307.83	172	212935.25	137289.45
120	214013.39	137304.05	173	212920.09	137298.07
121	214009.19	137307.53	174	212913.98	137310.07
122	213951.08	137341.12	175	212901.31	137320.27
123	213885.12	137353.59	176	212892.03	137324.13
124	213878.16	137353.71	177	212886.82	137319.38
125	213850.96	137380.41	178	212885	137301.72
126	213841.23	137387.66	179	212890.42	137287.45
127	213791.46	137414.75	180	212892.22	137274.32
128	213736.1	137426.79	181	212900.59	137262.54
129	213723.43	137427.7	182	212913.83	137257.09
130	213668.11	137423.99	183	212931.72	137253.91
131	213615.93	137405.23	184	212953	137248.01
132	213604.08	137399	185	212967.94	137244.37
133	213582.95	137405.07	186	212988.31	137233.72
134	213560.19	137410.14	187	213011.51	137224.19
135	213537.78	137413.78	188	213029.39	137220.33
136	213502.54	137416.34	189	213047.05	137222.58
137	213475.38	137415.91	190	213063.13	137223.25
138	213456.47	137414.71	191	213070.6	137228.22
139	213429.25	137411.68	192	213081.94	137247.01
140	213421.15	137411.21	193	213094.85	137258.32
141	213406.83	137412.27	194	213115.01	137270.08
142	213398.78	137412.71	195	213136.63	137274.14
143	213378.4	137413.4	196	213152.71	137274.35
144	213344.34	137409.76	197	213166.75	137272.53
145	213339.47	137413.25	198	213183.04	137268.67
146	213299.54	137435.48	199	213200.47	137260.05
147	213283.21	137442.26	200	213222.88	137250.75
148	213271.69	137447.96	201	213238.04	137239.88
149	213251.97	137455.06	202	213253.31	137227.07
150	213226.22	137424.18	203	213262.36	137214.16
151	213207.56	137401.47	204	213271.18	137196.5
152	213192	137379.69	205	213279.31	137177.93
153	213172.4	137371.92	206	213292.21	137167.5
154	213147.52	137366.94	207	213303.75	137164.1
155	213095.72	137352.94	208	213312.59	137167.26
156	213075.5	137347.34	209	213323.69	137180.16
157	213054.04	137353.25	210	213338.07	137193.84
158	213030.08	137368.19	211	213353.71	137209
159	213002.71	137379.7	212	213371.59	137213.52
160	212974.09	137387.47	213	213391.97	137212.82
161	212949.2	137389.65	214	213419.59	137210.77
162	212931.13	137386.44	215	213446.19	137212.33
163	212936	137382.96	216	213478.57	137215.93
164	212969.04	137358.71	217	213505.73	137216.36
165	212981.26	137346.25	218	213528.14	137212.73
166	212988.71	137327	219	213548.85	137206.82

220	213565.15	137197.53	273	214104.42	137121.66
221	213585.74	137181.67	274	214112.57	137131.61
222	213606.78	137175.54	275	214123.67	137132.73
223	213631.8	137172.13	276	214137.93	137132.95
224	213650.59	137178.45	277	214157.5	137131.81
225	213667.58	137194.29	278	214172.21	137127.72
226	213687.97	137217.14	279	214184.43	137121.15
227	213709.03	137228.22	280	214197.1	137111.18
228	213721.71	137227.3	281	214213.85	137112.98
229	213731.44	137220.05	282	214221.78	137112.97
230	213732.79	137208.5	283	214234.22	137112.29
231	213724.86	137198.1	284	214241.02	137119.75
232	213715.8	137191.76	285	214253.36	137130.61
233	213709.22	137180.9	286	214265.82	137140.33
234	213707.4	137163.47	287	214285.29	137150.5
235	213703.09	137147.86	288	214297.51	137145.06
236	213706.25	137131.56	289	214304.52	137133.06
237	213722.31	137121.36	290	214312.88	137120.38
238	213741.2	137106.4	291	214327.6	137117.2
239	213758.86	137098.02	292	214341.85	137114.25
240	213775.61	137095.97	293	214347.96	137106.32
241	213793.04	137106.59	294	214352.71	137097.49
242	213811.39	137114.28	295	214360.4	137098.62
243	213834.14	137120.37	296	214365.73	137104.73
244	213847.73	137129.87	297	214374.55	137104.95
245	213856.57	137143.67	298	214380.89	137099.51
246	213868.57	137153.85	299	214388.8	137085.7
247	213881.47	137153.62	300	214399.66	137079.58
248	213889.39	137147.05	301	214407.36	137082.52
249	213896.85	137133.01	302	214412.34	137090.89
250	213897.97	137118.97	303	214418.01	137105.82
251	213895.25	137106.07	304	214423.68	137119.62
252	213887.09	137092.27	305	214439.99	137136.59
253	213881.87	137073.94	306	214459.92	137157.4
254	213888.2	137058.76	307	214474.07	137165.65
255	213899.06	137051.74	308	214492.18	137173.33
256	213914.91	137051.28	309	214513.01	137181.92
257	213944.22	137055.1	310	214526.15	137193.9
258	213958.71	137054.19	311	214529.1	137208.39
259	213981.57	137054.85	312	214528.43	137224.23
260	214003.08	137059.59	313	214530.02	137234.87
261	214016.89	137058	314	214542.48	137247.98
262	214027.3	137051.88	315	214561.96	137264.49
263	214029.78	137041.46	316	214571.02	137280.78
264	214027.96	137026.07	317	214569.45	137297.53
265	214032.03	137017.24	318	214561.31	137303.2
266	214042.89	137014.07	319	214550.44	137301.62
267	214049.34	137019.61	320	214541.27	137293.7
268	214058.86	137031.6	321	214532.66	137275.6
269	214067.47	137051.74	322	214520.65	137258.86
270	214074.51	137078.44	323	214502.99	137248.92
271	214086.07	137098.35	324	214487.82	137245.08
272	214091.51	137108.99	325	214473.34	137252.11

326	214467.24	137269.54	379	215023.99	137769.38
327	214467.03	137287.87	380	215039.6	137763.94
328	214467.28	137314.81	381	215053.29	137758.27
329	214473.85	137332.91	382	215077.5	137751.23
330	214483.25	137344.33	383	215097.41	137750.09
331	214501.14	137356.77	384	215116.42	137754.82
332	214521.29	137363.77	385	215143.82	137766.79
333	214541.44	137366.7	386	215166.57	137773.56
334	214563.62	137370.07	387	215189.65	137780.33
335	214582.41	137373.23	388	215215	137779.41
336	214588.98	137385.22	389	215235.81	137771.24
337	214587.18	137393.37	390	215258.55	137762.85
338	214579.94	137403.33	391	215288.86	137753.54
339	214579.95	137414.88	392	215312.62	137749.23
340	214576.11	137427.78	393	215336.15	137750.11
341	214577.48	137443.17	394	215363.2	137753.48
342	214581.11	137455.61	395	215386.51	137755.73
343	214591.99	137467.15	396	215405.74	137758.42
344	214601.62	137480.04	397	215424.08	137768.37
345	214615.44	137499.27	398	215435.18	137776.95
346	214629.26	137520.99	399	215439.03	137786.91
347	214646.02	137533.87	400	215439.27	137806.59
348	214658.92	137536.13	401	215443.14	137825.37
349	214672.5	137535.66	402	215453.34	137845.28
350	214688.35	137537.91	403	215471.68	137859.74
351	214700.23	137545.03	404	215485.15	137872.4
352	214705.67	137554.08	405	215502.36	137887.32
353	214708.85	137568.79	406	215520.24	137892.06
354	214709.54	137585.08	407	215543.57	137909.91
355	214710.46	137602.74	408	215552.86	137925.52
356	214719.52	137611.1	409	215550.61	137936.61
357	214736.73	137616.29	410	215549.26	137953.35
358	214759.82	137620.12	411	215554.26	137970.32
359	214770.46	137626.45	412	215566.38	137986.72
360	214782.92	137640.7	413	215582.23	137999.83
361	214798.89	137659.36	414	215600.56	138005.92
362	214811.58	137675.87	415	215612.78	138005.23
363	214823.13	137685.82	416	215628.61	137994.35
364	214836.04	137698.03	417	215653.72	137983.02
365	214841.93	137709.56	418	215678.95	137982.99
366	214850.09	137719.29	419	215698.18	137989.99
367	214862.31	137721.77	420	215718.11	138005.36
368	214873.34	137724.93	421	215722.87	138018.7
369	214891.68	137730.12	422	215726.73	138033.64
370	214909.8	137742.55	423	215730.37	138049.24
371	214924.97	137757.25	424	215736.05	138079.56
372	214942.87	137778.05	425	215739.65	138117.34
373	214950.01	137790.49	426	215749.17	138137.25
374	214961.1	137799.76	427	215763.67	138149.9
375	214973.33	137801.11	428	215780.42	138165.05
376	214983.73	137799.29	429	215794.25	138184.49
377	214996.18	137792.49	430	215800.6	138206.21
378	215008.16	137782.3	431	215810.98	138236.97

432	215820.73	138257.32	485	216278.92	138779.04
433	215834.78	138276.54	486	216294.76	138780.84
434	215854.25	138285.35	487	216316.03	138787.15
435	215869.18	138282.62	488	216333.24	138798.22
436	215893.95	138283.05	489	216346.59	138802.95
437	215916.36	138286.87	490	216358.58	138804.3
438	215933.55	138285.72	491	216361.98	138811.76
439	215950.29	138279.83	492	216357.47	138819.91
440	215967.26	138282.75	493	216342.55	138833.27
441	215981.07	138292.92	494	216331.94	138854.1
442	215990.59	138309.2	495	216334.67	138867.89
443	215989.02	138320.97	496	216347.12	138874.44
444	215975.68	138336.82	497	216355.66	138872.28
445	215966.88	138358.55	498	216360.42	138879.06
446	215969.61	138377.1	499	216358.84	138889.47
447	215979.59	138398.13	500	216357.73	138908.03
448	215990.47	138415.31	501	216355.04	138924.54
449	215992.75	138433.86	502	216346.7	138951.02
450	215988.24	138451.74	503	216342.2	138975.91
451	215974.68	138463.97	504	216344.72	139001.93
452	215958.41	138481.64	505	216356	139029.97
453	215934.3	138525.1	506	216364.17	139050.77
454	215912.85	138568.34	507	216375.05	139069.76
455	215905.64	138594.6	508	216387.06	139086.72
456	215902.51	138631.71	509	216407.66	139096.2
457	215899.61	138678.43	510	216437.87	139103.85
458	215906.88	138706.93	511	216459.37	139107.22
459	215916.06	138716.88	512	216472.49	139103.81
460	215931	138725.69	513	216494.88	139099.26
461	215945.94	138729.06	514	216510.72	139102.41
462	215960.19	138724.98	515	216528.04	139115.4
463	215979.19	138718.17	516	216539.37	139128.73
464	215996.83	138717.7	517	216561.33	139144.32
465	216011.66	138719.72	518	216585.77	139155.83
466	216031.34	138718.34	519	216611.8	139167.78
467	216059.17	138720.34	520	216635.35	139180.2
468	216079.99	138727.34	521	216645.32	139194.21
469	216103.76	138742.02	522	216654.22	139219.09
470	216117.69	138749.92	523	216666.47	139243.1
471	216129.23	138750.81	524	216683.47	139262.14
472	216142.34	138746.5	525	216695.45	139267.16
473	216153.42	138735.85	526	216686.76	139293.2
474	216159.52	138725.67	527	216693.56	139303.4
475	216166.06	138711.63	528	216700.58	139312.69
476	216176.69	138703.25	529	216710.1	139319.49
477	216192.52	138703.01	530	216718.72	139328.79
478	216209.05	138712.94	531	216728.69	139340.35
479	216212.47	138732.85	532	216731.41	139350.09
480	216216.22	138749.93	533	216718.26	139358.71
481	216221.44	138767.12	534	216701.83	139369.93
482	216234.34	138775.25	535	216670.55	139390.33
483	216245.66	138775.23	536	216645.61	139401.66
484	216261.49	138774.31	537	216622.49	139399.85

538	216597.1	139413.45	52	212720.66	137517.29
539	216588.56	139434.04	53	212735.59	137494.63
1	213229.15	137463.29	54	212753.7	137491.22
2	213212.85	137467.15	55	212773.17	137486.45
3	213199.17	137469.65	56	212795.35	137473.98
4	213182.45	137464.24	57	212815.37	137452.34
5	213145.56	137468.37	58	212836.65	137438.51
6	213138.31	137474.18	59	212856.12	137434.87
7	213133.96	137474.12	60	212873.77	137429.2
8	213124.97	137484.88	61	212888.03	137418.1
9	213080.43	137520.6	62	212911.56	137400.42
10	212980.84	137595.35	63	212923.3	137392.04
11	212934.96	137619.61	64	212949.12	137397.89
12	212926.15	137622.45	65	212971.52	137395.09
13	212924.24	137634.09	66	212986.61	137391.36
14	212923.57	137637.02	67	213010.56	137382.96
15	212886.7	137663.53	68	213031.41	137374.25
16	212841.91	137679.62	69	213049.14	137361.19
17	212787.75	137696.64	70	213071.22	137354.03
18	212704.29	137695.4	71	213090.2	137356.52
19	212657.82	137696.96	72	213125.35	137366.78
20	212618.52	137701.96	73	213148.22	137372.07
21	212618.46	137699.42	74	213170.3	137376.43
22	212612.34	137686.52	75	213188.66	137385.45
23	212594.21	137674.08	76	213207.94	137411.89
24	212576.54	137663.9	77	213242.16	137451.4
25	212570.88	137657.8	78	213246.36	137457.08
26	212554.57	137651.02	1	212919.5	137654.92
27	212526.93	137639.26	2	212901.33	137703.98
28	212510.85	137632.26	3	212886.6	137724.73
29	212494.32	137630.46	4	212855.42	137779.18
30	212485.71	137620.28	5	212841.17	137795.72
31	212484.34	137605.33	6	212798.67	137832.85
32	212490.89	137595.36	7	212762.13	137849.82
33	212501.08	137593.09	8	212723.4	137886.22
34	212510.6	137598.74	9	212667.13	137912.84
35	212518.98	137599.42	10	212648.56	137918.29
36	212528.94	137603.26	11	212559.82	137923.75
37	212546.16	137612.75	12	212548.62	137921.91
38	212562.24	137619.76	13	212544.74	137921.75
39	212584.67	137634.69	14	212515.1	137933.21
40	212607.44	137653.24	15	212504.4	137935.09
41	212625.12	137667.26	16	212493	137937.52
42	212645.27	137672	17	212486.5	137938.79
43	212670.86	137670.85	18	212476.32	137940.61
44	212689.65	137665.17	19	212404.04	137940.26
45	212703.9	137648.63	20	212400.42	137939.57
46	212712.48	137623.49	21	212381.21	137939.83
47	212724.47	137610.57	22	212365.36	137938.94
48	212729.21	137589.74	23	212351.96	137937.73
49	212721.95	137568.91	24	212332.03	137935.25
50	212713.9	137554.88	25	212317.47	137932.9
51	212714.79	137536.31	26	212287.01	137926.81

27	212261.35	137919.88	80	211142.73	137141.95
28	212225.08	137907.45	81	211156.32	137139
29	212186.38	137897.4	82	211166.84	137121.32
30	212155.01	137886.41	83	211175.67	137113.16
31	212126.8	137873.79	84	211190.4	137116.32
32	212103.57	137863.44	85	211205.8	137121.07
33	212069.45	137844.02	86	211217.52	137112.68
34	212051.55	137831.35	87	211234.5	137109.95
35	212041.47	137823.73	88	211248.1	137116.28
36	212022.55	137808.46	89	211263.96	137121.94
37	211989.95	137775.18	90	211276.41	137112.41
38	211976.12	137757.31	91	211282.97	137094.52
39	211971.72	137748.85	92	211275.71	137084.1
40	211965.26	137751.52	93	211261.66	137081.85
41	211941.95	137763.77	94	211262.11	137072.33
42	211926.38	137771.11	95	211270.49	137068.7
43	211890.72	137786.09	96	211288.15	137065.75
44	211870.1	137793.45	97	211299.47	137055.32
45	211850.18	137799.35	98	211302.41	137042.41
46	211804.25	137807.3	99	211309.88	137036.51
47	211783.19	137808.45	100	211319.84	137032.2
48	211744.68	137806.83	101	211325.05	137021.55
49	211720.45	137803.45	102	211324.35	137003.21
50	211678.74	137792.97	103	211330.23	136991.42
51	211660.39	137786.19	104	211343.25	136984.39
52	211621.75	137766.95	105	211354.8	136975.55
53	211606.23	137757	106	211364.53	136959.69
54	211560.64	137716.79	107	211366.78	136940.44
55	211542.5	137695.06	108	211370.39	136917.79
56	211510.65	137641.94	109	211369.47	136890.61
57	211501.12	137618.4	110	211366.28	136872.03
58	211499.26	137613.5	111	211359.93	136859.13
59	211486.63	137603.93	112	211363.1	136852.1
60	211476.66	137594.43	113	211379.86	136843.49
61	211435.07	137537.7	114	211385.06	136831.03
62	211429.85	137527.06	115	211377.58	136818.57
63	211411.98	137470.89	116	211363.52	136803.63
64	211411.26	137411.96	117	211363.74	136790.95
65	211412.47	137403.12	118	211375.97	136783.47
66	211401.69	137374.73	119	211390.69	136784.14
67	211369.74	137370.08	120	211402.69	136780.73
68	211351.17	137365.56	121	211415.6	136771.66
69	211329.31	137356.89	122	211429.63	136757.16
70	211262.19	137343.17	123	211436.19	136739.49
71	211247.01	137336.84	124	211434.6	136726.13
72	211187.98	137298.87	125	211427.34	136715.94
73	211145.7	137242.85	126	211425.97	136701.22
74	211137.76	137227.22	127	211432.31	136684.91
75	211129.16	137200.09	128	211442.94	136670.4
76	211133.71	137196.55	129	211444.07	136658.17
77	211140.95	137180.69	130	211434.55	136648.89
78	211141.62	137164.15	131	211418.69	136643.69
79	211137.08	137150.57	132	211417.78	136636.22

133	211422.53	136627.15	186	211352.26	137076.57
134	211423.66	136615.38	187	211340.72	137084.96
135	211428.07	136607.96	188	211329.85	137095.16
136	211430.05	136597.82	189	211320.13	137114.65
137	211441.99	136594.3	190	211316.06	137136.62
138	211453.55	136600.86	191	211324	137152.25
139	211471.11	136614.78	192	211339.18	137158.58
140	211474.29	136623.61	193	211364.89	137158.79
141	211472.25	136633.35	194	211382.11	137161.94
142	211466.6	136642.19	195	211398.42	137171.22
143	211468.64	136651.25	196	211417	137175.74
144	211473.63	136667.55	197	211436.48	137176.18
145	211477.72	136679.56	198	211456.07	137178.2
146	211488.14	136684.31	199	211476.01	137183.17
147	211498.33	136681.81	200	211497.3	137193.57
148	211509.42	136679.54	201	211518.15	137208.51
149	211517.36	136685.2	202	211539.67	137217.1
150	211520.31	136696.97	203	211555.53	137219.58
151	211516.69	136709.2	204	211574.56	137227.26
152	211513.75	136715.77	205	211582.38	137239.72
153	211519.64	136722.11	206	211591	137258.96
154	211526.21	136726.64	207	211590.34	137280.7
155	211525.54	136737.96	208	211589.45	137302.67
156	211520.34	136747.03	209	211594.9	137323.05
157	211518.76	136760.84	210	211603.52	137340.26
158	211522.17	136778.28	211	211616.22	137356.11
159	211530.11	136797.53	212	211621.44	137371.96
160	211536.69	136820.17	213	211620.77	137389.17
161	211538.97	136838.52	214	211614.67	137412.05
162	211547.36	136854.59	215	211611	137427.45
163	211554.84	136870.44	216	211609.43	137439.01
164	211566.85	136882.89	217	211614.65	137449.65
165	211584.98	136895.79	218	211624.62	137459.15
166	211595.86	136906.65	219	211639.12	137467.75
167	211604.7	136923.86	220	211654.53	137477.47
168	211606.75	136940.39	221	211666.32	137491.05
169	211600.42	136952.63	222	211674.94	137510.75
170	211593.85	136953.31	223	211686.52	137543.36
171	211583.2	136946.07	224	211696.05	137566.9
172	211568.47	136933.62	225	211714.18	137588.63
173	211551.94	136932.73	226	211729.7	137598.58
174	211539.25	136927.08	227	211748.05	137605.36
175	211510.37	136924.15	228	211772.29	137608.74
176	211493.84	136928.01	229	211793.35	137607.59
177	211476.4	136933.91	230	211813.28	137601.69
178	211455.35	136947.74	231	211848.94	137586.71
179	211429.08	136965.88	232	211872.25	137574.46
180	211415.28	136984.23	233	211893.76	137560.86
181	211391.85	137004.97	234	211916.62	137542.27
182	211373.06	137018.8	235	211929.97	137537.05
183	211359.03	137037.16	236	211949	137538.16
184	211351.79	137052.11	237	211975.84	137544.26
185	211353.62	137067.29	238	212002.79	137551.71

239	212019.78	137553.73	11	206368.71	132007.68
240	212038.58	137552.81	12	206349.7	131958.77
241	212076.96	137546.89	13	206344.06	131906.59
242	212092.81	137546.66	14	206344.69	131902.59
243	212106.17	137543.47	15	206341.66	131887.35
244	212116.36	137543.47	16	206338.48	131865.74
245	212119.76	137553.43	17	206337.73	131828.73
246	212114.79	137562.72	18	206321.45	131800.21
247	212115.25	137572	19	206318.24	131791.19
248	212126.13	137581.5	20	206291.87	131750.7
249	212129.54	137597.81	21	206284.18	131734.16
250	212128.19	137615.24	22	206267.83	131680.15
251	212134.32	137634.94	23	206267.43	131642.8
252	212148.15	137652.82	24	206263.49	131608.11
253	212167.07	137668.09	25	206263.57	131601.08
254	212184.98	137680.76	26	206262.23	131587.35
255	212208.31	137691.16	27	206258.78	131558.89
256	212236.63	137703.81	28	206257.6	131526.73
257	212282.72	137715.78	29	206254.54	131524.3
258	212326.21	137730.69	30	206246.27	131515.98
259	212356.67	137736.78	31	206235.93	131522.01
260	212376.6	137739.25	32	206223.91	131528.48
261	212392.45	137740.14	33	206221.16	131529.84
262	212411.7	137738.54	34	206218.85	131531.7
263	212428.01	137741.24	35	206185.4	131553.5
264	212441.14	137743.72	36	206151.52	131571.04
265	212451.33	137741.9	37	206147.83	131574.95
266	212466.27	137738.72	38	206139.2	131585.03
267	212480.54	137736.22	39	206125.09	131600.43
268	212496.44	137725.79	40	206081.46	131636.27
269	212511.38	137724.42	41	206029.55	131658.49
270	212535.61	137721.23	42	206012.82	131662.99
271	212568.89	137722.56	43	205999.66	131666.06
272	212592.22	137726.39	44	205976.91	131670.55
273	212610.78	137720.94	45	205959.38	131673.22
274	212618.7	137710.74	46	205933.17	131676.02
275	212618.59	137705.22	47	205903.79	131676.99
276	212658.08	137700.15	48	205880.3	131676.03
277	212704.32	137698.6	49	205849.32	131672.34
278	212788.22	137699.85	50	205820	131666.49
279	212842.93	137682.65	51	205782.99	131655.3
280	212888.21	137666.39	52	205765.61	131648.15
281	212922.5	137641.73	53	205740.29	131635.57
1	206581.52	132268.8	54	205701.4	131612.68
2	206553.53	132218.82	55	205690.99	131606.68
3	206550.95	132207.43	56	205686.82	131606.16
4	206545.47	132201.04	57	205677.15	131607.43
5	206516.41	132151.46	58	205665.56	131608.62
6	206479.38	132134.86	59	205640	131610.48
7	206438.88	132101.91	60	205600.52	131609.45
8	206429.12	132091.57	61	205582.48	131607.18
9	206406.35	132058.8	62	205565.34	131604.27
10	206376.97	132022.72	63	205535.56	131597.86

64	205489.67	131581.95	117	204560.37	130330.09
65	205448.97	131555.45	118	204546.17	130326.68
66	205422.11	131532.88	119	204490.11	130303.83
67	205414.88	131526.51	120	204466.81	130289.9
68	205389.9	131503.37	121	204435.43	130266.7
69	205367.95	131479.46	122	204420.22	130252.96
70	205340.44	131444.11	123	204403.16	130237.4
71	205321.72	131415.22	124	204353.47	130166.88
72	205306.51	131386.64	125	204347.1	130151.65
73	205294.33	131358.84	126	204335.88	130083.4
74	205283.26	131327.26	127	204301.25	130085.4
75	205278.67	131312.3	128	204278.88	130084.06
76	205274.52	131296.63	129	204217.85	130070.63
77	205266.61	131278.5	130	204198.96	130063.22
78	205265.17	131275.1	131	204189.13	130060.49
79	205250.91	131240.7	132	204176.91	130056.66
80	205249.76	131237.69	133	204146.65	130046.1
81	205226.7	131218.28	134	204120.48	130036.9
82	205209.99	131201.92	135	204110.59	130032.62
83	205178.79	131162.54	136	204084.58	130028.89
84	205158.38	131116.63	137	204066.19	130023.95
85	205151.82	131094.82	138	204048.43	130021.69
86	205144.56	131059.29	139	204021.32	130016.32
87	205141.76	131034.11	140	203983.73	130006.13
88	205140.94	131024.77	141	203953.82	129995.4
89	205138.57	130987.75	142	203925.59	129982.67
90	205138.56	130962.48	143	203921.16	129982.54
91	205138.91	130956.78	144	203917.71	129982.41
92	205069.04	130951.78	145	203875.31	129980.49
93	205048.37	130945.37	146	203850.86	129977.87
94	204991.78	130917.4	147	203823.04	129973.14
95	204946.73	130873.19	148	203783.44	129962.13
96	204929.08	130849.31	149	203741.49	129945.65
97	204914.68	130826.81	150	203724.38	129938.99
98	204891.31	130784.31	151	203702.42	129932.5
99	204885.65	130773.21	152	203634.05	129896.75
100	204869.7	130739.36	153	203616.21	129882.45
101	204861.63	130719.55	154	203583.04	129848.68
102	204849.37	130684.17	155	203558.74	129808.07
103	204844.17	130674.01	156	203552.16	129793.35
104	204815.32	130634.48	157	203538.89	129770.19
105	204797.05	130612.02	158	203534.87	129762.81
106	204770.23	130587.29	159	203526.96	129747.54
107	204761.18	130578.39	160	203491.96	129760.99
108	204719.96	130535.21	161	203465.25	129765.47
109	204713.66	130528.3	162	203407.3	129766.68
110	204689.63	130500.65	163	203386.96	129764.14
111	204653.8	130440.98	164	203346.23	129760.66
112	204644.8	130417.47	165	203300.58	129751.32
113	204641.21	130399.16	166	203268.92	129740.88
114	204588.6	130360.85	167	203257.16	129741.56
115	204570.76	130341.85	168	203214.34	129739.43
116	204565.27	130335.75	169	203189.24	129735.45

170	203110.78	129705.11	223	202352.22	128476.48
171	203089.55	129691.18	224	202329.11	128433.37
172	203044.96	129651.18	225	202326.37	128426.29
173	203014.22	129599.78	226	202303.09	128373.64
174	203004.28	129575.51	227	202317.33	128364.81
175	202991.07	129525.83	228	202343.96	128354.57
176	202990.96	129474.42	229	202366.49	128337.6
177	202995.32	129440.2	230	202377.83	128310.24
178	203008.36	129390.38	231	202390.99	128290.93
179	203033.68	129345.54	232	202403.72	128298.98
180	203049.31	129324.69	233	202424.2	128297.81
181	203064.1	129307.15	234	202426.25	128276.74
182	203096.1	129273.34	235	202440.29	128266.5
183	203152.65	129231.57	236	202452	128241.63
184	203175.42	129220.3	237	202450.54	128193.65
185	203183.36	129213.19	238	202444.68	128164.68
186	203197.47	129204.56	239	202428.66	128141.57
187	203201.63	129202.8	240	202404.96	128131.32
188	203204.66	129187.55	241	202382.73	128105.87
189	203217.25	129149.6	242	202391.8	128088.02
190	203214.32	129127.76	243	202405.84	128090.65
191	203190.56	129122.43	244	202423.1	128087.73
192	203173.77	129116.14	245	202427.79	128067.83
193	203133.46	129105.68	246	202419.89	128053.79
194	203120.68	129099.46	247	202402.62	128030.97
195	203062.76	129056.89	248	202398.82	128002
196	203023.62	128996.59	249	202407.53	127982.34
197	203015.94	128978.16	250	202439.24	128024.8
198	203014.68	128972.99	251	202467.37	128049.57
199	202997.34	128963.67	252	202503.41	128063.36
200	202960.17	128937.89	253	202541.17	128071.66
201	202931.8	128913.04	254	202575.49	128093.68
202	202910.26	128890.99	255	202583	128126.32
203	202887.73	128864.07	256	202577.12	128155.5
204	202868.12	128836.1	257	202553.38	128182.26
205	202853.15	128810.32	258	202531.04	128192.19
206	202833.52	128763.79	259	202505.94	128219.63
207	202825.47	128735.01	260	202487.35	128249.14
208	202824.37	128728.75	261	202481.13	128274.2
209	202819.66	128727.55	262	202488.3	128308.9
210	202763.14	128689.52	263	202503.64	128330.21
211	202754.88	128681.61	264	202515.61	128361.14
212	202727.4	128649.02	265	202543.04	128399.98
213	202725.27	128645.86	266	202566.04	128402.42
214	202700.29	128634.52	267	202589.07	128390.77
215	202658.43	128604.24	268	202617.25	128378.45
216	202639.12	128586.68	269	202670.66	128374.74
217	202602.13	128599.14	270	202705.67	128384.75
218	202544.99	128601.31	271	202742.73	128404.72
219	202521.99	128598.87	272	202775.65	128442.19
220	202467.18	128585.04	273	202817.51	128472.47
221	202418.44	128556.43	274	202841.95	128478.1
222	202379.65	128515.33	275	202858.25	128488.74

276	202863.92	128496.11	329	203536.78	128946.17
277	202876.65	128512.65	330	203537.69	128968.54
278	202893.17	128537.12	331	203531.85	128980.95
279	202901.43	128545.03	332	203518.86	128989.39
280	202918.36	128546.37	333	203494.4	129003.46
281	202937.06	128550.34	334	203471.36	129011.14
282	202964.32	128556.21	335	203451.23	129022.78
283	202987.07	128558.12	336	203432.97	129038.74
284	203008.33	128555.14	337	203415.27	129060.15
285	203038.05	128545.21	338	203412.43	129076.88
286	203064.67	128538.94	339	203411.84	129096.63
287	203084.59	128543.67	340	203411.26	129112.98
288	203104.13	128560.81	341	203421.21	129126.35
289	203106.37	128573.22	342	203427.02	129138.76
290	203100.89	128593.9	343	203426.24	129162.64
291	203087.14	128610.24	344	203414.78	129197.23
292	203067.62	128618.58	345	203400.83	129226.54
293	203040.53	128626.64	346	203394.59	129257.94
294	203021.9	128640.34	347	203400.58	129283.33
295	203016.42	128659.14	348	203402.43	129306.46
296	203018.08	128681.14	349	203400.34	129328.83
297	203026.13	128709.92	350	203394.29	129352.89
298	203041.1	128735.7	351	203383.75	129366.04
299	203063.63	128762.62	352	203364.09	129371.85
300	203091.99	128787.48	353	203340.01	129383.29
301	203114.45	128799.54	354	203321.77	129382.33
302	203146.01	128818.57	355	203301.85	129375.16
303	203178.14	128839.11	356	203287.74	129383.8
304	203190.99	128862.44	357	203283.3	129398.27
305	203199.06	128882.76	358	203266.38	129398.44
306	203200.54	128901.19	359	203241.36	129410.82
307	203208.22	128919.63	360	203209.35	129444.63
308	203221	128925.85	361	203193.72	129465.49
309	203238.49	128926.81	362	203189.36	129499.71
310	203260.67	128935.11	363	203199.3	129523.98
311	203278.9	128936.64	364	203220.53	129537.91
312	203290.76	128926.88	365	203245.63	129541.89
313	203302.92	128902.07	366	203264.81	129540.78
314	203315.73	128884.6	367	203296.03	129537.43
315	203340.57	128865.45	368	203323.19	129548.18
316	203358.36	128847.98	369	203363.23	129561.38
317	203372.12	128826.19	370	203407.88	129565.19
318	203387.36	128813.42	371	203432.13	129568.23
319	203406.55	128804.61	372	203458.84	129563.74
320	203423.87	128788.84	373	203476.52	129552.48
321	203441.74	128786.23	374	203498.81	129543.01
322	203460.63	128792.83	375	203519.5	129536.83
323	203479.79	128809.03	376	203541.89	129525.76
324	203494.24	128828.41	377	203563.72	129506.6
325	203497.79	128848.72	378	203581.14	129485.85
326	203499.81	128881.63	379	203595.08	129463.11
327	203506.74	128907.21	380	203608.46	129430.6
328	203521.57	128926.03	381	203619.58	129410.49

382	203644.22	129395.29	435	204677.79	129975.97
383	203668.57	129393.81	436	204673.82	129996.83
384	203687.94	129393.08	437	204657.35	130015.14
385	203699.21	129403.81	438	204637.04	130025.83
386	203699.94	129421.49	439	204612.41	130032.58
387	203695.03	129441.79	440	204587.08	130034.06
388	203690.5	129458.51	441	204564.71	130038.36
389	203687.47	129476.56	442	204543.46	130046.42
390	203683.1	129520.93	443	204532.73	130058.25
391	203673.11	129547.99	444	204531.59	130074.42
392	203672.52	129567.36	445	204537.96	130089.65
393	203677.01	129588.23	446	204554.26	130104.52
394	203687.32	129622.27	447	204569.47	130118.25
395	203712.46	129670.81	448	204592.77	130132.19
396	203730.66	129702.6	449	204619.55	130138.6
397	203741.31	129726.4	450	204643.98	130144.64
398	203759.15	129740.71	451	204666.34	130157.44
399	203789.13	129749.57	452	204698.36	130183.88
400	203814.32	129759.38	453	204716.57	130204.95
401	203856.56	129775.96	454	204734.41	130223.96
402	203884.38	129780.69	455	204751.14	130231.87
403	203926.77	129782.62	456	204774.44	130239.03
404	203961.55	129783.59	457	204794.26	130248.16
405	203992	129793.21	458	204810.6	130267.35
406	204036.06	129813.09	459	204821.67	130289.35
407	204073.65	129823.28	460	204831.04	130321.13
408	204104.95	129827.26	461	204831.58	130345.94
409	204136.53	129835.75	462	204840.58	130369.45
410	204163.97	129836.34	463	204864.61	130397.1
411	204186.8	129848.21	464	204905.83	130440.27
412	204212.55	129857.26	465	204943.16	130474.7
413	204242.81	129867.82	466	204973.77	130512.32
414	204262.45	129873.29	467	205015.02	130568.84
415	204290.82	129884.41	468	205033.79	130605.5
416	204313.19	129885.75	469	205050.62	130654.11
417	204336.51	129881.64	470	205066.57	130687.95
418	204359.73	129873.2	471	205089.93	130730.45
419	204384.37	129865.52	472	205107.58	130754.33
420	204403.73	129865.35	473	205128.25	130760.74
421	204432.41	129855.98	474	205150.62	130757.19
422	204453.46	129854.31	475	205172.53	130745.55
423	204468.69	129851.88	476	205197.91	130730.16
424	204481.67	129838.55	477	205233.83	130708.95
425	204500.11	129824.28	478	205251.79	130692.42
426	204518.07	129822.04	479	205263.65	130675.71
427	204537.61	129826.57	480	205279.82	130659.18
428	204555.08	129839.75	481	205295.05	130658.82
429	204574.79	129864.58	482	205310.65	130656.76
430	204595.06	129895.81	483	205321.17	130658.09
431	204612.24	129916.5	484	205334.12	130678.21
432	204634.41	129935.13	485	205336.74	130702.08
433	204655.83	129944.74	486	205323.19	130718.61
434	204674.61	129959.42	487	205307.76	130737.76

488	205300.79	130763.13	541	206281.19	131286.38
489	205300.39	130793.02	542	206305.23	131292.97
490	205303.75	130824.59	543	206322.7	131301.81
491	205318.77	130844.71	544	206340.73	131322.49
492	205321.9	130869.53	545	206357.81	131340.73
493	205331.84	130892.28	546	206378.84	131367.61
494	205341.22	130917.09	547	206400.53	131384.82
495	205340.45	130938.52	548	206423.07	131400.24
496	205338.17	130974.98	549	206439.97	131419.23
497	205340.54	131012	550	206452.35	131450.81
498	205343.34	131037.19	551	206460.37	131474.67
499	205349.9	131059	552	206461.3	131491.4
500	205366.62	131075.36	553	206458.27	131514.88
501	205389.91	131092.48	554	206457.32	131534.8
502	205411.84	131108.66	555	206461.06	131565.62
503	205423.66	131129.53	556	206463.68	131592.49
504	205435.67	131164.12	557	206463.48	131610.34
505	205449.93	131198.52	558	206468.16	131629.69
506	205463.95	131230.67	559	206465.52	131649.8
507	205472.01	131261.12	560	206473.22	131666.34
508	205483.08	131292.7	561	206486.74	131670.29
509	205498.29	131321.28	562	206499.05	131668.23
510	205525.79	131356.63	563	206513.52	131665.42
511	205550.78	131379.76	564	206524.23	131667.87
512	205577.64	131402.33	565	206530.8	131679.71
513	205607.42	131408.74	566	206525.53	131690.23
514	205625.46	131411	567	206514.07	131693.04
515	205651.02	131409.14	568	206507.11	131700.93
516	205679.4	131405.4	569	206507.86	131711.07
517	205695.66	131404.1	570	206505.97	131722.16
518	205720.27	131410.69	571	206509.91	131733.25
519	205745.26	131410.33	572	206524.37	131741.52
520	205757.67	131413.16	573	206538.84	131743.22
521	205772.41	131422.75	574	206545.42	131738.72
522	205802.09	131439.87	575	206558.95	131740.04
523	205841.73	131463.2	576	206559.69	131745.49
524	205859.11	131470.35	577	206560.63	131757.89
525	205888.42	131476.19	578	206555.36	131770.48
526	205911.91	131477.15	579	206549.52	131794.9
527	205938.13	131474.35	580	206538.05	131820.63
528	205960.87	131469.85	581	206536.35	131836.6
529	205977.59	131465.35	582	206539.53	131858.21
530	205991.7	131449.95	583	206544.59	131878.32
531	206007.26	131430.51	584	206549.28	131893.54
532	206026.63	131413.8	585	206544.01	131911.39
533	206050.31	131398.22	586	206552.27	131926.42
534	206093.45	131375.88	587	206562.41	131926.24
535	206112.82	131360.3	588	206569.93	131930.75
536	206135.19	131349.23	589	206573.11	131945.41
537	206173.82	131326.7	590	206574.52	131954.24
538	206210.66	131306.44	591	206584.28	131964.58
539	206235.43	131292.73	592	206594.99	131967.78
540	206260.61	131285.24	593	206605.52	131965.16

594	206615.48	131955.39	647	206584.43	132248.07
595	206620.56	131946.75	648	206578.87	132253.63
596	206630.71	131936.8	649	206582.67	132260.36
597	206644.8	131931.92	650	206592.04	132261.24
598	206656.45	131926.48	651	206598.62	132265.19
599	206663.32	131916.15	652	206598.47	132272.35
600	206672.34	131905.26	653	206592.33	132273.09
601	206683.43	131902.44	654	206588.35	132275.46
602	206699.77	131905.08	1	211118.12	137165.26
603	206710.85	131913.35	2	211119.39	137100.27
604	206717.61	131925.76	3	211123.45	137078.3
605	206719.67	131937.97	4	211141.18	137025.33
606	206714.97	131953.94	5	211150.9	137005.84
607	206710.64	131969.16	6	211164.63	136987.4
608	206706.3	131994.52	7	211171.77	136964.98
609	206696.71	132006.54	8	211179.01	136950.02
610	206688.62	132027.01	9	211200.13	136915.7
611	206691.06	132040.17	10	211214.16	136897.34
612	206691.05	132053.88	11	211254.51	136857.72
613	206697.25	132070.79	12	211266.04	136849.24
614	206709.83	132085.46	13	211269.24	136845.67
615	206729.74	132097.87	14	211315.43	136801.31
616	206739.5	132115.16	15	211318.63	136799.09
617	206743.25	132132.82	16	211312.61	136792.44
618	206742.24	132137.61	17	211288.37	136743.99
619	206732.77	132144.2	18	211284.29	136731.98
620	206721.95	132140.98	19	211282.39	136726.11
621	206722.24	132129.57	20	211278.7	136714.06
622	206714.05	132122.84	21	211262.58	136696.67
623	206703.22	132129.57	22	211259.69	136691.31
624	206698.54	132144.2	23	211239.35	136688.16
625	206705.85	132158.54	24	211218.99	136683.1
626	206703.51	132163.8	25	211209.48	136680.36
627	206698.54	132162.93	26	211203.11	136679.78
628	206694.74	132155.03	27	211188.33	136679.4
629	206685.96	132154.73	28	211139.91	136672.15
630	206666.06	132151.51	29	211094.7	136653.35
631	206659.04	132155.61	30	211083.81	136647.16
632	206654.36	132163.22	31	211039.24	136612.71
633	206642.95	132164.1	32	211006.04	136567.2
634	206632.71	132160.88	33	210999.65	136555.19
635	206615.44	132162.93	34	210976.64	136474.05
636	206613.98	132159.41	35	210975.12	136450.4
637	206613.69	132154.15	36	210977.39	136405.02
638	206605.79	132152.39	37	210978.68	136397.19
639	206599.64	132162.63	38	210968.3	136388.79
640	206591.45	132169.95	39	210936.57	136343.89
641	206595.25	132185.46	40	210927.74	136326.82
642	206600.81	132200.08	41	210920.82	136311.96
643	206598.77	132213.25	42	210910.49	136287.19
644	206594.38	132224.08	43	210896.48	136233.96
645	206584.14	132229.05	44	210894.03	136213.5
646	206588.23	132240.75	45	210900.75	136133.27

46	210905.99	136115.44	99	210810.43	135061.02
47	210895.47	136098.12	100	210794.85	135064.22
48	210885.34	136081.4	101	210773.14	135067.44
49	210871.44	136055.7	102	210756.9	135068.94
50	210852.54	136005.76	103	210752.01	135069.34
51	210847.84	135985.49	104	210740.94	135070.09
52	210844.05	135916.82	105	210699.69	135064.96
53	210863.75	135850.93	106	210677.91	135064.64
54	210875.37	135827.65	107	210658.95	135063.32
55	210888.79	135808.95	108	210585.18	135043.61
56	210870.44	135780.94	109	210570.54	135036.48
57	210864.43	135768.75	110	210498.66	134977.4
58	210844.95	135701.44	111	210488.42	134963.89
59	210842.5	135678.35	112	210457.96	134905.88
60	210842.37	135637.43	113	210451.58	134886.54
61	210843.68	135624.29	114	210442.09	134839.4
62	210857.35	135568.98	115	210444.14	134791.35
63	210886.05	135519.77	116	210446.77	134775.39
64	210902	135499.68	117	210471.23	134710.65
65	210929.34	135475.82	118	210465.96	134703.63
66	210926.71	135460.81	119	210461.2	134695.74
67	210923.85	135418.85	120	210455.06	134695.8
68	210925.15	135383.76	121	210399.57	134688.55
69	210932.53	135336.84	122	210380.61	134683.29
70	210939.85	135310.94	123	210364.58	134675.96
71	210946.54	135287.62	124	210361.88	134675.77
72	210945.58	135282.81	125	210352.87	134673.52
73	210946.51	135257.28	126	210301.18	134652.58
74	210949.72	135228.15	127	210257.27	134618.19
75	210954.03	135204.88	128	210236.99	134590.17
76	210959.07	135184	129	210229.92	134582.02
77	210967.32	135156.41	130	210205.6	134547.07
78	210996.48	135097.06	131	210198.09	134533.37
79	211006.17	135083.55	132	210196.53	134529.33
80	211011.31	135069.46	133	210204	134527.35
81	211024.2	135039.84	134	210220.49	134509.31
82	211044.04	135002.77	135	210232.62	134481.62
83	211054.62	134985.23	136	210250.36	134467.94
84	211057.87	134980.42	137	210279.29	134457.67
85	211062.96	134970.6	138	210298.57	134459.22
86	211055.76	134968.83	139	210303.55	134446.78
87	211042.64	134968.52	140	210297.95	134423.14
88	211007.27	134962.9	141	210274.93	134393.28
89	210986.96	134966.7	142	210268.32	134391.72
90	210973.43	134968.75	143	210258.37	134400.74
91	210964.34	134969.81	144	210233.48	134416.3
92	210953.41	134978.92	145	210228.81	134424.38
93	210950.14	134981.59	146	210202.37	134443.05
94	210930.15	134997.55	147	210174.53	134465.76
95	210925.91	135000.84	148	210161.52	134474.07
96	210907.52	135014.74	149	210151.29	134462.45
97	210889.33	135026.97	150	210141.9	134449.87
98	210872.62	135036.92	151	210119	134410.53

152	210111.68	134393.82	205	209142.84	133595.32
153	210095.37	134327.8	206	209093.72	133575.75
154	210094.43	134314.66	207	209083.01	133569.74
155	210101.25	134256.3	208	209029.13	133525.55
156	210096.09	134251.53	209	208993.67	133465.55
157	210087.83	134241.77	210	208989.17	133453.53
158	210066.13	134199.15	211	208976.52	133388.66
159	210043.14	134169.81	212	208985.7	133323.2
160	210021.91	134097.5	213	208990.02	133309.5
161	210020.41	134081.92	214	209008.49	133273.36
162	210032.32	133996.28	215	209005.17	133270.76
163	210028.43	133992.71	216	208997.51	133261.81
164	209988.2	133941.36	217	208994.18	133258.3
165	209978.44	133923.52	218	208968.89	133279.61
166	209955.25	133850.86	219	208957.81	133286.55
167	209953.8	133838.53	220	208912.3	133307.65
168	209950.38	133820.32	221	208899.35	133311.78
169	209947.5	133798.25	222	208871.96	133318.42
170	209945.62	133773.1	223	208859.75	133320.49
171	209945.54	133764.33	224	208856.23	133321.05
172	209931.77	133759.88	225	208853.13	133324.15
173	209915.26	133752	226	208841.86	133334.66
174	209904.32	133745.52	227	208836.75	133339.26
175	209853.73	133757.35	228	208825.11	133349.4
176	209831.25	133757.91	229	208808.5	133362.39
177	209810.22	133757.33	230	208790.94	133374.68
178	209789.19	133755.63	231	208757.94	133393.4
179	209754.47	133749.73	232	208739.91	133401.47
180	209725.84	133742.21	233	208723.17	133408.08
181	209694.93	133730.84	234	208705.14	133414.27
182	209692.24	133730.4	235	208688.15	133419.27
183	209664.79	133724.9	236	208669.94	133423.78
184	209648.41	133722.38	237	208639.8	133428.82
185	209629.98	133720.68	238	208623.09	133430.32
186	209620.01	133719.51	239	208612	133431.01
187	209608.19	133717.82	240	208595.47	133431.57
188	209577.33	133710.88	241	208573.53	133431.1
189	209561.56	133705.99	242	208553.72	133429.6
190	209496.18	133671.43	243	208504.11	133419.39
191	209492.15	133668.23	244	208488.03	133413.89
192	209480.46	133661.82	245	208480.3	133411.72
193	209459.43	133648.55	246	208475.15	133410.92
194	209431.08	133628.08	247	208445.13	133403.9
195	209393.76	133593.05	248	208443.04	133403.28
196	209378.48	133574.48	249	208430.08	133401.76
197	209346.44	133589.78	250	208411	133399.87
198	209299.5	133599.54	251	208397.01	133397.98
199	209296.96	133599.76	252	208375.38	133394.27
200	209251	133608.02	253	208357.52	133391.89
201	209229.21	133608.77	254	208337.97	133389.48
202	209176.11	133603.47	255	208325.66	133388.07
203	209161.09	133599.9	256	208309.02	133385.45
204	209158.52	133599.27	257	208280	133379.62

258	208267.31	133376.64	311	207422.09	132438.68
259	208240.83	133369.5	312	207420.03	132412.57
260	208236.33	133368.23	313	207419.58	132405
261	208220.37	133363.52	314	207418.47	132377.58
262	208191.36	133355.58	315	207418.32	132372.03
263	208155.28	133341.83	316	207417.95	132343.85
264	208135.96	133332.24	317	207433.5	132274.43
265	208117.92	133324.22	318	207422.99	132275.3
266	208110.86	133321.09	319	207409.65	132274.73
267	208096.97	133317.13	320	207396.29	132272.86
268	208074.22	133309.12	321	207365.39	132274.33
269	208051.91	133299.72	322	207351.86	132273.76
270	208033.84	133292.71	323	207310.62	132266.86
271	208017.4	133286.36	324	207304.01	132267.02
272	207971.69	133261.41	325	207281.71	132268.18
273	207955.07	133249.29	326	207264.53	132268.33
274	207931.45	133229.08	327	207257.29	132268.09
275	207922.36	133219.98	328	207254.05	132269.33
276	207915.86	133215.19	329	207236.13	132275.45
277	207901.79	133203.79	330	207224.47	132279.46
278	207885.08	133188.95	331	207218.75	132281.77
279	207868	133171.83	332	207199.34	132288.49
280	207847.22	133148.31	333	207161.99	132299.3
281	207828.05	133128.82	334	207124.05	132312.93
282	207825.05	133125.7	335	207111.02	132317.11
283	207803.64	133102.96	336	207081.7	132325.43
284	207772.1	133058.69	337	207039.42	132339.86
285	207755.96	133027.88	338	207020.58	132346.11
286	207750.1	133015.73	339	207014.57	132349.47
287	207731.75	132974.1	340	207002.47	132356.89
288	207722.76	132956.65	341	206989.22	132361.3
289	207715.72	132943.57	342	206931.22	132393.33
290	207704.19	132932.08	343	206918.44	132397.27
291	207687.3	132907.66	344	206847.79	132405.81
292	207678.34	132893.48	345	206829.09	132404.71
293	207676.15	132889.66	346	206804.29	132403.42
294	207656.46	132865.08	347	206783.23	132402.24
295	207642.75	132844.61	348	206734.28	132393.3
296	207641.43	132842.59	349	206689.06	132372.55
297	207626.84	132829.2	350	206677.23	132365.22
298	207585.56	132775.84	351	206615.1	132304.54
299	207581.41	132768.04	352	206609.73	132296.31
300	207550.23	132724.85	353	206590.96	132278
301	207539.34	132704.38	354	206596.9	132276.45
302	207526.24	132679.34	355	206601.73	132273.38
303	207510.87	132640.59	356	206604.36	132265.04
304	207504.42	132617.58	357	206601.14	132258.02
305	207501.07	132613.06	358	206592.22	132257.87
306	207487.93	132591.64	359	206585.78	132256.55
307	207484.08	132585.1	360	206584.03	132253.04
308	207468.55	132557.48	361	206592.8	132245.44
309	207448.01	132526.6	362	206592.22	132239.44
310	207436.94	132500.11	363	206588.85	132234.32

364	206589.44	132230.22	417	207296.42	132067.14
365	206600.41	132224.81	418	207327.04	132066.41
366	206603.34	132212.23	419	207346.39	132069.8
367	206603.92	132198.33	420	207360.29	132073.94
368	206597.63	132184.14	421	207373.81	132074.51
369	206604.36	132175.36	422	207395.46	132071.51
370	206602.17	132166.44	423	207405.61	132071.89
371	206606.85	132158.54	424	207418.19	132074.9
372	206612.12	132165.12	425	207431.53	132075.47
373	206617.24	132167.17	426	207450.32	132071.54
374	206633.44	132164.83	427	207469.66	132072.86
375	206644.85	132167.9	428	207488.73	132074.38
376	206655.24	132167.31	429	207503.57	132072.69
377	206659.55	132162.93	430	207519.35	132068.75
378	206665.4	132156.34	431	207539.46	132060.69
379	206679.59	132157.07	432	207567.54	132058.92
380	206690.57	132160.15	433	207583.32	132060.61
381	206697.73	132167.46	434	207604.92	132066.82
382	206704.46	132169.65	435	207628.77	132073.41
383	206709.26	132164.53	436	207657.6	132075.49
384	206709.11	132155.61	437	207681.83	132081.33
385	206702.53	132144.49	438	207709.63	132089.23
386	206706.33	132131.91	439	207737.14	132100.23
387	206714.38	132127.96	440	207755.92	132112.26
388	206719.06	132134.25	441	207771.88	132129.74
389	206717.59	132142.74	442	207781.07	132145.9
390	206724.62	132148.59	443	207784.07	132169.94
391	206734.27	132148.73	444	207791.38	132202.06
392	206740.23	132147.1	445	207794.75	132217.09
393	206753.66	132156.87	446	207807.33	132231
394	206770.19	132176.23	447	207824.89	132234.2
395	206782.58	132195.21	448	207838.79	132233.27
396	206794.41	132202.55	449	207853.82	132231.96
397	206814.7	132203.68	450	207871.47	132239.48
398	206840.16	132205.01	451	207884.24	132257.14
399	206859.51	132206.15	452	207894	132276.49
400	206872.29	132202.21	453	207906.76	132293.4
401	206889.77	132187.18	454	207911.83	132310.69
402	206897.85	132186.44	455	207912.57	132325.34
403	206913.44	132176.86	456	207910.12	132337.92
404	206939.66	132162.22	457	207897.72	132352.38
405	206974.8	132150.59	458	207882.22	132357.26
406	207022.06	132134.45	459	207866.63	132360.63
407	207056.44	132124.7	460	207850.85	132360.06
408	207100.32	132108.94	461	207833.39	132353.85
409	207143.72	132096.37	462	207817.24	132341.07
410	207154.38	132092.06	463	207796.68	132328.2
411	207171.29	132086.24	464	207786.72	132320.49
412	207189.42	132080.05	465	207779.78	132308.09
413	207205.77	132073.11	466	207775.47	132296.45
414	207223.25	132068.8	467	207760.07	132281.97
415	207243.35	132067.49	468	207739.04	132270.13
416	207271.34	132068.45	469	207706.26	132265.42

470	207690.86	132267.67	523	208361.56	133190.87
471	207676.01	132278.18	524	208382.97	133193.51
472	207661.92	132295.08	525	208405.5	133196.52
473	207646.32	132305.78	526	208430.76	133200.84
474	207628.28	132320.05	527	208451.61	133202.91
475	207617.94	132341.27	528	208469.26	133204.98
476	207618.3	132369.45	529	208488.42	133207.8
477	207619.42	132396.87	530	208505.6	133213.25
478	207621.48	132422.99	531	208522.69	133215.89
479	207632.55	132449.48	532	208547.48	133222.84
480	207642.88	132459.44	533	208568.89	133230.17
481	207658.41	132487.05	534	208588.7	133231.68
482	207671.55	132508.47	535	208605.23	133231.12
483	207684.88	132523.51	536	208621.94	133229.62
484	207692.01	132539.66	537	208640.16	133225.12
485	207696.14	132560.52	538	208658.19	133218.92
486	207703.45	132586.63	539	208676.22	133210.85
487	207715.94	132610.49	540	208693.78	133198.55
488	207726.82	132630.97	541	208705.43	133188.42
489	207742.78	132647.69	542	208716.7	133177.9
490	207752.92	132664.6	543	208727.59	133163.63
491	207762.12	132681.88	544	208740.37	133148.61
492	207778.08	132696.54	545	208756.33	133138.1
493	207796.11	132713.45	546	208772.86	133133.78
494	207808.97	132733.37	547	208794.08	133128.15
495	207822.67	132753.85	548	208826.43	133123.28
496	207838.07	132770	549	208838.64	133121.22
497	207851.77	132793.86	550	208851.59	133117.09
498	207868.67	132818.29	551	208862.68	133110.14
499	207883.04	132828.15	552	208875.45	133095.87
500	207889.23	132843.93	553	208884.28	133078.6
501	207899.74	132863.47	554	208886.35	133057
502	207912.32	132887.89	555	208883.73	133039.91
503	207933.11	132935.04	556	208880.35	133023.2
504	207949.25	132965.85	557	208878.67	133003.29
505	207970.66	132988.59	558	208875.1	132986.02
506	207993.57	133011.88	559	208868.53	132972.87
507	208017.89	133039.41	560	208858.77	132960.1
508	208034.6	133054.25	561	208852.58	132941.69
509	208053.19	133067.96	562	208849.39	132923.66
510	208072.91	133087.69	563	208852.59	132909.77
511	208089.53	133099.81	564	208859.54	132899.82
512	208106.05	133106.2	565	208872.5	132894.75
513	208126.9	133114.28	566	208901.14	132890.06
514	208151.88	133124.81	567	208920.29	132890.26
515	208179.2	133132.61	568	208939.63	132891.58
516	208199.11	133141.44	569	208961.79	132897.78
517	208221.08	133151.21	570	208981.51	132903.05
518	208244.18	133162.67	571	209000.57	132904.55
519	208275.07	133171.13	572	209008.26	132909.81
520	208292.92	133176.4	573	209015.58	132921.65
521	208319.4	133183.54	574	209022.9	132932.91
522	208348.41	133189.37	575	209035.3	132941.74

576	209058.95	132950.76	629	209399.64	133246.59
577	209078.39	132953.4	630	209410.16	133238.9
578	209094.35	132954.15	631	209425.56	133231.39
579	209114.06	132959.23	632	209446.96	133223.88
580	209134.53	132963.55	633	209462.46	133218.25
581	209150.49	132962.62	634	209481.98	133216.19
582	209159.88	132968.63	635	209494.94	133219.39
583	209162.69	132983.09	636	209510.9	133219.2
584	209163.63	133001.87	637	209527.61	133223.71
585	209156.86	133025.34	638	209541.78	133225.97
586	209150.47	133040.55	639	209560.56	133232.54
587	209136.95	133058.95	640	209591.16	133241.38
588	209125.86	133078.28	641	209616.51	133250.96
589	209122.48	133097.25	642	209626.45	133261.1
590	209131.68	133112.65	643	209637.91	133264.29
591	209146.13	133127.86	644	209643.59	133269.93
592	209157.21	133140.82	645	209642.46	133278
593	209166.59	133145.52	646	209636.07	133287.39
594	209186.78	133152.47	647	209633.82	133299.03
595	209205.37	133160.93	648	209638.32	133304.66
596	209219.82	133170.88	649	209636.82	133311.42
597	209235.78	133182.9	650	209629.12	133316.49
598	209254.93	133194.55	651	209616.35	133316.67
599	209266.57	133210.14	652	209597.39	133317.98
600	209269.57	133226.1	653	209577.67	133322.67
601	209262.62	133240.93	654	209562.09	133326.8
602	209250.64	133260.17	655	209539.84	133326.61
603	209240.69	133275.94	656	209526.32	133332.24
604	209230.92	133288.71	657	209513.36	133343.31
605	209221.91	133301.48	658	209503.03	133358.33
606	209215.52	133318.38	659	209497.96	133376.17
607	209206.13	133331.71	660	209501.52	133397.76
608	209202.93	133347.1	661	209517.01	133425.74
609	209194.86	133360.06	662	209529.77	133443.58
610	209180.77	133369.63	663	209548.17	133465.93
611	209176.45	133383.34	664	209576.52	133486.4
612	209180.95	133395.36	665	209603.27	133501.05
613	209191.66	133401.37	666	209620.73	133514.94
614	209207.33	133405.31	667	209636.5	133519.83
615	209222.36	133408.89	668	209648.33	133521.52
616	209244.14	133408.14	669	209672.83	133523.78
617	209262.73	133401.94	670	209699.68	133527.91
618	209282.54	133400.26	671	209731.55	133534.3
619	209294.37	133392.75	672	209752.01	133536.93
620	209306.95	133384.11	673	209776.61	133548.76
621	209316.16	133369.47	674	209805.24	133556.28
622	209325.17	133357.45	675	209826.26	133557.97
623	209336.06	133342.81	676	209848.75	133557.41
624	209348.46	133324.22	677	209864.52	133550.09
625	209367.9	133299.54	678	209872.03	133541.45
626	209376.91	133290.9	679	209878.41	133536.2
627	209382.74	133280.76	680	209894.7	133533.95
628	209389.5	133261.05	681	209911.03	133535.64

682	209921.74	133538.08	735	210375.22	133874.36
683	209936.75	133539.59	736	210354.38	133860.28
684	209963.04	133547.29	737	210334.95	133845.73
685	209982.65	133557.99	738	210327.82	133834.46
686	210001.43	133571.51	739	210322.94	133812.88
687	210017.95	133579.4	740	210314.87	133794.48
688	210032.97	133578.09	741	210319	133778.9
689	210057.56	133580.34	742	210326.14	133753.55
690	210074.36	133578.47	743	210324.07	133735.53
691	210089.57	133575.09	744	210312.06	133724.46
692	210101.58	133572.84	745	210289.35	133717.13
693	210109.1	133565.52	746	210267.38	133714.13
694	210116.04	133552	747	210241.94	133714.12
695	210116.05	133537.55	748	210226.36	133712.43
696	210108.72	133531.73	749	210207.78	133709.99
697	210106.29	133514.64	750	210184.69	133706.42
698	210110.23	133500.94	751	210169.86	133709.23
699	210119.81	133488.17	752	210155.59	133719.75
700	210137.83	133472.78	753	210146.2	133738.14
701	210158.2	133455.33	754	210145.07	133758.23
702	210170.03	133443.5	755	210146.95	133783.39
703	210184.11	133437.31	756	210151.64	133808.36
704	210203.64	133429.8	757	210153.89	133827.5
705	210236.4	133432.62	758	210163.65	133845.34
706	210251.23	133433.56	759	210184.11	133864.11
707	210267.56	133441.08	760	210205.23	133874.07
708	210294.78	133447.28	761	210216.49	133874.82
709	210318.06	133456.1	762	210232.08	133871.44
710	210341.61	133467.65	763	210243.15	133879.89
711	210357.38	133483.23	764	210255.16	133887.02
712	210369.2	133505.76	765	210271.12	133885.9
713	210372.58	133521.16	766	210282.76	133897.16
714	210377.83	133535.05	767	210290.46	133913.49
715	210385.53	133539.18	768	210298.34	133939.03
716	210390.22	133548.94	769	210316.55	133955.55
717	210390.22	133563.59	770	210320.11	133965.5
718	210398.8	133586.68	771	210311.67	133980.89
719	210413.82	133613.15	772	210310.73	133995.06
720	210429.77	133647.13	773	210308.66	134006.89
721	210452.85	133691.62	774	210292.7	134015.52
722	210462.61	133713.58	775	210284.44	134027.91
723	210467.3	133744.74	776	210274.12	134026.04
724	210466.17	133782.48	777	210256.66	134023.41
725	210459.41	133801.81	778	210240.33	134031.1
726	210463.54	133818.71	779	210225.87	134046.4
727	210468.23	133835.6	780	210219.49	134062.74
728	210464.48	133854	781	210220.99	134078.32
729	210455.28	133872.96	782	210226.81	134083.39
730	210445.52	133894.54	783	210235.82	134090.9
731	210433.13	133907.5	784	210238.45	134104.13
732	210424.4	133908.34	785	210240.51	134112.58
733	210408.63	133899.7	786	210248.77	134122.34
734	210395.11	133889.57	787	210262.29	134127.78

788	210289.51	134140.93	841	210510.33	134497.87
789	210316.07	134155.29	842	210518.78	134499.75
790	210327.15	134167.68	843	210528.73	134491.3
791	210342.92	134169.37	844	210531.75	134476.7
792	210360.75	134177.06	845	210541.3	134470.84
793	210375.58	134185.51	846	210555.38	134471.77
794	210380.09	134198.09	847	210570.12	134484.82
795	210378.02	134213.86	848	210585.51	134495.14
796	210369.39	134225.49	849	210598.28	134506.22
797	210355.5	134227.56	850	210599.59	134518.04
798	210339.73	134237.13	851	210602.41	134530.81
799	210326.02	134251.21	852	210614.42	134552.77
800	210309.5	134265.67	853	210626.77	134582.99
801	210299.93	134281.25	854	210637.28	134600.44
802	210293.92	134300.4	855	210651.55	134615.84
803	210294.86	134313.54	856	210666.57	134624.84
804	210302.19	134330.25	857	210688.34	134633.85
805	210295.07	134338.21	858	210706.27	134635.16
806	210289.94	134351.75	859	210720.35	134637.79
807	210293.36	134366.68	860	210740.06	134643.23
808	210305.81	134378.34	861	210766.15	134649.23
809	210314.05	134388.92	862	210787.83	134656.18
810	210316.07	134404.63	863	210808.48	134660.68
811	210318.09	134422.05	864	210831.38	134662.37
812	210318.4	134439.63	865	210847.52	134672.31
813	210315.45	134445.23	866	210856.16	134684.14
814	210310.01	134448.49	867	210865.92	134690.14
815	210309.23	134457.98	868	210873.99	134703.66
816	210319.49	134452.69	869	210868.36	134714.92
817	210326.34	134429.52	870	210868.74	134728.24
818	210323.23	134401.67	871	210863.67	134737.07
819	210311.72	134376.79	872	210851.66	134738.01
820	210301.45	134369.48	873	210826.98	134746.46
821	210294.3	134356.88	874	210805.21	134753.97
822	210297.87	134340.86	875	210784.8	134766.17
823	210305.79	134335.08	876	210759.64	134773.12
824	210311.57	134342.82	877	210742.94	134781.76
825	210328.66	134359.34	878	210728.67	134782.32
826	210346.3	134377.55	879	210713	134777.63
827	210363.72	134404.4	880	210698.17	134774.07
828	210369.54	134420.73	881	210682.4	134775.57
829	210373.48	134437.25	882	210666.07	134781.96
830	210380.99	134450.95	883	210653.87	134792.28
831	210394.51	134466.53	884	210644.11	134807.86
832	210401.36	134479.48	885	210641.49	134823.82
833	210410.37	134481.73	886	210647.87	134843.15
834	210419.38	134480.79	887	210658.11	134856.67
835	210434.02	134490.56	888	210672.75	134863.8
836	210452.98	134495.81	889	210691.71	134865.11
837	210471.19	134495.62	890	210708.98	134864.54
838	210479.26	134488.67	891	210727.37	134870.55
839	210489.12	134488.3	892	210738.45	134869.79
840	210498.5	134486.23	893	210754.68	134868.29

894	210770.26	134865.1	947	211453.43	135081.89
895	210786.97	134855.14	948	211452.87	135090.52
896	210805.36	134841.25	949	211444.8	135101.6
897	210825.35	134825.29	950	211438.8	135113.98
898	210841.11	134812.15	951	211432.23	135124.49
899	210862.51	134794.5	952	211429.61	135137.26
900	210879.78	134786.81	953	211421.16	135152.46
901	210895.35	134781.55	954	211415.54	135170.48
902	210911.12	134774.6	955	211409.91	135186.06
903	210930.92	134772.35	956	211401.66	135197.13
904	210950.25	134770.09	957	211386.74	135211.31
905	210975.41	134765.39	958	211375.67	135217.5
906	211007.22	134759.95	959	211360.65	135215.25
907	211022.99	134761.26	960	211351.64	135205.12
908	211047.39	134768.57	961	211344.51	135184.48
909	211078.83	134769.32	962	211342.81	135166.65
910	211095.72	134772.7	963	211334.74	135153.7
911	211119.37	134778.51	964	211332.67	135138.5
912	211138.47	134779.26	965	211327.04	135124.61
913	211153.11	134780.2	966	211318.59	135109.98
914	211175.07	134783.57	967	211313.71	135095.34
915	211195.71	134785.82	968	211312.01	135078.07
916	211224.15	134784.5	969	211305.63	135065.87
917	211248.17	134788.25	970	211290.89	135053.3
918	211261.87	134787.12	971	211279.44	135037.73
919	211277.45	134779.62	972	211268.18	135032.66
920	211305.13	134774.92	973	211254.67	135037.17
921	211322.4	134770.41	974	211241.77	135054.34
922	211344.54	134770.97	975	211234.83	135075.74
923	211367.06	134765.9	976	211220.38	135097.14
924	211388.18	134767.31	977	211200.54	135134.21
925	211397.66	134769.56	978	211191.16	135161.62
926	211407.51	134775.28	979	211176.53	135189.21
927	211417.53	134784.05	980	211158.94	135213.71
928	211426.16	134801.32	981	211150.69	135241.3
929	211434.52	134812.76	982	211146.38	135264.58
930	211439.77	134823.27	983	211145.45	135290.1
931	211441.28	134835.66	984	211152.02	135304.36
932	211451.6	134851.05	985	211145.64	135316.19
933	211457.23	134864	986	211141.52	135333.27
934	211465.68	134883.89	987	211132.33	135365.28
935	211475.07	134907.16	988	211125.02	135391.18
936	211481.08	134929.3	989	211123.71	135426.28
937	211486.53	134948.26	990	211128.98	135456.31
938	211488.97	134969.84	991	211137.99	135485.39
939	211492.73	134978.85	992	211141.94	135509.04
940	211491.98	134993.3	993	211153.4	135537.38
941	211487.85	135012.25	994	211153.79	135573.04
942	211481.1	135022.58	995	211159.05	135584.49
943	211466.09	135035.15	996	211159.8	135592.75
944	211462.71	135045.1	997	211156.24	135598.94
945	211462.43	135059.74	998	211150.05	135610.77
946	211457.93	135073.82	999	211143.86	135625.6

1000	211133.73	135630.2	1053	211196.97	136283.89
1001	211121.15	135629.83	1054	211200.55	136303.22
1002	211107.82	135623.83	1055	211197.37	136335.88
1003	211089.05	135616.7	1056	211193.25	136355.78
1004	211072.91	135615.58	1057	211189.88	136373.8
1005	211058.65	135624.03	1058	211180.33	136403.64
1006	211042.7	135644.12	1059	211174.72	136437.62
1007	211041.39	135657.26	1060	211176.23	136461.27
1008	211043.84	135680.34	1061	211182.62	136473.27
1009	211049.85	135692.54	1062	211193.51	136479.46
1010	211061.3	135700.8	1063	211214.81	136480.01
1011	211072	135709.8	1064	211249.53	136483.19
1012	211092.28	135725	1065	211267.18	136488.99
1013	211104.3	135738.13	1066	211287.55	136494.05
1014	211121.01	135750.51	1067	211310.82	136495.54
1015	211141.84	135765.33	1068	211320.39	136491.97
1016	211155.18	135782.03	1069	211336.72	136492.33
1017	211171.89	135810.37	1070	211343.28	136489.7
1018	211177.16	135832.51	1071	211367.5	136492.69
1019	211177.35	135852.31	1072	211381.19	136486.87
1020	211168.16	135868.64	1073	211388.7	136485.55
1021	211137.01	135880.86	1074	211393.39	136489.11
1022	211113.23	135892.97	1075	211403.36	136517.07
1023	211085.26	135901.24	1076	211405.8	136531.9
1024	211054.3	135917.02	1077	211409.94	136550.1
1025	211042.67	135940.3	1078	211417.74	136560.06
1026	211047.37	135960.57	1079	211423.28	136575.24
1027	211061.27	135986.28	1080	211425.22	136580.27
1028	211075.83	136007.86	1081	211421.04	136594.31
1029	211089.73	136028.12	1082	211415.56	136607.79
1030	211121.64	136044.62	1083	211413.98	136622.52
1031	211138.17	136063.2	1084	211402.44	136637.93
1032	211158.44	136075.2	1085	211402.9	136650.16
1033	211177.97	136088.52	1086	211413.77	136656.04
1034	211192.05	136105.78	1087	211423.68	136659.66
1035	211196.75	136122.1	1088	211426.41	136670.53
1036	211197.7	136148	1089	211424.38	136684.8
1037	211184.76	136169.78	1090	211416.01	136704.51
1038	211175.94	136170.91	1091	211417.15	136719
1039	211170.31	136166.97	1092	211425.54	136729.19
1040	211157.73	136165.67	1093	211423.73	136741.42
1041	211138.77	136156.85	1094	211411.28	136752.75
1042	211119.82	136155.92	1095	211403.59	136767.03
1043	211107.43	136161.37	1096	211389.55	136777
1044	211097.86	136171.89	1097	211369.28	136777.24
1045	211092.62	136189.72	1098	211355.02	136783.37
1046	211095.07	136210.18	1099	211352.08	136794.47
1047	211105.4	136234.95	1100	211355.03	136805.79
1048	211114.23	136252.02	1101	211363.19	136815.75
1049	211127	136259.71	1102	211367.96	136828.43
1050	211142.53	136263.27	1103	211364.56	136837.49
1051	211169.18	136267.58	1104	211351.89	136847.24
1052	211185.52	136273.76	1105	211346	136856.76

1106	211349.18	136866.27	22	202121.23	127513.28
1107	211357.79	136873.51	23	202132.24	127473.83
1108	211362.78	136885.97	24	202112.08	127458.13
1109	211363.25	136908.39	25	202065.54	127406.62
1110	211361	136932.4	26	202042.24	127369.48
1111	211357.16	136955.28	27	202033.01	127353.12
1112	211349.25	136970.01	28	202016.92	127321.15
1113	211331.13	136980.21	29	202005.93	127294.76
1114	211318.23	136993.58	30	201999.4	127275.29
1115	211314.22	137006.5	31	201990.19	127256.79
1116	211310.83	137023.49	32	201982.36	127238.94
1117	211304.04	137030.74	33	201970.9	127208.89
1118	211293.4	137036.86	34	201964.72	127199.59
1119	211287.75	137050	35	201934.05	127121.89
1120	211278.69	137059.75	36	201929.63	127095.44
1121	211265.11	137062.7	37	201929.38	127031.04
1122	211245.63	137067.47	38	201944.58	126985.08
1123	211231.59	137076.77	39	201922.15	126968.01
1124	211228.32	137094.55	40	201906.6	126954.88
1125	211220.17	137097.96	41	201876.08	126926.32
1126	211207.04	137104.08	42	201856.04	126904.57
1127	211200.24	137106.12	43	201829.3	126870.86
1128	211192.08	137101.37	44	201805.84	126833.42
1129	211177.81	137102.52	45	201792.03	126804.76
1130	211163.78	137111.81	46	201771.49	126813.34
1131	211153.6	137128.36	47	201743.07	126826.25
1132	211144.99	137131.53	48	201721.1	126836.34
1133	211127.55	137131.32	49	201673.49	126851.36
1134	211120.99	137148.08	50	201623.65	126854.12
1135	211130.52	137165.75	51	201593.43	126852
1136	211129.4	137184.09	52	201572.99	126849.51
1137	211125.31	137187.93	53	201535.22	126842.92
1	202292.43	128349.34	54	201531.72	126842.28
2	202285.26	128314.64	55	201504.77	126837.08
3	202287.01	128226.05	56	201450.92	126818.42
4	202293.23	128200.99	57	201404.52	126785.34
5	202305.2	128172.88	58	201383.26	126765.03
6	202278.99	128144.47	59	201369.75	126750.81
7	202247.28	128102.01	60	201341.64	126718.12
8	202225.63	128065.48	61	201310.44	126668.78
9	202198.92	128007.06	62	201295.04	126634.06
10	202197.83	128004.61	63	201292.84	126625.56
11	202168.73	127938.63	64	201278.01	126625.2
12	202162.15	127921.65	65	201230.27	126618.24
13	202144.71	127869.76	66	201215.15	126615.44
14	202142.33	127862.19	67	201182.31	126608.04
15	202132.08	127827.15	68	201134.72	126603.94
16	202126.81	127804.2	69	201125.3	126602.91
17	202114.9	127733.43	70	201083.74	126597.33
18	202112.54	127713.07	71	201051.01	126590.11
19	202109.53	127666.42	72	201018.73	126580.09
20	202105.24	127641.61	73	200996.28	126569.61
21	202110.02	127552.46	74	200994.49	126573.91

75	200989.68	126584.57	128	199843.33	126057.24
76	200959.42	126646.7	129	199842.3	126054.39
77	200936.65	126682.97	130	199838.41	126047.56
78	200906.35	126721.4	131	199827.63	126025.59
79	200898.64	126730.6	132	199817.03	126000.14
80	200868.69	126764.22	133	199804.37	125956.1
81	200854.24	126778.84	134	199799.61	125927.57
82	200829.46	126801.48	135	199797.58	125878.13
83	200779.28	126834.98	136	199799.69	125852.71
84	200756.59	126845.59	137	199802.38	125820.78
85	200671.53	126864.42	138	199805.1	125780.54
86	200654	126864.39	139	199808.67	125754.11
87	200587.6	126852.92	140	199810.96	125742.83
88	200528.77	126820.04	141	199806.84	125736.47
89	200511.27	126805.93	142	199796.91	125718.92
90	200476.91	126770.35	143	199772.92	125648.3
91	200458.57	126745.92	144	199770.21	125629.05
92	200435.76	126707.08	145	199769.45	125579.31
93	200423.42	126679.33	146	199773.3	125544.27
94	200407.26	126649.89	147	199780.11	125510.12
95	200402.13	126638.39	148	199787.72	125484.01
96	200396.02	126639.53	149	199815.98	125425.16
97	200376.09	126639.84	150	199831.15	125403.54
98	200344.66	126637.85	151	199837.05	125397.44
99	200313.06	126633.32	152	199779.45	125356.08
100	200299.21	126630.84	153	199762.82	125338.18
101	200267.1	126623.91	154	199730.29	125291.13
102	200231.43	126612.63	155	199721.34	125273.12
103	200201.22	126599.87	156	199714.7	125262.72
104	200170.01	126581.78	157	199709.21	125263.35
105	200167.98	126581.52	158	199660.12	125262.91
106	200137.58	126577.17	159	199612.62	125250.53
107	200081.95	126560.71	160	199599.58	125245.34
108	200060.32	126550.7	161	199540.58	125208.99
109	199988.83	126495.01	162	199518.35	125180.96
110	199971	126472.99	163	199509.99	125174.79
111	199967.62	126468.69	164	199489.75	125156.88
112	199949.45	126444.95	165	199456.59	125119.1
113	199945.17	126439.15	166	199433.91	125074.24
114	199927.35	126414.03	167	199429.61	125062.18
115	199906.38	126376.49	168	199422.3	125053.59
116	199896.42	126353.05	169	199416.18	125045.5
117	199886.07	126333.14	170	199396.7	125055.79
118	199869	126287.42	171	199394.47	125057.45
119	199864.23	126267.48	172	199383.68	125066.53
120	199858.73	126220.54	173	199376.94	125074.56
121	199858.79	126187.21	174	199360.91	125092.91
122	199858.9	126181.02	175	199324.82	125125.32
123	199859.65	126157.99	176	199308.64	125136.62
124	199858.03	126134.93	177	199249.16	125164.96
125	199857.59	126125.35	178	199233.68	125169.39
126	199856.96	126096.83	179	199186.49	125176.97
127	199857.39	126085.75	180	199169.99	125177.63

181	199106.73	125169.97	234	197723.14	125277.26
182	199089.9	125165.12	235	197721.22	125274.8
183	199044.64	125145.78	236	197700.37	125256.5
184	199005.48	125115.98	237	197680.18	125257.89
185	198999.97	125110.6	238	197620.54	125253.03
186	198950.08	125073.02	239	197565.01	125230.73
187	198912.87	125017.23	240	197529.5	125209.84
188	198905.34	125000.37	241	197513.25	125199.18
189	198888.39	124931.8	242	197472.63	125169.62
190	198896.33	124861.61	243	197436.39	125135.62
191	198901.87	124843.06	244	197410.83	125104.81
192	198908.94	124827.52	245	197399.96	125090.44
193	198906.29	124826.65	246	197384.07	125067.34
194	198892.18	124821.41	247	197359.19	125017.45
195	198838.59	124799.19	248	197352.5	124997.47
196	198822.32	124791.58	249	197346.24	124997.37
197	198798.39	124779.03	250	197322.34	124995.55
198	198790.35	124805.14	251	197289.03	124990.99
199	198763.76	124859.99	252	197260.5	124984.94
200	198749.62	124880.46	253	197243.7	124980.07
201	198711.16	124922.03	254	197235.65	124978.81
202	198662.58	124951.15	255	197202.48	124979.96
203	198637.58	124961.67	256	197179.59	124979.44
204	198583.74	124975.9	257	197130.26	124975.49
205	198577.81	124976.61	258	197104.13	124971.65
206	198569.5	124982.21	259	197050.01	124960
207	198513.83	125008.4	260	197046.6	124959.23
208	198452.83	125016.42	261	197016.97	124952.3
209	198421.43	125010.77	262	197014.83	124952.01
210	198415.08	125041.41	263	197007.21	124952.65
211	198408.01	125057.22	264	196984.04	124952.59
212	198402.68	125073.87	265	196976.76	124960.07
213	198391.27	125101.99	266	196951.39	124982.77
214	198376.15	125132.38	267	196905.72	125013.47
215	198341.41	125181.77	268	196871.73	125030.06
216	198320.86	125203.19	269	196807.77	125048.9
217	198267.82	125242.69	270	196770.91	125053.3
218	198247.29	125253.21	271	196745.05	125054.7
219	198166.48	125274.99	272	196724.49	125054.49
220	198148.86	125275.91	273	196705.12	125057.67
221	198146.71	125275.72	274	196662.52	125060.06
222	198142.6	125278.71	275	196616.39	125057.72
223	198117.27	125298.42	276	196594.72	125055.43
224	198093.8	125316.56	277	196560.45	125049.91
225	198075.43	125329.18	278	196503.36	125031.61
226	198052.34	125343.23	279	196478.71	125019.38
227	198027.31	125356.13	280	196451.46	124998.57
228	198013.2	125362.19	281	196429.78	125014.45
229	197960.18	125376.73	282	196402.35	125031.33
230	197905.2	125376.28	283	196376.05	125044.74
231	197883.1	125373.03	284	196336.14	125059.95
232	197801.31	125341.6	285	196302.32	125068.85
233	197769.96	125320.71	286	196271.58	125074.41

287	196234.4	125078.18	340	195117.32	125645.54
288	196203.73	125078.92	341	195089.95	125665.45
289	196172.01	125077.25	342	195072.84	125682.56
290	196151.28	125075.07	343	195063.82	125680.69
291	196116.37	125069.54	344	195056.97	125689.09
292	196109.77	125068.39	345	195025.56	125694.38
293	196103.45	125067.17	346	194995.61	125700.91
294	196087.23	125111.31	347	194962.64	125705.89
295	196060.24	125151.27	348	194937.75	125707.76
296	196052.03	125160.74	349	194936.51	125719.11
297	196045.38	125172.97	350	194931.53	125722.07
298	196018.75	125210.77	351	194921.73	125726.11
299	195997.86	125234.12	352	194912.09	125736.69
300	195960.93	125266.4	353	194904.47	125735.29
301	195925.79	125290.2	354	194903.84	125731.55
302	195882.7	125312.31	355	194902.76	125724.24
303	195856.72	125321.87	356	194897.06	125716.17
304	195811.3	125332.77	357	194906.69	125703.04
305	195779.57	125336.55	358	194921.18	125671.65
306	195760.85	125337.89	359	194931.83	125634.81
307	195731.59	125338.61	360	194930.28	125610.13
308	195733.27	125345.89	361	194928.72	125588.01
309	195737.35	125373.02	362	194938.54	125564.79
310	195739.57	125405.54	363	194952.67	125550.71
311	195742.61	125413.97	364	194980.59	125537.63
312	195741.79	125471.9	365	194997.27	125531.57
313	195738.22	125492.72	366	195033.5	125526.51
314	195714.34	125558.88	367	195048.55	125532.31
315	195704.37	125576.16	368	195091	125541.05
316	195688.66	125595.02	369	195134.27	125543.71
317	195669.57	125604.94	370	195176.91	125541.23
318	195648.42	125616.76	371	195205.76	125539.04
319	195630.38	125615.52	372	195262.02	125534.51
320	195602.38	125640.09	373	195293.76	125528.16
321	195588.85	125647.4	374	195340.57	125518.32
322	195575.16	125653.63	375	195380.66	125506.86
323	195566.45	125661.71	376	195417.36	125505.01
324	195535.34	125668.25	377	195455.51	125503.17
325	195506.1	125667.94	378	195485.33	125497.46
326	195492.72	125659.54	379	195513.46	125491.27
327	195490.55	125648.65	380	195531.12	125476.24
328	195459.75	125628.74	381	195541.09	125458.95
329	195436.26	125620.96	382	195544.66	125438.13
330	195410.44	125614.43	383	195540.55	125409.27
331	195372.8	125610.39	384	195535.49	125375.61
332	195328.94	125603.85	385	195527.21	125349.31
333	195311.67	125602.61	386	195519.56	125330.07
334	195270.92	125616.61	387	195509.94	125330.37
335	195233.28	125614.74	388	195496.83	125317.2
336	195224.49	125622.52	389	195492.73	125284.82
337	195169.43	125639.01	390	195495.03	125260.47
338	195157.61	125631.23	391	195506.62	125234.21
339	195144.86	125644.29	392	195532.33	125198.37

393	195570.48	125154.22	446	196950.05	124749.74
394	195596.81	125131.2	447	196990.42	124753.36
395	195622.47	125122.92	448	197020.06	124750.86
396	195644.26	125123.29	449	197053.37	124755.42
397	195679.01	125133.3	450	197092.11	124764.47
398	195720.02	125138.83	451	197146.23	124776.13
399	195755.92	125137.95	452	197195.56	124780.08
400	195787.65	125134.17	453	197247.78	124778.27
401	195813.63	125124.61	454	197287.18	124784.44
402	195848.78	125100.81	455	197316.15	124792.84
403	195869.66	125077.46	456	197349.46	124797.39
404	195886.71	125046.09	457	197395.59	124798.14
405	195909.2	125020.18	458	197433.4	124795.98
406	195913.72	125000.96	459	197476.66	124785.82
407	195911.2	124979.8	460	197530.84	124767.36
408	195901.95	124962.8	461	197565.61	124762.47
409	195885.95	124949.3	462	197608.54	124759.68
410	195883.74	124936.16	463	197636.71	124769.35
411	195891.14	124921.11	464	197647.89	124785.39
412	195910.41	124901.93	465	197644.33	124803.97
413	195942.16	124891.42	466	197634.99	124825.09
414	196002.6	124873.92	467	197613.5	124838.49
415	196048.77	124862.81	468	197577.57	124862.76
416	196078.9	124860.63	469	197544.84	124886.08
417	196113.98	124865.51	470	197536.15	124903.04
418	196147.62	124872	471	197538.99	124924.51
419	196182.53	124877.52	472	197548.86	124954
420	196214.25	124879.19	473	197564.75	124977.1
421	196251.43	124875.43	474	197590.31	125007.91
422	196285.26	124866.53	475	197630.93	125037.46
423	196311.56	124853.12	476	197666.44	125058.36
424	196334.67	124836.19	477	197693.51	125056.5
425	196359.07	124815.42	478	197735.8	125055.95
426	196386.35	124793.69	479	197764.93	125065.3
427	196424.69	124772.94	480	197810.06	125082.69
428	196480.16	124757.36	481	197834.51	125109.97
429	196524.39	124753.62	482	197860.09	125127.64
430	196550.33	124757.2	483	197880.86	125154.27
431	196559.6	124767.47	484	197912.21	125175.16
432	196562.6	124787.02	485	197934.3	125178.41
433	196560.61	124820.66	486	197948.41	125172.35
434	196567.61	124840.22	487	197971.5	125158.31
435	196592.26	124852.45	488	197994.44	125140.58
436	196626.53	124857.97	489	198022.35	125118.86
437	196672.67	124860.32	490	198042.56	125104.16
438	196709.21	124854.31	491	198059.58	125084.98
439	196747.17	124854.71	492	198085.87	125071.26
440	196784.03	124850.31	493	198111.5	125070.04
441	196818.03	124833.72	494	198138.39	125076.18
442	196843.39	124811.03	495	198156.01	125075.26
443	196868.61	124781.28	496	198176.53	125064.73
444	196900.36	124765.01	497	198197.08	125043.31
445	196922.81	124752.89	498	198212.2	125012.92

499	198220.9	124985.71	552	198746.88	124476.51
500	198232.49	124959.79	553	198767.03	124485.52
501	198232.22	124936.41	554	198788.45	124502.22
502	198221.05	124918.13	555	198817.99	124537.68
503	198199.62	124902.39	556	198833.97	124553.73
504	198172.1	124890.8	557	198860.49	124580.69
505	198152.88	124890.76	558	198877.75	124594.82
506	198135	124901.61	559	198915.18	124614.44
507	198114.48	124915.34	560	198968.77	124636.65
508	198099.09	124919.15	561	199014.85	124651.81
509	198080.53	124912.38	562	199030.85	124654.72
510	198066.47	124896.34	563	199064.81	124650.96
511	198054.69	124864.92	564	199091.69	124658.7
512	198034.92	124824.52	565	199109.27	124672.51
513	198028.57	124798.24	566	199130.99	124700.1
514	198033.74	124777.11	567	199149.2	124719.67
515	198032.18	124757.25	568	199162.29	124736.03
516	198037.98	124742.2	569	199162.56	124757.81
517	198056.57	124734.56	570	199162.19	124770.52
518	198089.09	124730.15	571	199161.47	124785.99
519	198130.08	124735.68	572	199155.9	124818.63
520	198174.91	124739.62	573	199140.01	124854.34
521	198209.49	124746.11	574	199120.03	124876.29
522	198253.82	124760.62	575	199093.51	124900.3
523	198288.71	124771.9	576	199087.97	124918.84
524	198328.4	124780.96	577	199095.5	124935.7
525	198367.46	124787.77	578	199107.52	124941.92
526	198408.29	124793.3	579	199124.35	124946.76
527	198431.67	124792.07	580	199132.57	124960.53
528	198440.3	124799.14	581	199145.26	124972.93
529	198446.36	124812.6	582	199162.09	124977.78
530	198457.56	124816.47	583	199178.59	124977.13
531	198466.54	124810.41	584	199194.06	124972.69
532	198471.06	124796.32	585	199210.24	124961.38
533	198479.73	124786.09	586	199226.26	124943.03
534	198497.99	124782.61	587	199235.91	124931.02
535	198525.78	124781.39	588	199250.38	124917.31
536	198560.05	124777.3	589	199270.35	124900.51
537	198585.06	124766.79	590	199293.41	124883.37
538	198599.19	124746.32	591	199308.89	124876.88
539	198608.55	124715.92	592	199338.49	124857.69
540	198613.03	124681.18	593	199370.5	124836.45
541	198608.27	124660.35	594	199415.09	124799.6
542	198598.07	124640.47	595	199433.35	124780.4
543	198580.84	124611.29	596	199446.81	124753.28
544	198568.42	124577.31	597	199458.22	124723.4
545	198569.75	124558.1	598	199458.63	124691.78
546	198581.95	124542.75	599	199454.57	124665.65
547	198606.01	124524.87	600	199463.2	124647.46
548	198637.44	124508.61	601	199480.04	124647.15
549	198674.78	124494.28	602	199497.21	124656.13
550	198699.47	124479.29	603	199512.29	124673
551	198727.03	124474.22	604	199516.72	124688.47

605	199517.7	124714.6	658	200148.92	125394.14
606	199525.2	124739.36	659	200156.77	125418.55
607	199529.6	124769.95	660	200154.32	125439.85
608	199531.58	124807.08	661	200140.88	125458.73
609	199536.32	124840.77	662	200118	125474.66
610	199547.26	124870.35	663	200097.02	125482.86
611	199561.27	124905.78	664	200078.8	125487.98
612	199581.83	124932.97	665	200056.45	125492.4
613	199601.46	124953.46	666	200035.48	125495.8
614	199611.04	124975.48	667	200013.13	125504.69
615	199622.31	125007.12	668	199994.89	125518.39
616	199642.55	125025.03	669	199979.72	125540.01
617	199660.74	125036.07	670	199972.11	125566.11
618	199673.41	125059.47	671	199968.26	125601.16
619	199686.45	125064.65	672	199970.97	125620.41
620	199707.08	125062.29	673	199980.9	125637.95
621	199730.12	125054.77	674	200002.15	125666.86
622	199749.73	125043.48	675	200014.82	125690.25
623	199767.13	125021.69	676	200018.55	125715
624	199771.63	125007.95	677	200013.67	125749.7
625	199772.36	124988.37	678	200004.65	125794.01
626	199769.32	124964.3	679	200001.82	125835.93
627	199769.38	124937.84	680	199999	125869.26
628	199772.19	124908.98	681	199996.89	125894.68
629	199770.52	124887.33	682	200001.65	125923.22
630	199764.04	124861.88	683	200012.25	125948.66
631	199763.74	124843.32	684	200024.58	125970.34
632	199775.47	124823.76	685	200031.42	125989.25
633	199793.71	124811.09	686	200053	126022.97
634	199814.68	124804.95	687	200059.06	126045.66
635	199840.8	124807.75	688	200059.01	126071.43
636	199864.13	124822.92	689	200056.91	126092.39
637	199878.18	124841.51	690	200057.54	126120.91
638	199883.98	124861.8	691	200059.89	126154.25
639	199881.19	124877.6	692	200058.79	126187.58
640	199884.93	124897.2	693	200058.73	126220.91
641	199886.26	124919.88	694	200063.51	126240.85
642	199874.12	124973.12	695	200077.46	126267.68
643	199870.96	125004.39	696	200090.46	126298.29
644	199865.04	125038.05	697	200108.28	126323.41
645	199863.92	125081.35	698	200126.45	126347.15
646	199869.33	125120.88	699	200144.28	126369.18
647	199881.64	125152.52	700	200165.91	126379.18
648	199895.68	125174.54	701	200196.31	126383.53
649	199909.37	125202.07	702	200217.61	126385.97
650	199926	125219.97	703	200240.62	126393.92
651	199958.96	125234.82	704	200259.17	126400.48
652	199988.83	125246.56	705	200279.07	126415.64
653	200024.88	125264.16	706	200309.28	126428.41
654	200054.3	125286.04	707	200341.4	126435.34
655	200082.08	125310.5	708	200373	126439.86
656	200114.68	125333.93	709	200392.93	126439.55
657	200133.86	125362.49	710	200407.72	126434.08

711	200431.09	126430.69	764	201521.39	126620.39
712	200459.27	126427.65	765	201542.65	126640.69
713	200477.83	126423.56	766	201569.61	126645.89
714	200492.11	126416.02	767	201607.38	126652.49
715	200505.85	126416.05	768	201637.61	126654.6
716	200520.62	126420.88	769	201659.95	126644.34
717	200538.11	126435.35	770	201691.58	126629.96
718	200548.72	126457.7	771	201748.13	126606.36
719	200550.06	126481.75	772	201793.51	126582.05
720	200567.19	126509.62	773	201826.2	126552.92
721	200582.57	126553.62	774	201841.01	126527.52
722	200602.78	126590.42	775	201860.29	126500.77
723	200618.52	126625.84	776	201881.76	126499.43
724	200636.86	126650.27	777	201910.6	126507.38
725	200654.36	126664.39	778	201934.28	126521.51
726	200671.88	126664.42	779	201942.14	126543.5
727	200694.57	126653.81	780	201945.85	126579.92
728	200719.35	126631.17	781	201941.65	126624.56
729	200749.3	126597.55	782	201949.48	126665.45
730	200779.6	126559.13	783	201965.13	126703.26
731	200809.86	126496.99	784	201986.01	126746.58
732	200831.6	126444.81	785	202012.74	126780.29
733	200849.23	126388.84	786	202043.26	126808.85
734	200849.28	126357.23	787	202071.99	126830.71
735	200836.61	126335.56	788	202103.89	126851.71
736	200832.19	126308.41	789	202143.7	126871.02
737	200844.63	126273.74	790	202181.81	126882.76
738	200862.52	126258.99	791	202227.81	126895.54
739	200884.51	126258	792	202274.49	126912.8
740	200900.63	126271.43	793	202294.72	126936.53
741	200925.01	126282.47	794	202298.11	126962.29
742	200944.74	126294.02	795	202292.22	126988.56
743	200988.99	126331.2	796	202270.57	126999.17
744	201033.09	126360.14	797	202252.67	127020.78
745	201078.04	126389.08	798	202241.3	127040.68
746	201110.31	126399.11	799	202222.4	127049.58
747	201151.87	126404.68	800	202205.93	127042.68
748	201213.02	126409.94	801	202199.08	127029.27
749	201259.12	126420.33	802	202180.88	127025.47
750	201306.86	126427.29	803	202161.29	127031.27
751	201334.69	126424.59	804	202135.85	127045.31
752	201356.69	126417.76	805	202126.9	127062.47
753	201374.57	126405.77	806	202131.32	127088.92
754	201387.67	126380.37	807	202149.82	127116.78
755	201405.58	126353.95	808	202169.23	127167.64
756	201429.48	126343.69	809	202184.63	127198.58
757	201449.4	126344.41	810	202195.57	127231.22
758	201467.24	126357.16	811	202211.66	127263.19
759	201475.45	126378.13	812	202234.96	127300.32
760	201478.12	126417.64	813	202257.94	127318.22
761	201473.84	126508.66	814	202290.39	127322.05
762	201477.88	126552.98	815	202315.46	127324.84
763	201493.28	126587.71	816	202343.24	127345.15

817	202349.37	127383.62	22	194934.32	125921.33
818	202345.51	127435.13	23	194912.7	125933.15
819	202334.77	127492.13	24	194849.72	125944.56
820	202313.7	127567.66	25	194818.35	125945.14
821	202302.31	127607.48	26	194780.1	125945.86
822	202308.44	127642.87	27	194770.26	125945.81
823	202312.13	127700.23	28	194757.47	125945.42
824	202324.04	127771	29	194742.52	125953.42
825	202334.29	127806.04	30	194740.11	125954.69
826	202351.73	127857.93	31	194700	125975.44
827	202380.83	127923.92	32	194689.34	125980.56
828	202402.22	127970.72	33	194662.07	125992.69
829	202389.24	128005.8	34	194636.33	126002.09
830	202392.16	128029.8	35	194610.99	126009.41
831	202407.38	128052.62	36	194575.55	126016.26
832	202419.37	128071.64	37	194553.75	126018.46
833	202411.18	128081.88	38	194516.83	126018.77
834	202393.04	128077.78	39	194485.74	126016.14
835	202379.29	128086.56	40	194412.21	125995.28
836	202375.19	128110.26	41	194403.92	125991.08
837	202390.41	128132.2	42	194398.35	126007.06
838	202411.18	128143.03	43	194382.26	126037.17
839	202431.96	128162.63	44	194352.34	126079.09
840	202441.9	128205.35	45	194312.71	126111.98
841	202442.2	128240.46	46	194296.02	126122.53
842	202424.35	128266.5	47	194238.58	126147.26
843	202413.23	128283.76	48	194176.32	126153.04
844	202400.06	128283.47	49	194155.8	126151.72
845	202388.95	128281.13	50	194123.08	126146.87
846	202368.46	128310.39	51	194094.07	126140.08
847	202343.89	128342.58	52	194041.63	126119.68
848	202297.71	128361.39	53	193990.71	126091.05
1	195493.12	125699.6	54	193977.8	126083.13
2	195465.18	125702.94	55	193940.66	126058.37
3	195427.23	125704.77	56	193918.3	126041.07
4	195413.6	125705.46	57	193894.94	126020.18
5	195395.54	125710.62	58	193871.5	125994.13
6	195381.72	125714.04	59	193836.11	125971.17
7	195334.91	125723.89	60	193812.39	125953.24
8	195301.23	125730.63	61	193800.1	125942.42
9	195278.08	125733.86	62	193789.41	125936.01
10	195221.82	125738.4	63	193745.41	125900.22
11	195192.01	125740.66	64	193732.42	125893.79
12	195188.51	125740.89	65	193711.01	125883.72
13	195145.88	125743.37	66	193684.42	125869.24
14	195122.04	125743.33	67	193650.67	125846.09
15	195107.63	125742.45	68	193629.44	125828.06
16	195102.77	125755.47	69	193614.94	125818.66
17	195088.29	125786.86	70	193596.9	125805.48
18	195067.99	125821.3	71	193572.42	125785.39
19	195053.2	125841.46	72	193561.69	125775.94
20	194985.53	125899.94	73	193558.28	125772.7
21	194965.64	125910.48	74	193549.72	125800.59

75	193529.82	125851.86	128	192428.15	126738.47
76	193528.34	125855.57	129	192388.57	126741.91
77	193511.5	125896.5	130	192360.02	126741.53
78	193489.8	125951.53	131	192319.93	126736.94
79	193483.49	125965.87	132	192300.69	126732.74
80	193456.44	126021.29	133	192246.16	126712.13
81	193455.06	126024.08	134	192199.89	126676.67
82	193422.07	126089.11	135	192187.73	126664.13
83	193417.49	126097.61	136	192154.87	126619.17
84	193392.99	126140.63	137	192135.69	126566.89
85	193379.68	126171.39	138	192126.79	126525.5
86	193368.13	126205.55	139	192124.93	126515.7
87	193364.05	126216.55	140	192118.27	126474.95
88	193353.27	126243.2	141	192116.55	126461.63
89	193344.85	126280.86	142	192113.54	126430.02
90	193336.79	126304.25	143	192106.28	126402.58
91	193327.15	126327.41	144	192100.92	126374.21
92	193326.56	126338.04	145	192096.5	126335.72
93	193310.65	126384.02	146	192095.54	126324.6
94	193322.15	126418.15	147	192092.74	126276.8
95	193327.24	126443	148	192092.43	126261.8
96	193335.3	126474.64	149	192093.15	126218.18
97	193335.82	126476.75	150	192094.13	126201.4
98	193343.78	126509.47	151	192097.13	126171.73
99	193348.79	126572.97	152	192094.4	126165.94
100	193345.84	126609.2	153	192057.26	126130.42
101	193344.97	126617.61	154	192044.57	126117.12
102	193341.15	126648.39	155	192016.96	126085.36
103	193335.53	126676.71	156	191996.31	126065.19
104	193327.79	126704.91	157	191984.76	126052.92
105	193310.86	126747.08	158	191974.1	126040.6
106	193301.85	126763.74	159	191968.74	126036.65
107	193296.03	126771.38	160	191950.44	126025.4
108	193170.7	126821.31	161	191937.5	126018.63
109	192994.09	126897.77	162	191918.4	126012.91
110	192898.32	126944.24	163	191887.88	126005.34
111	192864.55	126966.22	164	191839.68	125994.77
112	192892.29	127050.94	165	191810.05	125990.82
113	192889.77	127065.65	166	191769.79	125986.94
114	192837.44	127073.48	167	191752.07	125986.5
115	192783.4	127074.35	168	191718.05	125992.07
116	192751.82	127072.36	169	191688.93	125994.66
117	192717.84	127067.49	170	191636.32	125995.49
118	192642.48	127040.52	171	191562.06	125997.86
119	192611.72	127021.86	172	191535.11	125996.9
120	192577.9	126996.06	173	191490.85	125992.33
121	192537.87	126958.15	174	191459.51	125986.53
122	192509.79	126925.06	175	191416.23	125974.9
123	192484.36	126887.5	176	191409.05	125972.82
124	192469.26	126861.05	177	191366.79	125959.76
125	192453.28	126827.35	178	191298.08	125938.93
126	192435.02	126761.84	179	191285.71	125934.74
127	192432.57	126737.64	180	191270.47	125929.01

181	191269.24	125932.67	234	189898.34	126507.47
182	191265.73	125942.3	235	189889.39	126488.84
183	191257.03	125964.42	236	189871.38	126428.44
184	191226.67	126016.64	237	189873.07	126365.44
185	191182.11	126057.42	238	189876.31	126348.12
186	191160.59	126071.82	239	189879.83	126338.02
187	191095.35	126100.23	240	189876.84	126323.54
188	191075.12	126105	241	189870.99	126324.27
189	190984.59	126105.32	242	189848.21	126324.22
190	190960.53	126099.82	243	189810.71	126320.6
191	190913.49	126082.63	244	189797.68	126318.09
192	190899.46	126072.99	245	189786.87	126318.29
193	190865.35	126061.03	246	189738.6	126313.29
194	190840.82	126050.54	247	189707.48	126306.17
195	190817.87	126038.86	248	189692	126301.97
196	190815.97	126041.44	249	189668.43	126294.54
197	190785.62	126078.85	250	189613.11	126267.12
198	190775.76	126091.33	251	189587.15	126248.78
199	190774.5	126093.77	252	189554.74	126220.16
200	190767.59	126116.7	253	189532.88	126196.18
201	190763.48	126128.92	254	189514.08	126178.77
202	190748.64	126168.68	255	189490.92	126153.25
203	190732.19	126202.6	256	189474.27	126131.4
204	190716.42	126228.56	257	189442.05	126068.48
205	190703.37	126247.5	258	189434.91	126045.06
206	190685.68	126270.25	259	189421.09	126000.77
207	190675.04	126282.83	260	189414.77	125974.32
208	190645.3	126315.18	261	189412.8	125962.62
209	190631.23	126329.04	262	189399.18	125968.17
210	190601.49	126355.59	263	189403.35	125975.01
211	190569.16	126385.32	264	189417.28	126041.12
212	190563.65	126390.2	265	189418.2	126065.19
213	190540.25	126410.18	266	189417.22	126093.97
214	190533.06	126416.93	267	189414.94	126115.47
215	190517.21	126441.11	268	189402.2	126185.53
216	190515.83	126443.2	269	189397.36	126197.4
217	190498.13	126469.48	270	189364.88	126247.52
218	190491.78	126478.37	271	189339.54	126289.87
219	190472.16	126504.33	272	189321.52	126312.95
220	190420.24	126552.3	273	189299.27	126337.08
221	190382.66	126576.3	274	189286.73	126348.61
222	190360.18	126588.69	275	189224.97	126387.35
223	190324.85	126605.32	276	189191.88	126400.45
224	190301.06	126614.7	277	189156.52	126410.8
225	190265.85	126626.05	278	189115.74	126418.75
226	190239.95	126636.36	279	189066.01	126422.12
227	190182.79	126649.82	280	189042.91	126420.79
228	190152.94	126652.34	281	188982.74	126407.85
229	190101.32	126649.98	282	188951.63	126395.92
230	190052.02	126634.48	283	188942.26	126392.05
231	190010.34	126615.15	284	188913.88	126379.48
232	189968.49	126589.04	285	188895.78	126370.34
233	189952.63	126576.18	286	188869.81	126355.53

287	188831.7	126327.32	340	187527.55	126936.6
288	188801.3	126290.94	341	187501.34	126918.76
289	188784.98	126265.87	342	187444.51	126873.08
290	188767.24	126231.9	343	187415.46	126853.64
291	188759.44	126212.68	344	187392.56	126838.79
292	188741.65	126234.44	345	187378.71	126831.3
293	188717.21	126260.4	346	187340.7	126804.62
294	188693.13	126282.13	347	187330.8	126795.79
295	188666.37	126302.6	348	187298.59	126772.35
296	188649.21	126335.65	349	187278.43	126755.55
297	188625.19	126371.71	350	187241.57	126720.49
298	188600.82	126400.88	351	187229.82	126708.33
299	188594.24	126408.65	352	187193.29	126667.16
300	188594.8	126433.97	353	187185.22	126657.47
301	188578.99	126490.54	354	187144.93	126605.86
302	188568.67	126513.64	355	187131.56	126586.48
303	188545.11	126553.33	356	187107.95	126547.53
304	188525.8	126578.66	357	187080.08	126533.85
305	188500.61	126606	358	187084.4	126519.06
306	188465.4	126637.72	359	187083.52	126497.41
307	188449.85	126650.38	360	187069.47	126466.98
308	188412.49	126677.79	361	187044.31	126462.59
309	188389.42	126696.6	362	187037.58	126474.29
310	188375.39	126712.15	363	187016.22	126468.44
311	188357.2	126729.9	364	187001.59	126454.98
312	188329.23	126753.93	365	187004.52	126443.57
313	188325.71	126756.89	366	187001.01	126435.09
314	188300.31	126777.71	367	187009.78	126425.14
315	188247.85	126808.71	368	187016.22	126410.22
316	188221.51	126819.26	369	187003.05	126402.61
317	188216.42	126821.22	370	186993.4	126406.41
318	188185.26	126832.72	371	186983.74	126426.31
319	188177.85	126835.29	372	186980.53	126445.33
320	188160.66	126840.88	373	186987.25	126466.39
321	188146.97	126844.25	374	187001.3	126491.85
322	188134.36	126853.59	375	187004.35	126494.32
323	188112.53	126867.68	376	186977.72	126481.17
324	188090.68	126879.84	377	186954.81	126473.62
325	188044.78	126898.37	378	186928.43	126462.79
326	188021.98	126904.43	379	186893.06	126445.23
327	187997.94	126909.27	380	186848.54	126415.04
328	187954.26	126915.29	381	186821.61	126390.91
329	187927.84	126918.71	382	186792.12	126357.91
330	187924.7	126920.97	383	186778.25	126338.41
331	187900.25	126935.1	384	186774.16	126338.92
332	187875.78	126949.85	385	186763.57	126343.21
333	187789.29	126977.84	386	186723.62	126361.17
334	187755.57	126980.68	387	186697.06	126370.92
335	187734.02	126980.09	388	186636.25	126388.47
336	187693.05	126987.08	389	186624.48	126391.48
337	187668.65	126987.04	390	186594.6	126398.17
338	187617.56	126980.31	391	186568.51	126401.97
339	187569.89	126960.76	392	186555.79	126414.73

393	186527.77	126444.17	446	185037.44	126314.62
394	186514.62	126456.78	447	184993.46	126298.8
395	186490.82	126477.61	448	184962.41	126284.52
396	186462.32	126498.41	449	184916.99	126258.74
397	186437.86	126513.15	450	184865.81	126217.18
398	186433.22	126517.08	451	184843.37	126191.75
399	186427.03	126524.96	452	184807.62	126133.69
400	186404.2	126549.44	453	184796.43	126105.72
401	186379.11	126572.2	454	184785.3	126066.98
402	186314.82	126611.38	455	184784.25	126061.13
403	186279.79	126624.48	456	184777.72	126060.81
404	186235.9	126635.44	457	184735.76	126074.55
405	186199.92	126640.19	458	184727.24	126078.52
406	186174.61	126641.91	459	184722.06	126081.35
407	186122.73	126642.14	460	184681	126103.02
408	186074.23	126636.39	461	184633.34	126129.15
409	186065.37	126634.22	462	184626.29	126132.84
410	186058.18	126633.59	463	184599.91	126145.97
411	186046.07	126632.16	464	184555.01	126161.97
412	186006.89	126626.31	465	184524.54	126168.87
413	185992.7	126623.66	466	184509.81	126181.83
414	185966.81	126617.86	467	184497.73	126194.33
415	185956.25	126616.47	468	184487.53	126207.42
416	185950.5	126616.46	469	184471.14	126225.96
417	185886.79	126605.92	470	184453.06	126244.04
418	185860.45	126597.02	471	184445.41	126253.6
419	185824.77	126605.18	472	184435.1	126271.34
420	185806.78	126608.5	473	184418.62	126299.2
421	185744.61	126617.06	474	184407	126324.88
422	185724.65	126618.8	475	184375.13	126374.3
423	185682.89	126620.33	476	184333.19	126422.11
424	185675.2	126620.46	477	184305.87	126447.9
425	185613.94	126620.35	478	184271.75	126474.51
426	185521.99	126621.45	479	184228.99	126500
427	185469.91	126615.2	480	184181.26	126514.15
428	185434.59	126606.14	481	184164.58	126516.9
429	185401.63	126594.53	482	184144.47	126524.14
430	185361.83	126576.47	483	184132.63	126527.99
431	185323.52	126553.63	484	184113.98	126533.42
432	185286.63	126525.61	485	184077.42	126540.09
433	185283.39	126523.1	486	184069.2	126544.73
434	185229.74	126480.6	487	184050.33	126560.14
435	185206.02	126458.45	488	184046.97	126562.83
436	185175.56	126424.98	489	184026.05	126579.18
437	185159.96	126405.53	490	183983.79	126604.51
438	185147.69	126388.11	491	183965.44	126610.05
439	185133.6	126374.14	492	183990.81	126634.97
440	185119.17	126358.21	493	184006.2	126656.21
441	185102.92	126338.2	494	184036.08	126716.97
442	185097.09	126332.6	495	184042.15	126737.55
443	185092.17	126329.53	496	184050.12	126803.08
444	185087.09	126327.43	497	184048.78	126832.96
445	185060.78	126321.45	498	184043.79	126869.33

499	184035.04	126906.92	552	183736.54	127829.59
500	184010.83	126966.02	553	183699.24	127850.78
501	183994.71	126992.35	554	183684.41	127857.21
502	183983.72	127008.48	555	183692.25	127868.46
503	183961.17	127038.33	556	183722.78	127936.85
504	183935.03	127066.76	557	183727.25	127955.82
505	183906.39	127092.42	558	183728.74	128040.75
506	183831.06	127134.82	559	183723.56	128066.78
507	183807.91	127141.85	560	183703.18	128123.15
508	183745.71	127150.44	561	183681.91	128162.33
509	183738.13	127150.29	562	183665.79	128187.38
510	183754.26	127165.77	563	183640.94	128220.32
511	183758.92	127170.4	564	183615.47	128255.95
512	183788.12	127200.33	565	183584.25	128290.34
513	183790.61	127202.93	566	183563.66	128308.31
514	183817.56	127231.58	567	183515.35	128339.49
515	183828.02	127243.62	568	183495.73	128348.47
516	183843.73	127263.25	569	183455.36	128361.95
517	183859.91	127286.7	570	183433.5	128366.74
518	183873.37	127309.54	571	183430.11	128367.35
519	183885.13	127332.83	572	183425.26	128372.33
520	183898.25	127363.7	573	183413.67	128382.6
521	183910.93	127405.92	574	183338.84	128424.39
522	183917.94	127444.17	575	183320.83	128429.83
523	183920.1	127501.35	576	183303.28	128434.27
524	183917.16	127528.98	577	183268.75	128441.37
525	183910.31	127563.77	578	183252.38	128445.08
526	183899.64	127600.39	579	183207.9	128450.03
527	183891.07	127619.74	580	183187.98	128450
528	183872.33	127611.02	581	183114.19	128435.78
529	183844.83	127612.19	582	183092.34	128427.07
530	183877.6	127625.65	583	183082.65	128422.91
531	183885.05	127633.3	584	183058.88	128411.95
532	183878	127649.22	585	183054.14	128408.99
533	183856.09	127684.86	586	183041.6	128429.96
534	183854	127688.19	587	183031.62	128441.52
535	183835.41	127717.13	588	182995.35	128474.37
536	183822.82	127738.46	589	182952.18	128497.42
537	183814.51	127750.89	590	182946.78	128499.51
538	183803.87	127742.1	591	182941.94	128502.3
539	183780.46	127717.53	592	182895.46	128521.8
540	183759.98	127715.19	593	182867.81	128529.47
541	183738.91	127728.06	594	182816.43	128536.75
542	183731.89	127763.76	595	182806.55	128536.85
543	183737.15	127782.48	596	182777.46	128545.89
544	183747.1	127777.22	597	182754.31	128550.36
545	183754.12	127755.56	598	182681.79	128550.97
546	183762.32	127734.5	599	182646.76	128544.81
547	183775.78	127729.82	600	182604.26	128532.37
548	183791.58	127749.13	601	182582.48	128523.27
549	183803.5	127766.21	602	182573.36	128526.52
550	183796.88	127775.01	603	182553.1	128530.67
551	183753.92	127817.08	604	182495.48	128533.98

605	182439.32	128520.7	658	181293.31	129381.34
606	182417.04	128511.88	659	181296.17	129407.37
607	182401.83	128505.96	660	181297.43	129435.99
608	182383.59	128494.77	661	181294.61	129479.3
609	182380.05	128515.86	662	181287.17	129521.74
610	182376.17	128528.4	663	181277.5	129557.25
611	182338.12	128598.1	664	181264.28	129592.6
612	182322.99	128616.09	665	181241.6	129636.09
613	182287.55	128649.1	666	181213.9	129676.26
614	182272.69	128659.89	667	181171.52	129721
615	182263.95	128666.95	668	181141.59	129744.12
616	182215.72	128695.78	669	181119.96	129758.67
617	182161.37	128710.04	670	181103.15	129768.47
618	182144.97	128711.95	671	181024.38	129794.43
619	182116.34	128709.87	672	181007.01	129796.34
620	182100.62	128734.71	673	180930.71	129789.99
621	182084.52	128755.59	674	180907.88	129783.54
622	182048.92	128791.32	675	180837.21	129747.13
623	182029.94	128806.09	676	180810.55	129725.76
624	181997.51	128826.64	677	180812.7	129738.61
625	181977.24	128836.9	678	180815.04	129758.95
626	181947.96	128848.92	679	180816.31	129778.89
627	181928.98	128855	680	180812.63	129831.75
628	181893.53	128862.91	681	180806.17	129863.27
629	181871.34	128865.77	682	180796.09	129896.99
630	181848.14	128867.4	683	180788.67	129915.63
631	181824.03	128867.69	684	180741.95	129985.41
632	181812.35	128867.49	685	180730.02	129996.96
633	181783.82	128866.17	686	180719.33	130010.52
634	181734.17	128857.51	687	180682.93	130046.21
635	181713.92	128851.27	688	180662.97	130061.31
636	181728.18	128908.34	689	180628.55	130082.25
637	181731.5	128942.82	690	180597.66	130097.02
638	181739.43	128978.48	691	180549.13	130112.98
639	181730.5	129030.46	692	180498.13	130116.13
640	181728.14	129048.2	693	180478.52	130114.82
641	181717.39	129109.79	694	180392.69	130088.98
642	181689.03	129163.9	695	180371.79	130077.06
643	181670.99	129188.31	696	180362.18	130071.21
644	181638.13	129223.15	697	180343.78	130059.29
645	181597.94	129249.17	698	180295.89	130015.81
646	181565.12	129265.21	699	180292.83	130010.33
647	181543.7	129274.18	700	180282.09	130018.01
648	181519.96	129282.53	701	180246.37	130034.7
649	181487.65	129295.12	702	180218.86	130045.17
650	181436.91	129307.56	703	180175.06	130058.22
651	181407.97	129310.74	704	180137.06	130069.68
652	181399.18	129311.51	705	180130.8	130071.46
653	181365.42	129313.73	706	180098.3	130080.11
654	181277.58	129299.65	707	180047.7	130086.84
655	181269.56	129296.42	708	179986.42	130087.1
656	181271.98	129301.53	709	179970.78	130086.56
657	181288.2	129352.39	710	179931.21	130083.62

711	179918.25	130082.23	764	178876.53	130426.68
712	179881.26	130077.05	765	178845.65	130424.08
713	179851.36	130070.49	766	178817.29	130419.62
714	179825.63	130062.75	767	178779.65	130410.9
715	179789.41	130047.83	768	178773.72	130409.43
716	179760.31	130032.36	769	178762.35	130406.43
717	179722.59	130006.37	770	178762.58	130413.7
718	179694.96	129982.22	771	178762.69	130416.35
719	179650.32	129926.17	772	178767.89	130425.9
720	179632.2	129892.4	773	178775.39	130441.19
721	179615.6	129864.94	774	178788.24	130470.48
722	179609.59	129854.27	775	178795.63	130490.06
723	179603.99	129843.58	776	178808	130528.88
724	179601.17	129846.96	777	178816.11	130548.17
725	179560.47	129884	778	178827.17	130565.69
726	179553.39	129888.84	779	178838.02	130585.2
727	179559.24	129898.61	780	178854.72	130619.64
728	179570.79	129926.93	781	178870.34	130665.04
729	179584.3	129979.66	782	178877.71	130699.48
730	179587.81	130010.23	783	178882.06	130735.67
731	179588.5	130048.72	784	178883.29	130779.07
732	179587.23	130064.83	785	178884.53	130814.1
733	179590.84	130078.25	786	178884.33	130832.52
734	179593.08	130087.41	787	178882.7	130861.16
735	179600.13	130119.59	788	178877.8	130895.21
736	179603.95	130144.46	789	178867.14	130940.89
737	179605.86	130165.69	790	178865.71	130946.64
738	179602.9	130222.27	791	178860.2	130967.49
739	179584.18	130275.75	792	178849.05	130998.8
740	179574.84	130293.76	793	178833.98	131032.09
741	179564.98	130310.67	794	178825.28	131053.98
742	179554.1	130327.39	795	178787.11	131114.97
743	179546.1	130340.23	796	178773.07	131130.35
744	179503.45	130388.86	797	178733.63	131163.66
745	179479.63	130408.46	798	178716.42	131174.74
746	179469.05	130416.59	799	178631.52	131205.2
747	179443.94	130434.59	800	178610.47	131207.68
748	179411.86	130453.33	801	178566.04	131204.14
749	179392.55	130462.32	802	178537.24	131209.31
750	179318.81	130480.72	803	178483.65	131211.67
751	179296.96	130481.89	804	178458.53	131209.39
752	179275.53	130484.71	805	178403.81	131196.48
753	179257.16	130487.59	806	178371.91	131184.01
754	179228.11	130497.45	807	178353.9	131175.93
755	179216.84	130500.91	808	178328.11	131162.78
756	179188.84	130508.6	809	178288.54	131136.25
757	179124.67	130515.45	810	178282.99	131131.47
758	179095.4	130513.81	811	178276.91	131138.98
759	179044.91	130504.39	812	178274.52	131141.62
760	179019.02	130496	813	178285.78	131145.5
761	178966.96	130470.28	814	178306.42	131153.94
762	178938.99	130450.95	815	178339.79	131169.8
763	178914.6	130425.43	816	178381.65	131196.53

817	178406.76	131217.37	870	178127.7	131800.18
818	178424.39	131233.9	871	178141.3	131772.8
819	178444.3	131254.96	872	178156.93	131743.16
820	178463.99	131279.39	873	178172.33	131723.93
821	178480.73	131303.84	874	178195.54	131707.08
822	178485.87	131311.76	875	178212.29	131698.95
823	178503.06	131339.61	876	178235.15	131690.13
824	178515.07	131362.2	877	178254.17	131682
825	178519.23	131371.4	878	178268.65	131682.68
826	178526.74	131379.7	879	178289.02	131683.15
827	178552.09	131435.05	880	178307.13	131677.27
828	178559.61	131495.47	881	178325.64	131662.35
829	178558.92	131519.46	882	178337.65	131647.19
830	178556.75	131543.62	883	178342.86	131634.75
831	178554.93	131555.62	884	178349.66	131609.63
832	178555.07	131563.87	885	178355.56	131582.02
833	178555.45	131575.25	886	178355.12	131568.89
834	178551.15	131623.82	887	178354.68	131542.19
835	178545.25	131651.43	888	178359	131513.68
836	178542.71	131661.92	889	178359.69	131489.69
837	178535.9	131687.04	890	178352.46	131483.8
838	178527.33	131712.02	891	178344.32	131469.99
839	178522.12	131724.46	892	178332.85	131444.63
840	178494.43	131771.36	893	178315.66	131416.78
841	178482.43	131786.52	894	178298.93	131392.33
842	178451.19	131818.04	895	178279.03	131371.27
843	178432.68	131832.96	896	178253.92	131350.43
844	178368.84	131867.52	897	178220.55	131334.57
845	178350.73	131873.39	898	178206.75	131329.81
846	178314.38	131878.72	899	178185.47	131331.83
847	178310.76	131891.33	900	178169.85	131342.91
848	178299.48	131924.59	901	178162.59	131360.1
849	178289.34	131949.05	902	178163.26	131375.04
850	178270.76	131986.61	903	178155.56	131392.24
851	178259.43	132006.56	904	178139.02	131409.43
852	178240.73	132035.47	905	178118.76	131418.7
853	178227.87	132062.86	906	178102.01	131420.95
854	178224.81	132069.45	907	178085.26	131415.51
855	178220.8	132067.07	908	178070.11	131405.31
856	178204.12	132065.9	909	178062.65	131392.63
857	178180.71	132074.09	910	178057.51	131366.37
858	178146.48	132086.96	911	178049.38	131342.6
859	178126	132088.43	912	178039.44	131320.42
860	178097.03	132083.45	913	178031.99	131294.84
861	178069.53	132068.53	914	178026.8	131264.73
862	178054.61	132053.31	915	178024.56	131235.53
863	178037.64	132026.69	916	178028.2	131206.79
864	178032.25	132009.26	917	178035.91	131175.79
865	178046.64	131978.26	918	178047.25	131143.65
866	178065.44	131938.21	919	178061.99	131105.19
867	178091.49	131897.94	920	178072.71	131073.28
868	178110.07	131860.37	921	178089.93	131048.85
869	178121.35	131827.11	922	178111.9	131023.29

923	178128.44	131004.97	976	178746.55	130202.15
924	178150.64	130974.43	977	178775.18	130203.79
925	178172.04	130950.68	978	178794.24	130207.99
926	178184.73	130940.28	979	178824.8	130216.06
927	178196.5	130934.18	980	178862.44	130224.78
928	178210.98	130935.1	981	178893.32	130227.38
929	178223.66	130935.79	982	178914.56	130224.18
930	178242.67	130930.59	983	178934.52	130209.72
931	178277.19	130924.06	984	178953.67	130202.99
932	178293.26	130925.43	985	178973.94	130204.29
933	178305.48	130922.04	986	178995.48	130213.64
934	178326.08	130918.89	987	179017.35	130230.07
935	178341.69	130921.84	988	179035.34	130258.72
936	178359.79	130933.4	989	179052.69	130286.4
937	178379.36	130946.31	990	179080.66	130305.73
938	178394.96	130963.98	991	179106.55	130314.12
939	178418.93	130984.59	992	179135.83	130315.75
940	178444.72	130997.73	993	179163.82	130308.06
941	178476.63	131010.2	994	179209.2	130292.66
942	178501.74	131012.49	995	179247	130286.74
943	178529.87	131007.41	996	179278.54	130282.58
944	178554.08	131003.36	997	179308.13	130281
945	178569.47	131004.05	998	179327.45	130272.01
946	178587.12	131009.04	999	179352.55	130254.02
947	178608.17	131006.57	1000	179376.38	130234.42
948	178625.38	130995.49	1001	179385.4	130219.95
949	178639.42	130980.11	1002	179397.32	130201.62
950	178649.85	130953.87	1003	179406.66	130183.62
951	178666.85	130916.31	1004	179404.75	130162.38
952	178672.37	130895.47	1005	179397.71	130130.21
953	178683.02	130849.78	1006	179389.05	130098.03
954	178684.65	130821.15	1007	179390.36	130075.83
955	178683.39	130785.43	1008	179386.51	130066.18
956	178682.14	130741.35	1009	179389.11	130033.04
957	178674.77	130706.92	1010	179385.6	130002.48
958	178658.06	130672.48	1011	179374.05	129974.16
959	178638.14	130640.93	1012	179357.02	129953.55
960	178620.16	130598.12	1013	179341.27	129940.67
961	178605.07	130550.81	1014	179334.21	129920.72
962	178592.23	130521.52	1015	179331.99	129892.4
963	178574.88	130489.65	1016	179331.7	129852.83
964	178564.29	130457.79	1017	179334.96	129816.16
965	178562.71	130421.1	1018	179352.03	129789.8
966	178561.46	130380.88	1019	179372.32	129770.2
967	178563.75	130336.16	1020	179398.88	129754.3
968	178564.74	130313.96	1021	179419.81	129737.91
969	178573.76	130292.09	1022	179447.49	129718.96
970	178587.94	130276.65	1023	179468.11	129694.21
971	178603.96	130260.9	1024	179490.01	129669.79
972	178621.03	130240.65	1025	179519.62	129652.77
973	178647.43	130223.62	1026	179554.38	129637.36
974	178678.97	130215.28	1027	179574.02	129622.91
975	178713.08	130210.16	1028	179590.52	129605.23

1029	179613.04	129600.75	1082	180581.26	129862.6
1030	179640.38	129603.68	1083	180602.83	129841.72
1031	179668.05	129607.89	1084	180610.25	129823.08
1032	179676.09	129600.82	1085	180616.71	129791.56
1033	179679.64	129592.46	1086	180615.44	129771.62
1034	179698.62	129593.77	1087	180610.33	129741.06
1035	179716.3	129604.08	1088	180602.96	129715.01
1036	179731.4	129623.07	1089	180583.71	129664.17
1037	179744.88	129651.07	1090	180571.84	129639.07
1038	179754.34	129682.61	1091	180560.64	129589.86
1039	179760.1	129706.1	1092	180551.66	129567.01
1040	179770.05	129729.59	1093	180542.67	129552.85
1041	179786.75	129761.45	1094	180534.01	129521.97
1042	179806.01	129793.32	1095	180515.38	129504.58
1043	179826.56	129831.62	1096	180501.24	129492.34
1044	179854.2	129855.77	1097	180502.56	129466.94
1045	179883.3	129871.24	1098	180518.66	129442.83
1046	179909.02	129878.98	1099	180545.37	129427.74
1047	179946.01	129884.17	1100	180568.53	129423.27
1048	179985.57	129887.1	1101	180596.52	129422.98
1049	180046.84	129886.84	1102	180641.7	129425.92
1050	180079.34	129878.19	1103	180690.25	129434.98
1051	180117.63	129866.65	1104	180722.74	129432.76
1052	180161.71	129853.5	1105	180748.14	129433.43
1053	180197.42	129836.81	1106	180761.96	129438.27
1054	180204.2	129820.74	1107	180778.52	129448.74
1055	180191.33	129817.83	1108	180801.02	129454.88
1056	180178.47	129818.78	1109	180825.46	129456.83
1057	180180.4	129810.42	1110	180848.93	129464.26
1058	180203.9	129798.54	1111	180869.49	129482.29
1059	180248.46	129785.72	1112	180890.04	129512.22
1060	180278.05	129779.96	1113	180906.41	129542.47
1061	180306.35	129784.17	1114	180931.79	129566.61
1062	180328.53	129794.17	1115	180962.31	129591.08
1063	180351.67	129810.91	1116	180985.14	129597.54
1064	180364.22	129809.64	1117	181002.51	129595.63
1065	180360.69	129798.7	1118	181019.32	129585.84
1066	180345.91	129785.82	1119	181049.25	129562.72
1067	180349.45	129781.97	1120	181076.95	129522.55
1068	180357.73	129784.55	1121	181090.17	129487.19
1069	180380.24	129794.86	1122	181097.61	129444.75
1070	180397.91	129810.32	1123	181096.36	129416.13
1071	180414.62	129820.63	1124	181091.25	129387.18
1072	180428.77	129830.29	1125	181075.85	129354.69
1073	180433.9	129844.45	1126	181063.01	129330.55
1074	180436.45	129861.82	1127	181057.59	129292.92
1075	180445.77	129872.76	1128	181055.05	129256.9
1076	180452.5	129891.42	1129	181049.34	129195.48
1077	180470.91	129903.34	1130	181061.28	129153.68
1078	180491.8	129915.26	1131	181080.31	129106.76
1079	180511.42	129916.57	1132	181108	129078.81
1080	180542.31	129901.8	1133	181141.94	129066.95
1081	180562.26	129886.71	1134	181183.42	129064.75

1135	181222.97	129066.09	1188	181156.78	128765.34
1136	181257.37	129072.24	1189	181159.38	128741.22
1137	181288.71	129083.53	1190	181169.06	128715.19
1138	181314.74	129098.99	1191	181177.78	128682.72
1139	181352.35	129114.15	1192	181170.41	128665.67
1140	181386.11	129111.94	1193	181157.89	128650.22
1141	181415.06	129108.76	1194	181155.36	128615.81
1142	181450.44	129094.97	1195	181162.16	128578.51
1143	181477.3	129085.52	1196	181178.94	128530.3
1144	181510.12	129069.48	1197	181201.49	128502.03
1145	181528.15	129045.06	1198	181231.74	128482.78
1146	181528.49	129030.27	1199	181270.36	128463.21
1147	181533.35	128999.41	1200	181306.22	128453.13
1148	181539.48	128983.34	1201	181323.91	128453.64
1149	181533.07	128968.7	1202	181352.35	128465.57
1150	181573.01	128936.76	1203	181379.42	128484.42
1151	181611.63	128914.53	1204	181399.49	128501.33
1152	181631.52	128885.85	1205	181412.01	128520.88
1153	181662.54	128856.59	1206	181417.67	128554.33
1154	181699.41	128843.72	1207	181426.63	128586.17
1155	181732.76	128831.43	1208	181445.89	128616.74
1156	181759.09	128813.29	1209	181463.54	128640.88
1157	181804.74	128794.56	1210	181489.24	128657.64
1158	181848.63	128786.96	1211	181513.68	128660.24
1159	181870.28	128771.74	1212	181532.97	128658.98
1160	181894.86	128756.53	1213	181574.95	128642.95
1161	181922.95	128744.82	1214	181589.44	128628.5
1162	181922.36	128729.02	1215	181599.12	128605.37
1163	181903.63	128719.66	1216	181603.97	128577.72
1164	181870.86	128717.32	1217	181606.91	128546.53
1165	181818.78	128723.17	1218	181609.24	128484.32
1166	181809.57	128732.83	1219	181610.25	128451.85
1167	181824.78	128743.36	1220	181604.49	128429.01
1168	181831.22	128755.06	1221	181605.81	128405.54
1169	181793.18	128769.11	1222	181614.52	128384.33
1170	181738.17	128801.29	1223	181630.63	128361.84
1171	181681.41	128817.09	1224	181658.23	128337.12
1172	181617.63	128852.2	1225	181684.3	128318.19
1173	181566.72	128896.68	1226	181704.24	128315
1174	181529.1	128927.54	1227	181717.42	128318.23
1175	181522.69	128912.1	1228	181729.95	128326.93
1176	181498.61	128883.45	1229	181745.04	128341.42
1177	181466.15	128864.12	1230	181759.16	128360.09
1178	181431.44	128855.72	1231	181769.98	128383.41
1179	181391.25	128850.84	1232	181775.42	128402.39
1180	181353.47	128850.48	1233	181779.88	128430.69
1181	181322.92	128849.47	1234	181778.23	128462.2
1182	181287.87	128851.36	1235	181773.69	128491.13
1183	181261.5	128853.58	1236	181763.69	128520.7
1184	181229.99	128847.75	1237	181753.36	128548.33
1185	181185.31	128835.8	1238	181738.54	128571.46
1186	181165.71	128824.2	1239	181729.83	128593.64
1187	181157.71	128792.67	1240	181727.55	128615.5

1241	181731.71	128633.51	1294	182232.33	128244.35
1242	181744.55	128647.99	1295	182248.75	128231.19
1243	181764.8	128657.67	1296	182267.73	128220.28
1244	181793.08	128666.38	1297	182289.29	128206.17
1245	181821.61	128667.71	1298	182312.95	128184.34
1246	181845.73	128667.42	1299	182324.55	128165.07
1247	181867.92	128664.55	1300	182339.67	128154.16
1248	181886.89	128658.47	1301	182353.83	128145.82
1249	181907.16	128648.2	1302	182373.13	128139.09
1250	181926.15	128633.44	1303	182385.03	128132.36
1251	181942.25	128612.56	1304	182403.93	128122.42
1252	181952.25	128592.96	1305	182417.44	128122.76
1253	181957.43	128564.67	1306	182435.75	128132.43
1254	181959.39	128538.63	1307	182448.26	128147.88
1255	181955.8	128514.84	1308	182447.92	128166.2
1256	181947.15	128490.71	1309	182450.15	128180.99
1257	181932.4	128464.97	1310	182448.84	128198.35
1258	181914.74	128443.73	1311	182449.13	128217.32
1259	181894.84	128423.13	1312	182450.7	128244.97
1260	181882.64	128410.25	1313	182446.18	128262.32
1261	181871.08	128398.66	1314	182445.51	128281.61
1262	181855.98	128385.46	1315	182456.73	128303.81
1263	181850.54	128369.37	1316	182474.39	128319.58
1264	181854.09	128356.52	1317	182490.13	128325.71
1265	181867.3	128340.14	1318	182512.94	128334.74
1266	181882.75	128326.66	1319	182533.2	128330.59
1267	181906.25	128307.4	1320	182541.89	128322.24
1268	181928.46	128287.81	1321	182541.59	128311.64
1269	181942.93	128286.55	1322	182545.94	128303.93
1270	181959.63	128295.57	1323	182581.3	128298.51
1271	181977.3	128309.42	1324	182605.09	128301.11
1272	181991.1	128328.09	1325	182626.29	128313.04
1273	181996.85	128351.24	1326	182645.87	128332.99
1274	182000.34	128385.01	1327	182681.37	128347.83
1275	182009.78	128420.23	1328	182716.4	128353.98
1276	182024.86	128445.32	1329	182739.55	128349.51
1277	182043.48	128467.53	1330	182763.03	128339.26
1278	182068.85	128486.86	1331	182787.47	128337.04
1279	182091.65	128505.21	1332	182814.31	128336.76
1280	182121.86	128513.29	1333	182841.96	128329.08
1281	182138.26	128511.38	1334	182860.3	128318.5
1282	182150.97	128501.11	1335	182880.24	128310.81
1283	182169.96	128487.31	1336	182890.22	128299.25
1284	182185.09	128469.33	1337	182890.56	128281.89
1285	182188.97	128456.79	1338	182886.41	128265.17
1286	182189.64	128436.54	1339	182889.66	128235.93
1287	182184.2	128415.96	1340	182903.53	128201.55
1288	182183.59	128387.99	1341	182917.07	128173.93
1289	182185.24	128361.63	1342	182933.17	128154.98
1290	182191.7	128337.2	1343	182962.3	128125.45
1291	182203.63	128312.14	1344	182981.93	128106.84
1292	182211.7	128289	1345	183005.74	128093.05
1293	182218.16	128263.62	1346	183051	128080.58

1347	183067.72	128076.74	1400	183293.75	127691.69
1348	183079.61	128079.65	1401	183314.94	127708.12
1349	183086.98	128089.95	1402	183340.8	127716.19
1350	183092.1	128112.14	1403	183373.9	127723.31
1351	183100.43	128129.18	1404	183397.36	127724.95
1352	183115.5	128154.92	1405	183421.79	127722.1
1353	183119.24	128183.69	1406	183455.54	127716.36
1354	183125.31	128206.84	1407	183512.62	127695.72
1355	183142.64	128230.33	1408	183547.34	127688.38
1356	183166.41	128241.29	1409	183570.81	127683.59
1357	183188.25	128250	1410	183592.35	127679.12
1358	183208.18	128250.03	1411	183619.69	127667.27
1359	183226.5	128245.87	1412	183637.06	127654.77
1360	183263	128238.37	1413	183650.59	127636.79
1361	183281	128232.93	1414	183665.09	127612.23
1362	183292.59	128222.66	1415	183685.7	127580.12
1363	183309.65	128202.44	1416	183707.61	127544.48
1364	183327.99	128189.93	1417	183718.28	127507.86
1365	183344.71	128184.81	1418	183721.21	127480.22
1366	183364.01	128175.19	1419	183714.2	127441.97
1367	183390.69	128171.37	1420	183701.07	127411.1
1368	183412.55	128166.58	1421	183687.61	127388.26
1369	183432.17	128157.61	1422	183671.89	127368.63
1370	183452.76	128139.64	1423	183644.94	127339.98
1371	183479.73	128101.91	1424	183615.74	127310.05
1372	183506.14	128066.92	1425	183585.9	127281.4
1373	183527.4	128027.74	1426	183563.13	127253.72
1374	183532.58	128001.71	1427	183543.9	127217.05
1375	183528.11	127982.74	1428	183533.35	127184.89
1376	183514	127962.48	1429	183519.58	127149.84
1377	183497.32	127942.2	1430	183514.5	127113.51
1378	183468.42	127924.49	1431	183515.52	127078.81
1379	183415.26	127900.14	1432	183519.76	127044.42
1380	183374.79	127883.69	1433	183533.63	127012.31
1381	183335.99	127872.07	1434	183563.18	126972.66
1382	183309.32	127868.17	1435	183586.37	126947.31
1383	183280.39	127869.09	1436	183606.31	126938.67
1384	183248.58	127867.44	1437	183628.48	126938.06
1385	183216.77	127860.96	1438	183661.58	126941.01
1386	183183.03	127852.56	1439	183715.4	126949.78
1387	183161.18	127849.31	1440	183749.78	126950.48
1388	183150.58	127841.58	1441	183772.94	126943.45
1389	183146.1	127828.07	1442	183801.58	126917.79
1390	183145.82	127799.47	1443	183824.13	126887.94
1391	183142.97	127771.5	1444	183840.24	126861.61
1392	183143.01	127743.54	1445	183848.98	126824.03
1393	183149.8	127718.15	1446	183850.32	126794.14
1394	183166.55	127692.14	1447	183844.25	126773.56
1395	183185.23	127671.6	1448	183828.86	126752.33
1396	183203.24	127664.56	1449	183809.92	126739.12
1397	183230.48	127660.74	1450	183794.36	126725.75
1398	183254.26	127664.96	1451	183768.99	126712.53
1399	183279.96	127674.96	1452	183729.8	126701.86

1453	183689.96	126694.4	1506	184510.81	125966.91
1454	183660.74	126681.81	1507	184537.18	125953.79
1455	183633.78	126660.88	1508	184586.24	125926.89
1456	183606.82	126641.55	1509	184628.69	125904.48
1457	183589.19	126612.91	1510	184663.75	125884.62
1458	183579.93	126575.94	1511	184693.81	125877.93
1459	183579.36	126539.62	1512	184714.05	125875.72
1460	183585.2	126507.49	1513	184734	125864.2
1461	183593.27	126487.58	1514	184753.29	125859.41
1462	183606.14	126476.35	1515	184774.81	125860.42
1463	183620.3	126468.67	1516	184808.87	125862.09
1464	183641.84	126464.2	1517	184861.39	125865.08
1465	183666.59	126461.04	1518	184885.82	125860.31
1466	183684.92	126453.68	1519	184900.91	125864.2
1467	183711.63	126433.8	1520	184918.88	125878.05
1468	183739.49	126403.96	1521	184937.15	125899.61
1469	183750.77	126384.38	1522	184953.79	125931.77
1470	183754.35	126362.21	1523	184962.64	125967.77
1471	183746.98	126345.8	1524	184975.44	125994.46
1472	183747.02	126325.24	1525	184982.12	126031.42
1473	183756.69	126307.9	1526	184993.31	126059.39
1474	183772.14	126298.29	1527	185015.75	126084.82
1475	183785.95	126300.24	1528	185061.17	126110.61
1476	183796.55	126306.37	1529	185105.15	126126.43
1477	183807.11	126328.88	1530	185147.86	126136.15
1478	183810.59	126357.49	1531	185183.82	126150.99
1479	183816.33	126382.25	1532	185220.56	126173.87
1480	183833.65	126401.56	1533	185250.39	126202.52
1481	183866.24	126418.65	1534	185274.43	126232.12
1482	183886.16	126424.47	1535	185301.04	126258.51
1483	183902.87	126421.61	1536	185323.47	126290.36
1484	183923.79	126405.26	1537	185353.93	126323.83
1485	183955.97	126378.96	1538	185407.58	126366.33
1486	184005.67	126350.93	1539	185444.48	126394.34
1487	184029.79	126343.59	1540	185484.28	126412.41
1488	184058.07	126341.39	1541	185519.6	126421.46
1489	184076.72	126335.96	1542	185612.92	126420.35
1490	184114.02	126322.53	1543	185675.56	126420.46
1491	184148.74	126316.81	1544	185717.32	126418.93
1492	184182.85	126290.2	1545	185779.5	126410.37
1493	184224.79	126242.4	1546	185835.74	126397.3
1494	184240.93	126206.76	1547	185879.26	126396.74
1495	184262.2	126170.81	1548	185912.66	126403.54
1496	184279.93	126140.31	1549	185950.86	126416.46
1497	184303.77	126110.47	1550	185969.49	126416.49
1498	184329.76	126084.49	1551	186001.76	126420.73
1499	184346.51	126063	1552	186036.44	126428.5
1500	184371.62	126037.02	1553	186075.61	126434.35
1501	184396.41	126015.21	1554	186098.09	126436.32
1502	184408.65	126000.45	1555	186121.85	126442.14
1503	184417.66	125991.47	1556	186173.73	126441.91
1504	184442.98	125983.17	1557	186209.71	126437.16
1505	184477.06	125974.56	1558	186244.74	126424.05

1559	186269.84	126401.29	1612	187970.61	126711.14
1560	186288.51	126377.56	1613	187993.41	126705.08
1561	186320.84	126350.16	1614	188015.27	126692.92
1562	186359.1	126327.1	1615	188041.63	126673.38
1563	186382.91	126306.27	1616	188074.41	126654.81
1564	186412.51	126275.17	1617	188098.82	126650.68
1565	186457.4	126230.13	1618	188116	126645.09
1566	186485.05	126215.4	1619	188147.16	126633.59
1567	186519.11	126205.19	1620	188173.51	126623.04
1568	186550.91	126203	1621	188198.91	126602.22
1569	186580.79	126196.31	1622	188226.88	126578.19
1570	186641.6	126178.76	1623	188251.17	126551.27
1571	186684.99	126159.25	1624	188290.07	126519.55
1572	186729.99	126141.03	1625	188331.54	126489.13
1573	186757.61	126142.04	1626	188366.75	126457.41
1574	186780.42	126135.34	1627	188386.05	126432.08
1575	186806.95	126118.69	1628	188396.37	126408.99
1576	186833.96	126097.54	1629	188393.51	126392.29
1577	186858.38	126093.42	1630	188397.09	126363.72
1578	186877.95	126105.66	1631	188411.94	126321.69
1579	186884.33	126126.86	1632	188429.96	126293.15
1580	186893.61	126146.47	1633	188447.34	126272.64
1581	186911.85	126181.19	1634	188471.71	126243.47
1582	186931.06	126208.2	1635	188491.36	126205.63
1583	186955.09	126241.96	1636	188509.4	126173.88
1584	186982.02	126266.1	1637	188533.51	126152.42
1585	187017.39	126283.66	1638	188571.61	126123.28
1586	187053.66	126295.61	1639	188596.06	126097.32
1587	187109.8	126323.33	1640	188616.98	126068.15
1588	187156.96	126348.79	1641	188638.21	126045.39
1589	187231.48	126385.37	1642	188668.76	126013.99
1590	187255.52	126407.57	1643	188697.38	125987.4
1591	187275.69	126438.43	1644	188712.01	125973.31
1592	187302.59	126482.79	1645	188733.85	125969.18
1593	187342.88	126534.4	1646	188773.33	125969.57
1594	187379.41	126575.57	1647	188818.9	125974.79
1595	187416.27	126610.64	1648	188849.22	125983.2
1596	187456.52	126639.93	1649	188871.67	125996.4
1597	187473.83	126655.37	1650	188893.15	126009.6
1598	187494.69	126666.64	1651	188912.68	126035
1599	187525.48	126686.61	1652	188916.83	126049.45
1600	187563	126711.72	1653	188923.2	126075.14
1601	187626.65	126762.88	1654	188939.16	126123.64
1602	187668.99	126787.03	1655	188952.58	126156.73
1603	187693.39	126787.08	1656	188968.9	126181.8
1604	187717.81	126778.45	1657	188994.87	126196.61
1605	187738.84	126781.37	1658	189023.26	126209.18
1606	187772.55	126778.54	1659	189054.37	126221.11
1607	187798.59	126762.85	1660	189077.48	126222.44
1608	187824.62	126747.81	1661	189118.26	126214.49
1609	187846.81	126728.26	1662	189151.34	126201.39
1610	187870.57	126724.45	1663	189163.88	126189.86
1611	187926.93	126717.16	1664	189181.9	126166.79

1665	189192.86	126142.09	1718	189893.49	125967.38
1666	189212.15	126121.91	1719	189908.28	125952.96
1667	189216.99	126110.04	1720	189932.04	125945.31
1668	189216.06	126094.31	1721	189968.16	125937.99
1669	189218.34	126072.81	1722	190005.71	125931.01
1670	189217.43	126048.74	1723	190037.47	125938.77
1671	189208.46	126038.45	1724	190057.65	125956.14
1672	189202.68	126041.32	1725	190066.27	125983.11
1673	189205.22	126050.96	1726	190064.27	126021.29
1674	189209.69	126064.77	1727	190066.43	126064.62
1675	189202.95	126067.32	1728	190069.23	126113.4
1676	189191.09	126059.28	1729	190078.17	126135.24
1677	189177.64	126039.99	1730	190077.47	126166.69
1678	189170.32	126009.49	1731	190067.16	126191.06
1679	189174.87	125978.36	1732	190065.17	126225.71
1680	189184.89	125943.72	1733	190070.54	126272.57
1681	189186.56	125910.34	1734	190081.67	126326.5
1682	189188.03	125893.17	1735	190085.78	126360.53
1683	189194.5	125870.07	1736	190072.9	126384.89
1684	189209.96	125842.5	1737	190069.66	126402.22
1685	189223.62	125830.01	1738	190078.61	126420.85
1686	189255.12	125809.21	1739	190094.47	126433.71
1687	189287.88	125794.5	1740	190136.16	126453.04
1688	189320.96	125784.94	1741	190166	126450.53
1689	189345.06	125772.79	1742	190198.12	126437.75
1690	189389.9	125738.22	1743	190239.7	126424.34
1691	189444.21	125703.66	1744	190275.03	126407.72
1692	189473.44	125691.2	1745	190312.61	126383.72
1693	189497.5	125695.42	1746	190332.23	126357.77
1694	189523.64	125704.46	1747	190349.93	126331.49
1695	189552.49	125720.56	1748	190378.81	126287.42
1696	189563.38	125734.7	1749	190406.77	126261.16
1697	189580.31	125773.89	1750	190433.77	126238.1
1698	189587.53	125818.52	1751	190467.2	126207.36
1699	189598.37	125853.52	1752	190498.05	126179.82
1700	189604.07	125893.97	1753	190527.79	126147.47
1701	189612	125941.16	1754	190545.48	126124.72
1702	189626.04	125986.12	1755	190561.26	126098.76
1703	189633.37	126010.21	1756	190576.09	126059
1704	189650.02	126032.06	1757	190588.36	126018.28
1705	189675.01	126055.22	1758	190606.96	125982.37
1706	189702.55	126085.44	1759	190629.47	125953.86
1707	189728.51	126103.78	1760	190660.67	125915.42
1708	189752.09	126111.2	1761	190682.23	125883.05
1709	189783.2	126118.32	1762	190694.48	125853.56
1710	189814.98	126117.74	1763	190708.82	125821.82
1711	189848.58	126124.22	1764	190737.11	125791.71
1712	189871.37	126124.26	1765	190757.37	125770.58
1713	189892.89	126112.43	1766	190768.92	125771.56
1714	189900.62	126100.57	1767	190782.38	125778.97
1715	189901.3	126079.71	1768	190820.2	125801.18
1716	189893.66	126046.32	1769	190852.23	125825.63
1717	189887.32	126001.06	1770	190882.83	125847.5

1771	190931.55	125872.3	1824	192311.09	126394.72
1772	190966.5	125884.56	1825	192315.65	126442.68
1773	190992.47	125893.59	1826	192322.31	126483.42
1774	191005.12	125904.85	1827	192331.22	126524.81
1775	191029.17	125910.35	1828	192343.39	126537.34
1776	191049.39	125905.58	1829	192362.62	126541.55
1777	191070.92	125891.18	1830	192391.17	126541.92
1778	191079.62	125869.06	1831	192423.25	126535.88
1779	191087.69	125845.01	1832	192450.53	126526.95
1780	191086.14	125816.13	1833	192487.05	126505.05
1781	191084.28	125781.8	1834	192497.98	126490.63
1782	191088.83	125751.97	1835	192506.03	126471.08
1783	191099.79	125727.93	1836	192503.5	126454.72
1784	191116.2	125702.94	1837	192502.26	126427.14
1785	191138.39	125675.71	1838	192490.77	126399.86
1786	191155.89	125669.01	1839	192473.15	126386.35
1787	191183.16	125666.82	1840	192447.19	126376.36
1788	191212.99	125673.94	1841	192421.25	126358.68
1789	191241.83	125689.71	1842	192411.02	126340.06
1790	191279.95	125715.78	1843	192408.52	126302.53
1791	191311.04	125730.59	1844	192419.2	126250.59
1792	191356.08	125747.53	1845	192437.87	126212.46
1793	191425.34	125768.51	1846	192460.7	126179.78
1794	191468.14	125781.75	1847	192486.72	126158.34
1795	191511.42	125793.38	1848	192516.91	126138.52
1796	191555.68	125797.96	1849	192540.63	126142.09
1797	191631.56	125795.54	1850	192561.94	126153.35
1798	191685.77	125794.69	1851	192589.49	126171.04
1799	191734.22	125786.76	1852	192612.54	126194.5
1800	191739.52	125786.13	1853	192644.21	126235.61
1801	191781.86	125787.17	1854	192674.3	126268.7
1802	191832.85	125792.08	1855	192701.48	126309.48
1803	191874.38	125797.62	1856	192709.11	126347.01
1804	191933.38	125810.56	1857	192709.04	126386.46
1805	191971.21	125819.94	1858	192701.6	126422.37
1806	192013.21	125832.53	1859	192690.94	126462.76
1807	192049.25	125851.37	1860	192676.1	126509.87
1808	192080.65	125870.67	1861	192654.23	126545.75
1809	192110.76	125892.86	1862	192636.56	126567.21
1810	192136.04	125922.1	1863	192622.08	126591.88
1811	192162.53	125947.97	1864	192619.15	126614.33
1812	192195.5	125985.88	1865	192630.65	126643.53
1813	192236.16	126024.77	1866	192631.56	126671.75
1814	192265.93	126054.97	1867	192630.85	126710.56
1815	192274.87	126075.2	1868	192634.01	126741.67
1816	192283.16	126101.83	1869	192649.98	126775.38
1817	192297.87	126124.31	1870	192675.41	126812.94
1818	192301.36	126146.77	1871	192715.44	126850.86
1819	192296.72	126185.89	1872	192746.19	126869.51
1820	192293.12	126221.49	1873	192780.18	126874.38
1821	192292.4	126265.11	1874	192834.22	126873.51
1822	192295.2	126312.9	1875	192851.23	126868.72
1823	192299.62	126351.4	1876	192861.83	126854.31

1877	192875.99	126828.68	1930	193394.26	125625.34
1878	192889.82	126806.26	1931	193416.45	125590.44
1879	192912.3	126786.09	1932	193425.16	125568.65
1880	192939.91	126768.5	1933	193434.49	125550.71
1881	192974.73	126753.97	1934	193433.24	125533.07
1882	192983.96	126747.03	1935	193446.1	125516.74
1883	192993.9	126758.71	1936	193472.41	125507.5
1884	193008.66	126780.59	1937	193492.93	125512.67
1885	193018.95	126803.32	1938	193507.97	125526.81
1886	193033	126834.67	1939	193531.36	125536.16
1887	193043.34	126830.56	1940	193558.99	125545.19
1888	193034.09	126805.76	1941	193604.49	125563.88
1889	193023.63	126783.54	1942	193641.64	125586.4
1890	193010.93	126763.04	1943	193670.78	125603.77
1891	192993.46	126739.9	1944	193699.26	125630.76
1892	192995.6	126738.29	1945	193723.75	125650.85
1893	193022.89	126718.13	1946	193749.05	125667.25
1894	193053.72	126696.06	1947	193780.1	125693.6
1895	193078.75	126683.28	1948	193806.68	125708.08
1896	193108.26	126677.24	1949	193833.27	125718.72
1897	193125.92	126668.61	1950	193860.34	125729.51
1898	193134.93	126651.95	1951	193876.02	125746.85
1899	193142.67	126623.74	1952	193892.34	125764.52
1900	193146.49	126592.97	1953	193918.6	125780.28
1901	193149.44	126556.73	1954	193944.52	125803.1
1902	193141.48	126524.01	1955	193983.91	125828.5
1903	193132.25	126487.76	1956	194013.2	125850.2
1904	193126.21	126458.25	1957	194028.23	125871.07
1905	193109.89	126438.66	1958	194051.59	125891.95
1906	193096.79	126413.3	1959	194088.74	125916.71
1907	193096.19	126388.93	1960	194139.66	125945.34
1908	193096.88	126361.67	1961	194168.66	125952.13
1909	193102.05	126340.83	1962	194189.17	125953.45
1910	193111.69	126330.91	1963	194205.86	125942.9
1911	193123.91	126313.62	1964	194221.95	125912.8
1912	193129.7	126302.72	1965	194225.52	125893.25
1913	193127.8	126288.61	1966	194227.78	125840.68
1914	193136.73	126273.08	1967	194235.25	125790.68
1915	193139.97	126254.8	1968	194240.12	125762.16
1916	193147.69	126239.1	1969	194251.37	125746.79
1917	193155.75	126215.71	1970	194271.91	125734.65
1918	193158.36	126191.66	1971	194296.28	125734.05
1919	193178.66	126141.52	1972	194329.61	125737
1920	193192.85	126099.53	1973	194368.22	125747.66
1921	193213.78	126051.15	1974	194410.18	125767.62
1922	193243.7	125998.62	1975	194439.63	125786.59
1923	193276.7	125933.59	1976	194482.23	125806.55
1924	193303.74	125878.17	1977	194502.57	125816.85
1925	193325.97	125821.77	1978	194533.66	125819.47
1926	193343.37	125779.48	1979	194555.46	125817.27
1927	193363.27	125728.21	1980	194580.8	125809.95
1928	193368.77	125705.14	1981	194608.07	125797.82
1929	193375.91	125663.46	1982	194648.18	125777.06

1983	194684.61	125757.58	5	178082.09	132220.17
1984	194715.4	125748.02	6	178036.21	132238.6
1985	194742.33	125744.87	7	177993.43	132249.9
1986	194776.31	125745.9	8	177989.69	132250.84
1987	194814.61	125745.17	9	177951.66	132260.11
1988	194846.03	125744.59	10	177944.79	132261.65
1989	194856.3	125736.6	11	177914.18	132267.98
1990	194872.01	125733.74	12	177879.87	132272.01
1991	194891.91	125723.2	13	177858.15	132272.68
1992	194894.18	125720.11	14	177787.49	132262.09
1993	194899.02	125730.93	15	177779.38	132259.32
1994	194902.91	125738.24	16	177776.12	132258.72
1995	194912.87	125741.2	17	177759.53	132257.49
1996	194919.24	125735.6	18	177743.81	132257.32
1997	194927.18	125727.51	19	177712.98	132254.6
1998	194937.46	125723.75	20	177700.76	132252.55
1999	194939	125731.24	21	177690.3	132249.57
2000	194944.6	125738.09	22	177672.34	132251.28
2001	194974.15	125739.95	23	177651.38	132250.52
2002	194982.24	125734.98	24	177615.37	132250.7
2003	195001.84	125734.66	25	177595.72	132249.84
2004	195028.9	125734.66	26	177566.52	132247.11
2005	195056.9	125726.89	27	177539.78	132242.76
2006	195089.56	125716	28	177528.35	132240.1
2007	195106.51	125707.6	29	177520.07	132239.13
2008	195136.07	125684.27	30	177484.8	132231.26
2009	195169.98	125671.83	31	177467.73	132265.61
2010	195204.19	125661.87	32	177467.49	132270.49
2011	195247.28	125655.65	33	177469.41	132294.6
2012	195285.85	125648.49	34	177469.95	132316.13
2013	195304.83	125640.72	35	177469.49	132332.2
2014	195347.76	125643.83	36	177455.1	132401.19
2015	195371.56	125649.12	37	177446.71	132422.01
2016	195389.29	125663.43	38	177436.85	132442.94
2017	195409.2	125648.8	39	177422.8	132468.74
2018	195419.77	125648.8	40	177398.73	132503.58
2019	195452.44	125659.38	41	177382.78	132522.11
2020	195490.08	125691.11	42	177361.05	132550.3
2021	195506.41	125695.47	43	177354.82	132557.72
2022	195511.87	125696.01	44	177347.46	132578.48
2023	193281.37	126692.4	45	177337.27	132601.34
2024	193235.73	126707.61	46	177332.24	132611.79
2025	193232.22	126733.36	47	177316.67	132641.89
2026	193199.45	126745.65	48	177297.39	132672.14
2027	193211.15	126773.15	49	177280.63	132693.87
2028	193295.42	126742.14	50	177275.33	132700.44
2029	193297.76	126731.02	51	177257.44	132721.72
2030	193288.39	126699.42	52	177234.48	132744.88
2031	193281.37	126692.4	53	177220.64	132756.74
1	178213.67	132093.46	54	177198.9	132778.09
2	178184.17	132139.35	55	177178.89	132795.31
3	178168.09	132158.12	56	177149.68	132817.26
4	178113.11	132202.98	57	177144.47	132821.04

58	177110.96	132844.57	111	176066.55	133322.69
59	177105.84	132848.05	112	176012.17	133314.5
60	177060.89	132877.58	113	175981.49	133305.44
61	177043.87	132887.59	114	175932.12	133283.21
62	177015.79	132902.3	115	175922.99	133277.5
63	176992.15	132912.8	116	175913.33	133277.72
64	176964.52	132922.98	117	175911.29	133278.38
65	176951.78	132927.19	118	175898.65	133284.87
66	176917.93	132937.14	119	175878.45	133293.89
67	176898.19	132941.87	120	175861.24	133300.45
68	176877.58	132945.71	121	175817.51	133311.67
69	176802.2	132945.32	122	175799.62	133314.16
70	176788.01	132942.52	123	175770.74	133314.98
71	176764.35	132950.03	124	175765.86	133318.02
72	176738.54	132956.14	125	175753.72	133325.03
73	176730.99	132957.77	126	175735.82	133334.54
74	176709.08	132962.07	127	175726.35	133338.88
75	176691.43	132963.42	128	175757.59	133367.42
76	176677.48	132980.36	129	175776.84	133389.17
77	176665.25	132991.68	130	175800.37	133421.87
78	176648.07	133004.98	131	175811.46	133441.12
79	176642.8	133019.25	132	175819.19	133455.93
80	176640.39	133027.13	133	175826.65	133471.81
81	176610.5	133085.18	134	175836.78	133489.75
82	176609.3	133090.71	135	175849.05	133515.66
83	176605.38	133105.92	136	175858.73	133540.57
84	176596.54	133135.35	137	175865.15	133559.99
85	176595.38	133139.08	138	175870.13	133578.11
86	176589.26	133158.1	139	175876.21	133610.47
87	176584.55	133171.17	140	175878.02	133627.91
88	176576.85	133190.42	141	175876.76	133678.99
89	176557.13	133227.7	142	175874.5	133693.71
90	176547.85	133241.51	143	175850.65	133762.2
91	176524.45	133270.17	144	175843.17	133775.33
92	176511.09	133283.75	145	175830.74	133796.86
93	176463.71	133319.38	146	175812.24	133823.59
94	176440.5	133331.95	147	175800.91	133837.4
95	176413.33	133344.13	148	175773.37	133865
96	176389.55	133352.73	149	175757.97	133877.68
97	176357.45	133361.4	150	175754.04	133880.46
98	176336.39	133365.24	151	175715.86	133922.58
99	176295.78	133368.44	152	175700	133935.72
100	176276.3	133367.98	153	175675.16	133953.3
101	176238.23	133363.41	154	175655.11	133965.3
102	176231.93	133362.03	155	175606.05	133986.37
103	176227.6	133361.6	156	175592.23	133990.22
104	176141.7	133332.29	157	175527.8	133997.26
105	176134.53	133327.82	158	175506.74	133996.13
106	176131.91	133326.59	159	175455.22	133986.48
107	176122.27	133320.83	160	175407.97	133963.77
108	176119.47	133321.41	161	175389.63	133951.76
109	176101.58	133322.53	162	175377.47	133945.88
110	176086.7	133322.92	163	175366.88	134010.02

164	175363.75	134019.26	217	174369.72	134394.65
165	175356.87	134042.26	218	174376.3	134373.87
166	175328.71	134100.2	219	174359.04	134382.94
167	175316.25	134117.86	220	174336.22	134401.96
168	175303.68	134135.37	221	174314.86	134413.66
169	175274	134168.27	222	174302.57	134429.17
170	175255.88	134184.35	223	174283.55	134455.51
171	175204.14	134217.62	224	174271.32	134491.89
172	175186.24	134225.55	225	174258.14	134490.81
173	175172.2	134231.14	226	174257.42	134495.08
174	175142.25	134241.79	227	174237.11	134552.38
175	175134.56	134244.35	228	174230.59	134552.94
176	175114.85	134250.46	229	174219.62	134543.43
177	175075.47	134258.46	230	174214.94	134522.66
178	175055.09	134260.5	231	174219.04	134494.27
179	175023.84	134261.17	232	174234.25	134474.67
180	175003.91	134260.03	233	174243.61	134442.48
181	174941.77	134246.36	234	174247.12	134414.4
182	174923.42	134239.11	235	174243.91	134393.33
183	174853.11	134192.11	236	174236.01	134377.24
184	174839.97	134178.52	237	174224.01	134359.68
185	174798.59	134115.05	238	174213.77	134354.12
186	174795.91	134108.49	239	174209.67	134367.29
187	174788.17	134098.94	240	174222.55	134393.33
188	174779.89	134089.63	241	174225.47	134418.49
189	174755.08	134110.76	242	174219.04	134447.17
190	174748.33	134116.2	243	174204.7	134483.45
191	174728.62	134131.37	244	174195.04	134506.27
192	174720.33	134137.43	245	174195.04	134527.34
193	174692.8	134156.45	246	174200.02	134551.62
194	174669.84	134169.39	247	174208.5	134568.88
195	174667.95	134205.74	248	174225.22	134576.3
196	174664.78	134220.47	249	174223.5	134579.35
197	174659.53	134240.01	250	174215.76	134591.95
198	174651.6	134264.48	251	174208.25	134603.21
199	174637.81	134296.94	252	174203.4	134612.22
200	174626.94	134317.33	253	174196.31	134624.33
201	174607.24	134347.39	254	174182.09	134646.76
202	174589.12	134370.27	255	174165.85	134668.88
203	174559.49	134400.47	256	174148.4	134689.49
204	174546.01	134411.57	257	174134.56	134704.27
205	174488.62	134444.63	258	174115.53	134722.63
206	174460.06	134455.26	259	174054.57	134762.88
207	174433.31	134465.43	260	174032.6	134772.17
208	174402.88	134474.31	261	173996.78	134783.49
209	174385.03	134478.02	262	173975.71	134788.02
210	174368.79	134482.47	263	173916.82	134791.79
211	174345.01	134487.46	264	173892.69	134789.75
212	174321.91	134490.86	265	173847.49	134780.6
213	174299.75	134491.56	266	173825.96	134773.58
214	174301.55	134483.3	267	173779.12	134751.21
215	174323.78	134447.31	268	173739.61	134717.54
216	174348.95	134425.66	269	173722.62	134698.74

270	173709.29	134682.32	323	172843.21	135506.68
271	173689.66	134674.61	324	172841.05	135507.27
272	173667.23	134661.24	325	172841.17	135512.06
273	173644.07	134645.12	326	172840.64	135525.03
274	173631.36	134634.87	327	172839.22	135542.02
275	173616.05	134651.58	328	172836.84	135560.81
276	173610.45	134656.92	329	172833.48	135579.87
277	173598.39	134668.03	330	172828.98	135599.71
278	173580.49	134683.21	331	172820.33	135627.99
279	173548.85	134705.18	332	172812.92	135647.04
280	173536.11	134712.32	333	172805.93	135662.92
281	173534	134713.18	334	172797.2	135680.65
282	173534.98	134716.87	335	172788.97	135695.7
283	173536.83	134727.19	336	172781.3	135708.4
284	173533.39	134813.43	337	172765.91	135730.38
285	173530.74	134823.48	338	172757.18	135741.23
286	173501.65	134886.6	339	172731.67	135767.57
287	173492.65	134899.56	340	172718.57	135778.82
288	173437.33	134953.24	341	172706.04	135788.73
289	173421.45	134963.56	342	172695.32	135796.54
290	173412.83	134968.86	343	172674.25	135809.96
291	173391.4	134981.29	344	172665.39	135814.85
292	173389.08	134982.62	345	172620.05	135833.07
293	173366.9	134995.09	346	172611.58	135835.32
294	173344.13	135009.04	347	172574.24	135841.53
295	173341.76	135010.46	348	172566.7	135842.06
296	173317.68	135024.75	349	172478.42	135828.25
297	173315.22	135026.19	350	172471.14	135825.34
298	173301.85	135033.86	351	172456.34	135816.99
299	173281.04	135044.26	352	172451.18	135815.81
300	173268.07	135049.81	353	172436.27	135811.79
301	173252.3	135054.96	354	172423.97	135807.95
302	173253.71	135101.93	355	172399.02	135796.56
303	173250.27	135126.27	356	172394.68	135807.91
304	173243.6	135156.43	357	172387.31	135824.82
305	173237.25	135177.33	358	172394.21	135851.19
306	173214.12	135227.34	359	172398.38	135868.65
307	173204.6	135242.16	360	172401.51	135884.61
308	173161.3	135290.19	361	172403.33	135896.48
309	173145.42	135302.89	362	172404.76	135899.52
310	173102.3	135329.21	363	172414.18	135920.23
311	173079.28	135339.53	364	172421.67	135935.54
312	173049.79	135349.84	365	172428.35	135947.02
313	173045.91	135357.6	366	172431.08	135951.86
314	173011.7	135406.25	367	172440.6	135969.32
315	173000.58	135417.89	368	172445.6	135979.11
316	172959.34	135450.98	369	172453.53	135995.78
317	172946.64	135458.66	370	172457.69	136005.1
318	172924.77	135468.43	371	172463.18	136018.33
319	172905.44	135480.77	372	172466.41	136026.64
320	172894.19	135486.72	373	172471.17	136039.74
321	172871.39	135497.02	374	172476.62	136057.14
322	172861.6	135500.73	375	172479.86	136069.44

376	172485.27	136098.65	429	172120.96	137172.01
377	172487.12	136115.58	430	172093.97	137188.95
378	172488.07	136127.5	431	172090.18	137191.27
379	172488.86	136143.64	432	172064.58	137206.55
380	172489.08	136156.21	433	172049.95	137214.47
381	172488.82	136175.52	434	172025.61	137226.38
382	172486.7	136201.96	435	172018.72	137229.59
383	172484.99	136213.52	436	172000.2	137237.79
384	172513.45	136238.84	437	171970.11	137248.34
385	172527.21	136253.65	438	171944.97	137254.95
386	172548.34	136280.74	439	171898.24	137261.5
387	172556.08	136292.65	440	171872.84	137262.02
388	172574.09	136327.37	441	171840.39	137260.06
389	172579.91	136341.92	442	171814.46	137256.35
390	172593.74	136402.44	443	171785.06	137249.87
391	172594.8	136417.79	444	171763.1	137243.25
392	172589.51	136479.19	445	171752.24	137239.29
393	172586.07	136493.22	446	171740.81	137245.89
394	172578.97	136516.13	447	171729.3	137252.04
395	172572.88	136532.27	448	171710.51	137261.3
396	172564.24	136551.93	449	171694.25	137267.38
397	172558.09	136564.1	450	171697.42	137274.13
398	172526.41	136609.69	451	171702.57	137281.72
399	172514.18	136622.92	452	171704.44	137284.52
400	172481.04	136651.66	453	171719.52	137307.53
401	172466.49	136661.72	454	171725.99	137318.1
402	172452.86	136670.34	455	171741.07	137344.56
403	172447.21	136673.61	456	171750.54	137363.44
404	172434.46	136682.25	457	171759.8	137384.6
405	172408.29	136697.26	458	171768.22	137407.56
406	172389.57	136706.19	459	171773.51	137425.29
407	172396.1	136734.65	460	171777.98	137443.27
408	172399.28	136754.5	461	171781.95	137463.11
409	172401.75	136781.93	462	171785.6	137512.01
410	172402.01	136794.63	463	171784.81	137528.41
411	172395.42	136849.88	464	171780.2	137562.49
412	172391.72	136863.9	465	171776.76	137577.83
413	172359.76	136930.92	466	171760.49	137623.53
414	172351.82	136941.77	467	171753.61	137637.29
415	172331.84	136965.09	468	171706.42	137698.37
416	172326.08	136970.85	469	171693.72	137709.48
417	172309.18	137015.29	470	171637.6	137744.13
418	172303.09	137025.61	471	171634.75	137745.3
419	172280.89	137056.22	472	171630.53	137748.92
420	172271.1	137067.34	473	171623.43	137754.73
421	172236.34	137098.54	474	171612.58	137763.19
422	172221.06	137109.33	475	171602.83	137770.34
423	172216.69	137112.32	476	171594.36	137776.16
424	172200.02	137123.43	477	171566.67	137792.1
425	172189.56	137129.95	478	171551.59	137799.24
426	172164.5	137144.51	479	171534.56	137806.37
427	172142.8	137157.62	480	171517.89	137812.45
428	172125.12	137169.33	481	171502.83	137817.29

482	171488.55	137821.26	535	170500.5	138318
483	171426.33	137828.36	536	170484.62	138314.82
484	171414.16	137827.83	537	170447.97	138303.32
485	171330.96	137805.67	538	170443.46	138307.32
486	171323.29	137801.7	539	170395.08	138339
487	171286.13	137776.86	540	170380.26	138345.88
488	171280.95	137775.23	541	170350.98	138356.78
489	171265.01	137774.32	542	170338.02	138360.49
490	171242.12	137771.7	543	170320.91	138365.21
491	171233.84	137770.26	544	170260.59	138372.29
492	171196.84	137829.49	545	170244	138371.7
493	171187.38	137839.55	546	170228.38	138405.5
494	171176.98	137850.41	547	170220.71	138417.93
495	171154.04	137875.65	548	170210.5	138432.91
496	171147.42	137883.04	549	170201.77	138444.55
497	171144.7	137886.7	550	170177	138470.24
498	171141.51	137892.04	551	170170.9	138470.02
499	171137.89	137899.28	552	170167.68	138459.78
500	171136.18	137903.08	553	170170.32	138440.47
501	171135.39	137910.28	554	170163.88	138422.04
502	171133.94	137925.7	555	170150.13	138412.67
503	171128.01	137958.78	556	170134.62	138412.09
504	171125.03	137969.89	557	170124.09	138413.55
505	171099.39	138027.35	558	170118.53	138403.6
506	171094.56	138034.76	559	170116.19	138387.51
507	171088.02	138044.19	560	170105.07	138377.27
508	171082.47	138051.73	561	170089.27	138374.93
509	171069.23	138073.18	562	170080.05	138383.56
510	171061.5	138082.18	563	170070.1	138390.58
511	171010.4	138124.65	564	170053.13	138396.73
512	170999.03	138131.26	565	170043.19	138406.97
513	170953.16	138150.75	566	170027.39	138411.36
514	170903.9	138158.29	567	170011	138413.99
515	170894.11	138158.55	568	170001.05	138422.48
516	170850.12	138153.34	569	169999	138437.4
517	170844.22	138163.77	570	170010.12	138445.59
518	170832.47	138182.12	571	170028.26	138450.56
519	170822.95	138195.35	572	170032.95	138458.76
520	170784.2	138235.75	573	170023.87	138467.83
521	170769.39	138247.39	574	170016.85	138478.36
522	170751.53	138259.91	575	170008.66	138497.09
523	170737.51	138268.64	576	170006.9	138510.25
524	170722.45	138277.14	577	170015.39	138520.79
525	170706.84	138285.07	578	170032.65	138515.23
526	170666.16	138300.45	579	170040.55	138517.86
527	170649.76	138304.69	580	170042.31	138528.1
528	170632.28	138309.16	581	170034.98	138535.07
529	170627.69	138310.27	582	170010.76	138536.4
530	170608.77	138314.64	583	169988.79	138535.87
531	170592.08	138317.75	584	169960.13	138532.25
532	170580.04	138319.47	585	169909.49	138552.17
533	170558.35	138321.37	586	169882.72	138554.21
534	170546.31	138321.77	587	169871.22	138536.29

588	169866.02	138516.4	641	170013.59	138053.61
589	169855.2	138495.92	642	170027.48	138055.2
590	169838.81	138486.55	643	170036.74	138062.35
591	169826.52	138486.55	644	170043.62	138072.93
592	169818.62	138479.24	645	170049.7	138086.42
593	169820.38	138455.54	646	170057.77	138098.2
594	169818.04	138432.72	647	170067.43	138106.53
595	169824.18	138415.45	648	170083.31	138112.09
596	169834.13	138401.7	649	170099.71	138113.68
597	169844.95	138377.71	650	170116.11	138109.71
598	169859	138367.18	651	170129.61	138099.39
599	169864.76	138357.23	652	170140.46	138085.36
600	169876.66	138350.35	653	170149.72	138070.28
601	169890.42	138337.78	654	170155.27	138058.11
602	169895.45	138331.96	655	170165.59	138045.68
603	169902.33	138322.83	656	170175.38	138040.65
604	169913.31	138315.95	657	170193.9	138035.36
605	169924.69	138313.7	658	170210.57	138037.21
606	169935.8	138313.7	659	170218.51	138041.97
607	169947.18	138318.47	660	170221.95	138051.23
608	169957.36	138325.08	661	170221.16	138065.26
609	169971.92	138330.9	662	170215.6	138076.37
610	169993.61	138335.93	663	170208.46	138086.69
611	170015.57	138336.46	664	170202.37	138106.27
612	170029.33	138334.61	665	170200.25	138126.64
613	170041.77	138324.55	666	170205.28	138143.84
614	170050.5	138312.91	667	170214.81	138156.54
615	170058.17	138300.47	668	170228.56	138165.8
616	170061.08	138291.48	669	170245.5	138171.62
617	170063.73	138278.78	670	170267.72	138172.41
618	170065.05	138266.61	671	170283.07	138168.18
619	170064.52	138256.55	672	170296.03	138164.48
620	170065.05	138244.38	673	170310.85	138157.6
621	170066.9	138238.03	674	170320.11	138149.39
622	170073.78	138231.42	675	170328.84	138138.28
623	170079.34	138223.48	676	170333.34	138127.96
624	170082.78	138211.31	677	170335.19	138114.47
625	170082.25	138199.67	678	170338.1	138101.77
626	170080.4	138189.08	679	170344.45	138091.18
627	170077.49	138179.82	680	170353.45	138082.45
628	170070.08	138171.62	681	170365.62	138074.25
629	170055.26	138160.77	682	170385.73	138067.9
630	170042.03	138151.51	683	170406.63	138063.93
631	170027.74	138141.19	684	170424.09	138062.08
632	170015.84	138132.73	685	170447.38	138059.96
633	170006.05	138126.64	686	170469.07	138059.7
634	169994.93	138119.5	687	170481.25	138063.4
635	169988.58	138111.82	688	170487.2	138067.64
636	169984.88	138099.12	689	170490.77	138074.65
637	169984.35	138085.63	690	170490.11	138083.51
638	169989.11	138069.23	691	170491.83	138093.96
639	169994.01	138060.63	692	170498.18	138105.47
640	170002.74	138054.54	693	170510.48	138112.88

694	170523.84	138118.7	747	171054.87	137682.66
695	170539.72	138121.88	748	171054.08	137671.81
696	170551.76	138121.48	749	171053.02	137661.76
697	170563.8	138119.76	750	171051.7	137652.5
698	170582.72	138115.39	751	171047.99	137642.97
699	170599.78	138111.03	752	171040.85	137633.18
700	170616.19	138106.79	753	171034.23	137623.92
701	170631.8	138098.86	754	171028.41	137609.63
702	170645.82	138090.12	755	171025.77	137595.61
703	170660.64	138078.48	756	171026.82	137580
704	170670.16	138065.25	757	171034.23	137566.77
705	170678.1	138051.23	758	171044.55	137556.71
706	170679.42	138043.82	759	171055.66	137549.04
707	170680.48	138031.65	760	171069.16	137544.28
708	170684.71	138017.1	761	171088.47	137541.9
709	170689.74	138003.6	762	171109.38	137542.43
710	170700.06	137987.73	763	171127.63	137545.07
711	170709.32	137979.53	764	171145.36	137548.51
712	170721.76	137972.38	765	171163.88	137551.42
713	170739.48	137964.71	766	171175.52	137551.69
714	170752.58	137960.08	767	171189.28	137553.01
715	170764.35	137951.75	768	171205.42	137555.39
716	170777.19	137941.96	769	171223.02	137559.56
717	170791.61	137933.22	770	171239.95	137565.25
718	170803.78	137924.49	771	171258.8	137571.6
719	170814.36	137917.61	772	171276.33	137574.64
720	170827.86	137913.91	773	171298.49	137575.9
721	170845.05	137916.55	774	171316.22	137578.01
722	170858.81	137923.43	775	171335.27	137580.92
723	170868.34	137932.69	776	171355.38	137585.42
724	170879.98	137948.83	777	171373.9	137590.98
725	170888.71	137958.62	778	171382.96	137596
726	170898.5	137958.36	779	171392.75	137604.6
727	170909.88	137951.74	780	171403.27	137614
728	170917.62	137942.75	781	171415.17	137624.05
729	170921.45	137933.09	782	171422.85	137628.02
730	170927.01	137925.55	783	171435.02	137628.55
731	170931.84	137918.14	784	171449.3	137624.58
732	170934.81	137907.03	785	171465.97	137618.49
733	170936.4	137890.1	786	171481.05	137611.35
734	170938.45	137871.31	787	171489.52	137605.53
735	170942.95	137850.14	788	171500.37	137597.06
736	170949.83	137829.77	789	171511.48	137587.54
737	170957.24	137813.36	790	171521.54	137579.07
738	170965.97	137795.9	791	171534.24	137570.07
739	170978.14	137775.53	792	171549.05	137564.25
740	170990.91	137758.33	793	171562.02	137558.96
741	171002.55	137744.7	794	171574.72	137547.85
742	171011.41	137734.25	795	171581.6	137534.09
743	171025.44	137722.48	796	171585.04	137518.74
744	171032.58	137712.03	797	171585.83	137502.34
745	171041.71	137702.5	798	171581.86	137482.5
746	171051.17	137692.45	799	171576.57	137464.77

800	171567.31	137443.6	853	171919.21	137054.92
801	171552.23	137417.14	854	171937.73	137046.72
802	171537.15	137394.12	855	171962.07	137034.81
803	171523.12	137373.49	856	171987.67	137019.53
804	171510.69	137347.03	857	172014.66	137002.6
805	171499.58	137323.48	858	172035.83	136988.57
806	171491.11	137305.75	859	172062.55	136972.43
807	171480.26	137288.82	860	172089.08	136957.02
808	171470.21	137273.47	861	172105.74	136945.91
809	171462.27	137258.39	862	172121.02	136935.13
810	171456.12	137246.95	863	172130.81	136924.01
811	171456.38	137235.3	864	172136.9	136913.7
812	171460.94	137225.58	865	172139.88	136898.55
813	171468.09	137216.59	866	172142.26	136886.38
814	171473.38	137208.91	867	172147.28	136866.8
815	171476.03	137201.77	868	172152.58	136855.95
816	171476.82	137194.1	869	172165.28	136845.1
817	171476.82	137179.81	870	172177.71	136836.37
818	171474.37	137161.75	871	172190.41	136823.67
819	171471.46	137142.43	872	172198.35	136812.82
820	171471.73	137124.18	873	172202.05	136798.8
821	171475.17	137106.98	874	172201.79	136786.1
822	171482.91	137089.05	875	172198.61	136766.25
823	171495.08	137078.74	876	172190.68	136744.56
824	171509.89	137073.71	877	172182.47	136724.18
825	171524.71	137073.71	878	172174.01	136706.72
826	171534.83	137076.42	879	172164.22	136688.99
827	171543.23	137081.91	880	172151.52	136669.42
828	171556.2	137087.73	881	172140.67	136654.33
829	171570.75	137089.85	882	172133	136641.63
830	171584.51	137089.05	883	172121.62	136627.88
831	171601.97	137087.2	884	172107.59	136619.14
832	171622.08	137081.91	885	172093.57	136613.06
833	171640.86	137072.65	886	172075.32	136610.15
834	171654.62	137064.71	887	172058.91	136610.41
835	171666.26	137051.75	888	172045.68	136612.79
836	171669.97	137040.1	889	172030.86	136616.76
837	171670.17	137027.47	890	172014.46	136619.67
838	171670.89	137014.44	891	171995.67	136622.58
839	171671.89	137004.25	892	171971.86	136624.17
840	171677.84	136995.46	893	171950.17	136620.47
841	171687.7	136991.68	894	171930.59	136617.82
842	171703.84	136988.51	895	171911.27	136612.53
843	171719.71	136990.89	896	171897.25	136604.59
844	171736.38	136998.83	897	171889.11	136595
845	171753.05	137011.53	898	171885.54	136581.64
846	171768.39	137023.44	899	171886.99	136570.66
847	171788.77	137036.93	900	171892.82	136559.15
848	171801.73	137043.54	901	171907.83	136543.47
849	171820.78	137051.75	902	171922.38	136529.71
850	171842.74	137058.36	903	171937.73	136515.43
851	171868.67	137062.06	904	171951.75	136506.69
852	171894.07	137061.54	905	171970.54	136498.49

906	171988.53	136493.2	959	172276.66	136220.67
907	172003.35	136490.55	960	172281.89	136207.44
908	172017.63	136489.5	961	172286.12	136191.17
909	172032.98	136489.5	962	172288.84	136172.78
910	172053.29	136488.64	963	172289.1	136153.47
911	172073.13	136487.84	964	172288.31	136137.33
912	172092.45	136488.37	965	172286.45	136120.4
913	172107.79	136488.9	966	172283.21	136108.09
914	172130.55	136490.75	967	172278.45	136094.99
915	172150.92	136493.4	968	172272.96	136081.77
916	172174.54	136497.96	969	172265.02	136065.1
917	172195.7	136502.46	970	172255.5	136047.63
918	172213.69	136508.28	971	172245.18	136029.91
919	172232.74	136514.9	972	172233.27	136005.56
920	172245.78	136521.97	973	172222.69	135982.28
921	172257.81	136528.12	974	172213.69	135963.76
922	172267.67	136530.77	975	172209.39	135950.27
923	172278.58	136531.76	976	172206.81	135934.39
924	172290.49	136529.65	977	172203.84	135915.08
925	172303.46	136525.68	978	172199.67	135897.61
926	172322.18	136516.75	979	172192.26	135879.09
927	172340.89	136504.05	980	172186.7	135867.98
928	172352.8	136497.17	981	172179.03	135859.51
929	172367.35	136487.11	982	172171.36	135853.16
930	172379.59	136473.88	983	172166.07	135845.22
931	172385.74	136461.71	984	172165.01	135834.91
932	172391.83	136445.57	985	172167.92	135823
933	172395.27	136431.55	986	172172.15	135806.59
934	172394.21	136416.2	987	172179.56	135787.54
935	172388.39	136401.65	988	172187.76	135772.73
936	172380.65	136389.75	989	172199.4	135753.68
937	172366.89	136374.93	990	172207.87	135736.48
938	172352.07	136364.08	991	172214.75	135718.49
939	172334.87	136356.67	992	172219.25	135698.11
940	172313.44	136351.38	993	172222.42	135676.95
941	172293.07	136348.47	994	172224.74	135660.28
942	172275.87	136345.56	995	172227.71	135642.29
943	172260	136341.59	996	172230.89	135630.64
944	172244.39	136337.09	997	172233.01	135618.21
945	172228.97	136331.93	998	172230.62	135608.42
946	172215.88	136328.1	999	172224.27	135599.16
947	172205.69	136327.57	1000	172212.9	135590.16
948	172199.47	136325.58	1001	172197.82	135583.02
949	172196.03	136318.31	1002	172185.12	135580.37
950	172195.11	136308.12	1003	172175.59	135579.84
951	172196.3	136297.8	1004	172161.83	135581.17
952	172200.46	136288.14	1005	172149.4	135583.02
953	172207.08	136279.68	1006	172139.08	135586.72
954	172218.72	136269.09	1007	172130.61	135591.22
955	172230.89	136261.42	1008	172122.67	135591.48
956	172244.39	136254.54	1009	172118.97	135588.57
957	172255.96	136245.68	1010	172116.85	135581.96
958	172266.88	136234.7	1011	172116.06	135570.05

1012	172118.5	135556.96	1065	172626.51	135574.55
1013	172126.64	135543.59	1066	172633.92	135555.5
1014	172139.87	135525.07	1067	172638.42	135535.65
1015	172152.84	135508.14	1068	172640.8	135516.87
1016	172169.24	135482.74	1069	172641.33	135503.9
1017	172188.29	135462.9	1070	172640.01	135489.09
1018	172207.08	135449.4	1071	172636.83	135471.62
1019	172229.63	135439.21	1072	172632.6	135460.78
1020	172252.92	135427.31	1073	172625.19	135446.22
1021	172266.14	135420.43	1074	172617.25	135433.26
1022	172275.67	135410.64	1075	172610.11	135420.82
1023	172284.4	135396.62	1076	172604.29	135406.54
1024	172291.28	135384.97	1077	172600.32	135389.07
1025	172303.98	135376.24	1078	172596.88	135373.2
1026	172321.97	135372.01	1079	172596.35	135354.41
1027	172341.29	135369.89	1080	172596.61	135336.95
1028	172362.45	135374.65	1081	172596.61	135321.34
1029	172374.63	135381.53	1082	172598.73	135305.46
1030	172387.33	135387.62	1083	172602.17	135295.41
1031	172400.82	135395.03	1084	172610.64	135281.65
1032	172413.39	135401.77	1085	172614.87	135268.69
1033	172427.41	135409.71	1086	172616.72	135257.84
1034	172439.98	135416.72	1087	172616.72	135248.05
1035	172448.71	135424.53	1088	172612.49	135238.26
1036	172452.94	135434.19	1089	172607.46	135229
1037	172452.28	135444.9	1090	172606.4	135218.68
1038	172447.78	135454.16	1091	172609.58	135212.06
1039	172441.04	135464.08	1092	172614.87	135202.27
1040	172434.55	135475.46	1093	172620.96	135194.6
1041	172429	135492.4	1094	172625.45	135184.55
1042	172427.28	135509.33	1095	172631.54	135173.7
1043	172428.73	135524.94	1096	172640.27	135168.14
1044	172430.72	135539.23	1097	172652.18	135167.35
1045	172435.75	135556.96	1098	172662.5	135171.85
1046	172444.08	135573.09	1099	172672.81	135182.69
1047	172455.06	135590.29	1100	172677.58	135194.6
1048	172463.79	135601.67	1101	172680.22	135207.04
1049	172474.11	135611.2	1102	172683.93	135221.85
1050	172483.5	135617.02	1103	172687.76	135233.5
1051	172495.81	135620.85	1104	172691.07	135241.43
1052	172506.79	135623.37	1105	172697.95	135252.02
1053	172520.41	135625.62	1106	172706.42	135263.92
1054	172528.62	135628.26	1107	172714.09	135273.32
1055	172537.35	135633.55	1108	172721.23	135280.99
1056	172545.42	135639.64	1109	172728.64	135289.32
1057	172552.69	135642.55	1110	172740.02	135297.53
1058	172560.23	135642.02	1111	172749.81	135303.35
1059	172568.7	135639.77	1112	172756.29	135308.77
1060	172577.57	135634.88	1113	172764.63	135314.19
1061	172588.28	135627.07	1114	172771.77	135316.84
1062	172601.38	135615.83	1115	172781.56	135316.18
1063	172610.11	135604.98	1116	172790.82	135313.67
1064	172617.78	135592.28	1117	172800.61	135309.96

1118	172811.86	135304.01	1171	173010.16	135009.39
1119	172822.84	135295.67	1172	173001.7	134994.84
1120	172830.24	135291.44	1173	172996.93	134979.49
1121	172843.21	135287.47	1174	172991.38	134959.91
1122	172855.91	135279.8	1175	172980.79	134940.07
1123	172867.02	135268.16	1176	172972.06	134925.78
1124	172874.43	135253.34	1177	172959.1	134915.99
1125	172877.61	135234.55	1178	172944.15	134908.18
1126	172877.08	135220.27	1179	172931.45	134899.85
1127	172873.9	135200.95	1180	172922.32	134890.85
1128	172866.76	135186.4	1181	172917.03	134882.78
1129	172856.7	135176.08	1182	172915.31	134872.6
1130	172843.47	135164.44	1183	172916.37	134859.37
1131	172834.21	135152.27	1184	172922.06	134847.33
1132	172824.95	135139.3	1185	172929.07	134837.67
1133	172817.81	135123.69	1186	172941.5	134823.38
1134	172813.05	135109.27	1187	172957.38	134807.77
1135	172810.14	135093.53	1188	172974.84	134797.19
1136	172808.02	135076.33	1189	172993.36	134794.54
1137	172806.96	135057.28	1190	173013.47	134798.25
1138	172807.22	135041.93	1191	173027.76	134804.07
1139	172806.43	135027.38	1192	173042.05	134813.33
1140	172803.12	135007.4	1193	173049.19	134822.59
1141	172803.79	134989.02	1194	173053.95	134833.17
1142	172809.34	134969.44	1195	173060.3	134841.9
1143	172820.45	134949.86	1196	173072.74	134852.22
1144	172834.48	134934.78	1197	173085.17	134858.84
1145	172848.24	134930.01	1198	173099.2	134864.13
1146	172861.99	134935.3	1199	173115.07	134865.98
1147	172874.96	134949.33	1200	173131.74	134866.78
1148	172883.43	134971.29	1201	173145.63	134867.97
1149	172887.66	134995.63	1202	173160.85	134868.63
1150	172885.81	135015.21	1203	173177.78	134868.63
1151	172882.37	135036.64	1204	173189.29	134865.98
1152	172880.25	135057.28	1205	173202.25	134860.42
1153	172879.99	135080.3	1206	173215.62	134852.75
1154	172881.57	135094.59	1207	173239.69	134838.46
1155	172888.19	135112.31	1208	173265.62	134822.59
1156	172897.98	135133.48	1209	173291.02	134808.3
1157	172911.74	135148.83	1210	173312.45	134795.87
1158	172929.99	135158.62	1211	173328.33	134785.55
1159	172951.95	135164.7	1212	173337.33	134772.58
1160	172976.83	135162.32	1213	173339.97	134762.53
1161	172997.46	135157.03	1214	173338.12	134752.21
1162	173020.48	135146.71	1215	173333.89	134740.3
1163	173036.36	135134.01	1216	173326.48	134727.6
1164	173045.88	135119.19	1217	173319.86	134716.49
1165	173052.23	135098.29	1218	173313.51	134706.17
1166	173055.67	135073.95	1219	173308.48	134695.85
1167	173052.23	135057.01	1220	173303.46	134688.71
1168	173044.82	135046.43	1221	173294.73	134684.74
1169	173035.3	135035.85	1222	173284.41	134683.68
1170	173023.39	135024.47	1223	173273.56	134684.47

1224	173262.98	134687.91	1277	173395.89	134537.38
1225	173250.01	134693.21	1278	173410.39	134540.77
1226	173236.25	134701.94	1279	173422.85	134542.02
1227	173224.08	134713.58	1280	173438.37	134537.82
1228	173210.06	134724.96	1281	173451.11	134530.69
1229	173197.36	134734.22	1282	173469.01	134515.5
1230	173185.98	134740.57	1283	173479.21	134505.31
1231	173175.66	134744.8	1284	173487.59	134498.28
1232	173163.76	134749.56	1285	173488.5	134487.63
1233	173150.53	134757.5	1286	173495.97	134469.51
1234	173138.62	134765.7	1287	173500.05	134450.25
1235	173129.89	134771.52	1288	173496.65	134429.18
1236	173118.51	134773.11	1289	173489.4	134413.32
1237	173105.28	134770.99	1290	173476.88	134401.42
1238	173093.11	134767.03	1291	173459.88	134388.28
1239	173081.47	134758.82	1292	173441.76	134380.13
1240	173073	134749.03	1293	173418.65	134378.09
1241	173066.92	134735.28	1294	173404.83	134380.36
1242	173063.48	134721.52	1295	173395.08	134387.15
1243	173065.06	134707.23	1296	173383.75	134388.97
1244	173071.41	134693.21	1297	173369.31	134382.96
1245	173080.67	134678.92	1298	173359.34	134372.09
1246	173089.94	134664.89	1299	173349.6	134354.19
1247	173098.67	134651.67	1300	173343.93	134334.25
1248	173107.93	134640.29	1301	173342.34	134311.37
1249	173120.89	134629.44	1302	173339.17	134285.31
1250	173135.44	134617.53	1303	173342.12	134272.62
1251	173145.76	134605.36	1304	173353.67	134259.48
1252	173154.76	134590.81	1305	173366.59	134247.02
1253	173158.99	134579.96	1306	173376.27	134231.16
1254	173161.9	134568.06	1307	173381.94	134217.11
1255	173161.9	134555.09	1308	173384.88	134202.83
1256	173159.79	134544.24	1309	173385.79	134181.31
1257	173153.97	134533.13	1310	173385.79	134157.29
1258	173148.67	134523.6	1311	173392.58	134139.84
1259	173143.38	134515.93	1312	173406.41	134123.53
1260	173139.94	134506.67	1313	173426.12	134105.18
1261	173141.66	134495.56	1314	173440.85	134096.57
1262	173147.35	134486.56	1315	173451.72	134087.73
1263	173156.88	134474.92	1316	173469.22	134081.16
1264	173168.52	134463.01	1317	173483.05	134075.5
1265	173178.57	134454.55	1318	173494.83	134073.01
1266	173193.39	134448.73	1319	173507.97	134068.93
1267	173210.32	134442.91	1320	173517.03	134064.4
1268	173231.86	134436.92	1321	173527.45	134067.57
1269	173245.26	134439.5	1322	173535.16	134075.5
1270	173260.44	134452.42	1323	173548.3	134093.4
1271	173274.04	134469.52	1324	173568.24	134119.23
1272	173290.58	134485.04	1325	173584.72	134152.99
1273	173309.16	134495.58	1326	173590.38	134178.81
1274	173334.59	134499.88	1327	173589.48	134204.42
1275	173350.23	134509.28	1328	173585.63	134227.3
1276	173365.98	134519.7	1329	173576.79	134246.56

1330	173561.61	134278.05	1383	174338.22	134283.47
1331	173553.68	134303.88	1384	174362.23	134278.48
1332	173550.96	134319.74	1385	174389.64	134268.06
1333	173551.19	134333.79	1386	174418.86	134257.19
1334	173555.04	134348.29	1387	174432.34	134246.09
1335	173562.75	134363.02	1388	174450.46	134223.21
1336	173576.57	134376.38	1389	174461.34	134202.82
1337	173599.68	134391.79	1390	174469.26	134178.36
1338	173618.37	134399.94	1391	174472.43	134163.63
1339	173636.72	134402.89	1392	174469.94	134140.75
1340	173659.38	134411.27	1393	174471.08	134121.05
1341	173682.72	134424.18	1394	174474.7	134099.98
1342	173711.26	134444.34	1395	174486.2	134066.91
1343	173748.54	134472.43	1396	174492.99	134044.48
1344	173769.61	134489.43	1397	174503.87	134031.57
1345	173792.04	134502.79	1398	174524.71	134018.21
1346	173816.28	134508	1399	174552.79	134003.71
1347	173831.23	134514.34	1400	174579.07	133991.93
1348	173842.9	134528.39	1401	174606.59	133972.91
1349	173858.31	134547.19	1402	174626.3	133957.73
1350	173871	134564.63	1403	174649.18	133938.48
1351	173887.99	134583.44	1404	174673.64	133911.07
1352	173909.51	134590.46	1405	174692.33	133891.48
1353	173933.64	134592.49	1406	174708.64	133879.25
1354	173954.71	134587.96	1407	174729.26	133870.42
1355	173976.68	134578.67	1408	174758.48	133862.27
1356	173995.71	134560.32	1409	174788.37	133860
1357	174013.15	134539.7	1410	174824.84	133862.72
1358	174027.37	134517.27	1411	174855.93	133868.84
1359	174036.66	134500.05	1412	174869.74	133875.18
1360	174049.34	134481.02	1413	174882.88	133887.64
1361	174060.21	134461.76	1414	174897.15	133906.22
1362	174062.93	134445.68	1415	174909.83	133928.19
1363	174062.02	134432.77	1416	174922.29	133948.8
1364	174057.72	134416.23	1417	174940.63	133969.41
1365	174048.43	134399.01	1418	174956.15	133988.55
1366	174033.7	134375	1419	174969.06	134004.18
1367	174023.28	134354.61	1420	174976.76	134022.3
1368	174015.35	134328.11	1421	174983.78	134039.51
1369	174015.35	134307.26	1422	174996.91	134053.1
1370	174021.69	134287.1	1423	175015.26	134060.35
1371	174034.38	134268.07	1424	175035.19	134061.48
1372	174052.5	134249.04	1425	175055.58	134059.45
1373	174078.44	134236.13	1426	175075.28	134053.33
1374	174101.32	134232.5	1427	175105.23	134042.69
1375	174118.08	134235.67	1428	175123.13	134034.76
1376	174140.06	134244.73	1429	175141.25	134018.68
1377	174171.55	134257.87	1430	175152.8	134002.6
1378	174213.97	134275.54	1431	175165.25	133984.94
1379	174247.27	134285.06	1432	175173.18	133958.44
1380	174273.55	134291.4	1433	175177.49	133945.75
1381	174292.8	134292.98	1434	175177.49	133935.11
1382	174315.91	134289.58	1435	175175.45	133912.01

1436	175175	133877.36	1489	175392.25	133427.37
1437	175176.59	133834.78	1490	175374.58	133417.17
1438	175174.95	133808.96	1491	175357.83	133401.32
1439	175174.27	133793.33	1492	175345.6	133385.23
1440	175174.5	133780.87	1493	175338.58	133363.94
1441	175179.71	133761.85	1494	175339.04	133346.28
1442	175188.77	133741.92	1495	175343.12	133321.59
1443	175210.51	133719.95	1496	175350.14	133305.06
1444	175252.08	133698.44	1497	175364.19	133286.04
1445	175272.46	133689.16	1498	175378.69	133264.3
1446	175288.09	133681.68	1499	175396.3	133233.96
1447	175300.32	133685.54	1500	175411.93	133217.88
1448	175316.85	133695.05	1501	175433.45	133200.68
1449	175333.83	133704.56	1502	175447.04	133192.07
1450	175350.82	133710.23	1503	175485.2	133187.1
1451	175372.9	133716.68	1504	175507.17	133183.48
1452	175388.53	133723.93	1505	175536.61	133182.36
1453	175404.83	133736.39	1506	175568.94	133177.38
1454	175420.46	133745.9	1507	175589.78	133174.21
1455	175437.44	133751.11	1508	175612.2	133169.46
1456	175459.63	133764.48	1509	175641.98	133157.92
1457	175483.75	133773.31	1510	175659.87	133148.41
1458	175499.15	133784.41	1511	175688.13	133130.76
1459	175517.49	133796.42	1512	175709.87	133122.84
1460	175538.55	133797.55	1513	175731.55	133118.77
1461	175552.37	133793.7	1514	175752.61	133114.47
1462	175572.41	133781.7	1515	175772.09	133116.06
1463	175588.27	133768.57	1516	175789.98	133113.57
1464	175605.71	133742.98	1517	175807.19	133107.01
1465	175616.58	133731.88	1518	175834.48	133092.97
1466	175630.85	133723.28	1519	175865.51	133083.02
1467	175646.25	133710.6	1520	175892.91	133078.27
1468	175657.57	133696.79	1521	175920.93	133077.37
1469	175669.35	133676.41	1522	175943.12	133077.83
1470	175676.82	133663.27	1523	175968.88	133082.59
1471	175679.09	133648.55	1524	175992.43	133088.94
1472	175677.28	133631.11	1525	176014.62	133098.91
1473	175672.3	133613	1526	176038.16	133113.63
1474	175662.62	133588.09	1527	176068.84	133122.7
1475	175648.81	133563.63	1528	176089	133122.93
1476	175638.17	133540.98	1529	176106.88	133121.8
1477	175627.08	133521.73	1530	176125.68	133115.01
1478	175607.83	133499.98	1531	176144.25	133109.81
1479	175589.15	133486.05	1532	176161.12	133112.08
1480	175569.22	133473.37	1533	176174.7	133117.06
1481	175544.31	133460.68	1534	176194.4	133128.84
1482	175530.73	133455.25	1535	176216.53	133145.37
1483	175508.82	133453.88	1536	176230.11	133151.72
1484	175488.89	133456.82	1537	176247.55	133162.59
1485	175455.88	133458.18	1538	176263.4	133164.18
1486	175442.74	133456.36	1539	176281	133168.03
1487	175433.46	133452.29	1540	176300.47	133168.49
1488	175416.93	133441.41	1541	176321.53	133164.65

1542	176345.31	133156.05	1595	177269.57	132326.48
1543	176368.52	133143.49	1596	177270.03	132310.41
1544	176381.88	133129.9	1597	177267.1	132273.51
1545	176391.17	133116.09	1598	177268.7	132240.91
1546	176398.87	133096.85	1599	177272.33	132216.69
1547	176404.99	133077.83	1600	177283.21	132187.5
1548	176413.83	133048.4	1601	177305.82	132142.01
1549	176420.34	133018.29	1602	177320.09	132113.72
1550	176426.91	132997.69	1603	177327.57	132093.57
1551	176436.43	132985.24	1604	177330.75	132075.01
1552	176449.11	132968.71	1605	177341.17	132057.59
1553	176453.19	132955.35	1606	177351.82	132043.56
1554	176461.8	132932.03	1607	177366.31	132033.83
1555	176469.96	132909.85	1608	177379.9	132020.48
1556	176480.38	132889.02	1609	177393.71	132013.02
1557	176494.42	132870.68	1610	177412.95	132010.99
1558	176513.56	132855.07	1611	177426.98	132014.62
1559	176529.41	132844.88	1612	177440.85	132019.61
1560	176541.64	132833.57	1613	177470.72	132024.83
1561	176548.21	132822.93	1614	177514.18	132030.73
1562	176561.35	132803.23	1615	177543.27	132040.48
1563	176579.24	132782.18	1616	177562.73	132042.75
1564	176593.51	132770.87	1617	177585.14	132047.97
1565	176621.02	132763.29	1618	177614.34	132050.7
1566	176636.64	132761.94	1619	177654.52	132050.5
1567	176653.85	132765.11	1620	177679.64	132051.41
1568	176670.6	132765.8	1621	177698.2	132047.12
1569	176692.51	132761.5	1622	177714.5	132047.36
1570	176718.32	132755.4	1623	177733.74	132055.29
1571	176746.4	132744.09	1624	177745.96	132057.33
1572	176787.27	132736.63	1625	177768.03	132057.57
1573	176809.91	132737.54	1626	177801.75	132060.07
1574	176825.98	132746.15	1627	177830.04	132065.29
1575	176840.92	132749.1	1628	177852	132072.77
1576	176861.52	132745.26	1629	177873.72	132072.11
1577	176895.37	132735.31	1630	177904.34	132065.78
1578	176923	132725.13	1631	177942.37	132056.52
1579	176951.07	132710.42	1632	177985.15	132045.22
1580	176996.02	132680.89	1633	178016.17	132028.04
1581	177029.54	132657.36	1634	178025.48	132017.17
1582	177058.75	132635.41	1635	178033.54	132030.35
1583	177085.36	132609.27	1636	178059.29	132066.92
1584	177104.38	132592.98	1637	178077.72	132080.96
1585	177122.27	132571.71	1638	178108.44	132091.79
1586	177139.03	132549.98	1639	178136.53	132093.84
1587	177154.61	132519.88	1640	178164.77	132085.65
1588	177164.8	132497.02	1641	178200.17	132071.6
1589	177170.92	132474.16	1642	178214.8	132070.43
1590	177181.12	132451.75	1643	178222.73	132073.94
1591	177202.63	132428.21	1	187022.7	126503.6
1592	177227.66	132395.74	2	187035.83	126506.19
1593	177247.14	132373.11	3	187053.09	126509.99
1594	177261.19	132347.31	4	187063.33	126521.4

5	187063.92	126525.8	53	168510.02	138411.31
1	169850.21	138556.7	54	168490.38	138405
2	169837.51	138555.78	55	168454.45	138389.43
3	169765.2	138536.46	56	168438.67	138380.66
4	169750.38	138529.32	57	168414.7	138364.99
5	169734.34	138520.66	58	168398.57	138352.72
6	169715.82	138509.55	59	168345.88	138292.52
7	169709.93	138505.31	60	168331.5	138267.28
8	169677.88	138503.91	61	168316.99	138235.7
9	169658.83	138500.47	62	168297.71	138232.02
10	169589.2	138473.77	63	168220.42	138207.2
11	169574.64	138464.78	64	168201.84	138196.68
12	169546.02	138443.32	65	168138.44	138140.02
13	169535.43	138433.79	66	168128.27	138126
14	169532.08	138429.52	67	168103.99	138081.62
15	169490.52	138429.57	68	168096.98	138063.74
16	169475.17	138426.93	69	168091.95	138042.52
17	169424.02	138410.81	70	168086.91	138043.77
18	169378.99	138381.69	71	168006.62	138046.96
19	169367.88	138372.16	72	167985.23	138043.46
20	169347.91	138348.65	73	167941.11	138030.9
21	169337	138338.46	74	167920.78	138022.48
22	169325.08	138323.2	75	167883.4	138002.12
23	169287.39	138243.29	76	167870.76	137993.36
24	169284.5	138230.22	77	167856.16	137988.5
25	169283.7	138207.68	78	167790.58	137951.74
26	169278.83	138199.94	79	167777.26	137940.52
27	169275.33	138193.22	80	167734.94	137891.02
28	169243.94	138200.14	81	167725.82	137875.94
29	169230.06	138200.43	82	167717.82	137852.44
30	169185.71	138235.13	83	167699.14	137854
31	169172.73	138242.49	84	167680.91	137853.65
32	169103.42	138266.38	85	167675.59	137853.48
33	169077.47	138270.24	86	167656.48	137852.6
34	169028.16	138271.42	87	167647.03	137851.94
35	169003.62	138268.97	88	167628.28	137850.19
36	168928.26	138245.82	89	167622.47	137849.56
37	168922.34	138242.61	90	167606.08	137847.55
38	168905.83	138240.25	91	167593.54	137845.4
39	168888.44	138236.98	92	167596.31	137840.96
40	168860.04	138230.32	93	167602.75	137807.02
41	168841.63	138225.06	94	167603.92	137785.37
42	168835.68	138223.04	95	167610.94	137761.52
43	168833.13	138232.07	96	167624.4	137740.75
44	168817.52	138271.13	97	167644.88	137721.44
45	168804.2	138296.37	98	167655.71	137709.15
46	168768.74	138344.44	99	167658.34	137698.03
47	168754.02	138359.17	100	167641.08	137697.15
48	168709.32	138392.8	101	167614.16	137720.27
49	168657.06	138412.74	102	167598.07	137742.5
50	168637.08	138417.3	103	167586.37	137773.52
51	168579.52	138421.88	104	167576.42	137819.75
52	168558.13	138420.48	105	167569.05	137840.21

106	167533.22	137828.6	159	167630.49	137649.04
107	167517.09	137821.59	160	167646.89	137651.06
108	167481.84	137801.81	161	167665.64	137652.81
109	167470.49	137793.84	162	167684.75	137653.69
110	167454.96	137783.37	163	167702.99	137654.04
111	167445.06	137776.26	164	167721.57	137650.53
112	167433.8	137767.63	165	167740.24	137643.78
113	167428.21	137763.91	166	167759.44	137636.5
114	167422.75	137760.97	167	167778.46	137629.05
115	167405.35	137752.53	168	167807.65	137619.67
116	167402.25	137750.99	169	167831.05	137609.42
117	167377.36	137738.37	170	167857	137600.3
118	167377.97	137725.53	171	167882.24	137593.64
119	167369.48	137698.32	172	167904.68	137591.89
120	167350.46	137671.11	173	167924.32	137591.19
121	167330.35	137655.6	174	167943.6	137596.8
122	167324.2	137648.29	175	167957.27	137610.82
123	167324.5	137624	176	167964.29	137623.09
124	167317.77	137611.42	177	167968.49	137638.17
125	167308.11	137622.25	178	167970.6	137660.26
126	167307.23	137648	179	167964.99	137681.3
127	167300.5	137658.24	180	167957.98	137699.53
128	167287.34	137659.12	181	167943.95	137713.55
129	167268.9	137655.31	182	167932.73	137724.42
130	167254.57	137663.8	183	167915.73	137734.77
131	167240.3	137662.04	184	167902.05	137742.83
132	167219.82	137652.68	185	167895.04	137755.28
133	167203.44	137650.92	186	167896.97	137772.46
134	167192.03	137621.96	187	167906.08	137787.54
135	167192.32	137590.65	188	167919.41	137798.76
136	167211.04	137560.51	189	167942.55	137806.47
137	167245.28	137539.15	190	167960.61	137812.25
138	167281.56	137539.74	191	167974.1	137819.79
139	167317.55	137533.59	192	167983.57	137828.21
140	167340.37	137523.06	193	167997.25	137837.67
141	167349.15	137500.53	194	168017.58	137846.09
142	167349.48	137488.13	195	168038.97	137849.59
143	167331.06	137478.29	196	168053.17	137846.09
144	167356.66	137491.96	197	168064.04	137839.25
145	167376.29	137504.94	198	168074.56	137829.26
146	167395.58	137516.51	199	168084.2	137814.18
147	167412.06	137529.48	200	168087.71	137793.14
148	167427.13	137538.24	201	168087.01	137773.86
149	167450.97	137549.11	202	168081.22	137757.56
150	167467.8	137559.98	203	168077.19	137747.56
151	167492.7	137572.6	204	168075.08	137737.75
152	167513.82	137582.86	205	168082.97	137728.45
153	167531.27	137592.24	206	168093.32	137719.51
154	167550.2	137604.86	207	168105.41	137717.23
155	167566.68	137617.48	208	168120.84	137720.74
156	167583.86	137629.05	209	168133.11	137729.33
157	167596.83	137638.17	210	168143.81	137739.5
158	167612.96	137645.18	211	168154.68	137748.26

212	168169.4	137757.38	265	168483.56	138024.55
213	168187.28	137762.29	266	168482.86	138058.56
214	168206.92	137760.89	267	168483.91	138078.55
215	168219.54	137756.33	268	168488.12	138104.85
216	168230.76	137752.12	269	168493.38	138135
217	168244.26	137751.95	270	168505.3	138168.31
218	168256.53	137755.28	271	168519.68	138193.55
219	168267.75	137762.46	272	168535.8	138205.83
220	168276.69	137774.91	273	168551.58	138214.59
221	168283.53	137787.88	274	168571.22	138220.9
222	168288.61	137801.91	275	168592.61	138222.3
223	168296.5	137820.14	276	168612.59	138217.75
224	168304.39	137845.21	277	168627.32	138203.02
225	168309.3	137869.58	278	168640.64	138177.78
226	168314.56	137897.98	279	168648.35	138150.43
227	168313.51	137922.87	280	168652.91	138122.73
228	168305.44	137947.07	281	168655.72	138096.78
229	168297.03	137962.85	282	168656.42	138076.45
230	168286.34	137974.24	283	168656.07	138049.45
231	168283.18	137990.72	284	168653.09	138026.39
232	168290.19	138008.6	285	168652.21	138001.06
233	168300.36	138022.63	286	168651.86	137978.97
234	168318.94	138033.14	287	168653.61	137963.19
235	168337	138035.07	288	168658.17	137952.32
236	168360.23	138031.22	289	168667.64	137941.46
237	168378.11	138023.85	290	168679.56	137933.04
238	168395.82	138005.27	291	168698.14	137923.92
239	168408.18	137991.95	292	168716.02	137912.7
240	168411.68	137977.92	293	168735.31	137894.47
241	168409.23	137963.9	294	168746.88	137878.69
242	168403.36	137948.82	295	168756.34	137864.32
243	168394.94	137934.09	296	168764.06	137845.38
244	168384.68	137918.67	297	168768.97	137824.35
245	168380.83	137903.59	298	168773.88	137804.01
246	168378.72	137883.25	299	168785.1	137777.71
247	168379.07	137861.16	300	168793.86	137760.88
248	168378.37	137843.63	301	168807.01	137736.6
249	168381.53	137827.15	302	168808.59	137726.79
250	168390.29	137814.88	303	168813.67	137720.83
251	168403.27	137806.47	304	168825.94	137721.88
252	168415.1	137800.51	305	168840.84	137728.98
253	168425.44	137797.7	306	168854.52	137740.2
254	168438.94	137798.58	307	168865.39	137754.92
255	168449.2	137802.61	308	168873.1	137768.6
256	168466.38	137814.18	309	168885.37	137782.62
257	168484.96	137833.82	310	168905.01	137795.24
258	168501.79	137855.55	311	168915	137802.52
259	168510.91	137885.36	312	168920.44	137810.58
260	168511.96	137916.56	313	168921.66	137818.82
261	168510.56	137935.85	314	168916.93	137832.67
262	168506.7	137956.88	315	168909.74	137844.24
263	168498.99	137981.43	316	168900.1	137855.2
264	168490.22	138000.71	317	168886.43	137864.67

318	168872.4	137876.59	371	169166.92	137961.61
319	168854.87	137892.37	372	169185.16	137983.35
320	168830.68	137909.02	373	169204.79	137995.27
321	168818.93	137921.29	374	169222.67	138000.53
322	168810.34	137931.81	375	169239.85	138000.18
323	168806.66	137942.68	376	169263	137990.01
324	168805.26	137957.06	377	169277.72	137972.83
325	168807.01	137971.61	378	169288.24	137945.84
326	168812.62	137983.18	379	169290.69	137921.99
327	168820.86	137993.7	380	169288.59	137904.46
328	168838.04	138006.5	381	169288.94	137881.67
329	168860.13	138019.12	382	169288.59	137855.38
330	168881.87	138027.53	383	169284.03	137835.74
331	168905.71	138035.6	384	169286.14	137820.31
332	168934.11	138042.26	385	169292.36	137809.01
333	168973.38	138047.87	386	169303.75	137800.94
334	168996.17	138052.78	387	169317.43	137798.31
335	169006.69	138060.84	388	169331.8	137799.89
336	169023.52	138069.96	389	169345.48	137804.62
337	169048.06	138072.41	390	169359.85	137813.21
338	169074.01	138068.55	391	169372.65	137823.73
339	169086.98	138061.19	392	169383.35	137835.83
340	169094.35	138046.47	393	169398.69	137851.87
341	169098.2	138028.93	394	169411.31	137867.3
342	169098.2	138012.1	395	169431.29	137886.23
343	169093.64	137994.57	396	169451.98	137903.06
344	169084.88	137979.85	397	169472.05	137914.89
345	169072.61	137970.73	398	169481.17	137921.38
346	169047.01	137962.67	399	169486.25	137931.2
347	169019.31	137953.46	400	169486.08	137940.66
348	168998.63	137940.14	401	169482.13	137951.45
349	168983.2	137928.57	402	169474.42	137966.52
350	168969.17	137913.84	403	169462.85	137981.95
351	168964.26	137897.71	404	169450.58	138003.34
352	168968.47	137879.83	405	169443.3	138020.78
353	168984.25	137862.65	406	169436.64	138039.71
354	169004.59	137848.36	407	169436.47	138057.77
355	169019.31	137838.2	408	169441.46	138077.67
356	169034.04	137826.27	409	169448.12	138093.45
357	169054.02	137813.65	410	169461.8	138115.19
358	169072.96	137804.54	411	169476.17	138136.22
359	169108.37	137802.08	412	169483.1	138146.3
360	169132.21	137800.68	413	169486.78	138155.77
361	169157.46	137801.64	414	169485.64	138163.57
362	169174.81	137803.05	415	169481.79	138173.39
363	169182.53	137808.3	416	169479.77	138186.98
364	169184.98	137816.72	417	169482.66	138200.04
365	169182.88	137828.11	418	169494.58	138215.29
366	169179.37	137840.56	419	169498.74	138212.13
367	169173.94	137850.12	420	169498.04	138220.31
368	169158.86	137868.7	421	169509.15	138229.83
369	169150.45	137898.15	422	169524.5	138232.48
370	169153.95	137933.92	423	169545.66	138228.77

424	169560.22	138217.92	477	169612.05	138237.56
425	169572.12	138206.02	478	169600.35	138238.44
426	169586.41	138189.61	1	170167.51	138480.08
427	169599.11	138177.71	2	170155.08	138490.13
428	169614.46	138169.24	3	170108.48	138518.28
429	169626.1	138163.42	4	170056.01	138532.82
430	169635.76	138161.83	5	170046.72	138534.07
431	169646.08	138165.14	6	170047.58	138517.86
432	169654.67	138173.34	7	170035.29	138507.33
433	169660.1	138184.85	8	170022.41	138512.01
434	169661.02	138199.67	9	170012.17	138508.5
435	169658.91	138214.48	10	170018.9	138484.8
436	169655.73	138233.01	11	170039.67	138475.14
437	169656.39	138250.07	12	170038.21	138460.51
438	169660.89	138269.65	13	170055.77	138446.18
439	169669.23	138285.13	14	170051.96	138430.38
440	169679.81	138294.65	15	170036.16	138424.82
441	169694.36	138303.65	16	170026.8	138432.13
442	169713.41	138307.09	17	170022.7	138442.08
443	169732.2	138305.37	18	170008.07	138435.06
444	169746.62	138301.8	19	170009.83	138422.18
445	169759.85	138300.61	20	170026.51	138419.26
446	169770.83	138302.72	21	170044.94	138411.94
447	169784.32	138309.74	22	170056.64	138402.58
448	169796.76	138317.94	23	170079.03	138396.29
449	169804.17	138325.61	24	170088.39	138382.24
450	169818.72	138338.05	25	170101.85	138382.54
451	169837.24	138349.16	26	170111.8	138392.19
452	169852.06	138356.3	27	170114.72	138408.58
453	169848.76	138367.18	28	170121.75	138420.57
454	169837.64	138374.49	29	170131.4	138424.67
455	169829.16	138397.02	30	170143.98	138418.23
456	169814.82	138418.38	31	170158.03	138424.38
457	169811.6	138440.62	32	170164.47	138443.98
458	169813.36	138476.61	33	170160.95	138468.56
459	169821.55	138493.28	34	170168.56	138475.87
460	169829.45	138493.87	35	170171.24	138476.21
461	169842.03	138493.87	1	167326.61	137711.15
462	169854.32	138507.62	2	167311.53	137702.38
463	169858.71	138527.52	3	167288.34	137686.63
464	169864.27	138541.85	4	167281.81	137681.49
465	169872.82	138554.97	5	167273.39	137676.44
466	169600.35	138238.44	6	167267.63	137672.81
467	169580.74	138261.26	7	167271.17	137670.23
468	169555.58	138265.94	8	167290.34	137671.11
469	169543.88	138287.3	9	167307.31	137674.04
470	169549.73	138311.88	10	167325.45	137688.37
471	169563.77	138312.76	11	167333.02	137714.47
472	169579.28	138295.49	1	167149.89	137693.52
473	169597.71	138291.4	2	167104.25	137693.92
474	169605.61	138284.08	3	167071.77	137688.85
475	169609.13	138264.19	4	167014.75	137735.03
476	169617.03	138248.97	5	166996.52	137744.5

6	166953.83	137760.78	59	165725.9	138151.99
7	166937.35	137764.99	60	165687.59	138173.69
8	166878.65	137771.71	61	165674.09	138179.47
9	166874.3	137820.19	62	165644.31	138189.54
10	166865.83	137860.62	63	165628.36	138193.58
11	166836.08	137935.71	64	165609.11	138197.45
12	166823.84	137955.09	65	165589.3	138200.43
13	166802.57	137988.84	66	165523.97	138199.47
14	166785.3	138013.73	67	165509.42	138196.84
15	166774.93	138027.41	68	165486.05	138191.14
16	166773.65	138044.94	69	165481.19	138189.64
17	166751.59	138120.17	70	165455.41	138186.71
18	166743.87	138134.89	71	165452.83	138186.4
19	166711.22	138180.35	72	165423.21	138182.72
20	166693.78	138198.59	73	165416.67	138181.8
21	166671.6	138218.55	74	165390.03	138177.59
22	166654.6	138231.7	75	165372.71	138174.07
23	166630.03	138249.09	76	165348.87	138168.11
24	166578.23	138274.9	77	165339.91	138165.64
25	166528.85	138289	78	165334.17	138164.76
26	166472.82	138294.5	79	165316.27	138164.36
27	166420.2	138287.48	80	165281.37	138165.84
28	166397.67	138314.05	81	165267.03	138165.93
29	166380.73	138331.28	82	165243.18	138165.23
30	166363.02	138347.23	83	165231.59	138164.55
31	166341.16	138364.34	84	165211.6	138162.8
32	166328.71	138372.75	85	165172.96	138155.53
33	166278.33	138397.33	86	165150.17	138148.87
34	166255.98	138404.57	87	165128.68	138141.23
35	166231.23	138413.32	88	165118.02	138136.74
36	166217.92	138417.52	89	165105.96	138133.05
37	166195.13	138423.83	90	165084.82	138125.24
38	166169.65	138429.13	91	165060.62	138114.72
39	166150.98	138431.76	92	165004.62	138078.18
40	166125.37	138433.7	93	164981.48	138056.79
41	166110.03	138433.88	94	164969.84	138045.11
42	166066.83	138429.66	95	164948.45	138021.79
43	166043.34	138424.75	96	164942.26	138014.72
44	166037.73	138423.5	97	164914.91	137981.93
45	166021.61	138419.64	98	164907.44	137972.41
46	165999.01	138412.8	99	164879.56	137934.55
47	165974.73	138403.86	100	164860.63	137909.3
48	165963.58	138399.37	101	164851.98	137896.81
49	165929.57	138384.47	102	164836.41	137872.38
50	165895.21	138369.26	103	164826.89	137872.91
51	165875	138360.24	104	164817.29	137874.1
52	165824.73	138328.04	105	164804.23	137881.19
53	165786.2	138282.43	106	164787.22	137892.09
54	165777.79	138268.76	107	164774.15	137901.51
55	165756.1	138219.87	108	164764.71	137910
56	165750.84	138201.81	109	164752.65	137920.03
57	165744.2	138169.03	110	164727.05	137939.66
58	165741.12	138141	111	164719.48	137945.2

112	164690.73	137965.18	165	163670.71	138350.5
113	164666.87	137979.42	166	163651.02	138365.12
114	164637.77	137994.14	167	163635.94	138374.94
115	164616.18	138003.51	168	163596.44	138394.82
116	164587.43	138014.03	169	163586.25	138398.61
117	164581.11	138016.23	170	163577.83	138401.95
118	164581.87	138022.66	171	163574.76	138403.41
119	164583.07	138066.13	172	163566.82	138400.12
120	164580.62	138096.28	173	163595.49	138392.51
121	164561.24	138167.31	174	163625.34	138367.35
122	164550.02	138190.45	175	163650.5	138327.56
123	164542.56	138204.4	176	163686.78	138277.23
124	164527.13	138230.7	177	163723.06	138247.97
125	164524.52	138235.03	178	163749.98	138211.69
126	164510.14	138258.17	179	163744.72	138173.65
127	164462.46	138310.96	180	163716.63	138204.08
128	164442.48	138326.38	181	163685.03	138240.95
129	164426.09	138337.78	182	163646.41	138287.76
130	164396.28	138356.36	183	163616.56	138341.01
131	164377.72	138366.61	184	163576.77	138375.54
132	164343.01	138383.44	185	163538.73	138375.54
133	164326.24	138390.64	186	163507.72	138359.16
134	164299.24	138400.81	187	163483.72	138331.07
135	164272.38	138408.83	188	163470.27	138278.4
136	164242.58	138415.49	189	163464.83	138234.07
137	164227.54	138418.25	190	163482.28	138225.92
138	164195.99	138422.81	191	163497.97	138218.47
139	164173.22	138424.78	192	163514.53	138211.89
140	164137.1	138425.83	193	163526.8	138207.34
141	164125.4	138425.83	194	163541.88	138197.52
142	164101.56	138425.13	195	163561.87	138180.69
143	164051.18	138417.14	196	163581.85	138160.35
144	164030.85	138411.18	197	163603.24	138136.86
145	163988.93	138393.51	198	163620.77	138114.42
146	163964.04	138379.48	199	163638.3	138088.12
147	163924.01	138349.81	200	163655.13	138063.93
148	163900.17	138327.02	201	163675.82	138034.48
149	163884.92	138310.73	202	163694.75	138010.64
150	163867.04	138289.34	203	163710.88	137990.65
151	163850.62	138266.64	204	163731.57	137976.98
152	163834.49	138240.69	205	163750.85	137965.4
153	163830.86	138234.61	206	163775.04	137958.39
154	163817.18	138210.77	207	163798.54	137953.83
155	163808.56	138193.61	208	163824.83	137951.38
156	163803.62	138200.71	209	163851.83	137954.89
157	163787.18	138225.36	210	163873.22	137965.05
158	163778.38	138237.55	211	163896.71	137979.78
159	163760.85	138259.99	212	163917.05	137999.41
160	163751.13	138271.51	213	163938.44	138023.26
161	163729.74	138295	214	163958.07	138050.61
162	163724.5	138300.54	215	163976.3	138078.3
163	163704.52	138320.88	216	163990.68	138111.26
164	163690.7	138333.67	217	164004.35	138135.11

218	164020.48	138161.05	271	164387.58	137816.04
219	164038.36	138182.44	272	164420.54	137826.2
220	164062.21	138205.23	273	164454.55	137833.92
221	164087.1	138219.25	274	164479.45	137836.37
222	164107.44	138225.22	275	164495.22	137833.92
223	164131.28	138225.92	276	164518.72	137826.2
224	164167.39	138224.86	277	164547.47	137815.69
225	164198.95	138220.31	278	164576.57	137800.96
226	164228.75	138213.64	279	164605.32	137780.97
227	164255.75	138203.48	280	164630.91	137761.34
228	164290.46	138186.65	281	164648.45	137745.56
229	164320.26	138168.06	282	164674.74	137726.63
230	164340.25	138152.64	283	164702.09	137709.1
231	164354.63	138129.49	284	164727.69	137695.07
232	164370.05	138103.2	285	164750.48	137684.9
233	164381.27	138080.06	286	164777.12	137677.54
234	164383.73	138049.9	287	164809.03	137673.59
235	164379.87	138021.85	288	164853.03	137671.14
236	164366.55	137995.56	289	164867.41	137663.08
237	164344.11	137970.66	290	164881.61	137651.51
238	164316.76	137951.38	291	164910.36	137642.04
239	164284.15	137933.5	292	164921.23	137644.14
240	164254	137921.22	293	164933.85	137648.7
241	164226.3	137905.8	294	164948.23	137665.88
242	164199.65	137890.02	295	164967.16	137700.59
243	164173.35	137871.09	296	164985.92	137733.55
244	164148.46	137845.14	297	165002.75	137761.25
245	164121.11	137816.04	298	165020.63	137789.3
246	164101.47	137787.99	299	165040.09	137815.25
247	164080.44	137756.43	300	165068.49	137853.81
248	164066.06	137725.58	301	165095.84	137886.6
249	164053.44	137684.91	302	165117.23	137909.91
250	164047.48	137651.6	303	165140.37	137931.3
251	164040.47	137609.87	304	165164.56	137941.82
252	164038.71	137572	305	165186.3	137948.48
253	164046.07	137544.31	306	165206.29	137956.9
254	164060.1	137523.97	307	165229.08	137963.56
255	164076.58	137507.49	308	165249.06	137965.31
256	164094.81	137494.52	309	165272.91	137966.01
257	164113.39	137489.26	310	165314.28	137964.26
258	164131.98	137492.06	311	165345.49	137964.96
259	164155.12	137503.28	312	165376.34	137967.77
260	164177.91	137518.01	313	165397.38	137974.08
261	164192.99	137534.84	314	165421.22	137980.04
262	164205.26	137559.38	315	165447.87	137984.24
263	164220.33	137584.63	316	165477.49	137987.93
264	164242.77	137620.39	317	165505.9	137991.08
265	164263.11	137654.4	318	165526.23	137994.24
266	164278.54	137683.85	319	165544.99	138000.02
267	164293.26	137714.01	320	165559.54	138002.65
268	164313.6	137743.81	321	165579.35	137999.67
269	164334.29	137768.7	322	165595.3	137995.64
270	164359.53	137799.21	323	165608.8	137989.85

324	165627.74	137976.18	377	166498.77	138090.48
325	165648.07	137956.54	378	166515.87	138084.87
326	165667.01	137928.49	379	166532.26	138073.47
327	165681.56	137905.18	380	166549.26	138060.33
328	165699.61	137881.51	381	166566.71	138042.09
329	165717.5	137862.58	382	166574.42	138027.37
330	165737.83	137849.95	383	166575.73	138012.46
331	165756.77	137841.89	384	166574.16	137998.09
332	165777.8	137843.64	385	166571.88	137981.26
333	165803.05	137851.36	386	166573.28	137965.66
334	165828.91	137865.21	387	166584.15	137947.42
335	165855.47	137885.63	388	166603.08	137921.83
336	165873.17	137900.44	389	166620.96	137899.74
337	165891.05	137919.73	390	166638.23	137874.85
338	165906.83	137947.25	391	166654.36	137848.9
339	165916.3	137978.28	392	166666.98	137828.91
340	165925.07	138014.05	393	166673.29	137806.47
341	165931.64	138052.09	394	166677.85	137782.63
342	165935.15	138076.28	395	166678.9	137761.59
343	165938.65	138105.03	396	166677.15	137743.71
344	165940.76	138127.82	397	166670.14	137728.28
345	165942.86	138145.88	398	166662.42	137713.21
346	165948.12	138163.94	399	166650.85	137696.73
347	165956.53	138177.61	400	166642.35	137685.16
348	165976.17	138186.38	401	166636.57	137670.96
349	166009.83	138201.28	402	166637.09	137654.65
350	166043.84	138216.18	403	166641.82	137640.1
351	166068.12	138225.12	404	166649.54	137626.95
352	166084.25	138228.98	405	166658.22	137616.44
353	166107.74	138233.89	406	166669.44	137606.97
354	166123.08	138233.71	407	166686.97	137598.2
355	166141.75	138231.08	408	166707.3	137589.44
356	166164.54	138224.77	409	166718.87	137585.58
357	166191.8	138215.13	410	166732.2	137579.27
358	166216.7	138207.06	411	166756.39	137570.15
359	166229.14	138198.65	412	166775.67	137564.19
360	166246.85	138182.69	413	166788.56	137562.09
361	166265.78	138160.95	414	166803.81	137561.56
362	166275.08	138146.23	415	166818.1	137562.44
363	166285.07	138124.31	416	166835.28	137565.95
364	166296.02	138105.21	417	166851.06	137570.5
365	166311.1	138086.27	418	166869.64	137571.91
366	166328.72	138069.97	419	166887.87	137571.2
367	166344.85	138054.89	420	166904.35	137567
368	166356.07	138043.85	421	166922.59	137557.53
369	166367.81	138037.01	422	166935.56	137541.75
370	166379.38	138036.13	423	166945.38	137522.47
371	166390.08	138041.57	424	166950.9	137505.9
372	166400.07	138051.74	425	166951.34	137486
373	166414.18	138070.49	426	166946.16	137471.01
374	166433.82	138084.52	427	166940.2	137457.52
375	166457.31	138093.63	428	166933.54	137441.56
376	166481.5	138094.69	429	166930.56	137422.45

430	166931.79	137404.05	483	166636.98	138010.37
431	166935.56	137377.66	484	166668	137974.68
432	166939.77	137356.27	485	166671.51	137935.47
433	166946.78	137337.34	486	166654.54	137918.5
434	166957.65	137315.95	487	166635.81	137924.94
435	166965.97	137288.69	488	166632.3	137954.78
436	166969.31	137272.74	489	166618.84	137990.48
437	166974.04	137262.92	490	166591.34	138011.54
438	166982.45	137258.54	1	163262.87	138559.07
439	166991.39	137256.96	2	163259.38	138589
440	167000.69	137259.06	3	163257.32	138620.82
441	167007.7	137263.8	4	163255.26	138657.76
442	167017.52	137276.07	5	163254.07	138671.17
443	167024	137290.62	6	163250.56	138699.57
444	167028.91	137304.82	7	163249.83	138704.89
445	167033.47	137319.9	8	163248.73	138712.18
446	167035.05	137338.65	9	163238.68	138659.65
447	167035.05	137358.99	10	163250.38	138623.37
448	167034	137378.8	11	163251.26	138579.77
449	167037.15	137403.34	12	163263.39	138556.32
450	167045.92	137432.45	1	163511.85	138428.47
451	167053.81	137454.18	2	163487.57	138434.34
452	167069.85	137474.08	3	163452.87	138439.57
453	167089.48	137487.05	4	163424.47	138441.32
454	167106.31	137493.01	5	163398.3	138441.22
455	167125.33	137495.03	6	163373.05	138439.47
456	167142.34	137492.93	7	163364.82	138438.72
457	167161.71	137485.65	8	163342.73	138436.27
458	167179.15	137471.19	9	163300.36	138426.82
459	167194.58	137461.2	10	163294.29	138440.87
460	167214.92	137452.78	11	163284.5	138469.4
461	167233.68	137448.75	12	163275.99	138499.88
462	167258.83	137445.33	13	163273.2	138511.15
463	167277.07	137449.89	14	163252.43	138460.39
464	167295.65	137458.65	15	163231.36	138449.57
465	167313.18	137468.47	16	163214.1	138466.25
466	167331.06	137478.29	17	163208.54	138496.97
467	167333.35	137494.24	18	163210.3	138536.91
468	167325.45	137506.82	19	163201.23	138589.57
469	167301.16	137515.6	20	163200.35	138643.56
470	167276	137520.57	21	163196.84	138679.54
471	167248.79	137522.33	22	163211.47	138737.77
472	167226.26	137527.01	23	163215.57	138772.59
473	167204.61	137538.13	24	163213.52	138805.36
474	167181.93	137558.17	25	163225.51	138829.06
475	167172.57	137589.48	26	163226.4	138831.58
476	167172.28	137620.49	27	163222.65	138844.64
477	167177.25	137646.24	28	163217.37	138860.5
478	167188.95	137673.16	29	163211.25	138876.61
479	167202.03	137682.78	30	163209.69	138882.63
480	166591.34	138011.54	31	163203.08	138912.22
481	166590.75	138025.59	32	163198.79	138928
482	166604.21	138023.83	33	163156.9	138936.15

34	163108.33	138933.22	13	161311.15	138920.71
35	163062.1	138925.32	14	161294.71	138888.2
36	163033.43	138910.4	15	161286.99	138870.94
37	163025.24	138900.16	16	161276.83	138845
38	163021.72	138878.51	17	161271.27	138828.81
39	163007.89	138868.61	18	161265.22	138808.39
40	163015.25	138835.65	19	161261.84	138794.14
41	163020.42	138815.76	20	161239.36	138808.94
42	163030.41	138789.46	21	161227.79	138814.2
43	163038.39	138761.67	22	161167.11	138830.9
44	163045.4	138719.25	23	161154.49	138832.31
45	163052.06	138675.07	24	161101.77	138831.17
46	163055.57	138646.67	25	161051.17	138816.29
47	163057.67	138608.8	26	161041.71	138812.09
48	163060.13	138570.93	27	160977.16	138766.26
49	163065.04	138528.86	28	160966.29	138754.69
50	163072.4	138489.94	29	160937.75	138715.8
51	163082.57	138448.92	30	160932.09	138715.87
52	163093.44	138410	31	160924.73	138718.99
53	163105.71	138374.23	32	160915.43	138726.52
54	163118.33	138339.52	33	160913.86	138731.55
55	163137.26	138300.6	34	160914.43	138743.21
56	163148.83	138282.02	35	160914.78	138761.09
57	163163.21	138264.14	36	160914.7	138771.9
58	163177.23	138251.16	37	160913.64	138802.41
59	163192.31	138243.1	38	160901.65	138864.07
60	163209.14	138237.84	39	160871.11	138918.97
61	163233.77	138231.97	40	160825.06	138961.69
62	163264.54	138227.67	41	160768.02	138988.02
63	163292.24	138224.52	42	160757.38	138989.27
64	163310.12	138224.17	43	160745.79	138935.67
65	163328.35	138227.32	44	160730.28	138885.34
66	163348.34	138231.88	45	160730.86	138855.5
67	163364.82	138237.49	46	160722.67	138833.84
68	163386.91	138239.94	47	160713.76	138795.52
69	163412.15	138241.7	48	160714.81	138765.01
70	163440.55	138239.94	49	160714.46	138747.13
71	163448.32	138263.19	50	160712.71	138724.69
72	163456.22	138314.1	51	160712.36	138701.02
73	163482.55	138372.61	52	160716.91	138675.6
74	163522.64	138424.68	53	160724.98	138647.55
1	161583.85	139164.76	54	160739.35	138617.75
2	161546.51	139152.61	55	160757.94	138593.56
3	161515.3	139138.94	56	160778.62	138579.18
4	161486.93	139123.66	57	160795.02	138566.82
5	161463.08	139108.24	58	160813.6	138550.69
6	161436.88	139088.02	59	160839.89	138537.72
7	161412.69	139065.93	60	160863.04	138527.9
8	161404.05	139057.56	61	160885.48	138520.89
9	161380.56	139033.37	62	160908.62	138511.77
10	161351.06	138994.42	63	160933.86	138499.15
11	161334.58	138966.02	64	160953.5	138489.33
12	161329.39	138956.48	65	160972.08	138484.78

66	160991.1	138488.02	119	161456.99	138751.6
67	161011.09	138495.38	120	161463.04	138772.02
68	161043.69	138496.78	121	161473.21	138797.97
69	161071.04	138491.88	122	161489.34	138829.87
70	161097.34	138485.21	123	161507.57	138865.64
71	161121.88	138477.15	124	161524.05	138894.04
72	161144.24	138470.75	125	161547.54	138918.23
73	161164.57	138466.19	126	161571.73	138940.32
74	161181.14	138467.33	127	161580.49	138959.56
75	161189.9	138471.19	128	161584.59	138974.19
76	161192.71	138477.15	129	161577.57	139041.49
77	161185.35	138496.08	130	161582.25	139107.32
78	161174.83	138510.11	131	161596.29	139143.89
79	161156.24	138520.98	132	161609.62	139170.43
80	161133.1	138528.34	133	161156.97	138656.44
81	161119.43	138541.66	134	161117.61	138663.46
82	161105.4	138557.44	135	161137.66	138763.38
83	161096.99	138571.12	136	161177.74	138755.04
84	161095.94	138585.84	137	161156.97	138656.44
85	161102.6	138600.92	1	163187.37	138963.62
86	161112.07	138617.75	2	163175.45	138997.98
87	161122.94	138629.32	3	163163.38	139025.78
88	161132.4	138633.53	4	163150.05	139051.02
89	161145.02	138632.12	5	163111.02	139102.58
90	161156.6	138626.87	6	163096.64	139116.26
91	161164.31	138619.85	7	163088.45	139123.63
92	161172.72	138606.18	8	163062.5	139145.72
93	161180.79	138587.6	9	163020.86	139173.04
94	161182.89	138573.57	10	162985.8	139190.22
95	161177.98	138556.74	11	162983.12	139191.5
96	161175.88	138542.72	12	162945.95	139209.04
97	161179.39	138531.5	13	162930.85	139215.42
98	161189.2	138523.08	14	162905.61	139224.88
99	161195.16	138516.07	15	162878.77	139232.85
100	161201.83	138501.34	16	162853.52	139238.46
101	161209.8	138489.33	17	162804.5	139243.15
102	161219.97	138484.07	18	162779.61	139242.45
103	161229.79	138483.02	19	162741.58	139237.7
104	161245.21	138484.77	20	162714.94	139231.74
105	161271.51	138493.19	21	162670.65	139216.19
106	161291.58	138505.2	22	162653.82	139207.95
107	161318.58	138520.63	23	162626.31	139191.64
108	161341.37	138534.65	24	162605.98	139177.27
109	161355.05	138545.52	25	162558.68	139130.2
110	161372.93	138562	26	162541.15	139105.65
111	161389.76	138583.04	27	162531.14	139090.18
112	161405.54	138598.81	28	162513.96	139060.73
113	161422.02	138620.2	29	162501.74	139036.02
114	161435.69	138640.19	30	162491.09	139010.11
115	161446.21	138661.23	31	162479.4	138989.48
116	161453.92	138682.96	32	162476.88	138984.9
117	161456.03	138707.51	33	162472.23	138976.17
118	161453.22	138730.65	34	162458.62	138980.33

35	162453.33	138982.49	88	161923.04	139031.24
36	162435.33	138991.22	89	161962.33	139007.64
37	162420.37	138998.37	90	161980.21	139002.73
38	162403.88	139008.54	91	161999.49	138993.61
39	162391.31	139015.67	92	162052.09	138967.32
40	162358.83	139032.59	93	162083.91	138954.26
41	162322.82	139051.95	94	162115.2	138933.31
42	162318.47	139054.23	95	162143.95	138915.77
43	162291.47	139067.9	96	162171.65	138902.1
44	162279.89	139073.31	97	162201.1	138889.48
45	162255.37	139083.82	98	162228.1	138875.8
46	162240.47	139091.17	99	162265.27	138855.82
47	162222.94	139101.86	100	162298.93	138838.29
48	162195.17	139120.45	101	162324.52	138822.51
49	162159.85	139139.28	102	162348.01	138811.29
50	162134.9	139149.52	103	162371.86	138799.72
51	162088.94	139172.5	104	162390.79	138792
52	162084.97	139174.43	105	162415.33	138784.29
53	162065.69	139183.55	106	162438.47	138778.33
54	162045.37	139191.07	107	162462.32	138775.17
55	162026.06	139202.68	108	162486.86	138772.72
56	161965.53	139226.68	109	162522.27	138771.32
57	161925.15	139235.46	110	162556.63	138779.03
58	161832	139233.5	111	162585.38	138791.3
59	161827.2	139232.24	112	162606.77	138809.18
60	161854.36	139211.04	113	162621.5	138832.68
61	161847.92	139199.92	114	162636.23	138858.62
62	161808.86	139222.45	115	162653.41	138890.88
63	161803.14	139225.02	116	162671.29	138922.43
64	161755.54	139202.34	117	162686.72	138959.95
65	161738.41	139197.72	118	162703.9	138989.4
66	161716.22	139190.32	119	162721.43	139013.95
67	161692.69	139180.91	120	162741.76	139028.32
68	161681.79	139180.52	121	162758.59	139036.56
69	161661.2	139178.73	122	162785.24	139042.52
70	161642.01	139176.05	123	162810.13	139043.22
71	161635.5	139170.52	124	162835.38	139037.61
72	161616.19	139138.33	125	162860.62	139028.15
73	161602.73	139091.23	126	162897.79	139010.62
74	161598.93	139021	127	162932.85	138993.43
75	161598.49	138994.96	128	162958.8	138971.35
76	161590.59	138979.16	129	162973.17	138957.67
77	161587.81	138958.68	130	162986.5	138932.43
78	161595.58	138955.75	131	162998.42	138898.06
79	161626.78	138969.42	132	163009.73	138915.96
80	161658.69	138976.43	133	163048.94	138951.07
81	161688.84	138980.64	134	163108.62	138965.7
82	161718.65	138981.69	135	163162.02	138966.87
83	161730.21	138980.5	136	163189.29	138957.82
84	161790.5	139004.62	1	161779.65	138979.59
85	161834.97	139016.61	2	161812.26	138978.19
86	161858.09	139033.59	3	161840.31	138976.43
87	161882.67	139040.02	4	161871.87	138979.94

5	161903.77	138984.15	42	214345.57	137089.91
6	161920.25	138984.15	1	216783.44	139398.6
7	161929.02	138988	2	216748.07	139413
8	161933.23	138996.42	3	216727.67	139442.01
9	161934.98	139004.48	4	216706.82	139464.23
10	161919.53	139014.86	5	216674.63	139476.47
11	161900.81	139025.98	6	216652.87	139479.64
12	161877.69	139028.61	7	216645.61	139463.78
13	161851.36	139017.49	8	216654.68	139437.48
14	161829.71	139002.28	9	216681.43	139421.16
15	161792.26	138991.74	10	216714.07	139422.07
16	161767.1	138979.47	11	216733.11	139416.17
1	214341.28	137103.27	12	216736.74	139396.22
2	214327.7	137108.94	13	216724.5	139376.28
3	214308.92	137110.08	14	216732.55	139366.87
4	214301.91	137118.69	15	216739.35	139357.57
5	214295.24	137130.69	16	216742.07	139344.88
6	214290.94	137139.97	17	216737.76	139331.96
7	214282.11	137137.94	18	216723.25	139320.4
8	214274.41	137132.52	19	216710.56	139312.24
9	214263.55	137128.68	20	216703.08	139302.04
10	214254.72	137122.57	21	216698.54	139294.1
11	214242.26	137106.73	22	216707.27	139272.12
12	214228.44	137101.99	23	216743.43	139276.42
13	214209.88	137099.74	24	216771.08	139283.45
14	214194.27	137102.47	25	216789.22	139295.01
15	214175.83	137115.84	26	216801	139321.3
16	214158.63	137124	27	216797.77	139343.97
17	214140.98	137126.05	28	216802.08	139364.37
18	214121.28	137126.06	29	216815	139386.14
19	214113.59	137123.35	30	216814.79	139392.6
20	214106.56	137113.85	1	161290.24	138232.67
21	214094.79	137105.25	2	161202.72	138216.76
22	214090.47	137088.73	3	161173.65	138307.9
23	214079.15	137075.84	4	161217.19	138342.35
24	214073.7	137056.83	5	161169.11	138336.05
25	214067.35	137031.93	6	161167.35	138353.02
26	214056.25	137016.55	7	161242.87	138362.66
27	214044.47	137009.31	8	161278.4	138390.77
28	214060.07	136996.69	9	161259.24	138392.21
29	214080.01	136979.23	10	161230.93	138395.63
30	214110.62	136965.63	11	161206.73	138401.24
31	214132.6	136964.05	12	161183.24	138408.6
32	214148.59	136970.39	13	161162.47	138415.35
33	214166.04	136971.3	14	161141.08	138419.21
34	214192.56	136980.82	15	161110.66	138424.38
35	214230.98	136999.41	16	161085.42	138430.34
36	214261.59	137008.02	17	161060.17	138431.04
37	214286.97	137008.7	18	161041.24	138428.59
38	214307.6	137017.77	19	161027.13	138423.77
39	214318.03	137034.77	20	161012.14	138426.84
40	214331.63	137062.65	21	160994.61	138438.06
41	214344.78	137073.08	22	160968.92	138451.47

23	160944.03	138465.14	76	160904.32	138258.38
24	160913.53	138481.27	77	160972.03	138230.89
25	160884.07	138495.12	78	160987.02	138227.83
26	160861.11	138503.27	79	161039.85	138224.17
27	160837.88	138508.88	80	161066.23	138229.42
28	160822.1	138515.54	81	161077.14	138227.21
29	160802.82	138526.06	82	161106.57	138222.2
30	160780.38	138542.54	83	161113.59	138220.94
31	160758.29	138560.77	84	161121.44	138218.39
32	160741.46	138577.95	85	161146.91	138210.39
33	160728.48	138592.68	86	161161.55	138206.41
34	160715.16	138616.52	87	161185.75	138200.8
35	160706.04	138636.86	88	161206.95	138197.07
36	160696.93	138661.4	89	161235.26	138193.65
37	160690.62	138688.75	90	161244.28	138192.77
38	160689.04	138713.82	91	161272.33	138190.66
39	160689.04	138735.03	92	161277.42	138190.35
40	160687.46	138755.72	93	161291.42	138189.66
41	160674.69	138751.92	1	211460.52	135100.14
42	160655.96	138729.68	2	211466.78	135082.4
43	160622.6	138702.76	3	211473.9	135058.1
44	160598.61	138692.23	4	211482.44	135048.33
45	160583.98	138675.84	5	211487.88	135034.82
46	160551.21	138653.61	6	211499.56	135020.18
47	160517.27	138643.66	7	211500.26	135008.71
48	160496.79	138639.2	8	211502.42	134983.02
49	160502.05	138616.43	9	211504.24	134962.33
50	160509.44	138591.77	10	211503.58	134945.49
51	160518.56	138567.22	11	211493.91	134933.01
52	160523.54	138555.05	12	211491.24	134919.78
53	160532.66	138534.71	13	211486.54	134904.76
54	160540.57	138518.96	14	211481.28	134888.62
55	160553.89	138495.12	15	211472.65	134868.92
56	160578.41	138460.47	16	211465.89	134852.59
57	160591.38	138445.75	17	211459.51	134842.46
58	160598.58	138438	18	211451.62	134829.14
59	160615.41	138420.82	19	211447.49	134813.75
60	160630.97	138406.53	20	211446.74	134805.3
61	160653.06	138388.3	21	211448.43	134794.79
62	160661.99	138381.34	22	211439.42	134780.72
63	160684.43	138364.86	23	211425.71	134768.52
64	160707.04	138350.48	24	211412.86	134760.64
65	160726.33	138339.96	25	211393.53	134756.14
66	160744.3	138331.29	26	211385.36	134760.93
67	160760.08	138324.63	27	211378.98	134755.39
68	160790.92	138314.47	28	211365.94	134758.01
69	160804.02	138311.3	29	211347.59	134758.77
70	160807.88	138309.94	30	211325.44	134758.78
71	160824.18	138302.27	31	211305.22	134764.41
72	160849.13	138289.08	32	211289.27	134769.29
73	160872.63	138276.17	33	211275.57	134769.29
74	160876.35	138274.18	34	211263.75	134774.36
75	160894.22	138264.85	35	211254.55	134776.05

36	211226.68	134772.3	89	210886	134694.46
37	211208.47	134772.12	90	210873.24	134685.26
38	211192.9	134776.81	91	210857.14	134669.59
39	211184.5	134776.06	92	210840.62	134656.26
40	211172.11	134770.06	93	210831.61	134651.39
41	211151.65	134767.62	94	210822.42	134651.76
42	211132.18	134766.69	95	210812.47	134649.89
43	211123.54	134769.31	96	210796.23	134648.39
44	211112.84	134764.44	97	210773.89	134638.25
45	211090.88	134760.31	98	210756.06	134633.56
46	211067.89	134755.25	99	210739.92	134631.12
47	211053.63	134756.19	100	210721.15	134625.87
48	211039.36	134753	101	210706.03	134623.99
49	211022.66	134748.31	102	210688.39	134624.56
50	211003.32	134748.12	103	210675.81	134615.18
51	210985.68	134751.5	104	210664.22	134611.33
52	210966.25	134754.88	105	210657.27	134600.63
53	210942.79	134759.96	106	210645.64	134589.93
54	210921.77	134763.15	107	210633.06	134568.91
55	210892.58	134766.53	108	210619.54	134536.81
56	210878.69	134767.66	109	210615.27	134523.2
57	210863.12	134774.42	110	210610.01	134505.37
58	210848.85	134786.44	111	210598.18	134492.04
59	210840.41	134794.51	112	210581.29	134477.4
60	210825.25	134805.12	113	210565.33	134465.39
61	210810.8	134819.2	114	210548.29	134459.01
62	210789.03	134837.41	115	210535.15	134453.57
63	210773.17	134849.98	116	210519.76	134454.32
64	210758.53	134855.99	117	210516.2	134463.14
65	210741.82	134857.12	118	210522.2	134470.09
66	210727.75	134855.81	119	210522.95	134481.35
67	210706.91	134851.68	120	210514.32	134483.23
68	210685.56	134852.06	121	210508.88	134476.09
69	210667.73	134846.06	122	210498.93	134472.9
70	210657.77	134831.42	123	210478.37	134475.53
71	210653.27	134818.28	124	210463.35	134481.92
72	210659.46	134805.14	125	210447.96	134482.86
73	210672.03	134795.57	126	210434.26	134479.85
74	210690.24	134787.49	127	210425.11	134472.16
75	210711.17	134788.43	128	210415.34	134461.84
76	210732.57	134795.74	129	210398.45	134450.57
77	210749.65	134792.93	130	210386.43	134437.43
78	210765.04	134783.91	131	210383.8	134423.92
79	210782.5	134780.16	132	210384.37	134412.47
80	210800.61	134771.61	133	210381.55	134401.77
81	210813.75	134769.17	134	210373.29	134389.75
82	210833.08	134757.72	135	210361.84	134376.05
83	210853.35	134752.46	136	210349.12	134363.47
84	210871.31	134742.66	137	210336.16	134352.02
85	210885.45	134725.61	138	210325.65	134338.51
86	210898.96	134716.23	139	210312.51	134324.8
87	210900.46	134707.59	140	210307.07	134313.35
88	210892.95	134703.47	141	210305.19	134299.65

142	210310.63	134285.76	195	210166.42	133792.59
143	210322.27	134270.93	196	210160.23	133770.62
144	210336.72	134257.6	197	210160.04	133749.22
145	210350.24	134252.72	198	210166.05	133729.7
146	210363.19	134250.84	199	210180.32	133721.06
147	210371.45	134238.07	200	210196.04	133719.56
148	210391.73	134220.24	201	210220.45	133723.7
149	210395.86	134212.35	202	210242.74	133726.14
150	210403.37	134211.98	203	210263.2	133727.83
151	210407.87	134208.04	204	210283.67	133730.27
152	210411.44	134190.2	205	210296.99	133731.59
153	210405.05	134176.5	206	210308.07	133745.86
154	210403.18	134163.55	207	210310.51	133758.25
155	210396.61	134159.23	208	210304.69	133759
156	210387.6	134163.17	209	210300.75	133760.5
157	210384.59	134170.68	210	210303.94	133776.45
158	210379.34	134173.87	211	210297.74	133789.03
159	210367.13	134171.06	212	210297.74	133799.54
160	210346.49	134162.8	213	210305.25	133813.44
161	210330.95	134149.56	214	210314.91	133832.12
162	210318.19	134144.87	215	210321.86	133853.71
163	210303.17	134133.79	216	210333.49	133869.1
164	210278.95	134120.28	217	210351.14	133876.23
165	210259.43	134111.08	218	210365.97	133883.74
166	210247.98	134098.87	219	210385.3	133898.58
167	210246.29	134083.1	220	210391.69	133913.03
168	210245.72	134070.15	221	210396.47	133920.73
169	210242.53	134051.38	222	210408.11	133927.11
170	210248.35	134040.87	223	210422.94	133928.43
171	210261.12	134036.92	224	210434.58	133924.86
172	210269.57	134037.86	225	210444.15	133918.29
173	210281.39	134044.25	226	210451.48	133906.84
174	210296.79	134043.5	227	210459.17	133889.19
175	210309.74	134034.67	228	210466.31	133871.74
176	210319.31	134020.03	229	210474.38	133855.97
177	210320.07	134002.01	230	210477.2	133837.76
178	210329.08	133995.25	231	210472.88	133823.49
179	210332.83	133978.54	232	210472.13	133809.98
180	210331.89	133959.96	233	210474.2	133795.71
181	210323.26	133951.13	234	210477.58	133778.63
182	210318.75	133937.06	235	210478.89	133751.79
183	210315.05	133928.04	236	210477.58	133727.76
184	210304.54	133912.84	237	210471.44	133704.1
185	210294.4	133889.18	238	210460.55	133680.07
186	210281.26	133875.67	239	210446.66	133656.23
187	210260.66	133860.74	240	210435.03	133630.89
188	210246.39	133853.04	241	210422.45	133608.92
189	210228.37	133853.79	242	210411.47	133589.78
190	210212.79	133861.68	243	210404.34	133567.06
191	210196.45	133853.6	244	210398.15	133541.9
192	210182.38	133844.4	245	210396.28	133523.88
193	210170.55	133826.57	246	210391.59	133508.11
194	210167.92	133812.86	247	210381.08	133498.35

248	210376.95	133488.59	301	209517.25	133387.44
249	210366.63	133475.45	302	209518.19	133369.41
250	210359.35	133460.52	303	209523.26	133355.52
251	210349.41	133452.07	304	209534.34	133344.07
252	210337.39	133447.75	305	209551.24	133341.44
253	210320.31	133439.11	306	209585.41	133338.26
254	210299.66	133437.61	307	209605.32	133334.32
255	210272.72	133432.35	308	209628.04	133327.94
256	210251.32	133424.08	309	209642.49	133325.13
257	210228.8	133416.01	310	209655.08	133313.49
258	210210.78	133414.69	311	209662.21	133297.15
259	210192.19	133418.25	312	209662.22	133277.44
260	210177.26	133422.94	313	209659.59	133262.04
261	210160.55	133431.77	314	209651.52	133252.09
262	210141.03	133448.47	315	209630.92	133242.6
263	210118.5	133470.43	316	209609.89	133231.71
264	210104.69	133488.26	317	209585.91	133225.7
265	210093.62	133504.22	318	209557.93	133216.87
266	210089.48	133516.61	319	209527.7	133209.72
267	210092.86	133534.44	320	209492.88	133202.21
268	210090.42	133549.28	321	209471.28	133201.08
269	210078.59	133563.73	322	209450.63	133204.45
270	210061.69	133569.92	323	209423.96	133214.58
271	210040.52	133566.16	324	209406.97	133221.71
272	210014.05	133565.6	325	209390.63	133230.91
273	210003.21	133561.56	326	209380.49	133241.61
274	209991.57	133550.67	327	209370.72	133264.33
275	209979.75	133536.78	328	209357.76	133286.3
276	209963.98	133530.77	329	209347.05	133308.08
277	209943.33	133526.26	330	209330.43	133327.79
278	209918.08	133522.69	331	209318.98	133341.3
279	209896.67	133522.68	332	209312.21	133357.83
280	209873.25	133522.12	333	209304.14	133370.59
281	209853.16	133531.69	334	209291.18	133378.29
282	209840.77	133533	335	209279.16	133386.74
283	209826.13	133537.88	336	209252.21	133393.12
284	209802.38	133538.81	337	209234.38	133396.87
285	209783.79	133536.56	338	209215.97	133397.43
286	209766.14	133526.23	339	209200.95	133392.92
287	209747.23	133522.66	340	209192.69	133382.78
288	209731.64	133515.71	341	209195.89	133372.08
289	209713.62	133514.39	342	209203.96	133367.95
290	209675.6	133509.51	343	209207.71	133380.34
291	209661.33	133505.56	344	209215.98	133388.23
292	209642.56	133508.38	345	209228.18	133391.42
293	209631.86	133501.99	346	209239.26	133386.54
294	209623.78	133490.54	347	209237.38	133376.59
295	209605.57	133484.34	348	209229.31	133369.64
296	209584.08	133471.57	349	209217.48	133367.39
297	209565.87	133458.61	350	209215.23	133359.87
298	209545.59	133438.33	351	209217.48	133351.61
299	209536.21	133423.49	352	209225.94	133332.09
300	209525.32	133405.28	353	209234.2	133307.68

354	209244.35	133293.78	407	208796.06	133113.22
355	209254.11	133279.89	408	208773.52	133116.22
356	209262.38	133263.37	409	208757.37	133120.35
357	209274.78	133246.47	410	208742.16	133131.05
358	209281.54	133226.19	411	208728.26	133142.69
359	209279.67	133208.54	412	208722.24	133156.59
360	209271.78	133194.65	413	208708.34	133167.85
361	209261.65	133181.88	414	208689.56	133184.37
362	209244.75	133172.86	415	208671.9	133199.02
363	209224.47	133156.71	416	208656.88	133205.78
364	209194.81	133142.05	417	208635.47	133213.28
365	209172.47	133130.03	418	208605.42	133218.16
366	209156.7	133118.38	419	208579.31	133219.47
367	209144.68	133102.23	420	208561.66	133216.46
368	209141.68	133086.83	421	208543.63	133207.06
369	209146.94	133081.58	422	208515.09	133197.29
370	209155.58	133068.06	423	208492.55	133192.4
371	209158.21	133053.41	424	208466.26	133191.27
372	209170.24	133029	425	208451.61	133187.51
373	209180.76	133010.98	426	208423.07	133187.51
374	209184.9	132987.32	427	208378.93	133176.98
375	209184.15	132970.42	428	208353.39	133175.09
376	209177.39	132956.53	429	208327.47	133171.33
377	209163.5	132949.01	430	208304.56	133162.31
378	209146.6	132949.38	431	208273.76	133154.79
379	209125.94	132948.25	432	208246.34	133151.78
380	209103.41	132944.49	433	208231.88	133144.64
381	209077.5	132941.85	434	208202.59	133125.1
382	209055.34	132933.96	435	208172.16	133116.08
383	209035.07	132923.81	436	208139.11	133105.55
384	209020.61	132905.03	437	208108.31	133092.02
385	209008.97	132894.13	438	208090.28	133081.87
386	208990.95	132890.75	439	208071.69	133068.72
387	208977.43	132892.25	440	208051.79	133046.55
388	208965.78	132886.23	441	208027.75	133027.01
389	208950.39	132880.22	442	208002.59	132997.33
390	208925.23	132876.83	443	207980.81	132978.92
391	208893.4	132877.95	444	207958.27	132947.73
392	208870.86	132881.7	445	207940.25	132915.79
393	208851.7	132889.2	446	207933.12	132890.62
394	208839.68	132901.22	447	207915.1	132859.44
395	208833.29	132919.25	448	207897.64	132828.63
396	208833.66	132936.9	449	207878.11	132806.83
397	208843.04	132959.44	450	207860.09	132781.28
398	208858.81	132984.42	451	207844.32	132757.23
399	208865.94	133000.57	452	207818.41	132723.41
400	208867.06	133021.98	453	207801.23	132700.3
401	208869.69	133053.9	454	207778.32	132680.01
402	208865.92	133071.55	455	207750.53	132639.8
403	208865.55	133085.07	456	207726.88	132603.73
404	208859.91	133094.09	457	207715.25	132570.29
405	208843.76	133105.72	458	207705.49	132545.49
406	208824.6	133110.23	459	207697.23	132515.81

460	207682.97	132493.64	513	207260.78	132057.07
461	207671.7	132481.24	514	207231.85	132054.43
462	207658.18	132460.94	515	207209.49	132055.55
463	207648.05	132448.92	516	207186.94	132063.61
464	207644.3	132431.64	517	207179.8	132071.5
465	207639.04	132412.47	518	207164.21	132076.19
466	207633.04	132393.31	519	207140.91	132086.23
467	207633.42	132379.03	520	207072.23	132104.61
468	207633.81	132355.74	521	207026.1	132115.48
469	207640.2	132339.59	522	207017.65	132122.05
470	207651.1	132325.32	523	206996.98	132130.68
471	207667.26	132312.93	524	206978.75	132132.18
472	207690	132291.9	525	206949.35	132140.15
473	207710.29	132283.27	526	206931.49	132149.91
474	207726.07	132280.65	527	206911.95	132154.22
475	207741.85	132286.66	528	206904.62	132164.36
476	207754.62	132294.18	529	206887.38	132171.12
477	207766.63	132308.46	530	206869.34	132187.27
478	207773.39	132326.12	531	206849.65	132191.96
479	207786.15	132340.03	532	206818.47	132190.44
480	207815.82	132360.7	533	206798.18	132185.73
481	207848.12	132374.24	534	206783.63	132167.78
482	207871.04	132373.12	535	206771.05	132146.92
483	207893.21	132372.38	536	206770.3	132131.33
484	207910.11	132363.75	537	206765.05	132113.48
485	207923.65	132345.35	538	206751.2	132101.45
486	207924.41	132319.8	539	206731.67	132084.9
487	207917.28	132293.88	540	206716.64	132074
488	207905.65	132271.71	541	206703.31	132054.64
489	207897.77	132248.04	542	206708.53	132044.4
490	207881.62	132230.75	543	206717.18	132035.39
491	207842.94	132211.57	544	206719.81	132024.49
492	207813.45	132193.34	545	206716.45	131994.99
493	207799.94	132170.42	546	206721.9	131977.33
494	207796.95	132149	547	206725.67	131956.67
495	207787.19	132120.07	548	206736.95	131951.79
496	207775.18	132106.17	549	206745.77	131966.45
497	207745.88	132091.5	550	206756.85	131971.72
498	207707.2	132070.07	551	206768.51	131959.32
499	207668.51	132058.78	552	206767.95	131942.22
500	207620.98	132053.5	553	206756.12	131934.89
501	207600.7	132047.1	554	206743.16	131938.64
502	207572.71	132045.21	555	206737.9	131933.57
503	207541.44	132047.07	556	206736.59	131923.98
504	207513.25	132053.25	557	206731.38	131909.04
505	207482.26	132053.8	558	206717.3	131894.01
506	207450.23	132058.48	559	206697.39	131887.98
507	207430.69	132065.42	560	206673.9	131887.59
508	207404.39	132063.53	561	206659.24	131894.35
509	207373.49	132063.33	562	206638.47	131915.1
510	207352.26	132062.76	563	206614.97	131935.38
511	207329.35	132055.61	564	206598.62	131944.95
512	207298.54	132054.84	565	206588.01	131941.47

566	206582.19	131928.13	619	206096.52	131350.52
567	206562.1	131904.63	620	206073.12	131367.04
568	206552.91	131866.49	621	206045.11	131379.61
569	206548.23	131836.8	622	206022.55	131395.57
570	206551.81	131817.82	623	205999.8	131419.04
571	206562.71	131808.43	624	205981.84	131437.82
572	206574.94	131785.14	625	205968.49	131453.41
573	206576.26	131765.04	626	205947.44	131453.78
574	206574.59	131737.79	627	205936.35	131459.03
575	206564.26	131727.64	628	205921.32	131459.4
576	206550.92	131727.63	629	205887.02	131458.25
577	206536.83	131721.61	630	205864.85	131456.73
578	206525.18	131722.17	631	205846.44	131447.32
579	206521.06	131707.51	632	205824.93	131437.82
580	206531.21	131703.38	633	205805.77	131418.64
581	206546.98	131711.85	634	205786.24	131405.47
582	206558.45	131704.53	635	205765.62	131398.22
583	206559.58	131692.31	636	205744.19	131394.26
584	206550.2	131679.53	637	205715.82	131392.93
585	206538.23	131663.09	638	205679.83	131389.71
586	206529.03	131651.62	639	205655.96	131391.39
587	206517.57	131644.85	640	205620.44	131394.75
588	206504.04	131646.72	641	205594.42	131389.47
589	206497.08	131657.42	642	205566.24	131370.28
590	206486.75	131655.92	643	205538.82	131344.33
591	206480.18	131648.02	644	205516.38	131317.62
592	206479.24	131637.5	645	205503.99	131294.12
593	206481.32	131623.03	646	205491.98	131261.04
594	206481.7	131609.69	647	205480.73	131219.12
595	206489.6	131599.55	648	205466.71	131185.09
596	206488.86	131589.78	649	205453.77	131148.06
597	206475.71	131571.92	650	205439.69	131121.18
598	206473.66	131555.2	651	205418.29	131092.22
599	206470.85	131537.16	652	205388.7	131066.45
600	206474.43	131517.05	653	205368.98	131052.71
601	206475.01	131494.32	654	205360.35	131031.85
602	206475.59	131474.03	655	205356.43	130996.51
603	206471.7	131460.12	656	205357.76	130970.2
604	206462.88	131435.69	657	205363.04	130947.08
605	206450.5	131408.06	658	205359.49	130921.33
606	206435.67	131388.51	659	205349.37	130889
607	206406.46	131368.85	660	205341.3	130869.45
608	206385.8	131350.43	661	205338.31	130846.33
609	206370.41	131332.57	662	205335.14	130822.83
610	206358.02	131306.82	663	205326.89	130792.19
611	206349.58	131289.52	664	205316.18	130768.35
612	206327.97	131284.62	665	205321.47	130749.9
613	206301.96	131275.12	666	205330.32	130736.56
614	206274.34	131270.78	667	205348.94	130713.83
615	206245.4	131274.7	668	205353.09	130694.67
616	206230.27	131279.95	669	205344.66	130669.48
617	206192.86	131296.46	670	205329.55	130649.46
618	206143.05	131325.74	671	205318.56	130639.01

672	205306.72	130638.62	725	204590.32	129848.62
673	205284.44	130643.3	726	204575.67	129833.94
674	205265.08	130649.68	727	204557.64	129815.5
675	205249.47	130664.14	728	204536.6	129805.7
676	205226.89	130690.81	729	204514.42	129805.68
677	205203.48	130704.7	730	204494.86	129810.93
678	205174.89	130725.72	731	204471.91	129824.06
679	205140.11	130743.55	732	204451.32	129836.07
680	205125.73	130745.98	733	204414.84	129842.05
681	205113.14	130738.45	734	204381.09	129849.16
682	205097.37	130718.71	735	204355.9	129854.77
683	205079.54	130688.43	736	204341.98	129861.9
684	205065.14	130649.89	737	204320.92	129868.27
685	205058.02	130621.31	738	204296.1	129865.99
686	205043.76	130591.04	739	204260.49	129853.74
687	205021.05	130552.11	740	204230.05	129842.43
688	204987.92	130508.85	741	204198.86	129828.11
689	204967.83	130481.96	742	204173.3	129815.3
690	204942.66	130453.37	743	204141.16	129809.25
691	204929.71	130438.88	744	204112.96	129806.97
692	204905.39	130412.08	745	204084.02	129800.92
693	204893.37	130397.78	746	204056.66	129799.95
694	204871.58	130379.15	747	204034.86	129792.03
695	204860.33	130357.15	748	204011.57	129775.09
696	204856.4	130331.58	749	203981.87	129767.16
697	204844.4	130295.48	750	203925.94	129762.59
698	204822.45	130257.12	751	203883.08	129761.05
699	204802.17	130236.42	752	203857.52	129755.38
700	204776.8	130222.49	753	203808.09	129738.59
701	204749.37	130213.82	754	203784.41	129731.43
702	204733.02	130202.71	755	203764.49	129720.12
703	204721.57	130186.16	756	203747.22	129691.9
704	204705.61	130167.16	757	203731.45	129667.07
705	204685.33	130152.67	758	203716.81	129643.74
706	204658.08	130135.54	759	203704.06	129612.52
707	204613.65	130116.51	760	203692.81	129582.42
708	204580.57	130104.07	761	203699.99	129545.58
709	204557.66	130084.5	762	203704.92	129507.98
710	204555.42	130071.72	763	203706.47	129467.75
711	204563.32	130060.07	764	203719.67	129433.16
712	204580.25	130054.44	765	203718.2	129401.2
713	204603.93	130055.97	766	203699.42	129380.87
714	204627.99	130053.74	767	203683.26	129375.59
715	204653.19	130044.74	768	203656	129375.94
716	204673.51	130029.35	769	203622.52	129387.18
717	204690.07	130007.18	770	203599.56	129407.46
718	204696.48	129983.5	771	203581.46	129447.3
719	204693.5	129961.69	772	203558.11	129483
720	204685.24	129947.02	773	203528.37	129511.55
721	204668.34	129934.6	774	203489.24	129526.17
722	204641.29	129916.15	775	203444.28	129546.81
723	204615.74	129893.95	776	203407.42	129550.53
724	204603.73	129874.01	777	203367.29	129544.65

778	203330.45	129531.08	831	203034.18	128663.11
779	203298.49	129518.63	832	203045.11	128646.2
780	203260.51	129521.97	833	203072.21	128634.57
781	203228.54	129521.56	834	203098.54	128628.97
782	203217.65	129508.95	835	203116.99	128612.82
783	203212.78	129486.38	836	203127.56	128580.11
784	203221.46	129461.57	837	203120.83	128552.27
785	203238.79	129436.39	838	203097.55	128525.54
786	203266.26	129419.88	839	203073.11	128521.37
787	203290.33	129421.78	840	203036.24	128526.21
788	203314.77	129419.18	841	202996.36	128534.43
789	203339.05	129405.29	842	202968.53	128538.91
790	203371.02	129396.68	843	202918.52	128529.07
791	203396.6	129386.55	844	202905	128516.26
792	203410.54	129367.01	845	202883.98	128479.38
793	203416.96	129341.07	846	202885.77	128458.78
794	203417.38	129306.47	847	202902.87	128444.16
795	203415.92	129266.61	848	202922.78	128440.12
796	203422.35	129230.89	849	202939.27	128431.1
797	203433.3	129198.94	850	202967.58	128420.83
798	203448	129162.86	851	202986.24	128401.23
799	203447.29	129127.51	852	202992.47	128371.37
800	203437.55	129101.92	853	202989.36	128353.64
801	203433.07	129069.2	854	202996.82	128351.77
802	203447.76	129050.04	855	203005.69	128359.55
803	203477.49	129031.65	856	203034.31	128380.39
804	203503.82	129027.17	857	203057.95	128394.7
805	203527.14	129021.93	858	203077.24	128398.12
806	203539.95	129006.9	859	203099.95	128397.81
807	203554.27	128979.84	860	203127.63	128398.43
808	203552.8	128947.88	861	203141.63	128405.9
809	203540.05	128925.68	862	203145.36	128418.65
810	203522.03	128897.07	863	203137.59	128442.92
811	203515.3	128865.1	864	203138.83	128467.18
812	203514.22	128824.86	865	203149.1	128483.05
813	203497.72	128792.13	866	203171.81	128489.89
814	203469.53	128775.17	867	203201.9	128488.02
815	203440.59	128761.97	868	203224.61	128480.87
816	203416.52	128766.83	869	203250.12	128462.52
817	203383.77	128795.37	870	203273.45	128438.56
818	203356.09	128823.35	871	203278.27	128430.67
819	203316.18	128861.28	872	203298.51	128460.47
820	203283.05	128893.21	873	203315.23	128505.26
821	203269.49	128910.11	874	203321.96	128533.1
822	203249.94	128908.21	875	203327.42	128587.65
823	203226.61	128913.45	876	203376.96	128570.78
824	203215.91	128900.27	877	203401.03	128565.92
825	203210.3	128873.19	878	203463.42	128563.27
826	203196.43	128837.82	879	203523.59	128580
827	203169.76	128811.08	880	203552.53	128593.2
828	203121.67	128777.55	881	203572.65	128603.8
829	203078.07	128751.92	882	203600.83	128620.75
830	203047.28	128711.26	883	203644.32	128656.08

884	203676.31	128702.09	937	204536.8	129605.7
885	203692.81	128734.82	938	204621.01	129624.39
886	203714.15	128819.51	939	204642.05	129634.18
887	203714.37	128827.62	940	204700.66	129675.69
888	203726.21	128848.23	941	204717.96	129693.39
889	203744.81	128891.9	942	204731.88	129707.34
890	203752.6	128938.72	943	204767.16	129755.19
891	203754.06	128970.69	944	204771.06	129762.57
892	203749.43	129023.59	945	204781.03	129769.37
893	203731.04	129073.41	946	204786.77	129773.43
894	203716.71	129100.47	947	204803.67	129785.86
895	203692.18	129136.62	948	204859.54	129848.93
896	203679.38	129151.64	949	204867.79	129863.6
897	203650.08	129176.52	950	204891.65	129934.56
898	203653.46	129175.95	951	204894.64	129956.37
899	203680.73	129175.6	952	204889.53	130035.8
900	203745.39	129185.48	953	204884.71	130053.58
901	203761.55	129190.77	954	204898.46	130061.13
902	203807.42	129212.54	955	204945.01	130096.43
903	203846.33	129245.15	956	204965.29	130117.13
904	203865.11	129265.48	957	204996.03	130157.77
905	203902.74	129324.08	958	205017.99	130196.14
906	203918	129392.02	959	205034.2	130232.41
907	203919.46	129423.98	960	205046.2	130268.51
908	203906.53	129504.49	961	205056.06	130280.49
909	203905.06	129508.32	962	205077.84	130304.5
910	203904.78	129515.67	963	205091.73	130320.02
911	203903.23	129533.98	964	205117.97	130349.83
912	203900	129558.59	965	205128.07	130362.27
913	203909.68	129561.87	966	205147.43	130388.19
914	203933.16	129562.72	967	205179.82	130430.49
915	203942.23	129563.25	968	205193.81	130451.33
916	203998.16	129567.82	969	205199.68	130461.39
917	204033.45	129573.93	970	205202.54	130459.7
918	204063.15	129581.85	971	205221.9	130453.33
919	204107.6	129603.04	972	205243.32	130447.57
920	204124.91	129605.14	973	205265.59	130442.89
921	204141.6	129608.63	974	205313.23	130438.72
922	204157.31	129609.9	975	205325.07	130439.11
923	204178.15	129612.7	976	205395.79	130454.52
924	204210.29	129618.75	977	205456.39	130494.08
925	204262.93	129636.5	978	205467.38	130504.54
926	204285.41	129647.77	979	205489.18	130528.97
927	204306.7	129657.55	980	205504.29	130548.98
928	204312.26	129659.61	981	205534.31	130605.96
929	204337.59	129653.94	982	205542.74	130631.15
930	204339.87	129653.45	983	205552.79	130683.68
931	204373.62	129646.34	984	205548.57	130736.99
932	204382.49	129644.68	985	205544.42	130756.16
933	204395.5	129637.35	986	205532.36	130791.18
934	204443.06	129617.75	987	205533.34	130796.03
935	204462.62	129612.5	988	205536.39	130818.62
936	204514.62	129605.68	989	205540.23	130829.24

990	205550.36	130861.57	1043	206675.51	131479.71
991	205557.62	130894.01	1044	206674.94	131499.7
992	205561.17	130919.76	1045	206674.51	131516.76
993	205559.75	130952.34	1046	206685.03	131526.46
994	205579.12	130973.33	1047	206694.23	131537.92
995	205600.53	131002.29	1048	206699.95	131545.41
996	205616.88	131028.4	1049	206711.66	131561.5
997	205630.95	131055.29	1050	206720.79	131573.93
998	205642.57	131082.08	1051	206752.32	131638.89
999	205653.71	131113.94	1052	206753.33	131650.19
1000	205665.65	131142.9	1053	206756.58	131654.83
1001	205673.91	131167.29	1054	206767.94	131700.37
1002	205680.09	131190.33	1055	206775.2	131702.57
1003	205697.65	131190.5	1056	206822.85	131724.12
1004	205729.43	131193.34	1057	206863.28	131757.29
1005	205753.58	131194.48	1058	206877.36	131772.33
1006	205780.55	131197.59	1059	206881.78	131779.62
1007	205801.98	131201.55	1060	206922.44	131815.2
1008	205831.94	131209.54	1061	206955.12	131871.72
1009	205852.56	131216.79	1062	206966.22	131927.51
1010	205898.02	131239.62	1063	206980.21	131920.81
1011	205907.05	131232.29	1064	207023.42	131910.63
1012	205929.61	131216.33	1065	207075.14	131896.79
1013	205963.21	131197.15	1066	207085.06	131892.51
1014	205973.58	131192.49	1067	207119.57	131875.3
1015	205981.19	131187.12	1068	207142.12	131867.23
1016	206002.52	131173.98	1069	207199.52	131855.79
1017	206045.33	131151.19	1070	207221.87	131854.68
1018	206091.52	131124.04	1071	207250.05	131855.26
1019	206112.1	131113.49	1072	207263.99	131856.53
1020	206149.5	131096.98	1073	207286.72	131855.19
1021	206164.69	131091.01	1074	207303.51	131854.9
1022	206179.82	131085.76	1075	207334.32	131855.66
1023	206218.51	131076.52	1076	207380.99	131863.37
1024	206247.45	131072.59	1077	207405.7	131863.53
1025	206305.39	131073.2	1078	207408.91	131863.66
1026	206333.01	131077.54	1079	207421.31	131860.58
1027	206370.6	131087.26	1080	207453.34	131855.9
1028	206384.64	131092.39	1081	207478.72	131853.83
1029	206393.82	131094.47	1082	207489.82	131853.63
1030	206449.11	131116.04	1083	207498.56	131851.72
1031	206495.64	131152.89	1084	207529.54	131847.42
1032	206529.3	131201.76	1085	207560.82	131845.56
1033	206535.62	131214.7	1086	207586.2	131845.66
1034	206547.33	131222.58	1087	207614.19	131847.55
1035	206595.01	131267.63	1088	207660.85	131856.35
1036	206609.84	131287.18	1089	207690.6	131860
1037	206633.01	131326.26	1090	207724.53	131866.78
1038	206645.39	131353.89	1091	207763.22	131878.07
1039	206651.01	131367.81	1092	207804.12	131895.12
1040	206659.83	131392.24	1093	207839.15	131914.53
1041	206664.31	131406.24	1094	207864.71	131927.32
1042	206668.2	131420.15	1095	207926.51	131975.41

1096	207938.53	131989.31	1149	208131.7	132844.58
1097	207976.71	132056.18	1150	208155.16	132868.01
1098	208027.79	132094.24	1151	208168.31	132883.53
1099	208043.94	132111.52	1152	208177.95	132891.36
1100	208087.53	132184.88	1153	208200.61	132912.94
1101	208090.28	132193.14	1154	208209.87	132918.19
1102	208094.37	132200.93	1155	208230.95	132924.9
1103	208110.13	132240.86	1156	208259.45	132933.35
1104	208117.26	132266.79	1157	208313.57	132958.71
1105	208124.32	132325.77	1158	208321.2	132960.5
1106	208123.56	132351.31	1159	208352	132968.02
1107	208112.73	132410.52	1160	208377.83	132976.21
1108	208084.77	132463.83	1161	208393.65	132977.52
1109	208071.24	132482.23	1162	208425.34	132982.43
1110	208001.06	132541.88	1163	208446.61	132987.51
1111	207998.82	132543.02	1164	208451.66	132987.51
1112	208010.24	132526.17	1165	208487.01	132991.98
1113	208023.62	132515.28	1166	208501.16	132992.59
1114	208020.2	132492.26	1167	208534.95	132996.95
1115	208001.53	132480.13	1168	208557.48	133001.83
1116	207991.73	132477.02	1169	208579.87	133008.07
1117	207970.89	132476.39	1170	208584.66	133009.71
1118	207944.14	132461.46	1171	208599.85	132989.35
1119	207919.56	132458.97	1172	208613.75	132977.71
1120	207893.74	132458.04	1173	208627.09	132967.46
1121	207877.88	132452.75	1174	208637.69	132960.01
1122	207853.61	132470.17	1175	208633.7	132941.1
1123	207835.57	132500.97	1176	208633.33	132923.44
1124	207838.99	132504.39	1177	208644.78	132852.42
1125	207853.3	132506.57	1178	208651.17	132834.39
1126	207866.68	132503.15	1179	208698.3	132759.75
1127	207891.56	132505.95	1180	208710.32	132747.74
1128	207910.85	132513.41	1181	208778.74	132702.99
1129	207918.94	132529.9	1182	208797.9	132695.48
1130	207934.49	132542.65	1183	208838.04	132684.41
1131	207945.07	132556.65	1184	208860.57	132680.66
1132	207947.52	132559.97	1185	208886.38	132678.07
1133	207943.43	132561.03	1186	208918.21	132676.95
1134	207959.61	132578.66	1187	208951.91	132678.62
1135	207964.98	132594.29	1188	208977.07	132682.01
1136	207976.34	132600.62	1189	209023.15	132693.92
1137	207978.06	132602.93	1190	209027.86	132694.18
1138	208003.08	132635.6	1191	209045.89	132697.57
1139	208011.57	132647.55	1192	209099.37	132715.73
1140	208025.48	132668.77	1193	209145.65	132748.12
1141	208034.84	132682.04	1194	209147.95	132749.15
1142	208046.6	132695.16	1195	209159.11	132749.05
1143	208071.65	132730.02	1196	209210.45	132754.6
1144	208088.69	132760.1	1197	209258.65	132773.09
1145	208106.29	132790.55	1198	209272.55	132780.61
1146	208125.55	132836.11	1199	209321.85	132818.2
1147	208126.17	132838.3	1200	209357.27	132869.08
1148	208128.6	132841.96	1201	209364.02	132882.98

1202	209383.96	132961.6	1255	210534.23	133365.05
1203	209384.7	132978.5	1256	210538.01	133371.45
1204	209382.23	133016.78	1257	210540.45	133375.58
1205	209418.38	133007.06	1258	210543.5	133380.75
1206	209439.03	133003.69	1259	210561.5	133402.61
1207	209481.75	133001.35	1260	210583.29	133451.09
1208	209503.34	133002.48	1261	210587.98	133466.86
1209	209535.08	133006.71	1262	210595.21	133503.19
1210	209569.91	133014.22	1263	210595.66	133507.5
1211	209573.69	133015.08	1264	210596.27	133509.98
1212	209603.92	133022.22	1265	210608.6	133531.52
1213	209618.14	133026.14	1266	210616.79	133547.44
1214	209640.38	133033.16	1267	210624.37	133563.96
1215	209658.53	133037.71	1268	210633.37	133579.4
1216	209701.9	133054.13	1269	210642.74	133597.55
1217	209718.79	133062.88	1270	210653.62	133621.58
1218	209735.16	133070.42	1271	210665.01	133653.81
1219	209806.86	133126.11	1272	210671.16	133677.46
1220	209814.93	133136.07	1273	210677.29	133716.86
1221	209841.79	133179.55	1274	210678.6	133740.88
1222	209856.75	133228.42	1275	210678.66	133761.58
1223	209859.38	133243.82	1276	210677.34	133788.43
1224	209862.22	133277.48	1277	210673.78	133817.46
1225	209862.22	133297.2	1278	210671.93	133826.79
1226	209856.01	133326.88	1279	210674.85	133868.34
1227	209878.09	133322.17	1280	210672.03	133886.55
1228	209899.11	133322.68	1281	210652.41	133947.12
1229	209918.11	133322.68	1282	210648.22	133955.29
1230	209946.08	133324.65	1283	210644.31	133964.86
1231	209971.33	133328.22	1284	210642.49	133969.17
1232	209977.07	133329.25	1285	210634.8	133986.81
1233	209978.9	133327.21	1286	210619.98	134014.58
1234	210001.43	133305.24	1287	210612.66	134026.03
1235	210011.01	133296.49	1288	210575.08	134064.85
1236	210030.54	133279.79	1289	210585.33	134080.94
1237	210067.19	133254.89	1290	210592.34	134104.9
1238	210083.9	133246.07	1291	210598.08	134124.5
1239	210117.3	133232.14	1292	210601.11	134134.86
1240	210132.23	133227.45	1293	210610.02	134166.41
1241	210154.53	133221.83	1294	210607.56	134229.42
1242	210173.11	133218.26	1295	210603.99	134247.26
1243	210225.36	133215.22	1296	210596.84	134266.21
1244	210243.38	133216.54	1297	210611.69	134268.79
1245	210296.3	133227.74	1298	210621.66	134272.92
1246	210318.82	133235.81	1299	210635.49	134278.1
1247	210323.37	133237.51	1300	210685.62	134305.61
1248	210327.5	133239.1	1301	210701.58	134317.62
1249	210334.85	133239.64	1302	210712.26	134326.25
1250	210410.57	133260.63	1303	210729.16	134340.89
1251	210416.66	133263.71	1304	210747.77	134359.29
1252	210478.88	133299.63	1305	210759.6	134372.61
1253	210488.83	133308.08	1306	210795.76	134437.83
1254	210523.25	133352.43	1307	210806.94	134440.14

1308	210824.77	134444.83	1361	211699.75	135023.17
1309	210848.21	134453.16	1362	211699.19	135032.39
1310	210856.35	134454.63	1363	211688.65	135080.84
1311	210876.76	134456.54	1364	211677.45	135069.76
1312	210926.85	134475.51	1365	211670.29	135071
1313	210935.86	134480.39	1366	211664.54	135079.09
1314	210966.19	134500.59	1367	211651.94	135083.13
1315	210982.71	134513.92	1368	211646.34	135092.78
1316	210996.66	134526.28	1369	211638.25	135099.15
1317	211002.15	134531.63	1370	211622.19	135099.93
1318	211019.53	134548.26	1371	211604.46	135101.8
1319	211024.57	134548.31	1372	211593.5	135106
1320	211076.72	134555.75	1373	211581.36	135114.09
1321	211084.46	134557.92	1374	211570.01	135117.2
1322	211110.91	134559.92	1375	211544.97	135118.13
1323	211130.87	134564.32	1376	211532.83	135123.42
1324	211145.66	134567.1	1377	211522.8	135123.11
1325	211161.25	134567.85	1378	211510.83	135126.84
1326	211175.31	134569.02	1379	211485.63	135127.15
1327	211195.77	134571.46	1380	211456.85	135121.4
1328	211202.11	134573.32	1381	211452.84	135113.28
1329	211210.51	134572.12	1	161242.87	138362.66
1330	211228.71	134572.31	2	161275.03	138366.77
1331	211245.52	134573.52	3	161277.66	138375.26
1332	211251.55	134571.74	4	161287.02	138381.69
1333	211271.77	134566.11	5	161287.29	138390.11
1334	211325.42	134558.77	6	161278.4	138390.77
1335	211343.42	134558.77	1	167059.72	137067.48
1336	211357.62	134558.18	2	167169.72	137114.27
1337	211400.15	134556.51	3	167185.58	137129.62
1338	211414.93	134560.41	4	167196.8	137142.94
1339	211438.88	134561.35	5	167230.13	137199.06
1340	211458.22	134565.85	6	167235.74	137213.44
1341	211517.38	134590.12	7	167236.44	137216.6
1342	211530.23	134598	8	167258.39	137216.58
1343	211558.69	134619.13	9	167318.26	137225.75
1344	211572.4	134631.33	10	167336.14	137231.36
1345	211607.86	134672.88	11	167353.44	137237.67
1346	211616.87	134686.95	12	167370.16	137244.66
1347	211644.24	134754.05	13	167378.19	137247.76
1348	211644.47	134764.07	14	167358.96	137330.34
1349	211650.68	134776.09	15	167375.17	137336.3
1350	211656.65	134790.52	16	167402.5	137328.06
1351	211664.47	134808.34	17	167433.91	137322.29
1352	211671.45	134826.67	18	167456.23	137330.15
1353	211676.71	134842.81	19	167465.32	137335.62
1354	211677.43	134845.07	20	167477.1	137343.82
1355	211682.09	134859.98	21	167483.48	137349.28
1356	211691.52	134877.06	22	167492.87	137358.81
1357	211703.43	134937.65	23	167501.89	137373.76
1358	211704.09	134954.5	24	167508.47	137397.81
1359	211703.47	134979.91	25	167494.23	137448.42
1360	211701.68	135000.16	26	167473.91	137491.23

27	167460.68	137527.26	80	166903.91	137547.54
28	167446.68	137521.76	81	166893.4	137551.75
29	167427.22	137512.04	82	166884.1	137553.15
30	167409.69	137501.52	83	166869.03	137553.32
31	167396.19	137491	84	166852.2	137551.92
32	167382.16	137477.24	85	166837.12	137544.91
33	167366.39	137464.26	86	166827.3	137543.86
34	167350.26	137453.39	87	166815.73	137542.1
35	167334.13	137445.33	88	166805.92	137539.12
36	167315.55	137437.97	89	166795.05	137536.49
37	167295.56	137430.25	90	166784.88	137537.02
38	167276.28	137422.19	91	166771.03	137539.82
39	167258.39	137416.58	92	166756.83	137543.33
40	167236.66	137416.58	93	166736.49	137550.34
41	167217.37	137421.14	94	166700.38	137562.62
42	167199.49	137429.2	95	166670.22	137575.59
43	167183.36	137441.47	96	166644.63	137592.42
44	167167.93	137455.5	97	166629.55	137610.3
45	167148.3	137467.77	98	166619.03	137630.29
46	167129.37	137473.03	99	166614.48	137647.12
47	167114.11	137472.24	100	166615.53	137666.75
48	167099.56	137466.72	101	166619.74	137680.07
49	167085.19	137451.64	102	166634.11	137702.51
50	167072.91	137431.66	103	166647.08	137725.66
51	167066.25	137410.27	104	166655.15	137750.2
52	167064.15	137385.02	105	166658.66	137777.2
53	167061.34	137355.92	106	166653.75	137804.19
54	167058.71	137336.37	107	166645.68	137825.58
55	167054.86	137320.07	108	166631.66	137847.32
56	167051	137309.73	109	166616.23	137867.31
57	167050.3	137300.61	110	166599.4	137891.15
58	167049.42	137286.15	111	166581.52	137911.84
59	167043.81	137271.77	112	166568.9	137925.51
60	167032.59	137258.45	113	166555.92	137945.5
61	167016.11	137245.48	114	166551.01	137971.09
62	166998.93	137236.01	115	166549.96	138002.3
63	166982.45	137236.01	116	166545.76	138027.54
64	166969.83	137241.27	117	166535.59	138042.27
65	166956.86	137253.54	118	166521.39	138054.72
66	166944.59	137275.63	119	166503.68	138064.71
67	166932.67	137301.49	120	166486.5	138070.67
68	166923.9	137326.12	121	166467.57	138071.37
69	166917.59	137345.84	122	166444.07	138065.76
70	166912.5	137369.68	123	166429.7	138055.94
71	166910.05	137395.45	124	166417.08	138037.54
72	166908.12	137423.24	125	166408.31	138023.33
73	166911.28	137446.03	126	166394.29	138013.87
74	166920.74	137466.37	127	166380.26	138012.12
75	166926.71	137486	128	166367.99	138014.57
76	166928.98	137501.61	129	166352.56	138020.35
77	166927.41	137512.3	130	166332.05	138036.48
78	166922.5	137525.97	131	166314.52	138052.79
79	166913.91	137538.25	132	166295.06	138071.72

133	166276.13	138095.56	186	165373.27	137937.44
134	166261.4	138119.76	187	165343.12	137936.74
135	166247.9	138141.85	188	165308.41	137936.03
136	166230.2	138163.23	189	165270.19	137933.23
137	166212.31	138179.19	190	165239.68	137930.42
138	166200.04	138188.3	191	165205.32	137923.41
139	166186.19	138194.26	192	165173.15	137912.02
140	166171.99	138198.65	193	165142.56	137893.61
141	166149.2	138204.96	194	165119.33	137872.05
142	166126.59	138211.62	195	165095.14	137845.05
143	166109.58	138211.97	196	165078.13	137819.63
144	166089.6	138207.94	197	165060.78	137788.07
145	166066.63	138201.63	198	165045.7	137763.7
146	166040.68	138190.41	199	165027.56	137734.08
147	166014.74	138177.26	200	165012.13	137711.64
148	165996.33	138167.27	201	164995.65	137682.18
149	165985.11	138161.48	202	164978.12	137654.13
150	165977.05	138153.42	203	164962.34	137635.55
151	165974.24	138142.9	204	164948.67	137623.98
152	165971.44	138123.26	205	164932.19	137618.37
153	165965.47	138094.86	206	164919.21	137619.07
154	165958.11	138063.66	207	164905.54	137622.93
155	165953.2	138027.19	208	164876	137628.8
156	165949	137993.53	209	164838.83	137627.75
157	165943.03	137958.47	210	164796.41	137634.06
158	165933.66	137929.9	211	164755.39	137646.68
159	165922.08	137907.11	212	164718.57	137664.22
160	165903.85	137890.28	213	164680.35	137686.31
161	165884.13	137872.39	214	164641.08	137710.85
162	165861.34	137852.23	215	164611.28	137731.54
163	165837.32	137836.28	216	164573.41	137755.38
164	165810.15	137824.18	217	164546.77	137775.71
165	165784.55	137816.82	218	164521.52	137788.69
166	165762.11	137816.47	219	164490.67	137798.86
167	165740.02	137821.38	220	164460.16	137795.7
168	165722.93	137828.57	221	164428.25	137785.53
169	165706.45	137837.33	222	164401.61	137772.21
170	165687.17	137854.86	223	164379.87	137757.83
171	165671.65	137874.32	224	164352.87	137731.89
172	165656.22	137895.01	225	164327.98	137704.54
173	165642.2	137913.94	226	164305.89	137666.32
174	165625.72	137932.53	227	164280.64	137622.49
175	165607.4	137947.25	228	164257.85	137580.42
176	165590.92	137956.72	229	164251.2	137566.47
177	165570.59	137961.45	230	164319.57	137521.3
178	165551.3	137958.47	231	164380.09	137441.74
179	165527.28	137957.95	232	164406.06	137431.35
180	165503.62	137957.95	233	164417.3	137451.26
181	165474.6	137957.42	234	164423.62	137463.42
182	165453.83	137954.79	235	164436.15	137489.66
183	165432.44	137951.99	236	164455.26	137524.93
184	165415.08	137947.08	237	164479.12	137566.37
185	165393.35	137939.36	238	164484.22	137575.19

239	164500.92	137564.68	292	165629.01	137651.99
240	164527.04	137546.55	293	165645.4	137644.2
241	164535.08	137541.25	294	165662.49	137637.01
242	164574.35	137516.7	295	165696.64	137626.14
243	164580.27	137513.15	296	165718.72	137621.23
244	164618.49	137491.06	297	165765.24	137616.49
245	164632.58	137483.64	298	165787.68	137616.84
246	164669.4	137466.11	299	165839.84	137624.61
247	164696.57	137455.53	300	165865.44	137631.97
248	164737.59	137442.9	301	165891.49	137641.47
249	164766.98	137436.24	302	165918.66	137653.56
250	164809.4	137429.92	303	165947.98	137669.68
251	164844.49	137427.83	304	165972	137685.63
252	164859.04	137428.24	305	165993.86	137702.43
253	164864.92	137426.58	306	166016.65	137722.59
254	164885.88	137423.1	307	166038.19	137742.11
255	164989.01	137492.51	308	166057.74	137760.14
256	165040.82	137450.33	309	166100.42	137816.56
257	165077.86	137471.3	310	166111.99	137839.36
258	165091.53	137482.87	311	166123.68	137867.52
259	165114.8	137506.1	312	166128.14	137881.11
260	165130.58	137524.69	313	166117.34	137887.49
261	165147.72	137548.13	314	166113.24	137944.84
262	165165.25	137576.18	315	166153.03	138005.11
263	165170.19	137584.52	316	166194	138039.05
264	165182.17	137605.93	317	166222.09	138071.23
265	165192.37	137620.77	318	166240.81	138084.69
266	165198.12	137629.62	319	166250.18	138069.48
267	165216.02	137658.86	320	166257.2	138019.74
268	165230.86	137682.84	321	166232.03	138011.55
269	165236.02	137691.69	322	166212.72	138019.74
270	165249.2	137715.64	323	166212.72	138043.15
271	165253.52	137722.1	324	166183.46	138018.57
272	165261.22	137730.69	325	166153.03	137977.61
273	165268.92	137732.27	326	166143.13	137942.15
274	165286.67	137733.9	327	166155.59	137928.37
275	165317.75	137736.18	328	166175.05	137909.44
276	165347.16	137736.77	329	166178.31	137906.33
277	165377.92	137737.49	330	166191.72	137893.87
278	165392.4	137738.35	331	166202.78	137895.09
279	165412.47	137740.28	332	166238.47	137928.45
280	165460.23	137750.88	333	166258.37	137958.88
281	165473.82	137755.7	334	166284.12	137967.07
282	165479.39	137756.43	335	166274.17	137931.96
283	165489.01	137757.65	336	166248.42	137892.17
284	165505.43	137757.94	337	166217.89	137871.82
285	165508.95	137757.94	338	166228.94	137863.14
286	165511.32	137754.76	339	166282.34	137833.09
287	165515.27	137749.64	340	166297.76	137827.3
288	165530.78	137730.18	341	166328.76	137818.45
289	165552.63	137706.87	342	166341.04	137816
290	165571.91	137689.34	343	166403.39	137813.72
291	165612.53	137660.76	344	166421.93	137789.85

345	166432.34	137778.58	398	166770.16	137177.77
346	166441.67	137767.79	399	166782.02	137156.41
347	166429.02	137740.3	400	166819.42	137108.24
348	166424.81	137726.98	401	166832.39	137095.97
349	166415.81	137677.45	402	166892.91	137056.65
350	166414.76	137657.82	403	166905.53	137051.39
351	166421.43	137594.83	404	166982.45	137036.01
352	166425.99	137578	405	166998.93	137036.01
353	166442.05	137537.14	406	167048.76	137042.31
354	166452.57	137517.15	407	167058.32	137046.1
355	166476.65	137481.38	408	166557.98	137695.55
356	166491.72	137463.5	409	166532.82	137686.18
357	166534.75	137425.3	410	166498.29	137706.08
358	166560.34	137408.47	411	166493.03	137740.61
359	166591.18	137391.87	412	166499.46	137786.84
360	166631.26	137375.08	413	166546.86	137847.11
361	166610.06	137466.74	414	166557.98	137883.39
362	166556.22	137474.35	415	166578.46	137856.47
363	166525.79	137491.9	416	166574.95	137814.92
364	166501.22	137479.61	417	166553.88	137790.93
365	166492.44	137505.36	418	166542.77	137752.31
366	166505.9	137528.18	419	166558.57	137734.75
367	166532.82	137528.18	420	166557.98	137695.55
368	166556.22	137514.14	1	168296.43	137685.94
369	166583.73	137519.99	2	168234.2	137695.48
370	166603.04	137534.62	3	168209.44	137705.75
371	166607.72	137558.03	4	168207.49	137740.25
372	166625.86	137559.2	5	168195.52	137740.9
373	166638.73	137543.4	6	168182.55	137739.15
374	166638.15	137514.72	7	168169.75	137734.24
375	166635.81	137479.03	8	168161.51	137725.3
376	166656.29	137401.2	9	168152.83	137714.78
377	166661.29	137364.66	10	168148.91	137710.03
378	166691.63	137354.25	11	168172.79	137662.85
379	166708.88	137349.16	12	168177.47	137662.04
380	166713.83	137347.94	13	168203.22	137649.16
381	166716.9	137327.97	14	168231.31	137630.44
382	166721.98	137304.13	15	168244.18	137597.67
383	166727.1	137284.89	16	168248.28	137561.39
384	166733.41	137265.16	17	168265.02	137535.02
385	166735.47	137259.06	18	168292.78	137537.62
386	166744.24	137234.43	19	168345.75	137553.88
387	166751.03	137217.75	20	168361.53	137561.24
388	166754.12	137211.06	21	168392.01	137581.77
389	166768.64	137249.64	22	168407.84	137579.57
390	166762.79	137310.5	23	168401.6	137595.91
391	166748.16	137393.01	24	168375.85	137625.17
392	166760.45	137425.78	25	168337.81	137650.92
393	166772.16	137394.18	26	168302.7	137663.21
394	166782.69	137365.5	27	168247.7	137668.47
395	166789.13	137314.59	28	168214.93	137681.35
396	166795.56	137252.56	29	168210.24	137692.47
397	166784.44	137195.8	30	168220.19	137693.64

31	168234.24	137685.45	51	170640.32	137762.99
32	168269.35	137684.27	52	170678.09	137746.27
33	168299.84	137683.87	53	170692.38	137741.64
1	169466.02	137862.23	54	170718.08	137723.74
2	169601.8	137751.93	55	170731.31	137717.66
3	169616.62	137747.73	56	170765.76	137706.66
4	169667.16	137797.48	57	170774.15	137690.94
5	169675.22	137810.11	58	170796.98	137657.02
6	169701.27	137871.59	59	170800.47	137652.82
7	169704.17	137883.77	60	170805.06	137646.39
8	169708.8	137912.39	61	170812.46	137635.65
9	169709.85	137924.31	62	170809.25	137619.06
10	169705.96	137958.82	63	170808.72	137605.56
11	169735.41	137968.19	64	170808.64	137592.17
12	169746.63	137973.45	65	170808.91	137582.65
13	169784.93	137998.67	66	170810.12	137565.49
14	169814.3	137941.69	67	170811.18	137556.23
15	169827.27	137924.75	68	170822.99	137507.74
16	169884.42	137874.09	69	170827.22	137496.63
17	169900.56	137864.57	70	170841.88	137466.18
18	169946.88	137844.61	71	170851.4	137450.04
19	169996.73	137836.88	72	170915.14	137383.68
20	170016.05	137836.36	73	170927.84	137375.47
21	170076.09	137843.87	74	170939.96	137368.24
22	170079.37	137844.8	75	170955.84	137359.51
23	170090.86	137839.55	76	170987.84	137345.4
24	170099.85	137835.98	77	171001.07	137340.9
25	170134.9	137825.65	78	171020.48	137335.37
26	170145.62	137823.53	79	171037.68	137331.41
27	170191.35	137819.86	80	171066.7	137326.92
28	170194.24	137819.97	81	171079.93	137325.86
29	170196.35	137819.86	82	171104.96	137325.43
30	170200.93	137819.68	83	171122.42	137326.22
31	170210.72	137819.42	84	171140.74	137327.9
32	170254.13	137822.99	85	171165.61	137331.34
33	170262.34	137824.58	86	171170.69	137332.11
34	170333.94	137853.64	87	171178.71	137333.43
35	170339.72	137857.43	88	171181.81	137333.53
36	170347.6	137855.65	89	171194.61	137334.37
37	170370.58	137851.83	90	171213.66	137336.22
38	170397.83	137848.92	91	171233.03	137339.06
39	170417.13	137847.8	92	171253.14	137343.03
40	170438.41	137847.59	93	171264.5	137345.71
41	170451.51	137846.68	94	171262.05	137340.48
42	170469.54	137846.24	95	171251.88	137313.98
43	170482.24	137846.51	96	171246.32	137295.72
44	170530.61	137854.38	97	171240.64	137271.89
45	170546.55	137833.27	98	171237.73	137255.22
46	170560.04	137820.04	99	171237.26	137189.22
47	170584.61	137799.54	100	171239.38	137175.99
48	170599.96	137788.69	101	171251.25	137135.05
49	170611.85	137780.31	102	171257.07	137085.49
50	170627.62	137770.27	103	171260.77	137070.94

104	171264.85	137057.03	157	172049.16	136122.91
105	171269.62	137042.74	158	172036.46	136096.98
106	171275.7	137024.49	159	172031.97	136087.16
107	171282.38	137007.18	160	172021.99	136063.64
108	171288.2	136993.95	161	172016.19	136051.67
109	171323.99	136939.17	162	172002.67	136014.93
110	171332.99	136929.39	163	171997.65	135995.62
111	171384.01	136889.39	164	171994.56	135981.76
112	171397.5	136881.99	165	171993.9	135978.21
113	171438.24	136865.16	166	171971.78	135948.55
114	171450.15	136861.72	167	171965.63	135935.85
115	171510.8	136854.23	168	171945.73	135855.33
116	171518.83	136842.28	169	171945.2	135839.45
117	171528.09	136832.75	170	171949.2	135792.46
118	171593.26	136788.1	171	171952.91	135774.47
119	171603.84	136783.6	172	171956.21	135760.84
120	171673.13	136767.87	173	171960.51	135745.49
121	171686.42	136767.28	174	171962.12	135740.74
122	171737.64	136771.59	175	171922.6	135682.38
123	171747.42	136773.71	176	171916.78	135668.62
124	171761.47	136777.28	177	171900.97	135590.69
125	171777.36	136782.1	178	171900.97	135572.17
126	171730.73	136743.83	179	171906.25	135526.53
127	171720.68	136730.86	180	171910.22	135509.6
128	171696.45	136690.62	181	171926.63	135464.66
129	171689.04	136674.21	182	171935.09	135447.99
130	171671.98	136608.23	183	171948.28	135425.73
131	171670.66	136592.09	184	171958.48	135410.8
132	171672.95	136541.48	185	171971.08	135391.91
133	171676.12	136523.23	186	171976.2	135384.57
134	171704.07	136450.7	187	171990.76	135364.73
135	171713.59	136435.61	188	171995.06	135359.07
136	171733.64	136409.05	189	172010.94	135338.96
137	171747.14	136393.97	190	172025.35	135322.63
138	171760.42	136380.48	191	172041.49	135306.22
139	171774.44	136367.51	192	172069.02	135282.88
140	171791.25	136353.59	193	172085.95	135270.98
141	171806	136342.68	194	172117.84	135252.69
142	171821.3	136332.41	195	172122.43	135250.59
143	171838.76	136321.83	196	172144.65	135223.65
144	171859.07	136311.06	197	172150.73	135218.09
145	171877.39	136302.66	198	172181.08	135195.27
146	171897.5	136294.73	199	172189.28	135190.24
147	171915.76	136288.64	200	172240.47	135168
148	171939.27	136282.37	201	172252.91	135164.56
149	171958.85	136278.4	202	172270.45	135160.55
150	171980.57	136275.23	203	172282.09	135158.43
151	171981.11	136271.53	204	172290.23	135157.12
152	171987.73	136241.95	205	172301.61	135155.54
153	171992.5	136226.34	206	172319.73	135153.84
154	172012.95	136180.71	207	172330.85	135153.31
155	172024.06	136162.46	208	172368	135155.01
156	172051.7	136127.65	209	172379.38	135156.59

210	172398.03	135160.32	263	173129.18	134236.09
211	172420.48	135106.02	264	173133.71	134218.42
212	172425.77	135097.82	265	173152.9	134170.43
213	172437.66	135081.3	266	173163.55	134151.4
214	172440.6	135077.63	267	173174.44	134136.53
215	172446.78	135067.83	268	173174.61	134132.24
216	172453.8	135056.39	269	173176.65	134116.38
217	172485.18	135017.28	270	173206.09	134034.81
218	172493.38	135009.34	271	173216.29	134018.73
219	172555.86	134968.31	272	173230.52	133999.03
220	172566.71	134963.81	273	173243.89	133982.71
221	172592.67	134956.26	274	173258.04	133967.19
222	172593.57	134950.1	275	173276.62	133948.84
223	172602.04	134914.84	276	173292.72	133934.56
224	172607.86	134897.64	277	173314.81	133917
225	172612.28	134885.81	278	173360.48	133889.74
226	172617.44	134873.24	279	173384.27	133879.54
227	172622.8	134860.5	280	173406.24	133871.61
228	172645.96	134819.74	281	173430.71	133864.36
229	172652.57	134810.74	282	173449.43	133859.78
230	172669.82	134790.3	283	173464.61	133856.84
231	172677.23	134782.63	284	173530.87	133850.02
232	172733.36	134741.88	285	173539.03	133850.7
233	172735.5	134738.41	286	173613.26	133871.83
234	172750.18	134717.6	287	173624.81	133877.72
235	172761.16	134703.98	288	173664.4	133904.28
236	172770.84	134692.84	289	173680.2	133917.87
237	172786.18	134676.43	290	173683.73	133920.98
238	172793.32	134669.18	291	173695.28	133931.4
239	172808.67	134654.37	292	173728.13	133979.06
240	172813.33	134650	293	173730.17	133981.09
241	172827.35	134637.3	294	173743.15	133997.99
242	172868.81	134608.56	295	173761.8	134022.25
243	172880.74	134579.52	296	173781.77	134070.17
244	172887.48	134567.61	297	173784.4	134079.86
245	172908.1	134537.87	298	173793.18	134107.94
246	172918.95	134524.91	299	173799.89	134136.78
247	172922.23	134521.09	300	173803.74	134161.47
248	172927.52	134449.43	301	173806.03	134176.92
249	172930.7	134436.73	302	173807.04	134227.33
250	172966.84	134362.46	303	173805.23	134244.32
251	172975.14	134351.79	304	173807.13	134246.9
252	172985.03	134340.03	305	173815.83	134217.82
253	172994.94	134329.13	306	173824.16	134197.54
254	173000.01	134323.76	307	173843.4	134161.62
255	173009.72	134313.84	308	173855.63	134143.49
256	173024.6	134300.11	309	173889.41	134105.12
257	173035.71	134290.85	310	173906.18	134090.4
258	173057.09	134275.31	311	173925.64	134075.32
259	173069.26	134267.63	312	173941.95	134064.21
260	173107.81	134248.77	313	173971.02	134047.8
261	173124.61	134242.69	314	173989.76	134039.2
262	173128.62	134241.33	315	174011.82	134030.6

316	174032.89	134023.81	369	175122.25	133361.41
317	174086.8	134014.29	370	175122.77	133333.67
318	174104.92	134013.61	371	175125.04	133307.96
319	174183	134026.34	372	175136.81	133255.84
320	174205.82	134034.94	373	175146.32	133230.25
321	174227.87	134044.82	374	175149.38	133222.52
322	174249.1	134055.91	375	175157.09	133204.18
323	174263.84	134062.8	376	175178.95	133165.07
324	174266.91	134045.81	377	175193	133145.48
325	174272.34	134021.69	378	175201.77	133134.13
326	174278.48	134000.17	379	175211.77	133122.11
327	174286.4	133977.29	380	175219.5	133110.52
328	174295.85	133954.64	381	175230.69	133095.35
329	174301.96	133942.18	382	175242.47	133080.86
330	174332.71	133896.67	383	175268.51	133054.3
331	174344.21	133883.87	384	175286.18	133039.36
332	174381.28	133851.63	385	175320.89	133015.77
333	174403.48	133836.68	386	175340.54	133005.24
334	174424.5	133824.32	387	175367.41	132993.3
335	174448.54	133812.09	388	175390.74	132984.92
336	174466.45	133801.7	389	175398.57	132982.29
337	174491.29	133787.56	390	175426.77	132973.47
338	174498.79	133779.39	391	175431.61	132972.02
339	174502.22	133775.74	392	175447.46	132967.49
340	174520.57	133756.72	393	175511.16	132960
341	174539.82	133739.19	394	175531.09	132960.88
342	174555.76	133726.48	395	175545.75	132958.51
343	174572.41	133712.09	396	175552.93	132956.26
344	174613.08	133684.85	397	175558.13	132954.01
345	174636.41	133673.07	398	175569.76	132947.28
346	174677.28	133657.77	399	175592.19	132936.09
347	174694.21	133653.47	400	175614.16	132926.81
348	174716.94	133649.08	401	175633.99	132918.59
349	174742.3	133645.68	402	175665.58	132908.48
350	174772.39	133643.95	403	175696.94	132901.24
351	174810.84	133644.63	404	175740.83	132896.25
352	174833.62	133646.34	405	175755.21	132890.5
353	174871.16	133651.32	406	175758.02	132889.4
354	174911.41	133660.99	407	175784.07	132879.44
355	174942.21	133671.87	408	175798.23	132874.63
356	174974.79	133689.89	409	175822.47	132867.39
357	174977.3	133681.75	410	175875.77	132859.05
358	174985.91	133661.82	411	175898.42	132858.61
359	175005.42	133626.79	412	175923.67	132859.71
360	175019.46	133606.63	413	175960.98	132863.7
361	175060.88	133563.01	414	175986.82	132864.59
362	175087.27	133542.52	415	176056.44	132879.69
363	175117.17	133523.3	416	176076.14	132887.85
364	175145.62	133508.39	417	176092.05	132895.27
365	175164.49	133498.49	418	176100.78	132899.82
366	175156.86	133487.44	419	176158.74	132893.68
367	175145.31	133465.01	420	176176.44	132895.52
368	175123.38	133383.61	421	176190.28	132896.4

422	176228.48	132907.52	475	177124.53	132010.9
423	176242.53	132885.1	476	177128.8	131999.48
424	176251.67	132865.24	477	177138.77	131975.49
425	176261.64	132841.44	478	177158.83	131938.68
426	176264.04	132835.94	479	177173.28	131917.75
427	176280.8	132799.04	480	177233.69	131860.61
428	176285.97	132788.49	481	177235.88	131859.28
429	176297.07	132767.43	482	177238.55	131856.97
430	176334.02	132717.86	483	177286.71	131826.13
431	176345.57	132706.54	484	177299.16	131820.48
432	176382.27	132679.78	485	177364.6	131803.34
433	176388.44	132670.29	486	177385.43	131801.54
434	176413.17	132639.44	487	177401.82	131800.8
435	176431	132621.22	488	177450.15	131800.59
436	176472.51	132588.74	489	177499.25	131806.5
437	176496.74	132574.49	490	177526.72	131813.33
438	176538.26	132556.05	491	177580.78	131825.23
439	176554.11	132551.07	492	177591.34	131827.86
440	176636.43	132543.15	493	177600.14	131830.31
441	176650.15	132544.7	494	177615.6	131830.95
442	176659.6	132540.93	495	177624.94	131831.56
443	176683.29	132533.18	496	177656.14	131834.32
444	176717.26	132524.36	497	177669.59	131832.91
445	176738.28	132520.09	498	177705.65	131832.23
446	176756.62	132517.38	499	177747.02	131835.2
447	176795.79	132515.48	500	177757.63	131836.24
448	176814.13	132516.39	501	177785.04	131839.68
449	176836.14	132520.68	502	177819.12	131842.79
450	176855.5	132507.92	503	177833.67	131844.65
451	176875.42	132496.38	504	177859.7	131848.97
452	176891.96	132487.01	505	177867.58	131850.82
453	176902.84	132478.5	506	177871.9	131842.1
454	176914.77	132468.82	507	177873.87	131838.23
455	176930.2	132452.32	508	177888.76	131809.72
456	176953.36	132431.58	509	177890.32	131806.79
457	176955.14	132428.27	510	177899.59	131789.74
458	176965.48	132406.06	511	177909.78	131765.2
459	176973.97	132384.75	512	177918.19	131744.83
460	176977.67	132376.06	513	177921.28	131732.81
461	176987.64	132354.11	514	177938.69	131688.17
462	177008.19	132318.9	515	177952.51	131662.38
463	177024.05	132297.18	516	177955.03	131657.82
464	177033.04	132285.75	517	177964.75	131640.76
465	177052.35	132262.97	518	177975.86	131619.36
466	177052.18	132248.63	519	177985.68	131605.12
467	177053.52	132223.11	520	177964.43	131594.65
468	177056.25	132199.79	521	177949.27	131583.78
469	177064.54	132161.68	522	177925.95	131564.2
470	177072.61	132136.64	523	177905.82	131544.49
471	177085.56	132094.96	524	177875.64	131506.79
472	177093.54	132073.65	525	177855.37	131462.95
473	177106.91	132043.32	526	177848.15	131440.54
474	177118.35	132021.22	527	177845.22	131424.49

528	177839.91	131413.73	581	178347.49	130469.1
529	177820.18	131344.16	582	178343.99	130430.48
530	177816.93	131309.92	583	178343.33	130404.42
531	177812.18	131265.95	584	178344.54	130373.95
532	177811.11	131250.29	585	178344.31	130370.49
533	177810.22	131219.96	586	178346.66	130343.18
534	177812.17	131185.71	587	178344.25	130314.78
535	177816.26	131157.2	588	178346.52	130292.25
536	177819.53	131139.87	589	178357.9	130243.02
537	177825.44	131114.75	590	178364.68	130224.69
538	177826.82	131109.22	591	178370.59	130210.4
539	177836.12	131074.14	592	178379.62	130190.78
540	177843.35	131052.12	593	178414.36	130138.71
541	177856.9	131017.73	594	178429.5	130122.31
542	177864.16	131001.46	595	178443.87	130108.71
543	177880.71	130968.42	596	178454.2	130093.61
544	177895	130944.29	597	178495.47	130058.83
545	177910.63	130921.67	598	178512.46	130048.07
546	177925.78	130902.39	599	178542.57	130032.39
547	177950.94	130874.12	600	178564.14	130023.4
548	177968.97	130853.74	601	178588.35	130015.08
549	177982.7	130835.19	602	178624.72	130005.14
550	178016.25	130799.84	603	178638.41	130001.91
551	178035.73	130783.79	604	178675.42	129994.54
552	178058.44	130767.59	605	178686.62	129992.64
553	178081.31	130753.57	606	178720.73	129987.85
554	178149.47	130727.43	607	178740.34	129986.07
555	178171.43	130723.37	608	178778.55	129984.5
556	178185.15	130721.32	609	178825.51	129988.11
557	178190.87	130720.67	610	178843.53	129991.67
558	178193.01	130720.07	611	178864.84	129997.11
559	178224.06	130713.94	612	178875.98	130000.62
560	178245.34	130711.47	613	178878.39	129999.91
561	178250.24	130710.96	614	178894.8	129995.42
562	178267.44	130709.39	615	178945.9	129988.34
563	178282.11	130710.03	616	178980.65	129988.05
564	178305.97	130708.02	617	179059.45	130003.52
565	178328.66	130707.81	618	179087.99	130015.45
566	178359.12	130709.86	619	179141.79	130048.79
567	178376.43	130712.36	620	179160.76	130065.22
568	178420.29	130723.9	621	179168.79	130075.07
569	178437.21	130730.47	622	179169.16	130070.59
570	178432.8	130714.65	623	179133.55	130007.09
571	178423.28	130696.4	624	179128.1	129989.39
572	178410.98	130667.5	625	179122.6	129967.02
573	178399.11	130632.1	626	179118.12	129942.89
574	178398.4	130629.95	627	179117.63	129940.17
575	178391.73	130609.28	628	179112.83	129912.17
576	178382.96	130591.13	629	179110.79	129896.61
577	178380.67	130586.22	630	179108.25	129868.78
578	178368.78	130559.83	631	179108.02	129835.02
579	178353.91	130510.82	632	179109.97	129809.93
580	178349.43	130484.11	633	179113.18	129786.62

634	179117.38	129765.39	687	180285.05	129540.61
635	179148.5	129691.32	688	180279.53	129493.71
636	179162.35	129671.07	689	180279.55	129468.62
637	179204.46	129626.25	690	180294.12	129403.9
638	179235.37	129602.15	691	180294.47	129393.99
639	179245.33	129594.87	692	180311.08	129342.01
640	179272.8	129576.06	693	180341.13	129296.46
641	179297.85	129553.6	694	180354.65	129281.04
642	179302.31	129549.82	695	180397	129244.59
643	179337.54	129509.86	696	180447.77	129221.27
644	179380.87	129481.2	697	180483.16	129210.7
645	179401.82	129470.96	698	180510.63	129204.56
646	179416.29	129461.79	699	180557.28	129197.53
647	179425.11	129456.52	700	180605.51	129196.16
648	179443.88	129445.93	701	180651.18	129200.39
649	179458.59	129435.04	702	180662.64	129201.79
650	179501.59	129410.76	703	180682.66	129204.81
651	179527.34	129400.17	704	180710.63	129199.27
652	179571.44	129387.71	705	180741.19	129195.44
653	179601.04	129382.92	706	180787.03	129195
654	179616.45	129382.63	707	180817.82	129198.25
655	179629	129378.77	708	180826.97	129201.2
656	179649.43	129375.25	709	180827.28	129193.04
657	179697.82	129372.88	710	180831.32	129163.56
658	179715.84	129374.18	711	180833.56	129141.16
659	179766.88	129384.69	712	180843.96	129094.53
660	179784.57	129390.82	713	180852.34	129070.74
661	179846.6	129425.74	714	180865.43	129041.4
662	179861.39	129437.97	715	180876.68	129020.79
663	179892.02	129469.63	716	180885.05	129003.35
664	179904.23	129485.41	717	180892.92	128988.57
665	179919.45	129508.13	718	180906.13	128966.08
666	179930.36	129527.12	719	180935.71	128927.4
667	179953.69	129590.7	720	180954.77	128912.19
668	179956.28	129604.84	721	180935.62	128856.2
669	179960.67	129621.99	722	180931.48	128828.22
670	179961.78	129626.58	723	180929.68	128786.8
671	179964.45	129638.15	724	180931.65	128754.32
672	179970.86	129649.97	725	180932.55	128743.97
673	179980.47	129666.27	726	180937.03	128704.36
674	179982.56	129666.34	727	180934.77	128694.68
675	179993.16	129668.01	728	180930.31	128666.05
676	179995.21	129668	729	180929.25	128612.2
677	180018.86	129647.56	730	180932.82	128581.34
678	180045.57	129628.61	731	180936.45	128560.11
679	180073.41	129612.08	732	180943.89	128527.32
680	180106.87	129595.71	733	180944.53	128524.57
681	180133.13	129585.1	734	180951.78	128494.59
682	180171.74	129572.6	735	180955.28	128477.49
683	180204.86	129564.91	736	180977.28	128418.85
684	180258.1	129557.24	737	180991.14	128394.42
685	180272.09	129555.73	738	181028.03	128347.48
686	180290.15	129554.42	739	181045.09	128331.42

740	181106.93	128291.76	793	182662.13	128093.34
741	181132.46	128281.4	794	182698.1	128102.01
742	181151.16	128273.69	795	182711.41	128107.83
743	181180.12	128257.82	796	182721.9	128081
744	181195.24	128251.09	797	182735.76	128054.98
745	181243.29	128236.59	798	182763.89	128014.92
746	181273.52	128231.48	799	182790.29	127985.7
747	181283.71	128230.03	800	182809.95	127966.72
748	181305.58	128227.49	801	182836.67	127944.26
749	181390.14	128235.82	802	182859.81	127927.47
750	181417.14	128244.54	803	182887.16	127910.47
751	181434.27	128252.55	804	182902.64	127901.77
752	181442.21	128238.89	805	182928.06	127888.95
753	181455.6	128223.21	806	182937	127885.87
754	181468.39	128207.56	807	182933.89	127874.59
755	181511.11	128168.5	808	182930.38	127858.19
756	181545.23	128145.4	809	182928.55	127794.92
757	181568.18	128131.99	810	182923.18	127758.14
758	181598.43	128116.92	811	182922.88	127742.06
759	181685.27	128095.94	812	182933.21	127674.83
760	181709.7	128095.65	813	182940.63	127652.67
761	181783.25	128108.73	814	182953.14	127623.33
762	181796.64	128113.83	815	182963.51	127603.56
763	181805.29	128108.65	816	182983.25	127561.84
764	181828.14	128095.82	817	183033.77	127512.48
765	181897.14	128072.31	818	183046.72	127503.69
766	181918.92	128069.12	819	183066.71	127489.35
767	181980.19	128069.65	820	183120.37	127462
768	182038.42	128088.7	821	183145.45	127453.68
769	182064.45	128101.92	822	183193.57	127444.06
770	182076.91	128088.35	823	183218.96	127442.17
771	182098.16	128069.41	824	183242.92	127441.83
772	182125.12	128049.18	825	183264.78	127442.82
773	182141.46	128038.95	826	183316.59	127452.12
774	182160.22	128023.37	827	183337.79	127458.91
775	182171.8	128012.8	828	183349.64	127463.11
776	182185.44	127998.95	829	183366.98	127469.88
777	182215.17	127974.11	830	183413.62	127495.73
778	182238.66	127958.06	831	183428.55	127491.4
779	182272.19	127939.61	832	183435.45	127489.03
780	182291.49	127931.27	833	183472	127477.19
781	182313.7	127925.64	834	183444.96	127449.44
782	182341.99	127913.01	835	183414.48	127417.89
783	182390.88	127904.55	836	183396.99	127397.13
784	182410.81	127903.61	837	183377.43	127370.42
785	182458.33	127907.06	838	183355.49	127332.27
786	182503.68	127921.65	839	183339.48	127295.61
787	182522.63	127930.35	840	183330.86	127271.89
788	182579.52	127969.63	841	183320.95	127238.13
789	182597.82	127987.66	842	183317.84	127226.17
790	182624.45	128020.08	843	183310.82	127195.3
791	182636.96	128039.06	844	183308.99	127186.28
792	182660.2	128087.37	845	183302.7	127151.24

846	183299.64	127109.86	899	184190.6	125917.46
847	183301	127064.87	900	184200.55	125902.26
848	183303.64	127037.97	901	184224.28	125872.59
849	183310.13	126999.09	902	184251.32	125844.69
850	183323.2	126954.11	903	184317.84	125799.33
851	183336.11	126923.6	904	184350	125785.9
852	183362.59	126878.53	905	184373.36	125777.8
853	183393.75	126838.57	906	184409.68	125767.67
854	183405.9	126824.4	907	184416.97	125765.42
855	183430.69	126798.09	908	184430.03	125758.12
856	183447.12	126785.83	909	184436.24	125754.79
857	183437.02	126774.52	910	184466.8	125739.11
858	183414.37	126743.62	911	184473.84	125735.67
859	183399.63	126718.85	912	184517.9	125715.19
860	183377.8	126666.35	913	184525.68	125711.77
861	183370.77	126639.02	914	184562.62	125696.47
862	183367.51	126623.91	915	184584.62	125684.97
863	183362.42	126594.97	916	184600.71	125676.1
864	183360.08	126543.75	917	184695.55	125651.15
865	183363.36	126504.23	918	184712.57	125686.65
866	183371.27	126462.79	919	184614.32	125753.15
867	183380.32	126432.92	920	184606.73	125733.75
868	183402.46	126384.38	921	184579.22	125714.44
869	183416	126362.88	922	184545.28	125709.76
870	183469.05	126306.63	923	184524.22	125714.44
871	183488.36	126292.85	924	184500.22	125737.27
872	183533.77	126268.57	925	184493.2	125771.21
873	183537.34	126267.72	926	184512.81	125799.59
874	183544.01	126244.39	927	184534.17	125818.61
875	183551.76	126226.73	928	184529.48	125785.25
876	183586.38	126173.13	929	184521.88	125753.07
877	183603.45	126154.2	930	184536.51	125736.68
878	183639.81	126122.54	931	184564.6	125736.09
879	183682.69	126100.51	932	184592.1	125756.58
880	183705.21	126092.2	933	184604.56	125758.6
881	183759.86	126080.35	934	184599.71	125769.89
882	183815.65	126084.09	935	184597.95	125842.16
883	183838.78	126088.95	936	184602.05	125858.25
884	183920.52	126126.88	937	184617.81	125890.09
885	183939.13	126141.38	938	184602.2	125896.56
886	183951.2	126138.4	939	184558.14	125917.03
887	183976.6	126131.38	940	184527.58	125932.72
888	183997.15	126129.11	941	184496.06	125950.33
889	184013.84	126119.23	942	184466	125959.59
890	184052.39	126102.47	943	184427.1	125970.45
891	184054.45	126097.24	944	184394.94	125983.88
892	184075.37	126057.78	945	184367.9	126011.78
893	184097.84	126024.88	946	184340.91	126053.02
894	184100.56	126021.01	947	184325.14	126065.85
895	184124.08	125988.27	948	184304.22	126082.84
896	184130.34	125980.02	949	184286.5	126104.98
897	184148.06	125957.88	950	184262.98	126137.71
898	184178.12	125927.6	951	184240.51	126170.61

952	184234.05	126186.98	1005	183766.07	126729.4
953	184220.83	126212.34	1006	183799.93	126753.56
954	184207.93	126240.28	1007	183819.51	126770.95
955	184188.61	126260.49	1008	183831.04	126793.14
956	184167.12	126281.49	1009	183833.9	126813.07
957	184148.78	126295.28	1010	183832.25	126833.32
958	184137.85	126295.9	1011	183825.46	126858.37
959	184131.75	126290.75	1012	183809.37	126874.41
960	184115.69	126291.36	1013	183795.84	126893.35
961	184096.46	126302.74	1014	183780.37	126916.14
962	184070.72	126320.36	1015	183763.8	126928.81
963	184049.83	126325.15	1016	183745.15	126934.89
964	184029.91	126324.14	1017	183724.9	126935.49
965	184004.51	126331.17	1018	183695.02	126929.66
966	183971.85	126351.35	1019	183655.51	126921.88
967	183942.25	126368.98	1020	183625.14	126918.94
968	183925.19	126384.05	1021	183598.46	126924.03
969	183901.06	126400.07	1022	183576.26	126935.24
970	183883.06	126405.83	1023	183551.47	126961.56
971	183868.6	126402.26	1024	183520.31	127001.52
972	183851.42	126394.04	1025	183507.4	127032.03
973	183832.81	126380.83	1026	183500.91	127070.91
974	183826.72	126368.28	1027	183499.55	127115.9
975	183824.52	126345.46	1028	183505.84	127150.94
976	183822.31	126318.46	1029	183512.86	127181.81
977	183816.24	126299.17	1030	183522.77	127215.57
978	183797.63	126284.67	1031	183538.78	127252.24
979	183774.5	126279.81	1032	183558.34	127278.94
980	183751.99	126288.13	1033	183588.35	127310
981	183734.92	126307.06	1034	183614.01	127336.4
982	183727.18	126324.72	1035	183646.43	127366.98
983	183729.08	126339.83	1036	183667.6	127392.4
984	183736.76	126359.12	1037	183685.22	127425.53
985	183731.34	126379.68	1038	183699.94	127467.98
986	183721.66	126397.66	1039	183699.89	127498.83
987	183701.06	126417.87	1040	183691.49	127530.31
988	183681.09	126438.4	1041	183678.27	127558.25
989	183660.51	126448.65	1042	183656.05	127587.14
990	183631.9	126452.78	1043	183633.89	127628.41
991	183604.57	126455.62	1044	183617.14	127649.59
992	183585.27	126469.41	1045	183596.24	127658.24
993	183571.73	126490.92	1046	183563.53	127662.69
994	183562.68	126520.79	1047	183534.6	127667.15
995	183559.39	126560.31	1048	183497.06	127679.3
996	183564.48	126589.25	1049	183464.58	127691.15
997	183571.51	126616.58	1050	183430.82	127698.81
998	183586.25	126641.35	1051	183400.69	127702.46
999	183605.49	126662.92	1052	183366.61	127705.3
1000	183627.96	126680.31	1053	183334.16	127700.11
1001	183649.79	126695.78	1054	183313.45	127688.35
1002	183673.55	126705.14	1055	183300.93	127672.26
1003	183694.11	126711.28	1056	183294.21	127656.18
1004	183732.34	126718.42	1057	183276.86	127649.4

1058	183255.66	127642.62	1111	183111.81	128095.93
1059	183233.81	127641.62	1112	183098.34	128073.41
1060	183208.41	127643.51	1113	183078.42	128063.42
1061	183183.33	127651.83	1114	183050.14	128061.13
1062	183161.21	127667.71	1115	183018.15	128067.51
1063	183146.08	127677.97	1116	182992.74	128080.33
1064	183141.56	127694.68	1117	182965.39	128097.33
1065	183130.28	127716.2	1118	182938.68	128119.8
1066	183122.85	127738.36	1119	182912.28	128149.01
1067	183123.15	127754.44	1120	182898.43	128175.03
1068	183127.62	127770.51	1121	182892.29	128198.48
1069	183129.84	127791.09	1122	182878.27	128223.7
1070	183125.95	127816.31	1123	182866.66	128251.49
1071	183129.46	127832.71	1124	182862.44	128277.36
1072	183134.26	127846.86	1125	182859.85	128290.21
1073	183142.6	127858.12	1126	182850.24	128299.92
1074	183153.84	127866.82	1127	182827.72	128309.53
1075	183171.51	127871.34	1128	182793.16	128317.84
1076	183189.03	127869.76	1129	182763.02	128321.66
1077	183208.31	127873.65	1130	182734.87	128332.55
1078	183233.05	127883	1131	182706.3	128334.44
1079	183257.79	127887.54	1132	182679.15	128329.1
1080	183292.82	127888.23	1133	182659.31	128317.02
1081	183326.08	127891.34	1134	182639.09	128294.49
1082	183362.07	127898.46	1135	182618.05	128285.3
1083	183400.29	127914.26	1136	182583.41	128283.16
1084	183434.02	127928.45	1137	182553.51	128285.53
1085	183462.6	127943.28	1138	182523.04	128299.31
1086	183486.36	127960.03	1139	182505.99	128304.92
1087	183502.08	127981.9	1140	182490.57	128301.36
1088	183511.37	128005.06	1141	182478.36	128290.9
1089	183508.77	128022.73	1142	182470.84	128270.63
1090	183494.59	128049.39	1143	182472.39	128251.02
1091	183476.24	128071.21	1144	182469.19	128239.13
1092	183462.71	128090.8	1145	182465.69	128217.9
1093	183447.98	128114.24	1146	182470.54	128192.51
1094	183429.63	128135.43	1147	182474.76	128163.91
1095	183410.65	128147.94	1148	182469.96	128149.11
1096	183386.85	128154.01	1149	182457.45	128130.13
1097	183357.68	128155.9	1150	182439.15	128112.1
1098	183327.78	128163.89	1151	182420.2	128103.4
1099	183307.52	128176.08	1152	182400.26	128104.33
1100	183290.53	128196.95	1153	182384.9	128113.63
1101	183267.69	128215.56	1154	182370.75	128114.9
1102	183247.43	128223.24	1155	182351.45	128123.23
1103	183222.36	128224.49	1156	182327.96	128139.27
1104	183188.92	128228.95	1157	182310.58	128156.93
1105	183168.2	128224.26	1158	182291.59	128174.26
1106	183147	128210.41	1159	182258.92	128201.38
1107	183138.67	128195.61	1160	182231.24	128218.71
1108	183138.05	128176.65	1161	182210	128237.64
1109	183134.22	128159.6	1162	182202.26	128254.35
1110	183121.08	128127.77	1163	182195.15	128281.99

1164	182182.25	128311.55	1217	181770.51	128343.95
1165	182174.48	128348.51	1218	181758.96	128330.43
1166	182170.98	128385.16	1219	181730.7	128302.74
1167	182171.27	128409.27	1220	181712.06	128295.64
1168	182169.62	128442.7	1221	181687.63	128295.93
1169	182163.8	128466.16	1222	181657.38	128311
1170	182149.31	128479.97	1223	181623.27	128334.1
1171	182129.36	128494.73	1224	181609.1	128351.45
1172	182111.36	128492.14	1225	181594.28	128368.79
1173	182089.83	128481.18	1226	181585.25	128393.86
1174	182056.28	128450.75	1227	181582	128420.22
1175	182031.56	128422.75	1228	181582.61	128445.3
1176	182020.34	128399.26	1229	181581.92	128474.24
1177	182020.05	128371.61	1230	181581.23	128511.53
1178	182016.25	128334.63	1231	181577.96	128552.69
1179	182003.42	128307.93	1232	181574.06	128587.41
1180	181973.88	128280.24	1233	181565.68	128603.47
1181	181947.86	128267.02	1234	181545.08	128616.31
1182	181926.07	128270.21	1235	181521.26	128635.57
1183	181903.22	128283.04	1236	181498.76	128636.18
1184	181872.01	128302.93	1237	181478.19	128623.3
1185	181850.12	128323.16	1238	181468.58	128598.85
1186	181833.37	128343.71	1239	181455.12	128562.17
1187	181830.14	128354.96	1240	181448.1	128517.79
1188	181833.98	128370.72	1241	181420.42	128483.67
1189	181832.36	128382.61	1242	181399.38	128462.9
1190	181839.73	128399.02	1243	181375.61	128447.44
1191	181845.19	128402.24	1244	181355.69	128434.87
1192	181866.07	128416.1	1245	181328.69	128426.15
1193	181885.97	128445.38	1246	181306.82	128428.69
1194	181902.66	128462.44	1247	181276.59	128433.8
1195	181920.95	128487.87	1248	181261.46	128440.53
1196	181935.07	128514.57	1249	181244.73	128451.44
1197	181940.5	128542.55	1250	181208.21	128466.51
1198	181937.25	128568.27	1251	181182.15	128477.09
1199	181929.82	128591.4	1252	181165.08	128493.14
1200	181913.4	128614.21	1253	181151.23	128517.56
1201	181890.54	128636.04	1254	181147.02	128538.14
1202	181868.34	128644.05	1255	181138.93	128571.57
1203	181842.62	128644.99	1256	181131.5	128604.36
1204	181799.05	128646.54	1257	181127.92	128635.23
1205	181771.73	128642.64	1258	181132.38	128663.85
1206	181754.38	128632.33	1259	181139.75	128687.34
1207	181748.93	128618.82	1260	181137.47	128711.77
1208	181748.31	128601.14	1261	181131.29	128766.43
1209	181755.09	128581.21	1262	181129.32	128798.91
1210	181767.65	128563.54	1263	181133.47	128826.89
1211	181783.77	128530.13	1264	181146.3	128849.74
1212	181795.71	128495.1	1265	181170.41	128859.74
1213	181801.87	128459.42	1266	181193.07	128864.11
1214	181800.62	128431.12	1267	181225.21	128874.76
1215	181796.16	128401.21	1268	181254.47	128880.58
1216	181786.55	128372.58	1269	181283.41	128879.01

1270	181320.39	128880.66	1323	180632.72	129399.54
1271	181365.57	128877.18	1324	180587.06	129395.31
1272	181408.98	128883.02	1325	180540.42	129402.33
1273	181443.05	128887.56	1326	180505.03	129412.91
1274	181470.69	128897.89	1327	180491.5	129428.33
1275	181494.46	128918.17	1328	180492.77	129440.87
1276	181506.97	128945.52	1329	180479.56	129468.84
1277	181509.18	128981.54	1330	180479.53	129493.93
1278	181504.64	129013.36	1331	180486.27	129507.12
1279	181491.43	129035.86	1332	180498.15	129522.89
1280	181471.88	129051.75	1333	180507.14	129539.63
1281	181436.17	129067.46	1334	180518.37	129560.86
1282	181413.01	129073.54	1335	180533.14	129587.25
1283	181374.41	129082.18	1336	180540.82	129621.03
1284	181347.72	129078.93	1337	180551.09	129648.7
1285	181315.42	129066.68	1338	180561.99	129678.62
1286	181280.71	129053.45	1339	180575.78	129714.34
1287	181238.28	129039.57	1340	180587	129749.08
1288	181200.98	129035.03	1341	180591.48	129778.67
1289	181147.12	129038.5	1342	180587.91	129807.94
1290	181108.84	129048.75	1343	180579.53	129828.83
1291	181078.59	129067.36	1344	180555.7	129853.9
1292	181065.38	129089.86	1345	180541.69	129870.28
1293	181054.74	129112.03	1346	180516.59	129883.77
1294	181040.96	129137.26	1347	180496.97	129885.03
1295	181032.57	129161.05	1348	180479.29	129876.33
1296	181029.97	129187.09	1349	180463.88	129856.7
1297	181025.43	129220.21	1350	180458.75	129832.57
1298	181027.64	129256.87	1351	180444.95	129811.01
1299	181031.13	129301.58	1352	180413.45	129790.39
1300	181035.91	129341.46	1353	180365.72	129760.43
1301	181045.2	129371.7	1354	180325.84	129752.35
1302	181058.03	129403.22	1355	180286.6	129755.21
1303	181066.02	129442.47	1356	180233.36	129762.87
1304	181063.41	129481.7	1357	180194.75	129775.38
1305	181052.11	129519.31	1358	180161.29	129791.75
1306	181031.82	129548.87	1359	180134.57	129810.7
1307	181000.29	129566.52	1360	180113.4	129832.87
1308	180981.95	129568.43	1361	180086.36	129849.57
1309	180955.44	129553.13	1362	180057.4	129862.4
1310	180933.91	129532.53	1363	180022.98	129867.84
1311	180915.29	129510	1364	179978.11	129868.11
1312	180897.32	129472.35	1365	179951.42	129863.91
1313	180868.48	129446.75	1366	179937.26	129865.18
1314	180846.95	129436.44	1367	179899.95	129862.89
1315	180827.66	129431.59	1368	179882.42	129859.33
1316	180818.98	129423.22	1369	179870.85	129850.96
1317	180810.96	129405.2	1370	179856.71	129840.97
1318	180796.82	129397.15	1371	179838.71	129821.66
1319	180766.03	129393.9	1372	179827.15	129801.38
1320	180735.48	129397.72	1373	179812.38	129774.99
1321	180707.81	129405.09	1374	179796.73	129748.43
1322	180686.26	129407.64	1375	179782.6	129722.36

1376	179772.98	129697.91	1429	179156.36	130289.71
1377	179766.89	129671.52	1430	179120	130294.51
1378	179760.81	129647.71	1431	179104.88	130292.24
1379	179756.97	129626.8	1432	179075.78	130274.04
1380	179746.05	129607.81	1433	179055.85	130258.58
1381	179733.85	129592.03	1434	179043	130239.9
1382	179719.06	129579.79	1435	179029.83	130216.41
1383	179701.38	129573.66	1436	179010.86	130199.98
1384	179683.36	129572.36	1437	178982.32	130188.05
1385	179662.93	129575.87	1438	178947.57	130188.34
1386	179648.77	129582.29	1439	178931.16	130192.83
1387	179633.01	129580.35	1440	178899.3	130202.77
1388	179603.41	129585.14	1441	178882.32	130206.3
1389	179577.66	129595.73	1442	178862.37	130204.35
1390	179552.96	129614.04	1443	178837.61	130198.21
1391	179523.34	129630.74	1444	178804.8	130187.89
1392	179499.52	129645.83	1445	178786.78	130184.33
1393	179468.62	129660.92	1446	178748.57	130185.9
1394	179451.31	129686.47	1447	178714.46	130190.7
1395	179431.34	129702.54	1448	178677.46	130198.07
1396	179396.57	129733.71	1449	178641.09	130208.01
1397	179358.34	129759.89	1450	178619.52	130217
1398	179327.43	129783.98	1451	178602.54	130227.76
1399	179313.58	129804.24	1452	178595.13	130242.55
1400	179309.37	129825.47	1453	178576.45	130257.98
1401	179307.42	129850.56	1454	178561.31	130274.38
1402	179309.96	129878.39	1455	178552.28	130294
1403	179314.76	129906.38	1456	178545.51	130312.33
1404	179319.24	129930.51	1457	178543.24	130334.85
1405	179324.69	129948.21	1458	178546.45	130346.44
1406	179339.48	129964.96	1459	178543.86	130357.06
1407	179354.25	129984.59	1460	178544.82	130371.21
1408	179366.46	130008.09	1461	178543.17	130412.4
1409	179374.16	130028.36	1462	178546.68	130451.01
1410	179372.2	130056.03	1463	178551.16	130477.72
1411	179368.32	130077.58	1464	178563.04	130504.12
1412	179368.62	130097.53	1465	178577.82	130534.7
1413	179375.04	130116.83	1466	178588.73	130568.49
1414	179382.74	130141.93	1467	178600.6	130603.9
1415	179384.33	130156.09	1468	178617.23	130635.76
1416	179388.18	130169.28	1469	178627.18	130665.05
1417	179391.38	130183.12	1470	178640.68	130685.01
1418	179387.84	130191.48	1471	178655.78	130706.26
1419	179377.86	130198.87	1472	178663.16	130737.8
1420	179369.48	130212.7	1473	178664.41	130778.34
1421	179358.21	130229.74	1474	178664.37	130834.65
1422	179343.8	130245.16	1475	178664.66	130869.72
1423	179325.77	130256.73	1476	178656.61	130886.77
1424	179304.85	130264.11	1477	178649.2	130909.51
1425	179283.94	130267.63	1478	178634.01	130953.18
1426	179255.3	130268.89	1479	178623.13	130972.18
1427	179224.42	130274.01	1480	178606.15	130984.61
1428	179190.47	130282.02	1481	178589.63	130988.22

1482	178580.24	130986.63	1535	178278.16	131395.6
1483	178566.66	130983.45	1536	178296.03	131416.66
1484	178551.72	130986.84	1537	178310.73	131437.94
1485	178531.12	130993.61	1538	178325.65	131465.34
1486	178504.41	130996.99	1539	178339.66	131492.28
1487	178483.6	130995.61	1540	178345.31	131511.74
1488	178462.9	130985.41	1541	178344.62	131522.38
1489	178428.73	130967.96	1542	178341.45	131537.77
1490	178398.99	130945.76	1543	178338.49	131558.36
1491	178383.84	130930.93	1544	178337.35	131580.31
1492	178364.73	130916.88	1545	178337.56	131602.94
1493	178347.81	130910.3	1546	178336.42	131621.28
1494	178330.5	130907.8	1547	178326.9	131638.92
1495	178307.81	130908.01	1548	178312.41	131655.66
1496	178294.46	130910.15	1549	178291.41	131666.17
1497	178285.63	130908.56	1550	178275.56	131669.33
1498	178268.43	130910.13	1551	178263.34	131668.19
1499	178247.16	130912.6	1552	178253.16	131665.7
1500	178229.5	130917.57	1553	178240.49	131668.63
1501	178207.77	130920.04	1554	178222.2	131678.47
1502	178185.81	130924.1	1555	178211.11	131683.89
1503	178162.94	130938.12	1556	178192.33	131684.34
1504	178143.47	130954.17	1557	178170.37	131692.47
1505	178124.55	130979.73	1558	178153.38	131711.47
1506	178100.54	131006.87	1559	178140.47	131736.36
1507	178075.17	131035.37	1560	178128.8	131756.84
1508	178059.54	131058	1561	178114.98	131782.63
1509	178042.99	131091.03	1562	178108.4	131808.2
1510	178029.44	131125.42	1563	178094.58	131841.69
1511	178020.14	131160.5	1564	178080.3	131876.09
1512	178014.24	131185.62	1565	178066.03	131902.34
1513	178010.14	131214.13	1566	178051.13	131930.85
1514	178011.03	131244.46	1567	178030.74	131972.03
1515	178015.92	131289.73	1568	178009.67	132005.74
1516	178019.29	131325.27	1569	177987.82	132020.78
1517	178028.56	131344.06	1570	177958.85	132032.76
1518	178037.6	131360.82	1571	177921.27	132044.29
1519	178038.49	131379.15	1572	177873.62	132054.22
1520	178045.72	131401.56	1573	177855.06	132054.89
1521	178065.85	131421.26	1574	177827	132046.28
1522	178081.01	131432.14	1575	177800.97	132041.97
1523	178099	131437.58	1576	177763.51	132038.55
1524	178116.66	131436.23	1577	177732.73	132034.69
1525	178133.18	131430.81	1578	177691.36	132031.73
1526	178149.94	131420.19	1579	177668.73	132034.2
1527	178163.52	131406.84	1580	177648.36	132034.42
1528	178175.3	131389.2	1581	177607.27	132030.78
1529	178186.18	131369.29	1582	177568.79	132029.18
1530	178198.86	131355.26	1583	177537.79	132020.56
1531	178211.54	131350.29	1584	177481.09	132008.08
1532	178220.82	131353.92	1585	177450.99	132000.6
1533	178234.96	131362.75	1586	177402.66	132000.8
1534	178256.68	131378.38	1587	177381.83	132002.6

1588	177369.38	132008.25	1641	176485.54	132849.4
1589	177354.2	132021.37	1642	176473.99	132860.72
1590	177337.9	132031.33	1643	176462.89	132881.77
1591	177323.46	132052.26	1644	176446.13	132918.67
1592	177313.49	132076.25	1645	176431.63	132953.31
1593	177307.14	132095.26	1646	176415.15	132982.51
1594	177289.92	132124	1647	176405.41	132992.25
1595	177276.55	132154.33	1648	176401.33	133004.02
1596	177263.29	132197	1649	176401.78	133018.28
1597	177254.9	132223.02	1650	176395.21	133031.41
1598	177252.17	132246.34	1651	176393.62	133047.72
1599	177252.39	132265.36	1652	176385.91	133071.71
1600	177253.51	132292.97	1653	176373	133107.03
1601	177251.24	132317.42	1654	176361.5	133126.05
1602	177244.89	132337.57	1655	176348.59	133136.69
1603	177231.98	132359.75	1656	176326.18	133144.83
1604	177209.1	132387.35	1657	176305.57	133151.17
1605	177185.6	132415.08	1658	176287.91	133150.94
1606	177169.75	132436.8	1659	176263.8	133145.5
1607	177159.78	132458.76	1660	176243.19	133140.51
1608	177149.19	132485.35	1661	176229.38	133132.58
1609	177134.01	132517.95	1662	176211.1	133119.79
1610	177114.52	132554.16	1663	176191.18	133103.48
1611	177097.82	132572.83	1664	176177.6	133096
1612	177076.31	132588.9	1665	176159.71	133094.87
1613	177051.45	132615.49	1666	176137.97	133092.6
1614	177027.45	132634.95	1667	176126.87	133096.22
1615	177003.45	132653.73	1668	176106.38	133100.06
1616	176975.65	132669.45	1669	176076.72	133099.37
1617	176955.72	132680.99	1670	176052.49	133100.05
1618	176937.38	132694.57	1671	176039.36	133096.2
1619	176921.81	132708.04	1672	176021.36	133083.96
1620	176888.98	132720.48	1673	175999.62	133072.64
1621	176854.11	132729.97	1674	175979.92	133064.48
1622	176840.08	132728.84	1675	175946.86	133063.34
1623	176819.82	132721.59	1676	175902.37	133058.57
1624	176804.2	132716.15	1677	175879.72	133059.02
1625	176785.86	132715.23	1678	175855.49	133066.26
1626	176767.52	132717.95	1679	175829.45	133076.22
1627	176733.56	132726.76	1680	175801.7	133087.31
1628	176706.27	132737.62	1681	175777.25	133095.23
1629	176685.44	132745.77	1682	175758.9	133096.13
1630	176668.46	132750.51	1683	175741.92	133096.12
1631	176653.06	132749.38	1684	175710.55	133103.36
1632	176632.12	132743.94	1685	175691.98	133111.06
1633	176614.01	132741.89	1686	175670.01	133120.34
1634	176598.16	132746.87	1687	175648.33	133132.9
1635	176573.93	132761.13	1688	175622.73	133143.99
1636	176556.09	132779.35	1689	175593.06	133153.27
1637	176544.31	132797.45	1690	175556.94	133159.6
1638	176536.38	132814.43	1691	175533.39	133161.18
1639	176528.23	132827.79	1692	175502.36	133159.81
1640	176512.38	132835.26	1693	175486.51	133164.34

1694	175458.31	133173.17	1747	175209.95	133700.47
1695	175434.98	133181.54	1748	175183.56	133720.97
1696	175415.34	133192.07	1749	175169.52	133741.12
1697	175397.67	133207.01	1750	175160.91	133761.05
1698	175385.89	133221.5	1751	175156.83	133782.12
1699	175372.29	133241.88	1752	175154.34	133817.79
1700	175355.53	133262.03	1753	175152.75	133848.59
1701	175341.49	133281.62	1754	175154.1	133897.51
1702	175333.78	133299.96	1755	175155.46	133917.44
1703	175324.26	133325.55	1756	175160.22	133938.05
1704	175321.99	133351.26	1757	175157.95	133954.13
1705	175323.12	133373.45	1758	175147.76	133976.1
1706	175334.67	133395.88	1759	175131.73	134000.67
1707	175349.39	133412.19	1760	175117.92	134014.26
1708	175366.14	133429.17	1761	175094.82	134027.17
1709	175386.86	133445.03	1762	175064.69	134036.23
1710	175407.02	133461.11	1763	175036.27	134045.29
1711	175430.57	133470.63	1764	175020.41	134046.42
1712	175449.82	133473.8	1765	175007.05	134042.34
1713	175473.71	133474.26	1766	174997.99	134030.79
1714	175502.02	133472.68	1767	174986.27	134002.48
1715	175527.16	133474.95	1768	174975.4	133981.87
1716	175549.58	133480.84	1769	174958.19	133963.3
1717	175572.11	133491.94	1770	174940.97	133945.86
1718	175594.98	133507.8	1771	174928.74	133931.13
1719	175609.47	133519.57	1772	174916.06	133902.59
1720	175618.75	133534.97	1773	174898.74	133878.81
1721	175630.75	133565.32	1774	174875.63	133860.46
1722	175651.35	133600.65	1775	174844.83	133849.59
1723	175661.77	133621.94	1776	174807.29	133844.6
1724	175665.39	133639.61	1777	174768.84	133843.92
1725	175662.67	133657.27	1778	174743.47	133847.32
1726	175652.25	133675.16	1779	174726.54	133851.62
1727	175637.08	133694.63	1780	174703.21	133863.39
1728	175619.3	133712.18	1781	174683.56	133880.38
1729	175604.35	133718.97	1782	174664.53	133895.56
1730	175587.59	133739.35	1783	174646.18	133914.58
1731	175575.81	133756.56	1784	174629.25	133933.04
1732	175567.66	133767.43	1785	174613.16	133947.76
1733	175547.05	133777.39	1786	174593.46	133959.54
1734	175523.38	133779.88	1787	174566.78	133974.72
1735	175512.74	133774.45	1788	174544.13	133987.86
1736	175496.43	133761.31	1789	174515.19	134002.58
1737	175467	133736.85	1790	174492.99	134017.53
1738	175447.07	133725.07	1791	174481.5	134030.33
1739	175425.33	133720.31	1792	174475.38	134042.78
1740	175398.66	133712.95	1793	174467.45	134065.66
1741	175352.12	133689.62	1794	174462.01	134089.79
1742	175328.8	133682.82	1795	174457.94	134119.69
1743	175296.24	133666.96	1796	174455.9	134155.48
1744	175283.79	133666.28	1797	174452.27	134187.64
1745	175265.67	133671.26	1798	174443.44	134210.98
1746	175238.49	133685.53	1799	174430.3	134225.25

1800	174405.84	134244.96	1853	173645.33	134391.67
1801	174389.07	134254.47	1854	173639.21	134388.73
1802	174340.71	134264.66	1855	173624.71	134381.25
1803	174311.49	134275.31	1856	173606.36	134376.04
1804	174288.16	134279.16	1857	173587.1	134365.85
1805	174263.13	134273.5	1858	173574.19	134352.71
1806	174229.6	134264.67	1859	173568.07	134338.21
1807	174200.6	134254.02	1860	173567.16	134322.12
1808	174160.39	134235.22	1861	173568.52	134302.18
1809	174135.24	134222.08	1862	173574.41	134283.6
1810	174112.42	134213.47	1863	173583.25	134264.12
1811	174094.3	134214.15	1864	173595.48	134245.54
1812	174073.23	134220.95	1865	173606.36	134223.11
1813	174054.48	134229.56	1866	173608.17	134206.12
1814	174038.17	134240.66	1867	173606.13	134192.3
1815	174021.41	134255.38	1868	173602.28	134167.6
1816	174009.17	134273.51	1869	173592.37	134135.88
1817	174000.85	134293.78	1870	173588.74	134122.51
1818	173997.68	134310.1	1871	173580.13	134113.9
1819	173999.04	134330.94	1872	173567.22	134095.1
1820	174004.7	134350.65	1873	173561.33	134079.92
1821	174014.22	134370.58	1874	173549.77	134069.49
1822	174029.12	134391.42	1875	173533.97	134055.9
1823	174039.76	134414.08	1876	173522.41	134050.01
1824	174046.34	134434.92	1877	173514.26	134049.33
1825	174045.88	134451.23	1878	173502.7	134053.18
1826	174041.35	134465.05	1879	173487.52	134056.13
1827	174029.57	134481.14	1880	173463.05	134063.38
1828	174020.51	134494.96	1881	173439.26	134073.57
1829	174011.68	134509.91	1882	173417.17	134091.13
1830	174000.35	134527.58	1883	173398.59	134109.48
1831	173989.93	134540.95	1884	173385.22	134125.8
1832	173973.17	134554.54	1885	173375.02	134141.88
1833	173961.5	134563.49	1886	173372.99	134157.74
1834	173944.74	134571.42	1887	173373.67	134172.47
1835	173930.01	134573.24	1888	173368.91	134196.04
1836	173907.59	134569.61	1889	173361.43	134215.97
1837	173897.45	134566.78	1890	173351.91	134234.33
1838	173891.33	134557.72	1891	173338.09	134249.06
1839	173888.38	134543.9	1892	173327.44	134268.09
1840	173881.36	134532.35	1893	173322.91	134285.76
1841	173868.67	134523.97	1894	173323.82	134308.87
1842	173858.7	134511.96	1895	173325.86	134333.8
1843	173841.26	134506.75	1896	173330.85	134352.6
1844	173820.75	134499.96	1897	173342.18	134373.9
1845	173804.21	134491.35	1898	173354.19	134390.22
1846	173778.61	134477.3	1899	173360.08	134401.32
1847	173764.39	134467.9	1900	173374.35	134407.89
1848	173747.17	134450.46	1901	173389.53	134409.93
1849	173727.46	134431.43	1902	173404.03	134409.02
1850	173711.43	134422.71	1903	173411.85	134403.58
1851	173687.19	134408.21	1904	173424.09	134400.18
1852	173668.61	134398.01	1905	173440.63	134401.99

1906	173457.62	134408.79	1959	173143.12	134782.64
1907	173469.85	134416.72	1960	173156.61	134776.02
1908	173480.05	134433.26	1961	173168.25	134768.88
1909	173482.09	134452.52	1962	173181.75	134759.88
1910	173474.62	134476.31	1963	173192.86	134752.74
1911	173464.2	134496.7	1964	173209.79	134745.33
1912	173449.24	134517.09	1965	173227.92	134733.95
1913	173425	134526.38	1966	173238.5	134722.31
1914	173402	134523.21	1967	173249.48	134710.14
1915	173388.41	134517.1	1968	173266.68	134702.47
1916	173370.96	134501.01	1969	173283.08	134704.85
1917	173360.08	134489	1970	173296.45	134713.58
1918	173336.29	134481.75	1971	173305.84	134726.01
1919	173307.63	134474.28	1972	173313.25	134739.51
1920	173294.26	134466.8	1973	173320.13	134752.74
1921	173290.41	134459.55	1974	173321.45	134763.59
1922	173287.46	134445.73	1975	173317.22	134773.38
1923	173277.04	134428.97	1976	173309.01	134781.05
1924	173264.8	134420.81	1977	173295.79	134788.99
1925	173246.9	134418.54	1978	173276.47	134797.72
1926	173228.76	134421.06	1979	173262.98	134803.54
1927	173214.69	134423.86	1980	173250.81	134811.21
1928	173192.73	134430.73	1981	173238.37	134819.94
1929	173175.93	134436.82	1982	173226.73	134829.73
1930	173163.75	134444.49	1983	173214.29	134838.46
1931	173152.64	134453.75	1984	173204.5	134844.68
1932	173142.93	134463.67	1985	173194.98	134848.78
1933	173133.03	134474.57	1986	173182.81	134851.43
1934	173124.73	134485.24	1987	173171.96	134852.75
1935	173121.55	134497.94	1988	173161.11	134852.75
1936	173123.67	134514.61	1989	173151.59	134852.22
1937	173130.68	134529.16	1990	173141	134850.64
1938	173138.75	134542.13	1991	173133.33	134849.84
1939	173143.91	134555.62	1992	173123.27	134850.37
1940	173144.31	134571.23	1993	173112.16	134849.84
1941	173137.96	134589.22	1994	173101.05	134848.25
1942	173126.58	134602.19	1995	173091.52	134844.81
1943	173114.81	134611.71	1996	173082.53	134838.46
1944	173098.8	134624.68	1997	173076.71	134832.38
1945	173083.06	134641.08	1998	173071.41	134822.85
1946	173072.34	134653.25	1999	173066.12	134812.8
1947	173061.49	134666.22	2000	173058.45	134803.27
1948	173054.75	134678.12	2001	173048.66	134794.54
1949	173049.45	134697.7	2002	173037.02	134787.13
1950	173047.07	134716.23	2003	173022.73	134781.84
1951	173047.87	134732.36	2004	173008.97	134779.73
1952	173052.63	134747.18	2005	172994.68	134778.14
1953	173058.45	134757.5	2006	172981.72	134779.2
1954	173066.12	134764.38	2007	172969.81	134781.31
1955	173079.62	134775.76	2008	172961.61	134785.55
1956	173093.11	134783.69	2009	172947.59	134798.25
1957	173108.72	134787.93	2010	172932.24	134813.06
1958	173128.57	134787.13	2011	172916.9	134829.47

2012	172905.92	134843.1	2065	172856.31	134913.34
2013	172900.23	134852.36	2066	172846.78	134912.02
2014	172898.11	134861.75	2067	172839.37	134913.34
2015	172898.51	134870.88	2068	172830.9	134916.78
2016	172897.18	134879.48	2069	172821.12	134921.55
2017	172898.51	134888.34	2070	172813.71	134929.22
2018	172903.93	134897.2	2071	172807.09	134938.22
2019	172910.68	134905.01	2072	172802.46	134949.2
2020	172917.43	134910.43	2073	172797.3	134961.76
2021	172930.39	134918.64	2074	172791.48	134978.96
2022	172943.35	134924.72	2075	172789.63	134991.66
2023	172954.2	134933.45	2076	172790.42	135008.07
2024	172963.73	134947.21	2077	172792.28	135027.65
2025	172971.67	134959.65	2078	172792.8	135044.84
2026	172978.28	134973.14	2079	172792.28	135059.93
2027	172983.31	134986.37	2080	172793.33	135075.27
2028	172987.81	134999.33	2081	172795.98	135092.21
2029	172995.74	135012.83	2082	172799.29	135109.27
2030	173003.68	135025.53	2083	172804.45	135126.87
2031	173015.59	135037.96	2084	172813.58	135147.24
2032	173025.11	135050.13	2085	172824.16	135164.44
2033	173031.2	135060.72	2086	172836.2	135177.53
2034	173033.84	135072.62	2087	172849.16	135189.57
2035	173034.11	135084.27	2088	172856.44	135198.17
2036	173033.58	135097.23	2089	172862.66	135212.99
2037	173031.46	135110.73	2090	172864.77	135229.26
2038	173027.49	135121.04	2091	172862.92	135243.55
2039	173016.65	135130.04	2092	172857.89	135257.04
2040	173004.21	135137.18	2093	172847.84	135268.42
2041	172988.86	135144.33	2094	172833.55	135277.15
2042	172974.84	135147.24	2095	172818.74	135283.24
2043	172962.41	135149.36	2096	172802.33	135288.79
2044	172948.38	135149.36	2097	172794.39	135291.97
2045	172936.48	135146.45	2098	172786.72	135295.28
2046	172926.16	135141.95	2099	172779.05	135297.26
2047	172918.22	135135.6	2100	172770.85	135297.53
2048	172912.66	135127.39	2101	172763.44	135294.88
2049	172907.64	135117.34	2102	172753.65	135287.74
2050	172901.82	135103.58	2103	172739.89	135277.42
2051	172896.79	135089.56	2104	172727.45	135264.72
2052	172895.47	135080.03	2105	172716.08	135252.28
2053	172895.73	135070.24	2106	172706.55	135236.67
2054	172896.26	135058.6	2107	172699.67	135221.85
2055	172898.11	135043.52	2108	172695.44	135209.02
2056	172899.96	135027.91	2109	172693.32	135191.16
2057	172901.29	135012.83	2110	172689.88	135175.55
2058	172902.87	134995.89	2111	172683.53	135163.91
2059	172901.81	134980.81	2112	172675.59	135155.44
2060	172897.05	134966.53	2113	172665.54	135150.15
2061	172890.7	134950.92	2114	172653.9	135146.71
2062	172882.5	134937.16	2115	172643.31	135148.56
2063	172872.97	134925.78	2116	172632.47	135153.06
2064	172863.98	134917.58	2117	172624.26	135161

2118	172617.12	135172.64	2171	172446.2	135521.37
2119	172609.45	135185.08	2172	172445.93	135509.46
2120	172601.24	135196.98	2173	172448.05	135497.82
2121	172593.84	135206.24	2174	172452.02	135486.18
2122	172588.54	135214.45	2175	172457.84	135475.33
2123	172586.96	135221.85	2176	172464.45	135466.33
2124	172588.54	135229.79	2177	172468.95	135458.13
2125	172593.04	135235.35	2178	172472.66	135448.08
2126	172594.63	135241.17	2179	172474.24	135438.82
2127	172593.57	135249.64	2180	172474.11	135433
2128	172591.45	135262.6	2181	172472.92	135425.06
2129	172588.54	135278.21	2182	172468.95	135418.44
2130	172586.43	135289.59	2183	172461.28	135411.56
2131	172582.99	135307.58	2184	172451.75	135406.01
2132	172582.19	135326.9	2185	172436.94	135396.48
2133	172582.99	135352.83	2186	172423.97	135388.02
2134	172584.31	135372.67	2187	172407.83	135377.96
2135	172588.81	135394.63	2188	172388.78	135367.64
2136	172592.51	135410.51	2189	172376.34	135361.82
2137	172599.39	135427.7	2190	172362.85	135357.59
2138	172609.45	135445.7	2191	172351.74	135354.68
2139	172619.5	135462.36	2192	172340.36	135353.09
2140	172624.53	135475.06	2193	172329.25	135353.62
2141	172628.23	135489.09	2194	172317.87	135355.21
2142	172630.35	135501.52	2195	172306.23	135357.32
2143	172629.82	135518.99	2196	172293.79	135360.76
2144	172627.7	135533.27	2197	172285.59	135365.79
2145	172623.21	135550.21	2198	172279.51	135371.35
2146	172617.91	135566.08	2199	172273.69	135380.87
2147	172610.77	135581.69	2200	172266.28	135393.84
2148	172604.42	135594.13	2201	172255.43	135405.48
2149	172597.01	135604.45	2202	172243.26	135415.53
2150	172588.81	135611.59	2203	172230.69	135421.22
2151	172580.34	135617.94	2204	172219.51	135426.12
2152	172571.35	135621.38	2205	172200.99	135434.58
2153	172561.56	135622.97	2206	172184.06	135446.49
2154	172552.3	135622.18	2207	172167.92	135462.9
2155	172545.68	135618.47	2208	172152.04	135483
2156	172538.01	135612.91	2209	172137.49	135502.85
2157	172531.66	135610	2210	172124.26	135522.69
2158	172524.78	135608.95	2211	172113.41	135538.57
2159	172517.64	135608.68	2212	172104.94	135555.24
2160	172510.89	135608.15	2213	172100.98	135572.17
2161	172502.03	135607.09	2214	172100.98	135590.69
2162	172493.29	135603.92	2215	172106.8	135604.45
2163	172484.3	135599.95	2216	172120.29	135610.01
2164	172475.3	135593.6	2217	172131.67	135607.89
2165	172468.42	135584.87	2218	172143.57	135601.8
2166	172461.81	135573.76	2219	172156.8	135597.31
2167	172456.65	135564.1	2220	172174.8	135596.78
2168	172451.75	135553.25	2221	172190.67	135599.69
2169	172449.24	135542.27	2222	172203.37	135607.36
2170	172447.52	135532.22	2223	172211.04	135619.8

2224	172212.63	135637.79	2277	172346.78	136382.07
2225	172210.78	135650.75	2278	172362.66	136395.3
2226	172208.93	135665.83	2279	172372.71	136410.38
2227	172207.08	135681.18	2280	172377.21	136426.79
2228	172203.9	135701.02	2281	172376.42	136441.6
2229	172196.49	135721.13	2282	172372.45	136450.6
2230	172186.17	135740.71	2283	172368.74	136460.13
2231	172175.06	135758.7	2284	172363.19	136469.12
2232	172161.57	135778.28	2285	172353.93	136478.38
2233	172153.1	135799.45	2286	172339.9	136486.58
2234	172148.8	135814.8	2287	172321.38	136498.23
2235	172145.1	135832.79	2288	172305.24	136507.29
2236	172145.63	135848.66	2289	172293.27	136512.05
2237	172151.78	135861.36	2290	172284.54	136513.37
2238	172163.95	135872.48	2291	172277.66	136512.58
2239	172174.8	135883.85	2292	172269.99	136509.67
2240	172181.94	135897.08	2293	172262.58	136504.25
2241	172185.12	135910.31	2294	172253.12	136498.76
2242	172187.76	135926.72	2295	172238.04	136491.88
2243	172191.2	135945.24	2296	172223.48	136487.38
2244	172196.23	135964.55	2297	172210.52	136484.2
2245	172204.17	135980.96	2298	172197.36	136482.09
2246	172216.07	136009	2299	172184.39	136479.04
2247	172228.77	136034.93	2300	172169.24	136475.74
2248	172240.94	136055.84	2301	172153.1	136472.3
2249	172252.32	136078.59	2302	172134.32	136470.18
2250	172262.91	136097.91	2303	172113.68	136469.65
2251	172270.84	136118.01	2304	172092.71	136470.38
2252	172274.48	136133.1	2305	172074.72	136470.64
2253	172275.94	136148.57	2306	172054.88	136471.17
2254	172276.6	136162.2	2307	172033.77	136472.03
2255	172275.61	136182.84	2308	172016.31	136472.83
2256	172268.99	136203.74	2309	171998.58	136474.41
2257	172259.47	136221.47	2310	171979	136478.38
2258	172248.95	136231.79	2311	171960.75	136484.47
2259	172238.9	136239.2	2312	171942.43	136492.87
2260	172228.71	136242.9	2313	171924.96	136503.45
2261	172217.99	136247.27	2314	171910.21	136514.37
2262	172208.4	136253.22	2315	171896.19	136527.33
2263	172194.91	136266.45	2316	171882.7	136542.41
2264	172183.79	136284.7	2317	171873.17	136557.5
2265	172179.03	136300.32	2318	171869.99	136575.75
2266	172176.92	136314.87	2319	171871.32	136591.89
2267	172177.71	136325.19	2320	171878.73	136608.3
2268	172180.62	136334.45	2321	171888.78	136621.26
2269	172189.09	136341.06	2322	171900.42	136627.08
2270	172201.26	136345.3	2323	171915.77	136631.84
2271	172217.93	136348.21	2324	171933.23	136635.28
2272	172237.77	136352.97	2325	171953.01	136638.26
2273	172260	136358	2326	171970.47	136640.38
2274	172283.54	136363.55	2327	171985.62	136641.1
2275	172307.36	136369.64	2328	172006.26	136638.99
2276	172329.32	136374.13	2329	172020.02	136636.34

2330	172034.57	136632.64	2383	171695.37	136967.08
2331	172050.71	136628.4	2384	171682.07	136967.67
2332	172066.05	136625.49	2385	171671.49	136972.17
2333	172080.87	136625.23	2386	171662.23	136981.7
2334	172093.04	136628.4	2387	171655.88	136996.25
2335	172104.16	136636.08	2388	171653.76	137013.71
2336	172116.06	136649.57	2389	171652.17	137028.79
2337	172129.03	136666.77	2390	171647.68	137043.61
2338	172136.44	136681.06	2391	171639.74	137055.78
2339	172146.75	136698.78	2392	171629.49	137063.92
2340	172155.49	136715.98	2393	171616.52	137068.68
2341	172168.45	136736.89	2394	171601.97	137072.65
2342	172176.12	136751.7	2395	171587.68	137073.97
2343	172181.94	136765.2	2396	171570.75	137073.97
2344	172185.38	136783.45	2397	171556.72	137070.53
2345	172183.53	136801.44	2398	171546.14	137065.24
2346	172177.18	136812.82	2399	171536.55	137059.49
2347	172170.3	136820.49	2400	171520.48	137054.39
2348	172157.34	136831.61	2401	171505.66	137053.86
2349	172143.32	136841.4	2402	171493.75	137057.3
2350	172134.32	136849.07	2403	171480.26	137064.71
2351	172130.09	136854.89	2404	171471.26	137074.5
2352	172126.91	136866	2405	171465.44	137087.73
2353	172125.32	136876.59	2406	171459.36	137105.99
2354	172123.47	136892.99	2407	171454.59	137120.28
2355	172120.56	136904.1	2408	171450.89	137134.83
2356	172116.86	136911.25	2409	171451.15	137152.03
2357	172108.65	136919.45	2410	171454.86	137169.49
2358	172089.34	136934.27	2411	171454.07	137181.66
2359	172070.02	136944.59	2412	171450.63	137189.33
2360	172048.59	136958.08	2413	171443.75	137198.59
2361	172023.19	136972.63	2414	171436.87	137207.59
2362	172003.08	136986.13	2415	171434.75	137220.82
2363	171984.3	136999.36	2416	171437.66	137237.49
2364	171967.36	137011	2417	171443.22	137255.74
2365	171946.99	137022.38	2418	171450.89	137272.15
2366	171926.88	137032.96	2419	171462.53	137289.08
2367	171909.42	137039.31	2420	171472.32	137306.28
2368	171895.4	137043.28	2421	171481.05	137325.33
2369	171880.05	137045.66	2422	171487.93	137341.21
2370	171864.7	137044.6	2423	171499.31	137363.17
2371	171844.33	137041.69	2424	171516.24	137392.01
2372	171828.72	137036.93	2425	171532.12	137417.41
2373	171810.99	137028.2	2426	171545.08	137440.69
2374	171799.09	137022.11	2427	171559.9	137467.94
2375	171787.45	137016.03	2428	171569.69	137492.81
2376	171775.27	137008.35	2429	171572.07	137512.92
2377	171764.43	136999.09	2430	171570.22	137527.48
2378	171752.25	136988.77	2431	171564.4	137537.53
2379	171739.82	136981.89	2432	171556.46	137543.62
2380	171729.24	136977.13	2433	171546.14	137549.97
2381	171716.2	136972.44	2434	171528.68	137556.84
2382	171705.16	136969.19	2435	171514.92	137563.46

2436	171502.22	137571.4	2489	170922.05	137855.7
2437	171490.58	137579.86	2490	170920.2	137871.84
2438	171480.79	137589.12	2491	170920.99	137891.95
2439	171466.24	137599.18	2492	170918.61	137909.94
2440	171454.86	137605.79	2493	170912.26	137923.17
2441	171445.73	137609.3	2494	170901.94	137930.84
2442	171439.25	137611.55	2495	170891.36	137931.64
2443	171433.03	137611.02	2496	170884.48	137928.73
2444	171426.81	137608.11	2497	170878.39	137919.99
2445	171420.2	137602.88	2498	170871.78	137909.68
2446	171408.29	137590.45	2499	170862.78	137902.8
2447	171394.01	137580.39	2500	170854.84	137899.89
2448	171377.07	137571.4	2501	170843.73	137898.56
2449	171356.43	137565.31	2502	170828.91	137896.71
2450	171331.3	137560.29	2503	170814.89	137899.36
2451	171307.49	137558.17	2504	170801.66	137905.44
2452	171282.35	137556.32	2505	170791.61	137916.03
2453	171270.77	137555.39	2506	170780.49	137923.7
2454	171254.37	137550.89	2507	170768.59	137928.46
2455	171236.77	137545.4	2508	170754.04	137931.9
2456	171214.42	137539.25	2509	170739.75	137936.53
2457	171194.31	137535.28	2510	170727.05	137943.81
2458	171175.26	137533.43	2511	170715.41	137952.01
2459	171159.12	137532.9	2512	170700.06	137962.86
2460	171138.22	137529.46	2513	170686.57	137976.09
2461	171113.34	137526.02	2514	170678.36	137991.17
2462	171095.88	137525.23	2515	170669.9	138010.22
2463	171082.65	137526.29	2516	170666.99	138026.09
2464	171065.45	137530.26	2517	170665.66	138040.91
2465	171052.22	137534.75	2518	170660.11	138054.41
2466	171036.35	137543.49	2519	170650.32	138067.63
2467	171023.65	137551.69	2520	170638.15	138077.95
2468	171014.12	137567.83	2521	170622.27	138088.27
2469	171009.89	137578.94	2522	170604.28	138096.21
2470	171008.83	137588.2	2523	170586.02	138102.3
2471	171008.57	137597.73	2524	170570.15	138105.74
2472	171009.1	137611.22	2525	170551.36	138108.91
2473	171013.07	137622.33	2526	170534.69	138107.85
2474	171020.21	137632.39	2527	170524.64	138104.94
2475	171028.94	137641.91	2528	170514.85	138094.89
2476	171034.76	137655.14	2529	170508.5	138084.04
2477	171036.61	137669.16	2530	170505.06	138069.22
2478	171033.97	137681.6	2531	170499.24	138057.05
2479	171028.94	137692.18	2532	170489.98	138050.17
2480	171018.16	137703.69	2533	170478.07	138046.47
2481	171007.51	137714.14	2534	170465.37	138046.2
2482	170990.84	137730.81	2535	170446.32	138047.53
2483	170979.2	137746.16	2536	170419.07	138047.79
2484	170968.81	137761.24	2537	170391.82	138050.7
2485	170958.89	137775.13	2538	170371.97	138055.2
2486	170950.62	137785.05	2539	170355.57	138062.61
2487	170942.16	137800.93	2540	170342.6	138071.6
2488	170932.37	137825.8	2541	170331.75	138082.19

2542	170324.08	138099.39	2595	170058.83	138220.97
2543	170321.44	138116.85	2596	170054.33	138231.02
2544	170316.41	138129.02	2597	170050.37	138244.65
2545	170307.41	138139.34	2598	170049.04	138259.86
2546	170296.3	138149.66	2599	170050.1	138281.03
2547	170282.81	138154.16	2600	170046.13	138296.11
2548	170270.11	138156.8	2601	170038.46	138309.6
2549	170255.29	138157.6	2602	170029.99	138317.54
2550	170241	138153.63	2603	170020.6	138320.98
2551	170230.15	138146.75	2604	170007.11	138321.91
2552	170222.48	138134.31	2605	169993.48	138320.05
2553	170221.69	138119.5	2606	169977.87	138315.95
2554	170224.2	138106.13	2607	169963.28	138309.87
2555	170230.15	138087.88	2608	169952.76	138302.86
2556	170238.22	138068.96	2609	169939.79	138296.89
2557	170242.19	138050.04	2610	169925.41	138294.09
2558	170239.02	138035.49	2611	169912.09	138294.09
2559	170232	138025.96	2612	169897.71	138299.7
2560	170224.33	138020.94	2613	169888.95	138307.06
2561	170216.13	138019.35	2614	169882.28	138317.58
2562	170206.34	138019.61	2615	169875.62	138323.19
2563	170195.76	138020.14	2616	169864.05	138327.05
2564	170184.38	138019.75	2617	169847.03	138328.12
2565	170173.66	138021.86	2618	169834.73	138324.69
2566	170164.67	138025.44	2619	169822.33	138313.37
2567	170151.44	138032.31	2620	169809	138301.8
2568	170141.38	138042.9	2621	169792.17	138290.58
2569	170131.59	138056.13	2622	169774.29	138283.57
2570	170121.01	138073.85	2623	169757.11	138282.87
2571	170110.16	138086.82	2624	169736.07	138286.38
2572	170100.9	138093.17	2625	169715.39	138286.38
2573	170088.2	138095.55	2626	169702.96	138281.82
2574	170077.62	138093.7	2627	169692.38	138276.93
2575	170069.68	138087.08	2628	169685.23	138268.5
2576	170065.18	138075.44	2629	169679.41	138256.03
2577	170060.95	138062.21	2630	169675.84	138243.06
2578	170053.01	138050.04	2631	169673.72	138228.77
2579	170039.25	138041.31	2632	169675.42	138217.65
2580	170021.52	138036.28	2633	169678.49	138205.22
2581	170002.21	138036.81	2634	169679.62	138193.46
2582	169986.07	138046.34	2635	169679.27	138184.7
2583	169973.11	138063.27	2636	169677.17	138172.42
2584	169966.76	138083.91	2637	169671.21	138162.96
2585	169969.14	138104.81	2638	169661.74	138154.54
2586	169977.34	138124.66	2639	169650.52	138149.28
2587	169987.13	138138.68	2640	169636.85	138146.83
2588	169999.04	138153.23	2641	169622.47	138147.88
2589	170015.7	138164.08	2642	169608.1	138151.04
2590	170031.31	138170.96	2643	169596.18	138155.95
2591	170047.98	138180.48	2644	169584.61	138164.36
2592	170058.57	138188.42	2645	169571.98	138175.93
2593	170063.33	138198.48	2646	169560.76	138188.9
2594	170063.07	138210.12	2647	169548.49	138200.47

2648	169536.39	138208.89	2663	169467.5	138027.09
2649	169527.28	138213.1	2664	169476.44	138011.31
2650	169518.16	138213.27	2665	169482.92	137994.48
2651	169512.9	138210.12	2666	169489.94	137979.41
2652	169509.13	138204.24	2667	169498.88	137967.66
2653	169506.68	138187.76	2668	169506.94	137953.29
2654	169506.68	138163.92	2669	169510.62	137941.89
2655	169504.93	138144.29	2670	169509.57	137929.97
2656	169497.91	138130.26	2671	169506.68	137917.79
2657	169484.59	138112.38	2672	169498.61	137905.16
2658	169469.86	138094.5	2673	169486.25	137897.54
2659	169462.15	138080.83	2674	169471.18	137887.89
2660	169457.68	138068.29	2675	169456.8	137877.9
2661	169456.28	138055.67	2676	169450.78	137872.78
2662	169458.56	138043.22			

**Координаты характерных точек
береговой линий (границы водного объекта), границы водоохранной зоны
и прибрежной защитной полосы реки Малый Киржач**

Береговая линия реки Малый Киржач

Система координат – МСК 33

Номер и координаты характерных точек береговой линии (границы водного объекта)					
№	X, м	Y, м	№	X, м	Y, м
1	202964.16	128237.6	45	203004.21	128325.8
2	202953.74	128222.67	46	203017.74	128345.86
3	202937.87	128217.69	47	203044.18	128358.93
4	202917.65	128226.4	48	203056.94	128374.17
5	202881.88	128247.87	49	203072.49	128381.95
6	202844.86	128267.16	50	203104.53	128383.5
7	202813.75	128292.67	51	203137.2	128383.81
8	202813.75	128309.15	52	203153.06	128383.5
9	202830.86	128326.26	53	203162.16	128388.79
10	202858.23	128328.13	54	203166.21	128404.97
11	202895.41	128325.02	55	203153.76	128427.05
12	202920.61	128320.97	56	203150.96	128451.94
13	202947.98	128324.71	57	203154.38	128465.94
14	202971.31	128320.66	58	203169.01	128475.89
15	202983.44	128304.49	59	203204.86	128471.85
16	202980.96	128283.64	60	203228.5	128456.92
17	202973.18	128256.27	61	203256.5	128432.03
18	202964.16	128237.6	62	203278.12	128413.99
19	202857.31	128453.39	63	203317.31	128390.65
20	202870.99	128446.34	64	203334.73	128374.17
21	202887.79	128435.14	65	203344.07	128355.81
22	202923.87	128423.16	66	203378.91	128344.61
23	202947.9	128407.3	67	203443.42	128317.58
24	202972.48	128397.66	68	203488.22	128301.09
25	202973.41	128381.17	69	203516.99	128274.03
26	202964.39	128364.99	70	203534.41	128251.94
27	202961.9	128354.73	71	203544.37	128232.34
28	202941.99	128350.06	72	203562.1	128221.77
29	202902.8	128353.48	73	203563.66	128204.04
30	202866.4	128353.17	74	203554.32	128184.75
31	202825.65	128345.08	75	203557.51	128145.86
32	202800.14	128338.55	76	203576.18	128093.6
33	202785.52	128327.35	77	203598.89	128060
34	202783.34	128293.13	78	203618.79	128042.89
35	202809.78	128264.51	79	203665.92	128009.45
36	202851.16	128247.4	80	203687.08	127984.26
37	202878.22	128231.85	81	203699.21	127950.97
38	202907.15	128211.94	82	203702.01	127920.48
39	202930.17	128202.92	83	203718.5	127890.93
40	202952.26	128200.43	84	203735.92	127870.09
41	202966.88	128206.65	85	203765.78	127830.58
42	202982.43	128228.74	86	203796.27	127799.16
43	202996.12	128254.87	87	203836.08	127779.87
44	203005.14	128287.53	88	203870.77	127757.16

89	203882.9	127734.46	142	204515.64	127159.26
90	203883.84	127708.64	143	204508.49	127144.95
91	203882.28	127684.68	144	204490.44	127133.75
92	203890.37	127663.22	145	204477.07	127132.82
93	203915.1	127638.49	146	204456.85	127137.8
94	203946.83	127604.58	147	204442.54	127137.8
95	203973.89	127568.49	148	204432.58	127130.02
96	203997.54	127545.47	149	204429.16	127115.4
97	204021.49	127534.9	150	204435.69	127092.07
98	204038.91	127523.07	151	204454.36	127063.14
99	204059.29	127515.3	152	204477.3	127045.56
100	204086.66	127506.28	153	204499.39	127030.94
101	204108.75	127493.52	154	204511.52	127030.32
102	204133.4	127469.57	155	204519.61	127016.63
103	204154.24	127436.59	156	204537.34	127004.5
104	204173.22	127404.86	157	204552.58	127003.88
105	204179.75	127383.71	158	204569.07	127018.5
106	204181.62	127356.33	159	204586.65	127040.27
107	204183.17	127330.2	160	204608.11	127059.56
108	204185.04	127309.36	161	204622.11	127067.02
109	204197.17	127272.03	162	204648.24	127070.45
110	204207.13	127249.01	163	204674.68	127075.11
111	204227.04	127235.32	164	204692.1	127086.31
112	204245.08	127212.3	165	204709.37	127112.75
113	204262.97	127185.7	166	204727.1	127131.11
114	204284.12	127168.91	167	204745.77	127139.82
115	204293.76	127142.46	168	204772.21	127143.24
116	204307.45	127129.71	169	204794.29	127142.31
117	204329.54	127125.35	170	204811.4	127129.86
118	204356.29	127137.49	171	204824.16	127110.89
119	204372.78	127149.62	172	204837.61	127085.22
120	204387.09	127171.08	173	204842.59	127059.09
121	204409.17	127172.33	174	204845.7	127047.27
122	204416.33	127194.41	175	204858.77	127036.38
123	204388.95	127234.54	176	204874.94	127034.52
124	204352.87	127270.63	177	204892.98	127042.29
125	204326.43	127287.74	178	204921.14	127077.13
126	204303.72	127317.91	179	204942.91	127091.44
127	204283.5	127349.64	180	204963.76	127106.38
128	204279.14	127368	181	204983.67	127115.71
129	204287.23	127377.02	182	204998.29	127119.44
130	204298.74	127386.35	183	205032.35	127115.4
131	204313.98	127386.97	184	205060.04	127115.4
132	204347.58	127383.55	185	205082.75	127104.51
133	204372.47	127373.91	186	205102.03	127091.75
134	204396.11	127363.95	187	205124.43	127073.4
135	204417.57	127344.04	188	205139.83	127053.49
136	204443.7	127305.16	189	205156.32	127044.47
137	204458.71	127272.5	190	205180.27	127041.36
138	204479.56	127247.3	191	205207.96	127046.02
139	204503.82	127222.1	192	205234.4	127051.31
140	204516.89	127199.7	193	205267.76	127053.49
141	204519.06	127174.5	194	205292.65	127061.89

195	205315.98	127072.47	248	205748.77	126267.85
196	205332.16	127080.87	249	205762.77	126238.61
197	205342.42	127095.17	250	205776.77	126220.25
198	205342.73	127107.93	251	205785.24	126198.94
199	205331.22	127129.08	252	205793.33	126165.35
200	205306.34	127148.06	253	205799.24	126137.35
201	205286.12	127155.21	254	205811.06	126114.33
202	205260.3	127156.77	255	205834.71	126094.73
203	205239.14	127156.15	256	205858.97	126072.96
204	205213.63	127154.59	257	205886.66	126050.56
205	205193.26	127153.97	258	205913.72	126028.47
206	205172.41	127145.57	259	205935.18	126007.63
207	205159.04	127145.57	260	205944.67	125993.16
208	205156.24	127155.53	261	205958.98	125967.03
209	205164.02	127165.17	262	205965.52	125944.32
210	205182.68	127181.19	263	205977.96	125925.35
211	205208.5	127195.81	264	205991.02	125899.84
212	205235.56	127210.43	265	205998.8	125873.4
213	205258.59	127221.63	266	205999.42	125841.35
214	205282.07	127227.39	267	206003.86	125819.27
215	205306.96	127232.98	268	206008.52	125792.51
216	205324.38	127233.92	269	206003.54	125769.49
217	205341.18	127228.32	270	205997.32	125748.65
218	205357.35	127210.9	271	205993.59	125720.34
219	205374.15	127189.43	272	205996.7	125697.32
220	205393.75	127164.86	273	206003.54	125676.79
221	205413.5	127130.79	274	206016.3	125664.35
222	205427.19	127095.33	275	206037.45	125659.37
223	205437.15	127067.02	276	206047.72	125659.99
224	205446.48	127040.58	277	206052.69	125656.57
225	205459.54	127022.23	278	206045.54	125641.95
226	205479.14	127001.38	279	206044.92	125628.26
227	205497.96	126974.16	280	206048.34	125604
228	205512.97	126937.3	281	206056.43	125594.67
229	205530.39	126896.86	282	206067	125577.87
230	205542.84	126857.04	283	206063.89	125552.36
231	205551	126815.36	284	206062.34	125523.12
232	205560.33	126771.18	285	206063.27	125495.12
233	205567.8	126732.3	286	206067.94	125468.99
234	205569.67	126680.03	287	206081.39	125438.04
235	205571.53	126627.15	288	206103.48	125410.97
236	205567.49	126573.64	289	206122.45	125395.11
237	205566.87	126534.76	290	206134.59	125376.75
238	205576.82	126499.61	291	206141.43	125358.09
239	205593.62	126468.19	292	206150.45	125345.95
240	205611.04	126446.72	293	206182.34	125332.42
241	205636.24	126430.86	294	206199.45	125327.13
242	205658.71	126415.77	295	206215.93	125322.16
243	205679.55	126396.79	296	206232.11	125325.27
244	205699.46	126370.04	297	206244.24	125324.65
245	205715.8	126347.18	298	206265.71	125313.14
246	205731.66	126317.62	299	206287.17	125300.07
247	205740.06	126285.58	300	206298.14	125292.45

301	206304.67	125278.45	354	206818.97	124897.22
302	206307.78	125269.12	355	206797.81	124906.55
303	206326.45	125241.74	356	206782.1	124918.21
304	206338.27	125219.97	357	206773.7	124932.83
305	206350.09	125197.57	358	206768.1	124949.01
306	206366.42	125169.41	359	206769.04	124966.12
307	206389.44	125153.55	360	206774.95	124978.25
308	206404.06	125149.19	361	206794.24	124985.1
309	206420.24	125144.84	362	206812.59	124983.23
310	206442.32	125129.28	363	206831.02	124972.34
311	206460.99	125118.71	364	206844.71	124971.41
312	206473.12	125108.13	365	206859.02	124976.08
313	206481.52	125092.27	366	206881.1	124985.72
314	206490.85	125077.96	367	206894.25	124992.25
315	206504.85	125060.85	368	206906.69	124994.74
316	206516.36	125049.03	369	206928.78	124991.32
317	206534.79	125026.78	370	206967.12	124983.85
318	206551.9	125010.61	371	206987.65	124978.87
319	206563.41	124991.32	372	207003.2	124981.36
320	206567.46	124975.77	373	207020.31	124986.96
321	206571.81	124967.37	374	207049.95	125001.58
322	206585.81	124961.77	375	207075.14	125014.34
323	206601.36	124955.54	376	207095.05	125029.58
324	206609.14	124944.97	377	207111.54	125035.18
325	206614.9	124930.04	378	207133.32	125038.29
326	206633.25	124913.86	379	207148.56	125034.87
327	206650.67	124906.08	380	207163.57	125022.74
328	206663.42	124896.13	381	207171.97	125008.12
329	206680.85	124885.24	382	207170.41	124984.78
330	206703.87	124870.31	383	207156.41	124963.01
331	206712.26	124855.69	384	207134.95	124939.06
332	206717.55	124840.13	385	207115.35	124917.59
333	206728.44	124829.56	386	207093.57	124901.73
334	206751.31	124820.07	387	207070.86	124890.53
335	206770.9	124819.45	388	207054.38	124876.53
336	206785.52	124822.56	389	207040.07	124860.35
337	206799.52	124820.38	390	207032.29	124840.44
338	206815.08	124816.33	391	207031.36	124820.53
339	206828.45	124818.82	392	207034.78	124795.96
340	206842.76	124831.89	393	207033.85	124782.27
341	206855.21	124837.18	394	207040.69	124766.09
342	206872.01	124837.8	395	207051.89	124750.85
343	206888.03	124840.6	396	207065.58	124744.63
344	206902.02	124853.04	397	207079.57	124746.81
345	206915.4	124870.15	398	207093.26	124757.07
346	206921.93	124883.84	399	207108.51	124763.92
347	206920.38	124900.33	400	207131.84	124766.72
348	206911.67	124911.53	401	207150.81	124766.4
349	206898.91	124916.81	402	207164.5	124762.05
350	206881.49	124914.64	403	207182.7	124748.52
351	206866.87	124907.17	404	207202.3	124731.1
352	206853.81	124897.53	405	207218.47	124719.9
353	206838.25	124894.1	406	207231.85	124708.39

407	207240.87	124688.79	460	207771.81	124659.7
408	207258.91	124668.57	461	207777.14	124650.76
409	207275.71	124652.39	462	207769.67	124642.28
410	207290.02	124643.37	463	207767.03	124629.84
411	207316.93	124633.88	464	207772.63	124615.68
412	207341.19	124631.39	465	207776.83	124592.82
413	207362.35	124627.66	466	207768.58	124574.46
414	207384.75	124616.46	467	207755.52	124557.2
415	207401.23	124608.37	468	207761.12	124542.73
416	207408.7	124595.93	469	207770.29	124542.73
417	207407.77	124577.58	470	207783.83	124555.95
418	207411.81	124564.51	471	207793.94	124577.73
419	207421.14	124552.38	472	207797.05	124604.17
420	207431.41	124544.29	473	207792.23	124625.79
421	207434.32	124523.37	474	207781.96	124641.04
422	207445.52	124502.99	475	207786.78	124649.51
423	207459.21	124488.68	476	207783.36	124662.73
424	207478.11	124476.47	477	207773.99	124671.52
425	207501.44	124465.28	478	207772.74	124704.5
426	207538.23	124457.03	479	207781.14	124733.12
427	207568.13	124455.79	480	207797.32	124760.8
428	207592.55	124447.54	481	207814.43	124781.33
429	207630.89	124433.23	482	207831.85	124793.47
430	207651.89	124435.88	483	207853.94	124802.8
431	207673.08	124446.61	484	207883.37	124813.61
432	207693.14	124463.41	485	207916.66	124823.56
433	207710.72	124484.25	486	207942.48	124833.21
434	207729.85	124512.25	487	207964.88	124848.14
435	207728.3	124525.31	488	207989.45	124873.65
436	207719.74	124523.29	489	208002.67	124895.73
437	207699.79	124501.05	490	208007.65	124908.49
438	207680.82	124474.14	491	208012.01	124930.57
439	207658.58	124456.72	492	208016.05	124959.51
440	207637.03	124454.7	493	208015.74	124986.57
441	207617.9	124458.59	494	208012.32	125000.57
442	207599.86	124469.16	495	208007.34	125012.39
443	207576.76	124473.67	496	208007.96	125032.3
444	207543.01	124476.47	497	208018.54	125051.27
445	207519.68	124479.27	498	208037.9	125078.96
446	207485.07	124494.83	499	208057.5	125095.76
447	207465.9	124508.75	500	208077.1	125105.71
448	207452.13	124519.01	501	208096.08	125124.07
449	207447.58	124540.25	502	208111.32	125135.89
450	207465.94	124541.49	503	208133.1	125139.31
451	207493.39	124549.11	504	208145.85	125139.93
452	207512.68	124560	505	208162.03	125144.29
453	207536.94	124571.2	506	208177.04	125137.76
454	207567.74	124583.33	507	208185.44	125124.38
455	207638.2	124604.48	508	208188.86	125094.83
456	207671.8	124613.51	509	208188.55	125055.01
457	207694.51	124624.08	510	208191.66	125020.17
458	207717.84	124634.35	511	208196.94	124985.64
459	207757.81	124649.12	512	208203.48	124963.24

513	208202.54	124943.33	566	208778.13	125353.33
514	208205.03	124934.93	567	208779.99	125367.02
515	208225.33	124918.29	568	208774.08	125378.53
516	208237.15	124905.84	569	208773.77	125394.08
517	208249.6	124904.6	570	208776.26	125405.28
518	208263.59	124910.82	571	208787.15	125414.62
519	208282.26	124934.77	572	208801.77	125424.57
520	208292.84	124947.84	573	208821.44	125441.52
521	208299.06	124966.19	574	208833.19	125452.41
522	208311.81	124989.52	575	208850.3	125458.95
523	208335.92	125020.79	576	208868.03	125459.57
524	208354.9	125050.65	577	208913.45	125475.12
525	208367.65	125078.96	578	208948.29	125492.23
526	208379.16	125111.62	579	208967.27	125506.54
527	208386.32	125139.31	580	208979.71	125518.67
528	208400.32	125155.8	581	208990.29	125518.67
529	208420.85	125174.46	582	209001.8	125525.52
530	208431.89	125187.06	583	209007.71	125534.54
531	208440.6	125188.62	584	209003.97	125548.23
532	208446.82	125196.39	585	208987.17	125574.98
533	208452.73	125196.08	586	208972.24	125600.18
534	208470.47	125182.08	587	208951.71	125618.84
535	208490.69	125160.93	588	208928.69	125638.13
536	208498.15	125145.06	589	208908.16	125659.9
537	208492.24	125126.4	590	208897.27	125672.97
538	208484.77	125107.11	591	208892.61	125686.97
539	208481.04	125089.69	592	208892.92	125712.48
540	208480.42	125071.96	593	208896.65	125754.78
541	208487.26	125057.34	594	208903.81	125770.34
542	208497.22	125049.56	595	208922.47	125789.31
543	208510.59	125046.45	596	208938.02	125804.25
544	208533.3	125049.87	597	208952.33	125825.09
545	208555.7	125060.76	598	208966.33	125850.6
546	208570.32	125066.67	599	208978.47	125864.6
547	208592.41	125071.65	600	208985.15	125878.59
548	208613.87	125083.78	601	208982.67	125896.33
549	208628.34	125094.98	602	208985.15	125909.7
550	208633.94	125110.22	603	209002.89	125930.55
551	208630.83	125135.42	604	209022.48	125950.77
552	208630.83	125162.48	605	209038.97	125965.08
553	208633.94	125189.86	606	209053.9	125963.52
554	208637.98	125224.08	607	209071.01	125950.77
555	208642.65	125251.14	608	209079.41	125931.48
556	208652.92	125272.92	609	209081.28	125907.84
557	208665.36	125292.52	610	209078.48	125886.37
558	208683.71	125304.96	611	209078.17	125867.4
559	208708.6	125308.69	612	209088.12	125844.38
560	208723.61	125310.25	613	209105.85	125826.33
561	208740.1	125305.89	614	209122.65	125810.47
562	208752.23	125307.76	615	209150.18	125797.09
563	208759.69	125318.03	616	209178.8	125789.94
564	208761.25	125332.02	617	209206.49	125789.94
565	208769.96	125342.6	618	209229.51	125792.42

619	209248.8	125798.33	672	210054.5	125897.41
620	209264.66	125816.07	673	210063.83	125896.79
621	209277.73	125845.31	674	210068.19	125912.97
622	209285.5	125875.17	675	210062.28	125946.25
623	209283.64	125908.46	676	210061.97	125974.87
624	209284.88	125940.81	677	210064.14	125997.27
625	209285.5	125977.21	678	210061.03	126024.02
626	209284.57	126000.85	679	210058.86	126044.86
627	209275.55	126024.49	680	210064.77	126066.02
628	209269.64	126051.56	681	210070.68	126078.46
629	209264.35	126081.42	682	210079.39	126093.24
630	209267.77	126111.28	683	210087.48	126113.15
631	209279.59	126137.1	684	210093.39	126137.41
632	209287.76	126153.12	685	210092.14	126158.25
633	209292.74	126171.17	686	210079.39	126175.36
634	209308.6	126183.61	687	210065.08	126184.38
635	209313.58	126191.39	688	210049.83	126189.67
636	209335.04	126189.21	689	210033.04	126199.32
637	209353.09	126188.9	690	210014.37	126213.63
638	209368.41	126193.88	691	209995.4	126227.31
639	209387.7	126200.41	692	209980.15	126235.71
640	209401.69	126193.88	693	209962.11	126237.89
641	209421.29	126177.7	694	209948.73	126241.94
642	209439.8	126166.5	695	209937.85	126251.89
643	209461.27	126149.7	696	209925.4	126272.11
644	209473.09	126149.7	697	209915.14	126290.78
645	209491.75	126140.68	698	209910.16	126315.66
646	209508.86	126134.77	699	209907.36	126336.5
647	209528.46	126122.33	700	209902.07	126357.35
648	209544.95	126108.02	701	209898.34	126382.54
649	209567.19	126084.22	702	209901.14	126402.77
650	209586.48	126069.91	703	209907.98	126428.27
651	209595.19	126056.22	704	209912.65	126452.54
652	209611.67	126039.73	705	209910.47	126477.43
653	209627.23	126016.4	706	209902.38	126500.13
654	209646.52	125997.74	707	209896.16	126517.55
655	209668.06	125981.25	708	209902.69	126530.31
656	209685.17	125973.47	709	209915.76	126538.09
657	209705.7	125972.54	710	209931	126537.15
658	209734.32	125979.69	711	209954.64	126521.91
659	209752.05	125983.74	712	209976.11	126506.67
660	209775.69	125985.92	713	209991.97	126486.45
661	209801.98	125989.03	714	210001.31	126469.34
662	209824.38	125982.18	715	210022.15	126452.85
663	209848.95	125966.01	716	210041.44	126441.65
664	209868.24	125942.36	717	210075.5	126432.63
665	209883.79	125929.61	718	210109.1	126430.76
666	209908.37	125921.83	719	210138.65	126435.43
667	209940.57	125912.19	720	210163.23	126444.45
668	209978.83	125910.01	721	210175.36	126454.71
669	210011.18	125909.08	722	210179.09	126474
670	210038.01	125912.34	723	210167.27	126490.49
671	210050.77	125906.74	724	210153.58	126506.04

725	210150.16	126524.4	778	210655.98	126451.29
726	210151.09	126543.68	779	210668.73	126448.18
727	210158.95	126560.79	780	210679	126437.29
728	210181.66	126581.33	781	210695.8	126428.27
729	210204.68	126594.39	782	210712.91	126420.8
730	210227.08	126602.17	783	210720.06	126409.29
731	210241.7	126601.86	784	210723.95	126390.32
732	210261.61	126605.9	785	210738.57	126372.28
733	210279.8	126603.41	786	210740.75	126355.48
734	210297.54	126590.97	787	210735.15	126334.01
735	210306.87	126577.9	788	210732.35	126316.28
736	210319.31	126566.08	789	210735.77	126300.1
737	210327.09	126538.71	790	210749.46	126281.44
738	210329.89	126516.62	791	210760.35	126264.64
739	210334.87	126496.4	792	210776.21	126254.69
740	210345.44	126476.8	793	210805.14	126246.91
741	210360.37	126466.22	794	210827.54	126241
742	210380.75	126457.2	795	210860.67	126223.89
743	210395.37	126456.89	796	210880.89	126215.18
744	210414.97	126464.05	797	210906.09	126211.13
745	210427.72	126480.53	798	210930.35	126214.56
746	210436.12	126508.22	799	210963.17	126208.33
747	210443.9	126534.35	800	210998.33	126204.91
748	210455.1	126563.59	801	211030.68	126205.53
749	210463.81	126590.35	802	211049.97	126213
750	210470.5	126603.26	803	211070.81	126228.87
751	210484.5	126612.28	804	211081.7	126243.18
752	210503.78	126616.94	805	211085.74	126264.33
753	210531.16	126623.79	806	211088.23	126293.57
754	210547.96	126624.1	807	211092.27	126317.84
755	210556.98	126619.74	808	211091.34	126345.83
756	210561.33	126610.1	809	211085.43	126368.85
757	210565.38	126599.83	810	211065.83	126403.38
758	210580.62	126584.28	811	211051.83	126427.65
759	210594.93	126578.99	812	211040.94	126454.09
760	210605.82	126569.97	813	211037.52	126481.15
761	210613.98	126552.7	814	211039.39	126508.84
762	210631.4	126539.64	815	211047.79	126535.28
763	210642.91	126533.11	816	211059.92	126559.24
764	210646.96	126525.95	817	211071.51	126588.79
765	210641.67	126518.17	818	211090.8	126621.76
766	210622.69	126509.77	819	211109.77	126644.78
767	210606.21	126495.47	820	211129.99	126669.36
768	210592.52	126484.89	821	211145.24	126693
769	210582.25	126471.82	822	211157.06	126719.13
770	210579.14	126457.51	823	211168.88	126744.02
771	210583.5	126440.71	824	211185.13	126780.73
772	210591.9	126426.72	825	211204.11	126821.79
773	210604.96	126414.58	826	211232.11	126848.85
774	210621.45	126410.23	827	211262.59	126875.29
775	210633.58	126417.38	828	211287.79	126897.69
776	210637.94	126430.76	829	211306.77	126908.27
777	210647.89	126446	830	211330.1	126909.51

831	211340.21	126917.91	884	212463.53	127161.64
832	211357.63	126935.95	885	212520.14	127172.84
833	211393.71	126952.13	886	212555.06	127175.95
834	211423.27	126945.6	887	212567.51	127156.35
835	211441.93	126918.53	888	212569.37	127139.86
836	211461.53	126889.6	889	212584.31	127129.29
837	211485.64	126866.27	890	212614.79	127133.64
838	211517.99	126852.27	891	212624.75	127136.75
839	211550.65	126849.16	892	212633.77	127117.16
840	211579.9	126856.63	893	212626.61	127105.96
841	211606.81	126879.34	894	212628.79	127088.54
842	211633.25	126896.14	895	212636.88	127084.8
843	211668.71	126903.29	896	212639.44	127065.52
844	211715.68	126890.85	897	212646.13	127059.29
845	211772.92	126873.74	898	212649.4	127066.76
846	211825.65	126856.94	899	212644.11	127080.29
847	211874.18	126855.38	900	212645.98	127084.18
848	211902.33	126859.12	901	212669.62	127069.25
849	211922.24	126870.94	902	212683.31	127061.94
850	211927.84	126898.62	903	212683.15	127044.05
851	211922.24	126932.53	904	212692.17	127030.21
852	211904.82	126954.93	905	212708.43	127018.23
853	211901.09	126977.02	906	212718.07	126992.41
854	211911.36	126995.37	907	212731.45	126976.86
855	211929.4	127000.97	908	212751.04	126970.95
856	211952.42	126988.53	909	212770.33	126977.48
857	211978.86	126965.51	910	212791.02	126995.52
858	212010.59	126951.2	911	212810.93	127007.34
859	212031.9	126946.68	912	212837.99	127013.56
860	212049.63	126950.73	913	212852.61	127025.39
861	212058.65	126981.84	914	212867.55	127026.32
862	212068.3	127013.26	915	212883.41	127008.59
863	212070.16	127041.56	916	212885.9	126981.21
864	212081.67	127057.74	917	212881.85	126955.7
865	212084.16	127077.65	918	212870.34	126937.04
866	212097.85	127086.2	919	212865.37	126911.53
867	212117.14	127079.36	920	212860.7	126874.51
868	212132.07	127059.45	921	212853.23	126852.73
869	212156.96	127049.81	922	212853.86	126838.42
870	212176.71	127030.52	923	212867.23	126820.07
871	212188.53	127023.99	924	212892.74	126807.63
872	212202.53	127034.88	925	212922.45	126783.67
873	212219.64	127066.61	926	212943.29	126759.1
874	212229.28	127087.45	927	212964.14	126736.7
875	212232.39	127117	928	212986.53	126716.17
876	212240.79	127138.78	929	213008.31	126708.39
877	212254.17	127152.15	930	213041.44	126701.39
878	212286.91	127156.66	931	213074.1	126694.55
879	212306.82	127171.29	932	213099.3	126679.93
880	212323	127176.88	933	213114.85	126660.64
881	212342.05	127165.69	934	213122.94	126629.53
882	212376.27	127154.49	935	213121.46	126594.54
883	212409.55	127155.73	936	213127.38	126560.32

937	213139.2	126528.9	990	213916.9	126561.25
938	213156.93	126510.54	991	213928.41	126563.73
939	213186.79	126499.97	992	213949.26	126547.87
940	213215.1	126505.57	993	213974.76	126526.09
941	213240.3	126525.79	994	214004.94	126513.65
942	213248.39	126549.43	995	214018.63	126505.87
943	213256.16	126574.94	996	214013.34	126494.99
944	213267.83	126597.96	997	214012.4	126478.5
945	213291.47	126630.31	998	214029.51	126458.59
946	213311.38	126649.6	999	214039	126449.57
947	213331.29	126649.28	1000	214065.13	126436.81
948	213364.58	126630.93	1001	214067.93	126427.79
949	213394.28	126612.27	1002	214061.71	126419.7
950	213406.42	126585.2	1003	214075.71	126409.75
951	213403.93	126561.25	1004	214079.44	126401.04
952	213396.15	126532.32	1005	214096.24	126396.99
953	213401.44	126504.63	1006	214115.53	126413.17
954	213411.16	126466.37	1007	214131.39	126434.32
955	213422.36	126432.46	1008	214153.79	126444.28
956	213446.31	126412.55	1009	214181.17	126444.9
957	213467.47	126411.93	1010	214204.65	126439.92
958	213477.73	126405.71	1011	214231.1	126425.61
959	213481.15	126384.55	1012	214258.47	126412.86
960	213497.33	126357.18	1013	214267.49	126401.66
961	213512.26	126328.56	1014	214279.31	126373.04
962	213529.68	126307.72	1015	214286.16	126340.38
963	213548.11	126291.69	1016	214290.51	126320.47
964	213570.2	126288.27	1017	214283.67	126301.49
965	213582.64	126301.03	1018	214280.32	126280.96
966	213605.04	126312.85	1019	214286.23	126247.05
967	213631.48	126323.42	1020	214297.74	126218.12
968	213656.06	126333.69	1021	214322.63	126194.79
969	213683.9	126357.02	1022	214343.16	126181.1
970	213714.7	126391.24	1023	214360.89	126169.59
971	213735.23	126392.48	1024	214381.19	126161.19
972	213750.47	126402.75	1025	214408.57	126157.46
973	213754.52	126421.73	1026	214439.05	126159.33
974	213765.4	126428.26	1027	214465.5	126161.81
975	213782.9	126418.62	1028	214493.49	126171.15
976	213802.5	126419.55	1029	214529.42	126180.48
977	213819.92	126432.92	1030	214544.04	126190.43
978	213834.23	126426.08	1031	214567.69	126196.34
979	213850.72	126434.79	1032	214584.17	126201.01
980	213858.5	126446.3	1033	214595.06	126209.41
981	213858.26	126462.17	1034	214610.62	126210.34
982	213847.06	126470.88	1035	214629.9	126202.25
983	213841.15	126497.01	1036	214650.28	126201.32
984	213843.02	126506.65	1037	214670.81	126201.94
985	213855.77	126491.1	1038	214691.03	126197.59
986	213872.88	126494.21	1039	214712.81	126183.28
987	213892.48	126505.72	1040	214728.67	126166.79
988	213901.66	126520.49	1041	214748.27	126144.7
989	213908.19	126546.63	1042	214761.65	126125.11

1043	214761.65	126105.2	1096	215484.99	126475.07
1044	214767.87	126085.29	1097	215503.81	126443.65
1045	214773.78	126072.53	1098	215515.63	126437.74
1046	214777.2	126059.16	1099	215520.3	126426.54
1047	214789.95	126040.8	1100	215517.19	126411.61
1048	214797.73	126026.18	1101	215528.7	126394.5
1049	214817.95	126010	1102	215545.5	126378.63
1050	214842.99	125990.72	1103	215567.89	126359.04
1051	214865.7	125980.14	1104	215589.98	126348.15
1052	214890.59	125972.36	1105	215610.67	126343.79
1053	214923.56	125970.81	1106	215633.07	126346.59
1054	214954.36	125985.12	1107	215653.29	126360.9
1055	214979.56	125999.74	1108	215667.91	126382.37
1056	215003.82	126007.2	1109	215688.75	126405.08
1057	215024.9	126015.14	1110	215708.04	126422.5
1058	215049.16	126017.63	1111	215732.61	126427.47
1059	215077.16	126014.2	1112	215758.59	126430.58
1060	215105.16	126012.96	1113	215781.61	126429.65
1061	215135.33	126016.38	1114	215806.81	126433.07
1062	215162.09	126027.58	1115	215825.16	126442.09
1063	215188.84	126050.6	1116	215838.54	126450.8
1064	215207.19	126081.4	1117	215851.91	126450.18
1065	215209.68	126109.39	1118	215874.16	126443.96
1066	215203.15	126133.66	1119	215894.06	126440.54
1067	215186.35	126158.86	1120	215909.93	126445.83
1068	215179.51	126176.9	1121	215921.44	126462.63
1069	215170.49	126193.7	1122	215924.55	126483.16
1070	215172.97	126213.61	1123	215916.15	126504.93
1071	215180.44	126235.38	1124	215903.09	126524.84
1072	215180.44	126253.74	1125	215889.71	126539.46
1073	215174.53	126268.67	1126	215886.6	126552.53
1074	215159.6	126298.84	1127	215891.89	126560.93
1075	215153.07	126330.26	1128	215910.86	126561.86
1076	215153.38	126361.06	1129	215925.48	126564.66
1077	215162.71	126385.01	1130	215931.71	126574.61
1078	215176.71	126393.1	1131	215929.84	126596.08
1079	215203.62	126394.19	1132	215936.06	126613.19
1080	215232.55	126398.54	1133	215951.93	126623.14
1081	215261.79	126404.14	1134	215963.44	126634.96
1082	215277.34	126395.74	1135	215960.64	126652.07
1083	215297.56	126372.72	1136	215955.04	126672.92
1084	215315.3	126352.19	1137	215946.33	126692.52
1085	215332.25	126338.82	1138	215937.31	126718.96
1086	215353.71	126331.97	1139	215932.64	126736.38
1087	215374.25	126331.35	1140	215939.8	126747.27
1088	215396.02	126345.66	1141	215956.36	126750.69
1089	215409.09	126372.1	1142	215976.58	126745.71
1090	215415	126398.23	1143	215990.89	126728.29
1091	215412.82	126429.34	1144	216002.71	126713.36
1092	215420.6	126449.87	1145	216018.58	126700.29
1093	215443.93	126473.2	1146	216031.88	126677.89
1094	215453.88	126482.23	1147	216035.92	126659.85
1095	215467.88	126483.78	1148	216047.74	126646.79

1149	216063.29	126646.47	1202	216790.06	126861.12
1150	216079.16	126659.23	1203	216807.02	126862.36
1151	216082.27	126681.94	1204	216818.84	126856.14
1152	216093.16	126701.54	1205	216822.88	126846.81
1153	216117.73	126720.2	1206	216839.37	126848.36
1154	216142.93	126734.2	1207	216854.61	126848.05
1155	216154.44	126741.04	1208	216869.85	126833.12
1156	216166.57	126730.47	1209	216882.61	126811.97
1157	216171.86	126702.78	1210	216888.52	126805.12
1158	216183.68	126678.52	1211	216872.03	126794.86
1159	216193.64	126658.29	1212	216852.74	126794.55
1160	216198.3	126640.87	1213	216843.72	126782.41
1161	216209.5	126632.16	1214	216845.9	126760.02
1162	216225.6	126622.52	1215	216852.74	126738.24
1163	216252.67	126611.32	1216	216864.88	126725.49
1164	216276.93	126614.12	1217	216886.34	126721.44
1165	216303.68	126614.74	1218	216894.41	126723.63
1166	216335.41	126613.81	1219	236034.37	135058.71
1167	216371.19	126606.03	1220	236034.28	135058.53
1168	216426.72	126602.61	1221	235993.37	135039.56
1169	216447.56	126606.34	1222	235971.91	135035.51
1170	216465.91	126626.25	1223	235952	135025.87
1171	216477.11	126651.76	1224	235928.35	135008.14
1172	216480.22	126675.4	1225	235911.56	134993.83
1173	216471.2	126704.33	1226	235882.31	134983.25
1174	216450.67	126727.98	1227	235860.23	134970.81
1175	216430.14	126751.62	1228	235843.12	134965.52
1176	216422.05	126771.53	1229	235829.43	134968.32
1177	216408.67	126785.22	1230	235819.16	134973.92
1178	216414.27	126801.7	1231	235796.92	134981.39
1179	216414.9	126825.97	1232	235781.68	134996.63
1180	216424.54	126843.08	1233	235768.61	135026.18
1181	216432.01	126845.88	1234	235759.28	135040.8
1182	216440.09	126822.86	1235	235744.35	135046.71
1183	216455.96	126792.37	1236	235725.68	135045.78
1184	216478.98	126773.39	1237	235700.49	135027.74
1185	216501.69	126769.35	1238	235673.11	135004.41
1186	216521.91	126781.79	1239	235656.24	134998.73
1187	216530.93	126805.12	1240	235636.95	135013.04
1188	216542.44	126815.39	1241	235606.77	135034.19
1189	216560.02	126833.12	1242	235573.49	135045.7
1190	216578.68	126866.41	1243	235547.05	135059.7
1191	216603.26	126894.4	1244	235529.31	135083.66
1192	216622.86	126921.47	1245	235521.23	135109.48
1193	216639.34	126930.8	1246	235513.53	135126.74
1194	216663.92	126926.45	1247	235501.71	135142.61
1195	216686.16	126918.36	1248	235503.26	135164.69
1196	216697.67	126908.09	1249	235507.62	135182.11
1197	216713.85	126909.03	1250	235497.35	135195.49
1198	216723.18	126901.56	1251	235475.26	135196.11
1199	216727.85	126884.14	1252	235445.71	135177.14
1200	216746.2	126868.58	1253	235431.4	135177.45
1201	216765.18	126862.05	1254	235413.67	135196.11

1255	235395.32	135208.87	1308	234326.83	135703.03
1256	235371.05	135207.62	1309	234305.83	135719.05
1257	235330.14	135212.29	1310	234289.03	135732.73
1258	235292.81	135222.55	1311	234265.39	135727.45
1259	235253.93	135239.04	1312	234247.66	135708.78
1260	235220.25	135252.89	1313	234235.21	135694.78
1261	235203.14	135265.02	1314	234212.19	135688.87
1262	235187.9	135288.97	1315	234197.26	135684.21
1263	235173.59	135310.44	1316	234171.29	135666.01
1264	235158.97	135322.57	1317	234140.18	135651.39
1265	235139.84	135325.99	1318	234118.4	135638.63
1266	235103.13	135319.15	1319	234092.89	135635.21
1267	235074.82	135312.92	1320	234065.21	135652.32
1268	235059.58	135316.04	1321	234039.7	135665.39
1269	235037.18	135326.61	1322	234015.9	135681.25
1270	235022.8	135340.46	1323	234000.35	135684.98
1271	235008.8	135355.08	1324	233985.41	135679.07
1272	234977.38	135371.56	1325	233966.44	135661.03
1273	234967.73	135380.27	1326	233945.28	135659.48
1274	234952.49	135382.45	1327	233920.4	135660.72
1275	234928.54	135394.27	1328	233899.24	135653.88
1276	234894.47	135415.89	1329	233875.14	135660.1
1277	234875.81	135435.8	1330	233858.65	135678.76
1278	234864.3	135450.42	1331	233829.41	135693.07
1279	234850.61	135457.27	1332	233802.65	135710.8
1280	234837.86	135468.16	1333	233780.57	135723.56
1281	234815.15	135476.24	1334	233756.92	135720.14
1282	234787.7	135486.2	1335	233730.95	135708.32
1283	234761.56	135497.71	1336	233703.88	135698.98
1284	234745.08	135518.24	1337	233678.38	135703.03
1285	234726.72	135534.11	1338	233661.58	135704.89
1286	234718.95	135551.22	1339	233648.2	135691.21
1287	234715.21	135571.75	1340	233626.74	135668.81
1288	234703.55	135587.61	1341	233597.18	135648.28
1289	234684.88	135594.77	1342	233576.5	135638.48
1290	234665.28	135594.14	1343	233547.88	135634.12
1291	234651.91	135599.12	1344	233532.32	135619.19
1292	234644.75	135621.52	1345	233524.23	135597.42
1293	234638.22	135641.74	1346	233503.08	135586.53
1294	234623.91	135651.07	1347	233474.77	135598.97
1295	234610.53	135651.07	1348	233456.42	135620.75
1296	234590.94	135634.59	1349	233444.6	135628.84
1297	234570.09	135616.23	1350	233421.42	135646.26
1298	234546.3	135603.94	1351	233386.89	135661.81
1299	234532.61	135593.06	1352	233372.27	135684.83
1300	234519.85	135591.19	1353	233364.8	135715.32
1301	234503.99	135609.86	1354	233349.56	135729.63
1302	234479.41	135626.65	1355	233329.03	135731.49
1303	234437.57	135651.07	1356	233298.7	135709.1
1304	234402.73	135675.34	1357	233271.01	135683.28
1305	234382.51	135688.09	1358	233244.57	135665.23
1306	234364.78	135689.65	1359	233221.24	135659.63
1307	234343.94	135691.2	1360	233192	135673.01

1361	233184.53	135705.67	1414	232369.03	135437.68
1362	233188.89	135743.63	1415	232327.34	135452.61
1363	233194.64	135776.44	1416	232291.88	135458.83
1364	233187.8	135801.64	1417	232268.24	135465.68
1365	233170.38	135808.18	1418	232239.62	135465.06
1366	233131.18	135792.31	1419	232214.73	135455.72
1367	233099.76	135782.67	1420	232196.07	135435.81
1368	233087.32	135800.71	1421	232168.07	135416.53
1369	233096.34	135832.75	1422	232141.94	135402.22
1370	233092.61	135863.55	1423	232113.94	135378.57
1371	233077.99	135877.86	1424	232091.54	135364.89
1372	233051.86	135876.61	1425	232036.95	135353.69
1373	233015.62	135853.28	1426	231995.88	135354.93
1374	233000.68	135851.11	1427	231962.29	135349.33
1375	232987.62	135877.86	1428	231924.96	135363.02
1376	232980.15	135905.55	1429	231910.03	135381.06
1377	232981.71	135953.45	1430	231915.63	135413.42
1378	232983.57	135985.8	1431	231916.25	135441.41
1379	232970.51	136002.29	1432	231922.47	135471.28
1380	232941.58	136006.02	1433	231917.49	135498.03
1381	232901.91	136000.11	1434	231887.01	135522.92
1382	232877.65	135990.78	1435	231850.3	135526.65
1383	232853.08	135991.72	1436	231810.48	135522.92
1384	232832.23	135987.98	1437	231777.51	135535.36
1385	232801.12	135972.43	1438	231759.46	135544.69
1386	232772.5	135961.54	1439	231731.47	135544.69
1387	232749.33	135961.85	1440	231705.96	135532.25
1388	232733.77	135956.25	1441	231691.02	135501.14
1389	232725.38	135936.03	1442	231683.25	135457.59
1390	232725.38	135910.52	1443	231637.83	135430.22
1391	232715.73	135874.44	1444	231584.94	135414.04
1392	232687.11	135837.42	1445	231553.84	135394.75
1393	232664.09	135806.93	1446	231536.42	135361.16
1394	232662.54	135775.51	1447	231533.3	135313.25
1395	232674.67	135743.16	1448	231538.28	135259.74
1396	232693.64	135718.27	1449	231534.55	135231.12
1397	232697.07	135689.34	1450	231520.24	135200.02
1398	232695.12	135671.3	1451	231510.91	135167.66
1399	232678.32	135658.24	1452	231481.66	135142.78
1400	232657.17	135638.33	1453	231421	135128.78
1401	232639.44	135598.51	1454	231372.47	135133.76
1402	232620.15	135565.22	1455	231335.77	135146.82
1403	232603.82	135527.27	1456	231312.12	135162.38
1404	232571.78	135471.28	1457	231289.1	135166.73
1405	232548.76	135454.48	1458	231257.37	135148.07
1406	232520.14	135447.94	1459	231255.51	135113.22
1407	232501.47	135441.41	1460	231311.5	135077.76
1408	232470.67	135445.14	1461	231353.19	135069.05
1409	232436.46	135452.3	1462	231377.45	135051.01
1410	232416.86	135452.3	1463	231390.52	135016.17
1411	232403.01	135446.39	1464	231382.43	134991.28
1412	232394.61	135431.77	1465	231350.7	134996.88
1413	232379.99	135431.77	1466	231315.86	135018.66

1467	231272.31	135037.32	1520	215142.33	126343.95
1468	231231.86	135048.52	1521	215142.33	126315.64
1469	231200.76	135047.28	1522	215153.22	126285.16
1470	231174	135057.23	1523	215165.66	126262.14
1471	231122.68	135067.5	1524	215171.26	126244.09
1472	231080.37	135076.21	1525	215168.15	126225.12
1473	231045.53	135078.07	1526	215161	126209.87
1474	231015.66	135070.61	1527	215161.31	126187.79
1475	230986.42	135040.12	1528	215171.26	126170.06
1476	230961.53	135007.15	1529	215177.8	126147.66
1477	230921.72	134974.79	1530	215192.11	126128.06
1478	230899.63	134976.66	1531	215200.82	126105.97
1479	230859.19	134969.82	1532	215199.26	126085.44
1480	230790.75	134922.53	1533	215183.08	126066.78
1481	230754.04	134892.05	1534	215165.04	126051.22
1482	230712.36	134847.87	1535	215144.51	126033.8
1483	230694.31	134821.74	1536	215120.56	126023.54
1484	230668.65	134795.3	1537	215098.47	126021.98
1485	230641.9	134788.46	1538	215054.06	126030.38
1486	230620.74	134799.03	1539	215020.47	126026.34
1487	230610.79	134831.39	1540	214981.58	126013.89
1488	230610.98	134888.25	1541	214949.85	125997.72
1489	230618.06	134878.46	1542	214928.39	125986.52
1490	230625.79	134876.98	1543	214909.1	125982.78
1491	230633.03	134881.59	1544	214887.94	125984.03
1492	230631.96	134890.81	1545	214853.26	125998.96
1493	230620.28	134890.64	1546	214824.02	126017.31
1494	230612.54	134892.86	1547	214802.24	126039.71
1495	230608.92	134906.67	1548	214787.93	126067.09
1496	230595.86	134931.56	1549	214781.71	126089.18
1497	230566.61	134944.62	1550	214770.51	126108.15
1498	230528.66	134933.42	1551	214768.96	126127.13
1499	230483.87	134925.33	1552	214758.38	126147.97
1500	230459.6	134920.36	1553	214736.45	126175.19
1501	230447.79	134894.26	1554	214709.38	126198.83
1502	230464.58	134860.63	1555	214684.5	126210.03
1503	230514.97	134827.03	1556	214659.61	126213.76
1504	230533.02	134808.37	1557	214635.97	126211.9
1505	230531.77	134790.95	1558	214619.17	126219.67
1506	230502.53	134779.75	1559	214593.51	126220.3
1507	230474.53	134769.17	1560	214582	126215.94
1508	230455.25	134729.97	1561	214569.24	126206.3
1509	230452.76	134697	1562	214532.84	126196.34
1510	230437.51	134678.65	1563	214513.25	126187.01
1511	230416.98	134683	1564	214482.14	126178.61
1512	230403.3	134727.17	1565	214440.84	126170.84
1513	230385.25	134762.64	1566	214400.4	126170.21
1514	230352.28	134787.52	1567	214368.98	126176.75
1515	230318.06	134799.35	1568	214341.3	126196.66
1516	230299.65	134795.79	1569	214318.59	126218.43
1517	215166.83	126401.01	1570	214303.34	126241.14
1518	215155.4	126397.77	1571	214296.81	126266.65
1519	215144.51	126375.68	1572	214293.7	126293.09

1573	214299.53	126309.89	1626	213700.39	126392.95
1574	214301.09	126325.13	1627	213684.83	126371.8
1575	214290.51	126356.86	1628	213659.48	126347.69
1576	214282.42	126390.77	1629	213635.84	126335.87
1577	214278.07	126405.7	1630	213610.64	126325.6
1578	214267.49	126418.15	1631	213587.93	126317.2
1579	214242.92	126434.95	1632	213574.87	126309.12
1580	214220.52	126447.08	1633	213567.71	126302.58
1581	214194.54	126456.25	1634	213554.34	126303.83
1582	214164.68	126455.94	1635	213536.91	126316.89
1583	214136.99	126450.03	1636	213516.85	126341.78
1584	214114.28	126431.99	1637	213506.9	126371.02
1585	214100.29	126430.12	1638	213496.63	126387.51
1586	214092.51	126444.12	1639	213489.79	126403.06
1587	214070.58	126449.72	1640	213486.05	126414.26
1588	214042.89	126462.48	1641	213475.79	126424.53
1589	214027.65	126480.52	1642	213459.61	126425.15
1590	214027.03	126492.03	1643	213438.92	126433.86
1591	214040.4	126483.63	1644	213427.73	126459.68
1592	214044.45	126494.21	1645	213417.46	126489.85
1593	214032.63	126511.32	1646	213409.99	126516.3
1594	214010.85	126521.58	1647	213406.57	126536.52
1595	213987.21	126531.54	1648	213413.1	126551.45
1596	213965.43	126546.78	1649	213419.02	126569.49
1597	213950.5	126562.02	1650	213418.39	126590.02
1598	213936.97	126574.47	1651	213413.42	126609
1599	213923.9	126579.76	1652	213398.48	126626.42
1600	213908.97	126576.02	1653	213381.37	126638.24
1601	213894.97	126556.42	1654	213352.37	126654.57
1602	213890.93	126533.09	1655	213326.24	126660.48
1603	213881.28	126514.43	1656	213305.08	126657.37
1604	213865.11	126504.78	1657	213287.97	126643.69
1605	213854.84	126508.83	1658	213261.22	126613.51
1606	213853.6	126521.58	1659	213248.15	126586.45
1607	213848	126531.54	1660	213238.2	126555.34
1608	213833.07	126530.6	1661	213228.55	126532.32
1609	213823.11	126519.09	1662	213213	126519.56
1610	213825.6	126495.76	1663	213190.29	126516.76
1611	213834	126477.72	1664	213164.32	126527.96
1612	213839.91	126458.43	1665	213147.52	126549.12
1613	213846.75	126450.35	1666	213136.94	126588.94
1614	213842.09	126440.39	1667	213134.76	126619.42
1615	213831.82	126438.52	1668	213129.48	126653.02
1616	213820.78	126442.41	1669	213118.9	126678.53
1617	213805.22	126435.26	1670	213099.92	126695.64
1618	213794.02	126429.97	1671	213076.9	126708.39
1619	213780.34	126429.97	1672	213025.11	126718.66
1620	213772.87	126436.5	1673	212995.24	126726.75
1621	213753.89	126438.99	1674	212976.58	126739.5
1622	213741.76	126430.9	1675	212965.38	126755.68
1623	213737.41	126419.39	1676	212939.72	126783.98
1624	213733.99	126407.26	1677	212915.45	126804.52
1625	213716.88	126398.24	1678	212890.56	126820.07

1679	212871.9	126831.89	1732	212221.97	127121.98
1680	212864.12	126846.82	1733	212220.73	127103.63
1681	212867.86	126861.76	1734	212222.59	127090.25
1682	212874.7	126884.46	1735	212215.44	127075.01
1683	212877.81	126913.4	1736	212204.86	127056.03
1684	212884.97	126937.04	1737	212196.15	127041.72
1685	212893.05	126965.66	1738	212180.29	127042.96
1686	212896.71	126993.65	1739	212166.6	127054.79
1687	212891.73	127019.16	1740	212147.31	127060.7
1688	212876.8	127035.03	1741	212132.38	127070.65
1689	212858.76	127039.7	1742	212126.47	127083.09
1690	212839.16	127032.54	1743	212115.43	127093.36
1691	212827.03	127023.52	1744	212099.25	127094.92
1692	212805.87	127019.47	1745	212079.96	127087.76
1693	212786.59	127007.34	1746	212072.19	127077.49
1694	212770.1	126992.72	1747	212071.25	127064.12
1695	212753.3	126984.32	1748	212060.99	127049.5
1696	212740.86	126984.32	1749	212056.63	127032.08
1697	212733.7	127001.43	1750	212053.83	127017.14
1698	212722.5	127020.41	1751	212051.65	126999.72
1699	212711.93	127030.99	1752	212049.17	126981.06
1700	212696.22	127043.58	1753	212044.81	126967.06
1701	212690.93	127057.89	1754	212043.57	126960.22
1702	212683.46	127071.27	1755	212034.23	126956.17
1703	212661.69	127082.78	1756	212014.63	126962.08
1704	212645.2	127094.6	1757	211990.37	126969.24
1705	212642.71	127111.09	1758	211966.49	126987.59
1706	212638.36	127135.04	1759	211948.45	127005.01
1707	212632.76	127144.69	1760	211929.79	127011.23
1708	212619.38	127149.35	1761	211916.1	127013.1
1709	212597.6	127140.64	1762	211899.3	127003.77
1710	212586.09	127143.13	1763	211888.41	126980.13
1711	212574.9	127158.69	1764	211891.83	126958.04
1712	212568.05	127169.88	1765	211896.5	126941.86
1713	212569.92	127179.53	1766	211908.01	126931.6
1714	212587.96	127187.3	1767	211915.79	126911.69
1715	212594.18	127191.35	1768	211919.52	126895.82
1716	212586.09	127197.57	1769	211914.85	126880.27
1717	212569.3	127192.59	1770	211901.79	126872.8
1718	212536.63	127186.37	1771	211860.73	126865.96
1719	212471.46	127176.42	1772	211829	126866.89
1720	212422	127166.46	1773	211783.73	126880.58
1721	212397.73	127167.4	1774	211748.58	126889.6
1722	212363.05	127166.15	1775	211715.3	126901.73
1723	212340.96	127175.17	1776	211688.54	126909.82
1724	212329.76	127185.13	1777	211659.77	126912
1725	212310.16	127185.44	1778	211625.55	126905.16
1726	212303.32	127186.99	1779	211597.55	126886.18
1727	212293.99	127175.8	1780	211571.42	126865.03
1728	212285.59	127165.53	1781	211543.42	126858.81
1729	212268.48	127161.8	1782	211518.54	126861.61
1730	212249.66	127158.69	1783	211491.94	126872.8
1731	212230.06	127142.82	1784	211472.34	126889.29

1785	211457.72	126912.31	1838	210641.13	126459.22
1786	211438.74	126943.73	1839	210631.48	126445.54
1787	211423.19	126956.49	1840	210624.02	126437.14
1788	211405.46	126962.4	1841	210620.91	126425
1789	211384.3	126958.97	1842	210608.15	126425
1790	211359.57	126952.13	1843	210596.33	126440.87
1791	211341.22	126934.71	1844	210589.49	126460.16
1792	211319.75	126919.16	1845	210595.71	126475.09
1793	211298.91	126916.67	1846	210618.73	126494.69
1794	211285.22	126911.38	1847	210629.3	126503.71
1795	211264.69	126891.16	1848	210644.86	126509
1796	211242.61	126872.49	1849	210656.37	126520.51
1797	211220.99	126854.61	1850	210664.46	126526.73
1798	211201.39	126839.99	1851	210662.59	126534.82
1799	211186.14	126816.34	1852	210642.06	126546.64
1800	211172.46	126781.19	1853	210616.55	126571.84
1801	211164.37	126757.24	1854	210601.62	126587.08
1802	211158.92	126747.44	1855	210580.31	126602.01
1803	211134.04	126697.98	1856	210570.98	126624.72
1804	211114.75	126667.18	1857	210557.91	126635.3
1805	211081.46	126625.18	1858	210532.4	126637.79
1806	211059.38	126598.43	1859	210495.07	126629.7
1807	211044.76	126569.5	1860	210468.01	126620.37
1808	211027.96	126536.53	1861	210451.68	126597.35
1809	211020.49	126492.66	1862	210446.39	126568.1
1810	211029.2	126443.82	1863	210432.7	126538.24
1811	211047.24	126412.72	1864	210426.17	126509.31
1812	211066.53	126380.67	1865	210418.7	126485.67
1813	211081.77	126346.77	1866	210406.88	126472.29
1814	211083.95	126316.9	1867	210388.84	126466.07
1815	211078.04	126281.44	1868	210373.59	126470.11
1816	211074.93	126257.17	1869	210351.82	126485.04
1817	211053.46	126230.73	1870	210340.62	126504.64
1818	211028.58	126214.87	1871	210340.93	126526.42
1819	211014.58	126211.76	1872	210336.58	126546.33
1820	210980.2	126218.76	1873	210329.73	126566.86
1821	210939.45	126227.16	1874	210321.64	126578.68
1822	210909.59	126225.6	1875	210300.72	126600.61
1823	210884.08	126230.58	1876	210281.44	126614.61
1824	210865.73	126238.67	1877	210264.33	126618.66
1825	210826.06	126253.6	1878	210213.78	126615.23
1826	210791.84	126262	1879	210185.47	126602.79
1827	210763.54	126277.55	1880	210161.51	126582.57
1828	210746.74	126306.79	1881	210139.43	126549.28
1829	210744.25	126332.3	1882	210138.81	126526.26
1830	210749.23	126357.5	1883	210140.98	126501.38
1831	210745.49	126382.07	1884	210147.52	126483.96
1832	210732.74	126404.16	1885	210164	126472.14
1833	210719.99	126426.56	1886	210161.2	126456.89
1834	210708.63	126437.45	1887	210150.94	126449.12
1835	210689.97	126443.36	1888	210137.56	126448.49
1836	210672.23	126460.16	1889	210110.19	126441.34
1837	210661.66	126465.45	1890	210065.86	126446.01

1891	210035.37	126456.58	1944	209702.04	125981.87
1892	210010.17	126476.8	1945	209685.25	125984.05
1893	209994.93	126498.58	1946	209667.2	125993.38
1894	209976.89	126518.49	1947	209648.54	126010.18
1895	209947.8	126540.89	1948	209633.92	126026.67
1896	209926.65	126550.53	1949	209618.52	126046.89
1897	209907.98	126551.77	1950	209601.41	126068.66
1898	209891.5	126539.64	1951	209586.48	126087.64
1899	209878.43	126516.62	1952	209570.92	126099.46
1900	209881.85	126504.18	1953	209551.01	126117.19
1901	209895.54	126477.11	1954	209537.64	126126.84
1902	209898.96	126449.74	1955	209518.97	126142.08
1903	209893.98	126422.99	1956	209497.51	126151.72
1904	209884.57	126388.14	1957	209481.02	126157.01
1905	209883.95	126355.79	1958	209472.7	126166.03
1906	209893.28	126317.22	1959	209465.86	126177.85
1907	209906.04	126278.95	1960	209454.97	126179.72
1908	209922.21	126251.27	1961	209435.99	126183.14
1909	209929.76	126241.62	1962	209418.26	126195.9
1910	209949.04	126229.18	1963	209404.26	126204.61
1911	209971.75	126223.58	1964	209388.71	126208.34
1912	209990.11	126218.6	1965	209366.31	126206.79
1913	210007.22	126204.61	1966	209350.44	126203.67
1914	210033.04	126187.18	1967	209332.4	126199.63
1915	210055.12	126176.92	1968	209317.47	126200.88
1916	210072.54	126166.03	1969	209303.47	126196.83
1917	210081.88	126150.17	1970	209290.56	126187.81
1918	210082.19	126132.43	1971	209274.38	126173.5
1919	210071.3	126106.3	1972	209263.5	126144.88
1920	210061.03	126084.53	1973	209254.16	126117.19
1921	210052.01	126058.09	1974	209248.56	126084.53
1922	210049.52	126035.07	1975	209252.3	126055.6
1923	210048.9	126012.36	1976	209264.12	126012.98
1924	210051.08	125981.25	1977	209269.09	125980.63
1925	210048.28	125957.92	1978	209275.01	125941.43
1926	210050.77	125939.56	1979	209275.63	125893.53
1927	210053.57	125924.63	1980	209270.65	125858.37
1928	210044.23	125920.59	1981	209261.94	125835.66
1929	210029.92	125922.45	1982	209251.36	125819.18
1930	210009.7	125919.96	1983	209241.72	125810.78
1931	209999.44	125924.01	1984	209227.41	125803.31
1932	209981.08	125921.21	1985	209204.7	125799.58
1933	209953.4	125921.52	1986	209183.86	125798.96
1934	209929.44	125923.7	1987	209155.08	125803.31
1935	209903.94	125933.96	1988	209136.42	125810.78
1936	209889.63	125939.56	1989	209121.49	125826.33
1937	209871.43	125955.12	1990	209106.55	125843.13
1938	209855.25	125974.72	1991	209094.42	125862.11
1939	209837.83	125987.47	1992	209088.82	125877.97
1940	209816.37	125995.87	1993	209092.87	125903.17
1941	209793.04	125998.36	1994	209090.07	125925.57
1942	209759.44	125995.25	1995	209081.67	125951.08
1943	209722.89	125987.16	1996	209070.16	125970.05

1997	209056.78	125975.96	2050	208595.05	125090.94
1998	209035.32	125975.65	2051	208582.3	125080.05
1999	209015.25	125962.59	2052	208565.5	125076.31
2000	208990.05	125933.97	2053	208542.48	125065.74
2001	208974.19	125919.35	2054	208516.66	125058.58
2002	208967.66	125904.41	2055	208499.78	125061.38
2003	208969.21	125889.17	2056	208493.56	125073.2
2004	208972.94	125879.53	2057	208495.74	125099.96
2005	208961.74	125861.8	2058	208503.52	125120.49
2006	208948.06	125844.69	2059	208509.12	125139.46
2007	208936.24	125820.42	2060	208507.56	125156.89
2008	208911.5	125797.56	2061	208498.54	125170.57
2009	208893.15	125779.83	2062	208471.79	125194.84
2010	208884.13	125753.07	2063	208453.36	125206.66
2011	208877.6	125711.39	2064	208441.53	125207.9
2012	208879.77	125687.75	2065	208424.74	125199.19
2013	208891.59	125661.3	2066	208407.94	125178.66
2014	208918.35	125636.11	2067	208389.58	125160.62
2015	208957.7	125601.89	2068	208375.27	125143.51
2016	208974.5	125574.51	2069	208366.87	125123.29
2017	208986.94	125557.71	2070	208361.82	125097.62
2018	208990.67	125543.09	2071	208346.58	125063.41
2019	208987.87	125529.72	2072	208322	125025.45
2020	208961.12	125519.14	2073	208305.2	124999.32
2021	208948.99	125504.83	2074	208291.36	124975.84
2022	208928.77	125493.01	2075	208284.83	124958.1
2023	208902.33	125483.99	2076	208278.29	124946.91
2024	208880.78	125474.81	2077	208264.61	124930.42
2025	208863.05	125470.77	2078	208254.34	124918.91
2026	208849.05	125470.46	2079	208241.9	124917.66
2027	208828.21	125460.81	2080	208227.28	124930.42
2028	208814.29	125451.79	2081	208216.08	124941
2029	208786.91	125431.57	2082	208214.21	124962.15
2030	208768.87	125410.42	2083	208211.72	124982.37
2031	208761.72	125392.68	2084	208205.5	125009.74
2032	208758.61	125372.15	2085	208201.46	125039.92
2033	208760.16	125352.56	2086	208198.35	125073.21
2034	208755.49	125336.38	2087	208199.59	125106.49
2035	208745.54	125324.56	2088	208198.97	125127.02
2036	208733.41	125318.65	2089	208190.57	125139.47
2037	208722.68	125320.51	2090	208177.19	125149.42
2038	208702.46	125320.83	2091	208156.89	125154.55
2039	208680.37	125312.74	2092	208135.74	125151.44
2040	208661.39	125304.03	2093	208118.63	125150.51
2041	208643.35	125287.54	2094	208104.63	125146.15
2042	208629.97	125263.9	2095	208087.76	125138.53
2043	208623.44	125239.94	2096	208068.78	125122.05
2044	208623.75	125200.9	2097	208051.98	125108.67
2045	208620.95	125169.17	2098	208033.86	125094.36
2046	208617.84	125142.73	2099	208015.82	125077.25
2047	208618.46	125121.89	2100	208002.13	125052.36
2048	208617.22	125107.58	2101	207994.97	125024.99
2049	208611.31	125097.62	2102	207994.35	125001.35

2103	208001.82	124977.7	2156	207059.35	124759.56
2104	208003.37	124959.04	2157	207048.16	124776.98
2105	207995.91	124942.86	2158	207045.67	124791.6
2106	207994.66	124923.89	2159	207046.29	124815.87
2107	207992.8	124907.4	2160	207044.11	124831.73
2108	207984.09	124888.42	2161	207047.53	124845.42
2109	207968.38	124866.96	2162	207056.55	124857.24
2110	207946.91	124850.16	2163	207066.82	124870.62
2111	207923.27	124836.47	2164	207077.71	124881.51
2112	207897.76	124830.87	2165	207092.95	124887.73
2113	207876.3	124824.96	2166	207116.28	124902.04
2114	207860.12	124819.67	2167	207135.26	124916.04
2115	207846.47	124815.24	2168	207160.46	124939.68
2116	207817.85	124797.2	2169	207179.12	124965.5
2117	207796.7	124777.6	2170	207188.14	124986.03
2118	207779.9	124754.27	2171	207187.52	125004.69
2119	207765.59	124725.34	2172	207176.32	125025.54
2120	207761.55	124698.59	2173	207159.21	125043.58
2121	207759.68	124676.5	2174	207140.86	125050.42
2122	207745.37	124659.39	2175	207114.11	125050.42
2123	207721.42	124647.26	2176	207092.64	125044.2
2124	207696.53	124639.48	2177	207072.73	125027.4
2125	207667.29	124628.59	2178	207047.53	125012.16
2126	207644.58	124620.82	2179	207021.4	125002.52
2127	207616.74	124609.31	2180	206993.56	124992.87
2128	207571.01	124595.93	2181	206971.47	124992.25
2129	207541.45	124585.35	2182	206947.52	124999.09
2130	207502.49	124570.58	2183	206926.37	125006.25
2131	207471.69	124558.44	2184	206909.26	125007.81
2132	207450.85	124552.53	2185	206891.53	125003.14
2133	207438.41	124555.33	2186	206869.13	124994.12
2134	207426.28	124570.27	2187	206848.44	124985.72
2135	207421.3	124586.75	2188	206831.64	124986.34
2136	207420.68	124602.31	2189	206812.36	124994.43
2137	207417.25	124611.95	2190	206795.87	124996.61
2138	207392.83	124634.97	2191	206780.31	124994.12
2139	207371.68	124643.37	2192	206765.38	124987.9
2140	207343.68	124645.24	2193	206755.12	124974.21
2141	207316.62	124647.73	2194	206751.38	124956.17
2142	207297.33	124653.95	2195	206756.36	124935.01
2143	207283.02	124662.66	2196	206768.49	124911.68
2144	207259.85	124685.21	2197	206784.98	124895.51
2145	207244.6	124706.99	2198	206807.07	124886.79
2146	207234.34	124722.85	2199	206831.95	124883.06
2147	207215.36	124735.61	2200	206857.46	124886.17
2148	207197.94	124749.61	2201	206873.33	124896.13
2149	207178.97	124766.09	2202	206890.44	124901.42
2150	207159.68	124775.11	2203	206902.88	124899.24
2151	207147.24	124777.29	2204	206909.1	124893.02
2152	207113.17	124775.43	2205	206907.24	124879.64
2153	207092.02	124770.45	2206	206898.21	124863.15
2154	207076.15	124760.81	2207	206886.08	124851.33
2155	207068.69	124756.14	2208	206866.17	124846.35

2209	206843.77	124845.42	2262	206112.03	125424.04
2210	206829.46	124836.4	2263	206103.63	125438.04
2211	206818.27	124830.18	2264	206091.97	125453.12
2212	206803.64	124829.87	2265	206082.32	125469.3
2213	206782.8	124830.49	2266	206078.59	125487.03
2214	206763.83	124829.24	2267	206073.93	125506.94
2215	206752.01	124831.42	2268	206073.3	125525.92
2216	206739.56	124839.82	2269	206074.24	125540.85
2217	206726.19	124852.89	2270	206078.28	125555.47
2218	206709.23	124879.02	2271	206080.15	125572.58
2219	206694.92	124889.59	2272	206077.97	125583.16
2220	206675.63	124902.97	2273	206071.98	125596.22
2221	206658.53	124913.55	2274	206061.09	125607.11
2222	206641.1	124921.64	2275	206056.74	125622.66
2223	206626.48	124932.52	2276	206061.72	125639.77
2224	206616.22	124947.15	2277	206065.45	125652.22
2225	206607.51	124963.01	2278	206063.89	125662.48
2226	206598.49	124971.41	2279	206055.81	125670.88
2227	206585.58	124974.52	2280	206039.32	125673.99
2228	206577.49	124980.12	2281	206024.08	125675.86
2229	206569.71	125000.03	2282	206013.81	125684.26
2230	206560.69	125018.69	2283	206006.97	125700.43
2231	206547.94	125031.45	2284	206005.72	125721.28
2232	206534.56	125041.71	2285	206008.21	125742.74
2233	206525.54	125056.34	2286	206016.92	125758.92
2234	206512.78	125071.27	2287	206021.28	125781.94
2235	206498.78	125086.2	2288	206019.72	125792.2
2236	206491.94	125097.09	2289	206011.94	125829.84
2237	206476.93	125120.42	2290	206010.39	125855.98
2238	206459.82	125133.17	2291	206009.77	125873.08
2239	206440.22	125146.24	2292	206003.54	125894.24
2240	206419.69	125156.19	2293	205992.35	125922.55
2241	206398.85	125163.04	2294	205979.28	125948.37
2242	206383.92	125172.37	2295	205958.44	125996.58
2243	206371.47	125188.55	2296	205939.46	126018.67
2244	206357.63	125208.92	2297	205920.49	126037.34
2245	206342.7	125235.68	2298	205896.84	126057.87
2246	206329.01	125260.25	2299	205867.45	126088.67
2247	206318.44	125279.54	2300	205832.61	126111.69
2248	206308.48	125295.09	2301	205816.12	126131.28
2249	206293.24	125309.4	2302	205808.34	126157.1
2250	206276.13	125319.67	2303	205803.6	126183.23
2251	206262.13	125330.24	2304	205792.71	126217.45
2252	206243.62	125336.31	2305	205778.09	126242.65
2253	206228.38	125335.38	2306	205762.85	126266.29
2254	206212.51	125336.93	2307	205751.96	126295.85
2255	206196.96	125344.4	2308	205743.25	126324.78
2256	206178.92	125349.38	2309	205729.87	126349.35
2257	206162.43	125352.8	2310	205715.56	126369.57
2258	206149.05	125364.93	2311	205690.68	126403.17
2259	206143.14	125382.35	2312	205665.01	126425.26
2260	206136.92	125396.97	2313	205637.95	126446.1
2261	206125.72	125408.79	2314	205616.17	126464.45

2315	205601.24	126484.36	2368	205074.66	127124.42
2316	205585.69	126510.18	2369	205047.9	127130.95
2317	205580.09	126532.27	2370	205014.62	127131.88
2318	205581.88	126584.84	2371	204988.18	127131.88
2319	205586.54	126627.15	2372	204963.52	127121.31
2320	205585.61	126672.57	2373	204937.08	127106.38
2321	205583.12	126713.32	2374	204909.01	127084.13
2322	205580.32	126741.63	2375	204889.41	127063.6
2323	205569.74	126797	2376	204876.96	127052.09
2324	205558.86	126855.17	2377	204864.21	127050.54
2325	205547.66	126892.19	2378	204854.26	127063.91
2326	205531.79	126932.01	2379	204853.94	127086.62
2327	205507.29	126981.32	2380	204845.54	127109.33
2328	205483.96	127015.85	2381	204833.41	127124.57
2329	205464.99	127041.67	2382	204814.59	127148.53
2330	205454.49	127063.44	2383	204792.82	127157.86
2331	205445.78	127099.84	2384	204767	127159.1
2332	205431.78	127133.44	2385	204743.67	127154.13
2333	205415.6	127163.3	2386	204722.82	127144.17
2334	205399.43	127190.99	2387	204706.88	127128.93
2335	205380.76	127212.76	2388	204687.9	127106.53
2336	205360.54	127235.47	2389	204668.31	127092.53
2337	205342.5	127247.61	2390	204644.97	127083.51
2338	205326.32	127250.09	2391	204614.02	127080.71
2339	205298.01	127245.43	2392	204590.69	127067.02
2340	205257.73	127235.78	2393	204571.71	127045.25
2341	205217.91	127222.41	2394	204555.23	127024.72
2342	205183.07	127203.12	2395	204542.47	127020.05
2343	205159.74	127182.28	2396	204526.92	127032.81
2344	205144.18	127163.61	2397	204509.5	127045.87
2345	205140.45	127146.5	2398	204478.31	127063.29
2346	205151.34	127131.26	2399	204456.85	127082.58
2347	205167.52	127127.53	2400	204445.34	127100.62
2348	205190.85	127138.1	2401	204443.47	127116.8
2349	205205.16	127140.59	2402	204450.31	127121.78
2350	205227.87	127138.42	2403	204472.71	127117.42
2351	205254	127141.22	2404	204494.18	127118.98
2352	205276.08	127143.39	2405	204513.15	127130.17
2353	205297.86	127137.79	2406	204527.46	127148.84
2354	205314.04	127127.84	2407	204532.44	127171.55
2355	205327.1	127114.77	2408	204530.26	127197.99
2356	205329.59	127102.33	2409	204515.95	127226.3
2357	205318.7	127091.13	2410	204492	127254.3
2358	205296.3	127081.49	2411	204472.09	127277.94
2359	205271.11	127068.11	2412	204460.89	127298.47
2360	205244.35	127065.93	2413	204455.21	127312.31
2361	205221.64	127064.07	2414	204433.13	127347.47
2362	205194.27	127058.78	2415	204407.93	127375.77
2363	205173.74	127056.6	2416	204381.49	127387.91
2364	205159.12	127061.27	2417	204357.85	127397.55
2365	205146.67	127074.96	2418	204331.09	127400.35
2366	205123.34	127093.62	2419	204306.36	127402.84
2367	205098.3	127111.35	2420	204286.76	127398.8

2421	204269.34	127383.55	2474	203614.44	128074.16
2422	204264.68	127357.73	2475	203596.32	128097.64
2423	204277.43	127332.53	2476	203576.1	128128.13
2424	204299.21	127294.27	2477	203570.81	128155.2
2425	204321.29	127274.67	2478	203575.17	128180.39
2426	204349.91	127255.39	2479	203581.39	128196.26
2427	204373.56	127230.81	2480	203582.63	128209.01
2428	204390.66	127208.88	2481	203572.68	128234.37
2429	204399.06	127194.88	2482	203551.52	128260.5
2430	204391.91	127187.1	2483	203534.73	128274.81
2431	204369.51	127178.7	2484	203524.77	128288.81
2432	204355.2	127164.08	2485	203508.59	128305.92
2433	204338.09	127160.04	2486	203489.54	128321
2434	204329.38	127151.64	2487	203459.68	128334.69
2435	204311.65	127154.13	2488	203422.66	128345.58
2436	204293.92	127178.08	2489	203393.88	128356.62
2437	204282.41	127198.3	2490	203380.46	128360.17
2438	204260.01	127217.9	2491	203355.27	128371.37
2439	204232.01	127249.32	2492	203330.07	128399.37
2440	204211.48	127280.43	2493	203302.38	128410.88
2441	204197.17	127315.89	2494	203284.65	128420.21
2442	204193.75	127346.38	2495	203273.45	128438.56
2443	204200.91	127366.6	2496	203250.12	128462.52
2444	204194.37	127401.13	2497	203224.61	128480.87
2445	204172.52	127442.04	2498	203201.9	128488.02
2446	204137.99	127483.72	2499	203171.81	128489.89
2447	204114.81	127504.88	2500	203149.1	128483.05
2448	204094.59	127516.39	2501	203138.83	128467.18
2449	204069.71	127525.72	2502	203137.59	128442.92
2450	204039.53	127538.16	2503	203145.36	128418.65
2451	204018.69	127552.16	2504	203141.63	128405.9
2452	204000.57	127564.14	2505	203127.63	128398.43
2453	203972.57	127598.36	2506	203099.95	128397.81
2454	203936.8	127638.49	2507	203077.24	128398.12
2455	203912.53	127663.37	2508	203057.95	128394.7
2456	203898.15	127687.33	2509	203034.31	128380.39
2457	203897.83	127714.08	2510	203005.69	128359.55
2458	203899.7	127732.43	2511	202996.82	128351.77
2459	203894.41	127751.1	2512	202989.36	128353.64
2460	203876.91	127770.23	2513	202992.47	128371.37
2461	203843.63	127791.38	2514	202986.24	128401.23
2462	203813.14	127803.83	2515	202967.58	128420.83
2463	203797.28	127818.14	2516	202939.27	128431.1
2464	203769.75	127848.78	2517	202922.78	128440.12
2465	203736.15	127890.46	2518	202902.87	128444.16
2466	203719.66	127922.82	2519	202885.77	128458.78
2467	203715.62	127951.44	2520	202883.98	128479.38
2468	203709.63	127979.28	2521	216897.69	126724.53
2469	203697.19	128003.54	2522	216914.96	126729.22
2470	203678.83	128024.07	2523	216956.57	126747.26
2471	203661.41	128035.27	2524	216979.28	126752.55
2472	203638.08	128043.36	2525	216995.14	126758.15
2473	203618.48	128061.09	2526	217007.59	126752.55

2527	217014.74	126739.17	2580	217429.18	126946.66
2528	217020.96	126732.33	2581	217438.2	126948.22
2529	217012.56	126722.06	2582	217443.8	126960.35
2530	216996.7	126722.37	2583	217437.58	126971.24
2531	216989.54	126705.89	2584	217427	126969.68
2532	216993.2	126687.53	2585	217423.58	126980.88
2533	217004.4	126668.87	2586	217426.69	126997.37
2534	217017.77	126664.2	2587	217440.07	127008.88
2535	217033.33	126675.71	2588	217451.27	127010.12
2536	217049.19	126661.4	2589	217464.1	127004.21
2537	217063.19	126643.67	2590	217473.74	126996.44
2538	217083.41	126639.94	2591	217490.23	126988.04
2539	217103.79	126649.58	2592	217498.01	126976.22
2540	217107.83	126683.49	2593	217512.01	126969.99
2541	217118.72	126704.02	2594	217526.63	126967.51
2542	217128.67	126706.2	2595	217539.38	126973.73
2543	217145.47	126706.82	2596	217548.79	126990.84
2544	217158.23	126712.11	2597	217559.06	127012.3
2545	217160.72	126737.62	2598	217563.72	127035.63
2546	217170.98	126753.17	2599	217562.79	127053.99
2547	217182.49	126763.13	2600	217558.44	127063.01
2548	217182.49	126779.61	2601	217546.3	127064.25
2549	217180	126793.61	2602	217533.24	127061.76
2550	217188.71	126802.32	2603	217516.75	127065.81
2551	217201.55	126806.37	2604	217504.31	127076.7
2552	217213.99	126802.32	2605	217499.02	127093.81
2553	217234.83	126786.15	2606	217497.46	127111.85
2554	217259.1	126773.7	2607	217485.95	127121.18
2555	217273.09	126769.66	2608	217471.96	127132.07
2556	217284.99	126772.46	2609	217466.36	127148.24
2557	217298.99	126766.24	2610	217468.53	127163.8
2558	217315.17	126746.64	2611	217463.56	127174.38
2559	217329.48	126739.48	2612	217452.98	127193.04
2560	217350.4	126737.93	2613	217452.67	127212.02
2561	217377.15	126741.66	2614	217454.22	127229.75
2562	217397.99	126737.93	2615	217457.02	127244.68
2563	217414.79	126740.73	2616	217465.42	127249.97
2564	217425.99	126749.75	2617	217480.04	127249.97
2565	217432.29	126766.55	2618	217496.84	127256.81
2566	217434.78	126783.66	2619	217508.35	127270.5
2567	217444.11	126796.72	2620	217519.86	127271.74
2568	217451.89	126801.08	2621	217532	127267.7
2569	217462.16	126802.01	2622	217543.82	127275.17
2570	217469.93	126811.96	2623	217548.79	127289.16
2571	217465.27	126827.21	2624	217566.84	127298.81
2572	217448.47	126835.3	2625	217581.77	127298.5
2573	217436.02	126849.29	2626	217598.88	127283.57
2574	217422.34	126862.36	2627	217598.57	127264.59
2575	217413.63	126872	2628	217603.86	127249.04
2576	217412.69	126891.29	2629	217613.5	127244.37
2577	217422.96	126910.58	2630	217631.54	127245.61
2578	217424.2	126926.44	2631	217646.63	127252.15
2579	217420.47	126940.44	2632	217664.36	127267.7

2633	217688.31	127277.97	2686	218213.34	127195.37
2634	217696.09	127286.99	2687	218228.9	127196.3
2635	217700.45	127306.27	2688	218247.56	127205.33
2636	217697.34	127327.74	2689	218282.87	127224.3
2637	217701.07	127344.23	2690	218326.73	127258.83
2638	217713.82	127354.18	2691	218366.55	127293.05
2639	217722.84	127358.22	2692	218378.06	127304.56
2640	217730.62	127364.14	2693	218376.2	127323.54
2641	217748.35	127363.2	2694	218377.44	127342.51
2642	217769.27	127367.25	2695	218371.84	127370.82
2643	217786.07	127364.13	2696	218362.51	127387.62
2644	217807.85	127366	2697	218351.93	127410.02
2645	217831.88	127365.38	2698	218341.98	127414.68
2646	217845.57	127359.47	2699	218334.51	127417.17
2647	217846.81	127349.82	2700	218337	127434.9
2648	217837.17	127342.67	2701	218348.51	127460.72
2649	217823.17	127341.74	2702	218356.6	127496.19
2650	217815.08	127335.52	2703	218369.66	127513.3
2651	217811.66	127323.38	2704	218386.77	127517.96
2652	217823.79	127305.96	2705	218414.85	127519.36
2653	217830.01	127303.16	2706	218437.25	127524.96
2654	217824.41	127287.92	2707	218457.78	127545.8
2655	217831.26	127274.85	2708	218488.81	127569.91
2656	217852.1	127262.1	2709	218542.31	127595.11
2657	217868.59	127263.34	2710	218595.82	127620.93
2658	217878.85	127277.34	2711	218614.95	127631.2
2659	217884.14	127291.96	2712	218637.43	127628.4
2660	217897.21	127293.21	2713	218675.38	127600.09
2661	217903.43	127283.25	2714	218699.64	127571.78
2662	217897.52	127273.61	2715	218715.51	127540.98
2663	217907.16	127263.34	2716	218720.18	127505.83
2664	217929.33	127263.97	2717	218722.35	127488.1
2665	217952.35	127272.99	2718	218719.86	127470.99
2666	217964.79	127284.81	2719	218732	127449.21
2667	217976.3	127302.23	2720	218748.48	127438.32
2668	217988.43	127324	2721	218766.84	127438.64
2669	218007.1	127344.54	2722	218793.75	127452.95
2670	218027.16	127352.47	2723	218815.83	127457.61
2671	218049.56	127373.62	2724	218829.52	127472.85
2672	218061.69	127384.2	2725	218830.45	127494.94
2673	218079.42	127395.09	2726	218827.03	127518.89
2674	218098.71	127396.33	2727	218843.83	127537.56
2675	218111.46	127383.27	2728	218843.21	127559.96
2676	218130.44	127367.71	2729	218854.72	127573.64
2677	218147.94	127349.36	2730	218860.32	127602.26
2678	218154.16	127328.2	2731	218860.32	127635.55
2679	218161.94	127304.25	2732	218855.96	127661.06
2680	218169.71	127286.83	2733	218852.23	127682.83
2681	218163.49	127274.39	2734	218855.96	127701.03
2682	218165.67	127256.34	2735	218849.74	127729.96
2683	218172.82	127238.61	2736	218858.45	127749.56
2684	218185.58	127220.26	2737	218876.18	127759.21
2685	218196.23	127203.77	2738	218905.5	127782.69

2739	218932.57	127794.2	2792	219448.89	127932.63
2740	218959.63	127797	2793	219473.93	127934.81
2741	218990.12	127792.34	2794	219501.31	127939.16
2742	219014.54	127785.18	2795	219528.99	127935.43
2743	219028.85	127773.36	2796	219566.32	127928.59
2744	219045.34	127746.29	2797	219587.79	127926.1
2745	219071.78	127722.65	2798	219598.05	127914.28
2746	219088.26	127711.14	2799	219592.3	127900.59
2747	219093.55	127690.61	2800	219609.41	127888.77
2748	219103.2	127665.72	2801	219611.27	127849.42
2749	219119.14	127644.42	2802	219608.63	127827.17
2750	219139.67	127631.66	2803	219609.87	127810.22
2751	219144.73	127631.16	2804	219624.96	127789.07
2752	219147.92	127630.99	2805	219645.96	127770.09
2753	219174.9	127628.55	2806	219668.98	127760.29
2754	219191.39	127641.3	2807	219684.92	127748.86
2755	219211.61	127649.39	2808	219701.41	127746.84
2756	219232.45	127653.12	2809	219714.78	127723.51
2757	219253.6	127669.3	2810	219735.16	127713.24
2758	219273.2	127699.79	2811	219763.24	127708.42
2759	219286.27	127731.52	2812	219784.7	127691
2760	219296.69	127763.09	2813	219806.48	127685.09
2761	219300.11	127794.2	2814	219828.25	127658.96
2762	219294.2	127819.71	2815	219851.97	127650.24
2763	219272.43	127838.69	2816	219880.28	127640.6
2764	219237.9	127842.73	2817	219892.1	127630.65
2765	219189.68	127845.22	2818	219910.46	127639.05
2766	219136.25	127847.4	2819	219928.5	127630.02
2767	219107.01	127852.06	2820	219954.16	127633.14
2768	219086.48	127845.22	2821	219986.2	127636.87
2769	219066.57	127843.66	2822	220003	127649.31
2770	219047.59	127855.17	2823	220007.67	127667.66
2771	219032.97	127878.19	2824	219995.54	127685.71
2772	219027.06	127904.01	2825	219967.85	127697.53
2773	219038.57	127924.55	2826	219932.7	127720.24
2774	219070.3	127939.17	2827	219927.1	127743.26
2775	219107.01	127951.3	2828	219911.23	127749.79
2776	219156.16	127952.85	2829	219901.9	127776.23
2777	219195.98	127955.96	2830	219878.57	127795.52
2778	219210.44	127961.56	2831	219877.64	127825.07
2779	219229.11	127954.72	2832	219894.44	127855.25
2780	219248.4	127950.36	2833	219901.36	127868.86
2781	219272.35	127947.25	2834	219919.4	127880.06
2782	219298.17	127955.96	2835	219924.07	127900.28
2783	219315.28	127975.87	2836	219938.07	127908.68
2784	219329.28	128000.14	2837	219965.28	127929.36
2785	219342.03	128024.4	2838	219993.28	127944.92
2786	219355.72	128031.87	2839	220050.21	127969.49
2787	219373.92	128026.58	2840	220075.56	127980.69
2788	219387.92	127996.09	2841	220089.56	127973.54
2789	219404.09	127973.69	2842	220102.63	127981.31
2790	219417.16	127951.3	2843	220153.33	128043.84
2791	219433.02	127937.92	2844	220186.78	128084.59

2845	220223.48	128129.39	2898	220708.08	128749.53
2846	220252.1	128161.43	2899	220725.81	128755.44
2847	220282.28	128187.56	2900	220737.94	128774.1
2848	220314.63	128207.16	2901	220728.92	128793.7
2849	220336.56	128226.6	2902	220733.9	128801.48
2850	220364.56	128255.53	2903	220747.27	128808.95
2851	220378.25	128284.15	2904	220749.76	128824.81
2852	220384.78	128309.97	2905	220735.76	128844.41
2853	220377.94	128337.35	2906	220715.54	128856.85
2854	220349.94	128362.23	2907	220706.52	128875.52
2855	220324.43	128385.25	2908	220710.25	128927.16
2856	220302.66	128400.5	2909	220719.9	128965.11
2857	220269.06	128417.29	2910	220733.58	128995.91
2858	220233.44	128424.45	2911	220754.43	129016.44
2859	220208.86	128435.65	2912	220767.8	129032.61
2860	220184.6	128453.38	2913	220791.84	129067.77
2861	220175.89	128483.56	2914	220822.94	129091.1
2862	220161.89	128509.38	2915	220852.19	129120.03
2863	220153.18	128518.4	2916	220874.27	129150.51
2864	220154.74	128532.71	2917	220881.43	129177.89
2865	220175.27	128538	2918	220884.85	129211.49
2866	220195.57	128552.62	2919	220890.14	129234.2
2867	220215.48	128563.5	2920	220905.38	129249.13
2868	220245.03	128558.22	2921	220923.58	129249.59
2869	220277.38	128551.37	2922	220949.09	129235.28
2870	220312.22	128546.08	2923	220976.77	129230.31
2871	220340.22	128544.84	2924	221004.15	129232.17
2872	220364.87	128551.37	2925	221028.73	129243.99
2873	220396.6	128567.24	2926	221043.35	129259.86
2874	220426.16	128587.15	2927	221063.72	129284.9
2875	220461.08	128592.12	2928	221078.03	129307.3
2876	220492.81	128583.72	2929	221097.01	129317.56
2877	220522.12	128566.3	2930	221120.96	129312.59
2878	220562.25	128557.28	2931	221155.49	129311.03
2879	220589.01	128543.59	2932	221204.18	129303.88
2880	220612.49	128520.26	2933	221227.2	129303.25
2881	220635.83	128504.09	2934	221243.99	129309.79
2882	220664.13	128500.04	2935	221248.66	129316.32
2883	220688.4	128508.13	2936	221247.42	129327.83
2884	220700.84	128529.28	2937	221241.82	129338.72
2885	220702.4	128554.79	2938	221248.04	129349.29
2886	220682.8	128583.1	2939	221261.73	129353.03
2887	220645.47	128607.36	2940	221274.48	129344.94
2888	220629.29	128622.61	2941	221290.66	129347.12
2889	220606.58	128640.65	2942	221296.26	129357.69
2890	220589.47	128663.67	2943	221302.48	129366.4
2891	220580.14	128689.8	2944	221306.21	129387.56
2892	220581.08	128710.96	2945	221303.41	129406.84
2893	220592.27	128724.02	2946	221295.95	129428.31
2894	220617.86	128729.62	2947	221283.81	129448.84
2895	220637.77	128747.04	2948	221282.26	129466.26
2896	220659.55	128756.06	2949	221288.17	129478.39
2897	220687.54	128753.26	2950	221309.56	129488.19

2951	221326.67	129503.12	3004	221761.64	130414.75
2952	221335.69	129516.81	3005	221785.28	130434.04
2953	221358.71	129522.1	3006	221800.91	130439.64
2954	221378.31	129528.32	3007	221823.31	130437.46
2955	221409.1	129526.14	3008	221858.85	130422.84
2956	221436.17	129529.88	3009	221887.47	130411.95
2957	221464.48	129541.7	3010	221917.65	130410.39
2958	221494.18	129563.32	3011	221950	130415.37
2959	221523.43	129575.76	3012	221970.84	130425.64
2960	221548.93	129601.89	3013	221988.34	130441.81
2961	221572.27	129625.53	3014	221998.61	130465.77
2962	221585.95	129647.93	3015	221999.23	130488.16
2963	221587.2	129669.09	3016	221988.34	130502.47
2964	221576	129701.13	3017	221963.77	130523.47
2965	221561.69	129721.97	3018	221941.06	130551.16
2966	221560.45	129737.52	3019	221932.04	130568.27
2967	221564.18	129754.01	3020	221937.01	130596.89
2968	221557.02	129780.14	3021	221937.33	130624.73
2969	221549.56	129800.05	3022	221941.99	130641.22
2970	221552.98	129823.07	3023	221961.28	130654.59
2971	221551.11	129856.67	3024	221982.43	130655.53
2972	221541.47	129886.22	3025	222004.83	130645.88
2973	221523.74	129913.6	3026	222034.77	130633.13
2974	221506.32	129927.28	3027	222063.7	130631.57
2975	221462.38	129946.57	3028	222089.83	130637.17
2976	221430.34	129954.66	3029	222108.81	130646.5
2977	221419.76	129969.9	3030	222125.61	130662.68
2978	221408.87	129994.48	3031	222140.23	130674.5
2979	221392.69	130010.97	3032	222140.23	130687.88
2980	221391.76	130029.63	3033	222136.81	130699.7
2981	221409.18	130044.87	3034	222148.08	130714.79
2982	221419.14	130064.78	3035	222177.01	130742.16
2983	221432.2	130083.45	3036	222201.28	130759.58
2984	221452.11	130099.31	3037	222226.01	130761.14
2985	221479.88	130110.98	3038	222274.23	130757.09
2986	221507.87	130119.07	3039	222319.02	130753.98
2987	221539.29	130109.73	3040	222351.77	130749.32
2988	221574.76	130085.16	3041	222377.27	130748.69
2989	221616.21	130064	3042	222398.74	130757.72
2990	221647.63	130059.03	3043	222411.18	130772.65
2991	221664.74	130060.27	3044	222429.38	130793.18
2992	221682.78	130068.36	3045	222440.89	130814.33
2993	221702.14	130092.94	3046	222439.96	130844.82
2994	221711.17	130118.44	3047	222425.96	130882.46
2995	221714.59	130144.26	3048	222405.74	130906.72
2996	221711.17	130165.42	3049	222379.92	130920.41
2997	221699.66	130192.79	3050	222349.43	130932.86
2998	221687.84	130224.68	3051	222326.72	130945.61
2999	221679.44	130257.34	3052	222317	130956.19
3000	221684.41	130279.12	3053	222316.69	130975.47
3001	221694.68	130300.89	3054	222326.34	130994.76
3002	221721.2	130342.42	3055	222341.58	131000.98
3003	221743.6	130392.66	3056	222362.42	131008.14

3057	222370.51	131024.94	3110	222911.17	131442.41
3058	222372.38	131056.67	3111	222914.91	131459.52
3059	222378.29	131072.22	3112	222905.57	131476
3060	222395.4	131087.77	3113	222889.09	131476.63
3061	222419.66	131111.42	3114	222875.09	131477.56
3062	222434.9	131130.7	3115	222873.22	131485.02
3063	222446.41	131147.5	3116	222892.51	131508.67
3064	222460.1	131158.39	3117	222913.97	131517.38
3065	222493.23	131175.34	3118	222939.17	131518.93
3066	222533.05	131196.81	3119	222971.21	131505.56
3067	222562.91	131221.69	3120	222997.96	131492.18
3068	222578.78	131242.85	3121	223018.18	131492.49
3069	222602.19	131252.34	3122	223042.29	131504.93
3070	222635.47	131245.49	3123	223060.34	131527.95
3071	222666.58	131241.45	3124	223072.16	131543.82
3072	222685.56	131226.52	3125	223092.38	131552.22
3073	222698.31	131211.27	3126	223117.58	131558.44
3074	222695.82	131189.5	3127	223137.48	131560.93
3075	222685.87	131163.99	3128	223146.51	131553.77
3076	222679.34	131134.44	3129	223142.15	131536.04
3077	222680.27	131103.95	3130	223145.57	131510.84
3078	222691.47	131074.71	3131	223155.84	131498.71
3079	222705.93	131059.15	3132	223177.15	131486.27
3080	222727.09	131051.38	3133	223192.7	131471.65
3081	222747	131052.62	3134	223208.26	131468.54
3082	222781.84	131064.13	3135	223221.32	131471.02
3083	222805.25	131076.57	3136	223232.21	131465.11
3084	222815.82	131093.06	3137	223232.21	131448.63
3085	222810.85	131107.37	3138	223241.23	131437.12
3086	222795.6	131124.48	3139	223268.45	131429.03
3087	222794.98	131138.79	3140	223305.78	131425.92
3088	222808.67	131160.88	3141	223335.02	131429.65
3089	222822.05	131182.65	3142	223358.66	131444.27
3090	222832	131201.32	3143	223380.44	131458.27
3091	222839.47	131240.51	3144	223413.73	131474.45
3092	222841.33	131270.07	3145	223427.49	131493.42
3093	222850.67	131288.42	3146	223439.93	131522.04
3094	222870.89	131295.89	3147	223453.93	131536.97
3095	222892.35	131289.98	3148	223457.98	131552.22
3096	222913.97	131277.53	3149	223465.75	131560.62
3097	222942.28	131266.96	3150	223477.26	131551.28
3098	222962.81	131267.27	3151	223492.2	131553.46
3099	223006.83	131275.35	3152	223496.55	131564.66
3100	223037.94	131285	3153	223479.44	131580.21
3101	223051.94	131297.13	3154	223473.53	131596.7
3102	223054.11	131316.11	3155	223481	131610.39
3103	223042.29	131345.97	3156	223492.51	131617.54
3104	223022.07	131364.32	3157	223500.91	131609.14
3105	223001.23	131372.1	3158	223517.08	131618.79
3106	222974.48	131373.35	3159	223534.5	131648.34
3107	222945.86	131377.08	3160	223546.17	131672.29
3108	222923.62	131390.77	3161	223562.35	131685.67
3109	222910.86	131414.1	3162	223595.01	131698.74

3163	223627.36	131704.65	3216	224077.42	131249.3
3164	223657.07	131711.8	3217	224092.97	131227.52
3165	223681.96	131704.96	3218	224118.48	131211.97
3166	223715.24	131698.11	3219	224123.46	131183.35
3167	223744.8	131690.02	3220	224134.66	131164.68
3168	223755.37	131673.54	3221	224163.28	131167.79
3169	223750.4	131648.03	3222	224185.68	131167.17
3170	223748.84	131607.9	3223	224213.67	131160.33
3171	223744.48	131584.26	3224	224235.69	131166.31
3172	223737.95	131562.17	3225	224238.87	131167.17
3173	223740.44	131535.11	3226	224269.98	131188.32
3174	223746.35	131510.84	3227	224283.67	131199.52
3175	223759.42	131485.64	3228	224296.11	131190.19
3176	223777.46	131470.71	3229	224302.95	131173.39
3177	223791.46	131469.16	3230	224321	131171.53
3178	223805.77	131478.8	3231	224337.8	131182.72
3179	223810.12	131505.24	3232	224350.86	131177.75
3180	223801.41	131525.15	3233	224359.57	131164.06
3181	223793.32	131539.15	3234	224383.84	131160.95
3182	223798.92	131554.08	3235	224402.5	131172.77
3183	223809.5	131564.97	3236	224406.23	131193.3
3184	223809.5	131575.55	3237	224410.59	131207.61
3185	223803.59	131586.43	3238	224423.65	131210.1
3186	223812.07	131594.52	3239	224432.36	131192.06
3187	223840.06	131598.57	3240	224454.14	131191.43
3188	223862.15	131607.28	3241	224493.49	131206.37
3189	223884.71	131615.36	3242	224522.93	131224.24
3190	223908.04	131610.7	3243	224527.02	131226.72
3191	223922.04	131601.37	3244	224528.33	131227.52
3192	223923.28	131591.41	3245	224551.68	131243.97
3193	223919.86	131569.64	3246	224555.71	131246.81
3194	223923.28	131548.79	3247	224564.42	131264.85
3195	223925.15	131530.13	3248	224581.22	131285.38
3196	223913.95	131514.57	3249	224614.19	131294.71
3197	223906.48	131500.26	3250	224647.32	131302.18
3198	223911.46	131489.06	3251	224665.99	131318.36
3199	223927.32	131491.55	3252	224676.56	131342.62
3200	223938.21	131491.24	3253	224680.3	131361.28
3201	223948.17	131482.22	3254	224693.99	131366.26
3202	223968.39	131469.47	3255	224711.41	131357.55
3203	223970.87	131446.45	3256	224731.32	131363.77
3204	223976.01	131429.73	3257	224740.03	131384.3
3205	223995.92	131429.1	3258	224751.22	131409.19
3206	224013.34	131445.9	3259	224753.09	131433.46
3207	224036.36	131435.95	3260	224753.71	131458.96
3208	224047.56	131400.48	3261	224763.05	131477.63
3209	224048.18	131378.71	3262	224769.89	131495.05
3210	224062.49	131371.86	3263	224764.91	131524.91
3211	224085.51	131371.86	3264	224737.54	131562.87
3212	224102.93	131344.49	3265	224700.21	131587.13
3213	224104.79	131310.27	3266	224665.37	131622.59
3214	224094.22	131289.74	3267	224643.59	131656.81
3215	224079.91	131276.05	3268	224640.48	131683.57

3269	224651.06	131722.14	3322	225643.26	132028.24
3270	224685.28	131745.16	3323	225677.63	132042.55
3271	224710.32	131765.07	3324	225700.65	132063.08
3272	224740.18	131781.87	3325	225708.12	132097.3
3273	224776.27	131784.98	3326	225716.21	132153.92
3274	224814.84	131791.2	3327	225717.45	132204.94
3275	224855.91	131801.15	3328	225712.47	132236.67
3276	224896.35	131811.73	3329	225691.32	132271.51
3277	224934.92	131812.98	3330	225672.65	132283.95
3278	224975.05	131794.93	3331	225646.52	132290.17
3279	224993.09	131776.89	3332	225612.3	132305.73
3280	224997.45	131754.49	3333	225589.28	132329.99
3281	224969.45	131725.87	3334	225593.02	132357.99
3282	224948.3	131696.01	3335	225613.55	132395.94
3283	224943.32	131667.39	3336	225631.59	132438.87
3284	224957.63	131642.5	3337	225645.9	132477.44
3285	224985.63	131635.66	3338	225658.35	132516.02
3286	225015.49	131644.99	3339	225675.14	132545.26
3287	225048.47	131668.63	3340	225686.97	132565.17
3288	225082.06	131712.18	3341	225718.07	132585.7
3289	225108.19	131733.34	3342	225760.54	132608.72
3290	225140.55	131746.4	3343	225798.49	132642.94
3291	225164.81	131741.43	3344	225828.35	132679.03
3292	225212.41	131707.83	3345	225850.13	132733.15
3293	225239.78	131694.76	3346	225872.53	132779.82
3294	225265.29	131696.63	3347	225895.55	132814.04
3295	225290.8	131715.29	3348	225917.32	132831.46
3296	225294.53	131740.8	3349	225952.79	132840.79
3297	225274	131775.02	3350	225985.76	132866.3
3298	225236.05	131799.91	3351	226011.89	132900.52
3299	225222.36	131823.55	3352	226038.8	132938.16
3300	225204.94	131854.04	3353	226053.11	132978.6
3301	225193.74	131886.39	3354	226069.91	132992.91
3302	225188.76	131916.88	3355	226088.57	132993.53
3303	225210.54	131940.52	3356	226118.44	132971.13
3304	225222.36	131972.25	3357	226145.81	132946.24
3305	225237.92	132009.58	3358	226178.79	132934.42
3306	225257.83	132042.55	3359	226215.81	132939.4
3307	225267.78	132078.02	3360	226243.18	132968.64
3308	225279.6	132110.99	3361	226269.94	132996.64
3309	225302	132150.19	3362	226302.29	133013.44
3310	225324.4	132182.54	3363	226335.26	133027.12
3311	225359.24	132196.85	3364	226351.44	133047.03
3312	225408.39	132201.83	3365	226357.04	133065.7
3313	225451.63	132201.2	3366	226376.95	133073.79
3314	225483.36	132204.31	3367	226408.06	133069.43
3315	225502.65	132184.41	3368	226431.7	133070.05
3316	225515.09	132153.92	3369	226442.28	133083.74
3317	225518.2	132102.9	3370	226453.63	133093.7
3318	225521.93	132066.19	3371	226487.85	133078.14
3319	225533.13	132038.2	3372	226507.76	133051.39
3320	225564.24	132025.75	3373	226540.73	133026.5
3321	225601.57	132023.89	3374	226556.29	132979.22

3375	226566.86	132927.58	3428	227523.75	132504.19
3376	226572.46	132870.34	3429	227558.59	132538.41
3377	226575.57	132818.7	3430	227585.97	132553.96
3378	226578.68	132800.03	3431	227606.5	132574.49
3379	226600.46	132793.81	3432	227625.16	132598.14
3380	226628.15	132773.9	3433	227648.19	132618.67
3381	226670.45	132765.81	3434	227666.54	132647.91
3382	226713.38	132761.46	3435	227706.98	132667.2
3383	226751.96	132775.15	3436	227750.53	132695.82
3384	226776.84	132794.43	3437	227812.75	132713.24
3385	226781.82	132819.94	3438	227865.01	132729.41
3386	226760.67	132844.83	3439	227900.63	132733.15
3387	226752.58	132875.31	3440	227939.83	132723.81
3388	226755.69	132910.78	3441	227972.8	132695.19
3389	226774.98	132936.91	3442	228013.86	132659.11
3390	226800.8	132961.8	3443	228057.73	132623.96
3391	226827.55	132967.4	3444	228078.88	132595.96
3392	226854.3	132959.31	3445	228101.9	132571.07
3393	226864.26	132924.47	3446	228147.32	132559.25
3394	226883.55	132887.76	3447	228191.49	132559.87
3395	226888.52	132853.54	3448	228227.58	132573.56
3396	226893.5	132823.67	3449	228246.24	132603.42
3397	226900.34	132788.83	3450	228245	132647.6
3398	226919.01	132763.32	3451	228217.62	132684.93
3399	226938.92	132755.24	3452	228203.31	132711.06
3400	226941.41	132726.62	3453	228195.22	132746.52
3401	226952.6	132669.38	3454	228180.91	132778.87
3402	226981.38	132580.1	3455	228157.27	132806.25
3403	226975.16	132533.43	3456	228146.07	132855.4
3404	226977.65	132505.44	3457	228148.56	132891.49
3405	227005.02	132473.08	3458	228162.87	132916.99
3406	227048.57	132440.11	3459	228181.54	132923.22
3407	227072.84	132426.42	3460	228210.16	132892.73
3408	227094.61	132428.29	3461	228237.53	132871.58
3409	227111.41	132454.42	3462	228273.62	132854.16
3410	227129.45	132461.88	3463	228306.59	132849.18
3411	227149.99	132451.31	3464	228333.35	132859.75
3412	227171.76	132453.17	3465	228346.1	132885.89
3413	227184.83	132480.55	3466	228355.43	132922.59
3414	227196.03	132492.37	3467	228384.67	132948.1
3415	227214.69	132463.13	3468	228403.34	132976.1
3416	227244.09	132432.64	3469	228435.69	132998.5
3417	227278.93	132409.62	3470	228482.98	133012.18
3418	227302.57	132376.65	3471	228517.2	133017.78
3419	227329.32	132349.89	3472	228540.22	133004.1
3420	227343.01	132326.87	3473	228564.48	132994.76
3421	227362.92	132318.79	3474	228593.26	132997.87
3422	227380.34	132336.83	3475	228616.28	133023.38
3423	227399.01	132379.76	3476	228642.41	133032.72
3424	227412.38	132433.26	3477	228661.07	133069.42
3425	227430.43	132455.04	3478	228664.8	133103.64
3426	227455.31	132458.77	3479	228682.23	133147.19
3427	227491.4	132474.95	3480	228701.05	133187.01

3481	228722.2	133205.68	3534	229202.98	133862.99
3482	228740.86	133227.45	3535	229243.42	133853.66
3483	228743.35	133264.16	3536	229277.02	133863.61
3484	228748.33	133306.47	3537	229298.79	133888.5
3485	228758.91	133342.55	3538	229309.99	133924.59
3486	228765.75	133391.7	3539	229303.77	133959.43
3487	228762.64	133435.26	3540	229279.51	133995.51
3488	228745.22	133472.59	3541	229270.8	134032.22
3489	228720.33	133494.98	3542	229277.02	134064.57
3490	228692.96	133509.29	3543	229295.68	134088.22
3491	228666.83	133513.65	3544	229324.46	134094.75
3492	228638.83	133503.69	3545	229354.32	134074.22
3493	228614.57	133503.69	3546	229381.7	134035.64
3494	228593.41	133518.63	3547	229411.56	134017.6
3495	228593.41	133556.89	3548	229456.36	134013.24
3496	228582.21	133579.29	3549	229523.86	134007.64
3497	228579.1	133598.57	3550	229612.83	133992.09
3498	228595.28	133618.48	3551	229678.78	133975.91
3499	228633.85	133615.37	3552	229715.18	133969.69
3500	228669.94	133599.2	3553	229761.84	133969.69
3501	228694.2	133600.44	3554	229798.55	133970.94
3502	228711.62	133583.02	3555	229830.28	133947.29
3503	228738.38	133579.29	3556	229855.16	133918.67
3504	228770.11	133586.13	3557	229879.43	133896.28
3505	228788.77	133605.42	3558	229909.29	133895.03
3506	228792.51	133635.28	3559	229934.8	133909.96
3507	228791.26	133678.21	3560	229954.09	133950.4
3508	228776.95	133715.54	3561	229972.1	133996.02
3509	228760.78	133747.27	3562	226806.9	132980.08
3510	228758.29	133802.02	3563	226768.29	132951.84
3511	228762.02	133844.33	3564	226740.91	132910.16
3512	228751.44	133878.55	3565	226739.67	132867.85
3513	228748.33	133901.57	3566	226755.85	132828.03
3514	228762.64	133928.32	3567	226768.29	132811.23
3515	228775.09	133954.45	3568	226754.6	132785.72
3516	228801.22	133962.54	3569	226718.52	132772.04
3517	228826.73	133978.09	3570	226671.23	132773.9
3518	228841.66	134006.09	3571	226626.44	132790.08
3519	228846.64	134044.67	3572	226599.68	132808.12
3520	228861.1	134078.26	3573	226587.24	132855.41
3521	228884.12	134106.88	3574	226582.26	132916.38
3522	228913.36	134123.68	3575	226572.93	132964.91
3523	228936.38	134124.3	3576	226558.31	133016.55
3524	228959.4	134102.53	3577	226542.13	133033.35
3525	228989.89	134073.91	3578	226517.87	133060.72
3526	229018.2	134050.89	3579	226487.38	133098.05
3527	229066.73	134029.73	3580	226461.87	133108.01
3528	229087.26	134012.93	3581	226435.74	133098.67
3529	229094.72	133988.67	3582	226417.08	133081.25
3530	229119.61	133960.67	3583	226391.57	133085.61
3531	229132.05	133937.65	3584	226377.26	133098.67
3532	229143.87	133905.92	3585	226354.24	133093.07
3533	229164.41	133881.66	3586	226337.44	133056.37

3587	226306.33	133028.99	3640	225279.13	131733.65
3588	226278.96	133017.17	3641	225266.69	131711.25
3589	226236.96	132975.49	3642	225229.98	131714.36
3590	226203.99	132949.35	3643	225188.3	131741.74
3591	226169.14	132945.62	3644	225157.97	131756.05
3592	226133.06	132973.62	3645	225127.48	131757.29
3593	226100.71	133004.73	3646	225088.28	131736.76
3594	226072.09	133014.06	3647	225052.82	131698.81
3595	226039.11	132993.53	3648	225025.91	131669.57
3596	226021.69	132938.78	3649	224997.29	131650.28
3597	225984.67	132888.07	3650	224963.7	131657.75
3598	225944.85	132852.61	3651	224956.85	131686.36
3599	225903.79	132835.81	3652	224989.83	131728.67
3600	225865.22	132796.61	3653	225010.36	131756.67
3601	225822.29	132704.53	3654	225015.96	131782.18
3602	225786.82	132650.41	3655	224998.54	131805.82
3603	225747	132614.94	3656	224956.23	131819.51
3604	225703.76	132590.37	3657	224920.77	131832.57
3605	225667.68	132566.73	3658	224881.57	131826.35
3606	225643.41	132518.2	3659	224834.29	131810.8
3607	225629.1	132457.85	3660	224777.05	131801.47
3608	225598.62	132408.07	3661	224733.49	131795.87
3609	225578.09	132354.57	3662	224698.03	131776.58
3610	225577.46	132319.73	3663	224655.72	131744.85
3611	225609.19	132286.13	3664	224628.97	131716.23
3612	225650.26	132269.95	3665	224621.5	131684.5
3613	225677.01	132268.09	3666	224627.73	131649.04
3614	225695.05	132242.58	3667	224675.01	131588.06
3615	225705.63	132200.89	3668	224713.58	131558.2
3616	225703.76	132136.81	3669	224745.31	131528.96
3617	225690.07	132073.35	3670	224756.51	131504.69
3618	225662.7	132049.08	3671	224750.29	131477.94
3619	225617.28	132035.4	3672	224736.6	131458.03
3620	225570	132037.89	3673	224740.34	131421.95
3621	225540.13	132056.55	3674	224729.14	131384.62
3622	225531.42	132102.59	3675	224716.07	131369.06
3623	225533.29	132146.76	3676	224693.05	131379.64
3624	225517.74	132192.8	3677	224675.01	131372.17
3625	225495.96	132214.58	3678	224665.05	131356.62
3626	225467.34	132220.8	3679	224658.68	131327.69
3627	225429.08	132215.2	3680	224628.81	131310.27
3628	225370.59	132214.58	3681	224585.26	131302.18
3629	225330.77	132203.38	3682	224561	131284.14
3630	225294.69	132171.65	3683	224533	131249.92
3631	225262.96	132103.21	3684	224500.65	131225.03
3632	225241.8	132045.97	3685	224469.23	131207.92
3633	225215.05	131996.82	3686	224439.99	131209.79
3634	225201.36	131943.94	3687	224415.72	131219.12
3635	225178.97	131920.92	3688	224396.43	131205.43
3636	225181.45	131874.88	3689	224387.72	131180.55
3637	225209.45	131813.29	3690	224365.95	131174.95
3638	225231.23	131784.04	3691	224350.39	131192.37
3639	225266.07	131759.16	3692	224329.86	131193.61

3693	224314.31	131183.66	3746	223722.55	131710.87
3694	224301.24	131204.81	3747	223684.37	131716.78
3695	224285.69	131212.9	3748	223655.13	131723
3696	224255.2	131190.5	3749	223620.91	131715.84
3697	224225.34	131174.33	3750	223580.78	131705.58
3698	224205.43	131171.22	3751	223546.25	131689.4
3699	224180.85	131178.68	3752	223528.52	131666.07
3700	224149.75	131177.44	3753	223519.18	131639.63
3701	224136.06	131202.32	3754	223502.07	131624.7
3702	224123.62	131228.45	3755	223489.79	131628.12
3703	224096.86	131239.65	3756	223468.63	131620.34
3704	224093.75	131268.9	3757	223459.61	131598.57
3705	224111.79	131290.67	3758	223474.23	131573.06
3706	224122.37	131325.51	3759	223485.12	131566.21
3707	224108.06	131366.58	3760	223478.59	131559.37
3708	224084.42	131384	3761	223464.59	131568.08
3709	224060.15	131397.06	3762	223448.72	131556.57
3710	224050.2	131437.5	3763	223445.61	131540.4
3711	224029.05	131457.41	3764	223430.68	131524.22
3712	224004.16	131449.95	3765	223416.99	131493.73
3713	223986.82	131462.31	3766	223393.35	131476.31
3714	223968.77	131482.22	3767	223364.42	131459.83
3715	223951.67	131494.35	3768	223350.58	131446.45
3716	223937.04	131504.31	3769	223319.78	131434.94
3717	223923.98	131506.8	3770	223293.03	131435.56
3718	223927.09	131519.24	3771	223279.96	131438.67
3719	223934.87	131532.93	3772	223260.98	131439.92
3720	223930.51	131557.19	3773	223248.23	131446.76
3721	223929.58	131580.52	3774	223243.87	131459.51
3722	223936.11	131594.21	3775	223247.61	131464.18
3723	223931.13	131609.76	3776	223238.59	131476
3724	223911.85	131620.34	3777	223223.97	131485.02
3725	223886.03	131625.32	3778	223205.46	131482.85
3726	223860.21	131615.99	3779	223192.39	131485.65
3727	223840.92	131610.08	3780	223168.75	131503.38
3728	223813.7	131603.85	3781	223155.68	131514.27
3729	223797.21	131592.97	3782	223151.95	131530.75
3730	223795.35	131579.9	3783	223159.11	131545.68
3731	223799.7	131567.15	3784	223164.08	131555.64
3732	223785.7	131550.35	3785	223151.64	131568.7
3733	223782.28	131536.66	3786	223124.89	131569.33
3734	223789.75	131518.62	3787	223090.98	131561.55
3735	223796.28	131505.24	3788	223065.94	131551.28
3736	223796.28	131487.82	3789	223041.05	131521.73
3737	223786.32	131480.67	3790	223024.87	131508.36
3738	223766.73	131493.11	3791	223004.03	131502.13
3739	223752.73	131523.6	3792	222977.9	131512.71
3740	223750.24	131564.97	3793	222961.72	131521.11
3741	223757.71	131601.68	3794	222942.59	131529.82
3742	223758.95	131640.56	3795	222912.73	131527.95
3743	223763.93	131664.52	3796	222889.71	131519.55
3744	223761.75	131686.91	3797	222866.69	131494.36
3745	223745.89	131703.71	3798	222861.71	131474.14

3799	222872.91	131466.67	3852	222363.35	131033.49
3800	222898.11	131463.56	3853	222354.33	131016.07
3801	222902.77	131450.18	3854	222340.02	131009.54
3802	222896.86	131422.81	3855	222322.91	131003.32
3803	222904.02	131398.54	3856	222312.03	130989.01
3804	222923.93	131374.59	3857	222307.05	130965.67
3805	222945.08	131364.64	3858	222307.98	130949.19
3806	222974.32	131359.66	3859	222321.36	130932.7
3807	222997.34	131362.15	3860	222365.84	130913.41
3808	223014.45	131357.17	3861	222397.88	130896.61
3809	223033.43	131339.44	3862	222421.53	130874.84
3810	223041.83	131315.48	3863	222432.72	130845.6
3811	223038.09	131297.44	3864	222433.97	130823.82
3812	223011.03	131286.86	3865	222429.3	130806.09
3813	222975.25	131279.71	3866	222414.06	130791.16
3814	222947.26	131278.78	3867	222402.55	130779.02
3815	222926.41	131284.07	3868	222393.22	130767.2
3816	222898.42	131299.93	3869	222371.44	130760.67
3817	222876.02	131306.77	3870	222349.04	130764.09
3818	222857.67	131304.6	3871	222328.2	130762.85
3819	222838.69	131291.22	3872	222308.6	130769.38
3820	222831.22	131273.8	3873	222284.03	130771.25
3821	222831.53	131236.47	3874	222264.74	130768.45
3822	222824.53	131209.09	3875	222239.08	130770.63
3823	222807.42	131178.3	3876	222213.88	130773.12
3824	222789.38	131149.06	3877	222198.63	130769.38
3825	222782.23	131129.77	3878	222176.24	130758.18
3826	222789.69	131110.17	3879	222158.51	130740.14
3827	222800.58	131099.9	3880	222139.68	130720.7
3828	222791.25	131082.48	3881	222128.8	130702.34
3829	222763.87	131068.8	3882	222125.37	130683.99
3830	222735.56	131062.58	3883	222107.02	130659.73
3831	222717.21	131065.38	3884	222081.2	130643.86
3832	222697.61	131086.84	3885	222056.63	130643.86
3833	222693.88	131112.35	3886	222028.94	130646.66
3834	222694.19	131140.03	3887	222009.96	130655.68
3835	222702.28	131169.9	3888	221993.94	130663.77
3836	222710.06	131196.96	3889	221970.92	130665.33
3837	222704.46	131219.05	3890	221951.01	130657.24
3838	222688.9	131238.03	3891	221931.73	130647.28
3839	222673.35	131248.91	3892	221927.06	130623.64
3840	222639.6	131254.82	3893	221921.46	130594.71
3841	222618.44	131263.53	3894	221918.35	130573.25
3842	222593.56	131261.67	3895	221931.41	130546.18
3843	222571.78	131247.67	3896	221955.37	130516.63
3844	222546.58	131221.54	3897	221975.9	130497.96
3845	222504.74	131196.96	3898	221987.72	130489.25
3846	222460.57	131173.63	3899	221988.65	130477.74
3847	222440.66	131158.7	3900	221983.68	130460.63
3848	222417.02	131124.17	3901	221974.97	130443.52
3849	222385.75	131091.66	3902	221955.29	130430.15
3850	222365.84	131070.51	3903	221929.16	130424.55
3851	222363.04	131052.78	3904	221902.09	130421.44

3905	221877.21	130426.73	3958	221498.77	129573.43
3906	221850.77	130438.55	3959	221473.26	129558.5
3907	221830.86	130444.15	3960	221439.67	129541.08
3908	221810.32	130448.5	3961	221402.96	129537.03
3909	221790.1	130444.77	3962	221376.83	129541.7
3910	221770.97	130435.44	3963	221352.72	129538.12
3911	221746.4	130411.79	3964	221324.41	129525.68
3912	221728.35	130388.46	3965	221312.28	129506.7
3913	221715.6	130360.47	3966	221295.79	129493.01
3914	221698.49	130328.42	3967	221277.44	129478.08
3915	221685.04	130303.54	3968	221270.9	129458.8
3916	221670.1	130275.54	3969	221278.06	129433.91
3917	221669.17	130251.28	3970	221292.99	129410.27
3918	221678.19	130221.72	3971	221295.4	129382.27
3919	221692.5	130185.33	3972	221288.87	129365.78
3920	221701.21	130153.29	3973	221275.18	129361.12
3921	221701.52	130123.73	3974	221257.76	129362.67
3922	221692.19	130098.53	3975	221236.92	129350.85
3923	221673.84	130080.49	3976	221227.27	129339.96
3924	221651.44	130071.47	3977	221231.94	129324.72
3925	221628.42	130075.83	3978	221230.7	129315.7
3926	221603.84	130085.16	3979	221208.61	129310.41
3927	221580.98	130099.47	3980	221185.59	129315.7
3928	221550.8	130120.31	3981	221149.35	129322.85
3929	221532.45	130127.15	3982	221120.11	129325.65
3930	221512.23	130129.64	3983	221098.02	129326.59
3931	221490.14	130127.16	3984	221075.93	129321.92
3932	221468.37	130119.69	3985	221059.13	129302.94
3933	221445.81	130112.07	3986	221044.2	129283.03
3934	221424.66	130092.78	3987	221024.84	129255.81
3935	221407.24	130066.03	3988	221008.04	129245.55
3936	221394.79	130046.74	3989	220980.97	129243.37
3937	221378.93	130031.5	3990	220951.11	129250.53
3938	221375.51	130019.68	3991	220935.4	129262.04
3939	221381.42	130005.68	3992	220912.69	129264.53
3940	221398.53	129986.7	3993	220894.34	129258.3
3941	221403.82	129966.48	3994	220877.85	129230.31
3942	221417.5	129948.13	3995	220871.01	129187.38
3943	221444.26	129937.71	3996	220855.45	129143.51
3944	221484.08	129924.33	3997	220821.54	129108.98
3945	221514.56	129907.84	3998	220790.98	129082.85
3946	221531.36	129886.69	3999	220768.89	129060.14
3947	221540.23	129859	4000	220752.72	129033.39
3948	221541.16	129822.61	4001	220725.81	129009.28
3949	221537.11	129798.96	4002	220708.7	128978.49
3950	221538.98	129782.48	4003	220701.23	128945.51
3951	221539.6	129770.34	4004	220692.52	128908.18
3952	221543.34	129745.46	4005	220690.66	128884.54
3953	221556.4	129710.3	4006	220700.61	128854.05
3954	221571.02	129680.13	4007	220721.45	128837.57
3955	221574.13	129655.55	4008	220736.7	128831.03
3956	221561.92	129627.25	4009	220740.74	128818.9
3957	221527.39	129592.4	4010	220730.47	128808.01

4011	220715.85	128808.01	4064	220369.77	128314.33
4012	220709.01	128796.5	4065	220361.99	128279.17
4013	220705.28	128784.68	4066	220332.75	128246.51
4014	220692.13	128773.48	4067	220300.4	128219.76
4015	220672.22	128770.99	4068	220264.94	128206.38
4016	220655.42	128771.31	4069	220237.56	128189.58
4017	220631.16	128761.35	4070	220209.17	128167.34
4018	220607.83	128740.82	4071	220174.33	128117.57
4019	220586.68	128733.04	4072	220149.45	128083.97
4020	220567.08	128712.82	4073	220131.64	128059.86
4021	220566.14	128687	4074	220103.33	128037.15
4022	220576.72	128656.21	4075	220087.15	128012.58
4023	220591.03	128637.85	4076	220067.86	127994.85
4024	220608.76	128616.39	4077	220034.73	127982.09
4025	220638	128594.92	4078	220020.42	127971.2
4026	220666.31	128573.46	4079	219957.9	127945.7
4027	220681.01	128562.88	4080	219941.1	127931.7
4028	220688.79	128549.81	4081	219926.48	127927.65
4029	220685.37	128531.46	4082	219909.99	127900.28
4030	220668.88	128517.15	4083	219904.08	127884.72
4031	220648.66	128515.6	4084	219888.76	127876.17
4032	220630.61	128521.51	4085	219867.92	127881.46
4033	220617.55	128538.93	4086	219840.85	127902.92
4034	220603.71	128555.73	4087	219803.68	127924.7
4035	220575.09	128569.41	4088	219770.7	127941.19
4036	220544.91	128575.63	4089	219738.97	127949.58
4037	220522.2	128583.41	4090	219719.37	127948.96
4038	220498.25	128598.66	4091	219700.71	127942.43
4039	220473.83	128605.81	4092	219688.27	127925.63
4040	220448.01	128605.81	4093	219668.51	127917.54
4041	220411.3	128595.23	4094	219623.09	127901.06
4042	220394.5	128586.52	4095	219610.96	127905.1
4043	220380.82	128586.21	4096	219607.23	127919.88
4044	220367.13	128573.77	4097	219596.65	127933.56
4045	220344.11	128563.19	4098	219559.94	127939.48
4046	220319.69	128558.84	4099	219529.46	127945.7
4047	220277.38	128565.06	4100	219494.07	127948.5
4048	220243.78	128572.84	4101	219464.21	127941.34
4049	220219.83	128575.01	4102	219441.5	127943.52
4050	220193.08	128569.1	4103	219423.15	127957.83
4051	220173.95	128558.84	4104	219407.9	127982.72
4052	220151.86	128541.73	4105	219395.77	128006.67
4053	220137.24	128525.86	4106	219391.1	128024.4
4054	220137.86	128506.89	4107	219375.55	128039.02
4055	220143.15	128488.84	4108	219355.64	128039.96
4056	220159.95	128465.51	4109	219335.42	128029.38
4057	220176.12	128436.27	4110	219315.51	127998.58
4058	220204.43	128416.67	4111	219300.89	127973.07
4059	220242.69	128402.05	4112	219281.76	127960.94
4060	220271.31	128399.25	4113	219251.9	127962.19
4061	220304.13	128381.83	4114	219221.72	127970.27
4062	220335.24	128354.46	4115	219202.74	127972.45
4063	220360.44	128332.06	4116	219174.44	127965.61

4117	219134.46	127965.61	4170	218745.22	127449.52
4118	219107.4	127963.43	4171	218732.77	127475.34
4119	219073.8	127954.41	4172	218732.46	127511.12
4120	219044.87	127942.9	4173	218722.82	127547.2
4121	219018.58	127922.68	4174	218711	127573.65
4122	219016.09	127898.41	4175	218688.45	127601.95
4123	219030.4	127861.08	4176	218663.25	127626.53
4124	219049.69	127841.17	4177	218629.34	127641.46
4125	219075.82	127831.53	4178	218601.34	127637.11
4126	219106.31	127835.26	4179	218563.08	127618.44
4127	219132.75	127837.75	4180	218515.95	127596.36
4128	219175.21	127833.4	4181	218474.27	127571.78
4129	219225.61	127834.64	4182	218451.56	127550.78
4130	219249.95	127829.04	4183	218426.36	127532.43
4131	219276.08	127815.98	4184	218397.43	127533.67
4132	219288.21	127797.62	4185	218385.92	127540.52
4133	219282.61	127766.83	4186	218373.47	127539.58
4134	219272.97	127736.03	4187	218353.25	127515.63
4135	219258.35	127693.57	4188	218344.85	127476.43
4136	219237.2	127672.41	4189	218329.92	127444.39
4137	219220.71	127661.84	4190	218321.52	127426.04
4138	219193.02	127659.66	4191	218322.46	127410.48
4139	219176.22	127647.21	4192	218338.01	127400.84
4140	219145.11	127644.41	4193	218349.21	127391.51
4141	219114.94	127663.39	4194	218363.52	127362.27
4142	219107.16	127691.39	4195	218366.32	127316.69
4143	219100.47	127710.83	4196	218358.54	127298.03
4144	219087.41	127728.56	4197	218299.44	127250.74
4145	219064.08	127744.43	4198	218255.49	127224.3
4146	219047.9	127761.23	4199	218225.94	127211.24
4147	219037.64	127782.69	4200	218206.65	127212.17
4148	219018.35	127796.69	4201	218191.72	127226.48
4149	218992.22	127804.78	4202	218179.44	127252.45
4150	218971.38	127807.58	4203	218179.75	127279.52
4151	218940.97	127807.58	4204	218175.39	127301.29
4152	218905.19	127795.76	4205	218163.88	127324.63
4153	218876.26	127776.47	4206	218159.84	127345.78
4154	218855.73	127758.43	4207	218143.04	127375.02
4155	218842.04	127739.14	4208	218127.17	127389.02
4156	218840.49	127719.23	4209	218105.4	127405.51
4157	218842.98	127701.5	4210	218087.98	127407.69
4158	218836.75	127681.28	4211	218065.27	127398.98
4159	218841.73	127659.5	4212	218037.74	127375.33
4160	218849.51	127639.59	4213	218014.1	127363.51
4161	218849.2	127606	4214	217990.14	127341.43
4162	218842.98	127578.62	4215	217969.3	127309.69
4163	218830.45	127560.58	4216	217951.26	127285.74
4164	218828.59	127540.05	4217	217927.93	127275.16
4165	218815.83	127517.65	4218	217912.99	127274.23
4166	218818.63	127491.83	4219	217913.62	127291.34
4167	218814.28	127473.79	4220	217904.44	127301.61
4168	218790.32	127462.28	4221	217885.77	127303.16
4169	218766.06	127448.9	4222	217871.15	127292.27

4223	217862.44	127275.17	4276	217457.57	127017.12
4224	217847.2	127277.34	4277	217440.46	127018.68
4225	217836	127291.03	4278	217422.73	127009.04
4226	217841.6	127307.52	4279	217415.26	126984.77
4227	217822.62	127323.38	4280	217415.57	126969.53
4228	217842.53	127328.36	4281	217423.97	126961.44
4229	217855.6	127342.05	4282	217432.99	126958.64
4230	217855.91	127362.27	4283	217416.5	126950.55
4231	217837.56	127375.96	4284	217407.79	126935.31
4232	217805.83	127377.2	4285	217414.95	126918.82
4233	217771.76	127376.58	4286	217412.15	126909.8
4234	217739.72	127374.71	4287	217401.57	126896.42
4235	217716.7	127373.78	4288	217402.19	126877.76
4236	217698.97	127362.58	4289	217407.79	126862.83
4237	217688.7	127338.94	4290	217430.81	126842.3
4238	217686.53	127315.92	4291	217447.61	126827.36
4239	217691.5	127303.16	4292	217457.57	126819.59
4240	217688.08	127290.72	4293	217455.08	126810.56
4241	217672.22	127281.7	4294	217440.15	126803.25
4242	217652.62	127270.5	4295	217429.88	126789.26
4243	217638.31	127257.43	4296	217422.73	126767.48
4244	217616.38	127253.39	4297	217416.81	126753.79
4245	217608.91	127263.34	4298	217406.86	126746.95
4246	217609.84	127284.5	4299	217380.03	126748.97
4247	217601.76	127296.94	4300	217356.08	126746.79
4248	217582.78	127306.9	4301	217333.37	126746.79
4249	217569.71	127306.9	4302	217319.06	126754.57
4250	217548.56	127299.12	4303	217308.17	126771.06
4251	217537.05	127285.43	4304	217300.39	126780.08
4252	217526.47	127282.01	4305	217288.57	126783.19
4253	217512.16	127282.01	4306	217268.82	126780.7
4254	217495.99	127272.37	4307	217252.33	126786.92
4255	217479.97	127263.5	4308	217230.24	126801.23
4256	217462.23	127262.57	4309	217213.76	126816.48
4257	217450.1	127256.66	4310	217196.96	126817.72
4258	217438.59	127231.77	4311	217181.09	126810.57
4259	217437.97	127204.4	4312	217171.76	126799.37
4260	217450.41	127174.22	4313	217172.07	126782.88
4261	217456.32	127157.11	4314	217172.69	126765.15
4262	217460.37	127135.34	4315	217159.01	126751.77
4263	217474.06	127118.23	4316	217150.61	126735.28
4264	217488.05	127106.4	4317	217138.71	126718.64
4265	217491.16	127087.74	4318	217124.09	126716.15
4266	217499.25	127066.27	4319	217110.09	126711.18
4267	217521.65	127051.34	4320	217102	126691.58
4268	217543.12	127051.34	4321	217098.89	126668.25
4269	217554.63	127048.23	4322	217094.53	126656.42
4270	217554.31	127024.9	4323	217085.82	126648.96
4271	217542.49	126994.1	4324	217066.07	126655.8
4272	217529.12	126979.48	4325	217051.76	126678.2
4273	217513.56	126979.17	4326	217039.63	126687.84
4274	217498.32	126991.61	4327	217026.56	126682.56
4275	217478.1	127005.3	4328	217017.85	126675.4

4329	217009.76	126678.82	4382	216408.99	126846.34
4330	217001.67	126693.13	4383	216399.03	126807.77
4331	216999.81	126706.82	4384	216398.72	126782.26
4332	217009.14	126712.73	4385	216412.41	126759.24
4333	217023.14	126715.22	4386	216429.21	126736.84
4334	217029.98	126727.35	4387	216450.67	126708.53
4335	217026.56	126746.33	4388	216467.47	126684.89
4336	217014.12	126756.9	4389	216472.45	126665.29
4337	217005.41	126768.1	4390	216464.67	126639.78
4338	216988.61	126766.24	4391	216446.31	126618.94
4339	216957.5	126756.59	4392	216421.12	126612.1
4340	216920.33	126742.91	4393	216398.1	126617.7
4341	216890.15	126735.44	4394	216361.39	126617.7
4342	216878.33	126730.46	4395	216317.06	126626.25
4343	216864.95	126735.75	4396	216285.95	126624.39
4344	216856.56	126757.22	4397	216260.75	126622.83
4345	216856.24	126783.97	4398	216231.51	126632.47
4346	216868.07	126786.46	4399	216207.56	126645.85
4347	216883.62	126789.57	4400	216200.4	126665.14
4348	216897	126798.9	4401	216187.03	126699.67
4349	216897.93	126810.41	4402	216179.17	126727.98
4350	216886.73	126824.72	4403	216172.02	126746.02
4351	216877.09	126841.52	4404	216161.44	126755.66
4352	216854.07	126858.01	4405	216149	126755.66
4353	216833.54	126858.01	4406	216128.47	126740.42
4354	216817.05	126870.14	4407	216107	126727.04
4355	216779.8	126873.1	4408	216079.47	126703.56
4356	216759.26	126873.41	4409	216067.34	126686.14
4357	216743.4	126881.81	4410	216070.14	126672.14
4358	216733.13	126896.43	4411	216062.05	126659.07
4359	216727.22	126915.71	4412	216048.36	126657.52
4360	216716.34	126922.87	4413	216042.14	126670.27
4361	216702.03	126919.76	4414	216034.99	126694.23
4362	216685.85	126930.33	4415	216022	126709.94
4363	216665.94	126936.25	4416	216002.09	126730.16
4364	216651.01	126940.91	4417	215984.67	126750.38
4365	216630.79	126940.29	4418	215966	126760.33
4366	216613.21	126924.74	4419	215944.54	126762.51
4367	216584.9	126892.07	4420	215923.39	126754.42
4368	216570.9	126871.85	4421	215916.54	126735.76
4369	216559.08	126852.25	4422	215928.36	126709.62
4370	216543.53	126829.86	4423	215938.94	126685.98
4371	216522.38	126809.95	4424	215942.36	126666.7
4372	216514.29	126795.33	4425	215950.14	126649.59
4373	216508.38	126783.82	4426	215947.65	126635.59
4374	216495.31	126781.02	4427	215930.54	126616.61
4375	216469.65	126791.9	4428	215919.65	126601.37
4376	216455.65	126816.17	4429	215919.65	126589.24
4377	216445.69	126834.21	4430	215916.23	126573.99
4378	216441.96	126852.25	4431	215896.94	126570.26
4379	216443.83	126862.21	4432	215884.5	126572.75
4380	216437.92	126871.85	4433	215872.37	126564.35
4381	216422.98	126870.3	4434	215872.99	126546.93

4435	215886.05	126527.95	4488	229990.8	134128.96
4436	215901.61	126508.98	4489	230005.11	134151.36
4437	215911.25	126488.76	4490	230047.1	134163.81
4438	215908.45	126469.78	4491	230096.25	134181.85
4439	215898.81	126453.91	4492	230137.94	134202.38
4440	215884.5	126453.6	4493	230168.43	134227.89
4441	215870.66	126460.45	4494	230182.11	134249.66
4442	215846.39	126461.69	4495	230174.03	134270.2
4443	215822.44	126454.54	4496	230143.54	134293.84
4444	215796.93	126441.47	4497	230110.57	134328.06
4445	215771.42	126438.36	4498	230081.95	134348.59
4446	215743.11	126438.05	4499	230062.04	134350.46
4447	215725.07	126436.5	4500	230045.86	134352.32
4448	215700.34	126431.52	4501	230032.79	134379.07
4449	215683.23	126419.39	4502	230042.75	134407.38
4450	215666.12	126396.68	4503	230063.28	134424.8
4451	215648.08	126373.03	4504	230090.66	134422.32
4452	215634.39	126361.21	4505	230137.94	134405.52
4453	215615.1	126355.93	4506	230192.69	134401.16
4454	215593.33	126356.24	4507	230233.75	134404.27
4455	215576.53	126365.26	4508	230262.37	134420.45
4456	215552.34	126385.17	4509	230281.04	134449.69
4457	215532.74	126403.83	4510	230286.17	134479.55
4458	215526.52	126417.83	4511	230277.46	134516.26
4459	215533.05	126433.07	4512	230258.17	134555.46
4460	215521.85	126447.69	4513	230259.42	134584.7
4461	215506.61	126456.09	4514	230277.46	134621.41
4462	215498.52	126474.76	4515	230288.04	134654.38
4463	215485.77	126490.31	4516	230288.66	134685.49
4464	215469.28	126497.47	4517	230282.44	134725.31
4465	215440.04	126490	4518	230280.57	134760.77
4466	215413.91	126464.18	4519	230294.26	134781.93
4467	215400.53	126446.14	4520	230321.01	134788.77
4468	215403.64	126423.12	4521	230351.5	134773.84
4469	215406.44	126399.17	4522	230377.63	134758.28
4470	215399.29	126387.66	4523	230389.45	134731.53
4471	215397.11	126373.35	4524	230400.03	134696.69
4472	215386.22	126359.04	4525	230416.21	134670.56
4473	215377.82	126345.35	4526	230438.6	134665.58
4474	215356.82	126342.71	4527	230455.4	134669.31
4475	215332.56	126351.42	4528	230464.73	134692.33
4476	215303.63	126381.9	4529	230465.36	134730.29
4477	215282.48	126405.86	4530	230477.49	134753.31
4478	215266.61	126414.88	4531	230502.38	134770.1
4479	215248.26	126414.88	4532	230527.88	134775.7
4480	215216.68	126408.66	4533	230544.06	134791.26
4481	215180.6	126404.92	4534	230544.06	134811.17
4482	215170.35	126402.04	4535	230521.66	134835.43
4483	229972.6	133999.26	4536	230493.04	134847.87
4484	229970.27	134023.2	4537	230466.91	134874.01
4485	229953.47	134051.19	4538	230459.64	134893.6
4486	229964.04	134074.84	4539	230464.75	134909.24
4487	229982.09	134103.46	4540	230499.89	134918.8

4541	230533.48	134925.64	4594	231553.68	135379.82
4542	230560.24	134935.6	4595	231577.95	135402.22
4543	230582.64	134933.11	4596	231611.54	135409.68
4544	230602.91	134902.82	4597	231643.9	135420.26
4545	230603.17	134863.43	4598	231675.63	135433.95
4546	230604.41	134824.23	4599	231691.8	135448.26
4547	230614.99	134795.61	4600	231697.09	135465.68
4548	230637.39	134778.81	4601	231702.69	135504.25
4549	230663.52	134781.92	4602	231717	135527.27
4550	230693.07	134800.59	4603	231751.84	135534.74
4551	230714.22	134839.79	4604	231774.86	135526.03
4552	230750.93	134877.12	4605	231804.73	135509.85
4553	230783.28	134908.85	4606	231840.19	135511.1
4554	230824.97	134934.35	4607	231863.83	135518.56
4555	230868.05	134962.04	4608	231893.07	135507.36
4556	230902.27	134966.4	4609	231912.98	135477.5
4557	230926.54	134970.13	4610	231904.89	135442.04
4558	230952.05	134985.68	4611	231901.78	135409.06
4559	230974.44	135008.7	4612	231902.4	135375.46
4560	231000.58	135043.54	4613	231917.96	135356.8
4561	231030.44	135064.7	4614	231965.55	135340.62
4562	231064.66	135069.05	4615	232001.64	135348.71
4563	231111.63	135057.85	4616	232034.61	135346.84
4564	231171.36	135049.76	4617	232066.34	135344.98
4565	231200.6	135034.83	4618	232098.7	135359.91
4566	231219.89	135036.08	4619	232135.41	135387.28
4567	231262.97	135032.34	4620	232159.05	135405.95
4568	231298.44	135020.52	4621	232197.62	135423.99
4569	231325.81	135003.72	4622	232221.26	135450.75
4570	231341.37	134985.68	4623	232242.73	135458.21
4571	231372.47	134980.08	4624	232273.22	135458.21
4572	231395.49	134990.04	4625	232300.59	135448.88
4573	231400.47	135024.25	4626	232336.05	135442.03
4574	231381.81	135061.58	4627	232370.27	135426.48
4575	231356.3	135078.38	4628	232388.16	135420.57
4576	231319.59	135082.12	4629	232399.98	135421.5
4577	231287.24	135093.32	4630	232407.14	135431.15
4578	231271.68	135109.49	4631	232410.87	135441.41
4579	231266.08	135132.51	4632	232418.65	135445.15
4580	231274.17	135149.93	4633	232438.87	135442.97
4581	231297.81	135155.53	4634	232463.13	135438.92
4582	231327.68	135139.98	4635	232483.97	135434.88
4583	231363.76	135122.56	4636	232506.68	135434.88
4584	231399.23	135116.96	4637	232527.53	135441.72
4585	231432.36	135116.65	4638	232544.32	135443.9
4586	231478.4	135125.36	4639	232561.12	135447.94
4587	231513.86	135144.02	4640	232573.88	135456.97
4588	231537.5	135175.75	4641	232582.9	135474.7
4589	231542.48	135208.73	4642	232590.36	135486.52
4590	231555.55	135235.48	4643	232601.72	135503.78
4591	231551.81	135270.32	4644	232620.07	135537.38
4592	231545.59	135307.03	4645	232642.16	135580
4593	231545.59	135347.47	4646	232655.85	135611.42

4647	232663.94	135635.99	4700	233225.52	135650.15
4648	232679.49	135650.61	4701	233246.67	135658.86
4649	232695.04	135659.64	4702	233276.85	135676.59
4650	232704.69	135672.08	4703	233298	135690.59
4651	232706.24	135697.59	4704	233307.95	135707.07
4652	232701.89	135726.52	4705	233321.95	135716.72
4653	232692.24	135748.29	4706	233331.44	135722
4654	232677.93	135768.51	4707	233347.93	135719.21
4655	232674.82	135787.8	4708	233359.13	135703.34
4656	232681.05	135811.75	4709	233366.28	135672.54
4657	232695.98	135831.35	4710	233376.86	135657.92
4658	232712.47	135850.33	4711	233378.7	135656.83
4659	232729.96	135874.9	4712	230282.6	134792.5
4660	232740.23	135916.9	4713	230269.53	134758.91
4661	232739.3	135938.68	4714	230274.51	134694.2
4662	232746.14	135950.5	4715	230274.51	134650.65
4663	232766.36	135950.5	4716	230251.49	134595.9
4664	232787.83	135954.23	4717	230242.78	134559.19
4665	232812.56	135964.81	4718	230261.44	134511.91
4666	232834.33	135978.18	4719	230275.13	134475.2
4667	232851.44	135982.54	4720	230264.55	134436
4668	232869.48	135978.81	4721	230227.22	134412.98
4669	232885.97	135977.87	4722	230187.4	134410.49
4670	232900.28	135987.2	4723	230134.05	134419.83
4671	232915.52	135996.85	4724	230089.88	134433.51
4672	232931.7	135998.4	4725	230061.26	134436.62
4673	232955.19	135996.85	4726	230032.02	134419.2
4674	232969.81	135984.72	4727	230018.33	134382.5
4675	232968.25	135956.72	4728	230035.13	134344.54
4676	232965.14	135920.63	4729	230067.48	134336.46
4677	232967.01	135876.15	4730	230095.48	134324.01
4678	232972.3	135852.19	4731	230130.32	134288.55
4679	232989.1	135839.13	4732	230159.56	134270.51
4680	233008.69	135837.26	4733	230170.14	134252.46
4681	233031.09	135853.44	4734	230140.27	134220.11
4682	233048.2	135865.88	4735	230094.86	134193.98
4683	233066.87	135867.13	4736	230057.53	134181.54
4684	233081.95	135859.04	4737	230013.97	134162.25
4685	233088.17	135836.95	4738	229984.73	134140.47
4686	233079.78	135817.04	4739	229967.31	134098.79
4687	233075.73	135796.82	4740	229946.78	134063.33
4688	233081.33	135780.96	4741	229946.16	134035.95
4689	233100.31	135773.49	4742	229959.84	134004.22
4690	233123.33	135780.64	4743	229948.02	133961.91
4691	233148.21	135792.15	4744	229921.89	133921.47
4692	233169.68	135797.75	4745	229895.76	133909.65
4693	233182.43	135794.02	4746	229859.68	133925.21
4694	233183.37	135771.93	4747	229834.79	133956.94
4695	233179.32	135743	4748	229806.79	133977.47
4696	233174.03	135714.38	4749	229777.24	133984.93
4697	233174.03	135690.43	4750	229722.49	133983.69
4698	233184.14	135666.63	4751	229674.58	133989.91
4699	233204.67	135652.63	4752	229620.45	134002.36

4753	229563.21	134012.93	4806	228753.31	133423.43
4754	229505.98	134021.64	4807	228755.8	133376.77
4755	229438.47	134026.62	4808	228743.35	133325.75
4756	229398.03	134041.55	4809	228732.78	133274.74
4757	229363.81	134076.39	4810	228732.78	133236.16
4758	229341.41	134101.28	4811	228720.33	133219.36
4759	229307.19	134108.75	4812	228687.36	133187.63
4760	229271.11	134082.62	4813	228664.96	133141.59
4761	229256.18	134033.47	4814	228653.14	133088.71
4762	229272.35	133981.83	4815	228640.7	133051.38
4763	229294.13	133943.25	4816	228608.34	133027.12
4764	229291.02	133903.43	4817	228580.97	133010.32
4765	229261.15	133871.7	4818	228557.33	133007.83
4766	229228.18	133869.84	4819	228527.46	133025.87
4767	229176.07	133890.99	4820	228493.86	133024.63
4768	229151.81	133923.34	4821	228446.11	133015.3
4769	229139.36	133956.94	4822	228403.81	132995.39
4770	229113.86	133985.56	4823	228373.94	132958.06
4771	229105.77	134014.8	4824	228344.08	132916.99
4772	229072.17	134038.44	4825	228329.15	132878.42
4773	229018.66	134067.06	4826	228299.28	132862.87
4774	228983.2	134096.3	4827	228260.71	132872.2
4775	228959.56	134118.7	4828	228224	132894.6
4776	228928.45	134136.75	4829	228206.58	132920.73
4777	228896.1	134129.28	4830	228184.18	132940.01
4778	228858.15	134099.42	4831	228156.81	132931.3
4779	228835.75	134044.67	4832	228135.03	132893.35
4780	228824.55	133994.27	4833	228131.92	132849.8
4781	228804.02	133972.49	4834	228144.36	132803.76
4782	228768.24	133964.72	4835	228169.87	132765.81
4783	228747.71	133939.21	4836	228185.43	132716.66
4784	228736.51	133902.5	4837	228207.2	132676.84
4785	228743.98	133856.46	4838	228232.09	132646.35
4786	228739.62	133812.29	4839	228235.82	132610.27
4787	228748.33	133750.69	4840	228218.4	132584.14
4788	228772.6	133696.56	4841	228180.45	132572.94
4789	228780.06	133654.88	4842	228130.05	132577.29
4790	228773.84	133608.22	4843	228100.81	132591.6
4791	228762.02	133595.77	4844	228083.39	132625.2
4792	228725.93	133594.53	4845	228053.21	132648.22
4793	228701.67	133605.11	4846	228003.44	132685.55
4794	228667.45	133610.71	4847	227959.89	132728.48
4795	228628.25	133626.26	4848	227921.94	132746.52
4796	228594.66	133629.99	4849	227890.83	132749.63
4797	228571.02	133610.71	4850	227837.95	132733.46
4798	228569.77	133576.49	4851	227754.89	132709.19
4799	228581.59	133547.25	4852	227710.71	132685.55
4800	228579.1	133518.63	4853	227665.29	132665.02
4801	228597.15	133493.12	4854	227642.27	132641.38
4802	228631.99	133487.52	4855	227605.57	132602.8
4803	228669.32	133499.96	4856	227575.7	132567.96
4804	228704.78	133488.76	4857	227542.11	132539.96
4805	228737.75	133466.36	4858	227492.18	132491.44

4859	227452.36	132472.77	4912	233729.94	135699.61
4860	227424.98	132462.19	4913	233753.58	135707.07
4861	227398.85	132439.17	4914	233774.27	135715.47
4862	227383.3	132385.67	4915	233796.35	135705.2
4863	227369.3	132353.94	4916	233817.82	135686.85
4864	227350.01	132347.09	4917	233836.25	135679.7
4865	227322.64	132373.85	4918	233862.38	135661.03
4866	227294.64	132423	4919	233879.18	135646.41
4867	227257.93	132443.53	4920	233897.22	135645.79
4868	227230.56	132475.26	4921	233925.38	135652.32
4869	227210.65	132501.39	4922	233949.95	135649.52
4870	227193.85	132508.86	4923	233967.99	135649.52
4871	227176.43	132495.79	4924	233980.44	135658.54
4872	227157.76	132470.91	4925	233994.44	135673.78
4873	227139.72	132470.91	4926	234007.81	135676.27
4874	227108.92	132471.53	4927	234023.37	135666.94
4875	227087.15	132451.62	4928	234038.61	135654.5
4876	227064.13	132449.13	4929	234056.34	135647.03
4877	227027.42	132474.02	4930	234080.76	135633.34
4878	226995.69	132505.75	4931	234103.47	135625.57
4879	226993.2	132556.14	4932	234124.93	135629.92
4880	226999.42	132606.54	4933	234144.53	135644.23
4881	226979.51	132637.02	4934	234171.6	135657.3
4882	226964.58	132678.71	4935	234203.17	135678.76
4883	226955.25	132720.4	4936	234225.88	135683.74
4884	226954.01	132752.13	4937	234244.55	135691.2
4885	226939.07	132772.66	4938	234255.74	135707.69
4886	226914.19	132785.1	4939	234270.68	135720.13
4887	226907.34	132814.96	4940	234287.16	135722
4888	226909.52	132835.5	4941	234303.96	135710.8
4889	226897.08	132887.76	4942	234324.49	135692.76
4890	226876.55	132928.82	4943	234350.78	135680.63
4891	226862.24	132968.64	4944	234371.62	135680.63
4892	226836.73	132983.57	4945	234387.8	135678.14
4893	226809.97	132982.33	4946	234409.89	135661.96
4894	233381.6	135655.11	4947	234434.46	135644.54
4895	233403.07	135642.37	4948	234457.64	135628.99
4896	233433.24	135627.75	4949	234486.88	135610.63
4897	233453.46	135607.53	4950	234503.05	135596.63
4898	233475.63	135586.99	4951	234513.32	135586.68
4899	233501.45	135577.04	4952	234528.56	135582.95
4900	233526.02	135581.08	4953	234547.54	135593.21
4901	233538.78	135596.33	4954	234575.85	135612.81
4902	233539.09	135617.48	4955	234598.09	135629.61
4903	233549.98	135628.06	4956	234611.16	135643.61
4904	233573.62	135629.61	4957	234623.91	135643.92
4905	233597.57	135638.32	4958	234634.49	135625.88
4906	233626.66	135657.61	4959	234640.09	135609.08
4907	233648.75	135675.03	4960	234646.31	135592.59
4908	233657.46	135693.7	4961	234662.48	135585.75
4909	233667.1	135698.98	4962	234681.15	135588.55
4910	233688.87	135691.21	4963	234695.15	135584.81
4911	233708.47	135689.65	4964	234707.28	135568.01

4965	234714.51	135543.28	5018	235756.17	135035.2
4966	234726.65	135522.13	5019	235767.37	135007.21
4967	234743.75	135508.44	5020	235779.81	134984.81
4968	234758.06	135491.64	5021	235804.08	134968.63
4969	234777.04	135482.31	5022	235827.72	134960.85
4970	234806.44	135470.18	5023	235849.18	134959.3
4971	234835.06	135462.4	5024	235880.53	134976.1
4972	234849.37	135448.4	5025	235898.26	134983.56
4973	234863.37	135441.25	5026	235914.74	134986.98
4974	234875.81	135421.65	5027	235930.92	134998.49
4975	234891.36	135408.27	5028	235953.63	135020.27
4976	234940.36	135377.01	5029	235974.78	135029.91
4977	234963.69	135372.03	5030	236000.29	135034.27
4978	234977.38	135361.77	5031	236031.4	135044.22
4979	235010.97	135345.59	5032	236046.39	135054.3
4980	235019.68	135331.9	5033	219875.74	127859.15
4981	235046.2	135312.46	5034	219877.33	127846.85
4982	235067.67	135305.3	5035	219866.13	127825.38
4983	235093.18	135309.35	5036	219868.93	127793.03
4984	235130.27	135317.44	5037	219891.64	127775.61
4985	235156.72	135316.5	5038	219899.72	127751.97
4986	235170.09	135301.26	5039	219911.23	127738.9
4987	235184.4	135272.64	5040	219923.05	127723.04
4988	235198.17	135256.62	5041	219936.74	127704.68
4989	235217.14	135244.17	5042	219972.52	127684.15
4990	235263.57	135227.38	5043	219988.69	127673.58
4991	235304.32	135211.82	5044	219992.74	127659.27
4992	235332.17	135204.04	5045	219975.32	127642.16
4993	235378.52	135201.56	5046	219944.83	127639.05
4994	235395.63	135202.49	5047	219922.74	127643.71
4995	235410.87	135190.36	5048	219905.01	127647.76
4996	235420.2	135175.11	5049	219890.08	127647.45
4997	235436.69	135167.34	5050	219868.93	127655.53
4998	235450.07	135170.45	5051	219843.57	127664.24
4999	235467.88	135181.34	5052	219816.82	127685.71
5000	235479.39	135190.05	5053	219801.27	127696.91
5001	235496.5	135186.62	5054	219785.71	127701.57
5002	235498.05	135164.23	5055	219763.94	127717.75
5003	235495.25	135142.14	5056	219737.18	127723.35
5004	235500.54	135125.34	5057	219721.32	127735.48
5005	235514.85	135106.36	5058	219709.81	127753.84
5006	235523.25	135078.06	5059	219691.3	127760.68
5007	235534.76	135061.57	5060	219667.34	127767.83
5008	235554.98	135044.77	5061	219639.97	127789.61
5009	235587.8	135032.02	5062	219622.55	127813.25
5010	235613.93	135020.82	5063	219621.31	127845.92
5011	235635.39	135003.71	5064	219624.34	127890.32
5012	235645.97	134992.2	5065	219624.34	127890.32
5013	235659.66	134989.71	5066	219663.22	127905.88
5014	235669.69	134994.45	5067	219677.53	127909.92
5015	235692.4	135011.87	5068	219694.95	127910.85
5016	235711.69	135028.36	5069	219707.4	127927.03
5017	235734.4	135038.94	5070	219710.2	127936.36

5071	219728.24	127942.59	5075	219833.54	127894.37
5072	219754.99	127936.99	5076	219855.32	127878.81
5073	219787.5	127920.19	5077	219874.6	127867.92
5074	219815.19	127906.81	5078	219875.74	127859.15

Прибрежная защитная полоса реки Малый Киржач

Система координат – МСК 33

Номер и координаты характерных точек прибрежной защитной полосы					
№	X, м	Y, м	№	X, м	Y, м
1	217109.29	126441.62	44	218173.96	126999.28
2	217168.97	126459.16	45	218225.32	126995.73
3	217189.35	126468.8	46	218240.88	126996.66
4	217244.26	126507.22	47	218315.93	127016.23
5	217275.62	126550.79	48	218334.6	127025.25
6	217314.65	126540.03	49	218342.24	127029.15
7	217335.57	126538.47	50	218377.55	127048.13
8	217378.04	126539.84	51	218406.58	127067.15
9	217385.74	126540.92	52	218450.45	127101.68
10	217430.87	126540.65	53	218457.09	127107.14
11	217447.67	126543.44	54	218496.91	127141.36
12	217496.64	126558.24	55	218507.97	127151.63
13	217540.26	126584.97	56	218519.48	127163.14
14	217551.46	126593.99	57	218554.44	127210.27
15	217588.1	126632.61	58	218574.22	127265.52
16	217605.45	126664.96	59	218577.1	127324.14
17	217619.76	126678.88	60	218585.35	127313.21
18	217627.54	126688.83	61	218621.78	127282.32
19	217658.28	126744.68	62	218638.27	127271.43
20	217669.88	126807.36	63	218692.57	127246.3
21	217667.82	126822.3	64	218751.87	127238.35
22	217677.3	126828.88	65	218770.23	127238.66
23	217714.63	126877.34	66	218816.87	127244.99
24	217724.04	126894.45	67	218860.74	127262.05
25	217729.22	126904.54	68	218869.13	127266.51
26	217739.49	126926.01	69	218915.84	127284.41
27	217755.18	126973.08	70	218964.64	127323.98
28	217759.84	126996.41	71	218978.33	127339.23
29	217763.47	127045.79	72	219014.74	127397.38
30	217762.54	127064.14	73	219029.35	127464.41
31	217756.48	127087.84	74	219034.13	127461.77
32	217805.16	127067.68	75	219122.08	127432.43
33	217867.15	127062.66	76	219157.31	127429.32
34	217883.64	127063.91	77	219231.17	127436.62
35	217892	127065.77	78	219272.51	127457.72
36	217912.77	127063.42	79	219313.1	127470.1
37	217934.94	127064.04	80	219353.94	127494.25
38	218002.3	127077.75	81	219375.1	127510.43
39	218025.32	127086.77	82	219421.84	127561.15
40	218031.9	127090.96	83	219441.44	127591.63
41	218063.35	127054.3	84	219458.14	127623.64
42	218108.1	127024.23	85	219471.21	127655.37
43	218125.21	127015.83	86	219473.14	127660.58

87	219490.86	127640.68	140	220400.4	128025.28
88	219511.86	127621.7	141	220418.26	128036.09
89	219567.62	127586.07	142	220447.31	128057.5
90	219572.9	127583.82	143	220469.24	128076.94
91	219577.22	127578.32	144	220480.29	128087.51
92	219624.79	127544.89	145	220508.28	128116.44
93	219645.17	127534.63	146	220544.99	128169.24
94	219684.72	127521.59	147	220558.68	128197.86
95	219713.02	127495.48	148	220572.14	128235.09
96	219759.31	127471.21	149	220578.67	128260.91
97	219783.03	127462.5	150	220584.78	128309.69
98	219787.48	127460.93	151	220584.1	128315.29
99	219793.11	127459.01	152	220607.54	128306.09
100	219810.98	127447.83	153	220635.85	128302.05
101	219865.11	127432.47	154	220727.38	128310.3
102	219904.42	127432.7	155	220751.64	128318.39
103	219952.56	127431.47	156	220814.22	128352.66
104	219977.77	127434.53	157	220860.79	128406.72
105	220009.35	127438.21	158	220873.23	128427.88
106	220059.79	127450.89	159	220900.47	128517.11
107	220105.25	127476.15	160	220902.03	128542.62
108	220122.05	127488.6	161	220895.03	128608.59
109	220169.07	127537.85	162	220882.74	128634.76
110	220196.84	127600.03	163	220893.5	128646.44
111	220201.51	127618.38	164	220905.63	128665.1
112	220207.57	127673.93	165	220932.19	128726.48
113	220198.04	127728.99	166	220933.27	128741.34
114	220173.64	127779.27	167	220944.86	128777.95
115	220165.44	127791.47	168	220947.35	128793.82
116	220191.86	127801.67	169	220944.39	128870.86
117	220204.93	127809.45	170	220926.23	128910.86
118	220231.97	127832.85	171	220932.91	128919.74
119	220222.55	127841.56	172	220938.29	128927.6
120	220207.62	127846.85	173	220942.95	128931.09
121	220191.75	127844.67	174	220963.61	128948.92
122	220180.24	127840	175	220992.85	128977.85
123	220168.73	127829.43	176	221014.15	129002.69
124	220155.67	127813.87	177	221036.24	129033.17
125	220146.33	127805.79	178	221038.58	129038.13
126	220136.69	127801.43	179	221090.85	129051.94
127	220133.04	127805.79	180	221115.42	129063.76
128	220144.86	127811.07	181	221172.91	129106.32
129	220156.06	127821.03	182	221175.09	129106
130	220173.17	127840	183	221198.77	129103.95
131	220189.65	127848.4	184	221221.79	129103.32
132	220208.32	127850.89	185	221299.69	129116.85
133	220224.49	127846.54	186	221316.48	129123.38
134	220233.52	127835.96	187	221366.73	129151.87
135	220257.97	127855.34	188	221388.58	129174.63
136	220308.31	127917.41	189	221429.48	129203.14
137	220341.39	127957.72	190	221458.56	129241.76
138	220375.48	127999.33	191	221465.23	129250.15
139	220392.73	128018.63	192	221467.42	129253.54

193	221473.02	129264.11	246	222454.77	130564.31
194	221499.44	129331.65	247	222476.23	130573.34
195	221501.28	129342.06	248	222517.69	130596.93
196	221513.23	129345.32	249	222552.38	130629.68
197	221541.54	129357.14	250	222562.88	130642.27
198	221582.16	129379.98	251	222579.05	130660.51
199	221593.45	129388.2	252	222605.06	130697.59
200	221601.74	129391.73	253	222616.57	130718.74
201	221666.54	129436.05	254	222635.45	130767.98
202	221691.67	129461.79	255	222640.8	130820.45
203	221714.62	129485.05	256	222639.87	130850.94
204	221742.92	129521.24	257	222635.7	130872.25
205	221756.61	129543.64	258	222658.07	130863.66
206	221776.81	129588.13	259	222739.56	130851.76
207	221785.61	129636.19	260	222759.47	130853.01
208	221786.86	129657.34	261	222809.73	130862.71
209	221776	129735.07	262	222844.57	130874.22
210	221764.8	129767.12	263	222875.71	130887.53
211	221762.09	129772.47	264	222899.12	130899.97
212	221757.08	129806.83	265	222940.77	130929.48
213	221752.23	129824.54	266	222973.59	130968.58
214	221752.67	129834.17	267	222984.17	130985.07
215	221750.81	129867.76	268	223008.65	131039.97
216	221748.75	129878.75	269	223012.57	131073.06
217	221764.59	129885.85	270	223042.97	131078.64
218	221805.79	129910.66	271	223066.05	131084.32
219	221839.87	129944.57	272	223097.16	131093.96
220	221859.24	129969.15	273	223168.93	131133.86
221	221890.7	130026.25	274	223182.92	131145.99
222	221899.72	130051.76	275	223228.83	131203.8
223	221909.44	130092.17	276	223237.67	131232.38
224	221912.86	130117.99	277	223251.84	131229.72
225	221912.02	130176.2	278	223289.17	131226.6
226	221908.6	130197.35	279	223331.11	131227.52
227	221904.75	130210.79	280	223360.35	131231.26
228	221907.35	130210.66	281	223440.22	131259.55
229	221948.06	130212.72	282	223463.86	131274.17
230	221980.41	130217.69	283	223466.82	131276.03
231	222038.37	130235.95	284	223478.57	131283.59
232	222059.21	130246.22	285	223501.15	131294.56
233	222106.61	130278.77	286	223542.23	131321.19
234	222124.11	130294.95	287	223575.62	131357.01
235	222172.17	130363.03	288	223589.38	131375.98
236	222182.44	130386.98	289	223592.15	131380.83
237	222198.53	130460.21	290	223631.9	131331.56
238	222198.76	130468.21	291	223649.94	131316.63
239	222247.54	130502.44	292	223699.39	131286.57
240	222258.09	130512.6	293	223755.37	131271.93
241	222265.97	130518.97	294	223769.37	131270.38
242	222298.87	130554.83	295	223839.23	131274.94
243	222323.55	130551.31	296	223847.24	131278.49
244	222346.89	130549.37	297	223854.63	131270.76
245	222372.4	130548.75	298	223879.16	131257.46

299	223884.33	131197.16	352	223938.21	131491.24
300	223914.67	131133.05	353	223927.32	131491.55
301	223930.22	131111.27	354	223911.46	131489.06
302	223945.92	131096.68	355	223906.48	131500.26
303	223951.96	131080.45	356	223913.95	131514.57
304	223963.16	131061.78	357	223925.15	131530.13
305	223998.96	131017.76	358	223923.28	131548.79
306	224045.68	130985.56	359	223919.86	131569.64
307	224099.56	130967.78	360	223923.28	131591.41
308	224156.27	130965.85	361	223922.04	131601.37
309	224163.68	130966.66	362	223908.04	131610.7
310	224166.18	130966.04	363	223884.71	131615.36
311	224216.22	130960.34	364	223862.15	131607.28
312	224266.1	130967.32	365	223840.06	131598.57
313	224289.61	130973.7	366	223812.07	131594.52
314	224300.42	130972.58	367	223803.59	131586.43
315	224307.72	130973.09	368	223809.5	131575.55
316	224334.14	130965.68	369	223809.5	131564.97
317	224342.9	130964.56	370	223798.92	131554.08
318	224340.99	130998.26	371	223793.32	131539.15
319	224334.5	131033.35	372	223801.41	131525.15
320	224309.85	131066.75	373	223810.12	131505.24
321	224289.94	131080.99	374	223805.77	131478.8
322	224266.16	131091.58	375	223791.46	131469.16
323	224246.59	131097.22	376	223777.46	131470.71
324	224234.45	131105.89	377	223759.42	131485.64
325	224227.22	131124.64	378	223746.35	131510.84
326	224229.11	131140.39	379	223740.44	131535.11
327	224234.89	131154.76	380	223737.95	131562.17
328	224237.15	131166.7	381	223744.48	131584.26
329	224213.67	131160.33	382	223748.84	131607.9
330	224185.68	131167.17	383	223750.4	131648.03
331	224163.28	131167.79	384	223755.37	131673.54
332	224134.66	131164.68	385	223744.8	131690.02
333	224123.46	131183.35	386	223715.24	131698.11
334	224118.48	131211.97	387	223681.96	131704.96
335	224092.97	131227.52	388	223657.07	131711.8
336	224077.42	131249.3	389	223627.36	131704.65
337	224079.91	131276.05	390	223595.01	131698.74
338	224094.22	131289.74	391	223562.35	131685.67
339	224104.79	131310.27	392	223546.17	131672.29
340	224102.93	131344.49	393	223534.5	131648.34
341	224085.51	131371.86	394	223517.08	131618.79
342	224062.49	131371.86	395	223500.91	131609.14
343	224048.18	131378.71	396	223492.51	131617.54
344	224047.56	131400.48	397	223481	131610.39
345	224036.36	131435.95	398	223473.53	131596.7
346	224013.34	131445.9	399	223479.44	131580.21
347	223995.92	131429.1	400	223496.55	131564.66
348	223976.01	131429.73	401	223492.2	131553.46
349	223970.87	131446.45	402	223477.26	131551.28
350	223968.39	131469.47	403	223465.75	131560.62
351	223948.17	131482.22	404	223457.98	131552.22

405	223453.93	131536.97	458	222870.89	131295.89
406	223439.93	131522.04	459	222850.67	131288.42
407	223427.49	131493.42	460	222841.33	131270.07
408	223413.73	131474.45	461	222839.47	131240.51
409	223380.44	131458.27	462	222832	131201.32
410	223358.66	131444.27	463	222822.05	131182.65
411	223335.02	131429.65	464	222808.67	131160.88
412	223305.78	131425.92	465	222794.98	131138.79
413	223268.45	131429.03	466	222795.6	131124.48
414	223241.23	131437.12	467	222810.85	131107.37
415	223232.21	131448.63	468	222815.82	131093.06
416	223232.21	131465.11	469	222805.25	131076.57
417	223221.32	131471.02	470	222781.84	131064.13
418	223208.26	131468.54	471	222747	131052.62
419	223192.7	131471.65	472	222727.09	131051.38
420	223177.15	131486.27	473	222705.93	131059.15
421	223155.84	131498.71	474	222691.47	131074.71
422	223145.57	131510.84	475	222680.27	131103.95
423	223142.15	131536.04	476	222679.34	131134.44
424	223146.51	131553.77	477	222685.87	131163.99
425	223137.48	131560.93	478	222695.82	131189.5
426	223117.58	131558.44	479	222698.31	131211.27
427	223092.38	131552.22	480	222685.56	131226.52
428	223072.16	131543.82	481	222666.58	131241.45
429	223060.34	131527.95	482	222635.47	131245.49
430	223042.29	131504.93	483	222602.19	131252.34
431	223018.18	131492.49	484	222578.78	131242.85
432	222997.96	131492.18	485	222562.91	131221.69
433	222971.21	131505.56	486	222533.05	131196.81
434	222939.17	131518.93	487	222493.23	131175.34
435	222913.97	131517.38	488	222460.1	131158.39
436	222892.51	131508.67	489	222446.41	131147.5
437	222873.22	131485.02	490	222434.9	131130.7
438	222875.09	131477.56	491	222419.66	131111.42
439	222889.09	131476.63	492	222395.4	131087.77
440	222905.57	131476	493	222378.29	131072.22
441	222914.91	131459.52	494	222372.38	131056.67
442	222911.17	131442.41	495	222370.51	131024.94
443	222910.86	131414.1	496	222362.42	131008.14
444	222923.62	131390.77	497	222341.58	131000.98
445	222945.86	131377.08	498	222326.34	130994.76
446	222974.48	131373.35	499	222316.69	130975.47
447	223001.23	131372.1	500	222317	130956.19
448	223022.07	131364.32	501	222326.72	130945.61
449	223042.29	131345.97	502	222349.43	130932.86
450	223054.11	131316.11	503	222379.92	130920.41
451	223051.94	131297.13	504	222405.74	130906.72
452	223037.94	131285	505	222425.96	130882.46
453	223006.83	131275.35	506	222439.96	130844.82
454	222962.81	131267.27	507	222440.89	130814.33
455	222942.28	131266.96	508	222429.38	130793.18
456	222913.97	131277.53	509	222411.18	130772.65
457	222892.35	131289.98	510	222398.74	130757.72

511	222377.27	130748.69	564	221574.76	130085.16
512	222351.77	130749.32	565	221539.29	130109.73
513	222319.02	130753.98	566	221507.87	130119.07
514	222274.23	130757.09	567	221479.88	130110.98
515	222226.01	130761.14	568	221452.11	130099.31
516	222201.28	130759.58	569	221432.2	130083.45
517	222177.01	130742.16	570	221419.14	130064.78
518	222148.08	130714.79	571	221409.18	130044.87
519	222136.81	130699.7	572	221391.76	130029.63
520	222140.23	130687.88	573	221392.69	130010.97
521	222140.23	130674.5	574	221408.87	129994.48
522	222125.61	130662.68	575	221419.76	129969.9
523	222108.81	130646.5	576	221430.34	129954.66
524	222089.83	130637.17	577	221462.38	129946.57
525	222063.7	130631.57	578	221506.32	129927.28
526	222034.77	130633.13	579	221523.74	129913.6
527	222004.83	130645.88	580	221541.47	129886.22
528	221982.43	130655.53	581	221551.11	129856.67
529	221961.28	130654.59	582	221552.98	129823.07
530	221941.99	130641.22	583	221549.56	129800.05
531	221937.33	130624.73	584	221557.02	129780.14
532	221937.01	130596.89	585	221564.18	129754.01
533	221932.04	130568.27	586	221560.45	129737.52
534	221941.06	130551.16	587	221561.69	129721.97
535	221963.77	130523.47	588	221576	129701.13
536	221988.34	130502.47	589	221587.2	129669.09
537	221999.23	130488.16	590	221585.95	129647.93
538	221998.61	130465.77	591	221572.27	129625.53
539	221988.34	130441.81	592	221548.93	129601.89
540	221970.84	130425.64	593	221523.43	129575.76
541	221950	130415.37	594	221494.18	129563.32
542	221917.65	130410.39	595	221464.48	129541.7
543	221887.47	130411.95	596	221436.17	129529.88
544	221858.85	130422.84	597	221409.1	129526.14
545	221823.31	130437.46	598	221378.31	129528.32
546	221800.91	130439.64	599	221358.71	129522.1
547	221785.28	130434.04	600	221335.69	129516.81
548	221761.64	130414.75	601	221326.67	129503.12
549	221743.6	130392.66	602	221309.56	129488.19
550	221721.2	130342.42	603	221288.17	129478.39
551	221694.68	130300.89	604	221282.26	129466.26
552	221684.41	130279.12	605	221283.81	129448.84
553	221679.44	130257.34	606	221295.95	129428.31
554	221687.84	130224.68	607	221303.41	129406.84
555	221699.66	130192.79	608	221306.21	129387.56
556	221711.17	130165.42	609	221302.48	129366.4
557	221714.59	130144.26	610	221296.26	129357.69
558	221711.17	130118.44	611	221290.66	129347.12
559	221702.14	130092.94	612	221274.48	129344.94
560	221682.78	130068.36	613	221261.73	129353.03
561	221664.74	130060.27	614	221248.04	129349.29
562	221647.63	130059.03	615	221241.82	129338.72
563	221616.21	130064	616	221247.42	129327.83

617	221248.66	129316.32	670	220664.13	128500.04
618	221243.99	129309.79	671	220635.83	128504.09
619	221227.2	129303.25	672	220612.49	128520.26
620	221204.18	129303.88	673	220589.01	128543.59
621	221155.49	129311.03	674	220562.25	128557.28
622	221120.96	129312.59	675	220522.12	128566.3
623	221097.01	129317.56	676	220492.81	128583.72
624	221078.03	129307.3	677	220461.08	128592.12
625	221063.72	129284.9	678	220426.16	128587.15
626	221043.35	129259.86	679	220396.6	128567.24
627	221028.73	129243.99	680	220364.87	128551.37
628	221004.15	129232.17	681	220340.22	128544.84
629	220976.77	129230.31	682	220312.22	128546.08
630	220949.09	129235.28	683	220277.38	128551.37
631	220923.58	129249.59	684	220245.03	128558.22
632	220905.38	129249.13	685	220215.48	128563.5
633	220890.14	129234.2	686	220195.57	128552.62
634	220884.85	129211.49	687	220175.27	128538
635	220881.43	129177.89	688	220154.74	128532.71
636	220874.27	129150.51	689	220153.18	128518.4
637	220852.19	129120.03	690	220161.89	128509.38
638	220822.94	129091.1	691	220175.89	128483.56
639	220791.84	129067.77	692	220184.6	128453.38
640	220767.8	129032.61	693	220208.86	128435.65
641	220754.43	129016.44	694	220233.44	128424.45
642	220733.58	128995.91	695	220269.06	128417.29
643	220719.9	128965.11	696	220302.66	128400.5
644	220710.25	128927.16	697	220324.43	128385.25
645	220706.52	128875.52	698	220349.94	128362.23
646	220715.54	128856.85	699	220377.94	128337.35
647	220735.76	128844.41	700	220384.78	128309.97
648	220749.76	128824.81	701	220378.25	128284.15
649	220747.27	128808.95	702	220364.56	128255.53
650	220733.9	128801.48	703	220336.56	128226.6
651	220728.92	128793.7	704	220314.63	128207.16
652	220737.94	128774.1	705	220282.28	128187.56
653	220725.81	128755.44	706	220252.1	128161.43
654	220708.08	128749.53	707	220223.48	128129.39
655	220687.54	128753.26	708	220186.78	128084.59
656	220659.55	128756.06	709	220153.33	128043.84
657	220637.77	128747.04	710	220102.63	127981.31
658	220617.86	128729.62	711	220089.56	127973.54
659	220592.27	128724.02	712	220075.56	127980.69
660	220581.08	128710.96	713	220050.21	127969.49
661	220580.14	128689.8	714	219993.28	127944.92
662	220589.47	128663.67	715	219965.28	127929.36
663	220606.58	128640.65	716	219938.07	127908.68
664	220629.29	128622.61	717	219924.07	127900.28
665	220645.47	128607.36	718	219919.4	127880.06
666	220682.8	128583.1	719	219901.36	127868.86
667	220702.4	128554.79	720	219894.44	127855.25
668	220700.84	128529.28	721	219877.64	127825.07
669	220688.4	128508.13	722	219878.57	127795.52

723	219901.9	127776.23	776	219609.41	127888.77
724	219911.23	127749.79	777	219592.3	127900.59
725	219921.42	127754.77	778	219598.05	127914.28
726	219930.44	127769.39	779	219587.79	127926.1
727	219934.8	127788.05	780	219566.32	127928.59
728	219946.62	127793.03	781	219528.99	127935.43
729	219968.71	127796.45	782	219501.31	127939.16
730	219987.37	127803.3	783	219473.93	127934.81
731	219999.81	127817.61	784	219448.89	127932.63
732	220017.55	127818.85	785	219433.02	127937.92
733	220026.88	127807.96	786	219417.16	127951.3
734	220041.19	127794.59	787	219404.09	127973.69
735	220059.54	127784.32	788	219387.92	127996.09
736	220076.03	127780.28	789	219373.92	128026.58
737	220088.78	127786.19	790	219355.72	128031.87
738	220091.58	127780.28	791	219342.03	128024.4
739	220082.25	127774.68	792	219329.28	128000.14
740	220067.94	127773.74	793	219315.28	127975.87
741	220042.12	127787.12	794	219298.17	127955.96
742	220015.37	127809.21	795	219272.35	127947.25
743	219996.39	127804.85	796	219248.4	127950.36
744	219985.82	127794.9	797	219229.11	127954.72
745	219964.35	127790.54	798	219210.44	127961.56
746	219940.09	127786.19	799	219195.98	127955.96
747	219939.15	127772.5	800	219156.16	127952.85
748	219932	127761.61	801	219107.01	127951.3
749	219927.1	127743.26	802	219070.3	127939.17
750	219932.7	127720.24	803	219038.57	127924.55
751	219967.85	127697.53	804	219027.06	127904.01
752	219995.54	127685.71	805	219032.97	127878.19
753	220007.67	127667.66	806	219047.59	127855.17
754	220003	127649.31	807	219066.57	127843.66
755	219986.2	127636.87	808	219086.48	127845.22
756	219954.16	127633.14	809	219107.01	127852.06
757	219928.5	127630.02	810	219136.25	127847.4
758	219910.46	127639.05	811	219189.68	127845.22
759	219892.1	127630.65	812	219237.9	127842.73
760	219880.28	127640.6	813	219272.43	127838.69
761	219851.97	127650.24	814	219294.2	127819.71
762	219828.25	127658.96	815	219300.11	127794.2
763	219806.48	127685.09	816	219296.69	127763.09
764	219784.7	127691	817	219286.27	127731.52
765	219763.24	127708.42	818	219273.2	127699.79
766	219735.16	127713.24	819	219253.6	127669.3
767	219714.78	127723.51	820	219232.45	127653.12
768	219701.41	127746.84	821	219211.61	127649.39
769	219684.92	127748.86	822	219191.39	127641.3
770	219668.98	127760.29	823	219174.9	127628.55
771	219645.96	127770.09	824	219147.92	127630.93
772	219624.96	127789.07	825	219147.2	127617.07
773	219609.87	127810.22	826	219143.65	127595.43
774	219608.63	127827.17	827	219149.61	127583.19
775	219611.27	127849.42	828	219152.96	127565.08

829	219153.28	127554.16	882	218766.84	127438.64
830	219159.49	127543.38	883	218748.48	127438.32
831	219165.77	127542.85	884	218732	127449.21
832	219169.06	127534.79	885	218719.86	127470.99
833	219178.03	127526.89	886	218722.35	127488.1
834	219191.69	127516.85	887	218720.18	127505.83
835	219199.26	127506.64	888	218715.51	127540.98
836	219196.79	127498.58	889	218699.64	127571.78
837	219203.87	127493.15	890	218675.38	127600.09
838	219199.26	127482.94	891	218637.43	127628.4
839	219189.88	127486.89	892	218614.95	127631.2
840	219182.97	127500.39	893	218595.82	127620.93
841	219166.67	127502.03	894	218542.31	127595.11
842	219160.09	127513.06	895	218488.81	127569.91
843	219150.87	127513.88	896	218457.78	127545.8
844	219144.37	127524.99	897	218437.25	127524.96
845	219147.5	127535.94	898	218414.85	127519.36
846	219156.74	127541.74	899	218386.77	127517.96
847	219150.11	127553.26	900	218369.66	127513.3
848	219149.77	127564.74	901	218356.6	127496.19
849	219146.54	127582.18	902	218348.51	127460.72
850	219140.32	127594.95	903	218337	127434.9
851	219144.01	127617.41	904	218334.51	127417.17
852	219144.73	127631.16	905	218341.98	127414.68
853	219139.67	127631.66	906	218351.93	127410.02
854	219119.14	127644.42	907	218362.51	127387.62
855	219103.2	127665.72	908	218371.84	127370.82
856	219093.55	127690.61	909	218377.44	127342.51
857	219088.26	127711.14	910	218376.2	127323.54
858	219071.78	127722.65	911	218378.06	127304.56
859	219045.34	127746.29	912	218366.55	127293.05
860	219028.85	127773.36	913	218326.73	127258.83
861	219014.54	127785.18	914	218282.87	127224.3
862	218990.12	127792.34	915	218247.56	127205.33
863	218959.63	127797	916	218228.9	127196.3
864	218932.57	127794.2	917	218213.34	127195.37
865	218905.5	127782.69	918	218196.23	127203.77
866	218876.18	127759.21	919	218185.58	127220.26
867	218858.45	127749.56	920	218172.82	127238.61
868	218849.74	127729.96	921	218165.67	127256.34
869	218855.96	127701.03	922	218163.49	127274.39
870	218852.23	127682.83	923	218169.71	127286.83
871	218855.96	127661.06	924	218161.94	127304.25
872	218860.32	127635.55	925	218154.16	127328.2
873	218860.32	127602.26	926	218147.94	127349.36
874	218854.72	127573.64	927	218130.44	127367.71
875	218843.21	127559.96	928	218111.46	127383.27
876	218843.83	127537.56	929	218098.71	127396.33
877	218827.03	127518.89	930	218079.42	127395.09
878	218830.45	127494.94	931	218061.69	127384.2
879	218829.52	127472.85	932	218049.56	127373.62
880	218815.83	127457.61	933	218027.16	127352.47
881	218793.75	127452.95	934	218007.1	127344.54

935	217988.43	127324	988	217457.02	127244.68
936	217976.3	127302.23	989	217454.22	127229.75
937	217964.79	127284.81	990	217452.67	127212.02
938	217952.35	127272.99	991	217452.98	127193.04
939	217929.33	127263.97	992	217463.56	127174.38
940	217907.16	127263.34	993	217468.53	127163.8
941	217897.52	127273.61	994	217466.36	127148.24
942	217903.43	127283.25	995	217471.96	127132.07
943	217897.21	127293.21	996	217485.95	127121.18
944	217884.14	127291.96	997	217497.46	127111.85
945	217878.85	127277.34	998	217499.02	127093.81
946	217868.59	127263.34	999	217504.31	127076.7
947	217852.1	127262.1	1000	217516.75	127065.81
948	217831.26	127274.85	1001	217533.24	127061.76
949	217824.41	127287.92	1002	217546.3	127064.25
950	217830.01	127303.16	1003	217558.44	127063.01
951	217823.79	127305.96	1004	217562.79	127053.99
952	217811.66	127323.38	1005	217563.72	127035.63
953	217815.08	127335.52	1006	217559.06	127012.3
954	217823.17	127341.74	1007	217548.79	126990.84
955	217837.17	127342.67	1008	217539.38	126973.73
956	217846.81	127349.82	1009	217526.63	126967.51
957	217845.57	127359.47	1010	217512.01	126969.99
958	217831.88	127365.38	1011	217498.01	126976.22
959	217807.85	127366	1012	217490.23	126988.04
960	217786.07	127364.13	1013	217473.74	126996.44
961	217769.27	127367.25	1014	217464.1	127004.21
962	217748.35	127363.2	1015	217451.27	127010.12
963	217730.62	127364.14	1016	217440.07	127008.88
964	217722.84	127358.22	1017	217426.69	126997.37
965	217713.82	127354.18	1018	217423.58	126980.88
966	217701.07	127344.23	1019	217427	126969.68
967	217697.34	127327.74	1020	217437.58	126971.24
968	217700.45	127306.27	1021	217443.8	126960.35
969	217696.09	127286.99	1022	217438.2	126948.22
970	217688.31	127277.97	1023	217429.18	126946.66
971	217664.36	127267.7	1024	217420.47	126940.44
972	217646.63	127252.15	1025	217424.2	126926.44
973	217631.54	127245.61	1026	217422.96	126910.58
974	217613.5	127244.37	1027	217412.69	126891.29
975	217603.86	127249.04	1028	217413.63	126872
976	217598.57	127264.59	1029	217422.34	126862.36
977	217598.88	127283.57	1030	217436.02	126849.29
978	217581.77	127298.5	1031	217448.47	126835.3
979	217566.84	127298.81	1032	217465.27	126827.21
980	217548.79	127289.16	1033	217469.93	126811.96
981	217543.82	127275.17	1034	217462.16	126802.01
982	217532	127267.7	1035	217451.89	126801.08
983	217519.86	127271.74	1036	217444.11	126796.72
984	217508.35	127270.5	1037	217434.78	126783.66
985	217496.84	127256.81	1038	217432.29	126766.55
986	217480.04	127249.97	1039	217425.99	126749.75
987	217465.42	127249.97	1040	217414.79	126740.73

1041	217397.99	126737.93	1094	216966.79	126599.7
1042	217377.15	126741.66	1095	216975.16	126588.12
1043	217350.4	126737.93	1096	216958.34	126569.31
1044	217329.48	126739.48	1097	216955.41	126556.6
1045	217315.17	126746.64	1098	216963.77	126548.6
1046	217298.99	126766.24	1099	216986.22	126559.93
1047	217284.99	126772.46	1100	217004.94	126567.42
1048	217273.09	126769.66	1101	217018.72	126563.86
1049	217259.1	126773.7	1102	217022.87	126545.41
1050	217234.83	126786.15	1103	217017.26	126529.54
1051	217213.99	126802.32	1104	217018.52	126504.3
1052	217201.55	126806.37	1105	217022.77	126488.15
1053	217188.71	126802.32	1106	217028.12	126464.12
1054	217180	126793.61	1107	217049.49	126447.28
1055	217182.49	126779.61	1108	217049.38	126443.2
1056	217182.49	126763.13	1109	219026.22	127660.57
1057	217170.98	126753.17	1110	219025.65	127665.75
1058	217160.72	126737.62	1111	219031.49	127668.31
1059	217158.23	126712.11	1112	219038.81	127666.25
1060	217145.47	126706.82	1113	219043.17	127672.58
1061	217128.67	126706.2	1114	219055.27	127665.01
1062	217118.72	126704.02	1115	219057.66	127652.34
1063	217107.83	126683.49	1116	219056.24	127644.23
1064	217103.79	126649.58	1117	219046.2	127645.3
1065	217083.41	126639.94	1118	219037.23	127654.52
1066	217063.19	126643.67	1119	219026.22	127660.57
1067	217049.19	126661.4	1120	220113.36	127789.92
1068	217033.33	126675.71	1121	220110.87	127794.9
1069	217017.77	126664.2	1122	220119.58	127800.19
1070	217004.4	126668.87	1123	220123.94	127794.9
1071	216993.2	126687.53	1124	220113.36	127789.92
1072	216989.54	126705.89	1	207560.95	124245.86
1073	216996.7	126722.37	2	207607.75	124234.57
1074	217012.56	126722.06	3	207676.87	124237.44
1075	217020.96	126732.33	4	207742.25	124257.45
1076	217014.74	126739.17	5	207801.47	124293.25
1077	217007.59	126752.55	6	207846.04	124334.47
1078	216995.14	126758.15	7	207863.62	124355.32
1079	216979.28	126752.55	8	207883.08	124381.98
1080	216956.57	126747.26	9	207923.59	124412.9
1081	216914.96	126729.22	10	207965.23	124471.73
1082	216897.66	126724.52	11	207975.34	124493.51
1083	216909.17	126708.91	12	207992.57	124554.36
1084	216911.17	126688.28	13	207995.68	124580.8
1085	216904.89	126667.89	14	207992.73	124638.48
1086	216890.16	126660.64	15	208012.46	124645.84
1087	216876.03	126659	16	208053.42	124666.79
1088	216869.18	126640.86	17	208075.82	124681.72
1089	216870.23	126599.03	18	208108.91	124709.37
1090	216884.26	126581.14	19	208134.89	124736.72
1091	216907.4	126580.53	20	208149.19	124726.22
1092	216922.83	126593.42	21	208217.25	124706.83
1093	216949.98	126601.74	22	208281.32	124707.13

23	208344.82	124728.05	76	210262.09	125964.95
24	208386.78	124753.25	77	210262.87	126014.29
25	208421.36	124787.89	78	210281.8	126065.81
26	208464.7	124851.78	79	210293.03	126149.33
27	208540.39	124848.68	80	210280.01	126226.85
28	208563.1	124852.1	81	210256.3	126270.75
29	208620.74	124870	82	210278.66	126283.77
30	208690.82	124897.53	83	210299.78	126274.32
31	208736.31	124925.63	84	210376.49	126257.24
32	208789.71	124976.82	85	210466.72	126270.02
33	208816.08	125026.01	86	210508.49	126239.38
34	208832.63	125087.35	87	210557.27	126220.32
35	208832.48	125124.64	88	210574.49	126181.83
36	208877.81	125152.1	89	210592.51	126155.86
37	208913.98	125190.12	90	210654.05	126095.23
38	208946.18	125245.75	91	210724.29	126061.54
39	208964.05	125281.04	92	210755.28	126053.22
40	209001.61	125295.6	93	210801.76	126031.49
41	209036.45	125312.71	94	210849.2	126017.7
42	209068.71	125332.54	95	210874.39	126013.66
43	209104.01	125353.61	96	210918.5	126013.24
44	209169.09	125415.91	97	210943.79	126009.27
45	209198.9	125475.83	98	210978.95	126005.85
46	209207.68	125531.37	99	211034.52	126005.57
47	209199.91	125589.93	100	211102.88	126019.02
48	209251	125593.58	101	211171.1	126053.86
49	209307.4	125607.11	102	211229.98	126107.76
50	209356.58	125629.86	103	211278.14	126205.62
51	209397.85	125664.97	104	211286.83	126268.61
52	209413.71	125682.7	105	211292.17	126324.5
53	209447.27	125734.48	106	211285.06	126395.57
54	209460.33	125763.72	107	211279.15	126418.59
55	209471.27	125794.9	108	211259.37	126467.57
56	209479.05	125824.77	109	211247.21	126489
57	209484.29	125877.3	110	211264.1	126517.57
58	209507.43	125854.01	111	211298.09	126560.98
59	209546.5	125822.42	112	211327.46	126610.56
60	209585.3	125799.17	113	211349.54	126658.2
61	209676.09	125773.68	114	211372.08	126705.51
62	209752.81	125778.37	115	211406.21	126682.72
63	209823.45	125738.93	116	211438.57	126668.72
64	209848.03	125731.15	117	211499.03	126653.17
65	209883.18	125720.59	118	211531.69	126650.06
66	209929.2	125712.51	119	211629.37	126662.84
67	209967.46	125710.33	120	211684.74	126691.35
68	209986.39	125709.36	121	211764.94	126666.37
69	210041.2	125697.85	122	211819.24	126657.04
70	210118.53	125704.41	123	211867.77	126655.48
71	210180.14	125734.08	124	211900.47	126657.11
72	210228.15	125782.77	125	211928.62	126660.85
73	210256.96	125844.79	126	212004.44	126687.14
74	210261.31	125860.97	127	212024.35	126698.96
75	210265.11	125947.93	128	212081.29	126752.81

129	212159.07	126783.32	182	214111.91	126144.19
130	212202.9	126824.68	183	214160.95	126072.21
131	212260.77	126837.49	184	214185.84	126048.88
132	212311.32	126866.11	185	214211.69	126028.38
133	212325.32	126877	186	214232.22	126014.69
134	212386.54	126954.73	187	214234.27	126013.34
135	212431.33	126956.92	188	214252	126001.83
136	212471.19	126961.28	189	214284.42	125984.79
137	212503.22	126919.08	190	214304.72	125976.39
138	212553.72	126883.5	191	214354.17	125963.02
139	212579.81	126846.45	192	214381.54	125959.29
140	212622.39	126809.2	193	214420.79	125957.83
141	212661.49	126791.04	194	214451.27	125959.7
142	212665.08	126772.36	195	214457.79	125960.2
143	212692.23	126720.63	196	214484.24	125962.69
144	212705.6	126702.27	197	214528.74	125972.07
145	212738.78	126666.77	198	214550.32	125979.27
146	212783.37	126638.45	199	214579.7	125986.9
147	212817.72	126600.45	200	214590.71	125991.89
148	212851.39	126568.74	201	214592.31	125988.44
149	212931.01	126523.62	202	214612.96	125945.02
150	212940.18	126489.89	203	214618.95	125936.41
151	212952	126458.47	204	214621.15	125932.26
152	212995.36	126389.93	205	214672.79	125870
153	213013.09	126371.58	206	214693.01	125853.83
154	213090.16	126322.01	207	214695.91	125851.55
155	213120.02	126311.44	208	214720.95	125832.26
156	213172.29	126300.49	209	214758.55	125809.41
157	213225.6	126303.76	210	214781.26	125798.84
158	213263.69	126312.56	211	214806.05	125789.24
159	213294.52	126278.65	212	214830.93	125781.46
160	213325.12	126254.87	213	214881.16	125772.58
161	213358.8	126200.29	214	214914.14	125771.03
162	213376.22	126179.45	215	214962.1	125774.55
163	213416.91	126140.74	216	215007.84	125789.43
164	213463.9	126110.29	217	215038.64	125803.74
165	213539.58	126090.63	218	215054.74	125812.13
166	213602.74	126090.93	219	215059.86	125815.1
167	213662.66	126110.93	220	215068.28	125814.4
168	213690.52	126131.63	221	215096.28	125813.15
169	213733.15	126149.14	222	215127.69	125814.23
170	213784.52	126180.39	223	215157.87	125817.65
171	213812.36	126203.73	224	215212.56	125831.89
172	213824.58	126215.52	225	215239.31	125843.09
173	213846.95	126226.59	226	215292.54	125875.97
174	213869.12	126229.14	227	215319.29	125898.99
175	213927.66	126249.24	228	215360.65	125948.21
176	213943.2	126257.45	229	215379	125979.01
177	213975.56	126230.13	230	215406.41	126063.69
178	214032.63	126206.59	231	215408.9	126091.68
179	214049.43	126202.55	232	215405.03	126135.98
180	214093.07	126199.02	233	215428.66	126138.89
181	214100.4	126173.12	234	215484.08	126164.21

235	215495.53	126171.73	288	217046.45	126445.86
236	215501.55	126168.76	289	217025.42	126462.43
237	215548.78	126152.44	290	217019.85	126487.44
238	215569.46	126148.08	291	217015.54	126503.84
239	215635.47	126145.33	292	217014.23	126529.98
240	215657.87	126148.13	293	217019.75	126545.59
241	215705.41	126160.13	294	217016.2	126561.41
242	215748.6	126183.34	295	217005.14	126564.27
243	215768.82	126197.64	296	216987.46	126557.19
244	215801.73	126231.15	297	216963.23	126544.97
245	215808.52	126231.47	298	216952.1	126555.61
246	215833.72	126234.89	299	216955.59	126570.73
247	215861.52	126243.36	300	216971.32	126588.32
248	215909.2	126241.11	301	216965.13	126596.88
249	215957.31	126250.8	302	216950.25	126598.68
250	215973.18	126256.09	303	216924.29	126590.73
251	216030.32	126286.11	304	216908.46	126577.5
252	216074.92	126332.78	305	216882.77	126578.18
253	216086.43	126349.58	306	216867.26	126597.97
254	216119.19	126432.66	307	216866.17	126641.37
255	216122.03	126451.42	308	216873.87	126661.77
256	216149.13	126437.71	309	216889.3	126663.56
257	216176.19	126426.52	310	216902.4	126670.01
258	216225.01	126413.24	311	216908.12	126688.59
259	216275.59	126412.64	312	216906.26	126707.79
260	216290.75	126414.38	313	216894.31	126723.61
261	216303.07	126414.67	314	216886.34	126721.44
262	216311.02	126414.44	315	216864.88	126725.49
263	216328.7	126410.59	316	216852.74	126738.24
264	216358.89	126406.41	317	216845.9	126760.02
265	216414.41	126402.99	318	216843.72	126782.41
266	216461.98	126405.74	319	216852.74	126794.55
267	216482.82	126409.47	320	216872.03	126794.86
268	216543.73	126430.98	321	216888.52	126805.12
269	216594.61	126470.78	322	216882.61	126811.97
270	216612.96	126490.69	323	216869.85	126833.12
271	216649.04	126545.85	324	216854.61	126848.05
272	216660.24	126571.36	325	216839.37	126848.36
273	216675.41	126625.67	326	216822.88	126846.81
274	216678.52	126649.31	327	216818.84	126856.14
275	216707.83	126600.4	328	216807.02	126862.36
276	216719.96	126587.64	329	216790.06	126861.12
277	216769.29	126549.81	330	216765.18	126862.05
278	216827.85	126528.94	331	216746.2	126868.58
279	216849.31	126524.9	332	216727.85	126884.14
280	216867.86	126525.63	333	216723.18	126901.56
281	216878.17	126513.73	334	216713.85	126909.03
282	216938.52	126480.03	335	216697.67	126908.09
283	216951.9	126475.36	336	216686.16	126918.36
284	216957.71	126474.34	337	216663.92	126926.45
285	216959.93	126472.39	338	216639.34	126930.8
286	217026.88	126446.99	339	216622.86	126921.47
287	217046.38	126443.39	340	216603.26	126894.4

341	216578.68	126866.41	394	215946.33	126692.52
342	216560.02	126833.12	395	215955.04	126672.92
343	216542.44	126815.39	396	215960.64	126652.07
344	216530.93	126805.12	397	215963.44	126634.96
345	216521.91	126781.79	398	215951.93	126623.14
346	216501.69	126769.35	399	215936.06	126613.19
347	216478.98	126773.39	400	215929.84	126596.08
348	216455.96	126792.37	401	215931.71	126574.61
349	216440.09	126822.86	402	215925.48	126564.66
350	216432.01	126845.88	403	215910.86	126561.86
351	216424.54	126843.08	404	215891.89	126560.93
352	216414.9	126825.97	405	215886.6	126552.53
353	216414.27	126801.7	406	215889.71	126539.46
354	216408.67	126785.22	407	215903.09	126524.84
355	216422.05	126771.53	408	215916.15	126504.93
356	216430.14	126751.62	409	215924.55	126483.16
357	216450.67	126727.98	410	215921.44	126462.63
358	216471.2	126704.33	411	215909.93	126445.83
359	216480.22	126675.4	412	215894.06	126440.54
360	216477.11	126651.76	413	215874.16	126443.96
361	216465.91	126626.25	414	215851.91	126450.18
362	216447.56	126606.34	415	215838.54	126450.8
363	216426.72	126602.61	416	215825.16	126442.09
364	216371.19	126606.03	417	215806.81	126433.07
365	216335.41	126613.81	418	215781.61	126429.65
366	216303.68	126614.74	419	215758.59	126430.58
367	216276.93	126614.12	420	215732.61	126427.47
368	216252.67	126611.32	421	215708.04	126422.5
369	216225.6	126622.52	422	215688.75	126405.08
370	216209.5	126632.16	423	215667.91	126382.37
371	216198.3	126640.87	424	215653.29	126360.9
372	216193.64	126658.29	425	215633.07	126346.59
373	216183.68	126678.52	426	215610.67	126343.79
374	216171.86	126702.78	427	215589.98	126348.15
375	216166.57	126730.47	428	215567.89	126359.04
376	216154.44	126741.04	429	215545.5	126378.63
377	216142.93	126734.2	430	215528.7	126394.5
378	216117.73	126720.2	431	215517.19	126411.61
379	216093.16	126701.54	432	215520.3	126426.54
380	216082.27	126681.94	433	215515.63	126437.74
381	216079.16	126659.23	434	215503.81	126443.65
382	216063.29	126646.47	435	215484.99	126475.07
383	216047.74	126646.79	436	215467.88	126483.78
384	216035.92	126659.85	437	215453.88	126482.23
385	216031.88	126677.89	438	215443.93	126473.2
386	216018.58	126700.29	439	215420.6	126449.87
387	216002.71	126713.36	440	215412.82	126429.34
388	215990.89	126728.29	441	215415	126398.23
389	215976.58	126745.71	442	215409.09	126372.1
390	215956.36	126750.69	443	215396.02	126345.66
391	215939.8	126747.27	444	215374.25	126331.35
392	215932.64	126736.38	445	215353.71	126331.97
393	215937.31	126718.96	446	215332.25	126338.82

447	215315.3	126352.19	500	214567.69	126196.34
448	215297.56	126372.72	501	214544.04	126190.43
449	215277.34	126395.74	502	214529.42	126180.48
450	215261.79	126404.14	503	214493.49	126171.15
451	215232.55	126398.54	504	214465.5	126161.81
452	215203.62	126394.19	505	214439.05	126159.33
453	215176.71	126393.1	506	214408.57	126157.46
454	215162.71	126385.01	507	214381.19	126161.19
455	215153.38	126361.06	508	214360.89	126169.59
456	215153.07	126330.26	509	214343.16	126181.1
457	215159.6	126298.84	510	214322.63	126194.79
458	215174.53	126268.67	511	214297.74	126218.12
459	215180.44	126253.74	512	214286.23	126247.05
460	215180.44	126235.38	513	214280.32	126280.96
461	215172.97	126213.61	514	214283.67	126301.49
462	215170.49	126193.7	515	214290.51	126320.47
463	215179.51	126176.9	516	214286.16	126340.38
464	215186.35	126158.86	517	214279.31	126373.04
465	215203.15	126133.66	518	214267.49	126401.66
466	215209.68	126109.39	519	214258.47	126412.86
467	215207.19	126081.4	520	214231.1	126425.61
468	215188.84	126050.6	521	214204.65	126439.92
469	215162.09	126027.58	522	214181.17	126444.9
470	215135.33	126016.38	523	214153.79	126444.28
471	215105.16	126012.96	524	214131.39	126434.32
472	215077.16	126014.2	525	214115.53	126413.17
473	215049.16	126017.63	526	214096.24	126396.99
474	215024.9	126015.14	527	214079.44	126401.04
475	215003.82	126007.2	528	214075.71	126409.75
476	214979.56	125999.74	529	214061.71	126419.7
477	214954.36	125985.12	530	214067.93	126427.79
478	214923.56	125970.81	531	214065.13	126436.81
479	214890.59	125972.36	532	214039	126449.57
480	214865.7	125980.14	533	214029.51	126458.59
481	214842.99	125990.72	534	214012.4	126478.5
482	214817.95	126010	535	214013.34	126494.99
483	214797.73	126026.18	536	214018.63	126505.87
484	214789.95	126040.8	537	214004.94	126513.65
485	214777.2	126059.16	538	213974.76	126526.09
486	214773.78	126072.53	539	213949.26	126547.87
487	214767.87	126085.29	540	213928.41	126563.73
488	214761.65	126105.2	541	213916.9	126561.25
489	214761.65	126125.11	542	213908.19	126546.63
490	214748.27	126144.7	543	213901.66	126520.49
491	214728.67	126166.79	544	213892.48	126505.72
492	214712.81	126183.28	545	213872.88	126494.21
493	214691.03	126197.59	546	213855.77	126491.1
494	214670.81	126201.94	547	213843.02	126506.65
495	214650.28	126201.32	548	213841.15	126497.01
496	214629.9	126202.25	549	213847.06	126470.88
497	214610.62	126210.34	550	213858.26	126462.17
498	214595.06	126209.41	551	213858.5	126446.3
499	214584.17	126201.01	552	213850.72	126434.79

553	213834.23	126426.08	606	212922.45	126783.67
554	213819.92	126432.92	607	212892.74	126807.63
555	213802.5	126419.55	608	212867.23	126820.07
556	213782.9	126418.62	609	212853.86	126838.42
557	213765.4	126428.26	610	212853.23	126852.73
558	213754.52	126421.73	611	212860.7	126874.51
559	213750.47	126402.75	612	212865.37	126911.53
560	213735.23	126392.48	613	212870.34	126937.04
561	213714.7	126391.24	614	212881.85	126955.7
562	213683.9	126357.02	615	212885.9	126981.21
563	213656.06	126333.69	616	212883.41	127008.59
564	213631.48	126323.42	617	212867.55	127026.32
565	213605.04	126312.85	618	212852.61	127025.39
566	213582.64	126301.03	619	212837.99	127013.56
567	213570.2	126288.27	620	212810.93	127007.34
568	213548.11	126291.69	621	212791.02	126995.52
569	213529.68	126307.72	622	212770.33	126977.48
570	213512.26	126328.56	623	212751.04	126970.95
571	213497.33	126357.18	624	212731.45	126976.86
572	213481.15	126384.55	625	212718.07	126992.41
573	213477.73	126405.71	626	212708.43	127018.23
574	213467.47	126411.93	627	212692.17	127030.21
575	213446.31	126412.55	628	212683.15	127044.05
576	213422.36	126432.46	629	212683.31	127061.94
577	213411.16	126466.37	630	212669.62	127069.25
578	213401.44	126504.63	631	212645.98	127084.18
579	213396.15	126532.32	632	212644.11	127080.29
580	213403.93	126561.25	633	212649.4	127066.76
581	213406.42	126585.2	634	212646.13	127059.29
582	213394.28	126612.27	635	212639.44	127065.52
583	213364.58	126630.93	636	212636.88	127084.8
584	213331.29	126649.28	637	212628.79	127088.54
585	213311.38	126649.6	638	212626.61	127105.96
586	213291.47	126630.31	639	212633.77	127117.16
587	213267.83	126597.96	640	212624.75	127136.75
588	213256.16	126574.94	641	212614.79	127133.64
589	213248.39	126549.43	642	212584.31	127129.29
590	213240.3	126525.79	643	212569.37	127139.86
591	213215.1	126505.57	644	212567.51	127156.35
592	213186.79	126499.97	645	212555.06	127175.95
593	213156.93	126510.54	646	212520.14	127172.84
594	213139.2	126528.9	647	212463.53	127161.64
595	213127.38	126560.32	648	212409.55	127155.73
596	213121.46	126594.54	649	212376.27	127154.49
597	213122.94	126629.53	650	212342.05	127165.69
598	213114.85	126660.64	651	212323	127176.88
599	213099.3	126679.93	652	212306.82	127171.29
600	213074.1	126694.55	653	212286.91	127156.66
601	213041.44	126701.39	654	212254.17	127152.15
602	213008.31	126708.39	655	212240.79	127138.78
603	212986.53	126716.17	656	212232.39	127117
604	212964.14	126736.7	657	212229.28	127087.45
605	212943.29	126759.1	658	212219.64	127066.61

659	212202.53	127034.88	712	211109.77	126644.78
660	212188.53	127023.99	713	211090.8	126621.76
661	212176.71	127030.52	714	211071.51	126588.79
662	212156.96	127049.81	715	211059.92	126559.24
663	212132.07	127059.45	716	211047.79	126535.28
664	212117.14	127079.36	717	211039.39	126508.84
665	212097.85	127086.2	718	211037.52	126481.15
666	212084.16	127077.65	719	211040.94	126454.09
667	212081.67	127057.74	720	211051.83	126427.65
668	212070.16	127041.56	721	211065.83	126403.38
669	212068.3	127013.26	722	211085.43	126368.85
670	212058.65	126981.84	723	211091.34	126345.83
671	212049.63	126950.73	724	211092.27	126317.84
672	212031.9	126946.68	725	211088.23	126293.57
673	212010.59	126951.2	726	211085.74	126264.33
674	211978.86	126965.51	727	211081.7	126243.18
675	211952.42	126988.53	728	211070.81	126228.87
676	211929.4	127000.97	729	211049.97	126213
677	211911.36	126995.37	730	211030.68	126205.53
678	211901.09	126977.02	731	210998.33	126204.91
679	211904.82	126954.93	732	210963.17	126208.33
680	211922.24	126932.53	733	210930.35	126214.56
681	211927.84	126898.62	734	210906.09	126211.13
682	211922.24	126870.94	735	210880.89	126215.18
683	211902.33	126859.12	736	210860.67	126223.89
684	211874.18	126855.38	737	210827.54	126241
685	211825.65	126856.94	738	210805.14	126246.91
686	211772.92	126873.74	739	210776.21	126254.69
687	211715.68	126890.85	740	210760.35	126264.64
688	211668.71	126903.29	741	210749.46	126281.44
689	211633.25	126896.14	742	210735.77	126300.1
690	211606.81	126879.34	743	210732.35	126316.28
691	211579.9	126856.63	744	210735.15	126334.01
692	211550.65	126849.16	745	210740.75	126355.48
693	211517.99	126852.27	746	210738.57	126372.28
694	211485.64	126866.27	747	210723.95	126390.32
695	211461.53	126889.6	748	210720.06	126409.29
696	211441.93	126918.53	749	210712.91	126420.8
697	211423.27	126945.6	750	210695.8	126428.27
698	211393.71	126952.13	751	210679	126437.29
699	211357.63	126935.95	752	210668.73	126448.18
700	211340.21	126917.91	753	210655.98	126451.29
701	211330.1	126909.51	754	210647.89	126446
702	211306.77	126908.27	755	210637.94	126430.76
703	211287.79	126897.69	756	210633.58	126417.38
704	211262.59	126875.29	757	210621.45	126410.23
705	211232.11	126848.85	758	210604.96	126414.58
706	211204.11	126821.79	759	210591.9	126426.72
707	211185.13	126780.73	760	210583.5	126440.71
708	211168.88	126744.02	761	210579.14	126457.51
709	211157.06	126719.13	762	210582.25	126471.82
710	211145.24	126693	763	210592.52	126484.89
711	211129.99	126669.36	764	210606.21	126495.47

765	210622.69	126509.77	818	209991.97	126486.45
766	210641.67	126518.17	819	209976.11	126506.67
767	210646.96	126525.95	820	209954.64	126521.91
768	210642.91	126533.11	821	209931	126537.15
769	210631.4	126539.64	822	209915.76	126538.09
770	210613.98	126552.7	823	209902.69	126530.31
771	210605.82	126569.97	824	209896.16	126517.55
772	210594.93	126578.99	825	209902.38	126500.13
773	210580.62	126584.28	826	209910.47	126477.43
774	210565.38	126599.83	827	209912.65	126452.54
775	210561.33	126610.1	828	209907.98	126428.27
776	210556.98	126619.74	829	209901.14	126402.77
777	210547.96	126624.1	830	209898.34	126382.54
778	210531.16	126623.79	831	209902.07	126357.35
779	210503.78	126616.94	832	209907.36	126336.5
780	210484.5	126612.28	833	209910.16	126315.66
781	210470.5	126603.26	834	209915.14	126290.78
782	210463.81	126590.35	835	209925.4	126272.11
783	210455.1	126563.59	836	209937.85	126251.89
784	210443.9	126534.35	837	209948.73	126241.94
785	210436.12	126508.22	838	209962.11	126237.89
786	210427.72	126480.53	839	209980.15	126235.71
787	210414.97	126464.05	840	209995.4	126227.31
788	210395.37	126456.89	841	210014.37	126213.63
789	210380.75	126457.2	842	210033.04	126199.32
790	210360.37	126466.22	843	210049.83	126189.67
791	210345.44	126476.8	844	210065.08	126184.38
792	210334.87	126496.4	845	210079.39	126175.36
793	210329.89	126516.62	846	210092.14	126158.25
794	210327.09	126538.71	847	210093.39	126137.41
795	210319.31	126566.08	848	210087.48	126113.15
796	210306.87	126577.9	849	210079.39	126093.24
797	210297.54	126590.97	850	210070.68	126078.46
798	210279.8	126603.41	851	210064.77	126066.02
799	210261.61	126605.9	852	210058.86	126044.86
800	210241.7	126601.86	853	210061.03	126024.02
801	210227.08	126602.17	854	210064.14	125997.27
802	210204.68	126594.39	855	210061.97	125974.87
803	210181.66	126581.33	856	210062.28	125946.25
804	210158.95	126560.79	857	210068.19	125912.97
805	210151.09	126543.68	858	210063.83	125896.79
806	210150.16	126524.4	859	210054.5	125897.41
807	210153.58	126506.04	860	210050.77	125906.74
808	210167.27	126490.49	861	210038.01	125912.34
809	210179.09	126474	862	210011.18	125909.08
810	210175.36	126454.71	863	209978.83	125910.01
811	210163.23	126444.45	864	209940.57	125912.19
812	210138.65	126435.43	865	209908.37	125921.83
813	210109.1	126430.76	866	209883.79	125929.61
814	210075.5	126432.63	867	209868.24	125942.36
815	210041.44	126441.65	868	209848.95	125966.01
816	210022.15	126452.85	869	209824.38	125982.18
817	210001.31	126469.34	870	209801.98	125989.03

871	209775.69	125985.92	924	209071.01	125950.77
872	209752.05	125983.74	925	209053.9	125963.52
873	209734.32	125979.69	926	209038.97	125965.08
874	209705.7	125972.54	927	209022.48	125950.77
875	209685.17	125973.47	928	209002.89	125930.55
876	209668.06	125981.25	929	208985.15	125909.7
877	209646.52	125997.74	930	208982.67	125896.33
878	209627.23	126016.4	931	208985.15	125878.59
879	209611.67	126039.73	932	208978.47	125864.6
880	209595.19	126056.22	933	208966.33	125850.6
881	209586.48	126069.91	934	208952.33	125825.09
882	209567.19	126084.22	935	208938.02	125804.25
883	209544.95	126108.02	936	208922.47	125789.31
884	209528.46	126122.33	937	208903.81	125770.34
885	209508.86	126134.77	938	208896.65	125754.78
886	209491.75	126140.68	939	208892.92	125712.48
887	209473.09	126149.7	940	208892.61	125686.97
888	209461.27	126149.7	941	208897.27	125672.97
889	209439.8	126166.5	942	208908.16	125659.9
890	209421.29	126177.7	943	208928.69	125638.13
891	209401.69	126193.88	944	208951.71	125618.84
892	209387.7	126200.41	945	208972.24	125600.18
893	209368.41	126193.88	946	208987.17	125574.98
894	209353.09	126188.9	947	209003.97	125548.23
895	209335.04	126189.21	948	209007.71	125534.54
896	209313.58	126191.39	949	209001.8	125525.52
897	209308.6	126183.61	950	208990.29	125518.67
898	209292.74	126171.17	951	208979.71	125518.67
899	209287.76	126153.12	952	208967.27	125506.54
900	209279.59	126137.1	953	208948.29	125492.23
901	209267.77	126111.28	954	208913.45	125475.12
902	209264.35	126081.42	955	208868.03	125459.57
903	209269.64	126051.56	956	208850.3	125458.95
904	209275.55	126024.49	957	208833.19	125452.41
905	209284.57	126000.85	958	208821.44	125441.52
906	209285.5	125977.21	959	208801.77	125424.57
907	209284.88	125940.81	960	208787.15	125414.62
908	209283.64	125908.46	961	208776.26	125405.28
909	209285.5	125875.17	962	208773.77	125394.08
910	209277.73	125845.31	963	208774.08	125378.53
911	209264.66	125816.07	964	208779.99	125367.02
912	209248.8	125798.33	965	208778.13	125353.33
913	209229.51	125792.42	966	208769.96	125342.6
914	209206.49	125789.94	967	208761.25	125332.02
915	209178.8	125789.94	968	208759.69	125318.03
916	209150.18	125797.09	969	208752.23	125307.76
917	209122.65	125810.47	970	208740.1	125305.89
918	209105.85	125826.33	971	208723.61	125310.25
919	209088.12	125844.38	972	208708.6	125308.69
920	209078.17	125867.4	973	208683.71	125304.96
921	209078.48	125886.37	974	208665.36	125292.52
922	209081.28	125907.84	975	208652.92	125272.92
923	209079.41	125931.48	976	208642.65	125251.14

977	208637.98	125224.08	1030	208096.08	125124.07
978	208633.94	125189.86	1031	208077.1	125105.71
979	208630.83	125162.48	1032	208057.5	125095.76
980	208630.83	125135.42	1033	208037.9	125078.96
981	208633.94	125110.22	1034	208018.54	125051.27
982	208628.34	125094.98	1035	208007.96	125032.3
983	208613.87	125083.78	1036	208007.34	125012.39
984	208592.41	125071.65	1037	208012.32	125000.57
985	208570.32	125066.67	1038	208015.74	124986.57
986	208555.7	125060.76	1039	208016.05	124959.51
987	208533.3	125049.87	1040	208012.01	124930.57
988	208510.59	125046.45	1041	208007.65	124908.49
989	208497.22	125049.56	1042	208002.67	124895.73
990	208487.26	125057.34	1043	207989.45	124873.65
991	208480.42	125071.96	1044	207964.88	124848.14
992	208481.04	125089.69	1045	207942.48	124833.21
993	208484.77	125107.11	1046	207916.66	124823.56
994	208492.24	125126.4	1047	207883.37	124813.61
995	208498.15	125145.06	1048	207853.94	124802.8
996	208490.69	125160.93	1049	207831.85	124793.47
997	208470.47	125182.08	1050	207814.43	124781.33
998	208452.73	125196.08	1051	207797.32	124760.8
999	208446.82	125196.39	1052	207781.14	124733.12
1000	208440.6	125188.62	1053	207772.74	124704.5
1001	208431.89	125187.06	1054	207773.99	124671.52
1002	208420.85	125174.46	1055	207783.36	124662.73
1003	208400.32	125155.8	1056	207786.78	124649.51
1004	208386.32	125139.31	1057	207781.96	124641.04
1005	208379.16	125111.62	1058	207792.23	124625.79
1006	208367.65	125078.96	1059	207797.05	124604.17
1007	208354.9	125050.65	1060	207793.94	124577.73
1008	208335.92	125020.79	1061	207783.83	124555.95
1009	208311.81	124989.52	1062	207770.29	124542.73
1010	208299.06	124966.19	1063	207761.12	124542.73
1011	208292.84	124947.84	1064	207755.52	124557.2
1012	208282.26	124934.77	1065	207768.58	124574.46
1013	208263.59	124910.82	1066	207776.83	124592.82
1014	208249.6	124904.6	1067	207772.63	124615.68
1015	208237.15	124905.84	1068	207767.03	124629.84
1016	208225.33	124918.29	1069	207769.67	124642.28
1017	208205.03	124934.93	1070	207777.14	124650.76
1018	208202.54	124943.33	1071	207771.81	124659.7
1019	208203.48	124963.24	1072	207757.81	124649.12
1020	208196.94	124985.64	1073	207717.84	124634.35
1021	208191.66	125020.17	1074	207694.51	124624.08
1022	208188.55	125055.01	1075	207671.8	124613.51
1023	208188.86	125094.83	1076	207638.2	124604.48
1024	208185.44	125124.38	1077	207567.74	124583.33
1025	208177.04	125137.76	1078	207536.94	124571.2
1026	208162.03	125144.29	1079	207512.68	124560
1027	208145.85	125139.93	1080	207493.39	124549.11
1028	208133.1	125139.31	1081	207465.94	124541.49
1029	208111.32	125135.89	1082	207447.58	124540.25

1083	207452.13	124519.01	1136	207051.89	124750.85
1084	207465.9	124508.75	1137	207040.69	124766.09
1085	207485.07	124494.83	1138	207033.85	124782.27
1086	207519.68	124479.27	1139	207034.78	124795.96
1087	207543.01	124476.47	1140	207031.36	124820.53
1088	207576.76	124473.67	1141	207032.29	124840.44
1089	207599.86	124469.16	1142	207040.07	124860.35
1090	207617.9	124458.59	1143	207054.38	124876.53
1091	207637.03	124454.7	1144	207070.86	124890.53
1092	207658.58	124456.72	1145	207093.57	124901.73
1093	207680.82	124474.14	1146	207115.35	124917.59
1094	207699.79	124501.05	1147	207134.95	124939.06
1095	207719.74	124523.29	1148	207156.41	124963.01
1096	207728.3	124525.31	1149	207170.41	124984.78
1097	207729.85	124512.25	1150	207171.97	125008.12
1098	207710.72	124484.25	1151	207163.57	125022.74
1099	207693.14	124463.41	1152	207148.56	125034.87
1100	207673.08	124446.61	1153	207133.32	125038.29
1101	207651.89	124435.88	1154	207111.54	125035.18
1102	207630.89	124433.23	1155	207095.05	125029.58
1103	207592.55	124447.54	1156	207075.14	125014.34
1104	207568.13	124455.79	1157	207049.95	125001.58
1105	207538.23	124457.03	1158	207020.31	124986.96
1106	207501.44	124465.28	1159	207003.2	124981.36
1107	207478.11	124476.47	1160	206987.65	124978.87
1108	207459.21	124488.68	1161	206967.12	124983.85
1109	207445.52	124502.99	1162	206928.78	124991.32
1110	207434.32	124523.37	1163	206906.69	124994.74
1111	207431.41	124544.29	1164	206894.25	124992.25
1112	207421.14	124552.38	1165	206881.1	124985.72
1113	207411.81	124564.51	1166	206859.02	124976.08
1114	207407.77	124577.58	1167	206844.71	124971.41
1115	207408.7	124595.93	1168	206831.02	124972.34
1116	207401.23	124608.37	1169	206812.59	124983.23
1117	207384.75	124616.46	1170	206794.24	124985.1
1118	207362.35	124627.66	1171	206774.95	124978.25
1119	207341.19	124631.39	1172	206769.04	124966.12
1120	207316.93	124633.88	1173	206768.1	124949.01
1121	207290.02	124643.37	1174	206773.7	124932.83
1122	207275.71	124652.39	1175	206782.1	124918.21
1123	207258.91	124668.57	1176	206797.81	124906.55
1124	207240.87	124688.79	1177	206818.97	124897.22
1125	207231.85	124708.39	1178	206838.25	124894.1
1126	207218.47	124719.9	1179	206853.81	124897.53
1127	207202.3	124731.1	1180	206866.87	124907.17
1128	207182.7	124748.52	1181	206881.49	124914.64
1129	207164.5	124762.05	1182	206898.91	124916.81
1130	207150.81	124766.4	1183	206911.67	124911.53
1131	207131.84	124766.72	1184	206920.38	124900.33
1132	207108.51	124763.92	1185	206921.93	124883.84
1133	207093.26	124757.07	1186	206915.4	124870.15
1134	207079.57	124746.81	1187	206902.02	124853.04
1135	207065.58	124744.63	1188	206888.03	124840.6

1189	206872.01	124837.8	1242	206122.45	125395.11
1190	206855.21	124837.18	1243	206103.48	125410.97
1191	206842.76	124831.89	1244	206081.39	125438.04
1192	206828.45	124818.82	1245	206067.94	125468.99
1193	206815.08	124816.33	1246	206063.27	125495.12
1194	206799.52	124820.38	1247	206062.34	125523.12
1195	206785.52	124822.56	1248	206063.89	125552.36
1196	206770.9	124819.45	1249	206067	125577.87
1197	206751.31	124820.07	1250	206056.43	125594.67
1198	206728.44	124829.56	1251	206048.34	125604
1199	206717.55	124840.13	1252	206044.92	125628.26
1200	206712.26	124855.69	1253	206045.54	125641.95
1201	206703.87	124870.31	1254	206052.69	125656.57
1202	206680.85	124885.24	1255	206047.72	125659.99
1203	206663.42	124896.13	1256	206037.45	125659.37
1204	206650.67	124906.08	1257	206016.3	125664.35
1205	206633.25	124913.86	1258	206003.54	125676.79
1206	206614.9	124930.04	1259	205996.7	125697.32
1207	206609.14	124944.97	1260	205993.59	125720.34
1208	206601.36	124955.54	1261	205997.32	125748.65
1209	206585.81	124961.77	1262	206003.54	125769.49
1210	206571.81	124967.37	1263	206008.52	125792.51
1211	206567.46	124975.77	1264	206003.86	125819.27
1212	206563.41	124991.32	1265	205999.42	125841.35
1213	206551.9	125010.61	1266	205998.8	125873.4
1214	206534.79	125026.78	1267	205991.02	125899.84
1215	206516.36	125049.03	1268	205977.96	125925.35
1216	206504.85	125060.85	1269	205965.52	125944.32
1217	206490.85	125077.96	1270	205958.98	125967.03
1218	206481.52	125092.27	1271	205944.67	125993.16
1219	206473.12	125108.13	1272	205935.18	126007.63
1220	206460.99	125118.71	1273	205913.72	126028.47
1221	206442.32	125129.28	1274	205886.66	126050.56
1222	206420.24	125144.84	1275	205858.97	126072.96
1223	206404.06	125149.19	1276	205834.71	126094.73
1224	206389.44	125153.55	1277	205811.06	126114.33
1225	206366.42	125169.41	1278	205799.24	126137.35
1226	206350.09	125197.57	1279	205793.33	126165.35
1227	206338.27	125219.97	1280	205785.24	126198.94
1228	206326.45	125241.74	1281	205776.77	126220.25
1229	206307.78	125269.12	1282	205762.77	126238.61
1230	206304.67	125278.45	1283	205748.77	126267.85
1231	206298.14	125292.45	1284	205740.06	126285.58
1232	206287.17	125300.07	1285	205731.66	126317.62
1233	206265.71	125313.14	1286	205715.8	126347.18
1234	206244.24	125324.65	1287	205699.46	126370.04
1235	206232.11	125325.27	1288	205679.55	126396.79
1236	206215.93	125322.16	1289	205658.71	126415.77
1237	206199.45	125327.13	1290	205636.24	126430.86
1238	206182.34	125332.42	1291	205611.04	126446.72
1239	206150.45	125345.95	1292	205593.62	126468.19
1240	206141.43	125358.09	1293	205576.82	126499.61
1241	206134.59	125376.75	1294	205566.87	126534.76

1295	205567.49	126573.64	1348	205032.35	127115.4
1296	205571.53	126627.15	1349	204998.29	127119.44
1297	205569.67	126680.03	1350	204983.67	127115.71
1298	205567.8	126732.3	1351	204963.76	127106.38
1299	205560.33	126771.18	1352	204942.91	127091.44
1300	205551	126815.36	1353	204921.14	127077.13
1301	205542.84	126857.04	1354	204892.98	127042.29
1302	205530.39	126896.86	1355	204874.94	127034.52
1303	205512.97	126937.3	1356	204858.77	127036.38
1304	205497.96	126974.16	1357	204845.7	127047.27
1305	205479.14	127001.38	1358	204842.59	127059.09
1306	205459.54	127022.23	1359	204837.61	127085.22
1307	205446.48	127040.58	1360	204824.16	127110.89
1308	205437.15	127067.02	1361	204811.4	127129.86
1309	205427.19	127095.33	1362	204794.29	127142.31
1310	205413.5	127130.79	1363	204772.21	127143.24
1311	205393.75	127164.86	1364	204745.77	127139.82
1312	205374.15	127189.43	1365	204727.1	127131.11
1313	205357.35	127210.9	1366	204709.37	127112.75
1314	205341.18	127228.32	1367	204692.1	127086.31
1315	205324.38	127233.92	1368	204674.68	127075.11
1316	205306.96	127232.98	1369	204648.24	127070.45
1317	205282.07	127227.39	1370	204622.11	127067.02
1318	205258.59	127221.63	1371	204608.11	127059.56
1319	205235.56	127210.43	1372	204586.65	127040.27
1320	205208.5	127195.81	1373	204569.07	127018.5
1321	205182.68	127181.19	1374	204552.58	127003.88
1322	205164.02	127165.17	1375	204537.34	127004.5
1323	205156.24	127155.53	1376	204519.61	127016.63
1324	205159.04	127145.57	1377	204511.52	127030.32
1325	205172.41	127145.57	1378	204499.39	127030.94
1326	205193.26	127153.97	1379	204477.3	127045.56
1327	205213.63	127154.59	1380	204454.36	127063.14
1328	205239.14	127156.15	1381	204435.69	127092.07
1329	205260.3	127156.77	1382	204429.16	127115.4
1330	205286.12	127155.21	1383	204432.58	127130.02
1331	205306.34	127148.06	1384	204442.54	127137.8
1332	205331.22	127129.08	1385	204456.85	127137.8
1333	205342.73	127107.93	1386	204477.07	127132.82
1334	205342.42	127095.17	1387	204490.44	127133.75
1335	205332.16	127080.87	1388	204508.49	127144.95
1336	205315.98	127072.47	1389	204515.64	127159.26
1337	205292.65	127061.89	1390	204519.06	127174.5
1338	205267.76	127053.49	1391	204516.89	127199.7
1339	205234.4	127051.31	1392	204503.82	127222.1
1340	205207.96	127046.02	1393	204479.56	127247.3
1341	205180.27	127041.36	1394	204458.71	127272.5
1342	205156.32	127044.47	1395	204443.7	127305.16
1343	205139.83	127053.49	1396	204417.57	127344.04
1344	205124.43	127073.4	1397	204396.11	127363.95
1345	205102.03	127091.75	1398	204372.47	127373.91
1346	205082.75	127104.51	1399	204347.58	127383.55
1347	205060.04	127115.4	1400	204313.98	127386.97

1401	204298.74	127386.35	1454	203598.89	128060
1402	204287.23	127377.02	1455	203576.18	128093.6
1403	204279.14	127368	1456	203557.51	128145.86
1404	204283.5	127349.64	1457	203554.32	128184.75
1405	204303.72	127317.91	1458	203563.66	128204.04
1406	204326.43	127287.74	1459	203562.1	128221.77
1407	204352.87	127270.63	1460	203544.37	128232.34
1408	204388.95	127234.54	1461	203534.41	128251.94
1409	204416.33	127194.41	1462	203516.99	128274.03
1410	204409.17	127172.33	1463	203488.22	128301.09
1411	204387.09	127171.08	1464	203443.42	128317.58
1412	204372.78	127149.62	1465	203378.91	128344.61
1413	204356.29	127137.49	1466	203344.07	128355.81
1414	204329.54	127125.35	1467	203334.73	128374.17
1415	204307.45	127129.71	1468	203317.31	128390.65
1416	204293.76	127142.46	1469	203278.12	128413.99
1417	204284.12	127168.91	1470	203256.5	128432.03
1418	204262.97	127185.7	1471	203228.5	128456.92
1419	204245.08	127212.3	1472	203204.86	128471.85
1420	204227.04	127235.32	1473	203169.01	128475.89
1421	204207.13	127249.01	1474	203154.38	128465.94
1422	204197.17	127272.03	1475	203150.96	128451.94
1423	204185.04	127309.36	1476	203153.76	128427.05
1424	204183.17	127330.2	1477	203166.21	128404.97
1425	204181.62	127356.33	1478	203162.16	128388.79
1426	204179.75	127383.71	1479	203153.06	128383.5
1427	204173.22	127404.86	1480	203137.2	128383.81
1428	204154.24	127436.59	1481	203104.53	128383.5
1429	204133.4	127469.57	1482	203072.49	128381.95
1430	204108.75	127493.52	1483	203056.94	128374.17
1431	204086.66	127506.28	1484	203044.18	128358.93
1432	204059.29	127515.3	1485	203017.74	128345.86
1433	204038.91	127523.07	1486	203004.21	128325.8
1434	204021.49	127534.9	1487	203005.14	128287.53
1435	203997.54	127545.47	1488	202996.12	128254.87
1436	203973.89	127568.49	1489	202982.43	128228.74
1437	203946.83	127604.58	1490	202966.88	128206.65
1438	203915.1	127638.49	1491	202952.26	128200.43
1439	203890.37	127663.22	1492	202930.17	128202.92
1440	203882.28	127684.68	1493	202907.15	128211.94
1441	203883.84	127708.64	1494	202878.22	128231.85
1442	203882.9	127734.46	1495	202851.16	128247.4
1443	203870.77	127757.16	1496	202809.78	128264.51
1444	203836.08	127779.87	1497	202783.34	128293.13
1445	203796.27	127799.16	1498	202785.52	128327.35
1446	203765.78	127830.58	1499	202800.14	128338.55
1447	203735.92	127870.09	1500	202825.65	128345.08
1448	203718.5	127890.93	1501	202866.4	128353.17
1449	203702.01	127920.48	1502	202902.8	128353.48
1450	203699.21	127950.97	1503	202941.99	128350.06
1451	203687.08	127984.26	1504	202961.9	128354.73
1452	203665.92	128009.45	1505	202964.39	128364.99
1453	203618.79	128042.89	1506	202973.41	128381.17

1507	202972.48	128397.66	1560	203692.61	127631.07
1508	202947.9	128407.3	1561	203695.12	127614.16
1509	202923.87	128423.16	1562	203703.21	127592.69
1510	202887.79	128435.14	1563	203748.94	127521.79
1511	202870.99	128446.34	1564	203771.33	127499.41
1512	202857.31	128453.39	1565	203793.36	127475.87
1513	202835.23	128447.25	1566	203813.89	127448.49
1514	202809.14	128434.51	1567	203834.37	127425.2
1515	202789.94	128418	1568	203858.01	127402.18
1516	202771.76	128396.34	1569	203916.75	127362.51
1517	202731.78	128374.82	1570	203967.59	127336.22
1518	202703.3	128362.76	1571	203982.8	127330.41
1519	202668.28	128355.85	1572	203985.83	127291.52
1520	202631.62	128354.25	1573	203994.83	127247.54
1521	202591.77	128361.07	1574	204006.96	127210.21
1522	202583.74	128305.84	1575	204013.6	127192.65
1523	202587.58	128252.17	1576	204023.55	127169.63
1524	202605.58	128201.47	1577	204052.66	127121.96
1525	202636.44	128157.41	1578	204084.38	127092.86
1526	202662.88	128128.79	1579	204097	127074.09
1527	202733.35	128079.69	1580	204127.98	127040.56
1528	202771.52	128062.49	1581	204157.41	126996.14
1529	202793.77	128047.18	1582	204171.1	126983.39
1530	202834.17	128025.73	1583	204216.44	126951.61
1531	202857.19	128016.7	1584	204268.76	126933.48
1532	202907.78	128004.17	1585	204290.84	126929.13
1533	202929.86	128001.68	1586	204310.61	126928.35
1534	202981.17	128002.53	1587	204332.73	126904.37
1535	203030.57	128016.4	1588	204355.67	126886.79
1536	203092.6	128051.11	1589	204406.67	126851.57
1537	203130.4	128091.49	1590	204424.4	126839.43
1538	203145.96	128113.58	1591	204474.34	126814.67
1539	203159.6	128135.93	1592	204544.43	126804.04
1540	203183.35	128187.55	1593	204619.72	126815.48
1541	203223.37	128198.17	1594	204685.28	126854.23
1542	203282.86	128165.4	1595	204727.67	126885.29
1543	203309.53	128156.83	1596	204780	126852.54
1544	203357.59	128136.7	1597	204852.02	126835.83
1545	203358.18	128129.52	1598	204904.05	126836.64
1546	203369.16	128078.6	1599	204972.15	126858.62
1547	203387.82	128026.33	1600	205025.19	126893.94
1548	203410.47	127981.6	1601	205060.31	126869.01
1549	203433.18	127948	1602	205130.56	126846.13
1550	203468.53	127908.32	1603	205154.51	126843.02
1551	203488.44	127891.21	1604	205213.51	126844.14
1552	203511.68	127873.67	1605	205260.64	126852.6
1553	203527.35	127823.04	1606	205327.24	126863.1
1554	203543.84	127793.49	1607	205348.67	126807.84
1555	203565.04	127762.67	1608	205364.27	126731.65
1556	203579.32	127745.58	1609	205368.47	126709.74
1557	203606.23	127709.98	1610	205369.79	126672.94
1558	203622.24	127691.3	1611	205371.26	126631.17
1559	203652.73	127659.89	1612	205367.51	126576.84

1613	205366.89	126537.96	1666	206460.55	124804.77
1614	205374.43	126480.26	1667	206482.65	124779.99
1615	205384.38	126445.11	1668	206501.01	124763.82
1616	205400.44	126405.31	1669	206549.41	124732.13
1617	205417.24	126373.89	1670	206578.19	124696.67
1618	205438.32	126342.15	1671	206589.08	124686.1
1619	205455.74	126320.69	1672	206651.78	124644.83
1620	205504.47	126277.47	1673	206674.65	124635.34
1621	205527.19	126263.17	1674	206744.96	124620.17
1622	205544.48	126242.91	1675	206790.52	124621.86
1623	205560.55	126197.4	1676	206851.66	124619.7
1624	205582.37	126152.25	1677	206891.9	124631.18
1625	205596.22	126129.61	1678	206925.83	124595.57
1626	205603.55	126096.04	1679	206969.13	124568.77
1627	205621.33	126045.99	1680	207038.43	124546.48
1628	205633.15	126022.97	1681	207098.97	124547.41
1629	205683.42	125960.35	1682	207136.98	124508.33
1630	205704.04	125943.26	1683	207169.05	124483.2
1631	205733.18	125917.46	1684	207223.51	124454.75
1632	205776.33	125882.44	1685	207252.08	124444.89
1633	205798.26	125834.65	1686	207270.25	124406.66
1634	205799.04	125774.8	1687	207300.99	124364.75
1635	205795.3	125746.49	1688	207314.68	124350.44
1636	205795.39	125693.56	1689	207350.67	124320.69
1637	205798.5	125670.54	1690	207391.56	124296.17
1638	205806.96	125634.08	1691	207457.7	124270.11
1639	205813.8	125613.55	1692	207494.49	124261.87
1640	205834.06	125570.6	1693	207530.64	124257.17
1641	205861.98	125535.99	1694	208047.13	124791.24
1642	205863.38	125488.46	1695	208046.8	124795.68
1643	205866.38	125459.96	1696	208067.37	124795.52
1644	205871.05	125433.83	1697	208084.32	124802.43
1645	205884.51	125389.26	1698	208098.48	124817.9
1646	205897.97	125358.31	1699	208101.77	124838.14
1647	205926.44	125311.58	1700	208120.86	124848.68
1648	205948.53	125284.52	1701	208141.93	124849.01
1649	205965.46	125267.37	1702	208157.4	124842.59
1650	205980.93	125238.75	1703	208159.87	124833.37
1651	205989.96	125226.61	1704	208154.93	124821.68
1652	206026.82	125188.74	1705	208141.1	124804.4
1653	206072.32	125161.85	1706	208123	124794.2
1654	206123.27	125141.34	1707	208108.68	124795.02
1655	206159.27	125130.49	1708	208087.61	124791.4
1656	206177.09	125097.21	1709	208056.51	124788.6
1657	206193.42	125069.06	1710	208047.13	124791.24
1658	206252.92	125004.73	1711	208112.3	125049.63
1659	206275.94	124988.87	1712	208110.99	125056.87
1660	206326.16	124964.83	1713	208120.2	125059.18
1661	206350.06	124934.2	1714	208145.88	125045.35
1662	206367.47	124915.24	1715	208160.69	125029.88
1663	206386.17	124893.43	1716	208162.01	125008.82
1664	206394.26	124875.3	1717	208157.07	124991.04
1665	206437.47	124819.2	1718	208142.59	124979.19

1719	208124.48	124982.48	14	235767.37	135007.21
1720	208112.96	125004.54	15	235756.17	135035.2
1721	208096.83	125017.7	16	235734.4	135038.94
1722	208088.6	125034.16	17	235711.69	135028.36
1723	208079.72	125052.92	18	235692.4	135011.87
1724	208081.69	125058.85	19	235669.69	134994.45
1725	208092.22	125050.29	20	235659.66	134989.71
1726	208106.05	125024.29	21	235645.97	134992.2
1727	208127.44	125003.55	22	235635.39	135003.71
1728	208137.65	125001.57	23	235613.93	135020.82
1729	208148.18	125016.39	24	235587.8	135032.02
1730	208144.89	125030.54	25	235554.98	135044.77
1731	208112.3	125049.63	26	235534.76	135061.57
1732	210122.32	126175.99	27	235523.25	135078.06
1733	210121.69	126185.63	28	235514.85	135106.36
1734	210130.72	126192.16	29	235500.54	135125.34
1735	210140.36	126189.98	30	235495.25	135142.14
1736	210157.78	126193.41	31	235498.05	135164.23
1737	210161.51	126208.65	32	235496.5	135186.62
1738	210158.09	126227	33	235479.39	135190.05
1739	210155.6	126248.47	34	235467.88	135181.34
1740	210141.92	126265.27	35	235450.07	135170.45
1741	210119.83	126270.24	36	235436.69	135167.34
1742	210101.47	126269.93	37	235420.2	135175.11
1743	210071.61	126264.96	38	235410.87	135190.36
1744	210061.03	126269.93	39	235395.63	135202.49
1745	210064.77	126280.51	40	235378.52	135201.56
1746	210078.77	126285.8	41	235332.17	135204.04
1747	210100.85	126286.11	42	235304.32	135211.82
1748	210127.92	126288.91	43	235263.57	135227.38
1749	210148.76	126280.2	44	235217.14	135244.17
1750	210166.8	126260.29	45	235198.17	135256.62
1751	210176.45	126234.16	46	235184.4	135272.64
1752	210178.31	126216.74	47	235170.09	135301.26
1753	210189.2	126198.69	48	235156.72	135316.5
1754	210185.16	126179.1	49	235130.27	135317.44
1755	210173.96	126163.54	50	235093.18	135309.35
1756	210155.29	126162.61	51	235067.67	135305.3
1757	210139.43	126166.65	52	235046.2	135312.46
1758	210122.32	126175.99	53	235019.68	135331.9
1	236046.39	135054.3	54	235010.97	135345.59
2	236031.4	135044.22	55	234977.38	135361.77
3	236000.29	135034.27	56	234963.69	135372.03
4	235974.78	135029.91	57	234940.36	135377.01
5	235953.63	135020.27	58	234891.36	135408.27
6	235930.92	134998.49	59	234875.81	135421.65
7	235914.74	134986.98	60	234863.37	135441.25
8	235898.26	134983.56	61	234849.37	135448.4
9	235880.53	134976.1	62	234835.06	135462.4
10	235849.18	134959.3	63	234806.44	135470.18
11	235827.72	134960.85	64	234777.04	135482.31
12	235804.08	134968.63	65	234758.06	135491.64
13	235779.81	134984.81	66	234743.75	135508.44

67	234726.65	135522.13	120	233753.58	135707.07
68	234714.51	135543.28	121	233729.94	135699.61
69	234707.28	135568.01	122	233708.47	135689.65
70	234695.15	135584.81	123	233688.87	135691.21
71	234681.15	135588.55	124	233667.1	135698.98
72	234662.48	135585.75	125	233657.46	135693.7
73	234646.31	135592.59	126	233648.75	135675.03
74	234640.09	135609.08	127	233626.66	135657.61
75	234634.49	135625.88	128	233597.57	135638.32
76	234623.91	135643.92	129	233573.62	135629.61
77	234611.16	135643.61	130	233549.98	135628.06
78	234598.09	135629.61	131	233539.09	135617.48
79	234575.85	135612.81	132	233538.78	135596.33
80	234547.54	135593.21	133	233526.02	135581.08
81	234528.56	135582.95	134	233501.45	135577.04
82	234513.32	135586.68	135	233475.63	135586.99
83	234503.05	135596.63	136	233453.46	135607.53
84	234486.88	135610.63	137	233433.24	135627.75
85	234457.64	135628.99	138	233403.07	135642.37
86	234434.46	135644.54	139	233385.04	135653.07
87	234409.89	135661.96	140	233381.23	135654.96
88	234387.8	135678.14	141	233369.9	135642.66
89	234371.62	135680.63	142	233373.12	135608.49
90	234350.78	135680.63	143	233350.22	135589.51
91	234324.49	135692.76	144	233339.56	135572.09
92	234303.96	135710.8	145	233343.24	135559.71
93	234287.16	135722	146	233378.48	135545.03
94	234270.68	135720.13	147	233414.59	135534.41
95	234255.74	135707.69	148	233486.09	135534.84
96	234244.55	135691.2	149	233551.27	135470.3
97	234225.88	135683.74	150	233605.41	135400.38
98	234203.17	135678.76	151	233625.15	135407.38
99	234171.6	135657.3	152	233679.41	135452.74
100	234144.53	135644.23	153	233708.1	135471.64
101	234124.93	135629.92	154	233737.19	135490.92
102	234103.47	135625.57	155	233749.46	135494.58
103	234080.76	135633.34	156	233805.86	135460.33
104	234056.34	135647.03	157	233872.29	135446.53
105	234038.61	135654.5	158	233935.82	135450.32
106	234023.37	135666.94	159	233994.52	135453.71
107	234007.81	135676.27	160	234038.67	135436.35
108	233994.44	135673.78	161	234090.5	135425.98
109	233980.44	135658.54	162	234143.24	135429.56
110	233967.99	135649.52	163	234164.7	135433.91
111	233949.95	135649.52	164	234258.55	135477.18
112	233925.38	135652.32	165	234287.24	135494.07
113	233897.22	135645.79	166	234351.31	135459.59
114	233879.18	135646.41	167	234374.09	135443.1
115	233862.38	135661.03	168	234416.54	135411.65
116	233836.25	135679.7	169	234480.99	135388.68
117	233817.82	135686.85	170	234578.89	135392.58
118	233796.35	135705.2	171	234605.81	135361.95
119	233774.27	135715.47	172	234669.8	135312.17

173	234688.77	135302.84	2	224379.58	130963.53
174	234700.74	135297.43	3	224395.14	130968.72
175	234733.02	135284.32	4	224398.63	130964.4
176	234745.4	135270.01	5	224427.19	130965.7
177	234760.95	135256.63	6	224490.85	130991.98
178	234783.78	135239.67	7	224505.23	131001.09
179	234832.77	135208.41	8	224525.09	131004.44
180	234874.78	135191.18	9	224564.45	131019.37
181	234891.63	135181.07	10	224589.79	131031.74
182	234927.95	135151.16	11	224581.35	131033.37
183	234982.96	135122.72	12	224575.24	131044.52
184	235004.42	135115.56	13	224573.79	131055.34
185	235051.23	135105.98	14	224569.43	131060.13
186	235068.83	135106.64	15	224554.89	131061.78
187	235088.49	135089.37	16	224545.78	131073.07
188	235107.47	135076.92	17	224548.65	131088.48
189	235149.1	135056.1	18	224561.41	131099.93
190	235193.88	135039.9	19	224562.99	131122.62
191	235233	135024.97	20	224549.32	131157.11
192	235250.52	135019.19	21	224530.18	131195.73
193	235278.36	135011.42	22	224523.28	131224.45
194	235319.06	135004.72	23	224493.49	131206.37
195	235347.31	134988.36	24	224454.14	131191.43
196	235359.25	134963.57	25	224432.36	131192.06
197	235370.76	134947.08	26	224423.65	131210.1
198	235406.95	134907.73	27	224410.59	131207.61
199	235427.17	134890.93	28	224406.23	131193.3
200	235482.53	134858.35	29	224402.5	131172.77
201	235510.82	134847.36	30	224383.84	131160.95
202	235549.43	134817.04	31	224359.57	131164.06
203	235610.19	134795.42	32	224350.86	131177.75
204	235623.88	134792.93	33	224337.8	131182.72
205	235685.77	134791.42	34	224321	131171.53
206	235704.19	134796.84	35	224302.95	131173.39
207	235741.58	134778.64	36	224296.11	131190.19
208	235765.22	134770.87	37	224283.67	131199.52
209	235813.26	134761.37	38	224269.98	131188.32
210	235834.73	134759.82	39	224240.77	131168.46
211	235890.84	134763.68	40	224237.97	131153.86
212	235943.67	134783.02	41	224232.23	131139.59
213	235966.76	134795.4	42	224230.49	131125.05
214	235975.87	134799.23	43	224237.09	131107.93
215	236030.7	134824.02	44	224248	131100.14
216	236046.87	134835.53	45	224267.26	131094.59
217	236054.99	134842.25	46	224291.54	131083.78
218	236061.25	134843.78	47	224312.12	131069.06
219	236092.36	134853.74	48	224337.51	131034.65
220	236141.17	134877.36	49	224344.18	130998.64
221	236133.59	134897.2	50	224346.13	130964.14
222	236110.38	134960.24	1	236182.53	135004.39
223	236088.41	135013.07	2	236083.46	135040.72
224	236074.75	135043.19	3	236098.08	135014.8
1	224358.4	130962.57	4	236147.58	134881.33

5	236161.04	134890.38	52	224564.51	131098.42
6	236193.07	134921.58	53	224551.6	131086.83
1	224632.13	131056.56	54	224549.2	131073.93
2	224643.53	131064.02	55	224556.55	131064.81
3	224670.9	131083.31	56	224570.98	131063.17
4	224700.52	131110.38	57	224576.83	131056.76
5	224737.52	131123.67	58	224578.33	131045.53
6	224778.31	131151.04	59	224583.41	131036.28
7	224796.98	131167.21	60	224589.94	131035.21
8	224806.67	131180.41	61	224593.47	131033.54
9	224822.88	131188.18	1	235995.92	135072.81
10	224818.98	131199.6	2	235986.59	135511.35
11	224811.91	131213.89	3	235968.15	135502.1
12	224807.18	131225.9	4	235929.15	135485.25
13	224798.48	131231.39	5	235922.21	135480.68
14	224786.44	131234.05	6	235868.82	135428.9
15	224777.32	131231.81	7	235838.03	135361.2
16	224767.39	131230.78	8	235832.84	135339.96
17	224756.69	131233.41	9	235828.12	135272.49
18	224748.64	131240.6	10	235842.31	135221.21
19	224741.85	131247.24	11	235817.96	135232.68
20	224731.03	131246.94	12	235734.36	135246.47
21	224719.91	131241.34	13	235715.7	135245.53
22	224712.47	131239.57	14	235697.18	135241.92
23	224702.65	131241.6	15	235695.17	135251.58
24	224694.69	131243.28	16	235666.28	135303.88
25	224687.36	131238.15	17	235656.02	135317.25
26	224681.89	131227.22	18	235613.59	135358.24
27	224670.3	131220.72	19	235561.06	135385.07
28	224658.08	131219.64	20	235502.98	135395.41
29	224645.42	131214.79	21	235480.9	135396.04
30	224639.25	131205.86	22	235465.14	135394.11
31	224630.93	131200.98	23	235450.21	135401.19
32	224623.21	131201.65	24	235385.07	135408.61
33	224615.77	131198.91	25	235377.31	135408.21
34	224605.24	131189.39	26	235368.22	135409.25
35	224595.02	131188.42	27	235358.66	135411.88
36	224589.9	131196.36	28	235341.49	135419.16
37	224588.2	131207.42	29	235340.01	135421.38
38	224586.79	131219.84	30	235301.31	135464.35
39	224582.1	131223.98	31	235286.69	135476.48
40	224573.2	131224.13	32	235243.22	135503.96
41	224565.66	131222.15	33	235194.19	135519.45
42	224564.06	131227.46	34	235175.05	135522.87
43	224569.14	131239.99	35	235114.39	135522.65
44	224564.93	131244.08	36	235101.73	135532.18
45	224558.89	131241.36	37	235077.11	135545.1
46	224551.69	131242.58	38	235052.61	135561.38
47	224528.33	131227.52	39	235025.95	135569.33
48	224526.27	131225.7	40	235021.45	135574.14
49	224533.2	131196.83	41	234979.54	135608.29
50	224552.25	131158.42	42	234967.71	135620.27
51	224566.23	131123.13	43	234957.81	135626

44	234953.74	135629.31	97	233232.5	136006.48
45	234941.47	135635.45	98	233217.88	136020.79
46	234904.96	135656.57	99	233173.97	136053.32
47	234888.3	135662.5	100	233169.54	136055.01
48	234876.35	135690.23	101	233140.33	136110.02
49	234864.68	135706.09	102	233127.26	136126.51
50	234824.81	135746.66	103	233068.93	136176.4
51	234797.93	135761.65	104	232996.1	136200.65
52	234747.48	135809.27	105	232967.17	136204.38
53	234733.17	135818.6	106	232912.1	136203.84
54	234680.9	135842.78	107	232872.44	136197.93
55	234623.91	135851.08	108	232843.84	136190.4
56	234610.53	135851.08	109	232817.82	136188.59
57	234542.01	135838.97	110	232796.97	136184.85
58	234528.75	135831.3	111	232742.79	136166.87
59	234517.03	135839.46	112	232722.99	136156.97
60	234509.43	135844.5	113	232681.58	136150.03
61	234489.21	135857.25	114	232666.03	136144.43
62	234446.4	135877.62	115	232617.12	136118.71
63	234421.43	135882.84	116	232577.12	136080.59
64	234415.37	135887.78	117	232549.07	136032.98
65	234363.67	135918.29	118	232540.67	136012.76
66	234305.25	135932.08	119	232530.53	135961.88
67	234245.37	135927.91	120	232528.88	135959.75
68	234221.73	135922.63	121	232504.48	135927.46
69	234166.79	135901.45	122	232476.09	135875.16
70	234125.36	135869.08	123	232464.33	135816.82
71	234102.99	135858.08	124	232462.78	135785.4
72	234062.58	135875.73	125	232473.4	135717.29
73	234047.02	135879.46	126	232461.06	135689.58
74	233986.22	135884.49	127	232447.1	135665.5
75	233926.74	135870.95	128	232440.27	135651.91
76	233924.43	135870.04	129	232436.46	135652.3
77	233913.15	135877.51	130	232416.86	135652.3
78	233902.67	135884	131	232380.11	135644.79
79	233880.58	135896.76	132	232361.9	135649.61
80	233818.33	135919.96	133	232337.1	135653.96
81	233751.92	135921.5	134	232323.85	135657.79
82	233728.28	135918.08	135	232263.89	135665.63
83	233678.47	135903.46	136	232235.27	135665.01
84	233623.44	135901.23	137	232169.39	135652.32
85	233566.68	135880.95	138	232144.51	135642.99
86	233518.54	135844.68	139	232086.09	135604.03
87	233516.48	135842.58	140	232043.97	135652.97
88	233501.69	135861.13	141	232013.48	135677.85
89	233486.45	135875.44	142	231963.6	135707.67
90	233431.53	135912.06	143	231907.24	135721.89
91	233367.67	135928.81	144	231870.53	135725.63
92	233347.14	135930.67	145	231842.26	135725.74
93	233338.18	135929.86	146	231806.75	135739.03
94	233312.68	135957.86	147	231759.46	135744.7
95	233258.03	135988.91	148	231731.47	135744.7
96	233240.61	135995.44	149	231643.78	135724.45

150	231618.27	135712.01	203	230314.48	134823.99
151	231564.09	135673.23	204	230299.65	134795.79
152	231525.65	135618.8	205	230318.06	134799.35
153	231517.14	135601.08	206	230352.28	134787.52
154	231479.56	135584.02	207	230385.25	134762.64
155	231448.45	135564.74	208	230403.3	134727.17
156	231407.1	135530.66	209	230416.98	134683
157	231376.28	135486.82	210	230437.51	134678.65
158	231358.86	135453.22	211	230452.76	134697
159	231336.83	135374.12	212	230455.25	134729.97
160	231336.01	135361.41	213	230474.53	134769.17
161	231326.28	135363.25	214	230502.53	134779.75
162	231254.8	135363.77	215	230531.77	134790.95
163	231187.7	135339.12	216	230533.02	134808.37
164	231155.97	135320.46	217	230514.97	134827.03
165	231105.77	135278.52	218	230464.58	134860.63
166	231103.24	135274.35	219	230447.79	134894.26
167	231091.07	135275.92	220	230459.6	134920.36
168	231056.23	135277.79	221	230483.87	134925.33
169	230997.02	135272.11	222	230528.66	134933.42
170	230967.16	135264.64	223	230566.61	134944.62
171	230915.31	135243.61	224	230595.86	134931.56
172	230871.32	135209.06	225	230608.92	134906.67
173	230842.08	135178.57	226	230612.54	134892.86
174	230833.32	135168.29	227	230620.28	134890.64
175	230825.82	135167.02	228	230631.96	134890.81
176	230745.5	135134.37	229	230633.03	134881.59
177	230697.22	135101.01	230	230625.79	134876.98
178	230677.45	135114.16	231	230618.06	134878.46
179	230648.2	135127.23	232	230610.98	134888.25
180	230579.93	135144.18	233	230610.79	134831.39
181	230510.01	135136.45	234	230620.74	134799.03
182	230482.46	135128.32	235	230641.9	134788.46
183	230448.33	135122.15	236	230668.65	134795.3
184	230443.68	135121.26	237	230694.31	134821.74
185	230419.41	135116.28	238	230712.36	134847.87
186	230360.77	135094.24	239	230754.04	134892.05
187	230311.83	135055.14	240	230790.75	134922.53
188	230277.39	135002.81	241	230859.19	134969.82
189	230273.61	134994.46	242	230899.63	134976.66
190	230244.7	134988.88	243	230921.72	134974.79
191	230218.67	134979.12	244	230961.53	135007.15
192	230229.56	134971.45	245	230986.42	135040.12
193	230218.37	134954.99	246	231015.66	135070.61
194	230215.73	134938.21	247	231045.53	135078.07
195	230230.87	134917.14	248	231080.37	135076.21
196	230253.26	134904.63	249	231122.68	135067.5
197	230260.17	134893.11	250	231174	135057.23
198	230267.74	134880.93	251	231200.76	135047.28
199	230278.6	134882.25	252	231231.86	135048.52
200	230293.74	134882.91	253	231272.31	135037.32
201	230311.85	134870.4	254	231315.86	135018.66
202	230320.74	134852.62	255	231350.7	134996.88

256	231382.43	134991.28	309	232403.01	135446.39
257	231390.52	135016.17	310	232416.86	135452.3
258	231377.45	135051.01	311	232436.46	135452.3
259	231353.19	135069.05	312	232470.67	135445.14
260	231311.5	135077.76	313	232501.47	135441.41
261	231255.51	135113.22	314	232520.14	135447.94
262	231257.37	135148.07	315	232548.76	135454.48
263	231289.1	135166.73	316	232571.78	135471.28
264	231312.12	135162.38	317	232603.82	135527.27
265	231335.77	135146.82	318	232620.15	135565.22
266	231372.47	135133.76	319	232639.44	135598.51
267	231421	135128.78	320	232657.17	135638.33
268	231481.66	135142.78	321	232678.32	135658.24
269	231510.91	135167.66	322	232695.12	135671.3
270	231520.24	135200.02	323	232697.07	135689.34
271	231534.55	135231.12	324	232693.64	135718.27
272	231538.28	135259.74	325	232674.67	135743.16
273	231533.3	135313.25	326	232662.54	135775.51
274	231536.42	135361.16	327	232664.09	135806.93
275	231553.84	135394.75	328	232687.11	135837.42
276	231584.94	135414.04	329	232715.73	135874.44
277	231637.83	135430.22	330	232725.38	135910.52
278	231683.25	135457.59	331	232725.38	135936.03
279	231691.02	135501.14	332	232733.77	135956.25
280	231705.96	135532.25	333	232749.33	135961.85
281	231731.47	135544.69	334	232772.5	135961.54
282	231759.46	135544.69	335	232801.12	135972.43
283	231777.51	135535.36	336	232832.23	135987.98
284	231810.48	135522.92	337	232853.08	135991.72
285	231850.3	135526.65	338	232877.65	135990.78
286	231887.01	135522.92	339	232901.91	136000.11
287	231917.49	135498.03	340	232941.58	136006.02
288	231922.47	135471.28	341	232970.51	136002.29
289	231916.25	135441.41	342	232983.57	135985.8
290	231915.63	135413.42	343	232981.71	135953.45
291	231910.03	135381.06	344	232980.15	135905.55
292	231924.96	135363.02	345	232987.62	135877.86
293	231962.29	135349.33	346	233000.68	135851.11
294	231995.88	135354.93	347	233015.62	135853.28
295	232036.95	135353.69	348	233051.86	135876.61
296	232091.54	135364.89	349	233077.99	135877.86
297	232113.94	135378.57	350	233092.61	135863.55
298	232141.94	135402.22	351	233096.34	135832.75
299	232168.07	135416.53	352	233087.32	135800.71
300	232196.07	135435.81	353	233099.76	135782.67
301	232214.73	135455.72	354	233131.18	135792.31
302	232239.62	135465.06	355	233170.38	135808.18
303	232268.24	135465.68	356	233187.8	135801.64
304	232291.88	135458.83	357	233194.64	135776.44
305	232327.34	135452.61	358	233188.89	135743.63
306	232369.03	135437.68	359	233184.53	135705.67
307	232379.99	135431.77	360	233192	135673.01
308	232394.61	135431.77	361	233221.24	135659.63

362	233244.57	135665.23	415	234382.51	135688.09
363	233271.01	135683.28	416	234402.73	135675.34
364	233298.7	135709.1	417	234437.57	135651.07
365	233329.03	135731.49	418	234479.41	135626.65
366	233349.56	135729.63	419	234503.99	135609.86
367	233364.8	135715.32	420	234519.85	135591.19
368	233372.27	135684.83	421	234532.61	135593.06
369	233386.89	135661.81	422	234546.3	135603.94
370	233421.42	135646.26	423	234570.09	135616.23
371	233444.6	135628.84	424	234590.94	135634.59
372	233456.42	135620.75	425	234610.53	135651.07
373	233474.77	135598.97	426	234623.91	135651.07
374	233503.08	135586.53	427	234638.22	135641.74
375	233524.23	135597.42	428	234644.75	135621.52
376	233532.32	135619.19	429	234651.91	135599.12
377	233547.88	135634.12	430	234665.28	135594.14
378	233576.5	135638.48	431	234684.88	135594.77
379	233597.18	135648.28	432	234703.55	135587.61
380	233626.74	135668.81	433	234715.21	135571.75
381	233648.2	135691.21	434	234718.95	135551.22
382	233661.58	135704.89	435	234726.72	135534.11
383	233678.38	135703.03	436	234745.08	135518.24
384	233703.88	135698.98	437	234761.56	135497.71
385	233730.95	135708.32	438	234787.7	135486.2
386	233756.92	135720.14	439	234815.15	135476.24
387	233780.57	135723.56	440	234837.86	135468.16
388	233802.65	135710.8	441	234850.61	135457.27
389	233829.41	135693.07	442	234864.3	135450.42
390	233858.65	135678.76	443	234875.81	135435.8
391	233875.14	135660.1	444	234894.47	135415.89
392	233899.24	135653.88	445	234928.54	135394.27
393	233920.4	135660.72	446	234952.49	135382.45
394	233945.28	135659.48	447	234967.73	135380.27
395	233966.44	135661.03	448	234977.38	135371.56
396	233985.41	135679.07	449	235008.8	135355.08
397	234000.35	135684.98	450	235022.8	135340.46
398	234015.9	135681.25	451	235037.18	135326.61
399	234039.7	135665.39	452	235059.58	135316.04
400	234065.21	135652.32	453	235074.82	135312.92
401	234092.89	135635.21	454	235103.13	135319.15
402	234118.4	135638.63	455	235139.84	135325.99
403	234140.18	135651.39	456	235158.97	135322.57
404	234171.29	135666.01	457	235173.59	135310.44
405	234197.26	135684.21	458	235187.9	135288.97
406	234212.19	135688.87	459	235203.14	135265.02
407	234235.21	135694.78	460	235220.25	135252.89
408	234247.66	135708.78	461	235253.93	135239.04
409	234265.39	135727.45	462	235292.81	135222.55
410	234289.03	135732.73	463	235330.14	135212.29
411	234305.83	135719.05	464	235371.05	135207.62
412	234326.83	135703.03	465	235395.32	135208.87
413	234343.94	135691.2	466	235413.67	135196.11
414	234364.78	135689.65	467	235431.4	135177.45

468	235445.71	135177.14	21	230449.63	134342.08
469	235475.26	135196.11	22	230478.15	134415.81
470	235497.35	135195.49	23	230483.28	134445.67
471	235507.62	135182.11	24	230482.51	134470.45
472	235503.26	135164.69	25	230498.79	134474.07
473	235501.71	135142.61	26	230558.4	134497.87
474	235513.53	135126.74	27	230607.4	134539.33
475	235521.23	135109.48	28	230633.47	134582.2
476	235529.31	135083.66	29	230661.03	134580.21
477	235547.05	135059.7	30	230687.16	134583.32
478	235573.49	135045.7	31	230770.32	134612.82
479	235606.77	135034.19	32	230799.87	134631.49
480	235636.95	135013.04	33	230839.25	134664.09
481	235656.24	134998.73	34	230869.08	134705.6
482	235673.11	135004.41	35	230876.74	134719.8
483	235700.49	135027.74	36	230892.27	134735.59
484	235725.68	135045.78	37	230907.08	134750.12
485	235744.35	135046.71	38	230916.3	134755.76
486	235759.28	135040.8	39	230913.73	134755.76
487	235768.61	135026.18	40	230905.5	134759.39
488	235781.68	134996.63	41	230900.56	134773.87
489	235796.92	134981.39	42	230910.44	134790.66
490	235819.16	134973.92	43	230923.27	134800.86
491	235829.43	134968.32	44	230936.77	134802.83
492	235843.12	134965.52	45	230947.3	134796.58
493	235860.23	134970.81	46	230958.16	134795.92
494	235882.31	134983.25	47	230968.37	134800.2
495	235911.56	134993.83	48	230974.62	134795.92
496	235928.35	135008.14	49	230970.67	134780.12
497	235952	135025.87	50	231030.66	134799.37
498	235971.91	135035.51	51	231056.17	134814.92
499	235993.37	135039.56	52	231095.39	134846.21
500	236034.37	135058.71	53	231105.72	134856.82
1	229987.94	133997.98	54	231111.57	134856.03
2	230006.3	133984.54	55	231160.11	134838.97
3	230017.11	133933.1	56	231213.48	134835.24
4	230031.94	133888.6	57	231242.21	134811.99
5	230055.15	133868.29	58	231305.93	134788.84
6	230086.8	133870.34	59	231337.04	134783.24
7	230117.21	133913	60	231395.43	134781.4
8	230150.32	133962.88	61	231451.86	134796.51
9	230170.99	133978.09	62	231474.88	134806.46
10	230171.38	133996.75	63	231531.46	134843.36
11	230184.63	134002.43	64	231572.54	134897
12	230226.31	134022.96	65	231592.88	134959.6
13	230266.29	134048.99	66	231607.01	134967.03
14	230296.77	134074.5	67	231674.24	135024.52
15	230337.76	134121.45	68	231697.88	135056.25
16	230351.44	134143.23	69	231722.1	135098.77
17	230375.95	134200.37	70	231735.27	135145.9
18	230381.67	134261.77	71	231735.78	135149.3
19	230399.95	134275.28	72	231752.54	135200.9
20	230430.96	134312.84	73	231753.89	135241.26

74	231764.31	135228.76	127	233071.47	135501.39
75	231804.72	135191.94	128	233092	135487.39
76	231853.6	135167.43	129	233134.47	135465.36
77	231901.19	135151.26	130	233180.96	135454.04
78	231954.85	135140.91	131	233201.8	135451.55
79	232009.3	135145.46	132	233252.61	135451.99
80	232018.17	135147.45	133	233306.73	135467.29
81	232023.09	135147.17	134	233317.55	135460.8
82	232054.6	135145.32	135	233339.71	135440.27
83	232103.49	135148.45	136	233403.68	135400.38
84	232150.16	135163.38	137	233429.5	135390.43
85	232182.51	135178.31	138	233480.99	135378.09
86	232218.26	135199.58	139	233533.92	135379.69
87	232254.97	135226.96	140	233558.5	135383.73
88	232259.34	135230.31	141	233602.44	135399.32
89	232264.78	135234.61	142	233549.02	135468.31
90	232282.36	135242.83	143	233484.86	135531.83
91	232285.62	135245.26	144	233414.17	135531.4
92	232307.52	135236.58	145	233377.48	135542.2
93	232325.41	135230.67	146	233340.77	135557.49
94	232403.9	135221.19	147	233336.31	135572.52
95	232415.72	135222.12	148	233347.92	135591.5
96	232471.06	135234.56	149	233369.99	135609.79
97	232473.46	135235.89	150	233366.79	135643.71
98	232483.97	135234.88	151	233378.81	135656.76
99	232506.68	135234.88	152	233366.28	135672.54
100	232569.08	135244.86	153	233359.13	135703.34
101	232572.71	135246.05	154	233347.93	135719.21
102	232591.13	135249.45	155	233331.44	135722
103	232607.93	135253.5	156	233321.95	135716.72
104	232676.62	135284.66	157	233307.95	135707.07
105	232689.37	135293.68	158	233298	135690.59
106	232725.17	135326.16	159	233276.85	135676.59
107	232752.13	135366.27	160	233246.67	135658.86
108	232756.95	135375.74	161	233225.52	135650.15
109	232758.48	135378.16	162	233204.67	135652.63
110	232768.82	135393.89	163	233184.14	135666.63
111	232777.24	135407.9	164	233174.03	135690.43
112	232795.59	135441.49	165	233174.03	135714.38
113	232797.65	135445.35	166	233179.32	135743
114	232819.73	135487.97	167	233183.37	135771.93
115	232825.52	135500.12	168	233182.43	135794.02
116	232834.57	135520.89	169	233169.68	135797.75
117	232853.13	135537.12	170	233148.21	135792.15
118	232862.77	135549.56	171	233123.33	135780.64
119	232891.86	135601.6	172	233100.31	135773.49
120	232904.25	135659.56	173	233081.33	135780.96
121	232915.28	135653.24	174	233075.73	135796.82
122	232933.75	135648.79	175	233079.78	135817.04
123	232958.64	135623	176	233088.17	135836.95
124	232993.9	135602.93	177	233081.95	135859.04
125	233000.06	135588.43	178	233066.87	135867.13
126	233029.52	135539.78	179	233048.2	135865.88

180	233031.09	135853.44	233	232388.16	135420.57
181	233008.69	135837.26	234	232370.27	135426.48
182	232989.1	135839.13	235	232336.05	135442.03
183	232972.3	135852.19	236	232300.59	135448.88
184	232967.01	135876.15	237	232273.22	135458.21
185	232965.14	135920.63	238	232242.73	135458.21
186	232968.25	135956.72	239	232221.26	135450.75
187	232969.81	135984.72	240	232197.62	135423.99
188	232955.19	135996.85	241	232159.05	135405.95
189	232931.7	135998.4	242	232135.41	135387.28
190	232915.52	135996.85	243	232098.7	135359.91
191	232900.28	135987.2	244	232066.34	135344.98
192	232885.97	135977.87	245	232034.61	135346.84
193	232869.48	135978.81	246	232001.64	135348.71
194	232851.44	135982.54	247	231965.55	135340.62
195	232834.33	135978.18	248	231917.96	135356.8
196	232812.56	135964.81	249	231902.4	135375.46
197	232787.83	135954.23	250	231901.78	135409.06
198	232766.36	135950.5	251	231904.89	135442.04
199	232746.14	135950.5	252	231912.98	135477.5
200	232739.3	135938.68	253	231893.07	135507.36
201	232740.23	135916.9	254	231863.83	135518.56
202	232729.96	135874.9	255	231840.19	135511.1
203	232712.47	135850.33	256	231804.73	135509.85
204	232695.98	135831.35	257	231774.86	135526.03
205	232681.05	135811.75	258	231751.84	135534.74
206	232674.82	135787.8	259	231717	135527.27
207	232677.93	135768.51	260	231702.69	135504.25
208	232692.24	135748.29	261	231697.09	135465.68
209	232701.89	135726.52	262	231691.8	135448.26
210	232706.24	135697.59	263	231675.63	135433.95
211	232704.69	135672.08	264	231643.9	135420.26
212	232695.04	135659.64	265	231611.54	135409.68
213	232679.49	135650.61	266	231577.95	135402.22
214	232663.94	135635.99	267	231553.68	135379.82
215	232655.85	135611.42	268	231545.59	135347.47
216	232642.16	135580	269	231545.59	135307.03
217	232620.07	135537.38	270	231551.81	135270.32
218	232601.72	135503.78	271	231555.55	135235.48
219	232590.36	135486.52	272	231542.48	135208.73
220	232582.9	135474.7	273	231537.5	135175.75
221	232573.88	135456.97	274	231513.86	135144.02
222	232561.12	135447.94	275	231478.4	135125.36
223	232544.32	135443.9	276	231432.36	135116.65
224	232527.53	135441.72	277	231399.23	135116.96
225	232506.68	135434.88	278	231363.76	135122.56
226	232483.97	135434.88	279	231327.68	135139.98
227	232463.13	135438.92	280	231297.81	135155.53
228	232438.87	135442.97	281	231274.17	135149.93
229	232418.65	135445.15	282	231266.08	135132.51
230	232410.87	135441.41	283	231271.68	135109.49
231	232407.14	135431.15	284	231287.24	135093.32
232	232399.98	135421.5	285	231319.59	135082.12

286	231356.3	135078.38	339	230377.63	134758.28
287	231381.81	135061.58	340	230351.5	134773.84
288	231400.47	135024.25	341	230321.01	134788.77
289	231395.49	134990.04	342	230294.26	134781.93
290	231372.47	134980.08	343	230280.57	134760.77
291	231341.37	134985.68	344	230282.44	134725.31
292	231325.81	135003.72	345	230288.66	134685.49
293	231298.44	135020.52	346	230288.04	134654.38
294	231262.97	135032.34	347	230277.46	134621.41
295	231219.89	135036.08	348	230259.42	134584.7
296	231200.6	135034.83	349	230258.17	134555.46
297	231171.36	135049.76	350	230277.46	134516.26
298	231111.63	135057.85	351	230286.17	134479.55
299	231064.66	135069.05	352	230281.04	134449.69
300	231030.44	135064.7	353	230262.37	134420.45
301	231000.58	135043.54	354	230233.75	134404.27
302	230974.44	135008.7	355	230192.69	134401.16
303	230952.05	134985.68	356	230137.94	134405.52
304	230926.54	134970.13	357	230090.66	134422.32
305	230902.27	134966.4	358	230063.28	134424.8
306	230868.05	134962.04	359	230042.75	134407.38
307	230824.97	134934.35	360	230032.79	134379.07
308	230783.28	134908.85	361	230045.86	134352.32
309	230750.93	134877.12	362	230062.04	134350.46
310	230714.22	134839.79	363	230081.95	134348.59
311	230693.07	134800.59	364	230110.57	134328.06
312	230663.52	134781.92	365	230143.54	134293.84
313	230637.39	134778.81	366	230174.03	134270.2
314	230614.99	134795.61	367	230182.11	134249.66
315	230604.41	134824.23	368	230168.43	134227.89
316	230603.17	134863.43	369	230137.94	134202.38
317	230602.91	134902.82	370	230096.25	134181.85
318	230582.64	134933.11	371	230047.1	134163.81
319	230560.24	134935.6	372	230005.11	134151.36
320	230533.48	134925.64	373	229990.8	134128.96
321	230499.89	134918.8	374	229982.09	134103.46
322	230464.75	134909.24	375	229964.04	134074.84
323	230459.64	134893.6	376	229953.47	134051.19
324	230466.91	134874.01	377	229970.27	134023.2
325	230493.04	134847.87	378	229972.6	133999.26
326	230521.66	134835.43	1	226705.6	133150.98
327	230544.06	134811.17	2	226689.07	133169.1
328	230544.06	134791.26	3	226670.22	133190.36
329	230527.88	134775.7	4	226642.29	133224.56
330	230502.38	134770.1	5	226605.06	133259.77
331	230477.49	134753.31	6	226560.09	133284.37
332	230465.36	134730.29	7	226534.58	133294.32
333	230464.73	134692.33	8	226464.78	133307.99
334	230455.4	134669.31	9	226398.38	133296.98
335	230438.6	134665.58	10	226394.76	133297.91
336	230416.21	134670.56	11	226329.99	133293.01
337	230400.03	134696.69	12	226306.97	133287.41
338	230389.45	134731.53	13	226251.48	133264.66

14	226205.23	133226.48	67	224602.48	131952.28
15	226179.46	133187.12	68	224578.03	131936.58
16	226162.71	133194.88	69	224535.72	131904.85
17	226134.09	133204.21	70	224509.62	131881.43
18	226076.99	133214	71	224482.86	131852.81
19	226019.47	133207.02	72	224452.63	131810.6
20	225966.37	133183.84	73	224434.28	131762.04
21	225933.4	133163.31	74	224426.82	131730.31
22	225881.23	133116.31	75	224424.51	131649.94
23	225848.52	133054.17	76	224430.73	131614.48
24	225840.97	133030.43	77	224444.83	131568.1
25	225836.57	133024.4	78	224469.68	131526.47
26	225828.06	133020.92	79	224505.69	131480.03
27	225761.24	132976.1	80	224465.92	131462.67
28	225722.67	132936.9	81	224441.66	131444.63
29	225683.95	132881.13	82	224413.45	131417.7
30	225647.1	132802.1	83	224358.71	131410.83
31	225634.04	132782.16	84	224342.47	131402.92
32	225629.79	132778.37	85	224325.67	131408.87
33	225604.94	132764.25	86	224304.67	131410.17
34	225594.16	132757.66	87	224296.93	131432.39
35	225558.07	132734.02	88	224269.01	131485.3
36	225518.27	132699.69	89	224227.67	131526.63
37	225488.79	132656.17	90	224222.91	131538.36
38	225464.53	132607.64	91	224187.28	131583.14
39	225448.81	132564.34	92	224166.12	131603.05
40	225441.87	132535.07	93	224130.06	131626.72
41	225428.06	132512.54	94	224126.6	131655.17
42	225411.89	132479.73	95	224121.62	131670.72
43	225391.36	132426.22	96	224085.46	131736.99
44	225389.14	132414.79	97	224027.3	131785.13
45	225368.47	132414.57	98	224008.02	131795.71
46	225316.44	132407.11	99	223949.71	131816.73
47	225276.63	132395.92	100	223923.89	131821.71
48	225198.71	132353.58	101	223908.27	131822.58
49	225162.62	132321.85	102	223891.29	131841.04
50	225113.24	132255.78	103	223851.41	131873.61
51	225081.51	132187.34	104	223804.52	131894.93
52	225075.36	132172.55	105	223781.19	131902.08
53	225059.22	132128.88	106	223753.15	131908.52
54	225039.38	132092.44	107	223720.51	131913.57
55	225021.43	132046.94	108	223696.75	131918.62
56	225019.1	132037.93	109	223614.19	131918.77
57	225003.11	132016.19	110	223579.97	131911.61
58	224989.91	132020.25	111	223571.34	131909.61
59	224940.29	132031.62	112	223531.21	131899.34
60	224889.41	132030.1	113	223495.93	131886.69
61	224850.22	132023.88	114	223461.4	131870.52
62	224819.07	132016.34	115	223420.56	131844.98
63	224786.66	132005.68	116	223387.01	131810.42
64	224748.19	131999.41	117	223375.41	131795.15
65	224707.99	131994.24	118	223351.2	131782.24
66	224637.94	131971.57	119	223311.62	131744.23

120	223291.79	131710.41	173	221840	130825.01
121	223255.77	131739.46	174	221791.6	130789.99
122	223207.95	131760.62	175	221755.7	130742.24
123	223156.29	131768.65	176	221735.51	130686.01
124	223129.54	131769.28	177	221730.84	130662.37
125	223080.18	131764.27	178	221725.1	130632.72
126	223046.27	131756.49	179	221702.42	130624.53
127	223015.12	131746.61	180	221683.29	130615.19
128	222990.07	131736.34	181	221632.31	130579.57
129	222973.09	131726.85	182	221607.74	130555.93
130	222930.12	131729.43	183	221588.18	130534.15
131	222900.25	131727.57	184	221570.14	130510.82
132	222844.17	131715.84	185	221546.35	130471.38
133	222821.15	131707.44	186	221536.21	130449.12
134	222778.4	131685.72	187	221522.31	130423.09
135	222742.05	131654.45	188	221509.1	130398.66
136	222719.03	131629.26	189	221493.63	130369.66
137	222690.29	131588.63	190	221482.23	130327.53
138	222672.48	131542.16	191	221467.75	130325.9
139	222667.5	131521.94	192	221425.28	130316.35
140	222662.12	131461.21	193	221403.92	130309.02
141	222663.86	131453.37	194	221381.78	130301.54
142	222603.49	131462.98	195	221311.06	130259.86
143	222578.6	131461.11	196	221289.91	130240.57
144	222530.05	131451.32	197	221257.06	130201.92
145	222485.4	131429.91	198	221239.64	130175.16
146	222463.63	131415.91	199	221207.76	130134.94
147	222427.81	131386.5	200	221186.81	130087.11
148	222421.65	131380.11	201	221183.39	130075.29
149	222407.34	131371.71	202	221175.85	130007.91
150	222367.16	131350.48	203	221191.25	129941.88
151	222340.57	131333.64	204	221197.16	129927.88
152	222320.66	131318.7	205	221227.41	129880.34
153	222275.63	131271.69	206	221243.49	129846.92
154	222261.36	131250.85	207	221257.17	129828.56
155	222241.6	131230.3	208	221296.35	129789
156	222220.2	131207.59	209	221339.62	129764.73
157	222186.26	131158.56	210	221339.86	129760.1
158	222180.77	131141.18	211	221341.81	129740.68
159	222163.75	131124.42	212	221323.36	129735.96
160	222152.86	131110.11	213	221272.24	129721.22
161	222116.42	131030.74	214	221243.93	129708.77
162	222111.45	131007.4	215	221194.34	129677.61
163	222107.36	130954.37	216	221166.69	129645.81
164	222107.75	130947.55	217	221151.22	129633.23
165	222086.79	130937.07	218	221113.19	129592.2
166	222033.59	130898.37	219	221088.01	129542.25
167	222015.86	130880.33	220	221081.95	129524.37
168	221999.88	130863.83	221	221056.68	129522.27
169	221984.41	130864.87	222	221034.59	129517.6
170	221895.65	130850.62	223	220975.31	129494.77
171	221875.74	130842.53	224	220936.68	129463.1
172	221859.28	130834.97	225	220934.48	129463.34

226	220848.48	129453.94	279	219929.5	128150.12
227	220830.13	129447.72	280	219882.35	128130.88
228	220768.16	129413.48	281	219862.45	128118.92
229	220722	129359.79	282	219860.15	128120.07
230	220705.51	129331.8	283	219821.88	128134.53
231	220680.34	129261.79	284	219790.15	128142.93
232	220678.42	129249.76	285	219732.63	128149.49
233	220661.01	129234.87	286	219713.03	128148.87
234	220647.61	129222.3	287	219653.3	128137.74
235	220625.52	129199.59	288	219634.64	128131.2
236	220597.74	129163.63	289	219631.91	128129.77
237	220592.35	129158.24	290	219628.45	128131.02
238	220550.97	129106.41	291	219595.85	128136.27
239	220533.86	129075.62	292	219569.45	128141.66
240	220513.63	129022.65	293	219548.59	128144.6
241	220506.31	128990.32	294	219528.09	128170.13
242	220497.75	128953.63	295	219512.54	128184.75
243	220493.14	128923.92	296	219453.56	128223.19
244	220491.64	128904.99	297	219384.92	128238.81
245	220486.61	128900.57	298	219365.01	128239.74
246	220443.06	128872.24	299	219312.47	128235.24
247	220423.46	128852.02	300	219262.94	128217.18
248	220386.37	128796.19	301	219242.72	128206.6
249	220355.93	128787.42	302	219200.65	128177.15
250	220328.11	128776.33	303	219193.92	128169.2
251	220306.58	128771.93	304	219155.75	128166.85
252	220296.85	128765.84	305	219150.6	128165.61
253	220288.89	128767.69	306	219134.46	128165.61
254	220261.89	128772.02	307	219118.42	128164.97
255	220237.94	128774.2	308	219091.36	128162.79
256	220176.69	128770.31	309	219055.53	128156.59
257	220149.93	128764.4	310	219021.93	128147.57
258	220098.51	128745.34	311	218999.87	128140.25
259	220079.38	128735.07	312	218970.94	128128.74
260	220051.46	128716.95	313	218922.93	128101.43
261	220029.38	128699.84	314	218896.64	128081.21
262	220004.79	128677.27	315	218858.66	128042.78
263	219990.16	128661.4	316	218832.35	127995.59
264	219949.77	128595.55	317	218828.26	127978.75
265	219937.34	128519.31	318	218794.25	127962.17
266	219937.96	128500.33	319	218765.32	127942.88
267	219945.93	128450.63	320	218744.24	127926.71
268	219951.22	128432.59	321	218723.71	127908.66
269	219980.84	128371.98	322	218692.63	127874.18
270	219990.69	128358.3	323	218678.94	127854.89
271	220001.11	128339.46	324	218669.02	127835.94
272	220049.28	128286.21	325	218655.32	127839.77
273	220045.33	128282.04	326	218598.6	127839.09
274	220012.02	128234.46	327	218570.6	127834.73
275	219988.73	128203.02	328	218513.66	127816.86
276	219986.21	128199.61	329	218476.8	127798.88
277	219978.18	128193.16	330	218431.08	127777.46
278	219948.8	128160.89	331	218414.38	127768.65

332	218372.69	127744.07	385	216915.23	127048.43
333	218366.74	127739.64	386	216899.09	127050.96
334	218358.52	127739.03	387	216886.9	127057.55
335	218306.81	127728.15	388	216856.93	127064.19
336	218259.76	127704.11	389	216837.06	127082.86
337	218220.64	127668.6	390	216826.17	127090.01
338	218200.42	127644.64	391	216778.53	127112.95
339	218173.7	127603.72	392	216751.67	127117.94
340	218170.17	127593.54	393	216742.77	127122.07
341	218130.21	127603.97	394	216724.23	127127.57
342	218112.79	127606.14	395	216710.66	127131.81
343	218063.85	127606.23	396	216644.86	127140.82
344	218016.35	127594.42	397	216624.64	127140.2
345	217993.64	127585.71	398	216557.05	127126.2
346	217934.97	127550.71	399	216498.24	127090.07
347	217904.25	127564.51	400	216480.67	127074.51
348	217845.39	127575.81	401	216474.51	127068.29
349	217813.66	127577.05	402	216417.2	127070.78
350	217802.17	127577.17	403	216402.26	127069.22
351	217768.11	127576.55	404	216342.07	127053.2
352	217760.13	127576.24	405	216289.73	127019.44
353	217729.85	127574.48	406	216250.31	126971.21
354	217708.6	127573.62	407	216236.31	126947.26
355	217657.23	127564.74	408	216234.1	126941.91
356	217609.9	127542.88	409	216161.44	126955.67
357	217592.17	127531.68	410	216149	126955.67
358	217561.89	127505.51	411	216086.21	126945.56
359	217500.7	127494.62	412	216064.68	126934.37
360	217479.55	127486.84	413	216060.12	126936.8
361	217445.82	127469.19	414	215986.19	126959.31
362	217409.75	127453.8	415	215964.73	126961.49
363	217402.77	127449.64	416	215873.11	126949.32
364	217374.64	127442.37	417	215851.96	126941.23
365	217362.51	127436.46	418	215802.36	126913.65
366	217307.26	127396.65	419	215762.51	126873.25
367	217268.57	127340.61	420	215735.61	126823.27
368	217257.06	127315.73	421	215728.76	126804.61
369	217238.64	127236.32	422	215716.67	126728.42
370	217238.02	127208.94	423	215724.4	126695.54
371	217253.07	127128.15	424	215710.95	126682.44
372	217257.77	127116.74	425	215685.97	126632.62
373	217231.57	127067.85	426	215660.88	126627.59
374	217224.1	127043.59	427	215639.26	126618.25
375	217220.32	127016.54	428	215606.28	126649.93
376	217211.73	127017.18	429	215565.39	126673.78
377	217162.16	127014.67	430	215548.9	126680.94
378	217114.74	127000.04	431	215485.21	126696.84
379	217098.87	126992.89	432	215419.81	126691.26
380	217056.34	126960.57	433	215390.56	126683.79
381	217050.9	126962.86	434	215341.59	126664.09
382	217029.71	126964.12	435	215299.47	126632.27
383	216993.54	127004.12	436	215280.09	126613.13
384	216970.52	127020.61	437	215266.61	126614.88

438	215248.26	126614.88	491	215683.23	126419.39
439	215209.59	126611.11	492	215700.34	126431.52
440	215187	126606.65	493	215725.07	126436.5
441	215160.02	126603.86	494	215743.11	126438.05
442	215137.34	126599.51	495	215771.42	126438.36
443	215136.89	126597.4	496	215796.93	126441.47
444	215126.83	126580.54	497	215822.44	126454.54
445	215129.38	126560.49	498	215846.39	126461.69
446	215136.73	126537.78	499	215870.66	126460.45
447	215132.21	126522.82	500	215884.5	126453.6
448	215120.32	126509.01	501	215898.81	126453.91
449	215122.25	126499.92	502	215908.45	126469.78
450	215132.09	126497.6	503	215911.25	126488.76
451	215158.11	126503.6	504	215901.61	126508.98
452	215172.3	126493.42	505	215886.05	126527.95
453	215170.1	126474.01	506	215872.99	126546.93
454	215149.27	126467.4	507	215872.37	126564.35
455	215146.66	126454.66	508	215884.5	126572.75
456	215163.28	126437.4	509	215896.94	126570.26
457	215172.24	126424.64	510	215916.23	126573.99
458	215170.34	126402.01	511	215919.65	126589.24
459	215180.6	126404.92	512	215919.65	126601.37
460	215216.68	126408.66	513	215930.54	126616.61
461	215248.26	126414.88	514	215947.65	126635.59
462	215266.61	126414.88	515	215950.14	126649.59
463	215282.48	126405.86	516	215942.36	126666.7
464	215303.63	126381.9	517	215938.94	126685.98
465	215332.56	126351.42	518	215928.36	126709.62
466	215356.82	126342.71	519	215916.54	126735.76
467	215377.82	126345.35	520	215923.39	126754.42
468	215386.22	126359.04	521	215944.54	126762.51
469	215397.11	126373.35	522	215966	126760.33
470	215399.29	126387.66	523	215984.67	126750.38
471	215406.44	126399.17	524	216002.09	126730.16
472	215403.64	126423.12	525	216022	126709.94
473	215400.53	126446.14	526	216034.99	126694.23
474	215413.91	126464.18	527	216042.14	126670.27
475	215440.04	126490	528	216048.36	126657.52
476	215469.28	126497.47	529	216062.05	126659.07
477	215485.77	126490.31	530	216070.14	126672.14
478	215498.52	126474.76	531	216067.34	126686.14
479	215506.61	126456.09	532	216079.47	126703.56
480	215521.85	126447.69	533	216107	126727.04
481	215533.05	126433.07	534	216128.47	126740.42
482	215526.52	126417.83	535	216149	126755.66
483	215532.74	126403.83	536	216161.44	126755.66
484	215552.34	126385.17	537	216172.02	126746.02
485	215576.53	126365.26	538	216179.17	126727.98
486	215593.33	126356.24	539	216187.03	126699.67
487	215615.1	126355.93	540	216200.4	126665.14
488	215634.39	126361.21	541	216207.56	126645.85
489	215648.08	126373.03	542	216231.51	126632.47
490	215666.12	126396.68	543	216260.75	126622.83

544	216285.95	126624.39	597	216864.95	126735.75
545	216317.06	126626.25	598	216878.33	126730.46
546	216361.39	126617.7	599	216890.15	126735.44
547	216398.1	126617.7	600	216920.33	126742.91
548	216421.12	126612.1	601	216957.5	126756.59
549	216446.31	126618.94	602	216988.61	126766.24
550	216464.67	126639.78	603	217005.41	126768.1
551	216472.45	126665.29	604	217014.12	126756.9
552	216467.47	126684.89	605	217026.56	126746.33
553	216450.67	126708.53	606	217029.98	126727.35
554	216429.21	126736.84	607	217023.14	126715.22
555	216412.41	126759.24	608	217009.14	126712.73
556	216398.72	126782.26	609	216999.81	126706.82
557	216399.03	126807.77	610	217001.67	126693.13
558	216408.99	126846.34	611	217009.76	126678.82
559	216422.98	126870.3	612	217017.85	126675.4
560	216437.92	126871.85	613	217026.56	126682.56
561	216443.83	126862.21	614	217039.63	126687.84
562	216441.96	126852.25	615	217051.76	126678.2
563	216445.69	126834.21	616	217066.07	126655.8
564	216455.65	126816.17	617	217085.82	126648.96
565	216469.65	126791.9	618	217094.53	126656.42
566	216495.31	126781.02	619	217098.89	126668.25
567	216508.38	126783.82	620	217102	126691.58
568	216514.29	126795.33	621	217110.09	126711.18
569	216522.38	126809.95	622	217124.09	126716.15
570	216543.53	126829.86	623	217138.71	126718.64
571	216559.08	126852.25	624	217150.61	126735.28
572	216570.9	126871.85	625	217159.01	126751.77
573	216584.9	126892.07	626	217172.69	126765.15
574	216613.21	126924.74	627	217172.07	126782.88
575	216630.79	126940.29	628	217171.76	126799.37
576	216651.01	126940.91	629	217181.09	126810.57
577	216665.94	126936.25	630	217196.96	126817.72
578	216685.85	126930.33	631	217213.76	126816.48
579	216702.03	126919.76	632	217230.24	126801.23
580	216716.34	126922.87	633	217252.33	126786.92
581	216727.22	126915.71	634	217268.82	126780.7
582	216733.13	126896.43	635	217288.57	126783.19
583	216743.4	126881.81	636	217300.39	126780.08
584	216759.26	126873.41	637	217308.17	126771.06
585	216779.8	126873.1	638	217319.06	126754.57
586	216817.05	126870.14	639	217333.37	126746.79
587	216833.54	126858.01	640	217356.08	126746.79
588	216854.07	126858.01	641	217380.03	126748.97
589	216877.09	126841.52	642	217406.86	126746.95
590	216886.73	126824.72	643	217416.81	126753.79
591	216897.93	126810.41	644	217422.73	126767.48
592	216897	126798.9	645	217429.88	126789.26
593	216883.62	126789.57	646	217440.15	126803.25
594	216868.07	126786.46	647	217455.08	126810.56
595	216856.24	126783.97	648	217457.57	126819.59
596	216856.56	126757.22	649	217447.61	126827.36

650	217430.81	126842.3	703	217688.7	127338.94
651	217407.79	126862.83	704	217698.97	127362.58
652	217402.19	126877.76	705	217716.7	127373.78
653	217401.57	126896.42	706	217739.72	127374.71
654	217412.15	126909.8	707	217771.76	127376.58
655	217414.95	126918.82	708	217805.83	127377.2
656	217407.79	126935.31	709	217837.56	127375.96
657	217416.5	126950.55	710	217855.91	127362.27
658	217432.99	126958.64	711	217855.6	127342.05
659	217423.97	126961.44	712	217842.53	127328.36
660	217415.57	126969.53	713	217822.62	127323.38
661	217415.26	126984.77	714	217841.6	127307.52
662	217422.73	127009.04	715	217836	127291.03
663	217440.46	127018.68	716	217847.2	127277.34
664	217457.57	127017.12	717	217862.44	127275.17
665	217478.1	127005.3	718	217871.15	127292.27
666	217498.32	126991.61	719	217885.77	127303.16
667	217513.56	126979.17	720	217904.44	127301.61
668	217529.12	126979.48	721	217913.62	127291.34
669	217542.49	126994.1	722	217912.99	127274.23
670	217554.31	127024.9	723	217927.93	127275.16
671	217554.63	127048.23	724	217951.26	127285.74
672	217543.12	127051.34	725	217969.3	127309.69
673	217521.65	127051.34	726	217990.14	127341.43
674	217499.25	127066.27	727	218014.1	127363.51
675	217491.16	127087.74	728	218037.74	127375.33
676	217488.05	127106.4	729	218065.27	127398.98
677	217474.06	127118.23	730	218087.98	127407.69
678	217460.37	127135.34	731	218105.4	127405.51
679	217456.32	127157.11	732	218127.17	127389.02
680	217450.41	127174.22	733	218143.04	127375.02
681	217437.97	127204.4	734	218159.84	127345.78
682	217438.59	127231.77	735	218163.88	127324.63
683	217450.1	127256.66	736	218175.39	127301.29
684	217462.23	127262.57	737	218179.75	127279.52
685	217479.97	127263.5	738	218179.44	127252.45
686	217495.99	127272.37	739	218191.72	127226.48
687	217512.16	127282.01	740	218206.65	127212.17
688	217526.47	127282.01	741	218225.94	127211.24
689	217537.05	127285.43	742	218255.49	127224.3
690	217548.56	127299.12	743	218299.44	127250.74
691	217569.71	127306.9	744	218358.54	127298.03
692	217582.78	127306.9	745	218366.32	127316.69
693	217601.76	127296.94	746	218363.52	127362.27
694	217609.84	127284.5	747	218349.21	127391.51
695	217608.91	127263.34	748	218338.01	127400.84
696	217616.38	127253.39	749	218322.46	127410.48
697	217638.31	127257.43	750	218321.52	127426.04
698	217652.62	127270.5	751	218329.92	127444.39
699	217672.22	127281.7	752	218344.85	127476.43
700	217688.08	127290.72	753	218353.25	127515.63
701	217691.5	127303.16	754	218373.47	127539.58
702	217686.53	127315.92	755	218385.92	127540.52

756	218397.43	127533.67	809	219276.08	127815.98
757	218426.36	127532.43	810	219249.95	127829.04
758	218451.56	127550.78	811	219225.61	127834.64
759	218474.27	127571.78	812	219175.21	127833.4
760	218515.95	127596.36	813	219132.75	127837.75
761	218563.08	127618.44	814	219106.31	127835.26
762	218601.34	127637.11	815	219075.82	127831.53
763	218629.34	127641.46	816	219049.69	127841.17
764	218663.25	127626.53	817	219030.4	127861.08
765	218688.45	127601.95	818	219016.09	127898.41
766	218711	127573.65	819	219018.58	127922.68
767	218722.82	127547.2	820	219044.87	127942.9
768	218732.46	127511.12	821	219073.8	127954.41
769	218732.77	127475.34	822	219107.4	127963.43
770	218745.22	127449.52	823	219134.46	127965.61
771	218766.06	127448.9	824	219174.44	127965.61
772	218790.32	127462.28	825	219202.74	127972.45
773	218814.28	127473.79	826	219221.72	127970.27
774	218818.63	127491.83	827	219251.9	127962.19
775	218815.83	127517.65	828	219281.76	127960.94
776	218828.59	127540.05	829	219300.89	127973.07
777	218830.45	127560.58	830	219315.51	127998.58
778	218842.98	127578.62	831	219335.42	128029.38
779	218849.2	127606	832	219355.64	128039.96
780	218849.51	127639.59	833	219375.55	128039.02
781	218841.73	127659.5	834	219391.1	128024.4
782	218836.75	127681.28	835	219395.77	128006.67
783	218842.98	127701.5	836	219407.9	127982.72
784	218840.49	127719.23	837	219423.15	127957.83
785	218842.04	127739.14	838	219441.5	127943.52
786	218855.73	127758.43	839	219464.21	127941.34
787	218876.26	127776.47	840	219494.07	127948.5
788	218905.19	127795.76	841	219529.46	127945.7
789	218940.97	127807.58	842	219559.94	127939.48
790	218971.38	127807.58	843	219596.65	127933.56
791	218992.22	127804.78	844	219607.23	127919.88
792	219018.35	127796.69	845	219610.96	127905.1
793	219037.64	127782.69	846	219623.09	127901.06
794	219047.9	127761.23	847	219668.51	127917.54
795	219064.08	127744.43	848	219688.27	127925.63
796	219087.41	127728.56	849	219700.71	127942.43
797	219100.47	127710.83	850	219719.37	127948.96
798	219107.16	127691.39	851	219738.97	127949.58
799	219114.94	127663.39	852	219770.7	127941.19
800	219145.11	127644.41	853	219803.68	127924.7
801	219176.22	127647.21	854	219840.85	127902.92
802	219193.02	127659.66	855	219867.92	127881.46
803	219220.71	127661.84	856	219888.76	127876.17
804	219237.2	127672.41	857	219904.08	127884.72
805	219258.35	127693.57	858	219909.99	127900.28
806	219272.97	127736.03	859	219926.48	127927.65
807	219282.61	127766.83	860	219941.1	127931.7
808	219288.21	127797.62	861	219957.9	127945.7

862	220020.42	127971.2	915	220638	128594.92
863	220034.73	127982.09	916	220608.76	128616.39
864	220067.86	127994.85	917	220591.03	128637.85
865	220087.15	128012.58	918	220576.72	128656.21
866	220103.33	128037.15	919	220566.14	128687
867	220131.64	128059.86	920	220567.08	128712.82
868	220149.45	128083.97	921	220586.68	128733.04
869	220174.33	128117.57	922	220607.83	128740.82
870	220209.17	128167.34	923	220631.16	128761.35
871	220237.56	128189.58	924	220655.42	128771.31
872	220264.94	128206.38	925	220672.22	128770.99
873	220300.4	128219.76	926	220692.13	128773.48
874	220332.75	128246.51	927	220705.28	128784.68
875	220361.99	128279.17	928	220709.01	128796.5
876	220369.77	128314.33	929	220715.85	128808.01
877	220360.44	128332.06	930	220730.47	128808.01
878	220335.24	128354.46	931	220740.74	128818.9
879	220304.13	128381.83	932	220736.7	128831.03
880	220271.31	128399.25	933	220721.45	128837.57
881	220242.69	128402.05	934	220700.61	128854.05
882	220204.43	128416.67	935	220690.66	128884.54
883	220176.12	128436.27	936	220692.52	128908.18
884	220159.95	128465.51	937	220701.23	128945.51
885	220143.15	128488.84	938	220708.7	128978.49
886	220137.86	128506.89	939	220725.81	129009.28
887	220137.24	128525.86	940	220752.72	129033.39
888	220151.86	128541.73	941	220768.89	129060.14
889	220173.95	128558.84	942	220790.98	129082.85
890	220193.08	128569.1	943	220821.54	129108.98
891	220219.83	128575.01	944	220855.45	129143.51
892	220243.78	128572.84	945	220871.01	129187.38
893	220277.38	128565.06	946	220877.85	129230.31
894	220319.69	128558.84	947	220894.34	129258.3
895	220344.11	128563.19	948	220912.69	129264.53
896	220367.13	128573.77	949	220935.4	129262.04
897	220380.82	128586.21	950	220951.11	129250.53
898	220394.5	128586.52	951	220980.97	129243.37
899	220411.3	128595.23	952	221008.04	129245.55
900	220448.01	128605.81	953	221024.84	129255.81
901	220473.83	128605.81	954	221044.2	129283.03
902	220498.25	128598.66	955	221059.13	129302.94
903	220522.2	128583.41	956	221075.93	129321.92
904	220544.91	128575.63	957	221098.02	129326.59
905	220575.09	128569.41	958	221120.11	129325.65
906	220603.71	128555.73	959	221149.35	129322.85
907	220617.55	128538.93	960	221185.59	129315.7
908	220630.61	128521.51	961	221208.61	129310.41
909	220648.66	128515.6	962	221230.7	129315.7
910	220668.88	128517.15	963	221231.94	129324.72
911	220685.37	128531.46	964	221227.27	129339.96
912	220688.79	128549.81	965	221236.92	129350.85
913	220681.01	128562.88	966	221257.76	129362.67
914	220666.31	128573.46	967	221275.18	129361.12

968	221288.87	129365.78	1021	221692.5	130185.33
969	221295.4	129382.27	1022	221678.19	130221.72
970	221292.99	129410.27	1023	221669.17	130251.28
971	221278.06	129433.91	1024	221670.1	130275.54
972	221270.9	129458.8	1025	221685.04	130303.54
973	221277.44	129478.08	1026	221698.49	130328.42
974	221295.79	129493.01	1027	221715.6	130360.47
975	221312.28	129506.7	1028	221728.35	130388.46
976	221324.41	129525.68	1029	221746.4	130411.79
977	221352.72	129538.12	1030	221770.97	130435.44
978	221376.83	129541.7	1031	221790.1	130444.77
979	221402.96	129537.03	1032	221810.32	130448.5
980	221439.67	129541.08	1033	221830.86	130444.15
981	221473.26	129558.5	1034	221850.77	130438.55
982	221498.77	129573.43	1035	221877.21	130426.73
983	221527.39	129592.4	1036	221902.09	130421.44
984	221561.92	129627.25	1037	221929.16	130424.55
985	221574.13	129655.55	1038	221955.29	130430.15
986	221571.02	129680.13	1039	221974.97	130443.52
987	221556.4	129710.3	1040	221983.68	130460.63
988	221543.34	129745.46	1041	221988.65	130477.74
989	221539.6	129770.34	1042	221987.72	130489.25
990	221538.98	129782.48	1043	221975.9	130497.96
991	221537.11	129798.96	1044	221955.37	130516.63
992	221541.16	129822.61	1045	221931.41	130546.18
993	221540.23	129859	1046	221918.35	130573.25
994	221531.36	129886.69	1047	221921.46	130594.71
995	221514.56	129907.84	1048	221927.06	130623.64
996	221484.08	129924.33	1049	221931.73	130647.28
997	221444.26	129937.71	1050	221951.01	130657.24
998	221417.5	129948.13	1051	221970.92	130665.33
999	221403.82	129966.48	1052	221993.94	130663.77
1000	221398.53	129986.7	1053	222009.96	130655.68
1001	221381.42	130005.68	1054	222028.94	130646.66
1002	221375.51	130019.68	1055	222056.63	130643.86
1003	221378.93	130031.5	1056	222081.2	130643.86
1004	221394.79	130046.74	1057	222107.02	130659.73
1005	221407.24	130066.03	1058	222125.37	130683.99
1006	221424.66	130092.78	1059	222128.8	130702.34
1007	221445.81	130112.07	1060	222139.68	130720.7
1008	221468.37	130119.69	1061	222158.51	130740.14
1009	221490.14	130127.16	1062	222176.24	130758.18
1010	221512.23	130129.64	1063	222198.63	130769.38
1011	221532.45	130127.15	1064	222213.88	130773.12
1012	221550.8	130120.31	1065	222239.08	130770.63
1013	221580.98	130099.47	1066	222264.74	130768.45
1014	221603.84	130085.16	1067	222284.03	130771.25
1015	221628.42	130075.83	1068	222308.6	130769.38
1016	221651.44	130071.47	1069	222328.2	130762.85
1017	221673.84	130080.49	1070	222349.04	130764.09
1018	221692.19	130098.53	1071	222371.44	130760.67
1019	221701.52	130123.73	1072	222393.22	130767.2
1020	221701.21	130153.29	1073	222402.55	130779.02

1074	222414.06	130791.16	1127	222975.25	131279.71
1075	222429.3	130806.09	1128	223011.03	131286.86
1076	222433.97	130823.82	1129	223038.09	131297.44
1077	222432.72	130845.6	1130	223041.83	131315.48
1078	222421.53	130874.84	1131	223033.43	131339.44
1079	222397.88	130896.61	1132	223014.45	131357.17
1080	222365.84	130913.41	1133	222997.34	131362.15
1081	222321.36	130932.7	1134	222974.32	131359.66
1082	222307.98	130949.19	1135	222945.08	131364.64
1083	222307.05	130965.67	1136	222923.93	131374.59
1084	222312.03	130989.01	1137	222904.02	131398.54
1085	222322.91	131003.32	1138	222896.86	131422.81
1086	222340.02	131009.54	1139	222902.77	131450.18
1087	222354.33	131016.07	1140	222898.11	131463.56
1088	222363.35	131033.49	1141	222872.91	131466.67
1089	222363.04	131052.78	1142	222861.71	131474.14
1090	222365.84	131070.51	1143	222866.69	131494.36
1091	222385.75	131091.66	1144	222889.71	131519.55
1092	222417.02	131124.17	1145	222912.73	131527.95
1093	222440.66	131158.7	1146	222942.59	131529.82
1094	222460.57	131173.63	1147	222961.72	131521.11
1095	222504.74	131196.96	1148	222977.9	131512.71
1096	222546.58	131221.54	1149	223004.03	131502.13
1097	222571.78	131247.67	1150	223024.87	131508.36
1098	222593.56	131261.67	1151	223041.05	131521.73
1099	222618.44	131263.53	1152	223065.94	131551.28
1100	222639.6	131254.82	1153	223090.98	131561.55
1101	222673.35	131248.91	1154	223124.89	131569.33
1102	222688.9	131238.03	1155	223151.64	131568.7
1103	222704.46	131219.05	1156	223164.08	131555.64
1104	222710.06	131196.96	1157	223159.11	131545.68
1105	222702.28	131169.9	1158	223151.95	131530.75
1106	222694.19	131140.03	1159	223155.68	131514.27
1107	222693.88	131112.35	1160	223168.75	131503.38
1108	222697.61	131086.84	1161	223192.39	131485.65
1109	222717.21	131065.38	1162	223205.46	131482.85
1110	222735.56	131062.58	1163	223223.97	131485.02
1111	222763.87	131068.8	1164	223238.59	131476
1112	222791.25	131082.48	1165	223247.61	131464.18
1113	222800.58	131099.9	1166	223243.87	131459.51
1114	222789.69	131110.17	1167	223248.23	131446.76
1115	222782.23	131129.77	1168	223260.98	131439.92
1116	222789.38	131149.06	1169	223279.96	131438.67
1117	222807.42	131178.3	1170	223293.03	131435.56
1118	222824.53	131209.09	1171	223319.78	131434.94
1119	222831.53	131236.47	1172	223350.58	131446.45
1120	222831.22	131273.8	1173	223364.42	131459.83
1121	222838.69	131291.22	1174	223393.35	131476.31
1122	222857.67	131304.6	1175	223416.99	131493.73
1123	222876.02	131306.77	1176	223430.68	131524.22
1124	222898.42	131299.93	1177	223445.61	131540.4
1125	222926.41	131284.07	1178	223448.72	131556.57
1126	222947.26	131278.78	1179	223464.59	131568.08

1180	223478.59	131559.37	1233	224108.06	131366.58
1181	223485.12	131566.21	1234	224122.37	131325.51
1182	223474.23	131573.06	1235	224111.79	131290.67
1183	223459.61	131598.57	1236	224093.75	131268.9
1184	223468.63	131620.34	1237	224096.86	131239.65
1185	223489.79	131628.12	1238	224123.62	131228.45
1186	223502.07	131624.7	1239	224136.06	131202.32
1187	223519.18	131639.63	1240	224149.75	131177.44
1188	223528.52	131666.07	1241	224180.85	131178.68
1189	223546.25	131689.4	1242	224205.43	131171.22
1190	223580.78	131705.58	1243	224225.34	131174.33
1191	223620.91	131715.84	1244	224255.2	131190.5
1192	223655.13	131723	1245	224285.69	131212.9
1193	223684.37	131716.78	1246	224301.24	131204.81
1194	223722.55	131710.87	1247	224314.31	131183.66
1195	223745.89	131703.71	1248	224329.86	131193.61
1196	223761.75	131686.91	1249	224350.39	131192.37
1197	223763.93	131664.52	1250	224365.95	131174.95
1198	223758.95	131640.56	1251	224387.72	131180.55
1199	223757.71	131601.68	1252	224396.43	131205.43
1200	223750.24	131564.97	1253	224415.72	131219.12
1201	223752.73	131523.6	1254	224439.99	131209.79
1202	223766.73	131493.11	1255	224469.23	131207.92
1203	223786.32	131480.67	1256	224500.65	131225.03
1204	223796.28	131487.82	1257	224533	131249.92
1205	223796.28	131505.24	1258	224561	131284.14
1206	223789.75	131518.62	1259	224585.26	131302.18
1207	223782.28	131536.66	1260	224628.81	131310.27
1208	223785.7	131550.35	1261	224658.68	131327.69
1209	223799.7	131567.15	1262	224665.05	131356.62
1210	223795.35	131579.9	1263	224675.01	131372.17
1211	223797.21	131592.97	1264	224693.05	131379.64
1212	223813.7	131603.85	1265	224716.07	131369.06
1213	223840.92	131610.08	1266	224729.14	131384.62
1214	223860.21	131615.99	1267	224740.34	131421.95
1215	223886.03	131625.32	1268	224736.6	131458.03
1216	223911.85	131620.34	1269	224750.29	131477.94
1217	223931.13	131609.76	1270	224756.51	131504.69
1218	223936.11	131594.21	1271	224745.31	131528.96
1219	223929.58	131580.52	1272	224713.58	131558.2
1220	223930.51	131557.19	1273	224675.01	131588.06
1221	223934.87	131532.93	1274	224627.73	131649.04
1222	223927.09	131519.24	1275	224621.5	131684.5
1223	223923.98	131506.8	1276	224628.97	131716.23
1224	223937.04	131504.31	1277	224655.72	131744.85
1225	223951.67	131494.35	1278	224698.03	131776.58
1226	223968.77	131482.22	1279	224733.49	131795.87
1227	223986.82	131462.31	1280	224777.05	131801.47
1228	224004.16	131449.95	1281	224834.29	131810.8
1229	224029.05	131457.41	1282	224881.57	131826.35
1230	224050.2	131437.5	1283	224920.77	131832.57
1231	224060.15	131397.06	1284	224956.23	131819.51
1232	224084.42	131384	1285	224998.54	131805.82

1286	225015.96	131782.18	1339	225822.29	132704.53
1287	225010.36	131756.67	1340	225865.22	132796.61
1288	224989.83	131728.67	1341	225903.79	132835.81
1289	224956.85	131686.36	1342	225944.85	132852.61
1290	224963.7	131657.75	1343	225984.67	132888.07
1291	224997.29	131650.28	1344	226021.69	132938.78
1292	225025.91	131669.57	1345	226039.11	132993.53
1293	225052.82	131698.81	1346	226072.09	133014.06
1294	225088.28	131736.76	1347	226100.71	133004.73
1295	225127.48	131757.29	1348	226133.06	132973.62
1296	225157.97	131756.05	1349	226169.14	132945.62
1297	225188.3	131741.74	1350	226203.99	132949.35
1298	225229.98	131714.36	1351	226236.96	132975.49
1299	225266.69	131711.25	1352	226278.96	133017.17
1300	225279.13	131733.65	1353	226306.33	133028.99
1301	225266.07	131759.16	1354	226337.44	133056.37
1302	225231.23	131784.04	1355	226354.24	133093.07
1303	225209.45	131813.29	1356	226377.26	133098.67
1304	225181.45	131874.88	1357	226391.57	133085.61
1305	225178.97	131920.92	1358	226417.08	133081.25
1306	225201.36	131943.94	1359	226435.74	133098.67
1307	225215.05	131996.82	1360	226461.87	133108.01
1308	225241.8	132045.97	1361	226487.38	133098.05
1309	225262.96	132103.21	1362	226517.87	133060.72
1310	225294.69	132171.65	1363	226542.13	133033.35
1311	225330.77	132203.38	1364	226558.31	133016.55
1312	225370.59	132214.58	1365	226572.93	132964.91
1313	225429.08	132215.2	1366	226582.26	132916.38
1314	225467.34	132220.8	1367	226587.24	132855.41
1315	225495.96	132214.58	1368	226599.68	132808.12
1316	225517.74	132192.8	1369	226626.44	132790.08
1317	225533.29	132146.76	1370	226671.23	132773.9
1318	225531.42	132102.59	1371	226718.52	132772.04
1319	225540.13	132056.55	1372	226754.6	132785.72
1320	225570	132037.89	1373	226768.29	132811.23
1321	225617.28	132035.4	1374	226755.85	132828.03
1322	225662.7	132049.08	1375	226739.67	132867.85
1323	225690.07	132073.35	1376	226740.91	132910.16
1324	225703.76	132136.81	1377	226768.29	132951.84
1325	225705.63	132200.89	1378	226808.73	132981.42
1326	225695.05	132242.58	1379	226779.58	133006.45
1327	225677.01	132268.09	1380	226773.08	133045
1328	225650.26	132269.95	1381	226762.11	133079.61
1329	225609.19	132286.13	1382	226742.95	133096.22
1330	225577.46	132319.73	1383	226721.62	133134.97
1331	225578.09	132354.57	1384	226724.12	133160.75
1332	225598.62	132408.07	1	230182	134965.36
1333	225629.1	132457.85	2	230130.57	134922.46
1334	225643.41	132518.2	3	230096.19	134864.99
1335	225667.68	132566.73	4	230083.13	134831.4
1336	225703.76	132590.37	5	230070.12	134743.57
1337	225747	132614.94	6	230074.21	134690.3
1338	225786.82	132650.41	7	230067.12	134673.42

8	230056.89	134642.08	61	228540.58	133831.91
9	230054.96	134633.97	62	228540.82	133820.81
10	230018.69	134632.04	63	228513.23	133812.67
11	229958.9	134608.45	64	228468.23	133784.97
12	229929.66	134591.03	65	228444.59	133765.68
13	229878.43	134547.32	66	228406.3	133724.15
14	229844.62	134489.08	67	228381.15	133673.57
15	229830.93	134452.38	68	228371.14	133617.98
16	229818.42	134376.52	69	228369.9	133583.76
17	229835.44	134301.55	70	228381.45	133518.01
18	229844.65	134280.73	71	228386.05	133466.35
19	229827.13	134263.62	72	228415.82	133403.13
20	229800.2	134217.6	73	228433.86	133377.62
21	229787.75	134187.82	74	228469.85	133338.85
22	229785.23	134183.47	75	228514.75	133310.88
23	229772.7	134184.89	76	228530.14	133306.25
24	229733.16	134183.99	77	228507.51	133275.13
25	229709.95	134187	78	228485.11	133229.09
26	229665.26	134197.27	79	228483.38	133224.14
27	229656.8	134199.03	80	228455.5	133220.92
28	229599.56	134209.61	81	228407.75	133211.59
29	229593.3	134210.66	82	228360.95	133196.26
30	229536.06	134219.37	83	228318.65	133176.35
31	229520.68	134221.1	84	228255.61	133126.62
32	229501.37	134222.53	85	228190.5	133139.92
33	229490.07	134235.08	86	228123.54	133130.6
34	229441.9	134274.21	87	228096.17	133121.89
35	229384.05	134296.69	88	228031.21	133086.95
36	229349.83	134304.15	89	227983.33	133030.84
37	229294.06	134308.32	90	227961.55	132992.89
38	229239.32	134296.88	91	227946.69	132944.18
39	229189.89	134270.74	92	227941.84	132945.53
40	229153.8	134244.61	93	227910.73	132948.64
41	229138.88	134229.58	94	227832.33	132940.89
42	229130.55	134234.04	95	227780.65	132925.08
43	229115.75	134246.23	96	227698.8	132901.17
44	229097.11	134263.9	97	227660.51	132885.53
45	229059.91	134291.71	98	227622.23	132865.04
46	229028.8	134309.75	99	227582.91	132847.27
47	228958.22	134334.52	100	227522	132804.55
48	228883.48	134331.63	101	227498.98	132780.9
49	228851.13	134324.16	102	227460.68	132740.68
50	228772.42	134286.46	103	227453.71	132732.96
51	228734.47	134256.59	104	227434.77	132710.87
52	228698.47	134219.85	105	227414.07	132693.61
53	228673.03	134175.14	106	227402.71	132683.39
54	228652.85	134125.8	107	227376.87	132658.27
55	228612.44	134090.12	108	227373.78	132656.82
56	228591.91	134064.61	109	227352.9	132648.76
57	228556.41	133997.57	110	227347.35	132645.39
58	228545.21	133960.86	111	227334.69	132658.29
59	228539.09	133870.49	112	227291.88	132684.16
60	228542.38	133850.16	113	227275.08	132691.62

114	227206.7	132708.45	167	227230.56	132475.26
115	227171.74	132704.49	168	227257.93	132443.53
116	227166.88	132715.9	169	227294.64	132423
117	227159.86	132726.65	170	227322.64	132373.85
118	227157.05	132734.49	171	227350.01	132347.09
119	227154.39	132746.37	172	227369.3	132353.94
120	227153.85	132759.96	173	227383.3	132385.67
121	227142.96	132817.69	174	227398.85	132439.17
122	227115.76	132869.76	175	227424.98	132462.19
123	227102.67	132887.75	176	227452.36	132472.77
124	227091.64	132934.08	177	227492.18	132491.44
125	227075.97	132977.2	178	227542.11	132539.96
126	227060.75	133007.64	179	227575.7	132567.96
127	227050.45	133036.28	180	227605.57	132602.8
128	227016.09	133096.43	181	227642.27	132641.38
129	226963.27	133141.24	182	227665.29	132665.02
130	226937.77	133156.18	183	227710.71	132685.55
131	226884.57	133177.77	184	227754.89	132709.19
132	226827.44	133183.36	185	227837.95	132733.46
133	226800.68	133182.11	186	227890.83	132749.63
134	226743.47	133170.95	187	227921.94	132746.52
135	226727.3	133162.42	188	227959.89	132728.48
136	226724.69	133135.61	189	228003.44	132685.55
137	226745.32	133098.13	190	228053.21	132648.22
138	226764.71	133081.33	191	228083.39	132625.2
139	226776.01	133045.71	192	228100.81	132591.6
140	226782.36	133008.02	193	228130.05	132577.29
141	226810.95	132983.47	194	228180.45	132572.94
142	226813.67	132982.5	195	228218.4	132584.14
143	226836.73	132983.57	196	228235.82	132610.27
144	226862.24	132968.64	197	228232.09	132646.35
145	226876.55	132928.82	198	228207.2	132676.84
146	226897.08	132887.76	199	228185.43	132716.66
147	226909.52	132835.5	200	228169.87	132765.81
148	226907.34	132814.96	201	228144.36	132803.76
149	226914.19	132785.1	202	228131.92	132849.8
150	226939.07	132772.66	203	228135.03	132893.35
151	226954.01	132752.13	204	228156.81	132931.3
152	226955.25	132720.4	205	228184.18	132940.01
153	226964.58	132678.71	206	228206.58	132920.73
154	226979.51	132637.02	207	228224	132894.6
155	226999.42	132606.54	208	228260.71	132872.2
156	226993.2	132556.14	209	228299.28	132862.87
157	226995.69	132505.75	210	228329.15	132878.42
158	227027.42	132474.02	211	228344.08	132916.99
159	227064.13	132449.13	212	228373.94	132958.06
160	227087.15	132451.62	213	228403.81	132995.39
161	227108.92	132471.53	214	228446.11	133015.3
162	227139.72	132470.91	215	228493.86	133024.63
163	227157.76	132470.91	216	228527.46	133025.87
164	227176.43	132495.79	217	228557.33	133007.83
165	227193.85	132508.86	218	228580.97	133010.32
166	227210.65	132501.39	219	228608.34	133027.12

220	228640.7	133051.38	273	229272.35	133981.83
221	228653.14	133088.71	274	229256.18	134033.47
222	228664.96	133141.59	275	229271.11	134082.62
223	228687.36	133187.63	276	229307.19	134108.75
224	228720.33	133219.36	277	229341.41	134101.28
225	228732.78	133236.16	278	229363.81	134076.39
226	228732.78	133274.74	279	229398.03	134041.55
227	228743.35	133325.75	280	229438.47	134026.62
228	228755.8	133376.77	281	229505.98	134021.64
229	228753.31	133423.43	282	229563.21	134012.93
230	228737.75	133466.36	283	229620.45	134002.36
231	228704.78	133488.76	284	229674.58	133989.91
232	228669.32	133499.96	285	229722.49	133983.69
233	228631.99	133487.52	286	229777.24	133984.93
234	228597.15	133493.12	287	229806.79	133977.47
235	228579.1	133518.63	288	229834.79	133956.94
236	228581.59	133547.25	289	229859.68	133925.21
237	228569.77	133576.49	290	229895.76	133909.65
238	228571.02	133610.71	291	229921.89	133921.47
239	228594.66	133629.99	292	229948.02	133961.91
240	228628.25	133626.26	293	229959.84	134004.22
241	228667.45	133610.71	294	229946.16	134035.95
242	228701.67	133605.11	295	229946.78	134063.33
243	228725.93	133594.53	296	229967.31	134098.79
244	228762.02	133595.77	297	229984.73	134140.47
245	228773.84	133608.22	298	230013.97	134162.25
246	228780.06	133654.88	299	230057.53	134181.54
247	228772.6	133696.56	300	230094.86	134193.98
248	228748.33	133750.69	301	230140.27	134220.11
249	228739.62	133812.29	302	230170.14	134252.46
250	228743.98	133856.46	303	230159.56	134270.51
251	228736.51	133902.5	304	230130.32	134288.55
252	228747.71	133939.21	305	230095.48	134324.01
253	228768.24	133964.72	306	230067.48	134336.46
254	228804.02	133972.49	307	230035.13	134344.54
255	228824.55	133994.27	308	230018.33	134382.5
256	228835.75	134044.67	309	230032.02	134419.2
257	228858.15	134099.42	310	230061.26	134436.62
258	228896.1	134129.28	311	230089.88	134433.51
259	228928.45	134136.75	312	230134.05	134419.83
260	228959.56	134118.7	313	230187.4	134410.49
261	228983.2	134096.3	314	230227.22	134412.98
262	229018.66	134067.06	315	230264.55	134436
263	229072.17	134038.44	316	230275.13	134475.2
264	229105.77	134014.8	317	230261.44	134511.91
265	229113.86	133985.56	318	230242.78	134559.19
266	229139.36	133956.94	319	230251.49	134595.9
267	229151.81	133923.34	320	230274.51	134650.65
268	229176.07	133890.99	321	230274.51	134694.2
269	229228.18	133869.84	322	230269.53	134758.91
270	229261.15	133871.7	323	230282.6	134792.5
271	229291.02	133903.43	324	230295.72	134811.97
272	229294.13	133943.25	325	230307.08	134837.98

326	230308.89	134857.23	43	219874.6	127867.92
327	230295.23	134873.36	1	215125.97	126597.32
328	230281.15	134875.83	2	215100.77	126590.17
329	230267.82	134868.92	3	215049.95	126567.71
330	230256.14	134873.2	4	215007.26	126532.14
331	230252.35	134893.44	5	214976.01	126486.2
332	230239.52	134905.29	6	214965.12	126464.11
333	230220.59	134914.84	7	214944.98	126389.37
334	230205.53	134940.35	8	214942.8	126357.64
335	230215.4	134967.17	9	214942.33	126343.95
336	230210.38	134976.01	10	214942.33	126315.64
1	219855.32	127878.81	11	214953.98	126248.37
2	219833.54	127894.37	12	214963.92	126220.54
3	219815.19	127906.81	13	214963.3	126217.65
4	219787.5	127920.19	14	214959.51	126216.82
5	219754.99	127936.99	15	214948.53	126213.31
6	219728.24	127942.59	16	214947.31	126217.63
7	219710.2	127936.36	17	214936.73	126238.48
8	219707.4	127927.03	18	214914.12	126273.45
9	219694.95	127910.85	19	214892.19	126300.67
10	219677.53	127909.92	20	214868.03	126325.81
11	219663.22	127905.88	21	214840.96	126349.46
12	219624.34	127890.32	22	214791.46	126381.22
13	219621.31	127845.92	23	214766.57	126392.42
14	219622.55	127813.25	24	214714.17	126407.82
15	219639.97	127789.61	25	214689.28	126411.55
16	219667.34	127767.83	26	214653.2	126412.82
17	219691.3	127760.68	27	214624.02	126419.62
18	219709.81	127753.84	28	214598.35	126420.24
19	219721.32	127735.48	29	214522.73	126407.36
20	219737.18	127723.35	30	214511.22	126403
21	219763.94	127717.75	31	214492.47	126392.65
22	219785.71	127701.57	32	214489.66	126391.88
23	219801.27	127696.91	33	214483.02	126411.79
24	219816.82	127685.71	34	214476.97	126437.18
25	219843.57	127664.24	35	214474.43	126446.77
26	219868.93	127655.53	36	214470.07	126461.7
27	219890.08	127647.45	37	214430.46	126535.23
28	219905.01	127647.76	38	214419.88	126547.68
29	219922.74	127643.71	39	214380.36	126583.26
30	219944.83	127639.05	40	214355.78	126600.06
31	219975.32	127642.16	41	214338.18	126610.81
32	219992.74	127659.27	42	214315.78	126622.94
33	219988.69	127673.58	43	214287.14	126635.66
34	219972.52	127684.15	44	214261.17	126644.83
35	219936.74	127704.68	45	214192.46	126656.25
36	219923.05	127723.04	46	214169.1	126656
37	219911.23	127738.9	47	214161.99	126663.85
38	219899.72	127751.97	48	214117.91	126692.22
39	219891.64	127775.61	49	214096.14	126702.49
40	219868.93	127793.03	50	214090.05	126705.21
41	219866.13	127825.38	51	214085.88	126709.25
42	219877.33	127846.85	52	214072.34	126721.69

53	214012.01	126759.86	106	212529.28	127389.33
54	213998.94	126765.15	107	212522.06	127387.19
55	213937.85	126779.27	108	212502.81	127383.53
56	213875.39	126773.79	109	212441.26	127374.13
57	213860.46	126770.05	110	212432	127372.49
58	213796.41	126741.35	111	212408.46	127367.75
59	213776.03	126721.42	112	212402.32	127371.51
60	213768.73	126719.98	113	212332.94	127385.11
61	213721.36	126696.5	114	212313.34	127385.42
62	213681.79	126661.44	115	212313.31	127383.41
63	213671.84	126649.93	116	212274.81	127384.96
64	213642.84	126605.33	117	212205.76	127361.59
65	213630.82	126597.32	118	212188.77	127347.48
66	213618.61	126586.09	119	212167.71	127341.13
67	213618.3	126596.08	120	212123.82	127314.14
68	213611.85	126640.77	121	212104.22	127298.27
69	213606.88	126659.74	122	212097.57	127291.29
70	213565.27	126739.16	123	212029.69	127282.43
71	213550.34	126756.58	124	212010.4	127275.28
72	213512.17	126790.97	125	211960.71	127248.32
73	213495.06	126802.79	126	211922.79	127210.76
74	213479.5	126812.52	127	211879.16	127209.66
75	213450.49	126828.85	128	211818.97	127187.94
76	213396.49	126849.65	129	211802.17	127178.6
77	213370.36	126855.56	130	211752.64	127139.75
78	213297.14	126858.36	131	211729.06	127104.51
79	213275.98	126855.25	132	211703.64	127109.26
80	213234.66	126843.45	133	211674.86	127111.43
81	213196.85	126870.58	134	211620.54	127108.12
82	213173.83	126883.34	135	211586.33	127101.28
83	213115.79	126904.58	136	211569.25	127094.13
84	213096.97	126908.31	137	211565.56	127098.39
85	213087.89	126918.32	138	211550.01	127111.14
86	213091.37	126939.76	139	211486.44	127146.23
87	213095.03	126967.76	140	211468.7	127152.14
88	213093.01	127031.96	141	211421.58	127161.75
89	213088.03	127057.47	142	211373.52	127159.83
90	213069.69	127110.44	143	211352.37	127156.41
91	213037.38	127156.24	144	211330.96	127151.73
92	213022.44	127172.1	145	211306.23	127144.89
93	212978.66	127207.15	146	211261.13	127126.23
94	212926.88	127228.66	147	211231.67	127104.43
95	212908.84	127233.33	148	211226.83	127103.23
96	212849.06	127239.46	149	211213.14	127097.94
97	212812.56	127232.09	150	211144.88	127053.88
98	212811.32	127235.47	151	211129.78	127039
99	212805.72	127245.11	152	211114.31	127025.93
100	212764.07	127294.23	153	211097.36	127011.91
101	212759.61	127303.76	154	211081.79	127000.29
102	212716.13	127349.88	155	211033.29	126948.36
103	212708.04	127356.1	156	211018.05	126924.72
104	212653	127386.05	157	210999.77	126888.92
105	212591.4	127397.5	158	210986.08	126853.76

159	210982.96	126845.18	212	209703.54	126253.97
160	210980.41	126837.62	213	209705.37	126248.49
161	210959.57	126796.22	214	209698.13	126253.99
162	210951.13	126782.73	215	209684.03	126266.55
163	210925.96	126750.98	216	209667.98	126279.43
164	210905.14	126725.76	217	209659.48	126285.55
165	210880.87	126688.64	218	209645.48	126296.99
166	210866.4	126660	219	209603.18	126323.13
167	210849.75	126627.31	220	209554.98	126356.9
168	210844.92	126612.75	221	209519.39	126368.53
169	210838.05	126630.82	222	209509.92	126374.42
170	210805.54	126674.69	223	209450.94	126399.09
171	210765.97	126705.36	224	209435.38	126402.82
172	210758.27	126712.97	225	209374.85	126407.86
173	210744.49	126727.04	226	209352.45	126406.31
174	210737.94	126732.59	227	209327.83	126403.05
175	210731.39	126744.18	228	209311.96	126399.94
176	210696.82	126780.17	229	209306.7	126398.84
177	210683.75	126790.75	230	209295.73	126396.38
178	210633.75	126820.37	231	209261.96	126393.02
179	210577.33	126834.36	232	209247.96	126388.98
180	210551.82	126836.84	233	209188.91	126360.77
181	210490.05	126833.25	234	209176	126351.75
182	210452.72	126825.17	235	209158.04	126337.61
183	210429.87	126818.78	236	209141.87	126323.3
184	210402.81	126809.44	237	209109.89	126287.26
185	210367.66	126790.81	238	209087.45	126244.62
186	210327.44	126809.25	239	209076.56	126216
187	210310.33	126813.3	240	209073.97	126208.77
188	210250.82	126818.2	241	209064.64	126181.08
189	210200.27	126814.78	242	209062.88	126174.11
190	210133.3	126798.33	243	209053.88	126175.95
191	210104.99	126785.89	244	209032.42	126175.63
192	210056.46	126755.62	245	208977.01	126166.97
193	210032.5	126735.4	246	208926.18	126143.26
194	210024.06	126725.93	247	208906.12	126130.19
195	210009.61	126732.51	248	208865.14	126094.75
196	209939.95	126750.09	249	208846.84	126073.97
197	209921.29	126751.33	250	208838.65	126066.42
198	209851.96	126743.77	251	208790.95	125999.51
199	209789.45	126712.86	252	208784.42	125984.58
200	209772.96	126700.73	253	208771.54	125940.43
201	209717.56	126638.37	254	208754.19	125923.67
202	209704.49	126615.34	255	208724.12	125886.73
203	209679.96	126541.35	256	208703.63	125843.73
204	209685.59	126463.59	257	208694.61	125816.98
205	209689.01	126451.15	258	208686.54	125784.04
206	209692.19	126442.9	259	208680	125742.36
207	209691.49	126440.3	260	208678.44	125693.05
208	209684.61	126391.99	261	208680.61	125669.4
209	209683.98	126359.64	262	208695.47	125612.67
210	209689.56	126308.76	263	208668.09	125592.45
211	209698.89	126270.19	264	208634.75	125561.36

265	208616.7	125540.21	318	207388.04	124992.69
266	208585.95	125489.46	319	207387.41	125011.36
267	208577.96	125485.8	320	207363.7	125099.36
268	208526.48	125451.67	321	207352.5	125120.2
269	208508.43	125435.18	322	207321.45	125163.16
270	208482.53	125402.67	323	207304.34	125181.2
271	208474.29	125405.56	324	207229.09	125230.98
272	208462.47	125406.81	325	207210.74	125237.82
273	208404.4	125404.43	326	207140.86	125250.43
274	208349.47	125385.46	327	207114.11	125250.43
275	208332.67	125376.75	328	207058.43	125242.52
276	208269.94	125325.84	329	207036.96	125236.3
277	208268	125323.46	330	206969.44	125200.15
278	208226.22	125343.32	331	206944.48	125205.43
279	208205.93	125348.45	332	206927.37	125206.99
280	208127.8	125352.43	333	206858.36	125201.22
281	208115.7	125350.65	334	206840.63	125196.56
282	208107.74	125350.22	335	206831.74	125193.61
283	208059.22	125341.48	336	206822.06	125194.89
284	208045.22	125337.13	337	206764.27	125194.1
285	208022.31	125328.43	338	206748.72	125191.61
286	208005.44	125320.81	339	206703.39	125178.74
287	207956.58	125289.51	340	206689.35	125172.88
288	207940.84	125275.83	341	206683.8	125177.75
289	207927.71	125265.38	342	206677.62	125186.23
290	207909.91	125251.32	343	206664.86	125201.17
291	207896.24	125239.49	344	206658.69	125208.06
292	207878.2	125222.38	345	206645.13	125228.63
293	207840.57	125173.64	346	206596.47	125280.77
294	207826.88	125148.75	347	206579.36	125293.52
295	207808.63	125102.94	348	206570.76	125299.59
296	207801.47	125075.56	349	206551.17	125312.65
297	207795.04	125030.25	350	206527.48	125326.2
298	207794.47	125008.64	351	206518.9	125330.37
299	207784.69	125005.46	352	206517.39	125333.07
300	207739.81	124984.43	353	206504.06	125356.99
301	207711.19	124966.39	354	206493.8	125375.71
302	207681.93	124943.91	355	206486.89	125387.35
303	207660.77	124924.32	356	206476.94	125402.9
304	207634.39	124894.46	357	206445.37	125440.91
305	207617.59	124871.13	358	206430.13	125455.22
306	207600.63	124842.94	359	206396.14	125480.9
307	207586.32	124814.01	360	206388.18	125485.68
308	207579.78	124810.03	361	206382.7	125489.82
309	207568.17	124805.65	362	206324.42	125520.3
310	207550.26	124798.25	363	206305.91	125526.37
311	207517.3	124788.6	364	206285.76	125528.96
312	207466.64	124820.86	365	206282.11	125534.52
313	207445.49	124829.26	366	206277.69	125539.19
314	207392.75	124841.18	367	206278.97	125550.89
315	207357.6	124876.95	368	206276.04	125612.91
316	207362.23	124885.04	369	206273.86	125623.49
317	207371.25	124905.57	370	206261.68	125660.71

371	206263.2	125682.18	424	205750.29	126913.09
372	206261.64	125692.44	425	205739.09	126950.11
373	206243.24	125750.99	426	205733.46	126966.22
374	206218.55	125786.14	427	205717.59	127006.04
375	206219.02	125811.9	428	205710.91	127021
376	206217.47	125822.16	429	205686.41	127070.31
377	206215.59	125832.67	430	205673.02	127093.29
378	206210.73	125856.16	431	205649.68	127127.82
379	206210.18	125865.55	432	205645.12	127134.29
380	206209.64	125880.35	433	205642.25	127138.2
381	206201.64	125929.52	434	205640.29	127146.39
382	206195.42	125950.67	435	205630.4	127176.76
383	206189.52	125967.81	436	205616.4	127210.36
384	206178.33	125996.12	437	205607.64	127228.7
385	206170.8	126012.85	438	205591.47	127258.56
386	206160.47	126033.27	439	205588.29	127264.2
387	206142.02	126075.94	440	205572.12	127291.88
388	206110.14	126126.92	441	205551.28	127321.15
389	206091.17	126149.01	442	205532.62	127342.92
390	206079.71	126161.26	443	205530.13	127345.77
391	206060.74	126179.92	444	205509.91	127368.47
392	206051.63	126188.35	445	205472.14	127401.44
393	206035.05	126202.74	446	205454.1	127413.58
394	206012.12	126226.76	447	205372.91	127445.28
395	205994.85	126241.2	448	205356.74	127447.77
396	205994.19	126243.88	449	205293.8	127447.43
397	205983.3	126278.09	450	205265.49	127442.77
398	205965.7	126317.83	451	205251.45	127439.94
399	205951.08	126343.03	452	205211.17	127430.29
400	205946.18	126351.03	453	205194.04	127425.38
401	205942.89	126356.13	454	205154.22	127412
402	205941.72	126359.31	455	205121.05	127397.39
403	205934.76	126382.44	456	205086.21	127378.1
404	205918.92	126420.39	457	205049.83	127352.28
405	205905.54	126444.97	458	205026.71	127331.63
406	205893.13	126464.89	459	205020.22	127331.81
407	205878.82	126485.11	460	205014.62	127331.89
408	205876.28	126488.62	461	204988.18	127331.89
409	205851.39	126522.22	462	204918.59	127317.59
410	205821.14	126554.76	463	204893.38	127332.36
411	205795.47	126576.85	464	204871.6	127341.69
412	205787.04	126583.72	465	204802.44	127357.63
413	205783.29	126586.61	466	204776.63	127358.88
414	205785.34	126605.22	467	204725.27	127354.71
415	205786.5	126631.26	468	204701.94	127349.73
416	205785.57	126676.68	469	204677.79	127341.52
417	205785.24	126684.76	470	204667.93	127356.32
418	205782.75	126725.51	471	204644.48	127383.72
419	205782.15	126733	472	204639.56	127389.57
420	205779.35	126761.31	473	204624.56	127418.72
421	205776.77	126779.15	474	204602.48	127453.87
422	205766.27	126834.16	475	204582.52	127480.44
423	205755.45	126891.97	476	204557.32	127508.75

477	204491.34	127557.56	530	203262.01	128678.78
478	204464.9	127569.69	531	203214.28	128687.64
479	204457.03	127573.1	532	203184.19	128689.51
480	204433.39	127582.74	533	203114.1	128681.39
481	204378.66	127596.47	534	203091.39	128674.54
482	204351.91	127599.27	535	203045.11	128646.2
483	204326.39	127601.84	536	203072.21	128634.57
484	204300.95	127600.52	537	203098.54	128628.97
485	204292.01	127611.31	538	203116.99	128612.82
486	204272.82	127631.44	539	203127.56	128580.11
487	204249.65	127652.6	540	203120.83	128552.27
488	204213.76	127678.69	541	203097.55	128525.54
489	204193.54	127690.2	542	203073.11	128521.37
490	204164.82	127703.65	543	203036.24	128526.21
491	204142.96	127711.85	544	202996.36	128534.43
492	204135.67	127714.86	545	202968.53	128538.91
493	204127.37	127725.01	546	202918.52	128529.07
494	204121.86	127731.45	547	202905	128516.26
495	204094.28	127762.39	548	202883.98	128479.38
496	204092.13	127786.95	549	202885.77	128458.78
497	204086.84	127805.62	550	202902.87	128444.16
498	204042	127886.08	551	202922.78	128440.12
499	204024.5	127905.21	552	202939.27	128431.1
500	203984.19	127939.03	553	202967.58	128420.83
501	203950.9	127960.18	554	202986.24	128401.23
502	203927.8	127972.12	555	202992.47	128371.37
503	203922.1	127978.46	556	202989.36	128353.64
504	203911.48	127991.64	557	202996.82	128351.77
505	203905.16	128021.33	558	203005.69	128359.55
506	203887.6	128070.54	559	203034.31	128380.39
507	203875.15	128094.81	560	203057.95	128394.7
508	203846.3	128136.84	561	203077.24	128398.12
509	203827.94	128157.37	562	203099.95	128397.81
510	203781.56	128195.8	563	203127.63	128398.43
511	203780.72	128236.61	564	203141.63	128405.9
512	203768.8	128282.11	565	203145.36	128418.65
513	203758.85	128307.46	566	203137.59	128442.92
514	203728.13	128360.21	567	203138.83	128467.18
515	203706.98	128386.34	568	203149.1	128483.05
516	203670.1	128426.21	569	203171.81	128489.89
517	203653.93	128443.32	570	203201.9	128488.02
518	203632.75	128462.71	571	203224.61	128480.87
519	203613.7	128477.8	572	203250.12	128462.52
520	203572.87	128502.82	573	203273.45	128438.56
521	203543.01	128516.51	574	203284.65	128420.21
522	203516.11	128526.57	575	203302.38	128410.88
523	203486.81	128535.18	576	203330.07	128399.37
524	203463.33	128544.06	577	203355.27	128371.37
525	203418.55	128575.76	578	203380.46	128360.17
526	203393.39	128602.07	579	203393.88	128356.62
527	203366.93	128624.86	580	203422.66	128345.58
528	203341.42	128643.22	581	203459.68	128334.69
529	203284.71	128671.63	582	203489.54	128321

583	203508.59	128305.92	636	204355.2	127164.08
584	203524.77	128288.81	637	204369.51	127178.7
585	203534.73	128274.81	638	204391.91	127187.1
586	203551.52	128260.5	639	204399.06	127194.88
587	203572.68	128234.37	640	204390.66	127208.88
588	203582.63	128209.01	641	204373.56	127230.81
589	203581.39	128196.26	642	204349.91	127255.39
590	203575.17	128180.39	643	204321.29	127274.67
591	203570.81	128155.2	644	204299.21	127294.27
592	203576.1	128128.13	645	204277.43	127332.53
593	203596.32	128097.64	646	204264.68	127357.73
594	203614.44	128074.16	647	204269.34	127383.55
595	203618.48	128061.09	648	204286.76	127398.8
596	203638.08	128043.36	649	204306.36	127402.84
597	203661.41	128035.27	650	204331.09	127400.35
598	203678.83	128024.07	651	204357.85	127397.55
599	203697.19	128003.54	652	204381.49	127387.91
600	203709.63	127979.28	653	204407.93	127375.77
601	203715.62	127951.44	654	204433.13	127347.47
602	203719.66	127922.82	655	204455.21	127312.31
603	203736.15	127890.46	656	204460.89	127298.47
604	203769.75	127848.78	657	204472.09	127277.94
605	203797.28	127818.14	658	204492	127254.3
606	203813.14	127803.83	659	204515.95	127226.3
607	203843.63	127791.38	660	204530.26	127197.99
608	203876.91	127770.23	661	204532.44	127171.55
609	203894.41	127751.1	662	204527.46	127148.84
610	203899.7	127732.43	663	204513.15	127130.17
611	203897.83	127714.08	664	204494.18	127118.98
612	203898.15	127687.33	665	204472.71	127117.42
613	203912.53	127663.37	666	204450.31	127121.78
614	203936.8	127638.49	667	204443.47	127116.8
615	203972.57	127598.36	668	204445.34	127100.62
616	204000.57	127564.14	669	204456.85	127082.58
617	204018.69	127552.16	670	204478.31	127063.29
618	204039.53	127538.16	671	204509.5	127045.87
619	204069.71	127525.72	672	204526.92	127032.81
620	204094.59	127516.39	673	204542.47	127020.05
621	204114.81	127504.88	674	204555.23	127024.72
622	204137.99	127483.72	675	204571.71	127045.25
623	204172.52	127442.04	676	204590.69	127067.02
624	204194.37	127401.13	677	204614.02	127080.71
625	204200.91	127366.6	678	204644.97	127083.51
626	204193.75	127346.38	679	204668.31	127092.53
627	204197.17	127315.89	680	204687.9	127106.53
628	204211.48	127280.43	681	204706.88	127128.93
629	204232.01	127249.32	682	204722.82	127144.17
630	204260.01	127217.9	683	204743.67	127154.13
631	204282.41	127198.3	684	204767	127159.1
632	204293.92	127178.08	685	204792.82	127157.86
633	204311.65	127154.13	686	204814.59	127148.53
634	204329.38	127151.64	687	204833.41	127124.57
635	204338.09	127160.04	688	204845.54	127109.33

689	204853.94	127086.62	742	205531.79	126932.01
690	204854.26	127063.91	743	205547.66	126892.19
691	204864.21	127050.54	744	205558.86	126855.17
692	204876.96	127052.09	745	205569.74	126797
693	204889.41	127063.6	746	205580.32	126741.63
694	204909.01	127084.13	747	205583.12	126713.32
695	204937.08	127106.38	748	205585.61	126672.57
696	204963.52	127121.31	749	205586.54	126627.15
697	204988.18	127131.88	750	205581.88	126584.84
698	205014.62	127131.88	751	205580.09	126532.27
699	205047.9	127130.95	752	205585.69	126510.18
700	205074.66	127124.42	753	205601.24	126484.36
701	205098.3	127111.35	754	205616.17	126464.45
702	205123.34	127093.62	755	205637.95	126446.1
703	205146.67	127074.96	756	205665.01	126425.26
704	205159.12	127061.27	757	205690.68	126403.17
705	205173.74	127056.6	758	205715.56	126369.57
706	205194.27	127058.78	759	205729.87	126349.35
707	205221.64	127064.07	760	205743.25	126324.78
708	205244.35	127065.93	761	205751.96	126295.85
709	205271.11	127068.11	762	205762.85	126266.29
710	205296.3	127081.49	763	205778.09	126242.65
711	205318.7	127091.13	764	205792.71	126217.45
712	205329.59	127102.33	765	205803.6	126183.23
713	205327.1	127114.77	766	205808.34	126157.1
714	205314.04	127127.84	767	205816.12	126131.28
715	205297.86	127137.79	768	205832.61	126111.69
716	205276.08	127143.39	769	205867.45	126088.67
717	205254	127141.22	770	205896.84	126057.87
718	205227.87	127138.42	771	205920.49	126037.34
719	205205.16	127140.59	772	205939.46	126018.67
720	205190.85	127138.1	773	205958.44	125996.58
721	205167.52	127127.53	774	205979.28	125948.37
722	205151.34	127131.26	775	205992.35	125922.55
723	205140.45	127146.5	776	206003.54	125894.24
724	205144.18	127163.61	777	206009.77	125873.08
725	205159.74	127182.28	778	206010.39	125855.98
726	205183.07	127203.12	779	206011.94	125829.84
727	205217.91	127222.41	780	206019.72	125792.2
728	205257.73	127235.78	781	206021.28	125781.94
729	205298.01	127245.43	782	206016.92	125758.92
730	205326.32	127250.09	783	206008.21	125742.74
731	205342.5	127247.61	784	206005.72	125721.28
732	205360.54	127235.47	785	206006.97	125700.43
733	205380.76	127212.76	786	206013.81	125684.26
734	205399.43	127190.99	787	206024.08	125675.86
735	205415.6	127163.3	788	206039.32	125673.99
736	205431.78	127133.44	789	206055.81	125670.88
737	205445.78	127099.84	790	206063.89	125662.48
738	205454.49	127063.44	791	206065.45	125652.22
739	205464.99	127041.67	792	206061.72	125639.77
740	205483.96	127015.85	793	206056.74	125622.66
741	205507.29	126981.32	794	206061.09	125607.11

795	206071.98	125596.22	848	206675.63	124902.97
796	206077.97	125583.16	849	206694.92	124889.59
797	206080.15	125572.58	850	206709.23	124879.02
798	206078.28	125555.47	851	206726.19	124852.89
799	206074.24	125540.85	852	206739.56	124839.82
800	206073.3	125525.92	853	206752.01	124831.42
801	206073.93	125506.94	854	206763.83	124829.24
802	206078.59	125487.03	855	206782.8	124830.49
803	206082.32	125469.3	856	206803.64	124829.87
804	206091.97	125453.12	857	206818.27	124830.18
805	206103.63	125438.04	858	206829.46	124836.4
806	206112.03	125424.04	859	206843.77	124845.42
807	206125.72	125408.79	860	206866.17	124846.35
808	206136.92	125396.97	861	206886.08	124851.33
809	206143.14	125382.35	862	206898.21	124863.15
810	206149.05	125364.93	863	206907.24	124879.64
811	206162.43	125352.8	864	206909.1	124893.02
812	206178.92	125349.38	865	206902.88	124899.24
813	206196.96	125344.4	866	206890.44	124901.42
814	206212.51	125336.93	867	206873.33	124896.13
815	206228.38	125335.38	868	206857.46	124886.17
816	206243.62	125336.31	869	206831.95	124883.06
817	206262.13	125330.24	870	206807.07	124886.79
818	206276.13	125319.67	871	206784.98	124895.51
819	206293.24	125309.4	872	206768.49	124911.68
820	206308.48	125295.09	873	206756.36	124935.01
821	206318.44	125279.54	874	206751.38	124956.17
822	206329.01	125260.25	875	206755.12	124974.21
823	206342.7	125235.68	876	206765.38	124987.9
824	206357.63	125208.92	877	206780.31	124994.12
825	206371.47	125188.55	878	206795.87	124996.61
826	206383.92	125172.37	879	206812.36	124994.43
827	206398.85	125163.04	880	206831.64	124986.34
828	206419.69	125156.19	881	206848.44	124985.72
829	206440.22	125146.24	882	206869.13	124994.12
830	206459.82	125133.17	883	206891.53	125003.14
831	206476.93	125120.42	884	206909.26	125007.81
832	206491.94	125097.09	885	206926.37	125006.25
833	206498.78	125086.2	886	206947.52	124999.09
834	206512.78	125071.27	887	206971.47	124992.25
835	206525.54	125056.34	888	206993.56	124992.87
836	206534.56	125041.71	889	207021.4	125002.52
837	206547.94	125031.45	890	207047.53	125012.16
838	206560.69	125018.69	891	207072.73	125027.4
839	206569.71	125000.03	892	207092.64	125044.2
840	206577.49	124980.12	893	207114.11	125050.42
841	206585.58	124974.52	894	207140.86	125050.42
842	206598.49	124971.41	895	207159.21	125043.58
843	206607.51	124963.01	896	207176.32	125025.54
844	206616.22	124947.15	897	207187.52	125004.69
845	206626.48	124932.52	898	207188.14	124986.03
846	206641.1	124921.64	899	207179.12	124965.5
847	206658.53	124913.55	900	207160.46	124939.68

901	207135.26	124916.04	954	207860.12	124819.67
902	207116.28	124902.04	955	207876.3	124824.96
903	207092.95	124887.73	956	207897.76	124830.87
904	207077.71	124881.51	957	207923.27	124836.47
905	207066.82	124870.62	958	207946.91	124850.16
906	207056.55	124857.24	959	207968.38	124866.96
907	207047.53	124845.42	960	207984.09	124888.42
908	207044.11	124831.73	961	207992.8	124907.4
909	207046.29	124815.87	962	207994.66	124923.89
910	207045.67	124791.6	963	207995.91	124942.86
911	207048.16	124776.98	964	208003.37	124959.04
912	207059.35	124759.56	965	208001.82	124977.7
913	207068.69	124756.14	966	207994.35	125001.35
914	207076.15	124760.81	967	207994.97	125024.99
915	207092.02	124770.45	968	208002.13	125052.36
916	207113.17	124775.43	969	208015.82	125077.25
917	207147.24	124777.29	970	208033.86	125094.36
918	207159.68	124775.11	971	208051.98	125108.67
919	207178.97	124766.09	972	208068.78	125122.05
920	207197.94	124749.61	973	208087.76	125138.53
921	207215.36	124735.61	974	208104.63	125146.15
922	207234.34	124722.85	975	208118.63	125150.51
923	207244.6	124706.99	976	208135.74	125151.44
924	207259.85	124685.21	977	208156.89	125154.55
925	207283.02	124662.66	978	208177.19	125149.42
926	207297.33	124653.95	979	208190.57	125139.47
927	207316.62	124647.73	980	208198.97	125127.02
928	207343.68	124645.24	981	208199.59	125106.49
929	207371.68	124643.37	982	208198.35	125073.21
930	207392.83	124634.97	983	208201.46	125039.92
931	207417.25	124611.95	984	208205.5	125009.74
932	207420.68	124602.31	985	208211.72	124982.37
933	207421.3	124586.75	986	208214.21	124962.15
934	207426.28	124570.27	987	208216.08	124941
935	207438.41	124555.33	988	208227.28	124930.42
936	207450.85	124552.53	989	208241.9	124917.66
937	207471.69	124558.44	990	208254.34	124918.91
938	207502.49	124570.58	991	208264.61	124930.42
939	207541.45	124585.35	992	208278.29	124946.91
940	207571.01	124595.93	993	208284.83	124958.1
941	207616.74	124609.31	994	208291.36	124975.84
942	207644.58	124620.82	995	208305.2	124999.32
943	207667.29	124628.59	996	208322	125025.45
944	207696.53	124639.48	997	208346.58	125063.41
945	207721.42	124647.26	998	208361.82	125097.62
946	207745.37	124659.39	999	208366.87	125123.29
947	207759.68	124676.5	1000	208375.27	125143.51
948	207761.55	124698.59	1001	208389.58	125160.62
949	207765.59	124725.34	1002	208407.94	125178.66
950	207779.9	124754.27	1003	208424.74	125199.19
951	207796.7	124777.6	1004	208441.53	125207.9
952	207817.85	124797.2	1005	208453.36	125206.66
953	207846.47	124815.24	1006	208471.79	125194.84

1007	208498.54	125170.57	1060	208911.5	125797.56
1008	208507.56	125156.89	1061	208936.24	125820.42
1009	208509.12	125139.46	1062	208948.06	125844.69
1010	208503.52	125120.49	1063	208961.74	125861.8
1011	208495.74	125099.96	1064	208972.94	125879.53
1012	208493.56	125073.2	1065	208969.21	125889.17
1013	208499.78	125061.38	1066	208967.66	125904.41
1014	208516.66	125058.58	1067	208974.19	125919.35
1015	208542.48	125065.74	1068	208990.05	125933.97
1016	208565.5	125076.31	1069	209015.25	125962.59
1017	208582.3	125080.05	1070	209035.32	125975.65
1018	208595.05	125090.94	1071	209056.78	125975.96
1019	208611.31	125097.62	1072	209070.16	125970.05
1020	208617.22	125107.58	1073	209081.67	125951.08
1021	208618.46	125121.89	1074	209090.07	125925.57
1022	208617.84	125142.73	1075	209092.87	125903.17
1023	208620.95	125169.17	1076	209088.82	125877.97
1024	208623.75	125200.9	1077	209094.42	125862.11
1025	208623.44	125239.94	1078	209106.55	125843.13
1026	208629.97	125263.9	1079	209121.49	125826.33
1027	208643.35	125287.54	1080	209136.42	125810.78
1028	208661.39	125304.03	1081	209155.08	125803.31
1029	208680.37	125312.74	1082	209183.86	125798.96
1030	208702.46	125320.83	1083	209204.7	125799.58
1031	208722.68	125320.51	1084	209227.41	125803.31
1032	208733.41	125318.65	1085	209241.72	125810.78
1033	208745.54	125324.56	1086	209251.36	125819.18
1034	208755.49	125336.38	1087	209261.94	125835.66
1035	208760.16	125352.56	1088	209270.65	125858.37
1036	208758.61	125372.15	1089	209275.63	125893.53
1037	208761.72	125392.68	1090	209275.01	125941.43
1038	208768.87	125410.42	1091	209269.09	125980.63
1039	208786.91	125431.57	1092	209264.12	126012.98
1040	208814.29	125451.79	1093	209252.3	126055.6
1041	208828.21	125460.81	1094	209248.56	126084.53
1042	208849.05	125470.46	1095	209254.16	126117.19
1043	208863.05	125470.77	1096	209263.5	126144.88
1044	208880.78	125474.81	1097	209274.38	126173.5
1045	208902.33	125483.99	1098	209290.56	126187.81
1046	208928.77	125493.01	1099	209303.47	126196.83
1047	208948.99	125504.83	1100	209317.47	126200.88
1048	208961.12	125519.14	1101	209332.4	126199.63
1049	208987.87	125529.72	1102	209350.44	126203.67
1050	208990.67	125543.09	1103	209366.31	126206.79
1051	208986.94	125557.71	1104	209388.71	126208.34
1052	208974.5	125574.51	1105	209404.26	126204.61
1053	208957.7	125601.89	1106	209418.26	126195.9
1054	208918.35	125636.11	1107	209435.99	126183.14
1055	208891.59	125661.3	1108	209454.97	126179.72
1056	208879.77	125687.75	1109	209465.86	126177.85
1057	208877.6	125711.39	1110	209472.7	126166.03
1058	208884.13	125753.07	1111	209481.02	126157.01
1059	208893.15	125779.83	1112	209497.51	126151.72

1113	209518.97	126142.08	1166	209898.96	126449.74
1114	209537.64	126126.84	1167	209895.54	126477.11
1115	209551.01	126117.19	1168	209881.85	126504.18
1116	209570.92	126099.46	1169	209878.43	126516.62
1117	209586.48	126087.64	1170	209891.5	126539.64
1118	209601.41	126068.66	1171	209907.98	126551.77
1119	209618.52	126046.89	1172	209926.65	126550.53
1120	209633.92	126026.67	1173	209947.8	126540.89
1121	209648.54	126010.18	1174	209976.89	126518.49
1122	209667.2	125993.38	1175	209994.93	126498.58
1123	209685.25	125984.05	1176	210010.17	126476.8
1124	209702.04	125981.87	1177	210035.37	126456.58
1125	209722.89	125987.16	1178	210065.86	126446.01
1126	209759.44	125995.25	1179	210110.19	126441.34
1127	209793.04	125998.36	1180	210137.56	126448.49
1128	209816.37	125995.87	1181	210150.94	126449.12
1129	209837.83	125987.47	1182	210161.2	126456.89
1130	209855.25	125974.72	1183	210164	126472.14
1131	209871.43	125955.12	1184	210147.52	126483.96
1132	209889.63	125939.56	1185	210140.98	126501.38
1133	209903.94	125933.96	1186	210138.81	126526.26
1134	209929.44	125923.7	1187	210139.43	126549.28
1135	209953.4	125921.52	1188	210161.51	126582.57
1136	209981.08	125921.21	1189	210185.47	126602.79
1137	209999.44	125924.01	1190	210213.78	126615.23
1138	210009.7	125919.96	1191	210264.33	126618.66
1139	210029.92	125922.45	1192	210281.44	126614.61
1140	210044.23	125920.59	1193	210300.72	126600.61
1141	210053.57	125924.63	1194	210321.64	126578.68
1142	210050.77	125939.56	1195	210329.73	126566.86
1143	210048.28	125957.92	1196	210336.58	126546.33
1144	210051.08	125981.25	1197	210340.93	126526.42
1145	210048.9	126012.36	1198	210340.62	126504.64
1146	210049.52	126035.07	1199	210351.82	126485.04
1147	210052.01	126058.09	1200	210373.59	126470.11
1148	210061.03	126084.53	1201	210388.84	126466.07
1149	210071.3	126106.3	1202	210406.88	126472.29
1150	210082.19	126132.43	1203	210418.7	126485.67
1151	210081.88	126150.17	1204	210426.17	126509.31
1152	210072.54	126166.03	1205	210432.7	126538.24
1153	210055.12	126176.92	1206	210446.39	126568.1
1154	210033.04	126187.18	1207	210451.68	126597.35
1155	210007.22	126204.61	1208	210468.01	126620.37
1156	209990.11	126218.6	1209	210495.07	126629.7
1157	209971.75	126223.58	1210	210532.4	126637.79
1158	209949.04	126229.18	1211	210557.91	126635.3
1159	209929.76	126241.62	1212	210570.98	126624.72
1160	209922.21	126251.27	1213	210580.31	126602.01
1161	209906.04	126278.95	1214	210601.62	126587.08
1162	209893.28	126317.22	1215	210616.55	126571.84
1163	209883.95	126355.79	1216	210642.06	126546.64
1164	209884.57	126388.14	1217	210662.59	126534.82
1165	209893.98	126422.99	1218	210664.46	126526.73

1219	210656.37	126520.51	1272	211242.61	126872.49
1220	210644.86	126509	1273	211264.69	126891.16
1221	210629.3	126503.71	1274	211285.22	126911.38
1222	210618.73	126494.69	1275	211298.91	126916.67
1223	210595.71	126475.09	1276	211319.75	126919.16
1224	210589.49	126460.16	1277	211341.22	126934.71
1225	210596.33	126440.87	1278	211359.57	126952.13
1226	210608.15	126425	1279	211384.3	126958.97
1227	210620.91	126425	1280	211405.46	126962.4
1228	210624.02	126437.14	1281	211423.19	126956.49
1229	210631.48	126445.54	1282	211438.74	126943.73
1230	210641.13	126459.22	1283	211457.72	126912.31
1231	210661.66	126465.45	1284	211472.34	126889.29
1232	210672.23	126460.16	1285	211491.94	126872.8
1233	210689.97	126443.36	1286	211518.54	126861.61
1234	210708.63	126437.45	1287	211543.42	126858.81
1235	210719.99	126426.56	1288	211571.42	126865.03
1236	210732.74	126404.16	1289	211597.55	126886.18
1237	210745.49	126382.07	1290	211625.55	126905.16
1238	210749.23	126357.5	1291	211659.77	126912
1239	210744.25	126332.3	1292	211688.54	126909.82
1240	210746.74	126306.79	1293	211715.3	126901.73
1241	210763.54	126277.55	1294	211748.58	126889.6
1242	210791.84	126262	1295	211783.73	126880.58
1243	210826.06	126253.6	1296	211829	126866.89
1244	210865.73	126238.67	1297	211860.73	126865.96
1245	210884.08	126230.58	1298	211901.79	126872.8
1246	210909.59	126225.6	1299	211914.85	126880.27
1247	210939.45	126227.16	1300	211919.52	126895.82
1248	210980.2	126218.76	1301	211915.79	126911.69
1249	211014.58	126211.76	1302	211908.01	126931.6
1250	211028.58	126214.87	1303	211896.5	126941.86
1251	211053.46	126230.73	1304	211891.83	126958.04
1252	211074.93	126257.17	1305	211888.41	126980.13
1253	211078.04	126281.44	1306	211899.3	127003.77
1254	211083.95	126316.9	1307	211916.1	127013.1
1255	211081.77	126346.77	1308	211929.79	127011.23
1256	211066.53	126380.67	1309	211948.45	127005.01
1257	211047.24	126412.72	1310	211966.49	126987.59
1258	211029.2	126443.82	1311	211990.37	126969.24
1259	211020.49	126492.66	1312	212014.63	126962.08
1260	211027.96	126536.53	1313	212034.23	126956.17
1261	211044.76	126569.5	1314	212043.57	126960.22
1262	211059.38	126598.43	1315	212044.81	126967.06
1263	211081.46	126625.18	1316	212049.17	126981.06
1264	211114.75	126667.18	1317	212051.65	126999.72
1265	211134.04	126697.98	1318	212053.83	127017.14
1266	211158.92	126747.44	1319	212056.63	127032.08
1267	211164.37	126757.24	1320	212060.99	127049.5
1268	211172.46	126781.19	1321	212071.25	127064.12
1269	211186.14	126816.34	1322	212072.19	127077.49
1270	211201.39	126839.99	1323	212079.96	127087.76
1271	211220.99	126854.61	1324	212099.25	127094.92

1325	212115.43	127093.36	1378	212839.16	127032.54
1326	212126.47	127083.09	1379	212858.76	127039.7
1327	212132.38	127070.65	1380	212876.8	127035.03
1328	212147.31	127060.7	1381	212891.73	127019.16
1329	212166.6	127054.79	1382	212896.71	126993.65
1330	212180.29	127042.96	1383	212893.05	126965.66
1331	212196.15	127041.72	1384	212884.97	126937.04
1332	212204.86	127056.03	1385	212877.81	126913.4
1333	212215.44	127075.01	1386	212874.7	126884.46
1334	212222.59	127090.25	1387	212867.86	126861.76
1335	212220.73	127103.63	1388	212864.12	126846.82
1336	212221.97	127121.98	1389	212871.9	126831.89
1337	212230.06	127142.82	1390	212890.56	126820.07
1338	212249.66	127158.69	1391	212915.45	126804.52
1339	212268.48	127161.8	1392	212939.72	126783.98
1340	212285.59	127165.53	1393	212965.38	126755.68
1341	212293.99	127175.8	1394	212976.58	126739.5
1342	212303.32	127186.99	1395	212995.24	126726.75
1343	212310.16	127185.44	1396	213025.11	126718.66
1344	212329.76	127185.13	1397	213076.9	126708.39
1345	212340.96	127175.17	1398	213099.92	126695.64
1346	212363.05	127166.15	1399	213118.9	126678.53
1347	212397.73	127167.4	1400	213129.48	126653.02
1348	212422	127166.46	1401	213134.76	126619.42
1349	212471.46	127176.42	1402	213136.94	126588.94
1350	212536.63	127186.37	1403	213147.52	126549.12
1351	212569.3	127192.59	1404	213164.32	126527.96
1352	212586.09	127197.57	1405	213190.29	126516.76
1353	212594.18	127191.35	1406	213213	126519.56
1354	212587.96	127187.3	1407	213228.55	126532.32
1355	212569.92	127179.53	1408	213238.2	126555.34
1356	212568.05	127169.88	1409	213248.15	126586.45
1357	212574.9	127158.69	1410	213261.22	126613.51
1358	212586.09	127143.13	1411	213287.97	126643.69
1359	212597.6	127140.64	1412	213305.08	126657.37
1360	212619.38	127149.35	1413	213326.24	126660.48
1361	212632.76	127144.69	1414	213352.37	126654.57
1362	212638.36	127135.04	1415	213381.37	126638.24
1363	212642.71	127111.09	1416	213398.48	126626.42
1364	212645.2	127094.6	1417	213413.42	126609
1365	212661.69	127082.78	1418	213418.39	126590.02
1366	212683.46	127071.27	1419	213419.02	126569.49
1367	212690.93	127057.89	1420	213413.1	126551.45
1368	212696.22	127043.58	1421	213406.57	126536.52
1369	212711.93	127030.99	1422	213409.99	126516.3
1370	212722.5	127020.41	1423	213417.46	126489.85
1371	212733.7	127001.43	1424	213427.73	126459.68
1372	212740.86	126984.32	1425	213438.92	126433.86
1373	212753.3	126984.32	1426	213459.61	126425.15
1374	212770.1	126992.72	1427	213475.79	126424.53
1375	212786.59	127007.34	1428	213486.05	126414.26
1376	212805.87	127019.47	1429	213489.79	126403.06
1377	212827.03	127023.52	1430	213496.63	126387.51

1431	213506.9	126371.02	1484	214114.28	126431.99
1432	213516.85	126341.78	1485	214136.99	126450.03
1433	213536.91	126316.89	1486	214164.68	126455.94
1434	213554.34	126303.83	1487	214194.54	126456.25
1435	213567.71	126302.58	1488	214220.52	126447.08
1436	213574.87	126309.12	1489	214242.92	126434.95
1437	213587.93	126317.2	1490	214267.49	126418.15
1438	213610.64	126325.6	1491	214278.07	126405.7
1439	213635.84	126335.87	1492	214282.42	126390.77
1440	213659.48	126347.69	1493	214290.51	126356.86
1441	213684.83	126371.8	1494	214301.09	126325.13
1442	213700.39	126392.95	1495	214299.53	126309.89
1443	213716.88	126398.24	1496	214293.7	126293.09
1444	213733.99	126407.26	1497	214296.81	126266.65
1445	213737.41	126419.39	1498	214303.34	126241.14
1446	213741.76	126430.9	1499	214318.59	126218.43
1447	213753.89	126438.99	1500	214341.3	126196.66
1448	213772.87	126436.5	1501	214368.98	126176.75
1449	213780.34	126429.97	1502	214400.4	126170.21
1450	213794.02	126429.97	1503	214440.84	126170.84
1451	213805.22	126435.26	1504	214482.14	126178.61
1452	213820.78	126442.41	1505	214513.25	126187.01
1453	213831.82	126438.52	1506	214532.84	126196.34
1454	213842.09	126440.39	1507	214569.24	126206.3
1455	213846.75	126450.35	1508	214582	126215.94
1456	213839.91	126458.43	1509	214593.51	126220.3
1457	213834	126477.72	1510	214619.17	126219.67
1458	213825.6	126495.76	1511	214635.97	126211.9
1459	213823.11	126519.09	1512	214659.61	126213.76
1460	213833.07	126530.6	1513	214684.5	126210.03
1461	213848	126531.54	1514	214709.38	126198.83
1462	213853.6	126521.58	1515	214736.45	126175.19
1463	213854.84	126508.83	1516	214758.38	126147.97
1464	213865.11	126504.78	1517	214768.96	126127.13
1465	213881.28	126514.43	1518	214770.51	126108.15
1466	213890.93	126533.09	1519	214781.71	126089.18
1467	213894.97	126556.42	1520	214787.93	126067.09
1468	213908.97	126576.02	1521	214802.24	126039.71
1469	213923.9	126579.76	1522	214824.02	126017.31
1470	213936.97	126574.47	1523	214853.26	125998.96
1471	213950.5	126562.02	1524	214887.94	125984.03
1472	213965.43	126546.78	1525	214909.1	125982.78
1473	213987.21	126531.54	1526	214928.39	125986.52
1474	214010.85	126521.58	1527	214949.85	125997.72
1475	214032.63	126511.32	1528	214981.58	126013.89
1476	214044.45	126494.21	1529	215020.47	126026.34
1477	214040.4	126483.63	1530	215054.06	126030.38
1478	214027.03	126492.03	1531	215098.47	126021.98
1479	214027.65	126480.52	1532	215120.56	126023.54
1480	214042.89	126462.48	1533	215144.51	126033.8
1481	214070.58	126449.72	1534	215165.04	126051.22
1482	214092.51	126444.12	1535	215183.08	126066.78
1483	214100.29	126430.12	1536	215199.26	126085.44

1537	215200.82	126105.97	12	202844.86	128267.16
1538	215192.11	126128.06	13	202881.88	128247.87
1539	215177.8	126147.66	14	202917.65	128226.4
1540	215171.26	126170.06	15	202937.87	128217.69
1541	215161.31	126187.79	16	202953.74	128222.67
1542	215161	126209.87	17	202964.16	128237.6
1543	215168.15	126225.12	1	229972.1	133996.02
1544	215171.26	126244.09	2	229954.09	133950.4
1545	215165.66	126262.14	3	229934.8	133909.96
1546	215153.22	126285.16	4	229909.29	133895.03
1547	215142.33	126315.64	5	229879.43	133896.28
1548	215142.33	126343.95	6	229855.16	133918.67
1549	215144.51	126375.68	7	229830.28	133947.29
1550	215155.4	126397.77	8	229798.55	133970.94
1551	215167	126401.06	9	229761.84	133969.69
1552	215168.96	126423.75	10	229715.18	133969.69
1553	215160.8	126435.36	11	229678.78	133975.91
1554	215143.19	126453.65	12	229612.83	133992.09
1555	215146.51	126469.88	13	229523.86	134007.64
1556	215167.15	126476.43	14	229456.36	134013.24
1557	215168.91	126491.91	15	229411.56	134017.6
1558	215157.42	126500.16	16	229381.7	134035.64
1559	215132.09	126494.31	17	229354.32	134074.22
1560	215119.54	126497.27	18	229324.46	134094.75
1561	215116.86	126509.9	19	229295.68	134088.22
1562	215129.34	126524.39	20	229277.02	134064.57
1563	215133.38	126537.74	21	229270.8	134032.22
1564	215126.24	126559.8	22	229279.51	133995.51
1565	215123.52	126581.23	23	229303.77	133959.43
1566	215133.93	126598.85	24	229309.99	133924.59
1567	207899.5	124900.03	25	229298.79	133888.5
1568	207892.42	124898.55	26	229277.02	133863.61
1569	207888.14	124904.14	27	229243.42	133853.66
1570	207884.19	124924.06	28	229202.98	133862.99
1571	207884.68	124943.31	29	229164.41	133881.66
1572	207900.32	124955.98	30	229143.87	133905.92
1573	207917.6	124948.41	31	229132.05	133937.65
1574	207922.37	124935.58	32	229119.61	133960.67
1575	207916.78	124923.07	33	229094.72	133988.67
1576	207907.23	124917.31	34	229087.26	134012.93
1577	207903.78	124906.77	35	229066.73	134029.73
1578	207899.5	124900.03	36	229018.2	134050.89
1	202973.18	128256.27	37	228989.89	134073.91
2	202980.96	128283.64	38	228959.4	134102.53
3	202983.44	128304.49	39	228936.38	134124.3
4	202971.31	128320.66	40	228913.36	134123.68
5	202947.98	128324.71	41	228884.12	134106.88
6	202920.61	128320.97	42	228861.1	134078.26
7	202895.41	128325.02	43	228846.64	134044.67
8	202858.23	128328.13	44	228841.66	134006.09
9	202830.86	128326.26	45	228826.73	133978.09
10	202813.75	128309.15	46	228801.22	133962.54
11	202813.75	128292.67	47	228775.09	133954.45

48	228762.64	133928.32	101	228237.53	132871.58
49	228748.33	133901.57	102	228210.16	132892.73
50	228751.44	133878.55	103	228181.54	132923.22
51	228762.02	133844.33	104	228162.87	132916.99
52	228758.29	133802.02	105	228148.56	132891.49
53	228760.78	133747.27	106	228146.07	132855.4
54	228776.95	133715.54	107	228157.27	132806.25
55	228791.26	133678.21	108	228180.91	132778.87
56	228792.51	133635.28	109	228195.22	132746.52
57	228788.77	133605.42	110	228203.31	132711.06
58	228770.11	133586.13	111	228217.62	132684.93
59	228738.38	133579.29	112	228245	132647.6
60	228711.62	133583.02	113	228246.24	132603.42
61	228694.2	133600.44	114	228227.58	132573.56
62	228669.94	133599.2	115	228191.49	132559.87
63	228633.85	133615.37	116	228147.32	132559.25
64	228595.28	133618.48	117	228101.9	132571.07
65	228579.1	133598.57	118	228078.88	132595.96
66	228582.21	133579.29	119	228057.73	132623.96
67	228593.41	133556.89	120	228013.86	132659.11
68	228593.41	133518.63	121	227972.8	132695.19
69	228614.57	133503.69	122	227939.83	132723.81
70	228638.83	133503.69	123	227900.63	132733.15
71	228666.83	133513.65	124	227865.01	132729.41
72	228692.96	133509.29	125	227812.75	132713.24
73	228720.33	133494.98	126	227750.53	132695.82
74	228745.22	133472.59	127	227706.98	132667.2
75	228762.64	133435.26	128	227666.54	132647.91
76	228765.75	133391.7	129	227648.19	132618.67
77	228758.91	133342.55	130	227625.16	132598.14
78	228748.33	133306.47	131	227606.5	132574.49
79	228743.35	133264.16	132	227585.97	132553.96
80	228740.86	133227.45	133	227558.59	132538.41
81	228722.2	133205.68	134	227523.75	132504.19
82	228701.05	133187.01	135	227491.4	132474.95
83	228682.23	133147.19	136	227455.31	132458.77
84	228664.8	133103.64	137	227430.43	132455.04
85	228661.07	133069.42	138	227412.38	132433.26
86	228642.41	133032.72	139	227399.01	132379.76
87	228616.28	133023.38	140	227380.34	132336.83
88	228593.26	132997.87	141	227362.92	132318.79
89	228564.48	132994.76	142	227343.01	132326.87
90	228540.22	133004.1	143	227329.32	132349.89
91	228517.2	133017.78	144	227302.57	132376.65
92	228482.98	133012.18	145	227278.93	132409.62
93	228435.69	132998.5	146	227244.09	132432.64
94	228403.34	132976.1	147	227214.69	132463.13
95	228384.67	132948.1	148	227196.03	132492.37
96	228355.43	132922.59	149	227184.83	132480.55
97	228346.1	132885.89	150	227171.76	132453.17
98	228333.35	132859.75	151	227149.99	132451.31
99	228306.59	132849.18	152	227129.45	132461.88
100	228273.62	132854.16	153	227111.41	132454.42

154	227094.61	132428.29	207	226088.57	132993.53
155	227072.84	132426.42	208	226069.91	132992.91
156	227048.57	132440.11	209	226053.11	132978.6
157	227005.02	132473.08	210	226038.8	132938.16
158	226977.65	132505.44	211	226011.89	132900.52
159	226975.16	132533.43	212	225985.76	132866.3
160	226981.38	132580.1	213	225952.79	132840.79
161	226952.6	132669.38	214	225917.32	132831.46
162	226941.41	132726.62	215	225895.55	132814.04
163	226938.92	132755.24	216	225872.53	132779.82
164	226919.01	132763.32	217	225850.13	132733.15
165	226900.34	132788.83	218	225828.35	132679.03
166	226893.5	132823.67	219	225798.49	132642.94
167	226888.52	132853.54	220	225760.54	132608.72
168	226883.55	132887.76	221	225718.07	132585.7
169	226864.26	132924.47	222	225686.97	132565.17
170	226854.3	132959.31	223	225675.14	132545.26
171	226827.55	132967.4	224	225658.35	132516.02
172	226800.8	132961.8	225	225645.9	132477.44
173	226774.98	132936.91	226	225631.59	132438.87
174	226755.69	132910.78	227	225613.55	132395.94
175	226752.58	132875.31	228	225593.02	132357.99
176	226760.67	132844.83	229	225589.28	132329.99
177	226781.82	132819.94	230	225612.3	132305.73
178	226776.84	132794.43	231	225646.52	132290.17
179	226751.96	132775.15	232	225672.65	132283.95
180	226713.38	132761.46	233	225691.32	132271.51
181	226670.45	132765.81	234	225712.47	132236.67
182	226628.15	132773.9	235	225717.45	132204.94
183	226600.46	132793.81	236	225716.21	132153.92
184	226578.68	132800.03	237	225708.12	132097.3
185	226575.57	132818.7	238	225700.65	132063.08
186	226572.46	132870.34	239	225677.63	132042.55
187	226566.86	132927.58	240	225643.26	132028.24
188	226556.29	132979.22	241	225601.57	132023.89
189	226540.73	133026.5	242	225564.24	132025.75
190	226507.76	133051.39	243	225533.13	132038.2
191	226487.85	133078.14	244	225521.93	132066.19
192	226453.63	133093.7	245	225518.2	132102.9
193	226442.28	133083.74	246	225515.09	132153.92
194	226431.7	133070.05	247	225502.65	132184.41
195	226408.06	133069.43	248	225483.36	132204.31
196	226376.95	133073.79	249	225451.63	132201.2
197	226357.04	133065.7	250	225408.39	132201.83
198	226351.44	133047.03	251	225359.24	132196.85
199	226335.26	133027.12	252	225324.4	132182.54
200	226302.29	133013.44	253	225302	132150.19
201	226269.94	132996.64	254	225279.6	132110.99
202	226243.18	132968.64	255	225267.78	132078.02
203	226215.81	132939.4	256	225257.83	132042.55
204	226178.79	132934.42	257	225237.92	132009.58
205	226145.81	132946.24	258	225222.36	131972.25
206	226118.44	132971.13	259	225210.54	131940.52

260	225188.76	131916.88	313	224614.19	131294.71
261	225193.74	131886.39	314	224581.22	131285.38
262	225204.94	131854.04	315	224564.42	131264.85
263	225222.36	131823.55	316	224555.71	131246.81
264	225236.05	131799.91	317	224558.47	131244.68
265	225274	131775.02	318	224565.6	131247.89
266	225294.53	131740.8	319	224572.91	131240.78
267	225290.8	131715.29	320	224567.45	131227.3
268	225265.29	131696.63	321	224572.81	131227.34
269	225239.78	131694.76	322	224583.33	131227.16
270	225212.41	131707.83	323	224589.83	131221.43
271	225164.81	131741.43	324	224591.38	131207.85
272	225140.55	131746.4	325	224592.96	131197.52
273	225108.19	131733.34	326	224596.66	131191.79
274	225082.06	131712.18	327	224603.88	131192.47
275	225048.47	131668.63	328	224614.08	131201.7
276	225015.49	131644.99	329	224622.78	131204.9
277	224985.63	131635.66	330	224630.19	131204.25
278	224957.63	131642.5	331	224637.02	131208.26
279	224943.32	131667.39	332	224643.36	131217.43
280	224948.3	131696.01	333	224657.36	131222.79
281	224969.45	131725.87	334	224669.33	131223.84
282	224997.45	131754.49	335	224679.47	131229.53
283	224993.09	131776.89	336	224684.86	131240.31
284	224975.05	131794.93	337	224693.99	131246.7
285	224934.92	131812.98	338	224703.23	131244.75
286	224896.35	131811.73	339	224712.42	131242.85
287	224855.91	131801.15	340	224718.8	131244.37
288	224814.84	131791.2	341	224730.23	131250.12
289	224776.27	131784.98	342	224743.11	131250.48
290	224740.18	131781.87	343	224750.82	131242.95
291	224710.32	131765.07	344	224758.23	131236.33
292	224685.28	131745.16	345	224767.61	131234.02
293	224651.06	131722.14	346	224776.77	131234.97
294	224640.48	131683.57	347	224786.41	131237.34
295	224643.59	131656.81	348	224799.72	131234.4
296	224665.37	131622.59	349	224809.77	131228.05
297	224700.21	131587.13	350	224814.84	131215.19
298	224737.54	131562.87	351	224821.93	131200.85
299	224764.91	131524.91	352	224825.81	131189.59
300	224769.89	131495.05	353	224842.88	131197.78
301	224763.05	131477.63	354	224885.55	131236.44
302	224753.71	131458.96	355	224915.43	131285.66
303	224753.09	131433.46	356	224923.3	131304.2
304	224751.22	131409.19	357	224933.61	131327.12
305	224740.03	131384.3	358	224950.64	131393.85
306	224731.32	131363.77	359	224952.01	131411.65
307	224711.41	131357.55	360	224956.04	131421.92
308	224693.99	131366.26	361	224960.23	131439.07
309	224680.3	131361.28	362	224991.94	131435.75
310	224676.56	131342.62	363	225045.28	131444.76
311	224665.99	131318.36	364	225075.15	131454.09
312	224647.32	131302.18	365	225132.03	131482.45

366	225165	131506.09	419	226361.81	132802.71
367	225168.45	131509.42	420	226375.3	132817.12
368	225202.77	131498.21	421	226375.93	132806.67
369	225254.38	131495.29	422	226378.29	132785.82
370	225279.88	131497.16	423	226381.4	132767.15
371	225334.31	131508.91	424	226398.33	132713.58
372	225383.39	131535.22	425	226429.49	132666.83
373	225408.9	131553.88	426	226472.42	132630.59
374	225447	131590.39	427	226505.13	132616.02
375	225474.23	131635.59	428	226511.38	132611.52
376	225488.69	131686.33	429	226590.59	132577.46
377	225492.43	131711.84	430	226632.9	132569.37
378	225490.64	131780.06	431	226650.27	132566.83
379	225466.03	131843.7	432	226693.2	132562.48
380	225461.36	131851.5	433	226773.79	132572.19
381	225489.96	131840.06	434	226777.16	132561.75
382	225554.25	131826	435	226775.94	132515.73
383	225591.58	131824.13	436	226778.43	132487.73
384	225622.35	131824.97	437	226793.08	132428.39
385	225664.04	131829.32	438	226824.97	132376.25
386	225720.12	131843.6	439	226852.34	132343.89
387	225754.5	131857.91	440	226884.29	132313.63
388	225810.76	131893.29	441	226927.84	132280.66
389	225833.78	131913.82	442	226950.31	132265.91
390	225873.35	131962.21	443	226974.57	132252.22
391	225896.06	132020.45	444	227030.35	132230.98
392	225903.52	132054.67	445	227089.92	132227.15
393	225906.11	132069.02	446	227111.69	132229.02
394	225914.2	132125.63	447	227157.08	132240.02
395	225916.15	132149.04	448	227161.15	132235.22
396	225917.39	132200.06	449	227170.2	132226.17
397	225915.04	132235.93	450	227212.62	132175.22
398	225910.06	132267.66	451	227267.73	132141.58
399	225883.43	132340.46	452	227287.64	132133.49
400	225862.28	132375.3	453	227345.21	132119.57
401	225832.76	132406.1	454	227404.33	132123.12
402	225836.25	132416.04	455	227459.81	132143.82
403	225838.68	132423.58	456	227506.8	132179.86
404	225855.86	132432.89	457	227524.22	132197.91
405	225894.47	132460.18	458	227563.76	132257.08
406	225932.42	132494.4	459	227581.48	132297.84
407	225952.57	132515.42	460	227625.51	132326.57
408	225982.43	132551.51	461	227657.86	132355.81
409	226013.9	132604.38	462	227663.9	132361.5
410	226033.25	132652.47	463	227680.1	132377.42
411	226039.2	132664.87	464	227684.77	132380.07
412	226075.16	132682.59	465	227727.39	132412.54
413	226108.14	132708.1	466	227747.92	132433.07
414	226139.53	132739.7	467	227763.48	132450.56
415	226157.77	132735.53	468	227771.32	132460.5
416	226205.44	132736.2	469	227781.31	132469.41
417	226242.46	132741.18	470	227798.46	132489.71
418	226307.45	132761.63	471	227816.82	132500.05

472	227834.39	132511.6	524	228991.18	133684
473	227866.67	132520.64	525	228978.01	133749.8
474	227881.84	132508.87	526	228963.7	133787.13
475	227888.79	132503.04	527	228958.74	133798.29
476	227913.19	132483.49	528	228961.25	133826.75
477	227919.3	132475.39	529	228991.19	133776.73
478	227932.06	132460.15	530	229011.73	133752.47
479	227955.08	132435.26	531	229077.29	133701.62
480	227999.16	132399.47	532	229115.87	133682.96
481	228051.52	132377.52	533	229158.01	133668.11
482	228096.94	132365.7	534	229198.45	133658.78
483	228150.13	132359.27	535	229249.55	133653.75
484	228194.31	132359.89	536	229300.24	133661.9
485	228262.42	132372.87	537	229333.84	133671.85
486	228298.51	132386.56	538	229384.95	133695.23
487	228354.48	132418.97	539	229427.54	133731.91
488	228397.18	132467.56	540	229449.31	133756.8
489	228415.84	132497.42	541	229479.42	133810.64
490	228439.25	132551	542	229498.32	133809.07
491	228446.17	132609.05	543	229571.74	133796.24
492	228444.92	132653.23	544	229631.14	133781.67
493	228437.69	132693.14	545	229645.08	133778.77
494	228469.18	132712.95	546	229681.48	133772.55
495	228513.08	132772.03	547	229715.18	133769.69
496	228525.84	132798.16	548	229721.7	133769.69
497	228538.6	132796.44	549	229743.77	133749.31
498	228585.98	132795.92	550	229802.74	133711.56
499	228614.75	132799.03	551	229871.1	133696.45
500	228684.22	132819.75	552	229900.97	133695.2
501	228738.21	132861.17	553	229957.61	133700.95
502	228774.54	132882.58	554	230010.33	133722.42
503	228820.69	132942.06	555	230035.84	133737.36
504	228839.35	132978.77	556	230082.08	133774.64
505	228859.9	133047.73	557	230115.33	133823.87
506	228860.66	133054.76	558	230134.61	133864.31
507	228865.49	133066.83	559	230140.12	133876.97
508	228874.05	133075.52	560	230158.79	133924.25
509	228892.72	133097.29	561	230170.82	133969.91
510	228925.99	133151.75	562	230170.91	133974.3
511	228940.41	133213.92	563	230152.52	133960.78
512	228942.56	133245.7	564	230119.68	133911.3
513	228945	133266.37	565	230088.42	133867.44
514	228950.84	133286.3	566	230054.11	133865.22
515	228957	133314.97	567	230029.36	133886.88
516	228963.84	133364.12	568	230014.21	133932.31
517	228965.25	133405.95	569	230003.61	133982.8
518	228962.14	133449.5	570	229986.85	133995.06
519	228950.9	133492.79			
520	228969.15	133519.02			
521	228987.23	133580.61			
522	228990.96	133610.47			
523	228992.43	133641.08			

Водоохранная зона реки Малый Киржач

Система координат – МСК 33

Номер и координаты характерных точек водоохранной зоны					
№	X, м	Y, м	№	X, м	Y, м
1	217109.29	126441.62	50	218377.55	127048.13
2	217168.97	126459.16	51	218406.58	127067.15
3	217189.35	126468.8	52	218450.45	127101.68
4	217244.26	126507.22	53	218457.09	127107.14
5	217275.62	126550.79	54	218496.91	127141.36
6	217314.65	126540.03	55	218507.97	127151.63
7	217335.57	126538.47	56	218519.48	127163.14
8	217378.04	126539.84	57	218554.44	127210.27
9	217385.74	126540.92	58	218574.22	127265.52
10	217430.87	126540.65	59	218577.1	127324.14
11	217447.67	126543.44	60	218585.35	127313.21
12	217496.64	126558.24	61	218621.78	127282.32
13	217540.26	126584.97	62	218638.27	127271.43
14	217551.46	126593.99	63	218692.57	127246.3
15	217588.1	126632.61	64	218751.87	127238.35
16	217605.45	126664.96	65	218770.23	127238.66
17	217619.76	126678.88	66	218816.87	127244.99
18	217627.54	126688.83	67	218860.74	127262.05
19	217658.28	126744.68	68	218869.13	127266.51
20	217669.88	126807.36	69	218915.84	127284.41
21	217667.82	126822.3	70	218964.64	127323.98
22	217677.3	126828.88	71	218978.33	127339.23
23	217714.63	126877.34	72	219014.74	127397.38
24	217724.04	126894.45	73	219029.35	127464.41
25	217729.22	126904.54	74	219034.13	127461.77
26	217739.49	126926.01	75	219122.08	127432.43
27	217755.18	126973.08	76	219157.31	127429.32
28	217759.84	126996.41	77	219231.17	127436.62
29	217763.47	127045.79	78	219272.51	127457.72
30	217762.54	127064.14	79	219313.1	127470.1
31	217756.48	127087.84	80	219353.94	127494.25
32	217805.16	127067.68	81	219375.1	127510.43
33	217867.15	127062.66	82	219421.84	127561.15
34	217883.64	127063.91	83	219441.44	127591.63
35	217892	127065.77	84	219458.14	127623.64
36	217912.77	127063.42	85	219471.21	127655.37
37	217934.94	127064.04	86	219473.14	127660.58
38	218002.3	127077.75	87	219490.86	127640.68
39	218025.32	127086.77	88	219511.86	127621.7
40	218031.9	127090.96	89	219567.62	127586.07
41	218063.35	127054.3	90	219572.9	127583.82
42	218108.1	127024.23	91	219577.22	127578.32
43	218125.21	127015.83	92	219624.79	127544.89
44	218173.96	126999.28	93	219645.17	127534.63
45	218225.32	126995.73	94	219684.72	127521.59
46	218240.88	126996.66	95	219713.02	127495.48
47	218315.93	127016.23	96	219759.31	127471.21
48	218334.6	127025.25	97	219783.03	127462.5
49	218342.24	127029.15	98	219787.48	127460.93

99	219793.11	127459.01	152	220607.54	128306.09
100	219810.98	127447.83	153	220635.85	128302.05
101	219865.11	127432.47	154	220727.38	128310.3
102	219904.42	127432.7	155	220751.64	128318.39
103	219952.56	127431.47	156	220814.22	128352.66
104	219977.77	127434.53	157	220860.79	128406.72
105	220009.35	127438.21	158	220873.23	128427.88
106	220059.79	127450.89	159	220900.47	128517.11
107	220105.25	127476.15	160	220902.03	128542.62
108	220122.05	127488.6	161	220895.03	128608.59
109	220169.07	127537.85	162	220882.74	128634.76
110	220196.84	127600.03	163	220893.5	128646.44
111	220201.51	127618.38	164	220905.63	128665.1
112	220207.57	127673.93	165	220932.19	128726.48
113	220198.04	127728.99	166	220933.27	128741.34
114	220173.64	127779.27	167	220944.86	128777.95
115	220165.44	127791.47	168	220947.35	128793.82
116	220191.86	127801.67	169	220944.39	128870.86
117	220204.93	127809.45	170	220926.23	128910.86
118	220231.97	127832.85	171	220932.91	128919.74
119	220222.55	127841.56	172	220938.29	128927.6
120	220207.62	127846.85	173	220942.95	128931.09
121	220191.75	127844.67	174	220963.61	128948.92
122	220180.24	127840	175	220992.85	128977.85
123	220168.73	127829.43	176	221014.15	129002.69
124	220155.67	127813.87	177	221036.24	129033.17
125	220146.33	127805.79	178	221038.58	129038.13
126	220136.69	127801.43	179	221090.85	129051.94
127	220133.04	127805.79	180	221115.42	129063.76
128	220144.86	127811.07	181	221172.91	129106.32
129	220156.06	127821.03	182	221175.09	129106
130	220173.17	127840	183	221198.77	129103.95
131	220189.65	127848.4	184	221221.79	129103.32
132	220208.32	127850.89	185	221299.69	129116.85
133	220224.49	127846.54	186	221316.48	129123.38
134	220233.52	127835.96	187	221366.73	129151.87
135	220257.97	127855.34	188	221388.58	129174.63
136	220308.31	127917.41	189	221429.48	129203.14
137	220341.39	127957.72	190	221458.56	129241.76
138	220375.48	127999.33	191	221465.23	129250.15
139	220392.73	128018.63	192	221467.42	129253.54
140	220400.4	128025.28	193	221473.02	129264.11
141	220418.26	128036.09	194	221499.44	129331.65
142	220447.31	128057.5	195	221501.28	129342.06
143	220469.24	128076.94	196	221513.23	129345.32
144	220480.29	128087.51	197	221541.54	129357.14
145	220508.28	128116.44	198	221582.16	129379.98
146	220544.99	128169.24	199	221593.45	129388.2
147	220558.68	128197.86	200	221601.74	129391.73
148	220572.14	128235.09	201	221666.54	129436.05
149	220578.67	128260.91	202	221691.67	129461.79
150	220584.78	128309.69	203	221714.62	129485.05
151	220584.1	128315.29	204	221742.92	129521.24

205	221756.61	129543.64	258	222658.07	130863.66
206	221776.81	129588.13	259	222739.56	130851.76
207	221785.61	129636.19	260	222759.47	130853.01
208	221786.86	129657.34	261	222809.73	130862.71
209	221776	129735.07	262	222844.57	130874.22
210	221764.8	129767.12	263	222875.71	130887.53
211	221762.09	129772.47	264	222899.12	130899.97
212	221757.08	129806.83	265	222940.77	130929.48
213	221752.23	129824.54	266	222973.59	130968.58
214	221752.67	129834.17	267	222984.17	130985.07
215	221750.81	129867.76	268	223008.65	131039.97
216	221748.75	129878.75	269	223012.57	131073.06
217	221764.59	129885.85	270	223042.97	131078.64
218	221805.79	129910.66	271	223066.05	131084.32
219	221839.87	129944.57	272	223097.16	131093.96
220	221859.24	129969.15	273	223168.93	131133.86
221	221890.7	130026.25	274	223182.92	131145.99
222	221899.72	130051.76	275	223228.83	131203.8
223	221909.44	130092.17	276	223237.67	131232.38
224	221912.86	130117.99	277	223251.84	131229.72
225	221912.02	130176.2	278	223289.17	131226.6
226	221908.6	130197.35	279	223331.11	131227.52
227	221904.75	130210.79	280	223360.35	131231.26
228	221907.35	130210.66	281	223440.22	131259.55
229	221948.06	130212.72	282	223463.86	131274.17
230	221980.41	130217.69	283	223466.82	131276.03
231	222038.37	130235.95	284	223478.57	131283.59
232	222059.21	130246.22	285	223501.15	131294.56
233	222106.61	130278.77	286	223542.23	131321.19
234	222124.11	130294.95	287	223575.62	131357.01
235	222172.17	130363.03	288	223589.38	131375.98
236	222182.44	130386.98	289	223592.15	131380.83
237	222198.53	130460.21	290	223631.9	131331.56
238	222198.76	130468.21	291	223649.94	131316.63
239	222247.54	130502.44	292	223699.39	131286.57
240	222258.09	130512.6	293	223755.37	131271.93
241	222265.97	130518.97	294	223769.37	131270.38
242	222298.87	130554.83	295	223839.23	131274.94
243	222323.55	130551.31	296	223847.24	131278.49
244	222346.89	130549.37	297	223854.63	131270.76
245	222372.4	130548.75	298	223879.16	131257.46
246	222454.77	130564.31	299	223884.33	131197.16
247	222476.23	130573.34	300	223914.67	131133.05
248	222517.69	130596.93	301	223930.22	131111.27
249	222552.38	130629.68	302	223945.92	131096.68
250	222562.88	130642.27	303	223951.96	131080.45
251	222579.05	130660.51	304	223963.16	131061.78
252	222605.06	130697.59	305	223998.96	131017.76
253	222616.57	130718.74	306	224045.68	130985.56
254	222635.45	130767.98	307	224099.56	130967.78
255	222640.8	130820.45	308	224156.27	130965.85
256	222639.87	130850.94	309	224163.68	130966.66
257	222635.7	130872.25	310	224166.18	130966.04

311	224216.22	130960.34	364	223862.15	131607.28
312	224266.1	130967.32	365	223840.06	131598.57
313	224289.61	130973.7	366	223812.07	131594.52
314	224300.42	130972.58	367	223803.59	131586.43
315	224307.72	130973.09	368	223809.5	131575.55
316	224334.14	130965.68	369	223809.5	131564.97
317	224342.9	130964.56	370	223798.92	131554.08
318	224340.99	130998.26	371	223793.32	131539.15
319	224334.5	131033.35	372	223801.41	131525.15
320	224309.85	131066.75	373	223810.12	131505.24
321	224289.94	131080.99	374	223805.77	131478.8
322	224266.16	131091.58	375	223791.46	131469.16
323	224246.59	131097.22	376	223777.46	131470.71
324	224234.45	131105.89	377	223759.42	131485.64
325	224227.22	131124.64	378	223746.35	131510.84
326	224229.11	131140.39	379	223740.44	131535.11
327	224234.89	131154.76	380	223737.95	131562.17
328	224237.15	131166.7	381	223744.48	131584.26
329	224213.67	131160.33	382	223748.84	131607.9
330	224185.68	131167.17	383	223750.4	131648.03
331	224163.28	131167.79	384	223755.37	131673.54
332	224134.66	131164.68	385	223744.8	131690.02
333	224123.46	131183.35	386	223715.24	131698.11
334	224118.48	131211.97	387	223681.96	131704.96
335	224092.97	131227.52	388	223657.07	131711.8
336	224077.42	131249.3	389	223627.36	131704.65
337	224079.91	131276.05	390	223595.01	131698.74
338	224094.22	131289.74	391	223562.35	131685.67
339	224104.79	131310.27	392	223546.17	131672.29
340	224102.93	131344.49	393	223534.5	131648.34
341	224085.51	131371.86	394	223517.08	131618.79
342	224062.49	131371.86	395	223500.91	131609.14
343	224048.18	131378.71	396	223492.51	131617.54
344	224047.56	131400.48	397	223481	131610.39
345	224036.36	131435.95	398	223473.53	131596.7
346	224013.34	131445.9	399	223479.44	131580.21
347	223995.92	131429.1	400	223496.55	131564.66
348	223976.01	131429.73	401	223492.2	131553.46
349	223970.87	131446.45	402	223477.26	131551.28
350	223968.39	131469.47	403	223465.75	131560.62
351	223948.17	131482.22	404	223457.98	131552.22
352	223938.21	131491.24	405	223453.93	131536.97
353	223927.32	131491.55	406	223439.93	131522.04
354	223911.46	131489.06	407	223427.49	131493.42
355	223906.48	131500.26	408	223413.73	131474.45
356	223913.95	131514.57	409	223380.44	131458.27
357	223925.15	131530.13	410	223358.66	131444.27
358	223923.28	131548.79	411	223335.02	131429.65
359	223919.86	131569.64	412	223305.78	131425.92
360	223923.28	131591.41	413	223268.45	131429.03
361	223922.04	131601.37	414	223241.23	131437.12
362	223908.04	131610.7	415	223232.21	131448.63
363	223884.71	131615.36	416	223232.21	131465.11

417	223221.32	131471.02	470	222781.84	131064.13
418	223208.26	131468.54	471	222747	131052.62
419	223192.7	131471.65	472	222727.09	131051.38
420	223177.15	131486.27	473	222705.93	131059.15
421	223155.84	131498.71	474	222691.47	131074.71
422	223145.57	131510.84	475	222680.27	131103.95
423	223142.15	131536.04	476	222679.34	131134.44
424	223146.51	131553.77	477	222685.87	131163.99
425	223137.48	131560.93	478	222695.82	131189.5
426	223117.58	131558.44	479	222698.31	131211.27
427	223092.38	131552.22	480	222685.56	131226.52
428	223072.16	131543.82	481	222666.58	131241.45
429	223060.34	131527.95	482	222635.47	131245.49
430	223042.29	131504.93	483	222602.19	131252.34
431	223018.18	131492.49	484	222578.78	131242.85
432	222997.96	131492.18	485	222562.91	131221.69
433	222971.21	131505.56	486	222533.05	131196.81
434	222939.17	131518.93	487	222493.23	131175.34
435	222913.97	131517.38	488	222460.1	131158.39
436	222892.51	131508.67	489	222446.41	131147.5
437	222873.22	131485.02	490	222434.9	131130.7
438	222875.09	131477.56	491	222419.66	131111.42
439	222889.09	131476.63	492	222395.4	131087.77
440	222905.57	131476	493	222378.29	131072.22
441	222914.91	131459.52	494	222372.38	131056.67
442	222911.17	131442.41	495	222370.51	131024.94
443	222910.86	131414.1	496	222362.42	131008.14
444	222923.62	131390.77	497	222341.58	131000.98
445	222945.86	131377.08	498	222326.34	130994.76
446	222974.48	131373.35	499	222316.69	130975.47
447	223001.23	131372.1	500	222317	130956.19
448	223022.07	131364.32	501	222326.72	130945.61
449	223042.29	131345.97	502	222349.43	130932.86
450	223054.11	131316.11	503	222379.92	130920.41
451	223051.94	131297.13	504	222405.74	130906.72
452	223037.94	131285	505	222425.96	130882.46
453	223006.83	131275.35	506	222439.96	130844.82
454	222962.81	131267.27	507	222440.89	130814.33
455	222942.28	131266.96	508	222429.38	130793.18
456	222913.97	131277.53	509	222411.18	130772.65
457	222892.35	131289.98	510	222398.74	130757.72
458	222870.89	131295.89	511	222377.27	130748.69
459	222850.67	131288.42	512	222351.77	130749.32
460	222841.33	131270.07	513	222319.02	130753.98
461	222839.47	131240.51	514	222274.23	130757.09
462	222832	131201.32	515	222226.01	130761.14
463	222822.05	131182.65	516	222201.28	130759.58
464	222808.67	131160.88	517	222177.01	130742.16
465	222794.98	131138.79	518	222148.08	130714.79
466	222795.6	131124.48	519	222136.81	130699.7
467	222810.85	131107.37	520	222140.23	130687.88
468	222815.82	131093.06	521	222140.23	130674.5
469	222805.25	131076.57	522	222125.61	130662.68

523	222108.81	130646.5	576	221430.34	129954.66
524	222089.83	130637.17	577	221462.38	129946.57
525	222063.7	130631.57	578	221506.32	129927.28
526	222034.77	130633.13	579	221523.74	129913.6
527	222004.83	130645.88	580	221541.47	129886.22
528	221982.43	130655.53	581	221551.11	129856.67
529	221961.28	130654.59	582	221552.98	129823.07
530	221941.99	130641.22	583	221549.56	129800.05
531	221937.33	130624.73	584	221557.02	129780.14
532	221937.01	130596.89	585	221564.18	129754.01
533	221932.04	130568.27	586	221560.45	129737.52
534	221941.06	130551.16	587	221561.69	129721.97
535	221963.77	130523.47	588	221576	129701.13
536	221988.34	130502.47	589	221587.2	129669.09
537	221999.23	130488.16	590	221585.95	129647.93
538	221998.61	130465.77	591	221572.27	129625.53
539	221988.34	130441.81	592	221548.93	129601.89
540	221970.84	130425.64	593	221523.43	129575.76
541	221950	130415.37	594	221494.18	129563.32
542	221917.65	130410.39	595	221464.48	129541.7
543	221887.47	130411.95	596	221436.17	129529.88
544	221858.85	130422.84	597	221409.1	129526.14
545	221823.31	130437.46	598	221378.31	129528.32
546	221800.91	130439.64	599	221358.71	129522.1
547	221785.28	130434.04	600	221335.69	129516.81
548	221761.64	130414.75	601	221326.67	129503.12
549	221743.6	130392.66	602	221309.56	129488.19
550	221721.2	130342.42	603	221288.17	129478.39
551	221694.68	130300.89	604	221282.26	129466.26
552	221684.41	130279.12	605	221283.81	129448.84
553	221679.44	130257.34	606	221295.95	129428.31
554	221687.84	130224.68	607	221303.41	129406.84
555	221699.66	130192.79	608	221306.21	129387.56
556	221711.17	130165.42	609	221302.48	129366.4
557	221714.59	130144.26	610	221296.26	129357.69
558	221711.17	130118.44	611	221290.66	129347.12
559	221702.14	130092.94	612	221274.48	129344.94
560	221682.78	130068.36	613	221261.73	129353.03
561	221664.74	130060.27	614	221248.04	129349.29
562	221647.63	130059.03	615	221241.82	129338.72
563	221616.21	130064	616	221247.42	129327.83
564	221574.76	130085.16	617	221248.66	129316.32
565	221539.29	130109.73	618	221243.99	129309.79
566	221507.87	130119.07	619	221227.2	129303.25
567	221479.88	130110.98	620	221204.18	129303.88
568	221452.11	130099.31	621	221155.49	129311.03
569	221432.2	130083.45	622	221120.96	129312.59
570	221419.14	130064.78	623	221097.01	129317.56
571	221409.18	130044.87	624	221078.03	129307.3
572	221391.76	130029.63	625	221063.72	129284.9
573	221392.69	130010.97	626	221043.35	129259.86
574	221408.87	129994.48	627	221028.73	129243.99
575	221419.76	129969.9	628	221004.15	129232.17

629	220976.77	129230.31	682	220312.22	128546.08
630	220949.09	129235.28	683	220277.38	128551.37
631	220923.58	129249.59	684	220245.03	128558.22
632	220905.38	129249.13	685	220215.48	128563.5
633	220890.14	129234.2	686	220195.57	128552.62
634	220884.85	129211.49	687	220175.27	128538
635	220881.43	129177.89	688	220154.74	128532.71
636	220874.27	129150.51	689	220153.18	128518.4
637	220852.19	129120.03	690	220161.89	128509.38
638	220822.94	129091.1	691	220175.89	128483.56
639	220791.84	129067.77	692	220184.6	128453.38
640	220767.8	129032.61	693	220208.86	128435.65
641	220754.43	129016.44	694	220233.44	128424.45
642	220733.58	128995.91	695	220269.06	128417.29
643	220719.9	128965.11	696	220302.66	128400.5
644	220710.25	128927.16	697	220324.43	128385.25
645	220706.52	128875.52	698	220349.94	128362.23
646	220715.54	128856.85	699	220377.94	128337.35
647	220735.76	128844.41	700	220384.78	128309.97
648	220749.76	128824.81	701	220378.25	128284.15
649	220747.27	128808.95	702	220364.56	128255.53
650	220733.9	128801.48	703	220336.56	128226.6
651	220728.92	128793.7	704	220314.63	128207.16
652	220737.94	128774.1	705	220282.28	128187.56
653	220725.81	128755.44	706	220252.1	128161.43
654	220708.08	128749.53	707	220223.48	128129.39
655	220687.54	128753.26	708	220186.78	128084.59
656	220659.55	128756.06	709	220153.33	128043.84
657	220637.77	128747.04	710	220102.63	127981.31
658	220617.86	128729.62	711	220089.56	127973.54
659	220592.27	128724.02	712	220075.56	127980.69
660	220581.08	128710.96	713	220050.21	127969.49
661	220580.14	128689.8	714	219993.28	127944.92
662	220589.47	128663.67	715	219965.28	127929.36
663	220606.58	128640.65	716	219938.07	127908.68
664	220629.29	128622.61	717	219924.07	127900.28
665	220645.47	128607.36	718	219919.4	127880.06
666	220682.8	128583.1	719	219901.36	127868.86
667	220702.4	128554.79	720	219894.44	127855.25
668	220700.84	128529.28	721	219877.64	127825.07
669	220688.4	128508.13	722	219878.57	127795.52
670	220664.13	128500.04	723	219901.9	127776.23
671	220635.83	128504.09	724	219911.23	127749.79
672	220612.49	128520.26	725	219921.42	127754.77
673	220589.01	128543.59	726	219930.44	127769.39
674	220562.25	128557.28	727	219934.8	127788.05
675	220522.12	128566.3	728	219946.62	127793.03
676	220492.81	128583.72	729	219968.71	127796.45
677	220461.08	128592.12	730	219987.37	127803.3
678	220426.16	128587.15	731	219999.81	127817.61
679	220396.6	128567.24	732	220017.55	127818.85
680	220364.87	128551.37	733	220026.88	127807.96
681	220340.22	128544.84	734	220041.19	127794.59

735	220059.54	127784.32	788	219387.92	127996.09
736	220076.03	127780.28	789	219373.92	128026.58
737	220088.78	127786.19	790	219355.72	128031.87
738	220091.58	127780.28	791	219342.03	128024.4
739	220082.25	127774.68	792	219329.28	128000.14
740	220067.94	127773.74	793	219315.28	127975.87
741	220042.12	127787.12	794	219298.17	127955.96
742	220015.37	127809.21	795	219272.35	127947.25
743	219996.39	127804.85	796	219248.4	127950.36
744	219985.82	127794.9	797	219229.11	127954.72
745	219964.35	127790.54	798	219210.44	127961.56
746	219940.09	127786.19	799	219195.98	127955.96
747	219939.15	127772.5	800	219156.16	127952.85
748	219932	127761.61	801	219107.01	127951.3
749	219927.1	127743.26	802	219070.3	127939.17
750	219932.7	127720.24	803	219038.57	127924.55
751	219967.85	127697.53	804	219027.06	127904.01
752	219995.54	127685.71	805	219032.97	127878.19
753	220007.67	127667.66	806	219047.59	127855.17
754	220003	127649.31	807	219066.57	127843.66
755	219986.2	127636.87	808	219086.48	127845.22
756	219954.16	127633.14	809	219107.01	127852.06
757	219928.5	127630.02	810	219136.25	127847.4
758	219910.46	127639.05	811	219189.68	127845.22
759	219892.1	127630.65	812	219237.9	127842.73
760	219880.28	127640.6	813	219272.43	127838.69
761	219851.97	127650.24	814	219294.2	127819.71
762	219828.25	127658.96	815	219300.11	127794.2
763	219806.48	127685.09	816	219296.69	127763.09
764	219784.7	127691	817	219286.27	127731.52
765	219763.24	127708.42	818	219273.2	127699.79
766	219735.16	127713.24	819	219253.6	127669.3
767	219714.78	127723.51	820	219232.45	127653.12
768	219701.41	127746.84	821	219211.61	127649.39
769	219684.92	127748.86	822	219191.39	127641.3
770	219668.98	127760.29	823	219174.9	127628.55
771	219645.96	127770.09	824	219147.92	127630.93
772	219624.96	127789.07	825	219147.2	127617.07
773	219609.87	127810.22	826	219143.65	127595.43
774	219608.63	127827.17	827	219149.61	127583.19
775	219611.27	127849.42	828	219152.96	127565.08
776	219609.41	127888.77	829	219153.28	127554.16
777	219592.3	127900.59	830	219159.49	127543.38
778	219598.05	127914.28	831	219165.77	127542.85
779	219587.79	127926.1	832	219169.06	127534.79
780	219566.32	127928.59	833	219178.03	127526.89
781	219528.99	127935.43	834	219191.69	127516.85
782	219501.31	127939.16	835	219199.26	127506.64
783	219473.93	127934.81	836	219196.79	127498.58
784	219448.89	127932.63	837	219203.87	127493.15
785	219433.02	127937.92	838	219199.26	127482.94
786	219417.16	127951.3	839	219189.88	127486.89
787	219404.09	127973.69	840	219182.97	127500.39

841	219166.67	127502.03	894	218542.31	127595.11
842	219160.09	127513.06	895	218488.81	127569.91
843	219150.87	127513.88	896	218457.78	127545.8
844	219144.37	127524.99	897	218437.25	127524.96
845	219147.5	127535.94	898	218414.85	127519.36
846	219156.74	127541.74	899	218386.77	127517.96
847	219150.11	127553.26	900	218369.66	127513.3
848	219149.77	127564.74	901	218356.6	127496.19
849	219146.54	127582.18	902	218348.51	127460.72
850	219140.32	127594.95	903	218337	127434.9
851	219144.01	127617.41	904	218334.51	127417.17
852	219144.73	127631.16	905	218341.98	127414.68
853	219139.67	127631.66	906	218351.93	127410.02
854	219119.14	127644.42	907	218362.51	127387.62
855	219103.2	127665.72	908	218371.84	127370.82
856	219093.55	127690.61	909	218377.44	127342.51
857	219088.26	127711.14	910	218376.2	127323.54
858	219071.78	127722.65	911	218378.06	127304.56
859	219045.34	127746.29	912	218366.55	127293.05
860	219028.85	127773.36	913	218326.73	127258.83
861	219014.54	127785.18	914	218282.87	127224.3
862	218990.12	127792.34	915	218247.56	127205.33
863	218959.63	127797	916	218228.9	127196.3
864	218932.57	127794.2	917	218213.34	127195.37
865	218905.5	127782.69	918	218196.23	127203.77
866	218876.18	127759.21	919	218185.58	127220.26
867	218858.45	127749.56	920	218172.82	127238.61
868	218849.74	127729.96	921	218165.67	127256.34
869	218855.96	127701.03	922	218163.49	127274.39
870	218852.23	127682.83	923	218169.71	127286.83
871	218855.96	127661.06	924	218161.94	127304.25
872	218860.32	127635.55	925	218154.16	127328.2
873	218860.32	127602.26	926	218147.94	127349.36
874	218854.72	127573.64	927	218130.44	127367.71
875	218843.21	127559.96	928	218111.46	127383.27
876	218843.83	127537.56	929	218098.71	127396.33
877	218827.03	127518.89	930	218079.42	127395.09
878	218830.45	127494.94	931	218061.69	127384.2
879	218829.52	127472.85	932	218049.56	127373.62
880	218815.83	127457.61	933	218027.16	127352.47
881	218793.75	127452.95	934	218007.1	127344.54
882	218766.84	127438.64	935	217988.43	127324
883	218748.48	127438.32	936	217976.3	127302.23
884	218732	127449.21	937	217964.79	127284.81
885	218719.86	127470.99	938	217952.35	127272.99
886	218722.35	127488.1	939	217929.33	127263.97
887	218720.18	127505.83	940	217907.16	127263.34
888	218715.51	127540.98	941	217897.52	127273.61
889	218699.64	127571.78	942	217903.43	127283.25
890	218675.38	127600.09	943	217897.21	127293.21
891	218637.43	127628.4	944	217884.14	127291.96
892	218614.95	127631.2	945	217878.85	127277.34
893	218595.82	127620.93	946	217868.59	127263.34

947	217852.1	127262.1	1000	217516.75	127065.81
948	217831.26	127274.85	1001	217533.24	127061.76
949	217824.41	127287.92	1002	217546.3	127064.25
950	217830.01	127303.16	1003	217558.44	127063.01
951	217823.79	127305.96	1004	217562.79	127053.99
952	217811.66	127323.38	1005	217563.72	127035.63
953	217815.08	127335.52	1006	217559.06	127012.3
954	217823.17	127341.74	1007	217548.79	126990.84
955	217837.17	127342.67	1008	217539.38	126973.73
956	217846.81	127349.82	1009	217526.63	126967.51
957	217845.57	127359.47	1010	217512.01	126969.99
958	217831.88	127365.38	1011	217498.01	126976.22
959	217807.85	127366	1012	217490.23	126988.04
960	217786.07	127364.13	1013	217473.74	126996.44
961	217769.27	127367.25	1014	217464.1	127004.21
962	217748.35	127363.2	1015	217451.27	127010.12
963	217730.62	127364.14	1016	217440.07	127008.88
964	217722.84	127358.22	1017	217426.69	126997.37
965	217713.82	127354.18	1018	217423.58	126980.88
966	217701.07	127344.23	1019	217427	126969.68
967	217697.34	127327.74	1020	217437.58	126971.24
968	217700.45	127306.27	1021	217443.8	126960.35
969	217696.09	127286.99	1022	217438.2	126948.22
970	217688.31	127277.97	1023	217429.18	126946.66
971	217664.36	127267.7	1024	217420.47	126940.44
972	217646.63	127252.15	1025	217424.2	126926.44
973	217631.54	127245.61	1026	217422.96	126910.58
974	217613.5	127244.37	1027	217412.69	126891.29
975	217603.86	127249.04	1028	217413.63	126872
976	217598.57	127264.59	1029	217422.34	126862.36
977	217598.88	127283.57	1030	217436.02	126849.29
978	217581.77	127298.5	1031	217448.47	126835.3
979	217566.84	127298.81	1032	217465.27	126827.21
980	217548.79	127289.16	1033	217469.93	126811.96
981	217543.82	127275.17	1034	217462.16	126802.01
982	217532	127267.7	1035	217451.89	126801.08
983	217519.86	127271.74	1036	217444.11	126796.72
984	217508.35	127270.5	1037	217434.78	126783.66
985	217496.84	127256.81	1038	217432.29	126766.55
986	217480.04	127249.97	1039	217425.99	126749.75
987	217465.42	127249.97	1040	217414.79	126740.73
988	217457.02	127244.68	1041	217397.99	126737.93
989	217454.22	127229.75	1042	217377.15	126741.66
990	217452.67	127212.02	1043	217350.4	126737.93
991	217452.98	127193.04	1044	217329.48	126739.48
992	217463.56	127174.38	1045	217315.17	126746.64
993	217468.53	127163.8	1046	217298.99	126766.24
994	217466.36	127148.24	1047	217284.99	126772.46
995	217471.96	127132.07	1048	217273.09	126769.66
996	217485.95	127121.18	1049	217259.1	126773.7
997	217497.46	127111.85	1050	217234.83	126786.15
998	217499.02	127093.81	1051	217213.99	126802.32
999	217504.31	127076.7	1052	217201.55	126806.37

1053	217188.71	126802.32	1106	217028.12	126464.12
1054	217180	126793.61	1107	217049.49	126447.28
1055	217182.49	126779.61	1108	217049.38	126443.2
1056	217182.49	126763.13	1109	219026.22	127660.57
1057	217170.98	126753.17	1110	219025.65	127665.75
1058	217160.72	126737.62	1111	219031.49	127668.31
1059	217158.23	126712.11	1112	219038.81	127666.25
1060	217145.47	126706.82	1113	219043.17	127672.58
1061	217128.67	126706.2	1114	219055.27	127665.01
1062	217118.72	126704.02	1115	219057.66	127652.34
1063	217107.83	126683.49	1116	219056.24	127644.23
1064	217103.79	126649.58	1117	219046.2	127645.3
1065	217083.41	126639.94	1118	219037.23	127654.52
1066	217063.19	126643.67	1119	219026.22	127660.57
1067	217049.19	126661.4	1120	220113.36	127789.92
1068	217033.33	126675.71	1121	220110.87	127794.9
1069	217017.77	126664.2	1122	220119.58	127800.19
1070	217004.4	126668.87	1123	220123.94	127794.9
1071	216993.2	126687.53	1124	220113.36	127789.92
1072	216989.54	126705.89	1	207560.95	124245.86
1073	216996.7	126722.37	2	207607.75	124234.57
1074	217012.56	126722.06	3	207676.87	124237.44
1075	217020.96	126732.33	4	207742.25	124257.45
1076	217014.74	126739.17	5	207801.47	124293.25
1077	217007.59	126752.55	6	207846.04	124334.47
1078	216995.14	126758.15	7	207863.62	124355.32
1079	216979.28	126752.55	8	207883.08	124381.98
1080	216956.57	126747.26	9	207923.59	124412.9
1081	216914.96	126729.22	10	207965.23	124471.73
1082	216897.66	126724.52	11	207975.34	124493.51
1083	216909.17	126708.91	12	207992.57	124554.36
1084	216911.17	126688.28	13	207995.68	124580.8
1085	216904.89	126667.89	14	207992.73	124638.48
1086	216890.16	126660.64	15	208012.46	124645.84
1087	216876.03	126659	16	208053.42	124666.79
1088	216869.18	126640.86	17	208075.82	124681.72
1089	216870.23	126599.03	18	208108.91	124709.37
1090	216884.26	126581.14	19	208134.89	124736.72
1091	216907.4	126580.53	20	208149.19	124726.22
1092	216922.83	126593.42	21	208217.25	124706.83
1093	216949.98	126601.74	22	208281.32	124707.13
1094	216966.79	126599.7	23	208344.82	124728.05
1095	216975.16	126588.12	24	208386.78	124753.25
1096	216958.34	126569.31	25	208421.36	124787.89
1097	216955.41	126556.6	26	208464.7	124851.78
1098	216963.77	126548.6	27	208540.39	124848.68
1099	216986.22	126559.93	28	208563.1	124852.1
1100	217004.94	126567.42	29	208620.74	124870
1101	217018.72	126563.86	30	208690.82	124897.53
1102	217022.87	126545.41	31	208736.31	124925.63
1103	217017.26	126529.54	32	208789.71	124976.82
1104	217018.52	126504.3	33	208816.08	125026.01
1105	217022.77	126488.15	34	208832.63	125087.35

35	208832.48	125124.64	88	210574.49	126181.83
36	208877.81	125152.1	89	210592.51	126155.86
37	208913.98	125190.12	90	210654.05	126095.23
38	208946.18	125245.75	91	210724.29	126061.54
39	208964.05	125281.04	92	210755.28	126053.22
40	209001.61	125295.6	93	210801.76	126031.49
41	209036.45	125312.71	94	210849.2	126017.7
42	209068.71	125332.54	95	210874.39	126013.66
43	209104.01	125353.61	96	210918.5	126013.24
44	209169.09	125415.91	97	210943.79	126009.27
45	209198.9	125475.83	98	210978.95	126005.85
46	209207.68	125531.37	99	211034.52	126005.57
47	209199.91	125589.93	100	211102.88	126019.02
48	209251	125593.58	101	211171.1	126053.86
49	209307.4	125607.11	102	211229.98	126107.76
50	209356.58	125629.86	103	211278.14	126205.62
51	209397.85	125664.97	104	211286.83	126268.61
52	209413.71	125682.7	105	211292.17	126324.5
53	209447.27	125734.48	106	211285.06	126395.57
54	209460.33	125763.72	107	211279.15	126418.59
55	209471.27	125794.9	108	211259.37	126467.57
56	209479.05	125824.77	109	211247.21	126489
57	209484.29	125877.3	110	211264.1	126517.57
58	209507.43	125854.01	111	211298.09	126560.98
59	209546.5	125822.42	112	211327.46	126610.56
60	209585.3	125799.17	113	211349.54	126658.2
61	209676.09	125773.68	114	211372.08	126705.51
62	209752.81	125778.37	115	211406.21	126682.72
63	209823.45	125738.93	116	211438.57	126668.72
64	209848.03	125731.15	117	211499.03	126653.17
65	209883.18	125720.59	118	211531.69	126650.06
66	209929.2	125712.51	119	211629.37	126662.84
67	209967.46	125710.33	120	211684.74	126691.35
68	209986.39	125709.36	121	211764.94	126666.37
69	210041.2	125697.85	122	211819.24	126657.04
70	210118.53	125704.41	123	211867.77	126655.48
71	210180.14	125734.08	124	211900.47	126657.11
72	210228.15	125782.77	125	211928.62	126660.85
73	210256.96	125844.79	126	212004.44	126687.14
74	210261.31	125860.97	127	212024.35	126698.96
75	210265.11	125947.93	128	212081.29	126752.81
76	210262.09	125964.95	129	212159.07	126783.32
77	210262.87	126014.29	130	212202.9	126824.68
78	210281.8	126065.81	131	212260.77	126837.49
79	210293.03	126149.33	132	212311.32	126866.11
80	210280.01	126226.85	133	212325.32	126877
81	210256.3	126270.75	134	212386.54	126954.73
82	210278.66	126283.77	135	212431.33	126956.92
83	210299.78	126274.32	136	212471.19	126961.28
84	210376.49	126257.24	137	212503.22	126919.08
85	210466.72	126270.02	138	212553.72	126883.5
86	210508.49	126239.38	139	212579.81	126846.45
87	210557.27	126220.32	140	212622.39	126809.2

141	212661.49	126791.04	194	214451.27	125959.7
142	212665.08	126772.36	195	214457.79	125960.2
143	212692.23	126720.63	196	214484.24	125962.69
144	212705.6	126702.27	197	214528.74	125972.07
145	212738.78	126666.77	198	214550.32	125979.27
146	212783.37	126638.45	199	214579.7	125986.9
147	212817.72	126600.45	200	214590.71	125991.89
148	212851.39	126568.74	201	214592.31	125988.44
149	212931.01	126523.62	202	214612.96	125945.02
150	212940.18	126489.89	203	214618.95	125936.41
151	212952	126458.47	204	214621.15	125932.26
152	212995.36	126389.93	205	214672.79	125870
153	213013.09	126371.58	206	214693.01	125853.83
154	213090.16	126322.01	207	214695.91	125851.55
155	213120.02	126311.44	208	214720.95	125832.26
156	213172.29	126300.49	209	214758.55	125809.41
157	213225.6	126303.76	210	214781.26	125798.84
158	213263.69	126312.56	211	214806.05	125789.24
159	213294.52	126278.65	212	214830.93	125781.46
160	213325.12	126254.87	213	214881.16	125772.58
161	213358.8	126200.29	214	214914.14	125771.03
162	213376.22	126179.45	215	214962.1	125774.55
163	213416.91	126140.74	216	215007.84	125789.43
164	213463.9	126110.29	217	215038.64	125803.74
165	213539.58	126090.63	218	215054.74	125812.13
166	213602.74	126090.93	219	215059.86	125815.1
167	213662.66	126110.93	220	215068.28	125814.4
168	213690.52	126131.63	221	215096.28	125813.15
169	213733.15	126149.14	222	215127.69	125814.23
170	213784.52	126180.39	223	215157.87	125817.65
171	213812.36	126203.73	224	215212.56	125831.89
172	213824.58	126215.52	225	215239.31	125843.09
173	213846.95	126226.59	226	215292.54	125875.97
174	213869.12	126229.14	227	215319.29	125898.99
175	213927.66	126249.24	228	215360.65	125948.21
176	213943.2	126257.45	229	215379	125979.01
177	213975.56	126230.13	230	215406.41	126063.69
178	214032.63	126206.59	231	215408.9	126091.68
179	214049.43	126202.55	232	215405.03	126135.98
180	214093.07	126199.02	233	215428.66	126138.89
181	214100.4	126173.12	234	215484.08	126164.21
182	214111.91	126144.19	235	215495.53	126171.73
183	214160.95	126072.21	236	215501.55	126168.76
184	214185.84	126048.88	237	215548.78	126152.44
185	214211.69	126028.38	238	215569.46	126148.08
186	214232.22	126014.69	239	215635.47	126145.33
187	214234.27	126013.34	240	215657.87	126148.13
188	214252	126001.83	241	215705.41	126160.13
189	214284.42	125984.79	242	215748.6	126183.34
190	214304.72	125976.39	243	215768.82	126197.64
191	214354.17	125963.02	244	215801.73	126231.15
192	214381.54	125959.29	245	215808.52	126231.47
193	214420.79	125957.83	246	215833.72	126234.89

247	215861.52	126243.36	300	216971.32	126588.32
248	215909.2	126241.11	301	216965.13	126596.88
249	215957.31	126250.8	302	216950.25	126598.68
250	215973.18	126256.09	303	216924.29	126590.73
251	216030.32	126286.11	304	216908.46	126577.5
252	216074.92	126332.78	305	216882.77	126578.18
253	216086.43	126349.58	306	216867.26	126597.97
254	216119.19	126432.66	307	216866.17	126641.37
255	216122.03	126451.42	308	216873.87	126661.77
256	216149.13	126437.71	309	216889.3	126663.56
257	216176.19	126426.52	310	216902.4	126670.01
258	216225.01	126413.24	311	216908.12	126688.59
259	216275.59	126412.64	312	216906.26	126707.79
260	216290.75	126414.38	313	216894.31	126723.61
261	216303.07	126414.67	314	216886.34	126721.44
262	216311.02	126414.44	315	216864.88	126725.49
263	216328.7	126410.59	316	216852.74	126738.24
264	216358.89	126406.41	317	216845.9	126760.02
265	216414.41	126402.99	318	216843.72	126782.41
266	216461.98	126405.74	319	216852.74	126794.55
267	216482.82	126409.47	320	216872.03	126794.86
268	216543.73	126430.98	321	216888.52	126805.12
269	216594.61	126470.78	322	216882.61	126811.97
270	216612.96	126490.69	323	216869.85	126833.12
271	216649.04	126545.85	324	216854.61	126848.05
272	216660.24	126571.36	325	216839.37	126848.36
273	216675.41	126625.67	326	216822.88	126846.81
274	216678.52	126649.31	327	216818.84	126856.14
275	216707.83	126600.4	328	216807.02	126862.36
276	216719.96	126587.64	329	216790.06	126861.12
277	216769.29	126549.81	330	216765.18	126862.05
278	216827.85	126528.94	331	216746.2	126868.58
279	216849.31	126524.9	332	216727.85	126884.14
280	216867.86	126525.63	333	216723.18	126901.56
281	216878.17	126513.73	334	216713.85	126909.03
282	216938.52	126480.03	335	216697.67	126908.09
283	216951.9	126475.36	336	216686.16	126918.36
284	216957.71	126474.34	337	216663.92	126926.45
285	216959.93	126472.39	338	216639.34	126930.8
286	217026.88	126446.99	339	216622.86	126921.47
287	217046.38	126443.39	340	216603.26	126894.4
288	217046.45	126445.86	341	216578.68	126866.41
289	217025.42	126462.43	342	216560.02	126833.12
290	217019.85	126487.44	343	216542.44	126815.39
291	217015.54	126503.84	344	216530.93	126805.12
292	217014.23	126529.98	345	216521.91	126781.79
293	217019.75	126545.59	346	216501.69	126769.35
294	217016.2	126561.41	347	216478.98	126773.39
295	217005.14	126564.27	348	216455.96	126792.37
296	216987.46	126557.19	349	216440.09	126822.86
297	216963.23	126544.97	350	216432.01	126845.88
298	216952.1	126555.61	351	216424.54	126843.08
299	216955.59	126570.73	352	216414.9	126825.97

353	216414.27	126801.7	406	215889.71	126539.46
354	216408.67	126785.22	407	215903.09	126524.84
355	216422.05	126771.53	408	215916.15	126504.93
356	216430.14	126751.62	409	215924.55	126483.16
357	216450.67	126727.98	410	215921.44	126462.63
358	216471.2	126704.33	411	215909.93	126445.83
359	216480.22	126675.4	412	215894.06	126440.54
360	216477.11	126651.76	413	215874.16	126443.96
361	216465.91	126626.25	414	215851.91	126450.18
362	216447.56	126606.34	415	215838.54	126450.8
363	216426.72	126602.61	416	215825.16	126442.09
364	216371.19	126606.03	417	215806.81	126433.07
365	216335.41	126613.81	418	215781.61	126429.65
366	216303.68	126614.74	419	215758.59	126430.58
367	216276.93	126614.12	420	215732.61	126427.47
368	216252.67	126611.32	421	215708.04	126422.5
369	216225.6	126622.52	422	215688.75	126405.08
370	216209.5	126632.16	423	215667.91	126382.37
371	216198.3	126640.87	424	215653.29	126360.9
372	216193.64	126658.29	425	215633.07	126346.59
373	216183.68	126678.52	426	215610.67	126343.79
374	216171.86	126702.78	427	215589.98	126348.15
375	216166.57	126730.47	428	215567.89	126359.04
376	216154.44	126741.04	429	215545.5	126378.63
377	216142.93	126734.2	430	215528.7	126394.5
378	216117.73	126720.2	431	215517.19	126411.61
379	216093.16	126701.54	432	215520.3	126426.54
380	216082.27	126681.94	433	215515.63	126437.74
381	216079.16	126659.23	434	215503.81	126443.65
382	216063.29	126646.47	435	215484.99	126475.07
383	216047.74	126646.79	436	215467.88	126483.78
384	216035.92	126659.85	437	215453.88	126482.23
385	216031.88	126677.89	438	215443.93	126473.2
386	216018.58	126700.29	439	215420.6	126449.87
387	216002.71	126713.36	440	215412.82	126429.34
388	215990.89	126728.29	441	215415	126398.23
389	215976.58	126745.71	442	215409.09	126372.1
390	215956.36	126750.69	443	215396.02	126345.66
391	215939.8	126747.27	444	215374.25	126331.35
392	215932.64	126736.38	445	215353.71	126331.97
393	215937.31	126718.96	446	215332.25	126338.82
394	215946.33	126692.52	447	215315.3	126352.19
395	215955.04	126672.92	448	215297.56	126372.72
396	215960.64	126652.07	449	215277.34	126395.74
397	215963.44	126634.96	450	215261.79	126404.14
398	215951.93	126623.14	451	215232.55	126398.54
399	215936.06	126613.19	452	215203.62	126394.19
400	215929.84	126596.08	453	215176.71	126393.1
401	215931.71	126574.61	454	215162.71	126385.01
402	215925.48	126564.66	455	215153.38	126361.06
403	215910.86	126561.86	456	215153.07	126330.26
404	215891.89	126560.93	457	215159.6	126298.84
405	215886.6	126552.53	458	215174.53	126268.67

459	215180.44	126253.74	512	214286.23	126247.05
460	215180.44	126235.38	513	214280.32	126280.96
461	215172.97	126213.61	514	214283.67	126301.49
462	215170.49	126193.7	515	214290.51	126320.47
463	215179.51	126176.9	516	214286.16	126340.38
464	215186.35	126158.86	517	214279.31	126373.04
465	215203.15	126133.66	518	214267.49	126401.66
466	215209.68	126109.39	519	214258.47	126412.86
467	215207.19	126081.4	520	214231.1	126425.61
468	215188.84	126050.6	521	214204.65	126439.92
469	215162.09	126027.58	522	214181.17	126444.9
470	215135.33	126016.38	523	214153.79	126444.28
471	215105.16	126012.96	524	214131.39	126434.32
472	215077.16	126014.2	525	214115.53	126413.17
473	215049.16	126017.63	526	214096.24	126396.99
474	215024.9	126015.14	527	214079.44	126401.04
475	215003.82	126007.2	528	214075.71	126409.75
476	214979.56	125999.74	529	214061.71	126419.7
477	214954.36	125985.12	530	214067.93	126427.79
478	214923.56	125970.81	531	214065.13	126436.81
479	214890.59	125972.36	532	214039	126449.57
480	214865.7	125980.14	533	214029.51	126458.59
481	214842.99	125990.72	534	214012.4	126478.5
482	214817.95	126010	535	214013.34	126494.99
483	214797.73	126026.18	536	214018.63	126505.87
484	214789.95	126040.8	537	214004.94	126513.65
485	214777.2	126059.16	538	213974.76	126526.09
486	214773.78	126072.53	539	213949.26	126547.87
487	214767.87	126085.29	540	213928.41	126563.73
488	214761.65	126105.2	541	213916.9	126561.25
489	214761.65	126125.11	542	213908.19	126546.63
490	214748.27	126144.7	543	213901.66	126520.49
491	214728.67	126166.79	544	213892.48	126505.72
492	214712.81	126183.28	545	213872.88	126494.21
493	214691.03	126197.59	546	213855.77	126491.1
494	214670.81	126201.94	547	213843.02	126506.65
495	214650.28	126201.32	548	213841.15	126497.01
496	214629.9	126202.25	549	213847.06	126470.88
497	214610.62	126210.34	550	213858.26	126462.17
498	214595.06	126209.41	551	213858.5	126446.3
499	214584.17	126201.01	552	213850.72	126434.79
500	214567.69	126196.34	553	213834.23	126426.08
501	214544.04	126190.43	554	213819.92	126432.92
502	214529.42	126180.48	555	213802.5	126419.55
503	214493.49	126171.15	556	213782.9	126418.62
504	214465.5	126161.81	557	213765.4	126428.26
505	214439.05	126159.33	558	213754.52	126421.73
506	214408.57	126157.46	559	213750.47	126402.75
507	214381.19	126161.19	560	213735.23	126392.48
508	214360.89	126169.59	561	213714.7	126391.24
509	214343.16	126181.1	562	213683.9	126357.02
510	214322.63	126194.79	563	213656.06	126333.69
511	214297.74	126218.12	564	213631.48	126323.42

565	213605.04	126312.85	618	212852.61	127025.39
566	213582.64	126301.03	619	212837.99	127013.56
567	213570.2	126288.27	620	212810.93	127007.34
568	213548.11	126291.69	621	212791.02	126995.52
569	213529.68	126307.72	622	212770.33	126977.48
570	213512.26	126328.56	623	212751.04	126970.95
571	213497.33	126357.18	624	212731.45	126976.86
572	213481.15	126384.55	625	212718.07	126992.41
573	213477.73	126405.71	626	212708.43	127018.23
574	213467.47	126411.93	627	212692.17	127030.21
575	213446.31	126412.55	628	212683.15	127044.05
576	213422.36	126432.46	629	212683.31	127061.94
577	213411.16	126466.37	630	212669.62	127069.25
578	213401.44	126504.63	631	212645.98	127084.18
579	213396.15	126532.32	632	212644.11	127080.29
580	213403.93	126561.25	633	212649.4	127066.76
581	213406.42	126585.2	634	212646.13	127059.29
582	213394.28	126612.27	635	212639.44	127065.52
583	213364.58	126630.93	636	212636.88	127084.8
584	213331.29	126649.28	637	212628.79	127088.54
585	213311.38	126649.6	638	212626.61	127105.96
586	213291.47	126630.31	639	212633.77	127117.16
587	213267.83	126597.96	640	212624.75	127136.75
588	213256.16	126574.94	641	212614.79	127133.64
589	213248.39	126549.43	642	212584.31	127129.29
590	213240.3	126525.79	643	212569.37	127139.86
591	213215.1	126505.57	644	212567.51	127156.35
592	213186.79	126499.97	645	212555.06	127175.95
593	213156.93	126510.54	646	212520.14	127172.84
594	213139.2	126528.9	647	212463.53	127161.64
595	213127.38	126560.32	648	212409.55	127155.73
596	213121.46	126594.54	649	212376.27	127154.49
597	213122.94	126629.53	650	212342.05	127165.69
598	213114.85	126660.64	651	212323	127176.88
599	213099.3	126679.93	652	212306.82	127171.29
600	213074.1	126694.55	653	212286.91	127156.66
601	213041.44	126701.39	654	212254.17	127152.15
602	213008.31	126708.39	655	212240.79	127138.78
603	212986.53	126716.17	656	212232.39	127117
604	212964.14	126736.7	657	212229.28	127087.45
605	212943.29	126759.1	658	212219.64	127066.61
606	212922.45	126783.67	659	212202.53	127034.88
607	212892.74	126807.63	660	212188.53	127023.99
608	212867.23	126820.07	661	212176.71	127030.52
609	212853.86	126838.42	662	212156.96	127049.81
610	212853.23	126852.73	663	212132.07	127059.45
611	212860.7	126874.51	664	212117.14	127079.36
612	212865.37	126911.53	665	212097.85	127086.2
613	212870.34	126937.04	666	212084.16	127077.65
614	212881.85	126955.7	667	212081.67	127057.74
615	212885.9	126981.21	668	212070.16	127041.56
616	212883.41	127008.59	669	212068.3	127013.26
617	212867.55	127026.32	670	212058.65	126981.84

671	212049.63	126950.73	724	211092.27	126317.84
672	212031.9	126946.68	725	211088.23	126293.57
673	212010.59	126951.2	726	211085.74	126264.33
674	211978.86	126965.51	727	211081.7	126243.18
675	211952.42	126988.53	728	211070.81	126228.87
676	211929.4	127000.97	729	211049.97	126213
677	211911.36	126995.37	730	211030.68	126205.53
678	211901.09	126977.02	731	210998.33	126204.91
679	211904.82	126954.93	732	210963.17	126208.33
680	211922.24	126932.53	733	210930.35	126214.56
681	211927.84	126898.62	734	210906.09	126211.13
682	211922.24	126870.94	735	210880.89	126215.18
683	211902.33	126859.12	736	210860.67	126223.89
684	211874.18	126855.38	737	210827.54	126241
685	211825.65	126856.94	738	210805.14	126246.91
686	211772.92	126873.74	739	210776.21	126254.69
687	211715.68	126890.85	740	210760.35	126264.64
688	211668.71	126903.29	741	210749.46	126281.44
689	211633.25	126896.14	742	210735.77	126300.1
690	211606.81	126879.34	743	210732.35	126316.28
691	211579.9	126856.63	744	210735.15	126334.01
692	211550.65	126849.16	745	210740.75	126355.48
693	211517.99	126852.27	746	210738.57	126372.28
694	211485.64	126866.27	747	210723.95	126390.32
695	211461.53	126889.6	748	210720.06	126409.29
696	211441.93	126918.53	749	210712.91	126420.8
697	211423.27	126945.6	750	210695.8	126428.27
698	211393.71	126952.13	751	210679	126437.29
699	211357.63	126935.95	752	210668.73	126448.18
700	211340.21	126917.91	753	210655.98	126451.29
701	211330.1	126909.51	754	210647.89	126446
702	211306.77	126908.27	755	210637.94	126430.76
703	211287.79	126897.69	756	210633.58	126417.38
704	211262.59	126875.29	757	210621.45	126410.23
705	211232.11	126848.85	758	210604.96	126414.58
706	211204.11	126821.79	759	210591.9	126426.72
707	211185.13	126780.73	760	210583.5	126440.71
708	211168.88	126744.02	761	210579.14	126457.51
709	211157.06	126719.13	762	210582.25	126471.82
710	211145.24	126693	763	210592.52	126484.89
711	211129.99	126669.36	764	210606.21	126495.47
712	211109.77	126644.78	765	210622.69	126509.77
713	211090.8	126621.76	766	210641.67	126518.17
714	211071.51	126588.79	767	210646.96	126525.95
715	211059.92	126559.24	768	210642.91	126533.11
716	211047.79	126535.28	769	210631.4	126539.64
717	211039.39	126508.84	770	210613.98	126552.7
718	211037.52	126481.15	771	210605.82	126569.97
719	211040.94	126454.09	772	210594.93	126578.99
720	211051.83	126427.65	773	210580.62	126584.28
721	211065.83	126403.38	774	210565.38	126599.83
722	211085.43	126368.85	775	210561.33	126610.1
723	211091.34	126345.83	776	210556.98	126619.74

777	210547.96	126624.1	830	209898.34	126382.54
778	210531.16	126623.79	831	209902.07	126357.35
779	210503.78	126616.94	832	209907.36	126336.5
780	210484.5	126612.28	833	209910.16	126315.66
781	210470.5	126603.26	834	209915.14	126290.78
782	210463.81	126590.35	835	209925.4	126272.11
783	210455.1	126563.59	836	209937.85	126251.89
784	210443.9	126534.35	837	209948.73	126241.94
785	210436.12	126508.22	838	209962.11	126237.89
786	210427.72	126480.53	839	209980.15	126235.71
787	210414.97	126464.05	840	209995.4	126227.31
788	210395.37	126456.89	841	210014.37	126213.63
789	210380.75	126457.2	842	210033.04	126199.32
790	210360.37	126466.22	843	210049.83	126189.67
791	210345.44	126476.8	844	210065.08	126184.38
792	210334.87	126496.4	845	210079.39	126175.36
793	210329.89	126516.62	846	210092.14	126158.25
794	210327.09	126538.71	847	210093.39	126137.41
795	210319.31	126566.08	848	210087.48	126113.15
796	210306.87	126577.9	849	210079.39	126093.24
797	210297.54	126590.97	850	210070.68	126078.46
798	210279.8	126603.41	851	210064.77	126066.02
799	210261.61	126605.9	852	210058.86	126044.86
800	210241.7	126601.86	853	210061.03	126024.02
801	210227.08	126602.17	854	210064.14	125997.27
802	210204.68	126594.39	855	210061.97	125974.87
803	210181.66	126581.33	856	210062.28	125946.25
804	210158.95	126560.79	857	210068.19	125912.97
805	210151.09	126543.68	858	210063.83	125896.79
806	210150.16	126524.4	859	210054.5	125897.41
807	210153.58	126506.04	860	210050.77	125906.74
808	210167.27	126490.49	861	210038.01	125912.34
809	210179.09	126474	862	210011.18	125909.08
810	210175.36	126454.71	863	209978.83	125910.01
811	210163.23	126444.45	864	209940.57	125912.19
812	210138.65	126435.43	865	209908.37	125921.83
813	210109.1	126430.76	866	209883.79	125929.61
814	210075.5	126432.63	867	209868.24	125942.36
815	210041.44	126441.65	868	209848.95	125966.01
816	210022.15	126452.85	869	209824.38	125982.18
817	210001.31	126469.34	870	209801.98	125989.03
818	209991.97	126486.45	871	209775.69	125985.92
819	209976.11	126506.67	872	209752.05	125983.74
820	209954.64	126521.91	873	209734.32	125979.69
821	209931	126537.15	874	209705.7	125972.54
822	209915.76	126538.09	875	209685.17	125973.47
823	209902.69	126530.31	876	209668.06	125981.25
824	209896.16	126517.55	877	209646.52	125997.74
825	209902.38	126500.13	878	209627.23	126016.4
826	209910.47	126477.43	879	209611.67	126039.73
827	209912.65	126452.54	880	209595.19	126056.22
828	209907.98	126428.27	881	209586.48	126069.91
829	209901.14	126402.77	882	209567.19	126084.22

883	209544.95	126108.02	936	208922.47	125789.31
884	209528.46	126122.33	937	208903.81	125770.34
885	209508.86	126134.77	938	208896.65	125754.78
886	209491.75	126140.68	939	208892.92	125712.48
887	209473.09	126149.7	940	208892.61	125686.97
888	209461.27	126149.7	941	208897.27	125672.97
889	209439.8	126166.5	942	208908.16	125659.9
890	209421.29	126177.7	943	208928.69	125638.13
891	209401.69	126193.88	944	208951.71	125618.84
892	209387.7	126200.41	945	208972.24	125600.18
893	209368.41	126193.88	946	208987.17	125574.98
894	209353.09	126188.9	947	209003.97	125548.23
895	209335.04	126189.21	948	209007.71	125534.54
896	209313.58	126191.39	949	209001.8	125525.52
897	209308.6	126183.61	950	208990.29	125518.67
898	209292.74	126171.17	951	208979.71	125518.67
899	209287.76	126153.12	952	208967.27	125506.54
900	209279.59	126137.1	953	208948.29	125492.23
901	209267.77	126111.28	954	208913.45	125475.12
902	209264.35	126081.42	955	208868.03	125459.57
903	209269.64	126051.56	956	208850.3	125458.95
904	209275.55	126024.49	957	208833.19	125452.41
905	209284.57	126000.85	958	208821.44	125441.52
906	209285.5	125977.21	959	208801.77	125424.57
907	209284.88	125940.81	960	208787.15	125414.62
908	209283.64	125908.46	961	208776.26	125405.28
909	209285.5	125875.17	962	208773.77	125394.08
910	209277.73	125845.31	963	208774.08	125378.53
911	209264.66	125816.07	964	208779.99	125367.02
912	209248.8	125798.33	965	208778.13	125353.33
913	209229.51	125792.42	966	208769.96	125342.6
914	209206.49	125789.94	967	208761.25	125332.02
915	209178.8	125789.94	968	208759.69	125318.03
916	209150.18	125797.09	969	208752.23	125307.76
917	209122.65	125810.47	970	208740.1	125305.89
918	209105.85	125826.33	971	208723.61	125310.25
919	209088.12	125844.38	972	208708.6	125308.69
920	209078.17	125867.4	973	208683.71	125304.96
921	209078.48	125886.37	974	208665.36	125292.52
922	209081.28	125907.84	975	208652.92	125272.92
923	209079.41	125931.48	976	208642.65	125251.14
924	209071.01	125950.77	977	208637.98	125224.08
925	209053.9	125963.52	978	208633.94	125189.86
926	209038.97	125965.08	979	208630.83	125162.48
927	209022.48	125950.77	980	208630.83	125135.42
928	209002.89	125930.55	981	208633.94	125110.22
929	208985.15	125909.7	982	208628.34	125094.98
930	208982.67	125896.33	983	208613.87	125083.78
931	208985.15	125878.59	984	208592.41	125071.65
932	208978.47	125864.6	985	208570.32	125066.67
933	208966.33	125850.6	986	208555.7	125060.76
934	208952.33	125825.09	987	208533.3	125049.87
935	208938.02	125804.25	988	208510.59	125046.45

989	208497.22	125049.56	1042	208002.67	124895.73
990	208487.26	125057.34	1043	207989.45	124873.65
991	208480.42	125071.96	1044	207964.88	124848.14
992	208481.04	125089.69	1045	207942.48	124833.21
993	208484.77	125107.11	1046	207916.66	124823.56
994	208492.24	125126.4	1047	207883.37	124813.61
995	208498.15	125145.06	1048	207853.94	124802.8
996	208490.69	125160.93	1049	207831.85	124793.47
997	208470.47	125182.08	1050	207814.43	124781.33
998	208452.73	125196.08	1051	207797.32	124760.8
999	208446.82	125196.39	1052	207781.14	124733.12
1000	208440.6	125188.62	1053	207772.74	124704.5
1001	208431.89	125187.06	1054	207773.99	124671.52
1002	208420.85	125174.46	1055	207783.36	124662.73
1003	208400.32	125155.8	1056	207786.78	124649.51
1004	208386.32	125139.31	1057	207781.96	124641.04
1005	208379.16	125111.62	1058	207792.23	124625.79
1006	208367.65	125078.96	1059	207797.05	124604.17
1007	208354.9	125050.65	1060	207793.94	124577.73
1008	208335.92	125020.79	1061	207783.83	124555.95
1009	208311.81	124989.52	1062	207770.29	124542.73
1010	208299.06	124966.19	1063	207761.12	124542.73
1011	208292.84	124947.84	1064	207755.52	124557.2
1012	208282.26	124934.77	1065	207768.58	124574.46
1013	208263.59	124910.82	1066	207776.83	124592.82
1014	208249.6	124904.6	1067	207772.63	124615.68
1015	208237.15	124905.84	1068	207767.03	124629.84
1016	208225.33	124918.29	1069	207769.67	124642.28
1017	208205.03	124934.93	1070	207777.14	124650.76
1018	208202.54	124943.33	1071	207771.81	124659.7
1019	208203.48	124963.24	1072	207757.81	124649.12
1020	208196.94	124985.64	1073	207717.84	124634.35
1021	208191.66	125020.17	1074	207694.51	124624.08
1022	208188.55	125055.01	1075	207671.8	124613.51
1023	208188.86	125094.83	1076	207638.2	124604.48
1024	208185.44	125124.38	1077	207567.74	124583.33
1025	208177.04	125137.76	1078	207536.94	124571.2
1026	208162.03	125144.29	1079	207512.68	124560
1027	208145.85	125139.93	1080	207493.39	124549.11
1028	208133.1	125139.31	1081	207465.94	124541.49
1029	208111.32	125135.89	1082	207447.58	124540.25
1030	208096.08	125124.07	1083	207452.13	124519.01
1031	208077.1	125105.71	1084	207465.9	124508.75
1032	208057.5	125095.76	1085	207485.07	124494.83
1033	208037.9	125078.96	1086	207519.68	124479.27
1034	208018.54	125051.27	1087	207543.01	124476.47
1035	208007.96	125032.3	1088	207576.76	124473.67
1036	208007.34	125012.39	1089	207599.86	124469.16
1037	208012.32	125000.57	1090	207617.9	124458.59
1038	208015.74	124986.57	1091	207637.03	124454.7
1039	208016.05	124959.51	1092	207658.58	124456.72
1040	208012.01	124930.57	1093	207680.82	124474.14
1041	208007.65	124908.49	1094	207699.79	124501.05

1095	207719.74	124523.29	1148	207156.41	124963.01
1096	207728.3	124525.31	1149	207170.41	124984.78
1097	207729.85	124512.25	1150	207171.97	125008.12
1098	207710.72	124484.25	1151	207163.57	125022.74
1099	207693.14	124463.41	1152	207148.56	125034.87
1100	207673.08	124446.61	1153	207133.32	125038.29
1101	207651.89	124435.88	1154	207111.54	125035.18
1102	207630.89	124433.23	1155	207095.05	125029.58
1103	207592.55	124447.54	1156	207075.14	125014.34
1104	207568.13	124455.79	1157	207049.95	125001.58
1105	207538.23	124457.03	1158	207020.31	124986.96
1106	207501.44	124465.28	1159	207003.2	124981.36
1107	207478.11	124476.47	1160	206987.65	124978.87
1108	207459.21	124488.68	1161	206967.12	124983.85
1109	207445.52	124502.99	1162	206928.78	124991.32
1110	207434.32	124523.37	1163	206906.69	124994.74
1111	207431.41	124544.29	1164	206894.25	124992.25
1112	207421.14	124552.38	1165	206881.1	124985.72
1113	207411.81	124564.51	1166	206859.02	124976.08
1114	207407.77	124577.58	1167	206844.71	124971.41
1115	207408.7	124595.93	1168	206831.02	124972.34
1116	207401.23	124608.37	1169	206812.59	124983.23
1117	207384.75	124616.46	1170	206794.24	124985.1
1118	207362.35	124627.66	1171	206774.95	124978.25
1119	207341.19	124631.39	1172	206769.04	124966.12
1120	207316.93	124633.88	1173	206768.1	124949.01
1121	207290.02	124643.37	1174	206773.7	124932.83
1122	207275.71	124652.39	1175	206782.1	124918.21
1123	207258.91	124668.57	1176	206797.81	124906.55
1124	207240.87	124688.79	1177	206818.97	124897.22
1125	207231.85	124708.39	1178	206838.25	124894.1
1126	207218.47	124719.9	1179	206853.81	124897.53
1127	207202.3	124731.1	1180	206866.87	124907.17
1128	207182.7	124748.52	1181	206881.49	124914.64
1129	207164.5	124762.05	1182	206898.91	124916.81
1130	207150.81	124766.4	1183	206911.67	124911.53
1131	207131.84	124766.72	1184	206920.38	124900.33
1132	207108.51	124763.92	1185	206921.93	124883.84
1133	207093.26	124757.07	1186	206915.4	124870.15
1134	207079.57	124746.81	1187	206902.02	124853.04
1135	207065.58	124744.63	1188	206888.03	124840.6
1136	207051.89	124750.85	1189	206872.01	124837.8
1137	207040.69	124766.09	1190	206855.21	124837.18
1138	207033.85	124782.27	1191	206842.76	124831.89
1139	207034.78	124795.96	1192	206828.45	124818.82
1140	207031.36	124820.53	1193	206815.08	124816.33
1141	207032.29	124840.44	1194	206799.52	124820.38
1142	207040.07	124860.35	1195	206785.52	124822.56
1143	207054.38	124876.53	1196	206770.9	124819.45
1144	207070.86	124890.53	1197	206751.31	124820.07
1145	207093.57	124901.73	1198	206728.44	124829.56
1146	207115.35	124917.59	1199	206717.55	124840.13
1147	207134.95	124939.06	1200	206712.26	124855.69

1201	206703.87	124870.31	1254	206052.69	125656.57
1202	206680.85	124885.24	1255	206047.72	125659.99
1203	206663.42	124896.13	1256	206037.45	125659.37
1204	206650.67	124906.08	1257	206016.3	125664.35
1205	206633.25	124913.86	1258	206003.54	125676.79
1206	206614.9	124930.04	1259	205996.7	125697.32
1207	206609.14	124944.97	1260	205993.59	125720.34
1208	206601.36	124955.54	1261	205997.32	125748.65
1209	206585.81	124961.77	1262	206003.54	125769.49
1210	206571.81	124967.37	1263	206008.52	125792.51
1211	206567.46	124975.77	1264	206003.86	125819.27
1212	206563.41	124991.32	1265	205999.42	125841.35
1213	206551.9	125010.61	1266	205998.8	125873.4
1214	206534.79	125026.78	1267	205991.02	125899.84
1215	206516.36	125049.03	1268	205977.96	125925.35
1216	206504.85	125060.85	1269	205965.52	125944.32
1217	206490.85	125077.96	1270	205958.98	125967.03
1218	206481.52	125092.27	1271	205944.67	125993.16
1219	206473.12	125108.13	1272	205935.18	126007.63
1220	206460.99	125118.71	1273	205913.72	126028.47
1221	206442.32	125129.28	1274	205886.66	126050.56
1222	206420.24	125144.84	1275	205858.97	126072.96
1223	206404.06	125149.19	1276	205834.71	126094.73
1224	206389.44	125153.55	1277	205811.06	126114.33
1225	206366.42	125169.41	1278	205799.24	126137.35
1226	206350.09	125197.57	1279	205793.33	126165.35
1227	206338.27	125219.97	1280	205785.24	126198.94
1228	206326.45	125241.74	1281	205776.77	126220.25
1229	206307.78	125269.12	1282	205762.77	126238.61
1230	206304.67	125278.45	1283	205748.77	126267.85
1231	206298.14	125292.45	1284	205740.06	126285.58
1232	206287.17	125300.07	1285	205731.66	126317.62
1233	206265.71	125313.14	1286	205715.8	126347.18
1234	206244.24	125324.65	1287	205699.46	126370.04
1235	206232.11	125325.27	1288	205679.55	126396.79
1236	206215.93	125322.16	1289	205658.71	126415.77
1237	206199.45	125327.13	1290	205636.24	126430.86
1238	206182.34	125332.42	1291	205611.04	126446.72
1239	206150.45	125345.95	1292	205593.62	126468.19
1240	206141.43	125358.09	1293	205576.82	126499.61
1241	206134.59	125376.75	1294	205566.87	126534.76
1242	206122.45	125395.11	1295	205567.49	126573.64
1243	206103.48	125410.97	1296	205571.53	126627.15
1244	206081.39	125438.04	1297	205569.67	126680.03
1245	206067.94	125468.99	1298	205567.8	126732.3
1246	206063.27	125495.12	1299	205560.33	126771.18
1247	206062.34	125523.12	1300	205551	126815.36
1248	206063.89	125552.36	1301	205542.84	126857.04
1249	206067	125577.87	1302	205530.39	126896.86
1250	206056.43	125594.67	1303	205512.97	126937.3
1251	206048.34	125604	1304	205497.96	126974.16
1252	206044.92	125628.26	1305	205479.14	127001.38
1253	206045.54	125641.95	1306	205459.54	127022.23

1307	205446.48	127040.58	1360	204824.16	127110.89
1308	205437.15	127067.02	1361	204811.4	127129.86
1309	205427.19	127095.33	1362	204794.29	127142.31
1310	205413.5	127130.79	1363	204772.21	127143.24
1311	205393.75	127164.86	1364	204745.77	127139.82
1312	205374.15	127189.43	1365	204727.1	127131.11
1313	205357.35	127210.9	1366	204709.37	127112.75
1314	205341.18	127228.32	1367	204692.1	127086.31
1315	205324.38	127233.92	1368	204674.68	127075.11
1316	205306.96	127232.98	1369	204648.24	127070.45
1317	205282.07	127227.39	1370	204622.11	127067.02
1318	205258.59	127221.63	1371	204608.11	127059.56
1319	205235.56	127210.43	1372	204586.65	127040.27
1320	205208.5	127195.81	1373	204569.07	127018.5
1321	205182.68	127181.19	1374	204552.58	127003.88
1322	205164.02	127165.17	1375	204537.34	127004.5
1323	205156.24	127155.53	1376	204519.61	127016.63
1324	205159.04	127145.57	1377	204511.52	127030.32
1325	205172.41	127145.57	1378	204499.39	127030.94
1326	205193.26	127153.97	1379	204477.3	127045.56
1327	205213.63	127154.59	1380	204454.36	127063.14
1328	205239.14	127156.15	1381	204435.69	127092.07
1329	205260.3	127156.77	1382	204429.16	127115.4
1330	205286.12	127155.21	1383	204432.58	127130.02
1331	205306.34	127148.06	1384	204442.54	127137.8
1332	205331.22	127129.08	1385	204456.85	127137.8
1333	205342.73	127107.93	1386	204477.07	127132.82
1334	205342.42	127095.17	1387	204490.44	127133.75
1335	205332.16	127080.87	1388	204508.49	127144.95
1336	205315.98	127072.47	1389	204515.64	127159.26
1337	205292.65	127061.89	1390	204519.06	127174.5
1338	205267.76	127053.49	1391	204516.89	127199.7
1339	205234.4	127051.31	1392	204503.82	127222.1
1340	205207.96	127046.02	1393	204479.56	127247.3
1341	205180.27	127041.36	1394	204458.71	127272.5
1342	205156.32	127044.47	1395	204443.7	127305.16
1343	205139.83	127053.49	1396	204417.57	127344.04
1344	205124.43	127073.4	1397	204396.11	127363.95
1345	205102.03	127091.75	1398	204372.47	127373.91
1346	205082.75	127104.51	1399	204347.58	127383.55
1347	205060.04	127115.4	1400	204313.98	127386.97
1348	205032.35	127115.4	1401	204298.74	127386.35
1349	204998.29	127119.44	1402	204287.23	127377.02
1350	204983.67	127115.71	1403	204279.14	127368
1351	204963.76	127106.38	1404	204283.5	127349.64
1352	204942.91	127091.44	1405	204303.72	127317.91
1353	204921.14	127077.13	1406	204326.43	127287.74
1354	204892.98	127042.29	1407	204352.87	127270.63
1355	204874.94	127034.52	1408	204388.95	127234.54
1356	204858.77	127036.38	1409	204416.33	127194.41
1357	204845.7	127047.27	1410	204409.17	127172.33
1358	204842.59	127059.09	1411	204387.09	127171.08
1359	204837.61	127085.22	1412	204372.78	127149.62

1413	204356.29	127137.49	1466	203344.07	128355.81
1414	204329.54	127125.35	1467	203334.73	128374.17
1415	204307.45	127129.71	1468	203317.31	128390.65
1416	204293.76	127142.46	1469	203278.12	128413.99
1417	204284.12	127168.91	1470	203256.5	128432.03
1418	204262.97	127185.7	1471	203228.5	128456.92
1419	204245.08	127212.3	1472	203204.86	128471.85
1420	204227.04	127235.32	1473	203169.01	128475.89
1421	204207.13	127249.01	1474	203154.38	128465.94
1422	204197.17	127272.03	1475	203150.96	128451.94
1423	204185.04	127309.36	1476	203153.76	128427.05
1424	204183.17	127330.2	1477	203166.21	128404.97
1425	204181.62	127356.33	1478	203162.16	128388.79
1426	204179.75	127383.71	1479	203153.06	128383.5
1427	204173.22	127404.86	1480	203137.2	128383.81
1428	204154.24	127436.59	1481	203104.53	128383.5
1429	204133.4	127469.57	1482	203072.49	128381.95
1430	204108.75	127493.52	1483	203056.94	128374.17
1431	204086.66	127506.28	1484	203044.18	128358.93
1432	204059.29	127515.3	1485	203017.74	128345.86
1433	204038.91	127523.07	1486	203004.21	128325.8
1434	204021.49	127534.9	1487	203005.14	128287.53
1435	203997.54	127545.47	1488	202996.12	128254.87
1436	203973.89	127568.49	1489	202982.43	128228.74
1437	203946.83	127604.58	1490	202966.88	128206.65
1438	203915.1	127638.49	1491	202952.26	128200.43
1439	203890.37	127663.22	1492	202930.17	128202.92
1440	203882.28	127684.68	1493	202907.15	128211.94
1441	203883.84	127708.64	1494	202878.22	128231.85
1442	203882.9	127734.46	1495	202851.16	128247.4
1443	203870.77	127757.16	1496	202809.78	128264.51
1444	203836.08	127779.87	1497	202783.34	128293.13
1445	203796.27	127799.16	1498	202785.52	128327.35
1446	203765.78	127830.58	1499	202800.14	128338.55
1447	203735.92	127870.09	1500	202825.65	128345.08
1448	203718.5	127890.93	1501	202866.4	128353.17
1449	203702.01	127920.48	1502	202902.8	128353.48
1450	203699.21	127950.97	1503	202941.99	128350.06
1451	203687.08	127984.26	1504	202961.9	128354.73
1452	203665.92	128009.45	1505	202964.39	128364.99
1453	203618.79	128042.89	1506	202973.41	128381.17
1454	203598.89	128060	1507	202972.48	128397.66
1455	203576.18	128093.6	1508	202947.9	128407.3
1456	203557.51	128145.86	1509	202923.87	128423.16
1457	203554.32	128184.75	1510	202887.79	128435.14
1458	203563.66	128204.04	1511	202870.99	128446.34
1459	203562.1	128221.77	1512	202857.31	128453.39
1460	203544.37	128232.34	1513	202835.23	128447.25
1461	203534.41	128251.94	1514	202809.14	128434.51
1462	203516.99	128274.03	1515	202789.94	128418
1463	203488.22	128301.09	1516	202771.76	128396.34
1464	203443.42	128317.58	1517	202731.78	128374.82
1465	203378.91	128344.61	1518	202703.3	128362.76

1519	202668.28	128355.85	1572	203985.83	127291.52
1520	202631.62	128354.25	1573	203994.83	127247.54
1521	202591.77	128361.07	1574	204006.96	127210.21
1522	202583.74	128305.84	1575	204013.6	127192.65
1523	202587.58	128252.17	1576	204023.55	127169.63
1524	202605.58	128201.47	1577	204052.66	127121.96
1525	202636.44	128157.41	1578	204084.38	127092.86
1526	202662.88	128128.79	1579	204097	127074.09
1527	202733.35	128079.69	1580	204127.98	127040.56
1528	202771.52	128062.49	1581	204157.41	126996.14
1529	202793.77	128047.18	1582	204171.1	126983.39
1530	202834.17	128025.73	1583	204216.44	126951.61
1531	202857.19	128016.7	1584	204268.76	126933.48
1532	202907.78	128004.17	1585	204290.84	126929.13
1533	202929.86	128001.68	1586	204310.61	126928.35
1534	202981.17	128002.53	1587	204332.73	126904.37
1535	203030.57	128016.4	1588	204355.67	126886.79
1536	203092.6	128051.11	1589	204406.67	126851.57
1537	203130.4	128091.49	1590	204424.4	126839.43
1538	203145.96	128113.58	1591	204474.34	126814.67
1539	203159.6	128135.93	1592	204544.43	126804.04
1540	203183.35	128187.55	1593	204619.72	126815.48
1541	203223.37	128198.17	1594	204685.28	126854.23
1542	203282.86	128165.4	1595	204727.67	126885.29
1543	203309.53	128156.83	1596	204780	126852.54
1544	203357.59	128136.7	1597	204852.02	126835.83
1545	203358.18	128129.52	1598	204904.05	126836.64
1546	203369.16	128078.6	1599	204972.15	126858.62
1547	203387.82	128026.33	1600	205025.19	126893.94
1548	203410.47	127981.6	1601	205060.31	126869.01
1549	203433.18	127948	1602	205130.56	126846.13
1550	203468.53	127908.32	1603	205154.51	126843.02
1551	203488.44	127891.21	1604	205213.51	126844.14
1552	203511.68	127873.67	1605	205260.64	126852.6
1553	203527.35	127823.04	1606	205327.24	126863.1
1554	203543.84	127793.49	1607	205348.67	126807.84
1555	203565.04	127762.67	1608	205364.27	126731.65
1556	203579.32	127745.58	1609	205368.47	126709.74
1557	203606.23	127709.98	1610	205369.79	126672.94
1558	203622.24	127691.3	1611	205371.26	126631.17
1559	203652.73	127659.89	1612	205367.51	126576.84
1560	203692.61	127631.07	1613	205366.89	126537.96
1561	203695.12	127614.16	1614	205374.43	126480.26
1562	203703.21	127592.69	1615	205384.38	126445.11
1563	203748.94	127521.79	1616	205400.44	126405.31
1564	203771.33	127499.41	1617	205417.24	126373.89
1565	203793.36	127475.87	1618	205438.32	126342.15
1566	203813.89	127448.49	1619	205455.74	126320.69
1567	203834.37	127425.2	1620	205504.47	126277.47
1568	203858.01	127402.18	1621	205527.19	126263.17
1569	203916.75	127362.51	1622	205544.48	126242.91
1570	203967.59	127336.22	1623	205560.55	126197.4
1571	203982.8	127330.41	1624	205582.37	126152.25

1625	205596.22	126129.61	1678	206925.83	124595.57
1626	205603.55	126096.04	1679	206969.13	124568.77
1627	205621.33	126045.99	1680	207038.43	124546.48
1628	205633.15	126022.97	1681	207098.97	124547.41
1629	205683.42	125960.35	1682	207136.98	124508.33
1630	205704.04	125943.26	1683	207169.05	124483.2
1631	205733.18	125917.46	1684	207223.51	124454.75
1632	205776.33	125882.44	1685	207252.08	124444.89
1633	205798.26	125834.65	1686	207270.25	124406.66
1634	205799.04	125774.8	1687	207300.99	124364.75
1635	205795.3	125746.49	1688	207314.68	124350.44
1636	205795.39	125693.56	1689	207350.67	124320.69
1637	205798.5	125670.54	1690	207391.56	124296.17
1638	205806.96	125634.08	1691	207457.7	124270.11
1639	205813.8	125613.55	1692	207494.49	124261.87
1640	205834.06	125570.6	1693	207530.64	124257.17
1641	205861.98	125535.99	1694	208047.13	124791.24
1642	205863.38	125488.46	1695	208046.8	124795.68
1643	205866.38	125459.96	1696	208067.37	124795.52
1644	205871.05	125433.83	1697	208084.32	124802.43
1645	205884.51	125389.26	1698	208098.48	124817.9
1646	205897.97	125358.31	1699	208101.77	124838.14
1647	205926.44	125311.58	1700	208120.86	124848.68
1648	205948.53	125284.52	1701	208141.93	124849.01
1649	205965.46	125267.37	1702	208157.4	124842.59
1650	205980.93	125238.75	1703	208159.87	124833.37
1651	205989.96	125226.61	1704	208154.93	124821.68
1652	206026.82	125188.74	1705	208141.1	124804.4
1653	206072.32	125161.85	1706	208123	124794.2
1654	206123.27	125141.34	1707	208108.68	124795.02
1655	206159.27	125130.49	1708	208087.61	124791.4
1656	206177.09	125097.21	1709	208056.51	124788.6
1657	206193.42	125069.06	1710	208047.13	124791.24
1658	206252.92	125004.73	1711	208112.3	125049.63
1659	206275.94	124988.87	1712	208110.99	125056.87
1660	206326.16	124964.83	1713	208120.2	125059.18
1661	206350.06	124934.2	1714	208145.88	125045.35
1662	206367.47	124915.24	1715	208160.69	125029.88
1663	206386.17	124893.43	1716	208162.01	125008.82
1664	206394.26	124875.3	1717	208157.07	124991.04
1665	206437.47	124819.2	1718	208142.59	124979.19
1666	206460.55	124804.77	1719	208124.48	124982.48
1667	206482.65	124779.99	1720	208112.96	125004.54
1668	206501.01	124763.82	1721	208096.83	125017.7
1669	206549.41	124732.13	1722	208088.6	125034.16
1670	206578.19	124696.67	1723	208079.72	125052.92
1671	206589.08	124686.1	1724	208081.69	125058.85
1672	206651.78	124644.83	1725	208092.22	125050.29
1673	206674.65	124635.34	1726	208106.05	125024.29
1674	206744.96	124620.17	1727	208127.44	125003.55
1675	206790.52	124621.86	1728	208137.65	125001.57
1676	206851.66	124619.7	1729	208148.18	125016.39
1677	206891.9	124631.18	1730	208144.89	125030.54

1731	208112.3	125049.63	26	235534.76	135061.57
1732	210122.32	126175.99	27	235523.25	135078.06
1733	210121.69	126185.63	28	235514.85	135106.36
1734	210130.72	126192.16	29	235500.54	135125.34
1735	210140.36	126189.98	30	235495.25	135142.14
1736	210157.78	126193.41	31	235498.05	135164.23
1737	210161.51	126208.65	32	235496.5	135186.62
1738	210158.09	126227	33	235479.39	135190.05
1739	210155.6	126248.47	34	235467.88	135181.34
1740	210141.92	126265.27	35	235450.07	135170.45
1741	210119.83	126270.24	36	235436.69	135167.34
1742	210101.47	126269.93	37	235420.2	135175.11
1743	210071.61	126264.96	38	235410.87	135190.36
1744	210061.03	126269.93	39	235395.63	135202.49
1745	210064.77	126280.51	40	235378.52	135201.56
1746	210078.77	126285.8	41	235332.17	135204.04
1747	210100.85	126286.11	42	235304.32	135211.82
1748	210127.92	126288.91	43	235263.57	135227.38
1749	210148.76	126280.2	44	235217.14	135244.17
1750	210166.8	126260.29	45	235198.17	135256.62
1751	210176.45	126234.16	46	235184.4	135272.64
1752	210178.31	126216.74	47	235170.09	135301.26
1753	210189.2	126198.69	48	235156.72	135316.5
1754	210185.16	126179.1	49	235130.27	135317.44
1755	210173.96	126163.54	50	235093.18	135309.35
1756	210155.29	126162.61	51	235067.67	135305.3
1757	210139.43	126166.65	52	235046.2	135312.46
1758	210122.32	126175.99	53	235019.68	135331.9
1	236046.39	135054.3	54	235010.97	135345.59
2	236031.4	135044.22	55	234977.38	135361.77
3	236000.29	135034.27	56	234963.69	135372.03
4	235974.78	135029.91	57	234940.36	135377.01
5	235953.63	135020.27	58	234891.36	135408.27
6	235930.92	134998.49	59	234875.81	135421.65
7	235914.74	134986.98	60	234863.37	135441.25
8	235898.26	134983.56	61	234849.37	135448.4
9	235880.53	134976.1	62	234835.06	135462.4
10	235849.18	134959.3	63	234806.44	135470.18
11	235827.72	134960.85	64	234777.04	135482.31
12	235804.08	134968.63	65	234758.06	135491.64
13	235779.81	134984.81	66	234743.75	135508.44
14	235767.37	135007.21	67	234726.65	135522.13
15	235756.17	135035.2	68	234714.51	135543.28
16	235734.4	135038.94	69	234707.28	135568.01
17	235711.69	135028.36	70	234695.15	135584.81
18	235692.4	135011.87	71	234681.15	135588.55
19	235669.69	134994.45	72	234662.48	135585.75
20	235659.66	134989.71	73	234646.31	135592.59
21	235645.97	134992.2	74	234640.09	135609.08
22	235635.39	135003.71	75	234634.49	135625.88
23	235613.93	135020.82	76	234623.91	135643.92
24	235587.8	135032.02	77	234611.16	135643.61
25	235554.98	135044.77	78	234598.09	135629.61

79	234575.85	135612.81	132	233538.78	135596.33
80	234547.54	135593.21	133	233526.02	135581.08
81	234528.56	135582.95	134	233501.45	135577.04
82	234513.32	135586.68	135	233475.63	135586.99
83	234503.05	135596.63	136	233453.46	135607.53
84	234486.88	135610.63	137	233433.24	135627.75
85	234457.64	135628.99	138	233403.07	135642.37
86	234434.46	135644.54	139	233385.04	135653.07
87	234409.89	135661.96	140	233381.23	135654.96
88	234387.8	135678.14	141	233369.9	135642.66
89	234371.62	135680.63	142	233373.12	135608.49
90	234350.78	135680.63	143	233350.22	135589.51
91	234324.49	135692.76	144	233339.56	135572.09
92	234303.96	135710.8	145	233343.24	135559.71
93	234287.16	135722	146	233378.48	135545.03
94	234270.68	135720.13	147	233414.59	135534.41
95	234255.74	135707.69	148	233486.09	135534.84
96	234244.55	135691.2	149	233551.27	135470.3
97	234225.88	135683.74	150	233605.41	135400.38
98	234203.17	135678.76	151	233625.15	135407.38
99	234171.6	135657.3	152	233679.41	135452.74
100	234144.53	135644.23	153	233708.1	135471.64
101	234124.93	135629.92	154	233737.19	135490.92
102	234103.47	135625.57	155	233749.46	135494.58
103	234080.76	135633.34	156	233805.86	135460.33
104	234056.34	135647.03	157	233872.29	135446.53
105	234038.61	135654.5	158	233935.82	135450.32
106	234023.37	135666.94	159	233994.52	135453.71
107	234007.81	135676.27	160	234038.67	135436.35
108	233994.44	135673.78	161	234090.5	135425.98
109	233980.44	135658.54	162	234143.24	135429.56
110	233967.99	135649.52	163	234164.7	135433.91
111	233949.95	135649.52	164	234258.55	135477.18
112	233925.38	135652.32	165	234287.24	135494.07
113	233897.22	135645.79	166	234351.31	135459.59
114	233879.18	135646.41	167	234374.09	135443.1
115	233862.38	135661.03	168	234416.54	135411.65
116	233836.25	135679.7	169	234480.99	135388.68
117	233817.82	135686.85	170	234578.89	135392.58
118	233796.35	135705.2	171	234605.81	135361.95
119	233774.27	135715.47	172	234669.8	135312.17
120	233753.58	135707.07	173	234688.77	135302.84
121	233729.94	135699.61	174	234700.74	135297.43
122	233708.47	135689.65	175	234733.02	135284.32
123	233688.87	135691.21	176	234745.4	135270.01
124	233667.1	135698.98	177	234760.95	135256.63
125	233657.46	135693.7	178	234783.78	135239.67
126	233648.75	135675.03	179	234832.77	135208.41
127	233626.66	135657.61	180	234874.78	135191.18
128	233597.57	135638.32	181	234891.63	135181.07
129	233573.62	135629.61	182	234927.95	135151.16
130	233549.98	135628.06	183	234982.96	135122.72
131	233539.09	135617.48	184	235004.42	135115.56

185	235051.23	135105.98	14	224569.43	131060.13
186	235068.83	135106.64	15	224554.89	131061.78
187	235088.49	135089.37	16	224545.78	131073.07
188	235107.47	135076.92	17	224548.65	131088.48
189	235149.1	135056.1	18	224561.41	131099.93
190	235193.88	135039.9	19	224562.99	131122.62
191	235233	135024.97	20	224549.32	131157.11
192	235250.52	135019.19	21	224530.18	131195.73
193	235278.36	135011.42	22	224523.28	131224.45
194	235319.06	135004.72	23	224493.49	131206.37
195	235347.31	134988.36	24	224454.14	131191.43
196	235359.25	134963.57	25	224432.36	131192.06
197	235370.76	134947.08	26	224423.65	131210.1
198	235406.95	134907.73	27	224410.59	131207.61
199	235427.17	134890.93	28	224406.23	131193.3
200	235482.53	134858.35	29	224402.5	131172.77
201	235510.82	134847.36	30	224383.84	131160.95
202	235549.43	134817.04	31	224359.57	131164.06
203	235610.19	134795.42	32	224350.86	131177.75
204	235623.88	134792.93	33	224337.8	131182.72
205	235685.77	134791.42	34	224321	131171.53
206	235704.19	134796.84	35	224302.95	131173.39
207	235741.58	134778.64	36	224296.11	131190.19
208	235765.22	134770.87	37	224283.67	131199.52
209	235813.26	134761.37	38	224269.98	131188.32
210	235834.73	134759.82	39	224240.77	131168.46
211	235890.84	134763.68	40	224237.97	131153.86
212	235943.67	134783.02	41	224232.23	131139.59
213	235966.76	134795.4	42	224230.49	131125.05
214	235975.87	134799.23	43	224237.09	131107.93
215	236030.7	134824.02	44	224248	131100.14
216	236046.87	134835.53	45	224267.26	131094.59
217	236054.99	134842.25	46	224291.54	131083.78
218	236061.25	134843.78	47	224312.12	131069.06
219	236092.36	134853.74	48	224337.51	131034.65
220	236141.17	134877.36	49	224344.18	130998.64
221	236133.59	134897.2	50	224346.13	130964.14
222	236110.38	134960.24	1	236182.53	135004.39
223	236088.41	135013.07	2	236083.46	135040.72
224	236074.75	135043.19	3	236098.08	135014.8
1	224358.4	130962.57	4	236147.58	134881.33
2	224379.58	130963.53	5	236161.04	134890.38
3	224395.14	130968.72	6	236193.07	134921.58
4	224398.63	130964.4	1	224632.13	131056.56
5	224427.19	130965.7	2	224643.53	131064.02
6	224490.85	130991.98	3	224670.9	131083.31
7	224505.23	131001.09	4	224700.52	131110.38
8	224525.09	131004.44	5	224737.52	131123.67
9	224564.45	131019.37	6	224778.31	131151.04
10	224589.79	131031.74	7	224796.98	131167.21
11	224581.35	131033.37	8	224806.67	131180.41
12	224575.24	131044.52	9	224822.88	131188.18
13	224573.79	131055.34	10	224818.98	131199.6

11	224811.91	131213.89	3	235968.15	135502.1
12	224807.18	131225.9	4	235929.15	135485.25
13	224798.48	131231.39	5	235922.21	135480.68
14	224786.44	131234.05	6	235868.82	135428.9
15	224777.32	131231.81	7	235838.03	135361.2
16	224767.39	131230.78	8	235832.84	135339.96
17	224756.69	131233.41	9	235828.12	135272.49
18	224748.64	131240.6	10	235842.31	135221.21
19	224741.85	131247.24	11	235817.96	135232.68
20	224731.03	131246.94	12	235734.36	135246.47
21	224719.91	131241.34	13	235715.7	135245.53
22	224712.47	131239.57	14	235697.18	135241.92
23	224702.65	131241.6	15	235695.17	135251.58
24	224694.69	131243.28	16	235666.28	135303.88
25	224687.36	131238.15	17	235656.02	135317.25
26	224681.89	131227.22	18	235613.59	135358.24
27	224670.3	131220.72	19	235561.06	135385.07
28	224658.08	131219.64	20	235502.98	135395.41
29	224645.42	131214.79	21	235480.9	135396.04
30	224639.25	131205.86	22	235465.14	135394.11
31	224630.93	131200.98	23	235450.21	135401.19
32	224623.21	131201.65	24	235385.07	135408.61
33	224615.77	131198.91	25	235377.31	135408.21
34	224605.24	131189.39	26	235368.22	135409.25
35	224595.02	131188.42	27	235358.66	135411.88
36	224589.9	131196.36	28	235341.49	135419.16
37	224588.2	131207.42	29	235340.01	135421.38
38	224586.79	131219.84	30	235301.31	135464.35
39	224582.1	131223.98	31	235286.69	135476.48
40	224573.2	131224.13	32	235243.22	135503.96
41	224565.66	131222.15	33	235194.19	135519.45
42	224564.06	131227.46	34	235175.05	135522.87
43	224569.14	131239.99	35	235114.39	135522.65
44	224564.93	131244.08	36	235101.73	135532.18
45	224558.89	131241.36	37	235077.11	135545.1
46	224551.69	131242.58	38	235052.61	135561.38
47	224528.33	131227.52	39	235025.95	135569.33
48	224526.27	131225.7	40	235021.45	135574.14
49	224533.2	131196.83	41	234979.54	135608.29
50	224552.25	131158.42	42	234967.71	135620.27
51	224566.23	131123.13	43	234957.81	135626
52	224564.51	131098.42	44	234953.74	135629.31
53	224551.6	131086.83	45	234941.47	135635.45
54	224549.2	131073.93	46	234904.96	135656.57
55	224556.55	131064.81	47	234888.3	135662.5
56	224570.98	131063.17	48	234876.35	135690.23
57	224576.83	131056.76	49	234864.68	135706.09
58	224578.33	131045.53	50	234824.81	135746.66
59	224583.41	131036.28	51	234797.93	135761.65
60	224589.94	131035.21	52	234747.48	135809.27
61	224593.47	131033.54	53	234733.17	135818.6
1	235995.92	135072.81	54	234680.9	135842.78
2	235986.59	135511.35	55	234623.91	135851.08

56	234610.53	135851.08	109	232817.82	136188.59
57	234542.01	135838.97	110	232796.97	136184.85
58	234528.75	135831.3	111	232742.79	136166.87
59	234517.03	135839.46	112	232722.99	136156.97
60	234509.43	135844.5	113	232681.58	136150.03
61	234489.21	135857.25	114	232666.03	136144.43
62	234446.4	135877.62	115	232617.12	136118.71
63	234421.43	135882.84	116	232577.12	136080.59
64	234415.37	135887.78	117	232549.07	136032.98
65	234363.67	135918.29	118	232540.67	136012.76
66	234305.25	135932.08	119	232530.53	135961.88
67	234245.37	135927.91	120	232528.88	135959.75
68	234221.73	135922.63	121	232504.48	135927.46
69	234166.79	135901.45	122	232476.09	135875.16
70	234125.36	135869.08	123	232464.33	135816.82
71	234102.99	135858.08	124	232462.78	135785.4
72	234062.58	135875.73	125	232473.4	135717.29
73	234047.02	135879.46	126	232461.06	135689.58
74	233986.22	135884.49	127	232447.1	135665.5
75	233926.74	135870.95	128	232440.27	135651.91
76	233924.43	135870.04	129	232436.46	135652.3
77	233913.15	135877.51	130	232416.86	135652.3
78	233902.67	135884	131	232380.11	135644.79
79	233880.58	135896.76	132	232361.9	135649.61
80	233818.33	135919.96	133	232337.1	135653.96
81	233751.92	135921.5	134	232323.85	135657.79
82	233728.28	135918.08	135	232263.89	135665.63
83	233678.47	135903.46	136	232235.27	135665.01
84	233623.44	135901.23	137	232169.39	135652.32
85	233566.68	135880.95	138	232144.51	135642.99
86	233518.54	135844.68	139	232086.09	135604.03
87	233516.48	135842.58	140	232043.97	135652.97
88	233501.69	135861.13	141	232013.48	135677.85
89	233486.45	135875.44	142	231963.6	135707.67
90	233431.53	135912.06	143	231907.24	135721.89
91	233367.67	135928.81	144	231870.53	135725.63
92	233347.14	135930.67	145	231842.26	135725.74
93	233338.18	135929.86	146	231806.75	135739.03
94	233312.68	135957.86	147	231759.46	135744.7
95	233258.03	135988.91	148	231731.47	135744.7
96	233240.61	135995.44	149	231643.78	135724.45
97	233232.5	136006.48	150	231618.27	135712.01
98	233217.88	136020.79	151	231564.09	135673.23
99	233173.97	136053.32	152	231525.65	135618.8
100	233169.54	136055.01	153	231517.14	135601.08
101	233140.33	136110.02	154	231479.56	135584.02
102	233127.26	136126.51	155	231448.45	135564.74
103	233068.93	136176.4	156	231407.1	135530.66
104	232996.1	136200.65	157	231376.28	135486.82
105	232967.17	136204.38	158	231358.86	135453.22
106	232912.1	136203.84	159	231336.83	135374.12
107	232872.44	136197.93	160	231336.01	135361.41
108	232843.84	136190.4	161	231326.28	135363.25

162	231254.8	135363.77	215	230531.77	134790.95
163	231187.7	135339.12	216	230533.02	134808.37
164	231155.97	135320.46	217	230514.97	134827.03
165	231105.77	135278.52	218	230464.58	134860.63
166	231103.24	135274.35	219	230447.79	134894.26
167	231091.07	135275.92	220	230459.6	134920.36
168	231056.23	135277.79	221	230483.87	134925.33
169	230997.02	135272.11	222	230528.66	134933.42
170	230967.16	135264.64	223	230566.61	134944.62
171	230915.31	135243.61	224	230595.86	134931.56
172	230871.32	135209.06	225	230608.92	134906.67
173	230842.08	135178.57	226	230612.54	134892.86
174	230833.32	135168.29	227	230620.28	134890.64
175	230825.82	135167.02	228	230631.96	134890.81
176	230745.5	135134.37	229	230633.03	134881.59
177	230697.22	135101.01	230	230625.79	134876.98
178	230677.45	135114.16	231	230618.06	134878.46
179	230648.2	135127.23	232	230610.98	134888.25
180	230579.93	135144.18	233	230610.79	134831.39
181	230510.01	135136.45	234	230620.74	134799.03
182	230482.46	135128.32	235	230641.9	134788.46
183	230448.33	135122.15	236	230668.65	134795.3
184	230443.68	135121.26	237	230694.31	134821.74
185	230419.41	135116.28	238	230712.36	134847.87
186	230360.77	135094.24	239	230754.04	134892.05
187	230311.83	135055.14	240	230790.75	134922.53
188	230277.39	135002.81	241	230859.19	134969.82
189	230273.61	134994.46	242	230899.63	134976.66
190	230244.7	134988.88	243	230921.72	134974.79
191	230218.67	134979.12	244	230961.53	135007.15
192	230229.56	134971.45	245	230986.42	135040.12
193	230218.37	134954.99	246	231015.66	135070.61
194	230215.73	134938.21	247	231045.53	135078.07
195	230230.87	134917.14	248	231080.37	135076.21
196	230253.26	134904.63	249	231122.68	135067.5
197	230260.17	134893.11	250	231174	135057.23
198	230267.74	134880.93	251	231200.76	135047.28
199	230278.6	134882.25	252	231231.86	135048.52
200	230293.74	134882.91	253	231272.31	135037.32
201	230311.85	134870.4	254	231315.86	135018.66
202	230320.74	134852.62	255	231350.7	134996.88
203	230314.48	134823.99	256	231382.43	134991.28
204	230299.65	134795.79	257	231390.52	135016.17
205	230318.06	134799.35	258	231377.45	135051.01
206	230352.28	134787.52	259	231353.19	135069.05
207	230385.25	134762.64	260	231311.5	135077.76
208	230403.3	134727.17	261	231255.51	135113.22
209	230416.98	134683	262	231257.37	135148.07
210	230437.51	134678.65	263	231289.1	135166.73
211	230452.76	134697	264	231312.12	135162.38
212	230455.25	134729.97	265	231335.77	135146.82
213	230474.53	134769.17	266	231372.47	135133.76
214	230502.53	134779.75	267	231421	135128.78

268	231481.66	135142.78	321	232678.32	135658.24
269	231510.91	135167.66	322	232695.12	135671.3
270	231520.24	135200.02	323	232697.07	135689.34
271	231534.55	135231.12	324	232693.64	135718.27
272	231538.28	135259.74	325	232674.67	135743.16
273	231533.3	135313.25	326	232662.54	135775.51
274	231536.42	135361.16	327	232664.09	135806.93
275	231553.84	135394.75	328	232687.11	135837.42
276	231584.94	135414.04	329	232715.73	135874.44
277	231637.83	135430.22	330	232725.38	135910.52
278	231683.25	135457.59	331	232725.38	135936.03
279	231691.02	135501.14	332	232733.77	135956.25
280	231705.96	135532.25	333	232749.33	135961.85
281	231731.47	135544.69	334	232772.5	135961.54
282	231759.46	135544.69	335	232801.12	135972.43
283	231777.51	135535.36	336	232832.23	135987.98
284	231810.48	135522.92	337	232853.08	135991.72
285	231850.3	135526.65	338	232877.65	135990.78
286	231887.01	135522.92	339	232901.91	136000.11
287	231917.49	135498.03	340	232941.58	136006.02
288	231922.47	135471.28	341	232970.51	136002.29
289	231916.25	135441.41	342	232983.57	135985.8
290	231915.63	135413.42	343	232981.71	135953.45
291	231910.03	135381.06	344	232980.15	135905.55
292	231924.96	135363.02	345	232987.62	135877.86
293	231962.29	135349.33	346	233000.68	135851.11
294	231995.88	135354.93	347	233015.62	135853.28
295	232036.95	135353.69	348	233051.86	135876.61
296	232091.54	135364.89	349	233077.99	135877.86
297	232113.94	135378.57	350	233092.61	135863.55
298	232141.94	135402.22	351	233096.34	135832.75
299	232168.07	135416.53	352	233087.32	135800.71
300	232196.07	135435.81	353	233099.76	135782.67
301	232214.73	135455.72	354	233131.18	135792.31
302	232239.62	135465.06	355	233170.38	135808.18
303	232268.24	135465.68	356	233187.8	135801.64
304	232291.88	135458.83	357	233194.64	135776.44
305	232327.34	135452.61	358	233188.89	135743.63
306	232369.03	135437.68	359	233184.53	135705.67
307	232379.99	135431.77	360	233192	135673.01
308	232394.61	135431.77	361	233221.24	135659.63
309	232403.01	135446.39	362	233244.57	135665.23
310	232416.86	135452.3	363	233271.01	135683.28
311	232436.46	135452.3	364	233298.7	135709.1
312	232470.67	135445.14	365	233329.03	135731.49
313	232501.47	135441.41	366	233349.56	135729.63
314	232520.14	135447.94	367	233364.8	135715.32
315	232548.76	135454.48	368	233372.27	135684.83
316	232571.78	135471.28	369	233386.89	135661.81
317	232603.82	135527.27	370	233421.42	135646.26
318	232620.15	135565.22	371	233444.6	135628.84
319	232639.44	135598.51	372	233456.42	135620.75
320	232657.17	135638.33	373	233474.77	135598.97

374	233503.08	135586.53	427	234638.22	135641.74
375	233524.23	135597.42	428	234644.75	135621.52
376	233532.32	135619.19	429	234651.91	135599.12
377	233547.88	135634.12	430	234665.28	135594.14
378	233576.5	135638.48	431	234684.88	135594.77
379	233597.18	135648.28	432	234703.55	135587.61
380	233626.74	135668.81	433	234715.21	135571.75
381	233648.2	135691.21	434	234718.95	135551.22
382	233661.58	135704.89	435	234726.72	135534.11
383	233678.38	135703.03	436	234745.08	135518.24
384	233703.88	135698.98	437	234761.56	135497.71
385	233730.95	135708.32	438	234787.7	135486.2
386	233756.92	135720.14	439	234815.15	135476.24
387	233780.57	135723.56	440	234837.86	135468.16
388	233802.65	135710.8	441	234850.61	135457.27
389	233829.41	135693.07	442	234864.3	135450.42
390	233858.65	135678.76	443	234875.81	135435.8
391	233875.14	135660.1	444	234894.47	135415.89
392	233899.24	135653.88	445	234928.54	135394.27
393	233920.4	135660.72	446	234952.49	135382.45
394	233945.28	135659.48	447	234967.73	135380.27
395	233966.44	135661.03	448	234977.38	135371.56
396	233985.41	135679.07	449	235008.8	135355.08
397	234000.35	135684.98	450	235022.8	135340.46
398	234015.9	135681.25	451	235037.18	135326.61
399	234039.7	135665.39	452	235059.58	135316.04
400	234065.21	135652.32	453	235074.82	135312.92
401	234092.89	135635.21	454	235103.13	135319.15
402	234118.4	135638.63	455	235139.84	135325.99
403	234140.18	135651.39	456	235158.97	135322.57
404	234171.29	135666.01	457	235173.59	135310.44
405	234197.26	135684.21	458	235187.9	135288.97
406	234212.19	135688.87	459	235203.14	135265.02
407	234235.21	135694.78	460	235220.25	135252.89
408	234247.66	135708.78	461	235253.93	135239.04
409	234265.39	135727.45	462	235292.81	135222.55
410	234289.03	135732.73	463	235330.14	135212.29
411	234305.83	135719.05	464	235371.05	135207.62
412	234326.83	135703.03	465	235395.32	135208.87
413	234343.94	135691.2	466	235413.67	135196.11
414	234364.78	135689.65	467	235431.4	135177.45
415	234382.51	135688.09	468	235445.71	135177.14
416	234402.73	135675.34	469	235475.26	135196.11
417	234437.57	135651.07	470	235497.35	135195.49
418	234479.41	135626.65	471	235507.62	135182.11
419	234503.99	135609.86	472	235503.26	135164.69
420	234519.85	135591.19	473	235501.71	135142.61
421	234532.61	135593.06	474	235513.53	135126.74
422	234546.3	135603.94	475	235521.23	135109.48
423	234570.09	135616.23	476	235529.31	135083.66
424	234590.94	135634.59	477	235547.05	135059.7
425	234610.53	135651.07	478	235573.49	135045.7
426	234623.91	135651.07	479	235606.77	135034.19

480	235636.95	135013.04	33	230839.25	134664.09
481	235656.24	134998.73	34	230869.08	134705.6
482	235673.11	135004.41	35	230876.74	134719.8
483	235700.49	135027.74	36	230892.27	134735.59
484	235725.68	135045.78	37	230907.08	134750.12
485	235744.35	135046.71	38	230916.3	134755.76
486	235759.28	135040.8	39	230913.73	134755.76
487	235768.61	135026.18	40	230905.5	134759.39
488	235781.68	134996.63	41	230900.56	134773.87
489	235796.92	134981.39	42	230910.44	134790.66
490	235819.16	134973.92	43	230923.27	134800.86
491	235829.43	134968.32	44	230936.77	134802.83
492	235843.12	134965.52	45	230947.3	134796.58
493	235860.23	134970.81	46	230958.16	134795.92
494	235882.31	134983.25	47	230968.37	134800.2
495	235911.56	134993.83	48	230974.62	134795.92
496	235928.35	135008.14	49	230970.67	134780.12
497	235952	135025.87	50	231030.66	134799.37
498	235971.91	135035.51	51	231056.17	134814.92
499	235993.37	135039.56	52	231095.39	134846.21
500	236034.37	135058.71	53	231105.72	134856.82
1	229987.94	133997.98	54	231111.57	134856.03
2	230006.3	133984.54	55	231160.11	134838.97
3	230017.11	133933.1	56	231213.48	134835.24
4	230031.94	133888.6	57	231242.21	134811.99
5	230055.15	133868.29	58	231305.93	134788.84
6	230086.8	133870.34	59	231337.04	134783.24
7	230117.21	133913	60	231395.43	134781.4
8	230150.32	133962.88	61	231451.86	134796.51
9	230170.99	133978.09	62	231474.88	134806.46
10	230171.38	133996.75	63	231531.46	134843.36
11	230184.63	134002.43	64	231572.54	134897
12	230226.31	134022.96	65	231592.88	134959.6
13	230266.29	134048.99	66	231607.01	134967.03
14	230296.77	134074.5	67	231674.24	135024.52
15	230337.76	134121.45	68	231697.88	135056.25
16	230351.44	134143.23	69	231722.1	135098.77
17	230375.95	134200.37	70	231735.27	135145.9
18	230381.67	134261.77	71	231735.78	135149.3
19	230399.95	134275.28	72	231752.54	135200.9
20	230430.96	134312.84	73	231753.89	135241.26
21	230449.63	134342.08	74	231764.31	135228.76
22	230478.15	134415.81	75	231804.72	135191.94
23	230483.28	134445.67	76	231853.6	135167.43
24	230482.51	134470.45	77	231901.19	135151.26
25	230498.79	134474.07	78	231954.85	135140.91
26	230558.4	134497.87	79	232009.3	135145.46
27	230607.4	134539.33	80	232018.17	135147.45
28	230633.47	134582.2	81	232023.09	135147.17
29	230661.03	134580.21	82	232054.6	135145.32
30	230687.16	134583.32	83	232103.49	135148.45
31	230770.32	134612.82	84	232150.16	135163.38
32	230799.87	134631.49	85	232182.51	135178.31

86	232218.26	135199.58	139	233533.92	135379.69
87	232254.97	135226.96	140	233558.5	135383.73
88	232259.34	135230.31	141	233602.44	135399.32
89	232264.78	135234.61	142	233549.02	135468.31
90	232282.36	135242.83	143	233484.86	135531.83
91	232285.62	135245.26	144	233414.17	135531.4
92	232307.52	135236.58	145	233377.48	135542.2
93	232325.41	135230.67	146	233340.77	135557.49
94	232403.9	135221.19	147	233336.31	135572.52
95	232415.72	135222.12	148	233347.92	135591.5
96	232471.06	135234.56	149	233369.99	135609.79
97	232473.46	135235.89	150	233366.79	135643.71
98	232483.97	135234.88	151	233378.81	135656.76
99	232506.68	135234.88	152	233366.28	135672.54
100	232569.08	135244.86	153	233359.13	135703.34
101	232572.71	135246.05	154	233347.93	135719.21
102	232591.13	135249.45	155	233331.44	135722
103	232607.93	135253.5	156	233321.95	135716.72
104	232676.62	135284.66	157	233307.95	135707.07
105	232689.37	135293.68	158	233298	135690.59
106	232725.17	135326.16	159	233276.85	135676.59
107	232752.13	135366.27	160	233246.67	135658.86
108	232756.95	135375.74	161	233225.52	135650.15
109	232758.48	135378.16	162	233204.67	135652.63
110	232768.82	135393.89	163	233184.14	135666.63
111	232777.24	135407.9	164	233174.03	135690.43
112	232795.59	135441.49	165	233174.03	135714.38
113	232797.65	135445.35	166	233179.32	135743
114	232819.73	135487.97	167	233183.37	135771.93
115	232825.52	135500.12	168	233182.43	135794.02
116	232834.57	135520.89	169	233169.68	135797.75
117	232853.13	135537.12	170	233148.21	135792.15
118	232862.77	135549.56	171	233123.33	135780.64
119	232891.86	135601.6	172	233100.31	135773.49
120	232904.25	135659.56	173	233081.33	135780.96
121	232915.28	135653.24	174	233075.73	135796.82
122	232933.75	135648.79	175	233079.78	135817.04
123	232958.64	135623	176	233088.17	135836.95
124	232993.9	135602.93	177	233081.95	135859.04
125	233000.06	135588.43	178	233066.87	135867.13
126	233029.52	135539.78	179	233048.2	135865.88
127	233071.47	135501.39	180	233031.09	135853.44
128	233092	135487.39	181	233008.69	135837.26
129	233134.47	135465.36	182	232989.1	135839.13
130	233180.96	135454.04	183	232972.3	135852.19
131	233201.8	135451.55	184	232967.01	135876.15
132	233252.61	135451.99	185	232965.14	135920.63
133	233306.73	135467.29	186	232968.25	135956.72
134	233317.55	135460.8	187	232969.81	135984.72
135	233339.71	135440.27	188	232955.19	135996.85
136	233403.68	135400.38	189	232931.7	135998.4
137	233429.5	135390.43	190	232915.52	135996.85
138	233480.99	135378.09	191	232900.28	135987.2

192	232885.97	135977.87	245	232034.61	135346.84
193	232869.48	135978.81	246	232001.64	135348.71
194	232851.44	135982.54	247	231965.55	135340.62
195	232834.33	135978.18	248	231917.96	135356.8
196	232812.56	135964.81	249	231902.4	135375.46
197	232787.83	135954.23	250	231901.78	135409.06
198	232766.36	135950.5	251	231904.89	135442.04
199	232746.14	135950.5	252	231912.98	135477.5
200	232739.3	135938.68	253	231893.07	135507.36
201	232740.23	135916.9	254	231863.83	135518.56
202	232729.96	135874.9	255	231840.19	135511.1
203	232712.47	135850.33	256	231804.73	135509.85
204	232695.98	135831.35	257	231774.86	135526.03
205	232681.05	135811.75	258	231751.84	135534.74
206	232674.82	135787.8	259	231717	135527.27
207	232677.93	135768.51	260	231702.69	135504.25
208	232692.24	135748.29	261	231697.09	135465.68
209	232701.89	135726.52	262	231691.8	135448.26
210	232706.24	135697.59	263	231675.63	135433.95
211	232704.69	135672.08	264	231643.9	135420.26
212	232695.04	135659.64	265	231611.54	135409.68
213	232679.49	135650.61	266	231577.95	135402.22
214	232663.94	135635.99	267	231553.68	135379.82
215	232655.85	135611.42	268	231545.59	135347.47
216	232642.16	135580	269	231545.59	135307.03
217	232620.07	135537.38	270	231551.81	135270.32
218	232601.72	135503.78	271	231555.55	135235.48
219	232590.36	135486.52	272	231542.48	135208.73
220	232582.9	135474.7	273	231537.5	135175.75
221	232573.88	135456.97	274	231513.86	135144.02
222	232561.12	135447.94	275	231478.4	135125.36
223	232544.32	135443.9	276	231432.36	135116.65
224	232527.53	135441.72	277	231399.23	135116.96
225	232506.68	135434.88	278	231363.76	135122.56
226	232483.97	135434.88	279	231327.68	135139.98
227	232463.13	135438.92	280	231297.81	135155.53
228	232438.87	135442.97	281	231274.17	135149.93
229	232418.65	135445.15	282	231266.08	135132.51
230	232410.87	135441.41	283	231271.68	135109.49
231	232407.14	135431.15	284	231287.24	135093.32
232	232399.98	135421.5	285	231319.59	135082.12
233	232388.16	135420.57	286	231356.3	135078.38
234	232370.27	135426.48	287	231381.81	135061.58
235	232336.05	135442.03	288	231400.47	135024.25
236	232300.59	135448.88	289	231395.49	134990.04
237	232273.22	135458.21	290	231372.47	134980.08
238	232242.73	135458.21	291	231341.37	134985.68
239	232221.26	135450.75	292	231325.81	135003.72
240	232197.62	135423.99	293	231298.44	135020.52
241	232159.05	135405.95	294	231262.97	135032.34
242	232135.41	135387.28	295	231219.89	135036.08
243	232098.7	135359.91	296	231200.6	135034.83
244	232066.34	135344.98	297	231171.36	135049.76

298	231111.63	135057.85	351	230286.17	134479.55
299	231064.66	135069.05	352	230281.04	134449.69
300	231030.44	135064.7	353	230262.37	134420.45
301	231000.58	135043.54	354	230233.75	134404.27
302	230974.44	135008.7	355	230192.69	134401.16
303	230952.05	134985.68	356	230137.94	134405.52
304	230926.54	134970.13	357	230090.66	134422.32
305	230902.27	134966.4	358	230063.28	134424.8
306	230868.05	134962.04	359	230042.75	134407.38
307	230824.97	134934.35	360	230032.79	134379.07
308	230783.28	134908.85	361	230045.86	134352.32
309	230750.93	134877.12	362	230062.04	134350.46
310	230714.22	134839.79	363	230081.95	134348.59
311	230693.07	134800.59	364	230110.57	134328.06
312	230663.52	134781.92	365	230143.54	134293.84
313	230637.39	134778.81	366	230174.03	134270.2
314	230614.99	134795.61	367	230182.11	134249.66
315	230604.41	134824.23	368	230168.43	134227.89
316	230603.17	134863.43	369	230137.94	134202.38
317	230602.91	134902.82	370	230096.25	134181.85
318	230582.64	134933.11	371	230047.1	134163.81
319	230560.24	134935.6	372	230005.11	134151.36
320	230533.48	134925.64	373	229990.8	134128.96
321	230499.89	134918.8	374	229982.09	134103.46
322	230464.75	134909.24	375	229964.04	134074.84
323	230459.64	134893.6	376	229953.47	134051.19
324	230466.91	134874.01	377	229970.27	134023.2
325	230493.04	134847.87	378	229972.6	133999.26
326	230521.66	134835.43	1	226705.6	133150.98
327	230544.06	134811.17	2	226689.07	133169.1
328	230544.06	134791.26	3	226670.22	133190.36
329	230527.88	134775.7	4	226642.29	133224.56
330	230502.38	134770.1	5	226605.06	133259.77
331	230477.49	134753.31	6	226560.09	133284.37
332	230465.36	134730.29	7	226534.58	133294.32
333	230464.73	134692.33	8	226464.78	133307.99
334	230455.4	134669.31	9	226398.38	133296.98
335	230438.6	134665.58	10	226394.76	133297.91
336	230416.21	134670.56	11	226329.99	133293.01
337	230400.03	134696.69	12	226306.97	133287.41
338	230389.45	134731.53	13	226251.48	133264.66
339	230377.63	134758.28	14	226205.23	133226.48
340	230351.5	134773.84	15	226179.46	133187.12
341	230321.01	134788.77	16	226162.71	133194.88
342	230294.26	134781.93	17	226134.09	133204.21
343	230280.57	134760.77	18	226076.99	133214
344	230282.44	134725.31	19	226019.47	133207.02
345	230288.66	134685.49	20	225966.37	133183.84
346	230288.04	134654.38	21	225933.4	133163.31
347	230277.46	134621.41	22	225881.23	133116.31
348	230259.42	134584.7	23	225848.52	133054.17
349	230258.17	134555.46	24	225840.97	133030.43
350	230277.46	134516.26	25	225836.57	133024.4

26	225828.06	133020.92	79	224505.69	131480.03
27	225761.24	132976.1	80	224465.92	131462.67
28	225722.67	132936.9	81	224441.66	131444.63
29	225683.95	132881.13	82	224413.45	131417.7
30	225647.1	132802.1	83	224358.71	131410.83
31	225634.04	132782.16	84	224342.47	131402.92
32	225629.79	132778.37	85	224325.67	131408.87
33	225604.94	132764.25	86	224304.67	131410.17
34	225594.16	132757.66	87	224296.93	131432.39
35	225558.07	132734.02	88	224269.01	131485.3
36	225518.27	132699.69	89	224227.67	131526.63
37	225488.79	132656.17	90	224222.91	131538.36
38	225464.53	132607.64	91	224187.28	131583.14
39	225448.81	132564.34	92	224166.12	131603.05
40	225441.87	132535.07	93	224130.06	131626.72
41	225428.06	132512.54	94	224126.6	131655.17
42	225411.89	132479.73	95	224121.62	131670.72
43	225391.36	132426.22	96	224085.46	131736.99
44	225389.14	132414.79	97	224027.3	131785.13
45	225368.47	132414.57	98	224008.02	131795.71
46	225316.44	132407.11	99	223949.71	131816.73
47	225276.63	132395.92	100	223923.89	131821.71
48	225198.71	132353.58	101	223908.27	131822.58
49	225162.62	132321.85	102	223891.29	131841.04
50	225113.24	132255.78	103	223851.41	131873.61
51	225081.51	132187.34	104	223804.52	131894.93
52	225075.36	132172.55	105	223781.19	131902.08
53	225059.22	132128.88	106	223753.15	131908.52
54	225039.38	132092.44	107	223720.51	131913.57
55	225021.43	132046.94	108	223696.75	131918.62
56	225019.1	132037.93	109	223614.19	131918.77
57	225003.11	132016.19	110	223579.97	131911.61
58	224989.91	132020.25	111	223571.34	131909.61
59	224940.29	132031.62	112	223531.21	131899.34
60	224889.41	132030.1	113	223495.93	131886.69
61	224850.22	132023.88	114	223461.4	131870.52
62	224819.07	132016.34	115	223420.56	131844.98
63	224786.66	132005.68	116	223387.01	131810.42
64	224748.19	131999.41	117	223375.41	131795.15
65	224707.99	131994.24	118	223351.2	131782.24
66	224637.94	131971.57	119	223311.62	131744.23
67	224602.48	131952.28	120	223291.79	131710.41
68	224578.03	131936.58	121	223255.77	131739.46
69	224535.72	131904.85	122	223207.95	131760.62
70	224509.62	131881.43	123	223156.29	131768.65
71	224482.86	131852.81	124	223129.54	131769.28
72	224452.63	131810.6	125	223080.18	131764.27
73	224434.28	131762.04	126	223046.27	131756.49
74	224426.82	131730.31	127	223015.12	131746.61
75	224424.51	131649.94	128	222990.07	131736.34
76	224430.73	131614.48	129	222973.09	131726.85
77	224444.83	131568.1	130	222930.12	131729.43
78	224469.68	131526.47	131	222900.25	131727.57

132	222844.17	131715.84	185	221546.35	130471.38
133	222821.15	131707.44	186	221536.21	130449.12
134	222778.4	131685.72	187	221522.31	130423.09
135	222742.05	131654.45	188	221509.1	130398.66
136	222719.03	131629.26	189	221493.63	130369.66
137	222690.29	131588.63	190	221482.23	130327.53
138	222672.48	131542.16	191	221467.75	130325.9
139	222667.5	131521.94	192	221425.28	130316.35
140	222662.12	131461.21	193	221403.92	130309.02
141	222663.86	131453.37	194	221381.78	130301.54
142	222603.49	131462.98	195	221311.06	130259.86
143	222578.6	131461.11	196	221289.91	130240.57
144	222530.05	131451.32	197	221257.06	130201.92
145	222485.4	131429.91	198	221239.64	130175.16
146	222463.63	131415.91	199	221207.76	130134.94
147	222427.81	131386.5	200	221186.81	130087.11
148	222421.65	131380.11	201	221183.39	130075.29
149	222407.34	131371.71	202	221175.85	130007.91
150	222367.16	131350.48	203	221191.25	129941.88
151	222340.57	131333.64	204	221197.16	129927.88
152	222320.66	131318.7	205	221227.41	129880.34
153	222275.63	131271.69	206	221243.49	129846.92
154	222261.36	131250.85	207	221257.17	129828.56
155	222241.6	131230.3	208	221296.35	129789
156	222220.2	131207.59	209	221339.62	129764.73
157	222186.26	131158.56	210	221339.86	129760.1
158	222180.77	131141.18	211	221341.81	129740.68
159	222163.75	131124.42	212	221323.36	129735.96
160	222152.86	131110.11	213	221272.24	129721.22
161	222116.42	131030.74	214	221243.93	129708.77
162	222111.45	131007.4	215	221194.34	129677.61
163	222107.36	130954.37	216	221166.69	129645.81
164	222107.75	130947.55	217	221151.22	129633.23
165	222086.79	130937.07	218	221113.19	129592.2
166	222033.59	130898.37	219	221088.01	129542.25
167	222015.86	130880.33	220	221081.95	129524.37
168	221999.88	130863.83	221	221056.68	129522.27
169	221984.41	130864.87	222	221034.59	129517.6
170	221895.65	130850.62	223	220975.31	129494.77
171	221875.74	130842.53	224	220936.68	129463.1
172	221859.28	130834.97	225	220934.48	129463.34
173	221840	130825.01	226	220848.48	129453.94
174	221791.6	130789.99	227	220830.13	129447.72
175	221755.7	130742.24	228	220768.16	129413.48
176	221735.51	130686.01	229	220722	129359.79
177	221730.84	130662.37	230	220705.51	129331.8
178	221725.1	130632.72	231	220680.34	129261.79
179	221702.42	130624.53	232	220678.42	129249.76
180	221683.29	130615.19	233	220661.01	129234.87
181	221632.31	130579.57	234	220647.61	129222.3
182	221607.74	130555.93	235	220625.52	129199.59
183	221588.18	130534.15	236	220597.74	129163.63
184	221570.14	130510.82	237	220592.35	129158.24

238	220550.97	129106.41	291	219595.85	128136.27
239	220533.86	129075.62	292	219569.45	128141.66
240	220513.63	129022.65	293	219548.59	128144.6
241	220506.31	128990.32	294	219528.09	128170.13
242	220497.75	128953.63	295	219512.54	128184.75
243	220493.14	128923.92	296	219453.56	128223.19
244	220491.64	128904.99	297	219384.92	128238.81
245	220486.61	128900.57	298	219365.01	128239.74
246	220443.06	128872.24	299	219312.47	128235.24
247	220423.46	128852.02	300	219262.94	128217.18
248	220386.37	128796.19	301	219242.72	128206.6
249	220355.93	128787.42	302	219200.65	128177.15
250	220328.11	128776.33	303	219193.92	128169.2
251	220306.58	128771.93	304	219155.75	128166.85
252	220296.85	128765.84	305	219150.6	128165.61
253	220288.89	128767.69	306	219134.46	128165.61
254	220261.89	128772.02	307	219118.42	128164.97
255	220237.94	128774.2	308	219091.36	128162.79
256	220176.69	128770.31	309	219055.53	128156.59
257	220149.93	128764.4	310	219021.93	128147.57
258	220098.51	128745.34	311	218999.87	128140.25
259	220079.38	128735.07	312	218970.94	128128.74
260	220051.46	128716.95	313	218922.93	128101.43
261	220029.38	128699.84	314	218896.64	128081.21
262	220004.79	128677.27	315	218858.66	128042.78
263	219990.16	128661.4	316	218832.35	127995.59
264	219949.77	128595.55	317	218828.26	127978.75
265	219937.34	128519.31	318	218794.25	127962.17
266	219937.96	128500.33	319	218765.32	127942.88
267	219945.93	128450.63	320	218744.24	127926.71
268	219951.22	128432.59	321	218723.71	127908.66
269	219980.84	128371.98	322	218692.63	127874.18
270	219990.69	128358.3	323	218678.94	127854.89
271	220001.11	128339.46	324	218669.02	127835.94
272	220049.28	128286.21	325	218655.32	127839.77
273	220045.33	128282.04	326	218598.6	127839.09
274	220012.02	128234.46	327	218570.6	127834.73
275	219988.73	128203.02	328	218513.66	127816.86
276	219986.21	128199.61	329	218476.8	127798.88
277	219978.18	128193.16	330	218431.08	127777.46
278	219948.8	128160.89	331	218414.38	127768.65
279	219929.5	128150.12	332	218372.69	127744.07
280	219882.35	128130.88	333	218366.74	127739.64
281	219862.45	128118.92	334	218358.52	127739.03
282	219860.15	128120.07	335	218306.81	127728.15
283	219821.88	128134.53	336	218259.76	127704.11
284	219790.15	128142.93	337	218220.64	127668.6
285	219732.63	128149.49	338	218200.42	127644.64
286	219713.03	128148.87	339	218173.7	127603.72
287	219653.3	128137.74	340	218170.17	127593.54
288	219634.64	128131.2	341	218130.21	127603.97
289	219631.91	128129.77	342	218112.79	127606.14
290	219628.45	128131.02	343	218063.85	127606.23

344	218016.35	127594.42	397	216624.64	127140.2
345	217993.64	127585.71	398	216557.05	127126.2
346	217934.97	127550.71	399	216498.24	127090.07
347	217904.25	127564.51	400	216480.67	127074.51
348	217845.39	127575.81	401	216474.51	127068.29
349	217813.66	127577.05	402	216417.2	127070.78
350	217802.17	127577.17	403	216402.26	127069.22
351	217768.11	127576.55	404	216342.07	127053.2
352	217760.13	127576.24	405	216289.73	127019.44
353	217729.85	127574.48	406	216250.31	126971.21
354	217708.6	127573.62	407	216236.31	126947.26
355	217657.23	127564.74	408	216234.1	126941.91
356	217609.9	127542.88	409	216161.44	126955.67
357	217592.17	127531.68	410	216149	126955.67
358	217561.89	127505.51	411	216086.21	126945.56
359	217500.7	127494.62	412	216064.68	126934.37
360	217479.55	127486.84	413	216060.12	126936.8
361	217445.82	127469.19	414	215986.19	126959.31
362	217409.75	127453.8	415	215964.73	126961.49
363	217402.77	127449.64	416	215873.11	126949.32
364	217374.64	127442.37	417	215851.96	126941.23
365	217362.51	127436.46	418	215802.36	126913.65
366	217307.26	127396.65	419	215762.51	126873.25
367	217268.57	127340.61	420	215735.61	126823.27
368	217257.06	127315.73	421	215728.76	126804.61
369	217238.64	127236.32	422	215716.67	126728.42
370	217238.02	127208.94	423	215724.4	126695.54
371	217253.07	127128.15	424	215710.95	126682.44
372	217257.77	127116.74	425	215685.97	126632.62
373	217231.57	127067.85	426	215660.88	126627.59
374	217224.1	127043.59	427	215639.26	126618.25
375	217220.32	127016.54	428	215606.28	126649.93
376	217211.73	127017.18	429	215565.39	126673.78
377	217162.16	127014.67	430	215548.9	126680.94
378	217114.74	127000.04	431	215485.21	126696.84
379	217098.87	126992.89	432	215419.81	126691.26
380	217056.34	126960.57	433	215390.56	126683.79
381	217050.9	126962.86	434	215341.59	126664.09
382	217029.71	126964.12	435	215299.47	126632.27
383	216993.54	127004.12	436	215280.09	126613.13
384	216970.52	127020.61	437	215266.61	126614.88
385	216915.23	127048.43	438	215248.26	126614.88
386	216899.09	127050.96	439	215209.59	126611.11
387	216886.9	127057.55	440	215187	126606.65
388	216856.93	127064.19	441	215160.02	126603.86
389	216837.06	127082.86	442	215137.34	126599.51
390	216826.17	127090.01	443	215136.89	126597.4
391	216778.53	127112.95	444	215126.83	126580.54
392	216751.67	127117.94	445	215129.38	126560.49
393	216742.77	127122.07	446	215136.73	126537.78
394	216724.23	127127.57	447	215132.21	126522.82
395	216710.66	127131.81	448	215120.32	126509.01
396	216644.86	127140.82	449	215122.25	126499.92

450	215132.09	126497.6	503	215911.25	126488.76
451	215158.11	126503.6	504	215901.61	126508.98
452	215172.3	126493.42	505	215886.05	126527.95
453	215170.1	126474.01	506	215872.99	126546.93
454	215149.27	126467.4	507	215872.37	126564.35
455	215146.66	126454.66	508	215884.5	126572.75
456	215163.28	126437.4	509	215896.94	126570.26
457	215172.24	126424.64	510	215916.23	126573.99
458	215170.34	126402.01	511	215919.65	126589.24
459	215180.6	126404.92	512	215919.65	126601.37
460	215216.68	126408.66	513	215930.54	126616.61
461	215248.26	126414.88	514	215947.65	126635.59
462	215266.61	126414.88	515	215950.14	126649.59
463	215282.48	126405.86	516	215942.36	126666.7
464	215303.63	126381.9	517	215938.94	126685.98
465	215332.56	126351.42	518	215928.36	126709.62
466	215356.82	126342.71	519	215916.54	126735.76
467	215377.82	126345.35	520	215923.39	126754.42
468	215386.22	126359.04	521	215944.54	126762.51
469	215397.11	126373.35	522	215966	126760.33
470	215399.29	126387.66	523	215984.67	126750.38
471	215406.44	126399.17	524	216002.09	126730.16
472	215403.64	126423.12	525	216022	126709.94
473	215400.53	126446.14	526	216034.99	126694.23
474	215413.91	126464.18	527	216042.14	126670.27
475	215440.04	126490	528	216048.36	126657.52
476	215469.28	126497.47	529	216062.05	126659.07
477	215485.77	126490.31	530	216070.14	126672.14
478	215498.52	126474.76	531	216067.34	126686.14
479	215506.61	126456.09	532	216079.47	126703.56
480	215521.85	126447.69	533	216107	126727.04
481	215533.05	126433.07	534	216128.47	126740.42
482	215526.52	126417.83	535	216149	126755.66
483	215532.74	126403.83	536	216161.44	126755.66
484	215552.34	126385.17	537	216172.02	126746.02
485	215576.53	126365.26	538	216179.17	126727.98
486	215593.33	126356.24	539	216187.03	126699.67
487	215615.1	126355.93	540	216200.4	126665.14
488	215634.39	126361.21	541	216207.56	126645.85
489	215648.08	126373.03	542	216231.51	126632.47
490	215666.12	126396.68	543	216260.75	126622.83
491	215683.23	126419.39	544	216285.95	126624.39
492	215700.34	126431.52	545	216317.06	126626.25
493	215725.07	126436.5	546	216361.39	126617.7
494	215743.11	126438.05	547	216398.1	126617.7
495	215771.42	126438.36	548	216421.12	126612.1
496	215796.93	126441.47	549	216446.31	126618.94
497	215822.44	126454.54	550	216464.67	126639.78
498	215846.39	126461.69	551	216472.45	126665.29
499	215870.66	126460.45	552	216467.47	126684.89
500	215884.5	126453.6	553	216450.67	126708.53
501	215898.81	126453.91	554	216429.21	126736.84
502	215908.45	126469.78	555	216412.41	126759.24

556	216398.72	126782.26	609	216999.81	126706.82
557	216399.03	126807.77	610	217001.67	126693.13
558	216408.99	126846.34	611	217009.76	126678.82
559	216422.98	126870.3	612	217017.85	126675.4
560	216437.92	126871.85	613	217026.56	126682.56
561	216443.83	126862.21	614	217039.63	126687.84
562	216441.96	126852.25	615	217051.76	126678.2
563	216445.69	126834.21	616	217066.07	126655.8
564	216455.65	126816.17	617	217085.82	126648.96
565	216469.65	126791.9	618	217094.53	126656.42
566	216495.31	126781.02	619	217098.89	126668.25
567	216508.38	126783.82	620	217102	126691.58
568	216514.29	126795.33	621	217110.09	126711.18
569	216522.38	126809.95	622	217124.09	126716.15
570	216543.53	126829.86	623	217138.71	126718.64
571	216559.08	126852.25	624	217150.61	126735.28
572	216570.9	126871.85	625	217159.01	126751.77
573	216584.9	126892.07	626	217172.69	126765.15
574	216613.21	126924.74	627	217172.07	126782.88
575	216630.79	126940.29	628	217171.76	126799.37
576	216651.01	126940.91	629	217181.09	126810.57
577	216665.94	126936.25	630	217196.96	126817.72
578	216685.85	126930.33	631	217213.76	126816.48
579	216702.03	126919.76	632	217230.24	126801.23
580	216716.34	126922.87	633	217252.33	126786.92
581	216727.22	126915.71	634	217268.82	126780.7
582	216733.13	126896.43	635	217288.57	126783.19
583	216743.4	126881.81	636	217300.39	126780.08
584	216759.26	126873.41	637	217308.17	126771.06
585	216779.8	126873.1	638	217319.06	126754.57
586	216817.05	126870.14	639	217333.37	126746.79
587	216833.54	126858.01	640	217356.08	126746.79
588	216854.07	126858.01	641	217380.03	126748.97
589	216877.09	126841.52	642	217406.86	126746.95
590	216886.73	126824.72	643	217416.81	126753.79
591	216897.93	126810.41	644	217422.73	126767.48
592	216897	126798.9	645	217429.88	126789.26
593	216883.62	126789.57	646	217440.15	126803.25
594	216868.07	126786.46	647	217455.08	126810.56
595	216856.24	126783.97	648	217457.57	126819.59
596	216856.56	126757.22	649	217447.61	126827.36
597	216864.95	126735.75	650	217430.81	126842.3
598	216878.33	126730.46	651	217407.79	126862.83
599	216890.15	126735.44	652	217402.19	126877.76
600	216920.33	126742.91	653	217401.57	126896.42
601	216957.5	126756.59	654	217412.15	126909.8
602	216988.61	126766.24	655	217414.95	126918.82
603	217005.41	126768.1	656	217407.79	126935.31
604	217014.12	126756.9	657	217416.5	126950.55
605	217026.56	126746.33	658	217432.99	126958.64
606	217029.98	126727.35	659	217423.97	126961.44
607	217023.14	126715.22	660	217415.57	126969.53
608	217009.14	126712.73	661	217415.26	126984.77

662	217422.73	127009.04	715	217836	127291.03
663	217440.46	127018.68	716	217847.2	127277.34
664	217457.57	127017.12	717	217862.44	127275.17
665	217478.1	127005.3	718	217871.15	127292.27
666	217498.32	126991.61	719	217885.77	127303.16
667	217513.56	126979.17	720	217904.44	127301.61
668	217529.12	126979.48	721	217913.62	127291.34
669	217542.49	126994.1	722	217912.99	127274.23
670	217554.31	127024.9	723	217927.93	127275.16
671	217554.63	127048.23	724	217951.26	127285.74
672	217543.12	127051.34	725	217969.3	127309.69
673	217521.65	127051.34	726	217990.14	127341.43
674	217499.25	127066.27	727	218014.1	127363.51
675	217491.16	127087.74	728	218037.74	127375.33
676	217488.05	127106.4	729	218065.27	127398.98
677	217474.06	127118.23	730	218087.98	127407.69
678	217460.37	127135.34	731	218105.4	127405.51
679	217456.32	127157.11	732	218127.17	127389.02
680	217450.41	127174.22	733	218143.04	127375.02
681	217437.97	127204.4	734	218159.84	127345.78
682	217438.59	127231.77	735	218163.88	127324.63
683	217450.1	127256.66	736	218175.39	127301.29
684	217462.23	127262.57	737	218179.75	127279.52
685	217479.97	127263.5	738	218179.44	127252.45
686	217495.99	127272.37	739	218191.72	127226.48
687	217512.16	127282.01	740	218206.65	127212.17
688	217526.47	127282.01	741	218225.94	127211.24
689	217537.05	127285.43	742	218255.49	127224.3
690	217548.56	127299.12	743	218299.44	127250.74
691	217569.71	127306.9	744	218358.54	127298.03
692	217582.78	127306.9	745	218366.32	127316.69
693	217601.76	127296.94	746	218363.52	127362.27
694	217609.84	127284.5	747	218349.21	127391.51
695	217608.91	127263.34	748	218338.01	127400.84
696	217616.38	127253.39	749	218322.46	127410.48
697	217638.31	127257.43	750	218321.52	127426.04
698	217652.62	127270.5	751	218329.92	127444.39
699	217672.22	127281.7	752	218344.85	127476.43
700	217688.08	127290.72	753	218353.25	127515.63
701	217691.5	127303.16	754	218373.47	127539.58
702	217686.53	127315.92	755	218385.92	127540.52
703	217688.7	127338.94	756	218397.43	127533.67
704	217698.97	127362.58	757	218426.36	127532.43
705	217716.7	127373.78	758	218451.56	127550.78
706	217739.72	127374.71	759	218474.27	127571.78
707	217771.76	127376.58	760	218515.95	127596.36
708	217805.83	127377.2	761	218563.08	127618.44
709	217837.56	127375.96	762	218601.34	127637.11
710	217855.91	127362.27	763	218629.34	127641.46
711	217855.6	127342.05	764	218663.25	127626.53
712	217842.53	127328.36	765	218688.45	127601.95
713	217822.62	127323.38	766	218711	127573.65
714	217841.6	127307.52	767	218722.82	127547.2

768	218732.46	127511.12	821	219073.8	127954.41
769	218732.77	127475.34	822	219107.4	127963.43
770	218745.22	127449.52	823	219134.46	127965.61
771	218766.06	127448.9	824	219174.44	127965.61
772	218790.32	127462.28	825	219202.74	127972.45
773	218814.28	127473.79	826	219221.72	127970.27
774	218818.63	127491.83	827	219251.9	127962.19
775	218815.83	127517.65	828	219281.76	127960.94
776	218828.59	127540.05	829	219300.89	127973.07
777	218830.45	127560.58	830	219315.51	127998.58
778	218842.98	127578.62	831	219335.42	128029.38
779	218849.2	127606	832	219355.64	128039.96
780	218849.51	127639.59	833	219375.55	128039.02
781	218841.73	127659.5	834	219391.1	128024.4
782	218836.75	127681.28	835	219395.77	128006.67
783	218842.98	127701.5	836	219407.9	127982.72
784	218840.49	127719.23	837	219423.15	127957.83
785	218842.04	127739.14	838	219441.5	127943.52
786	218855.73	127758.43	839	219464.21	127941.34
787	218876.26	127776.47	840	219494.07	127948.5
788	218905.19	127795.76	841	219529.46	127945.7
789	218940.97	127807.58	842	219559.94	127939.48
790	218971.38	127807.58	843	219596.65	127933.56
791	218992.22	127804.78	844	219607.23	127919.88
792	219018.35	127796.69	845	219610.96	127905.1
793	219037.64	127782.69	846	219623.09	127901.06
794	219047.9	127761.23	847	219668.51	127917.54
795	219064.08	127744.43	848	219688.27	127925.63
796	219087.41	127728.56	849	219700.71	127942.43
797	219100.47	127710.83	850	219719.37	127948.96
798	219107.16	127691.39	851	219738.97	127949.58
799	219114.94	127663.39	852	219770.7	127941.19
800	219145.11	127644.41	853	219803.68	127924.7
801	219176.22	127647.21	854	219840.85	127902.92
802	219193.02	127659.66	855	219867.92	127881.46
803	219220.71	127661.84	856	219888.76	127876.17
804	219237.2	127672.41	857	219904.08	127884.72
805	219258.35	127693.57	858	219909.99	127900.28
806	219272.97	127736.03	859	219926.48	127927.65
807	219282.61	127766.83	860	219941.1	127931.7
808	219288.21	127797.62	861	219957.9	127945.7
809	219276.08	127815.98	862	220020.42	127971.2
810	219249.95	127829.04	863	220034.73	127982.09
811	219225.61	127834.64	864	220067.86	127994.85
812	219175.21	127833.4	865	220087.15	128012.58
813	219132.75	127837.75	866	220103.33	128037.15
814	219106.31	127835.26	867	220131.64	128059.86
815	219075.82	127831.53	868	220149.45	128083.97
816	219049.69	127841.17	869	220174.33	128117.57
817	219030.4	127861.08	870	220209.17	128167.34
818	219016.09	127898.41	871	220237.56	128189.58
819	219018.58	127922.68	872	220264.94	128206.38
820	219044.87	127942.9	873	220300.4	128219.76

874	220332.75	128246.51	927	220705.28	128784.68
875	220361.99	128279.17	928	220709.01	128796.5
876	220369.77	128314.33	929	220715.85	128808.01
877	220360.44	128332.06	930	220730.47	128808.01
878	220335.24	128354.46	931	220740.74	128818.9
879	220304.13	128381.83	932	220736.7	128831.03
880	220271.31	128399.25	933	220721.45	128837.57
881	220242.69	128402.05	934	220700.61	128854.05
882	220204.43	128416.67	935	220690.66	128884.54
883	220176.12	128436.27	936	220692.52	128908.18
884	220159.95	128465.51	937	220701.23	128945.51
885	220143.15	128488.84	938	220708.7	128978.49
886	220137.86	128506.89	939	220725.81	129009.28
887	220137.24	128525.86	940	220752.72	129033.39
888	220151.86	128541.73	941	220768.89	129060.14
889	220173.95	128558.84	942	220790.98	129082.85
890	220193.08	128569.1	943	220821.54	129108.98
891	220219.83	128575.01	944	220855.45	129143.51
892	220243.78	128572.84	945	220871.01	129187.38
893	220277.38	128565.06	946	220877.85	129230.31
894	220319.69	128558.84	947	220894.34	129258.3
895	220344.11	128563.19	948	220912.69	129264.53
896	220367.13	128573.77	949	220935.4	129262.04
897	220380.82	128586.21	950	220951.11	129250.53
898	220394.5	128586.52	951	220980.97	129243.37
899	220411.3	128595.23	952	221008.04	129245.55
900	220448.01	128605.81	953	221024.84	129255.81
901	220473.83	128605.81	954	221044.2	129283.03
902	220498.25	128598.66	955	221059.13	129302.94
903	220522.2	128583.41	956	221075.93	129321.92
904	220544.91	128575.63	957	221098.02	129326.59
905	220575.09	128569.41	958	221120.11	129325.65
906	220603.71	128555.73	959	221149.35	129322.85
907	220617.55	128538.93	960	221185.59	129315.7
908	220630.61	128521.51	961	221208.61	129310.41
909	220648.66	128515.6	962	221230.7	129315.7
910	220668.88	128517.15	963	221231.94	129324.72
911	220685.37	128531.46	964	221227.27	129339.96
912	220688.79	128549.81	965	221236.92	129350.85
913	220681.01	128562.88	966	221257.76	129362.67
914	220666.31	128573.46	967	221275.18	129361.12
915	220638	128594.92	968	221288.87	129365.78
916	220608.76	128616.39	969	221295.4	129382.27
917	220591.03	128637.85	970	221292.99	129410.27
918	220576.72	128656.21	971	221278.06	129433.91
919	220566.14	128687	972	221270.9	129458.8
920	220567.08	128712.82	973	221277.44	129478.08
921	220586.68	128733.04	974	221295.79	129493.01
922	220607.83	128740.82	975	221312.28	129506.7
923	220631.16	128761.35	976	221324.41	129525.68
924	220655.42	128771.31	977	221352.72	129538.12
925	220672.22	128770.99	978	221376.83	129541.7
926	220692.13	128773.48	979	221402.96	129537.03

980	221439.67	129541.08	1033	221830.86	130444.15
981	221473.26	129558.5	1034	221850.77	130438.55
982	221498.77	129573.43	1035	221877.21	130426.73
983	221527.39	129592.4	1036	221902.09	130421.44
984	221561.92	129627.25	1037	221929.16	130424.55
985	221574.13	129655.55	1038	221955.29	130430.15
986	221571.02	129680.13	1039	221974.97	130443.52
987	221556.4	129710.3	1040	221983.68	130460.63
988	221543.34	129745.46	1041	221988.65	130477.74
989	221539.6	129770.34	1042	221987.72	130489.25
990	221538.98	129782.48	1043	221975.9	130497.96
991	221537.11	129798.96	1044	221955.37	130516.63
992	221541.16	129822.61	1045	221931.41	130546.18
993	221540.23	129859	1046	221918.35	130573.25
994	221531.36	129886.69	1047	221921.46	130594.71
995	221514.56	129907.84	1048	221927.06	130623.64
996	221484.08	129924.33	1049	221931.73	130647.28
997	221444.26	129937.71	1050	221951.01	130657.24
998	221417.5	129948.13	1051	221970.92	130665.33
999	221403.82	129966.48	1052	221993.94	130663.77
1000	221398.53	129986.7	1053	222009.96	130655.68
1001	221381.42	130005.68	1054	222028.94	130646.66
1002	221375.51	130019.68	1055	222056.63	130643.86
1003	221378.93	130031.5	1056	222081.2	130643.86
1004	221394.79	130046.74	1057	222107.02	130659.73
1005	221407.24	130066.03	1058	222125.37	130683.99
1006	221424.66	130092.78	1059	222128.8	130702.34
1007	221445.81	130112.07	1060	222139.68	130720.7
1008	221468.37	130119.69	1061	222158.51	130740.14
1009	221490.14	130127.16	1062	222176.24	130758.18
1010	221512.23	130129.64	1063	222198.63	130769.38
1011	221532.45	130127.15	1064	222213.88	130773.12
1012	221550.8	130120.31	1065	222239.08	130770.63
1013	221580.98	130099.47	1066	222264.74	130768.45
1014	221603.84	130085.16	1067	222284.03	130771.25
1015	221628.42	130075.83	1068	222308.6	130769.38
1016	221651.44	130071.47	1069	222328.2	130762.85
1017	221673.84	130080.49	1070	222349.04	130764.09
1018	221692.19	130098.53	1071	222371.44	130760.67
1019	221701.52	130123.73	1072	222393.22	130767.2
1020	221701.21	130153.29	1073	222402.55	130779.02
1021	221692.5	130185.33	1074	222414.06	130791.16
1022	221678.19	130221.72	1075	222429.3	130806.09
1023	221669.17	130251.28	1076	222433.97	130823.82
1024	221670.1	130275.54	1077	222432.72	130845.6
1025	221685.04	130303.54	1078	222421.53	130874.84
1026	221698.49	130328.42	1079	222397.88	130896.61
1027	221715.6	130360.47	1080	222365.84	130913.41
1028	221728.35	130388.46	1081	222321.36	130932.7
1029	221746.4	130411.79	1082	222307.98	130949.19
1030	221770.97	130435.44	1083	222307.05	130965.67
1031	221790.1	130444.77	1084	222312.03	130989.01
1032	221810.32	130448.5	1085	222322.91	131003.32

1086	222340.02	131009.54	1139	222902.77	131450.18
1087	222354.33	131016.07	1140	222898.11	131463.56
1088	222363.35	131033.49	1141	222872.91	131466.67
1089	222363.04	131052.78	1142	222861.71	131474.14
1090	222365.84	131070.51	1143	222866.69	131494.36
1091	222385.75	131091.66	1144	222889.71	131519.55
1092	222417.02	131124.17	1145	222912.73	131527.95
1093	222440.66	131158.7	1146	222942.59	131529.82
1094	222460.57	131173.63	1147	222961.72	131521.11
1095	222504.74	131196.96	1148	222977.9	131512.71
1096	222546.58	131221.54	1149	223004.03	131502.13
1097	222571.78	131247.67	1150	223024.87	131508.36
1098	222593.56	131261.67	1151	223041.05	131521.73
1099	222618.44	131263.53	1152	223065.94	131551.28
1100	222639.6	131254.82	1153	223090.98	131561.55
1101	222673.35	131248.91	1154	223124.89	131569.33
1102	222688.9	131238.03	1155	223151.64	131568.7
1103	222704.46	131219.05	1156	223164.08	131555.64
1104	222710.06	131196.96	1157	223159.11	131545.68
1105	222702.28	131169.9	1158	223151.95	131530.75
1106	222694.19	131140.03	1159	223155.68	131514.27
1107	222693.88	131112.35	1160	223168.75	131503.38
1108	222697.61	131086.84	1161	223192.39	131485.65
1109	222717.21	131065.38	1162	223205.46	131482.85
1110	222735.56	131062.58	1163	223223.97	131485.02
1111	222763.87	131068.8	1164	223238.59	131476
1112	222791.25	131082.48	1165	223247.61	131464.18
1113	222800.58	131099.9	1166	223243.87	131459.51
1114	222789.69	131110.17	1167	223248.23	131446.76
1115	222782.23	131129.77	1168	223260.98	131439.92
1116	222789.38	131149.06	1169	223279.96	131438.67
1117	222807.42	131178.3	1170	223293.03	131435.56
1118	222824.53	131209.09	1171	223319.78	131434.94
1119	222831.53	131236.47	1172	223350.58	131446.45
1120	222831.22	131273.8	1173	223364.42	131459.83
1121	222838.69	131291.22	1174	223393.35	131476.31
1122	222857.67	131304.6	1175	223416.99	131493.73
1123	222876.02	131306.77	1176	223430.68	131524.22
1124	222898.42	131299.93	1177	223445.61	131540.4
1125	222926.41	131284.07	1178	223448.72	131556.57
1126	222947.26	131278.78	1179	223464.59	131568.08
1127	222975.25	131279.71	1180	223478.59	131559.37
1128	223011.03	131286.86	1181	223485.12	131566.21
1129	223038.09	131297.44	1182	223474.23	131573.06
1130	223041.83	131315.48	1183	223459.61	131598.57
1131	223033.43	131339.44	1184	223468.63	131620.34
1132	223014.45	131357.17	1185	223489.79	131628.12
1133	222997.34	131362.15	1186	223502.07	131624.7
1134	222974.32	131359.66	1187	223519.18	131639.63
1135	222945.08	131364.64	1188	223528.52	131666.07
1136	222923.93	131374.59	1189	223546.25	131689.4
1137	222904.02	131398.54	1190	223580.78	131705.58
1138	222896.86	131422.81	1191	223620.91	131715.84

1192	223655.13	131723	1245	224285.69	131212.9
1193	223684.37	131716.78	1246	224301.24	131204.81
1194	223722.55	131710.87	1247	224314.31	131183.66
1195	223745.89	131703.71	1248	224329.86	131193.61
1196	223761.75	131686.91	1249	224350.39	131192.37
1197	223763.93	131664.52	1250	224365.95	131174.95
1198	223758.95	131640.56	1251	224387.72	131180.55
1199	223757.71	131601.68	1252	224396.43	131205.43
1200	223750.24	131564.97	1253	224415.72	131219.12
1201	223752.73	131523.6	1254	224439.99	131209.79
1202	223766.73	131493.11	1255	224469.23	131207.92
1203	223786.32	131480.67	1256	224500.65	131225.03
1204	223796.28	131487.82	1257	224533	131249.92
1205	223796.28	131505.24	1258	224561	131284.14
1206	223789.75	131518.62	1259	224585.26	131302.18
1207	223782.28	131536.66	1260	224628.81	131310.27
1208	223785.7	131550.35	1261	224658.68	131327.69
1209	223799.7	131567.15	1262	224665.05	131356.62
1210	223795.35	131579.9	1263	224675.01	131372.17
1211	223797.21	131592.97	1264	224693.05	131379.64
1212	223813.7	131603.85	1265	224716.07	131369.06
1213	223840.92	131610.08	1266	224729.14	131384.62
1214	223860.21	131615.99	1267	224740.34	131421.95
1215	223886.03	131625.32	1268	224736.6	131458.03
1216	223911.85	131620.34	1269	224750.29	131477.94
1217	223931.13	131609.76	1270	224756.51	131504.69
1218	223936.11	131594.21	1271	224745.31	131528.96
1219	223929.58	131580.52	1272	224713.58	131558.2
1220	223930.51	131557.19	1273	224675.01	131588.06
1221	223934.87	131532.93	1274	224627.73	131649.04
1222	223927.09	131519.24	1275	224621.5	131684.5
1223	223923.98	131506.8	1276	224628.97	131716.23
1224	223937.04	131504.31	1277	224655.72	131744.85
1225	223951.67	131494.35	1278	224698.03	131776.58
1226	223968.77	131482.22	1279	224733.49	131795.87
1227	223986.82	131462.31	1280	224777.05	131801.47
1228	224004.16	131449.95	1281	224834.29	131810.8
1229	224029.05	131457.41	1282	224881.57	131826.35
1230	224050.2	131437.5	1283	224920.77	131832.57
1231	224060.15	131397.06	1284	224956.23	131819.51
1232	224084.42	131384	1285	224998.54	131805.82
1233	224108.06	131366.58	1286	225015.96	131782.18
1234	224122.37	131325.51	1287	225010.36	131756.67
1235	224111.79	131290.67	1288	224989.83	131728.67
1236	224093.75	131268.9	1289	224956.85	131686.36
1237	224096.86	131239.65	1290	224963.7	131657.75
1238	224123.62	131228.45	1291	224997.29	131650.28
1239	224136.06	131202.32	1292	225025.91	131669.57
1240	224149.75	131177.44	1293	225052.82	131698.81
1241	224180.85	131178.68	1294	225088.28	131736.76
1242	224205.43	131171.22	1295	225127.48	131757.29
1243	224225.34	131174.33	1296	225157.97	131756.05
1244	224255.2	131190.5	1297	225188.3	131741.74

1298	225229.98	131714.36	1351	226236.96	132975.49
1299	225266.69	131711.25	1352	226278.96	133017.17
1300	225279.13	131733.65	1353	226306.33	133028.99
1301	225266.07	131759.16	1354	226337.44	133056.37
1302	225231.23	131784.04	1355	226354.24	133093.07
1303	225209.45	131813.29	1356	226377.26	133098.67
1304	225181.45	131874.88	1357	226391.57	133085.61
1305	225178.97	131920.92	1358	226417.08	133081.25
1306	225201.36	131943.94	1359	226435.74	133098.67
1307	225215.05	131996.82	1360	226461.87	133108.01
1308	225241.8	132045.97	1361	226487.38	133098.05
1309	225262.96	132103.21	1362	226517.87	133060.72
1310	225294.69	132171.65	1363	226542.13	133033.35
1311	225330.77	132203.38	1364	226558.31	133016.55
1312	225370.59	132214.58	1365	226572.93	132964.91
1313	225429.08	132215.2	1366	226582.26	132916.38
1314	225467.34	132220.8	1367	226587.24	132855.41
1315	225495.96	132214.58	1368	226599.68	132808.12
1316	225517.74	132192.8	1369	226626.44	132790.08
1317	225533.29	132146.76	1370	226671.23	132773.9
1318	225531.42	132102.59	1371	226718.52	132772.04
1319	225540.13	132056.55	1372	226754.6	132785.72
1320	225570	132037.89	1373	226768.29	132811.23
1321	225617.28	132035.4	1374	226755.85	132828.03
1322	225662.7	132049.08	1375	226739.67	132867.85
1323	225690.07	132073.35	1376	226740.91	132910.16
1324	225703.76	132136.81	1377	226768.29	132951.84
1325	225705.63	132200.89	1378	226808.73	132981.42
1326	225695.05	132242.58	1379	226779.58	133006.45
1327	225677.01	132268.09	1380	226773.08	133045
1328	225650.26	132269.95	1381	226762.11	133079.61
1329	225609.19	132286.13	1382	226742.95	133096.22
1330	225577.46	132319.73	1383	226721.62	133134.97
1331	225578.09	132354.57	1384	226724.12	133160.75
1332	225598.62	132408.07	1	230182	134965.36
1333	225629.1	132457.85	2	230130.57	134922.46
1334	225643.41	132518.2	3	230096.19	134864.99
1335	225667.68	132566.73	4	230083.13	134831.4
1336	225703.76	132590.37	5	230070.12	134743.57
1337	225747	132614.94	6	230074.21	134690.3
1338	225786.82	132650.41	7	230067.12	134673.42
1339	225822.29	132704.53	8	230056.89	134642.08
1340	225865.22	132796.61	9	230054.96	134633.97
1341	225903.79	132835.81	10	230018.69	134632.04
1342	225944.85	132852.61	11	229958.9	134608.45
1343	225984.67	132888.07	12	229929.66	134591.03
1344	226021.69	132938.78	13	229878.43	134547.32
1345	226039.11	132993.53	14	229844.62	134489.08
1346	226072.09	133014.06	15	229830.93	134452.38
1347	226100.71	133004.73	16	229818.42	134376.52
1348	226133.06	132973.62	17	229835.44	134301.55
1349	226169.14	132945.62	18	229844.65	134280.73
1350	226203.99	132949.35	19	229827.13	134263.62

20	229800.2	134217.6	73	228433.86	133377.62
21	229787.75	134187.82	74	228469.85	133338.85
22	229785.23	134183.47	75	228514.75	133310.88
23	229772.7	134184.89	76	228530.14	133306.25
24	229733.16	134183.99	77	228507.51	133275.13
25	229709.95	134187	78	228485.11	133229.09
26	229665.26	134197.27	79	228483.38	133224.14
27	229656.8	134199.03	80	228455.5	133220.92
28	229599.56	134209.61	81	228407.75	133211.59
29	229593.3	134210.66	82	228360.95	133196.26
30	229536.06	134219.37	83	228318.65	133176.35
31	229520.68	134221.1	84	228255.61	133126.62
32	229501.37	134222.53	85	228190.5	133139.92
33	229490.07	134235.08	86	228123.54	133130.6
34	229441.9	134274.21	87	228096.17	133121.89
35	229384.05	134296.69	88	228031.21	133086.95
36	229349.83	134304.15	89	227983.33	133030.84
37	229294.06	134308.32	90	227961.55	132992.89
38	229239.32	134296.88	91	227946.69	132944.18
39	229189.89	134270.74	92	227941.84	132945.53
40	229153.8	134244.61	93	227910.73	132948.64
41	229138.88	134229.58	94	227832.33	132940.89
42	229130.55	134234.04	95	227780.65	132925.08
43	229115.75	134246.23	96	227698.8	132901.17
44	229097.11	134263.9	97	227660.51	132885.53
45	229059.91	134291.71	98	227622.23	132865.04
46	229028.8	134309.75	99	227582.91	132847.27
47	228958.22	134334.52	100	227522	132804.55
48	228883.48	134331.63	101	227498.98	132780.9
49	228851.13	134324.16	102	227460.68	132740.68
50	228772.42	134286.46	103	227453.71	132732.96
51	228734.47	134256.59	104	227434.77	132710.87
52	228698.47	134219.85	105	227414.07	132693.61
53	228673.03	134175.14	106	227402.71	132683.39
54	228652.85	134125.8	107	227376.87	132658.27
55	228612.44	134090.12	108	227373.78	132656.82
56	228591.91	134064.61	109	227352.9	132648.76
57	228556.41	133997.57	110	227347.35	132645.39
58	228545.21	133960.86	111	227334.69	132658.29
59	228539.09	133870.49	112	227291.88	132684.16
60	228542.38	133850.16	113	227275.08	132691.62
61	228540.58	133831.91	114	227206.7	132708.45
62	228540.82	133820.81	115	227171.74	132704.49
63	228513.23	133812.67	116	227166.88	132715.9
64	228468.23	133784.97	117	227159.86	132726.65
65	228444.59	133765.68	118	227157.05	132734.49
66	228406.3	133724.15	119	227154.39	132746.37
67	228381.15	133673.57	120	227153.85	132759.96
68	228371.14	133617.98	121	227142.96	132817.69
69	228369.9	133583.76	122	227115.76	132869.76
70	228381.45	133518.01	123	227102.67	132887.75
71	228386.05	133466.35	124	227091.64	132934.08
72	228415.82	133403.13	125	227075.97	132977.2

126	227060.75	133007.64	179	227575.7	132567.96
127	227050.45	133036.28	180	227605.57	132602.8
128	227016.09	133096.43	181	227642.27	132641.38
129	226963.27	133141.24	182	227665.29	132665.02
130	226937.77	133156.18	183	227710.71	132685.55
131	226884.57	133177.77	184	227754.89	132709.19
132	226827.44	133183.36	185	227837.95	132733.46
133	226800.68	133182.11	186	227890.83	132749.63
134	226743.47	133170.95	187	227921.94	132746.52
135	226727.3	133162.42	188	227959.89	132728.48
136	226724.69	133135.61	189	228003.44	132685.55
137	226745.32	133098.13	190	228053.21	132648.22
138	226764.71	133081.33	191	228083.39	132625.2
139	226776.01	133045.71	192	228100.81	132591.6
140	226782.36	133008.02	193	228130.05	132577.29
141	226810.95	132983.47	194	228180.45	132572.94
142	226813.67	132982.5	195	228218.4	132584.14
143	226836.73	132983.57	196	228235.82	132610.27
144	226862.24	132968.64	197	228232.09	132646.35
145	226876.55	132928.82	198	228207.2	132676.84
146	226897.08	132887.76	199	228185.43	132716.66
147	226909.52	132835.5	200	228169.87	132765.81
148	226907.34	132814.96	201	228144.36	132803.76
149	226914.19	132785.1	202	228131.92	132849.8
150	226939.07	132772.66	203	228135.03	132893.35
151	226954.01	132752.13	204	228156.81	132931.3
152	226955.25	132720.4	205	228184.18	132940.01
153	226964.58	132678.71	206	228206.58	132920.73
154	226979.51	132637.02	207	228224	132894.6
155	226999.42	132606.54	208	228260.71	132872.2
156	226993.2	132556.14	209	228299.28	132862.87
157	226995.69	132505.75	210	228329.15	132878.42
158	227027.42	132474.02	211	228344.08	132916.99
159	227064.13	132449.13	212	228373.94	132958.06
160	227087.15	132451.62	213	228403.81	132995.39
161	227108.92	132471.53	214	228446.11	133015.3
162	227139.72	132470.91	215	228493.86	133024.63
163	227157.76	132470.91	216	228527.46	133025.87
164	227176.43	132495.79	217	228557.33	133007.83
165	227193.85	132508.86	218	228580.97	133010.32
166	227210.65	132501.39	219	228608.34	133027.12
167	227230.56	132475.26	220	228640.7	133051.38
168	227257.93	132443.53	221	228653.14	133088.71
169	227294.64	132423	222	228664.96	133141.59
170	227322.64	132373.85	223	228687.36	133187.63
171	227350.01	132347.09	224	228720.33	133219.36
172	227369.3	132353.94	225	228732.78	133236.16
173	227383.3	132385.67	226	228732.78	133274.74
174	227398.85	132439.17	227	228743.35	133325.75
175	227424.98	132462.19	228	228755.8	133376.77
176	227452.36	132472.77	229	228753.31	133423.43
177	227492.18	132491.44	230	228737.75	133466.36
178	227542.11	132539.96	231	228704.78	133488.76

232	228669.32	133499.96	285	229722.49	133983.69
233	228631.99	133487.52	286	229777.24	133984.93
234	228597.15	133493.12	287	229806.79	133977.47
235	228579.1	133518.63	288	229834.79	133956.94
236	228581.59	133547.25	289	229859.68	133925.21
237	228569.77	133576.49	290	229895.76	133909.65
238	228571.02	133610.71	291	229921.89	133921.47
239	228594.66	133629.99	292	229948.02	133961.91
240	228628.25	133626.26	293	229959.84	134004.22
241	228667.45	133610.71	294	229946.16	134035.95
242	228701.67	133605.11	295	229946.78	134063.33
243	228725.93	133594.53	296	229967.31	134098.79
244	228762.02	133595.77	297	229984.73	134140.47
245	228773.84	133608.22	298	230013.97	134162.25
246	228780.06	133654.88	299	230057.53	134181.54
247	228772.6	133696.56	300	230094.86	134193.98
248	228748.33	133750.69	301	230140.27	134220.11
249	228739.62	133812.29	302	230170.14	134252.46
250	228743.98	133856.46	303	230159.56	134270.51
251	228736.51	133902.5	304	230130.32	134288.55
252	228747.71	133939.21	305	230095.48	134324.01
253	228768.24	133964.72	306	230067.48	134336.46
254	228804.02	133972.49	307	230035.13	134344.54
255	228824.55	133994.27	308	230018.33	134382.5
256	228835.75	134044.67	309	230032.02	134419.2
257	228858.15	134099.42	310	230061.26	134436.62
258	228896.1	134129.28	311	230089.88	134433.51
259	228928.45	134136.75	312	230134.05	134419.83
260	228959.56	134118.7	313	230187.4	134410.49
261	228983.2	134096.3	314	230227.22	134412.98
262	229018.66	134067.06	315	230264.55	134436
263	229072.17	134038.44	316	230275.13	134475.2
264	229105.77	134014.8	317	230261.44	134511.91
265	229113.86	133985.56	318	230242.78	134559.19
266	229139.36	133956.94	319	230251.49	134595.9
267	229151.81	133923.34	320	230274.51	134650.65
268	229176.07	133890.99	321	230274.51	134694.2
269	229228.18	133869.84	322	230269.53	134758.91
270	229261.15	133871.7	323	230282.6	134792.5
271	229291.02	133903.43	324	230295.72	134811.97
272	229294.13	133943.25	325	230307.08	134837.98
273	229272.35	133981.83	326	230308.89	134857.23
274	229256.18	134033.47	327	230295.23	134873.36
275	229271.11	134082.62	328	230281.15	134875.83
276	229307.19	134108.75	329	230267.82	134868.92
277	229341.41	134101.28	330	230256.14	134873.2
278	229363.81	134076.39	331	230252.35	134893.44
279	229398.03	134041.55	332	230239.52	134905.29
280	229438.47	134026.62	333	230220.59	134914.84
281	229505.98	134021.64	334	230205.53	134940.35
282	229563.21	134012.93	335	230215.4	134967.17
283	229620.45	134002.36	336	230210.38	134976.01
284	229674.58	133989.91	1	219855.32	127878.81

2	219833.54	127894.37	12	214963.92	126220.54
3	219815.19	127906.81	13	214963.3	126217.65
4	219787.5	127920.19	14	214959.51	126216.82
5	219754.99	127936.99	15	214948.53	126213.31
6	219728.24	127942.59	16	214947.31	126217.63
7	219710.2	127936.36	17	214936.73	126238.48
8	219707.4	127927.03	18	214914.12	126273.45
9	219694.95	127910.85	19	214892.19	126300.67
10	219677.53	127909.92	20	214868.03	126325.81
11	219663.22	127905.88	21	214840.96	126349.46
12	219624.34	127890.32	22	214791.46	126381.22
13	219621.31	127845.92	23	214766.57	126392.42
14	219622.55	127813.25	24	214714.17	126407.82
15	219639.97	127789.61	25	214689.28	126411.55
16	219667.34	127767.83	26	214653.2	126412.82
17	219691.3	127760.68	27	214624.02	126419.62
18	219709.81	127753.84	28	214598.35	126420.24
19	219721.32	127735.48	29	214522.73	126407.36
20	219737.18	127723.35	30	214511.22	126403
21	219763.94	127717.75	31	214492.47	126392.65
22	219785.71	127701.57	32	214489.66	126391.88
23	219801.27	127696.91	33	214483.02	126411.79
24	219816.82	127685.71	34	214476.97	126437.18
25	219843.57	127664.24	35	214474.43	126446.77
26	219868.93	127655.53	36	214470.07	126461.7
27	219890.08	127647.45	37	214430.46	126535.23
28	219905.01	127647.76	38	214419.88	126547.68
29	219922.74	127643.71	39	214380.36	126583.26
30	219944.83	127639.05	40	214355.78	126600.06
31	219975.32	127642.16	41	214338.18	126610.81
32	219992.74	127659.27	42	214315.78	126622.94
33	219988.69	127673.58	43	214287.14	126635.66
34	219972.52	127684.15	44	214261.17	126644.83
35	219936.74	127704.68	45	214192.46	126656.25
36	219923.05	127723.04	46	214169.1	126656
37	219911.23	127738.9	47	214161.99	126663.85
38	219899.72	127751.97	48	214117.91	126692.22
39	219891.64	127775.61	49	214096.14	126702.49
40	219868.93	127793.03	50	214090.05	126705.21
41	219866.13	127825.38	51	214085.88	126709.25
42	219877.33	127846.85	52	214072.34	126721.69
43	219874.6	127867.92	53	214012.01	126759.86
1	215125.97	126597.32	54	213998.94	126765.15
2	215100.77	126590.17	55	213937.85	126779.27
3	215049.95	126567.71	56	213875.39	126773.79
4	215007.26	126532.14	57	213860.46	126770.05
5	214976.01	126486.2	58	213796.41	126741.35
6	214965.12	126464.11	59	213776.03	126721.42
7	214944.98	126389.37	60	213768.73	126719.98
8	214942.8	126357.64	61	213721.36	126696.5
9	214942.33	126343.95	62	213681.79	126661.44
10	214942.33	126315.64	63	213671.84	126649.93
11	214953.98	126248.37	64	213642.84	126605.33

65	213630.82	126597.32	118	212188.77	127347.48
66	213618.61	126586.09	119	212167.71	127341.13
67	213618.3	126596.08	120	212123.82	127314.14
68	213611.85	126640.77	121	212104.22	127298.27
69	213606.88	126659.74	122	212097.57	127291.29
70	213565.27	126739.16	123	212029.69	127282.43
71	213550.34	126756.58	124	212010.4	127275.28
72	213512.17	126790.97	125	211960.71	127248.32
73	213495.06	126802.79	126	211922.79	127210.76
74	213479.5	126812.52	127	211879.16	127209.66
75	213450.49	126828.85	128	211818.97	127187.94
76	213396.49	126849.65	129	211802.17	127178.6
77	213370.36	126855.56	130	211752.64	127139.75
78	213297.14	126858.36	131	211729.06	127104.51
79	213275.98	126855.25	132	211703.64	127109.26
80	213234.66	126843.45	133	211674.86	127111.43
81	213196.85	126870.58	134	211620.54	127108.12
82	213173.83	126883.34	135	211586.33	127101.28
83	213115.79	126904.58	136	211569.25	127094.13
84	213096.97	126908.31	137	211565.56	127098.39
85	213087.89	126918.32	138	211550.01	127111.14
86	213091.37	126939.76	139	211486.44	127146.23
87	213095.03	126967.76	140	211468.7	127152.14
88	213093.01	127031.96	141	211421.58	127161.75
89	213088.03	127057.47	142	211373.52	127159.83
90	213069.69	127110.44	143	211352.37	127156.41
91	213037.38	127156.24	144	211330.96	127151.73
92	213022.44	127172.1	145	211306.23	127144.89
93	212978.66	127207.15	146	211261.13	127126.23
94	212926.88	127228.66	147	211231.67	127104.43
95	212908.84	127233.33	148	211226.83	127103.23
96	212849.06	127239.46	149	211213.14	127097.94
97	212812.56	127232.09	150	211144.88	127053.88
98	212811.32	127235.47	151	211129.78	127039
99	212805.72	127245.11	152	211114.31	127025.93
100	212764.07	127294.23	153	211097.36	127011.91
101	212759.61	127303.76	154	211081.79	127000.29
102	212716.13	127349.88	155	211033.29	126948.36
103	212708.04	127356.1	156	211018.05	126924.72
104	212653	127386.05	157	210999.77	126888.92
105	212591.4	127397.5	158	210986.08	126853.76
106	212529.28	127389.33	159	210982.96	126845.18
107	212522.06	127387.19	160	210980.41	126837.62
108	212502.81	127383.53	161	210959.57	126796.22
109	212441.26	127374.13	162	210951.13	126782.73
110	212432	127372.49	163	210925.96	126750.98
111	212408.46	127367.75	164	210905.14	126725.76
112	212402.32	127371.51	165	210880.87	126688.64
113	212332.94	127385.11	166	210866.4	126660
114	212313.34	127385.42	167	210849.75	126627.31
115	212313.31	127383.41	168	210844.92	126612.75
116	212274.81	127384.96	169	210838.05	126630.82
117	212205.76	127361.59	170	210805.54	126674.69

171	210765.97	126705.36	224	209435.38	126402.82
172	210758.27	126712.97	225	209374.85	126407.86
173	210744.49	126727.04	226	209352.45	126406.31
174	210737.94	126732.59	227	209327.83	126403.05
175	210731.39	126744.18	228	209311.96	126399.94
176	210696.82	126780.17	229	209306.7	126398.84
177	210683.75	126790.75	230	209295.73	126396.38
178	210633.75	126820.37	231	209261.96	126393.02
179	210577.33	126834.36	232	209247.96	126388.98
180	210551.82	126836.84	233	209188.91	126360.77
181	210490.05	126833.25	234	209176	126351.75
182	210452.72	126825.17	235	209158.04	126337.61
183	210429.87	126818.78	236	209141.87	126323.3
184	210402.81	126809.44	237	209109.89	126287.26
185	210367.66	126790.81	238	209087.45	126244.62
186	210327.44	126809.25	239	209076.56	126216
187	210310.33	126813.3	240	209073.97	126208.77
188	210250.82	126818.2	241	209064.64	126181.08
189	210200.27	126814.78	242	209062.88	126174.11
190	210133.3	126798.33	243	209053.88	126175.95
191	210104.99	126785.89	244	209032.42	126175.63
192	210056.46	126755.62	245	208977.01	126166.97
193	210032.5	126735.4	246	208926.18	126143.26
194	210024.06	126725.93	247	208906.12	126130.19
195	210009.61	126732.51	248	208865.14	126094.75
196	209939.95	126750.09	249	208846.84	126073.97
197	209921.29	126751.33	250	208838.65	126066.42
198	209851.96	126743.77	251	208790.95	125999.51
199	209789.45	126712.86	252	208784.42	125984.58
200	209772.96	126700.73	253	208771.54	125940.43
201	209717.56	126638.37	254	208754.19	125923.67
202	209704.49	126615.34	255	208724.12	125886.73
203	209679.96	126541.35	256	208703.63	125843.73
204	209685.59	126463.59	257	208694.61	125816.98
205	209689.01	126451.15	258	208686.54	125784.04
206	209692.19	126442.9	259	208680	125742.36
207	209691.49	126440.3	260	208678.44	125693.05
208	209684.61	126391.99	261	208680.61	125669.4
209	209683.98	126359.64	262	208695.47	125612.67
210	209689.56	126308.76	263	208668.09	125592.45
211	209698.89	126270.19	264	208634.75	125561.36
212	209703.54	126253.97	265	208616.7	125540.21
213	209705.37	126248.49	266	208585.95	125489.46
214	209698.13	126253.99	267	208577.96	125485.8
215	209684.03	126266.55	268	208526.48	125451.67
216	209667.98	126279.43	269	208508.43	125435.18
217	209659.48	126285.55	270	208482.53	125402.67
218	209645.48	126296.99	271	208474.29	125405.56
219	209603.18	126323.13	272	208462.47	125406.81
220	209554.98	126356.9	273	208404.4	125404.43
221	209519.39	126368.53	274	208349.47	125385.46
222	209509.92	126374.42	275	208332.67	125376.75
223	209450.94	126399.09	276	208269.94	125325.84

277	208268	125323.46	330	206969.44	125200.15
278	208226.22	125343.32	331	206944.48	125205.43
279	208205.93	125348.45	332	206927.37	125206.99
280	208127.8	125352.43	333	206858.36	125201.22
281	208115.7	125350.65	334	206840.63	125196.56
282	208107.74	125350.22	335	206831.74	125193.61
283	208059.22	125341.48	336	206822.06	125194.89
284	208045.22	125337.13	337	206764.27	125194.1
285	208022.31	125328.43	338	206748.72	125191.61
286	208005.44	125320.81	339	206703.39	125178.74
287	207956.58	125289.51	340	206689.35	125172.88
288	207940.84	125275.83	341	206683.8	125177.75
289	207927.71	125265.38	342	206677.62	125186.23
290	207909.91	125251.32	343	206664.86	125201.17
291	207896.24	125239.49	344	206658.69	125208.06
292	207878.2	125222.38	345	206645.13	125228.63
293	207840.57	125173.64	346	206596.47	125280.77
294	207826.88	125148.75	347	206579.36	125293.52
295	207808.63	125102.94	348	206570.76	125299.59
296	207801.47	125075.56	349	206551.17	125312.65
297	207795.04	125030.25	350	206527.48	125326.2
298	207794.47	125008.64	351	206518.9	125330.37
299	207784.69	125005.46	352	206517.39	125333.07
300	207739.81	124984.43	353	206504.06	125356.99
301	207711.19	124966.39	354	206493.8	125375.71
302	207681.93	124943.91	355	206486.89	125387.35
303	207660.77	124924.32	356	206476.94	125402.9
304	207634.39	124894.46	357	206445.37	125440.91
305	207617.59	124871.13	358	206430.13	125455.22
306	207600.63	124842.94	359	206396.14	125480.9
307	207586.32	124814.01	360	206388.18	125485.68
308	207579.78	124810.03	361	206382.7	125489.82
309	207568.17	124805.65	362	206324.42	125520.3
310	207550.26	124798.25	363	206305.91	125526.37
311	207517.3	124788.6	364	206285.76	125528.96
312	207466.64	124820.86	365	206282.11	125534.52
313	207445.49	124829.26	366	206277.69	125539.19
314	207392.75	124841.18	367	206278.97	125550.89
315	207357.6	124876.95	368	206276.04	125612.91
316	207362.23	124885.04	369	206273.86	125623.49
317	207371.25	124905.57	370	206261.68	125660.71
318	207388.04	124992.69	371	206263.2	125682.18
319	207387.41	125011.36	372	206261.64	125692.44
320	207363.7	125099.36	373	206243.24	125750.99
321	207352.5	125120.2	374	206218.55	125786.14
322	207321.45	125163.16	375	206219.02	125811.9
323	207304.34	125181.2	376	206217.47	125822.16
324	207229.09	125230.98	377	206215.59	125832.67
325	207210.74	125237.82	378	206210.73	125856.16
326	207140.86	125250.43	379	206210.18	125865.55
327	207114.11	125250.43	380	206209.64	125880.35
328	207058.43	125242.52	381	206201.64	125929.52
329	207036.96	125236.3	382	206195.42	125950.67

383	206189.52	125967.81	436	205616.4	127210.36
384	206178.33	125996.12	437	205607.64	127228.7
385	206170.8	126012.85	438	205591.47	127258.56
386	206160.47	126033.27	439	205588.29	127264.2
387	206142.02	126075.94	440	205572.12	127291.88
388	206110.14	126126.92	441	205551.28	127321.15
389	206091.17	126149.01	442	205532.62	127342.92
390	206079.71	126161.26	443	205530.13	127345.77
391	206060.74	126179.92	444	205509.91	127368.47
392	206051.63	126188.35	445	205472.14	127401.44
393	206035.05	126202.74	446	205454.1	127413.58
394	206012.12	126226.76	447	205372.91	127445.28
395	205994.85	126241.2	448	205356.74	127447.77
396	205994.19	126243.88	449	205293.8	127447.43
397	205983.3	126278.09	450	205265.49	127442.77
398	205965.7	126317.83	451	205251.45	127439.94
399	205951.08	126343.03	452	205211.17	127430.29
400	205946.18	126351.03	453	205194.04	127425.38
401	205942.89	126356.13	454	205154.22	127412
402	205941.72	126359.31	455	205121.05	127397.39
403	205934.76	126382.44	456	205086.21	127378.1
404	205918.92	126420.39	457	205049.83	127352.28
405	205905.54	126444.97	458	205026.71	127331.63
406	205893.13	126464.89	459	205020.22	127331.81
407	205878.82	126485.11	460	205014.62	127331.89
408	205876.28	126488.62	461	204988.18	127331.89
409	205851.39	126522.22	462	204918.59	127317.59
410	205821.14	126554.76	463	204893.38	127332.36
411	205795.47	126576.85	464	204871.6	127341.69
412	205787.04	126583.72	465	204802.44	127357.63
413	205783.29	126586.61	466	204776.63	127358.88
414	205785.34	126605.22	467	204725.27	127354.71
415	205786.5	126631.26	468	204701.94	127349.73
416	205785.57	126676.68	469	204677.79	127341.52
417	205785.24	126684.76	470	204667.93	127356.32
418	205782.75	126725.51	471	204644.48	127383.72
419	205782.15	126733	472	204639.56	127389.57
420	205779.35	126761.31	473	204624.56	127418.72
421	205776.77	126779.15	474	204602.48	127453.87
422	205766.27	126834.16	475	204582.52	127480.44
423	205755.45	126891.97	476	204557.32	127508.75
424	205750.29	126913.09	477	204491.34	127557.56
425	205739.09	126950.11	478	204464.9	127569.69
426	205733.46	126966.22	479	204457.03	127573.1
427	205717.59	127006.04	480	204433.39	127582.74
428	205710.91	127021	481	204378.66	127596.47
429	205686.41	127070.31	482	204351.91	127599.27
430	205673.02	127093.29	483	204326.39	127601.84
431	205649.68	127127.82	484	204300.95	127600.52
432	205645.12	127134.29	485	204292.01	127611.31
433	205642.25	127138.2	486	204272.82	127631.44
434	205640.29	127146.39	487	204249.65	127652.6
435	205630.4	127176.76	488	204213.76	127678.69

489	204193.54	127690.2	542	203073.11	128521.37
490	204164.82	127703.65	543	203036.24	128526.21
491	204142.96	127711.85	544	202996.36	128534.43
492	204135.67	127714.86	545	202968.53	128538.91
493	204127.37	127725.01	546	202918.52	128529.07
494	204121.86	127731.45	547	202905	128516.26
495	204094.28	127762.39	548	202883.98	128479.38
496	204092.13	127786.95	549	202885.77	128458.78
497	204086.84	127805.62	550	202902.87	128444.16
498	204042	127886.08	551	202922.78	128440.12
499	204024.5	127905.21	552	202939.27	128431.1
500	203984.19	127939.03	553	202967.58	128420.83
501	203950.9	127960.18	554	202986.24	128401.23
502	203927.8	127972.12	555	202992.47	128371.37
503	203922.1	127978.46	556	202989.36	128353.64
504	203911.48	127991.64	557	202996.82	128351.77
505	203905.16	128021.33	558	203005.69	128359.55
506	203887.6	128070.54	559	203034.31	128380.39
507	203875.15	128094.81	560	203057.95	128394.7
508	203846.3	128136.84	561	203077.24	128398.12
509	203827.94	128157.37	562	203099.95	128397.81
510	203781.56	128195.8	563	203127.63	128398.43
511	203780.72	128236.61	564	203141.63	128405.9
512	203768.8	128282.11	565	203145.36	128418.65
513	203758.85	128307.46	566	203137.59	128442.92
514	203728.13	128360.21	567	203138.83	128467.18
515	203706.98	128386.34	568	203149.1	128483.05
516	203670.1	128426.21	569	203171.81	128489.89
517	203653.93	128443.32	570	203201.9	128488.02
518	203632.75	128462.71	571	203224.61	128480.87
519	203613.7	128477.8	572	203250.12	128462.52
520	203572.87	128502.82	573	203273.45	128438.56
521	203543.01	128516.51	574	203284.65	128420.21
522	203516.11	128526.57	575	203302.38	128410.88
523	203486.81	128535.18	576	203330.07	128399.37
524	203463.33	128544.06	577	203355.27	128371.37
525	203418.55	128575.76	578	203380.46	128360.17
526	203393.39	128602.07	579	203393.88	128356.62
527	203366.93	128624.86	580	203422.66	128345.58
528	203341.42	128643.22	581	203459.68	128334.69
529	203284.71	128671.63	582	203489.54	128321
530	203262.01	128678.78	583	203508.59	128305.92
531	203214.28	128687.64	584	203524.77	128288.81
532	203184.19	128689.51	585	203534.73	128274.81
533	203114.1	128681.39	586	203551.52	128260.5
534	203091.39	128674.54	587	203572.68	128234.37
535	203045.11	128646.2	588	203582.63	128209.01
536	203072.21	128634.57	589	203581.39	128196.26
537	203098.54	128628.97	590	203575.17	128180.39
538	203116.99	128612.82	591	203570.81	128155.2
539	203127.56	128580.11	592	203576.1	128128.13
540	203120.83	128552.27	593	203596.32	128097.64
541	203097.55	128525.54	594	203614.44	128074.16

595	203618.48	128061.09	648	204286.76	127398.8
596	203638.08	128043.36	649	204306.36	127402.84
597	203661.41	128035.27	650	204331.09	127400.35
598	203678.83	128024.07	651	204357.85	127397.55
599	203697.19	128003.54	652	204381.49	127387.91
600	203709.63	127979.28	653	204407.93	127375.77
601	203715.62	127951.44	654	204433.13	127347.47
602	203719.66	127922.82	655	204455.21	127312.31
603	203736.15	127890.46	656	204460.89	127298.47
604	203769.75	127848.78	657	204472.09	127277.94
605	203797.28	127818.14	658	204492	127254.3
606	203813.14	127803.83	659	204515.95	127226.3
607	203843.63	127791.38	660	204530.26	127197.99
608	203876.91	127770.23	661	204532.44	127171.55
609	203894.41	127751.1	662	204527.46	127148.84
610	203899.7	127732.43	663	204513.15	127130.17
611	203897.83	127714.08	664	204494.18	127118.98
612	203898.15	127687.33	665	204472.71	127117.42
613	203912.53	127663.37	666	204450.31	127121.78
614	203936.8	127638.49	667	204443.47	127116.8
615	203972.57	127598.36	668	204445.34	127100.62
616	204000.57	127564.14	669	204456.85	127082.58
617	204018.69	127552.16	670	204478.31	127063.29
618	204039.53	127538.16	671	204509.5	127045.87
619	204069.71	127525.72	672	204526.92	127032.81
620	204094.59	127516.39	673	204542.47	127020.05
621	204114.81	127504.88	674	204555.23	127024.72
622	204137.99	127483.72	675	204571.71	127045.25
623	204172.52	127442.04	676	204590.69	127067.02
624	204194.37	127401.13	677	204614.02	127080.71
625	204200.91	127366.6	678	204644.97	127083.51
626	204193.75	127346.38	679	204668.31	127092.53
627	204197.17	127315.89	680	204687.9	127106.53
628	204211.48	127280.43	681	204706.88	127128.93
629	204232.01	127249.32	682	204722.82	127144.17
630	204260.01	127217.9	683	204743.67	127154.13
631	204282.41	127198.3	684	204767	127159.1
632	204293.92	127178.08	685	204792.82	127157.86
633	204311.65	127154.13	686	204814.59	127148.53
634	204329.38	127151.64	687	204833.41	127124.57
635	204338.09	127160.04	688	204845.54	127109.33
636	204355.2	127164.08	689	204853.94	127086.62
637	204369.51	127178.7	690	204854.26	127063.91
638	204391.91	127187.1	691	204864.21	127050.54
639	204399.06	127194.88	692	204876.96	127052.09
640	204390.66	127208.88	693	204889.41	127063.6
641	204373.56	127230.81	694	204909.01	127084.13
642	204349.91	127255.39	695	204937.08	127106.38
643	204321.29	127274.67	696	204963.52	127121.31
644	204299.21	127294.27	697	204988.18	127131.88
645	204277.43	127332.53	698	205014.62	127131.88
646	204264.68	127357.73	699	205047.9	127130.95
647	204269.34	127383.55	700	205074.66	127124.42

701	205098.3	127111.35	754	205616.17	126464.45
702	205123.34	127093.62	755	205637.95	126446.1
703	205146.67	127074.96	756	205665.01	126425.26
704	205159.12	127061.27	757	205690.68	126403.17
705	205173.74	127056.6	758	205715.56	126369.57
706	205194.27	127058.78	759	205729.87	126349.35
707	205221.64	127064.07	760	205743.25	126324.78
708	205244.35	127065.93	761	205751.96	126295.85
709	205271.11	127068.11	762	205762.85	126266.29
710	205296.3	127081.49	763	205778.09	126242.65
711	205318.7	127091.13	764	205792.71	126217.45
712	205329.59	127102.33	765	205803.6	126183.23
713	205327.1	127114.77	766	205808.34	126157.1
714	205314.04	127127.84	767	205816.12	126131.28
715	205297.86	127137.79	768	205832.61	126111.69
716	205276.08	127143.39	769	205867.45	126088.67
717	205254	127141.22	770	205896.84	126057.87
718	205227.87	127138.42	771	205920.49	126037.34
719	205205.16	127140.59	772	205939.46	126018.67
720	205190.85	127138.1	773	205958.44	125996.58
721	205167.52	127127.53	774	205979.28	125948.37
722	205151.34	127131.26	775	205992.35	125922.55
723	205140.45	127146.5	776	206003.54	125894.24
724	205144.18	127163.61	777	206009.77	125873.08
725	205159.74	127182.28	778	206010.39	125855.98
726	205183.07	127203.12	779	206011.94	125829.84
727	205217.91	127222.41	780	206019.72	125792.2
728	205257.73	127235.78	781	206021.28	125781.94
729	205298.01	127245.43	782	206016.92	125758.92
730	205326.32	127250.09	783	206008.21	125742.74
731	205342.5	127247.61	784	206005.72	125721.28
732	205360.54	127235.47	785	206006.97	125700.43
733	205380.76	127212.76	786	206013.81	125684.26
734	205399.43	127190.99	787	206024.08	125675.86
735	205415.6	127163.3	788	206039.32	125673.99
736	205431.78	127133.44	789	206055.81	125670.88
737	205445.78	127099.84	790	206063.89	125662.48
738	205454.49	127063.44	791	206065.45	125652.22
739	205464.99	127041.67	792	206061.72	125639.77
740	205483.96	127015.85	793	206056.74	125622.66
741	205507.29	126981.32	794	206061.09	125607.11
742	205531.79	126932.01	795	206071.98	125596.22
743	205547.66	126892.19	796	206077.97	125583.16
744	205558.86	126855.17	797	206080.15	125572.58
745	205569.74	126797	798	206078.28	125555.47
746	205580.32	126741.63	799	206074.24	125540.85
747	205583.12	126713.32	800	206073.3	125525.92
748	205585.61	126672.57	801	206073.93	125506.94
749	205586.54	126627.15	802	206078.59	125487.03
750	205581.88	126584.84	803	206082.32	125469.3
751	205580.09	126532.27	804	206091.97	125453.12
752	205585.69	126510.18	805	206103.63	125438.04
753	205601.24	126484.36	806	206112.03	125424.04

807	206125.72	125408.79	860	206866.17	124846.35
808	206136.92	125396.97	861	206886.08	124851.33
809	206143.14	125382.35	862	206898.21	124863.15
810	206149.05	125364.93	863	206907.24	124879.64
811	206162.43	125352.8	864	206909.1	124893.02
812	206178.92	125349.38	865	206902.88	124899.24
813	206196.96	125344.4	866	206890.44	124901.42
814	206212.51	125336.93	867	206873.33	124896.13
815	206228.38	125335.38	868	206857.46	124886.17
816	206243.62	125336.31	869	206831.95	124883.06
817	206262.13	125330.24	870	206807.07	124886.79
818	206276.13	125319.67	871	206784.98	124895.51
819	206293.24	125309.4	872	206768.49	124911.68
820	206308.48	125295.09	873	206756.36	124935.01
821	206318.44	125279.54	874	206751.38	124956.17
822	206329.01	125260.25	875	206755.12	124974.21
823	206342.7	125235.68	876	206765.38	124987.9
824	206357.63	125208.92	877	206780.31	124994.12
825	206371.47	125188.55	878	206795.87	124996.61
826	206383.92	125172.37	879	206812.36	124994.43
827	206398.85	125163.04	880	206831.64	124986.34
828	206419.69	125156.19	881	206848.44	124985.72
829	206440.22	125146.24	882	206869.13	124994.12
830	206459.82	125133.17	883	206891.53	125003.14
831	206476.93	125120.42	884	206909.26	125007.81
832	206491.94	125097.09	885	206926.37	125006.25
833	206498.78	125086.2	886	206947.52	124999.09
834	206512.78	125071.27	887	206971.47	124992.25
835	206525.54	125056.34	888	206993.56	124992.87
836	206534.56	125041.71	889	207021.4	125002.52
837	206547.94	125031.45	890	207047.53	125012.16
838	206560.69	125018.69	891	207072.73	125027.4
839	206569.71	125000.03	892	207092.64	125044.2
840	206577.49	124980.12	893	207114.11	125050.42
841	206585.58	124974.52	894	207140.86	125050.42
842	206598.49	124971.41	895	207159.21	125043.58
843	206607.51	124963.01	896	207176.32	125025.54
844	206616.22	124947.15	897	207187.52	125004.69
845	206626.48	124932.52	898	207188.14	124986.03
846	206641.1	124921.64	899	207179.12	124965.5
847	206658.53	124913.55	900	207160.46	124939.68
848	206675.63	124902.97	901	207135.26	124916.04
849	206694.92	124889.59	902	207116.28	124902.04
850	206709.23	124879.02	903	207092.95	124887.73
851	206726.19	124852.89	904	207077.71	124881.51
852	206739.56	124839.82	905	207066.82	124870.62
853	206752.01	124831.42	906	207056.55	124857.24
854	206763.83	124829.24	907	207047.53	124845.42
855	206782.8	124830.49	908	207044.11	124831.73
856	206803.64	124829.87	909	207046.29	124815.87
857	206818.27	124830.18	910	207045.67	124791.6
858	206829.46	124836.4	911	207048.16	124776.98
859	206843.77	124845.42	912	207059.35	124759.56

913	207068.69	124756.14	966	207994.35	125001.35
914	207076.15	124760.81	967	207994.97	125024.99
915	207092.02	124770.45	968	208002.13	125052.36
916	207113.17	124775.43	969	208015.82	125077.25
917	207147.24	124777.29	970	208033.86	125094.36
918	207159.68	124775.11	971	208051.98	125108.67
919	207178.97	124766.09	972	208068.78	125122.05
920	207197.94	124749.61	973	208087.76	125138.53
921	207215.36	124735.61	974	208104.63	125146.15
922	207234.34	124722.85	975	208118.63	125150.51
923	207244.6	124706.99	976	208135.74	125151.44
924	207259.85	124685.21	977	208156.89	125154.55
925	207283.02	124662.66	978	208177.19	125149.42
926	207297.33	124653.95	979	208190.57	125139.47
927	207316.62	124647.73	980	208198.97	125127.02
928	207343.68	124645.24	981	208199.59	125106.49
929	207371.68	124643.37	982	208198.35	125073.21
930	207392.83	124634.97	983	208201.46	125039.92
931	207417.25	124611.95	984	208205.5	125009.74
932	207420.68	124602.31	985	208211.72	124982.37
933	207421.3	124586.75	986	208214.21	124962.15
934	207426.28	124570.27	987	208216.08	124941
935	207438.41	124555.33	988	208227.28	124930.42
936	207450.85	124552.53	989	208241.9	124917.66
937	207471.69	124558.44	990	208254.34	124918.91
938	207502.49	124570.58	991	208264.61	124930.42
939	207541.45	124585.35	992	208278.29	124946.91
940	207571.01	124595.93	993	208284.83	124958.1
941	207616.74	124609.31	994	208291.36	124975.84
942	207644.58	124620.82	995	208305.2	124999.32
943	207667.29	124628.59	996	208322	125025.45
944	207696.53	124639.48	997	208346.58	125063.41
945	207721.42	124647.26	998	208361.82	125097.62
946	207745.37	124659.39	999	208366.87	125123.29
947	207759.68	124676.5	1000	208375.27	125143.51
948	207761.55	124698.59	1001	208389.58	125160.62
949	207765.59	124725.34	1002	208407.94	125178.66
950	207779.9	124754.27	1003	208424.74	125199.19
951	207796.7	124777.6	1004	208441.53	125207.9
952	207817.85	124797.2	1005	208453.36	125206.66
953	207846.47	124815.24	1006	208471.79	125194.84
954	207860.12	124819.67	1007	208498.54	125170.57
955	207876.3	124824.96	1008	208507.56	125156.89
956	207897.76	124830.87	1009	208509.12	125139.46
957	207923.27	124836.47	1010	208503.52	125120.49
958	207946.91	124850.16	1011	208495.74	125099.96
959	207968.38	124866.96	1012	208493.56	125073.2
960	207984.09	124888.42	1013	208499.78	125061.38
961	207992.8	124907.4	1014	208516.66	125058.58
962	207994.66	124923.89	1015	208542.48	125065.74
963	207995.91	124942.86	1016	208565.5	125076.31
964	208003.37	124959.04	1017	208582.3	125080.05
965	208001.82	124977.7	1018	208595.05	125090.94

1019	208611.31	125097.62	1072	209070.16	125970.05
1020	208617.22	125107.58	1073	209081.67	125951.08
1021	208618.46	125121.89	1074	209090.07	125925.57
1022	208617.84	125142.73	1075	209092.87	125903.17
1023	208620.95	125169.17	1076	209088.82	125877.97
1024	208623.75	125200.9	1077	209094.42	125862.11
1025	208623.44	125239.94	1078	209106.55	125843.13
1026	208629.97	125263.9	1079	209121.49	125826.33
1027	208643.35	125287.54	1080	209136.42	125810.78
1028	208661.39	125304.03	1081	209155.08	125803.31
1029	208680.37	125312.74	1082	209183.86	125798.96
1030	208702.46	125320.83	1083	209204.7	125799.58
1031	208722.68	125320.51	1084	209227.41	125803.31
1032	208733.41	125318.65	1085	209241.72	125810.78
1033	208745.54	125324.56	1086	209251.36	125819.18
1034	208755.49	125336.38	1087	209261.94	125835.66
1035	208760.16	125352.56	1088	209270.65	125858.37
1036	208758.61	125372.15	1089	209275.63	125893.53
1037	208761.72	125392.68	1090	209275.01	125941.43
1038	208768.87	125410.42	1091	209269.09	125980.63
1039	208786.91	125431.57	1092	209264.12	126012.98
1040	208814.29	125451.79	1093	209252.3	126055.6
1041	208828.21	125460.81	1094	209248.56	126084.53
1042	208849.05	125470.46	1095	209254.16	126117.19
1043	208863.05	125470.77	1096	209263.5	126144.88
1044	208880.78	125474.81	1097	209274.38	126173.5
1045	208902.33	125483.99	1098	209290.56	126187.81
1046	208928.77	125493.01	1099	209303.47	126196.83
1047	208948.99	125504.83	1100	209317.47	126200.88
1048	208961.12	125519.14	1101	209332.4	126199.63
1049	208987.87	125529.72	1102	209350.44	126203.67
1050	208990.67	125543.09	1103	209366.31	126206.79
1051	208986.94	125557.71	1104	209388.71	126208.34
1052	208974.5	125574.51	1105	209404.26	126204.61
1053	208957.7	125601.89	1106	209418.26	126195.9
1054	208918.35	125636.11	1107	209435.99	126183.14
1055	208891.59	125661.3	1108	209454.97	126179.72
1056	208879.77	125687.75	1109	209465.86	126177.85
1057	208877.6	125711.39	1110	209472.7	126166.03
1058	208884.13	125753.07	1111	209481.02	126157.01
1059	208893.15	125779.83	1112	209497.51	126151.72
1060	208911.5	125797.56	1113	209518.97	126142.08
1061	208936.24	125820.42	1114	209537.64	126126.84
1062	208948.06	125844.69	1115	209551.01	126117.19
1063	208961.74	125861.8	1116	209570.92	126099.46
1064	208972.94	125879.53	1117	209586.48	126087.64
1065	208969.21	125889.17	1118	209601.41	126068.66
1066	208967.66	125904.41	1119	209618.52	126046.89
1067	208974.19	125919.35	1120	209633.92	126026.67
1068	208990.05	125933.97	1121	209648.54	126010.18
1069	209015.25	125962.59	1122	209667.2	125993.38
1070	209035.32	125975.65	1123	209685.25	125984.05
1071	209056.78	125975.96	1124	209702.04	125981.87

1125	209722.89	125987.16	1178	210065.86	126446.01
1126	209759.44	125995.25	1179	210110.19	126441.34
1127	209793.04	125998.36	1180	210137.56	126448.49
1128	209816.37	125995.87	1181	210150.94	126449.12
1129	209837.83	125987.47	1182	210161.2	126456.89
1130	209855.25	125974.72	1183	210164	126472.14
1131	209871.43	125955.12	1184	210147.52	126483.96
1132	209889.63	125939.56	1185	210140.98	126501.38
1133	209903.94	125933.96	1186	210138.81	126526.26
1134	209929.44	125923.7	1187	210139.43	126549.28
1135	209953.4	125921.52	1188	210161.51	126582.57
1136	209981.08	125921.21	1189	210185.47	126602.79
1137	209999.44	125924.01	1190	210213.78	126615.23
1138	210009.7	125919.96	1191	210264.33	126618.66
1139	210029.92	125922.45	1192	210281.44	126614.61
1140	210044.23	125920.59	1193	210300.72	126600.61
1141	210053.57	125924.63	1194	210321.64	126578.68
1142	210050.77	125939.56	1195	210329.73	126566.86
1143	210048.28	125957.92	1196	210336.58	126546.33
1144	210051.08	125981.25	1197	210340.93	126526.42
1145	210048.9	126012.36	1198	210340.62	126504.64
1146	210049.52	126035.07	1199	210351.82	126485.04
1147	210052.01	126058.09	1200	210373.59	126470.11
1148	210061.03	126084.53	1201	210388.84	126466.07
1149	210071.3	126106.3	1202	210406.88	126472.29
1150	210082.19	126132.43	1203	210418.7	126485.67
1151	210081.88	126150.17	1204	210426.17	126509.31
1152	210072.54	126166.03	1205	210432.7	126538.24
1153	210055.12	126176.92	1206	210446.39	126568.1
1154	210033.04	126187.18	1207	210451.68	126597.35
1155	210007.22	126204.61	1208	210468.01	126620.37
1156	209990.11	126218.6	1209	210495.07	126629.7
1157	209971.75	126223.58	1210	210532.4	126637.79
1158	209949.04	126229.18	1211	210557.91	126635.3
1159	209929.76	126241.62	1212	210570.98	126624.72
1160	209922.21	126251.27	1213	210580.31	126602.01
1161	209906.04	126278.95	1214	210601.62	126587.08
1162	209893.28	126317.22	1215	210616.55	126571.84
1163	209883.95	126355.79	1216	210642.06	126546.64
1164	209884.57	126388.14	1217	210662.59	126534.82
1165	209893.98	126422.99	1218	210664.46	126526.73
1166	209898.96	126449.74	1219	210656.37	126520.51
1167	209895.54	126477.11	1220	210644.86	126509
1168	209881.85	126504.18	1221	210629.3	126503.71
1169	209878.43	126516.62	1222	210618.73	126494.69
1170	209891.5	126539.64	1223	210595.71	126475.09
1171	209907.98	126551.77	1224	210589.49	126460.16
1172	209926.65	126550.53	1225	210596.33	126440.87
1173	209947.8	126540.89	1226	210608.15	126425
1174	209976.89	126518.49	1227	210620.91	126425
1175	209994.93	126498.58	1228	210624.02	126437.14
1176	210010.17	126476.8	1229	210631.48	126445.54
1177	210035.37	126456.58	1230	210641.13	126459.22

1231	210661.66	126465.45	1284	211472.34	126889.29
1232	210672.23	126460.16	1285	211491.94	126872.8
1233	210689.97	126443.36	1286	211518.54	126861.61
1234	210708.63	126437.45	1287	211543.42	126858.81
1235	210719.99	126426.56	1288	211571.42	126865.03
1236	210732.74	126404.16	1289	211597.55	126886.18
1237	210745.49	126382.07	1290	211625.55	126905.16
1238	210749.23	126357.5	1291	211659.77	126912
1239	210744.25	126332.3	1292	211688.54	126909.82
1240	210746.74	126306.79	1293	211715.3	126901.73
1241	210763.54	126277.55	1294	211748.58	126889.6
1242	210791.84	126262	1295	211783.73	126880.58
1243	210826.06	126253.6	1296	211829	126866.89
1244	210865.73	126238.67	1297	211860.73	126865.96
1245	210884.08	126230.58	1298	211901.79	126872.8
1246	210909.59	126225.6	1299	211914.85	126880.27
1247	210939.45	126227.16	1300	211919.52	126895.82
1248	210980.2	126218.76	1301	211915.79	126911.69
1249	211014.58	126211.76	1302	211908.01	126931.6
1250	211028.58	126214.87	1303	211896.5	126941.86
1251	211053.46	126230.73	1304	211891.83	126958.04
1252	211074.93	126257.17	1305	211888.41	126980.13
1253	211078.04	126281.44	1306	211899.3	127003.77
1254	211083.95	126316.9	1307	211916.1	127013.1
1255	211081.77	126346.77	1308	211929.79	127011.23
1256	211066.53	126380.67	1309	211948.45	127005.01
1257	211047.24	126412.72	1310	211966.49	126987.59
1258	211029.2	126443.82	1311	211990.37	126969.24
1259	211020.49	126492.66	1312	212014.63	126962.08
1260	211027.96	126536.53	1313	212034.23	126956.17
1261	211044.76	126569.5	1314	212043.57	126960.22
1262	211059.38	126598.43	1315	212044.81	126967.06
1263	211081.46	126625.18	1316	212049.17	126981.06
1264	211114.75	126667.18	1317	212051.65	126999.72
1265	211134.04	126697.98	1318	212053.83	127017.14
1266	211158.92	126747.44	1319	212056.63	127032.08
1267	211164.37	126757.24	1320	212060.99	127049.5
1268	211172.46	126781.19	1321	212071.25	127064.12
1269	211186.14	126816.34	1322	212072.19	127077.49
1270	211201.39	126839.99	1323	212079.96	127087.76
1271	211220.99	126854.61	1324	212099.25	127094.92
1272	211242.61	126872.49	1325	212115.43	127093.36
1273	211264.69	126891.16	1326	212126.47	127083.09
1274	211285.22	126911.38	1327	212132.38	127070.65
1275	211298.91	126916.67	1328	212147.31	127060.7
1276	211319.75	126919.16	1329	212166.6	127054.79
1277	211341.22	126934.71	1330	212180.29	127042.96
1278	211359.57	126952.13	1331	212196.15	127041.72
1279	211384.3	126958.97	1332	212204.86	127056.03
1280	211405.46	126962.4	1333	212215.44	127075.01
1281	211423.19	126956.49	1334	212222.59	127090.25
1282	211438.74	126943.73	1335	212220.73	127103.63
1283	211457.72	126912.31	1336	212221.97	127121.98

1337	212230.06	127142.82	1390	212890.56	126820.07
1338	212249.66	127158.69	1391	212915.45	126804.52
1339	212268.48	127161.8	1392	212939.72	126783.98
1340	212285.59	127165.53	1393	212965.38	126755.68
1341	212293.99	127175.8	1394	212976.58	126739.5
1342	212303.32	127186.99	1395	212995.24	126726.75
1343	212310.16	127185.44	1396	213025.11	126718.66
1344	212329.76	127185.13	1397	213076.9	126708.39
1345	212340.96	127175.17	1398	213099.92	126695.64
1346	212363.05	127166.15	1399	213118.9	126678.53
1347	212397.73	127167.4	1400	213129.48	126653.02
1348	212422	127166.46	1401	213134.76	126619.42
1349	212471.46	127176.42	1402	213136.94	126588.94
1350	212536.63	127186.37	1403	213147.52	126549.12
1351	212569.3	127192.59	1404	213164.32	126527.96
1352	212586.09	127197.57	1405	213190.29	126516.76
1353	212594.18	127191.35	1406	213213	126519.56
1354	212587.96	127187.3	1407	213228.55	126532.32
1355	212569.92	127179.53	1408	213238.2	126555.34
1356	212568.05	127169.88	1409	213248.15	126586.45
1357	212574.9	127158.69	1410	213261.22	126613.51
1358	212586.09	127143.13	1411	213287.97	126643.69
1359	212597.6	127140.64	1412	213305.08	126657.37
1360	212619.38	127149.35	1413	213326.24	126660.48
1361	212632.76	127144.69	1414	213352.37	126654.57
1362	212638.36	127135.04	1415	213381.37	126638.24
1363	212642.71	127111.09	1416	213398.48	126626.42
1364	212645.2	127094.6	1417	213413.42	126609
1365	212661.69	127082.78	1418	213418.39	126590.02
1366	212683.46	127071.27	1419	213419.02	126569.49
1367	212690.93	127057.89	1420	213413.1	126551.45
1368	212696.22	127043.58	1421	213406.57	126536.52
1369	212711.93	127030.99	1422	213409.99	126516.3
1370	212722.5	127020.41	1423	213417.46	126489.85
1371	212733.7	127001.43	1424	213427.73	126459.68
1372	212740.86	126984.32	1425	213438.92	126433.86
1373	212753.3	126984.32	1426	213459.61	126425.15
1374	212770.1	126992.72	1427	213475.79	126424.53
1375	212786.59	127007.34	1428	213486.05	126414.26
1376	212805.87	127019.47	1429	213489.79	126403.06
1377	212827.03	127023.52	1430	213496.63	126387.51
1378	212839.16	127032.54	1431	213506.9	126371.02
1379	212858.76	127039.7	1432	213516.85	126341.78
1380	212876.8	127035.03	1433	213536.91	126316.89
1381	212891.73	127019.16	1434	213554.34	126303.83
1382	212896.71	126993.65	1435	213567.71	126302.58
1383	212893.05	126965.66	1436	213574.87	126309.12
1384	212884.97	126937.04	1437	213587.93	126317.2
1385	212877.81	126913.4	1438	213610.64	126325.6
1386	212874.7	126884.46	1439	213635.84	126335.87
1387	212867.86	126861.76	1440	213659.48	126347.69
1388	212864.12	126846.82	1441	213684.83	126371.8
1389	212871.9	126831.89	1442	213700.39	126392.95

1443	213716.88	126398.24	1496	214293.7	126293.09
1444	213733.99	126407.26	1497	214296.81	126266.65
1445	213737.41	126419.39	1498	214303.34	126241.14
1446	213741.76	126430.9	1499	214318.59	126218.43
1447	213753.89	126438.99	1500	214341.3	126196.66
1448	213772.87	126436.5	1501	214368.98	126176.75
1449	213780.34	126429.97	1502	214400.4	126170.21
1450	213794.02	126429.97	1503	214440.84	126170.84
1451	213805.22	126435.26	1504	214482.14	126178.61
1452	213820.78	126442.41	1505	214513.25	126187.01
1453	213831.82	126438.52	1506	214532.84	126196.34
1454	213842.09	126440.39	1507	214569.24	126206.3
1455	213846.75	126450.35	1508	214582	126215.94
1456	213839.91	126458.43	1509	214593.51	126220.3
1457	213834	126477.72	1510	214619.17	126219.67
1458	213825.6	126495.76	1511	214635.97	126211.9
1459	213823.11	126519.09	1512	214659.61	126213.76
1460	213833.07	126530.6	1513	214684.5	126210.03
1461	213848	126531.54	1514	214709.38	126198.83
1462	213853.6	126521.58	1515	214736.45	126175.19
1463	213854.84	126508.83	1516	214758.38	126147.97
1464	213865.11	126504.78	1517	214768.96	126127.13
1465	213881.28	126514.43	1518	214770.51	126108.15
1466	213890.93	126533.09	1519	214781.71	126089.18
1467	213894.97	126556.42	1520	214787.93	126067.09
1468	213908.97	126576.02	1521	214802.24	126039.71
1469	213923.9	126579.76	1522	214824.02	126017.31
1470	213936.97	126574.47	1523	214853.26	125998.96
1471	213950.5	126562.02	1524	214887.94	125984.03
1472	213965.43	126546.78	1525	214909.1	125982.78
1473	213987.21	126531.54	1526	214928.39	125986.52
1474	214010.85	126521.58	1527	214949.85	125997.72
1475	214032.63	126511.32	1528	214981.58	126013.89
1476	214044.45	126494.21	1529	215020.47	126026.34
1477	214040.4	126483.63	1530	215054.06	126030.38
1478	214027.03	126492.03	1531	215098.47	126021.98
1479	214027.65	126480.52	1532	215120.56	126023.54
1480	214042.89	126462.48	1533	215144.51	126033.8
1481	214070.58	126449.72	1534	215165.04	126051.22
1482	214092.51	126444.12	1535	215183.08	126066.78
1483	214100.29	126430.12	1536	215199.26	126085.44
1484	214114.28	126431.99	1537	215200.82	126105.97
1485	214136.99	126450.03	1538	215192.11	126128.06
1486	214164.68	126455.94	1539	215177.8	126147.66
1487	214194.54	126456.25	1540	215171.26	126170.06
1488	214220.52	126447.08	1541	215161.31	126187.79
1489	214242.92	126434.95	1542	215161	126209.87
1490	214267.49	126418.15	1543	215168.15	126225.12
1491	214278.07	126405.7	1544	215171.26	126244.09
1492	214282.42	126390.77	1545	215165.66	126262.14
1493	214290.51	126356.86	1546	215153.22	126285.16
1494	214301.09	126325.13	1547	215142.33	126315.64
1495	214299.53	126309.89	1548	215142.33	126343.95

1549	215144.51	126375.68	7	229830.28	133947.29
1550	215155.4	126397.77	8	229798.55	133970.94
1551	215167	126401.06	9	229761.84	133969.69
1552	215168.96	126423.75	10	229715.18	133969.69
1553	215160.8	126435.36	11	229678.78	133975.91
1554	215143.19	126453.65	12	229612.83	133992.09
1555	215146.51	126469.88	13	229523.86	134007.64
1556	215167.15	126476.43	14	229456.36	134013.24
1557	215168.91	126491.91	15	229411.56	134017.6
1558	215157.42	126500.16	16	229381.7	134035.64
1559	215132.09	126494.31	17	229354.32	134074.22
1560	215119.54	126497.27	18	229324.46	134094.75
1561	215116.86	126509.9	19	229295.68	134088.22
1562	215129.34	126524.39	20	229277.02	134064.57
1563	215133.38	126537.74	21	229270.8	134032.22
1564	215126.24	126559.8	22	229279.51	133995.51
1565	215123.52	126581.23	23	229303.77	133959.43
1566	215133.93	126598.85	24	229309.99	133924.59
1567	207899.5	124900.03	25	229298.79	133888.5
1568	207892.42	124898.55	26	229277.02	133863.61
1569	207888.14	124904.14	27	229243.42	133853.66
1570	207884.19	124924.06	28	229202.98	133862.99
1571	207884.68	124943.31	29	229164.41	133881.66
1572	207900.32	124955.98	30	229143.87	133905.92
1573	207917.6	124948.41	31	229132.05	133937.65
1574	207922.37	124935.58	32	229119.61	133960.67
1575	207916.78	124923.07	33	229094.72	133988.67
1576	207907.23	124917.31	34	229087.26	134012.93
1577	207903.78	124906.77	35	229066.73	134029.73
1578	207899.5	124900.03	36	229018.2	134050.89
1	202973.18	128256.27	37	228989.89	134073.91
2	202980.96	128283.64	38	228959.4	134102.53
3	202983.44	128304.49	39	228936.38	134124.3
4	202971.31	128320.66	40	228913.36	134123.68
5	202947.98	128324.71	41	228884.12	134106.88
6	202920.61	128320.97	42	228861.1	134078.26
7	202895.41	128325.02	43	228846.64	134044.67
8	202858.23	128328.13	44	228841.66	134006.09
9	202830.86	128326.26	45	228826.73	133978.09
10	202813.75	128309.15	46	228801.22	133962.54
11	202813.75	128292.67	47	228775.09	133954.45
12	202844.86	128267.16	48	228762.64	133928.32
13	202881.88	128247.87	49	228748.33	133901.57
14	202917.65	128226.4	50	228751.44	133878.55
15	202937.87	128217.69	51	228762.02	133844.33
16	202953.74	128222.67	52	228758.29	133802.02
17	202964.16	128237.6	53	228760.78	133747.27
1	229972.1	133996.02	54	228776.95	133715.54
2	229954.09	133950.4	55	228791.26	133678.21
3	229934.8	133909.96	56	228792.51	133635.28
4	229909.29	133895.03	57	228788.77	133605.42
5	229879.43	133896.28	58	228770.11	133586.13
6	229855.16	133918.67	59	228738.38	133579.29

60	228711.62	133583.02	113	228246.24	132603.42
61	228694.2	133600.44	114	228227.58	132573.56
62	228669.94	133599.2	115	228191.49	132559.87
63	228633.85	133615.37	116	228147.32	132559.25
64	228595.28	133618.48	117	228101.9	132571.07
65	228579.1	133598.57	118	228078.88	132595.96
66	228582.21	133579.29	119	228057.73	132623.96
67	228593.41	133556.89	120	228013.86	132659.11
68	228593.41	133518.63	121	227972.8	132695.19
69	228614.57	133503.69	122	227939.83	132723.81
70	228638.83	133503.69	123	227900.63	132733.15
71	228666.83	133513.65	124	227865.01	132729.41
72	228692.96	133509.29	125	227812.75	132713.24
73	228720.33	133494.98	126	227750.53	132695.82
74	228745.22	133472.59	127	227706.98	132667.2
75	228762.64	133435.26	128	227666.54	132647.91
76	228765.75	133391.7	129	227648.19	132618.67
77	228758.91	133342.55	130	227625.16	132598.14
78	228748.33	133306.47	131	227606.5	132574.49
79	228743.35	133264.16	132	227585.97	132553.96
80	228740.86	133227.45	133	227558.59	132538.41
81	228722.2	133205.68	134	227523.75	132504.19
82	228701.05	133187.01	135	227491.4	132474.95
83	228682.23	133147.19	136	227455.31	132458.77
84	228664.8	133103.64	137	227430.43	132455.04
85	228661.07	133069.42	138	227412.38	132433.26
86	228642.41	133032.72	139	227399.01	132379.76
87	228616.28	133023.38	140	227380.34	132336.83
88	228593.26	132997.87	141	227362.92	132318.79
89	228564.48	132994.76	142	227343.01	132326.87
90	228540.22	133004.1	143	227329.32	132349.89
91	228517.2	133017.78	144	227302.57	132376.65
92	228482.98	133012.18	145	227278.93	132409.62
93	228435.69	132998.5	146	227244.09	132432.64
94	228403.34	132976.1	147	227214.69	132463.13
95	228384.67	132948.1	148	227196.03	132492.37
96	228355.43	132922.59	149	227184.83	132480.55
97	228346.1	132885.89	150	227171.76	132453.17
98	228333.35	132859.75	151	227149.99	132451.31
99	228306.59	132849.18	152	227129.45	132461.88
100	228273.62	132854.16	153	227111.41	132454.42
101	228237.53	132871.58	154	227094.61	132428.29
102	228210.16	132892.73	155	227072.84	132426.42
103	228181.54	132923.22	156	227048.57	132440.11
104	228162.87	132916.99	157	227005.02	132473.08
105	228148.56	132891.49	158	226977.65	132505.44
106	228146.07	132855.4	159	226975.16	132533.43
107	228157.27	132806.25	160	226981.38	132580.1
108	228180.91	132778.87	161	226952.6	132669.38
109	228195.22	132746.52	162	226941.41	132726.62
110	228203.31	132711.06	163	226938.92	132755.24
111	228217.62	132684.93	164	226919.01	132763.32
112	228245	132647.6	165	226900.34	132788.83

166	226893.5	132823.67	219	225798.49	132642.94
167	226888.52	132853.54	220	225760.54	132608.72
168	226883.55	132887.76	221	225718.07	132585.7
169	226864.26	132924.47	222	225686.97	132565.17
170	226854.3	132959.31	223	225675.14	132545.26
171	226827.55	132967.4	224	225658.35	132516.02
172	226800.8	132961.8	225	225645.9	132477.44
173	226774.98	132936.91	226	225631.59	132438.87
174	226755.69	132910.78	227	225613.55	132395.94
175	226752.58	132875.31	228	225593.02	132357.99
176	226760.67	132844.83	229	225589.28	132329.99
177	226781.82	132819.94	230	225612.3	132305.73
178	226776.84	132794.43	231	225646.52	132290.17
179	226751.96	132775.15	232	225672.65	132283.95
180	226713.38	132761.46	233	225691.32	132271.51
181	226670.45	132765.81	234	225712.47	132236.67
182	226628.15	132773.9	235	225717.45	132204.94
183	226600.46	132793.81	236	225716.21	132153.92
184	226578.68	132800.03	237	225708.12	132097.3
185	226575.57	132818.7	238	225700.65	132063.08
186	226572.46	132870.34	239	225677.63	132042.55
187	226566.86	132927.58	240	225643.26	132028.24
188	226556.29	132979.22	241	225601.57	132023.89
189	226540.73	133026.5	242	225564.24	132025.75
190	226507.76	133051.39	243	225533.13	132038.2
191	226487.85	133078.14	244	225521.93	132066.19
192	226453.63	133093.7	245	225518.2	132102.9
193	226442.28	133083.74	246	225515.09	132153.92
194	226431.7	133070.05	247	225502.65	132184.41
195	226408.06	133069.43	248	225483.36	132204.31
196	226376.95	133073.79	249	225451.63	132201.2
197	226357.04	133065.7	250	225408.39	132201.83
198	226351.44	133047.03	251	225359.24	132196.85
199	226335.26	133027.12	252	225324.4	132182.54
200	226302.29	133013.44	253	225302	132150.19
201	226269.94	132996.64	254	225279.6	132110.99
202	226243.18	132968.64	255	225267.78	132078.02
203	226215.81	132939.4	256	225257.83	132042.55
204	226178.79	132934.42	257	225237.92	132009.58
205	226145.81	132946.24	258	225222.36	131972.25
206	226118.44	132971.13	259	225210.54	131940.52
207	226088.57	132993.53	260	225188.76	131916.88
208	226069.91	132992.91	261	225193.74	131886.39
209	226053.11	132978.6	262	225204.94	131854.04
210	226038.8	132938.16	263	225222.36	131823.55
211	226011.89	132900.52	264	225236.05	131799.91
212	225985.76	132866.3	265	225274	131775.02
213	225952.79	132840.79	266	225294.53	131740.8
214	225917.32	132831.46	267	225290.8	131715.29
215	225895.55	132814.04	268	225265.29	131696.63
216	225872.53	132779.82	269	225239.78	131694.76
217	225850.13	132733.15	270	225212.41	131707.83
218	225828.35	132679.03	271	225164.81	131741.43

272	225140.55	131746.4	325	224592.96	131197.52
273	225108.19	131733.34	326	224596.66	131191.79
274	225082.06	131712.18	327	224603.88	131192.47
275	225048.47	131668.63	328	224614.08	131201.7
276	225015.49	131644.99	329	224622.78	131204.9
277	224985.63	131635.66	330	224630.19	131204.25
278	224957.63	131642.5	331	224637.02	131208.26
279	224943.32	131667.39	332	224643.36	131217.43
280	224948.3	131696.01	333	224657.36	131222.79
281	224969.45	131725.87	334	224669.33	131223.84
282	224997.45	131754.49	335	224679.47	131229.53
283	224993.09	131776.89	336	224684.86	131240.31
284	224975.05	131794.93	337	224693.99	131246.7
285	224934.92	131812.98	338	224703.23	131244.75
286	224896.35	131811.73	339	224712.42	131242.85
287	224855.91	131801.15	340	224718.8	131244.37
288	224814.84	131791.2	341	224730.23	131250.12
289	224776.27	131784.98	342	224743.11	131250.48
290	224740.18	131781.87	343	224750.82	131242.95
291	224710.32	131765.07	344	224758.23	131236.33
292	224685.28	131745.16	345	224767.61	131234.02
293	224651.06	131722.14	346	224776.77	131234.97
294	224640.48	131683.57	347	224786.41	131237.34
295	224643.59	131656.81	348	224799.72	131234.4
296	224665.37	131622.59	349	224809.77	131228.05
297	224700.21	131587.13	350	224814.84	131215.19
298	224737.54	131562.87	351	224821.93	131200.85
299	224764.91	131524.91	352	224825.81	131189.59
300	224769.89	131495.05	353	224842.88	131197.78
301	224763.05	131477.63	354	224885.55	131236.44
302	224753.71	131458.96	355	224915.43	131285.66
303	224753.09	131433.46	356	224923.3	131304.2
304	224751.22	131409.19	357	224933.61	131327.12
305	224740.03	131384.3	358	224950.64	131393.85
306	224731.32	131363.77	359	224952.01	131411.65
307	224711.41	131357.55	360	224956.04	131421.92
308	224693.99	131366.26	361	224960.23	131439.07
309	224680.3	131361.28	362	224991.94	131435.75
310	224676.56	131342.62	363	225045.28	131444.76
311	224665.99	131318.36	364	225075.15	131454.09
312	224647.32	131302.18	365	225132.03	131482.45
313	224614.19	131294.71	366	225165	131506.09
314	224581.22	131285.38	367	225168.45	131509.42
315	224564.42	131264.85	368	225202.77	131498.21
316	224555.71	131246.81	369	225254.38	131495.29
317	224558.47	131244.68	370	225279.88	131497.16
318	224565.6	131247.89	371	225334.31	131508.91
319	224572.91	131240.78	372	225383.39	131535.22
320	224567.45	131227.3	373	225408.9	131553.88
321	224572.81	131227.34	374	225447	131590.39
322	224583.33	131227.16	375	225474.23	131635.59
323	224589.83	131221.43	376	225488.69	131686.33
324	224591.38	131207.85	377	225492.43	131711.84

378	225490.64	131780.06	431	226650.27	132566.83
379	225466.03	131843.7	432	226693.2	132562.48
380	225461.36	131851.5	433	226773.79	132572.19
381	225489.96	131840.06	434	226777.16	132561.75
382	225554.25	131826	435	226775.94	132515.73
383	225591.58	131824.13	436	226778.43	132487.73
384	225622.35	131824.97	437	226793.08	132428.39
385	225664.04	131829.32	438	226824.97	132376.25
386	225720.12	131843.6	439	226852.34	132343.89
387	225754.5	131857.91	440	226884.29	132313.63
388	225810.76	131893.29	441	226927.84	132280.66
389	225833.78	131913.82	442	226950.31	132265.91
390	225873.35	131962.21	443	226974.57	132252.22
391	225896.06	132020.45	444	227030.35	132230.98
392	225903.52	132054.67	445	227089.92	132227.15
393	225906.11	132069.02	446	227111.69	132229.02
394	225914.2	132125.63	447	227157.08	132240.02
395	225916.15	132149.04	448	227161.15	132235.22
396	225917.39	132200.06	449	227170.2	132226.17
397	225915.04	132235.93	450	227212.62	132175.22
398	225910.06	132267.66	451	227267.73	132141.58
399	225883.43	132340.46	452	227287.64	132133.49
400	225862.28	132375.3	453	227345.21	132119.57
401	225832.76	132406.1	454	227404.33	132123.12
402	225836.25	132416.04	455	227459.81	132143.82
403	225838.68	132423.58	456	227506.8	132179.86
404	225855.86	132432.89	457	227524.22	132197.91
405	225894.47	132460.18	458	227563.76	132257.08
406	225932.42	132494.4	459	227581.48	132297.84
407	225952.57	132515.42	460	227625.51	132326.57
408	225982.43	132551.51	461	227657.86	132355.81
409	226013.9	132604.38	462	227663.9	132361.5
410	226033.25	132652.47	463	227680.1	132377.42
411	226039.2	132664.87	464	227684.77	132380.07
412	226075.16	132682.59	465	227727.39	132412.54
413	226108.14	132708.1	466	227747.92	132433.07
414	226139.53	132739.7	467	227763.48	132450.56
415	226157.77	132735.53	468	227771.32	132460.5
416	226205.44	132736.2	469	227781.31	132469.41
417	226242.46	132741.18	470	227798.46	132489.71
418	226307.45	132761.63	471	227816.82	132500.05
419	226361.81	132802.71	472	227834.39	132511.6
420	226375.3	132817.12	473	227866.67	132520.64
421	226375.93	132806.67	474	227881.84	132508.87
422	226378.29	132785.82	475	227888.79	132503.04
423	226381.4	132767.15	476	227913.19	132483.49
424	226398.33	132713.58	477	227919.3	132475.39
425	226429.49	132666.83	478	227932.06	132460.15
426	226472.42	132630.59	479	227955.08	132435.26
427	226505.13	132616.02	480	227999.16	132399.47
428	226511.38	132611.52	481	228051.52	132377.52
429	226590.59	132577.46	482	228096.94	132365.7
430	226632.9	132569.37	483	228150.13	132359.27

484	228194.31	132359.89	529	228991.19	133776.73
485	228262.42	132372.87	530	229011.73	133752.47
486	228298.51	132386.56	531	229077.29	133701.62
487	228354.48	132418.97	532	229115.87	133682.96
488	228397.18	132467.56	533	229158.01	133668.11
489	228415.84	132497.42	534	229198.45	133658.78
490	228439.25	132551	535	229249.55	133653.75
491	228446.17	132609.05	536	229300.24	133661.9
492	228444.92	132653.23	537	229333.84	133671.85
493	228437.69	132693.14	538	229384.95	133695.23
494	228469.18	132712.95	539	229427.54	133731.91
495	228513.08	132772.03	540	229449.31	133756.8
496	228525.84	132798.16	541	229479.42	133810.64
497	228538.6	132796.44	542	229498.32	133809.07
498	228585.98	132795.92	543	229571.74	133796.24
499	228614.75	132799.03	544	229631.14	133781.67
500	228684.22	132819.75	545	229645.08	133778.77
501	228738.21	132861.17	546	229681.48	133772.55
502	228774.54	132882.58	547	229715.18	133769.69
503	228820.69	132942.06	548	229721.7	133769.69
504	228839.35	132978.77	549	229743.77	133749.31
505	228859.9	133047.73	550	229802.74	133711.56
506	228860.66	133054.76	551	229871.1	133696.45
507	228865.49	133066.83	552	229900.97	133695.2
508	228874.05	133075.52	553	229957.61	133700.95
509	228892.72	133097.29	554	230010.33	133722.42
510	228925.99	133151.75	555	230035.84	133737.36
511	228940.41	133213.92	556	230082.08	133774.64
512	228942.56	133245.7	557	230115.33	133823.87
513	228945	133266.37	558	230134.61	133864.31
514	228950.84	133286.3	559	230140.12	133876.97
515	228957	133314.97	560	230158.79	133924.25
516	228963.84	133364.12	561	230170.82	133969.91
517	228965.25	133405.95	562	230170.91	133974.3
518	228962.14	133449.5	563	230152.52	133960.78
519	228950.9	133492.79	564	230119.68	133911.3
520	228969.15	133519.02	565	230088.42	133867.44
521	228987.23	133580.61	566	230054.11	133865.22
522	228990.96	133610.47	567	230029.36	133886.88
523	228992.43	133641.08	568	230014.21	133932.31
524	228991.18	133684	569	230003.61	133982.8
525	228978.01	133749.8	570	229986.85	133995.06
526	228963.7	133787.13			
527	228958.74	133798.29			
528	228961.25	133826.75			

**Координаты характерных точек
береговой линий (границы водного объекта), границы водоохранной зоны
и прибрежной защитной полосы реки Вахчилка**

Береговая линия реки Вахчилка

Система координат – МСК 33

Номер и координаты характерных точек береговой линии (границы водного объекта)					
№	Х, м	У, м	№	Х, м	У, м
1	192993.46	126739.9	46	192892.29	127050.94
2	193010.93	126763.04	47	192864.55	126966.22
3	193023.63	126783.54	48	192898.32	126944.24
4	193034.09	126805.76	49	192994.09	126897.77
5	193043.34	126830.56	50	193054.06	126871.8
6	193037.85	126832.74	51	199893.27	141887.54
7	194369.82	128934.13	52	199895.95	141884.4
8	194375.53	128931.97	53	199972.79	141848.93
9	194381.07	128916.55	54	200063.34	141773.86
10	194389.68	128911.58	55	200134.07	141744.78
11	194371.95	128906.88	56	200214.66	141719.67
12	194370.85	128906.56	57	200327.78	141717.69
13	194361.7	128919.92	58	200377.35	141716.37
14	194362.23	128929.19	59	200458.4	141735.48
15	194369.82	128934.13	60	200567.32	141744.02
16	194337.52	129077.09	61	200672.6	141741.39
17	194337.78	129065.56	62	200774.92	141741.39
18	194341.8	129054.09	63	200832.6	141709.93
19	194336.76	129048.7	64	200948.22	141667.88
20	194333.53	129057.53	65	201045.48	141562.74
21	194329.26	129071.37	66	201168.92	141462.94
22	194331.05	129075.15	67	201192.57	141365.05
23	194337.52	129077.09	68	201222.22	141324.86
24	194153.19	129289.76	69	201238.81	141269.76
25	194145.67	129284.31	70	201310.76	141240.26
26	194132.33	129287.04	71	201345.56	141215.12
27	194123.87	129288.21	72	201348.84	141165.93
28	194118.6	129295.23	73	201390.09	141121.41
29	194122.85	129306.65	74	201375.62	141073.42
30	194139.21	129312.1	75	201406.75	141034.35
31	194149.5	129314.72	76	201408.07	140971.69
32	194154.29	129298.95	77	201449.02	140932.72
33	194153.19	129289.76	78	201454.91	140908.51
34	192872.77	127497.84	79	201487.6	140863.39
35	192870.93	127494.94	80	201478.35	140818.43
36	192864.78	127461.54	81	201495.84	140802.29
37	192867.94	127424.71	82	201512.07	140758.77
38	192861.08	127409.9	83	201514.7	140651.16
39	192865.96	127367.57	84	201507.48	140572.45
40	192868.14	127298.04	85	201494.95	140538.14
41	192883.37	127242.31	86	201495.61	140474.75
42	192907.63	127140.46	87	201487.07	140399.93
43	192893.21	127119.09	88	201472.45	140348.74
44	192900.83	127093.63	89	201491.05	140315.16
45	192886.04	127087.41	90	202069.75	139376.99

91	202038.15	139378.3	144	201312.29	141243
92	202017.08	139401.35	145	201241.37	141272.09
93	201957.17	139417.8	146	201225.05	141326.28
94	201910.43	139454.67	147	201195.45	141366.4
95	201869.62	139486.27	148	201171.7	141464.7
96	201832.75	139502.73	149	201047.61	141565.03
97	201785.35	139504.71	150	200950	141670.55
98	201755.72	139530.38	151	200833.89	141712.78
99	201733.34	139573.17	152	200775.71	141744.51
100	201730.05	139608.06	153	200672.63	141744.51
101	201718.2	139671.26	154	200567.24	141747.15
102	201709.64	139698.58	155	200457.92	141738.57
103	201695.82	139752.57	156	200377.03	141719.5
104	201691.87	139791.41	157	200327.85	141720.81
105	201676.5	139791.73	158	200215.16	141722.78
106	201676.5	139791.73	159	200135.12	141747.71
107	201676.8	139800.33	160	200064.97	141776.56
108	201708.82	139800.63	161	199974.47	141851.59
109	201714.74	139849.34	162	199897.26	141887.23
110	201701.58	139897.4	163	199893.27	141887.54
111	201694.34	139924.72	164	201300.99	138957.48
112	201679.19	139935.91	165	201352	138920.77
113	201690.06	139969.49	166	201376.36	138920.77
114	201676.56	140008.99	167	201395.45	138952.37
115	201652.86	140022.15	168	201411.91	138989.23
116	201647.27	140040.26	169	201446.14	139026.1
117	201662.41	140052.44	170	201470.5	139066.92
118	201650.23	140088.32	171	201479.06	139115.63
119	201625.54	140122.88	172	201498.15	139137.36
120	201601.51	140141.31	173	201524.48	139193.32
121	201575.84	140151.19	174	201543.58	139236.11
122	201564.48	140150.46	175	201563.33	139248.62
123	201532.81	140187.06	176	201598.55	139291.41
124	201512.5	140258.5	177	201609.74	139323.01
125	201499.28	140306.73	178	201634.76	139344.73
126	201475.8	140349.12	179	201661.75	139348.02
127	201490.15	140399.32	180	201713.75	139382.26
128	201498.73	140474.59	181	201761.15	139396.08
129	201498.07	140537.61	182	201807.24	139388.84
130	201510.55	140571.76	183	201819.75	139372.38
131	201517.82	140651.06	184	201845.42	139375.67
132	201515.18	140759.37	185	201892	139351.31
133	201498.5	140804.08	186	201928.86	139319.06
134	201481.76	140819.53	187	201951.25	139297.99
135	201490.94	140864.11	188	201975.61	139301.28
136	201457.8	140909.84	189	202026.3	139324.32
137	201451.84	140934.34	190	202077.65	139357.24
138	201411.16	140973.05	191	201493.01	140311.61
139	201409.84	141035.47	192	201496.37	140305.55
140	201379.08	141074.09	193	201509.49	140257.67
141	201393.59	141122.22	194	201529.99	140185.59
142	201351.88	141167.24	195	201561.84	140146.72
143	201348.58	141216.79	196	201575.51	140114.32

197	201608.42	140101.48	250	198853.87	135109.04
198	201617.97	140079.43	251	198851.23	135119.91
199	201604.47	140065.93	252	198837.74	135112.33
200	201590.32	140060.67	253	198830.83	135104.43
201	201589.33	140022.81	254	198819.31	135111.68
202	201576.82	140003.06	255	198810.09	135128.46
203	201603.16	139964.88	256	198814.04	135142.29
204	201601.18	139924.89	257	198833.46	135152.49
205	201613.69	139891.97	258	198836.42	135161.71
206	201600.52	139864.65	259	198847.61	135164.01
207	201619.94	139804.41	260	198851.56	135180.47
208	201655.31	139801.7	261	198868.35	135185.08
209	201655.02	139792.17	262	198882.83	135184.09
210	201596.41	139793.38	263	198905.14	135209.44
211	201582.75	139757.51	264	198937.39	135233.8
212	201552.47	139696.94	265	198948.91	135247.95
213	201578.14	139660.73	266	198949.24	135257.17
214	201586.7	139619.26	267	198965.04	135259.8
215	201582.09	139571.2	268	198978.54	135253.55
216	201549.83	139517.21	269	199014.34	135256.18
217	201503.09	139454.01	270	199023.55	135262.1
218	201467.7	139374.69	271	199055.15	135260.46
219	201397.92	139322.02	272	199069.97	135270.66
220	201333.4	139293.05	273	199065.03	135300.29
221	201309.21	139291.74	274	199041	135314.44
222	201290.78	139304.25	275	199030.79	135317.4
223	201253.91	139300.3	276	199021.25	135325.63
224	201224.94	139311.49	277	199018.29	135335.18
225	201186.1	139333.21	278	199046.92	135335.84
226	201159.77	139318.07	279	199063.05	135342.75
227	201190.71	139272.65	280	199095.15	135376.49
228	201206.51	139242.36	281	199133.66	135420.27
229	201222.97	139231.83	282	199127.08	135445.94
230	201212.44	139160.07	283	199145.84	135451.87
231	201194	139085.02	284	199185.34	135433.1
232	201178.86	139058.69	285	199194.23	135453.84
233	201292.09	138963.89	286	199183.69	135480.18
234	201300.99	138957.48	287	199194.8	135511.12
235	198608.59	135087.99	288	199197.44	135535.8
236	198610.78	135086.33	289	199210.6	135554.24
237	198687.8	135041.24	290	199222.12	135581.23
238	198713.15	135027.08	291	199236.94	135603.28
239	198734.87	135024.12	292	199262.94	135619.08
240	198747.05	135037.61	293	199293.06	135647.23
241	198768.12	135039.26	294	199335.52	135679.48
242	198781.78	135031.03	295	199359.22	135684.75
243	198798.24	135033.99	296	199387.53	135718
244	198808.77	135039.92	297	199423.74	135753.55
245	198821.61	135037.28	298	199442.17	135747.62
246	198836.09	135037.94	299	199449.08	135760.46
247	198848.27	135054.07	300	199443.49	135771.98
248	198849.92	135079.42	301	199447.11	135784.82
249	198842.68	135093.9	302	199474.59	135807.04

303	199498.62	135843.9	356	200222.83	137103.37
304	199514.75	135854.11	357	200270.81	137125.06
305	199521.34	135866.94	358	200329.27	137111.27
306	199535.16	135909.73	359	200371.66	137126.04
307	199554.5	135955.49	360	200398.59	137094.62
308	199564.37	135997.29	361	200420.86	137087.94
309	199588.73	136008.48	362	200448.49	137118.34
310	199602.23	136026.92	363	200470.48	137147.65
311	199612.76	136031.85	364	200479.75	137167.44
312	199608.48	136059.5	365	200499.69	137168.58
313	199624.53	136099.99	366	200525.67	137138.08
314	199639.01	136145.42	367	200527.75	137115.9
315	199658.1	136194.46	368	200546.59	137111.19
316	199669.63	136229.02	369	200573.88	137126.14
317	199693.65	136253.05	370	200625.92	137098.84
318	199714.31	136289.92	371	200641.47	137077.65
319	199716.01	136306.08	372	200680.03	137097.94
320	199718.26	136327.44	373	200700.71	137090.19
321	199682.38	136355.42	374	200725.84	137095.99
322	199689.95	136370.57	375	200739.38	137084.65
323	199706.08	136378.47	376	200766.85	137077.23
324	199717.27	136390.64	377	200774.53	137097.71
325	199713.32	136410.72	378	200763.58	137104.05
326	199715.63	136435.08	379	200780.9	137117.67
327	199716.29	136453.52	380	200765.38	137138.15
328	199709.37	136477.87	381	200778.57	137141.34
329	199712.67	136500.59	382	200792.92	137125.03
330	199720.89	136518.69	383	200835.82	137130.66
331	199730.44	136531.53	384	200846.37	137145.55
332	199731.43	136547.66	385	200869.06	137135.17
333	199759.2	136603.43	386	200881.71	137147.82
334	199759.88	136663.81	387	200902.71	137128.73
335	199729.08	136709.03	388	200923.43	137136.4
336	199736.59	136753.45	389	200928.3	137152.4
337	199756.46	136767.07	390	200942.2	137170.44
338	199780.54	136737.3	391	200959.23	137164.55
339	199813.32	136732.92	392	200974.11	137182.25
340	199829.71	136766.41	393	201001.14	137202.37
341	199825.12	136824.78	394	201023.32	137198.18
342	199851.83	136864.22	395	201033.28	137187.05
343	199893.27	136887.76	396	201035.28	137171.01
344	199910.85	136932.38	397	201060.22	137150.61
345	199921.14	136983.2	398	201077.49	137174.16
346	199949.83	136996.01	399	201068.95	137191.89
347	199984.88	136986.75	400	201082.89	137209.89
348	200023.67	137008.92	401	201109.64	137211.63
349	200040.5	137056.05	402	201115.03	137194.13
350	200058.14	137112.21	403	201142.91	137200.57
351	200074.52	137132.84	404	201174.81	137199.21
352	200104.2	137127.39	405	201192.68	137219.22
353	200132.67	137098.27	406	201197.77	137244.03
354	200164.25	137096.86	407	201243.82	137259.05
355	200186.78	137109.92	408	201270.47	137319.86

409	201260.76	137346.23	462	201276.64	138920.02
410	201247.44	137367.79	463	201274.36	138921.65
411	201255.35	137395.79	464	201274.36	138921.65
412	201285.38	137414.16	465	201272	138923.33
413	201298.46	137450.52	466	201247.85	138889.39
414	201267.29	137464.37	467	201218.74	138864.81
415	201254.91	137486.77	468	201188.67	138849.43
416	201278.41	137512.88	469	201198.1	138814.62
417	201269.72	137536.06	470	201227.77	138793.33
418	201256.59	137551.06	471	201220.65	138749.98
419	201261.83	137568.53	472	201240.29	138715.28
420	201282.09	137586.61	473	201234.48	138696.57
421	201251.22	137613.27	474	201244.28	138661.28
422	201242.08	137638.27	475	201209.88	138593.79
423	201261.66	137670.26	476	201223.99	138567.48
424	201256.75	137700.41	477	201196.99	138543.69
425	201234.04	137726.47	478	201199.01	138512.77
426	201215.03	137761.2	479	201185.69	138485.66
427	201191.79	137795.73	480	201205.86	138432.74
428	201173.78	137815.03	481	201232.31	138375.87
429	201170.24	137835.08	482	201226.66	138309.15
430	201198.57	137862.28	483	201240.32	138261.35
431	201208.07	137905.7	484	201295.12	138233.95
432	201203.97	137946.72	485	201294.56	138210.83
433	201166.55	137981.52	486	201267.84	138202.7
434	201165.9	138024.47	487	201221.02	138247.57
435	201165.24	138065.87	488	201192.28	138252.6
436	201138.37	138120.27	489	201147.91	138203.45
437	201144.79	138158.81	490	201139.19	138159.84
438	201153.19	138200.79	491	201132.44	138119.39
439	201194.4	138246.44	492	201159.56	138064.5
440	201218.33	138242.25	493	201160.21	138024.32
441	201266.31	138196.27	494	201160.88	137979
442	201300.15	138206.57	495	201198.51	137944.01
443	201300.91	138237.43	496	201202.31	137906.04
444	201245.11	138265.33	497	201193.37	137865.19
445	201232.43	138309.71	498	201164.1	137837.09
446	201238.12	138376.9	499	201168.46	137812.38
447	201211.11	138434.96	500	201187.31	137792.17
448	201191.9	138485.37	501	201210.16	137758.24
449	201204.79	138511.62	502	201229.33	137723.19
450	201202.86	138541.26	503	201251.39	137697.89
451	201231.15	138566.19	504	201255.69	137671.43
452	201216.31	138593.86	505	201235.78	137638.9
453	201250.37	138660.67	506	201246.38	137609.92
454	201240.42	138696.48	507	201273.45	137586.54
455	201246.46	138715.95	508	201256.84	137571.71
456	201226.6	138751.04	509	201250.23	137549.68
457	201233.97	138795.9	510	201264.75	137533.08
458	201203.07	138818.06	511	201271.86	137514.12
459	201195.38	138846.46	512	201247.96	137487.57
460	201221.92	138860.03	513	201263.23	137459.94
461	201252.07	138885.5	514	201291.31	137447.46

515	201280.69	137417.98	568	200373.46	137132.7
516	201250.48	137399.49	569	200328.96	137117.19
517	201241.27	137366.92	570	200270.23	137131.05
518	201255.61	137343.72	571	200222.1	137109.29
519	201264.33	137320.05	572	200185.73	137115.91
520	201239.63	137263.68	573	200162.83	137102.63
521	201192.85	137248.42	574	200135.17	137103.86
522	201187.41	137221.87	575	200107.01	137132.67
523	201172.36	137205.02	576	200072.18	137139.07
524	201142.38	137206.29	577	200053.01	137114.93
525	201118.91	137200.88	578	200035.1	137057.86
526	201113.76	137217.61	579	200019.01	137012.82
527	201079.95	137215.41	580	199984.07	136992.86
528	201062.29	137192.59	581	199949.34	137002.04
529	201070.87	137174.77	582	199916.14	136987.2
530	201059.17	137158.82	583	199905.37	136934
531	201040.66	137173.97	584	199888.71	136891.72
532	201038.71	137189.53	585	199847.86	136868.52
533	201026.28	137203.42	586	199819.28	136826.33
534	200999.75	137208.44	587	199823.9	136767.52
535	200970.17	137186.43	588	199810	136739.12
536	200957.39	137171.22	589	199783.54	136742.65
537	200940.19	137177.17	590	199757.58	136774.75
538	200923.15	137155.05	591	199731.37	136756.78
539	200918.8	137140.77	592	199723.08	136707.72
540	200903.98	137135.28	593	199754.16	136662.08
541	200881.52	137155.69	594	199753.52	136605.28
542	200867.83	137142	595	199715.63	136562.47
543	200844.45	137152.69	596	199696.87	136562.47
544	200832.61	137135.98	597	199666.58	136517.04
545	200795.19	137131.08	598	199631.03	136479.85
546	200780.58	137147.69	599	199610.95	136464.05
547	200755.58	137141.65	600	199604.78	136441.5
548	200772.98	137118.69	601	199613.67	136408.91
549	200753.44	137103.34	602	199601.16	136388.51
550	200767.5	137095.2	603	199579.11	136380.93
551	200763.33	137084.08	604	199564.95	136377.31
552	200742.08	137089.82	605	199551.13	136355.92
553	200727.32	137102.18	606	199533.68	136345.71
554	200701.1	137096.13	607	199510.15	136348.18
555	200679.64	137104.18	608	199493.36	136343.57
556	200643.16	137084.98	609	199485.79	136320.86
557	200629.74	137103.28	610	199500.93	136287.29
558	200573.82	137132.6	611	199503.56	136245.15
559	200545.81	137117.26	612	199487.76	136214.87
560	200533.05	137120.45	613	199454.52	136164.67
561	200531.18	137140.41	614	199443	136145.58
562	200502.19	137174.43	615	199422.92	136127.48
563	200476.04	137172.94	616	199417.65	136106.08
564	200465.56	137150.6	617	199391.73	136049.47
565	200444.1	137121.97	618	199360.79	136017.54
566	200419.06	137094.43	619	199347.95	135997.46
567	200401.83	137099.6	620	199318.65	135975.73

621	199284.09	135925.7	674	198621.97	135306.87
622	199255.29	135871.39	675	198604.53	135270.01
623	199228.3	135842.42	676	198590.37	135235.11
624	199200.32	135827.61	677	198581.15	135209.11
625	199161.15	135817.73	678	198559.43	135178.83
626	199125.76	135816.09	679	198557.45	135152.16
627	199101.73	135808.52	680	198566.34	135124.84
628	199074.41	135817.08	681	198577.86	135111.35
629	199054.33	135809.18	682	198608.59	135087.99
630	199048.74	135796.67	683	198578.33	135059.95
631	199050.05	135787.78	684	198576.1	135061.85
632	199028	135781.2	685	198565.24	135049.1
633	199006.27	135788.11	686	198549.47	135033.5
634	198983.23	135795.68	687	198526.24	135008.33
635	198967.84	135808.85	688	198509.43	135002.94
636	198964.22	135826.62	689	198489.97	135002.76
637	198979.69	135828.93	690	198477.01	134980.47
638	198981.67	135842.42	691	198476.68	134955.68
639	198991.21	135857.24	692	198472.28	134937.14
640	199002.74	135872.71	693	198464.15	134926.29
641	199010.64	135900.68	694	198458.73	134928.81
642	198998.79	135925.7	695	198459.04	134938.66
643	198996.81	135950.06	696	198448.29	134949.83
644	199002.08	135975.41	697	198434.98	134940.59
645	198984.63	135987.26	698	198412.03	134936.88
646	198964.88	135975.73	699	198397.55	134915.79
647	198947.77	135976.06	700	198402.62	134899.9
648	198929.17	135971.13	701	198394.56	134876.77
649	198915.67	135950.72	702	198414.12	134866.36
650	198917.32	135927.35	703	198426.67	134879.9
651	198904.48	135912.21	704	198434.41	134876.03
652	198887.69	135907.93	705	198442.05	134859.87
653	198859.38	135899.04	706	198433.32	134834.87
654	198844.57	135888.51	707	198424.83	134831.48
655	198825.15	135856.91	708	198414.62	134842.62
656	198811.33	135824.98	709	198397.02	134845.24
657	198815.6	135792.72	710	198386.17	134837.61
658	198826.47	135713.56	711	198384.17	134821.99
659	198834.04	135627.48	712	198392.98	134814.53
660	198842.92	135602.79	713	198393.69	134803.65
661	198837.66	135580.08	714	198401.55	134800.91
662	198820.54	135566.58	715	198403.57	134792.09
663	198784.42	135526.92	716	198398.79	134784.54
664	198764.01	135494.66	717	198390.51	134784.54
665	198730.76	135473.26	718	198378.37	134778.85
666	198727.55	135453.35	719	198373.9	134767.37
667	198704.84	135442.49	720	198367.23	134765.94
668	198681.8	135412.53	721	198355.36	134772.5
669	198684.18	135399.04	722	198337.83	134777.39
670	198660.15	135360.2	723	198335.21	134761.67
671	198648.96	135356.91	724	198343.54	134738.7
672	198631.85	135329.58	725	198344.17	134709.24
673	198632.5	135315.1	726	198332.65	134685.56

727	198320.32	134662.9	780	197749.62	134395.66
728	198314.54	134638.52	781	197734.37	134366.76
729	198294.84	134623.74	782	197731.25	134324.2
730	198279.82	134620.95	783	197723.65	134311.24
731	198266.53	134621.26	784	197723.04	134296.16
732	198252.73	134627.35	785	197732.8	134293.85
733	198234.69	134632.91	786	197754.57	134308.68
734	198211.13	134626.86	787	197756.5	134306.68
735	198199.05	134638.94	788	197752.11	134296.69
736	198186.86	134636.76	789	197755.25	134283.68
737	198174.18	134607.37	790	197752.8	134281.31
738	198158.38	134597.5	791	197743.01	134285.13
739	198150.69	134579.88	792	197732.49	134281.68
740	198132.13	134575.32	793	197721.7	134285.96
741	198125.21	134563.54	794	197712.05	134279.59
742	198119.42	134558.91	795	197703.72	134261.72
743	198113.32	134565.26	796	197693.68	134239.37
744	198096.17	134583.14	797	197680.38	134223.91
745	198078.13	134575.52	798	197660.91	134218.97
746	198075.29	134559.92	799	197648.86	134225.28
747	198066.91	134543.17	800	197640.41	134241.86
748	198052.09	134532.97	801	197630.2	134254.57
749	198042.74	134525.03	802	197610.16	134258.6
750	198032.55	134531.68	803	197588.2	134275.3
751	198016.17	134529.73	804	197574.8	134274.49
752	198004.22	134505.84	805	197566.96	134261.69
753	197995.7	134498.65	806	197572.09	134251.07
754	197977.64	134509.56	807	197569.57	134242.49
755	197967.5	134493.83	808	197561.51	134240.41
756	197953.2	134494.81	809	197546.26	134242.83
757	197944.62	134483.99	810	197536.26	134233.8
758	197930.05	134488.74	811	197528.89	134236.17
759	197921.61	134472.5	812	197516.13	134243.42
760	197909.24	134477.93	813	197496.75	134240.75
761	197888.92	134466.37	814	197492.88	134229.84
762	197886.52	134454.05	815	197482.59	134223.34
763	197881.88	134449.17	816	197476.2	134226.66
764	197873.61	134452.67	817	197460.62	134242.24
765	197861.98	134443.85	818	197439.95	134243.77
766	197854.48	134442.49	819	197430.27	134225.89
767	197850.53	134460.09	820	197428.31	134211.24
768	197828.71	134473.33	821	197412.65	134188.73
769	197810.85	134472.94	822	197406.82	134169.59
770	197804.73	134446.55	823	197409.95	134147.42
771	197815.55	134435.41	824	197400.36	134141.35
772	197808.8	134410.07	825	197399.67	134123.94
773	197825.22	134401.53	826	197392.15	134107.1
774	197817.41	134373.89	827	197373.44	134100.13
775	197801.98	134350.13	828	197354.27	134085.37
776	197784.28	134349.26	829	197362.4	134065.42
777	197772.64	134356.85	830	197369.66	134052.71
778	197776.84	134372.46	831	197361.84	134035.91
779	197774.66	134395.26	832	197345.9	134028.72

833	197324.93	134016.84	886	196909.13	133350.12
834	197319.08	133990.45	887	196892.96	133338.45
835	197319.08	133970.38	888	196888.79	133314.19
836	197312.4	133941.43	889	196879.61	133304.29
837	197294.06	133920.25	890	196864.71	133303.33
838	197272.56	133907.21	891	196848.44	133293.02
839	197251.75	133896.63	892	196856.4	133276.7
840	197234.65	133863.1	893	196871.54	133263.68
841	197214.68	133836.04	894	196894.36	133258.53
842	197190.89	133820.18	895	196915.74	133257.43
843	197193.71	133800.41	896	196924.88	133246.37
844	197190.26	133780.33	897	196918.46	133230.37
845	197176.94	133758.56	898	196906.95	133204.12
846	197168.65	133739.21	899	196884.73	133177.59
847	197172.54	133711.62	900	196876.99	133145.75
848	197191.99	133696.06	901	196883.3	133124.53
849	197215.51	133689.68	902	196896.82	133108.43
850	197226.77	133688.31	903	196896.68	133097.98
851	197229.66	133680.38	904	196887.93	133080.8
852	197218.02	133661.39	905	196888.62	133059.37
853	197200.17	133642.42	906	196897.58	133034.6
854	197189.96	133606.2	907	196906.68	133018.73
855	197175.3	133586.26	908	196902.38	133009.72
856	197168.48	133560.13	909	196879.36	132983.03
857	197157.4	133551.05	910	196870.31	132971.02
858	197145.56	133559.23	911	196876.19	132955.07
859	197131.21	133573.76	912	196891.67	132941.14
860	197108.97	133567.03	913	196916.55	132924.08
861	197095.98	133546.69	914	196918.84	132913.07
862	197092.1	133527.76	915	196914.93	132891.99
863	197076.54	133523.07	916	196908.86	132883.04
864	197064.04	133532.68	917	196877.2	132853.22
865	197038.66	133531.76	918	196875.95	132840.01
866	197029.15	133513.74	919	196868.14	132831.37
867	197041.35	133497.34	920	196857.4	132832.14
868	197059.68	133492.48	921	196840.82	132826.12
869	197064.48	133483.14	922	196832.71	132827.93
870	197058.42	133464.66	923	196827.01	132841.69
871	197038.18	133451.6	924	196812.67	132851
872	197030.64	133435.72	925	196797.37	132842.74
873	197027.55	133410.18	926	196794.04	132813.82
874	197013.16	133390.99	927	196795.42	132798.32
875	197005.33	133391.72	928	196804.98	132773.41
876	196990.81	133411.6	929	196809.15	132740.87
877	196973.66	133428.5	930	196803.81	132719.17
878	196951.25	133436.52	931	196813.22	132692.17
879	196937.92	133424.85	932	196826.21	132686.61
880	196922.69	133404.83	933	196819.88	132677.11
881	196905.13	133386.02	934	196823.24	132660.67
882	196889.4	133387.29	935	196836.83	132646.18
883	196887.85	133372.08	936	196861.96	132638.9
884	196904.49	133369.7	937	196865.51	132634.37
885	196912.59	133360.38	938	196859.28	132629.79

939	196852.99	132617.81	992	196737.16	132115.97
940	196865.66	132602.69	993	196730.53	132119.71
941	196876.18	132587.77	994	196721.02	132121.78
942	196897.76	132575.95	995	196713.3	132114.06
943	196918.36	132569.81	996	196717.18	132104.78
944	196920.86	132564.23	997	196713.85	132100.47
945	196915.99	132555.29	998	196711.07	132087.07
946	196903.94	132548.06	999	196703.89	132078.91
947	196883.73	132525.54	1000	196699.57	132079.49
948	196859.63	132506.26	1001	196694.68	132088.25
949	196849.9	132489.44	1002	196680.49	132103.79
950	196850.79	132466.74	1003	196663.26	132117.82
951	196866.34	132443.84	1004	196650.2	132114.61
952	196894.16	132431.25	1005	196643.92	132106.32
953	196891.91	132424.8	1006	196632.86	132100.46
954	196877.46	132425.12	1007	196623.96	132084.15
955	196869.47	132415.35	1008	196617.08	132080.38
956	196876.54	132401.63	1009	196608.56	132083.33
957	196888.55	132399.08	1010	196598.19	132077.93
958	196884.7	132389.4	1011	196597.26	132068.08
959	196879	132375.44	1012	196591.39	132053.49
960	196889.37	132361.05	1013	196597.38	132045.36
961	196878.21	132352.09	1014	196604.03	132042.33
962	196867.44	132307.1	1015	196604.26	132036.07
963	196889.95	132280.85	1016	196599.22	132025.6
964	196912.08	132280.17	1017	196596.61	132026.43
965	196926.27	132272.44	1018	196593.18	132034.95
966	196925.98	132253.69	1019	196578.67	132038.28
967	196914.39	132234.2	1020	196567.02	132033.56
968	196925.35	132222.89	1021	196560.24	132033.68
969	196919.7	132199.33	1022	196559.04	132037.27
970	196904.53	132200.69	1023	196554.07	132042.73
971	196891.32	132189.69	1024	196552.83	132049.06
972	196900.4	132180.78	1025	196553.91	132057.38
973	196895.37	132173.63	1026	196556.08	132067.83
974	196887.29	132174.62	1027	196546.32	132074.7
975	196862.78	132170.76	1028	196535.62	132072.68
976	196857.53	132163.65	1029	196527.01	132064.79
977	196848.29	132165.19	1030	196522.11	132059.31
978	196839.14	132174.2	1031	196515.56	132058.93
979	196837.95	132186.21	1032	196503.78	132064.03
980	196818.41	132199.11	1033	196492.18	132056.72
981	196803.56	132190.71	1034	196493.07	132043.72
982	196789.8	132187.21	1035	196504.62	132038.9
983	196772.93	132188.28	1036	196511.93	132040.72
984	196762.8	132168.8	1037	196515.33	132037.5
985	196771.72	132153.18	1038	196513.43	132033.79
986	196758.75	132139.78	1039	196507.03	132032.13
987	196753.65	132139.78	1040	196497.94	132033.67
988	196752.07	132156.18	1041	196487.26	132027.94
989	196736.08	132150.36	1042	196483.04	132017
990	196733.63	132127.91	1043	196483.84	132002.42
991	196741	132117.89	1044	196478.61	131995.21

1045	196468.29	131987.7	1098	196374.7	131857.69
1046	196471.59	131976.78	1099	196374.44	131849.5
1047	196479.46	131976.32	1100	196369.17	131844.36
1048	196489.88	131977.9	1101	196354.17	131836.92
1049	196497.76	131974.83	1102	196340.34	131825.39
1050	196505.06	131969.9	1103	196337.23	131811.88
1051	196517.56	131972.4	1104	196338.21	131796.15
1052	196521.92	131975.64	1105	196335.82	131787.71
1053	196522.73	131975.34	1106	196326.56	131781.17
1054	196523.01	131972.03	1107	196312.31	131777.24
1055	196519.11	131964.53	1108	196299.39	131769.07
1056	196513.45	131958.3	1109	196288.49	131766.82
1057	196505.93	131957.07	1110	196274.4	131761.5
1058	196496.59	131959.24	1111	196270.42	131762.79
1059	196485.77	131956.48	1112	196269.92	131765.76
1060	196483.66	131945.69	1113	196273.71	131770.48
1061	196490.01	131939.11	1114	196282.34	131780.53
1062	196498.22	131938.15	1115	196296.6	131787.5
1063	196501.83	131933.45	1116	196309.73	131793.52
1064	196501.83	131929.9	1117	196311.78	131803.53
1065	196499.55	131928.72	1118	196300.84	131808.79
1066	196490.12	131931.05	1119	196285.72	131811.23
1067	196481.25	131934.49	1120	196260.54	131808.08
1068	196472.53	131931.51	1121	196248.95	131794.86
1069	196464.72	131925.07	1122	196243.1	131779.27
1070	196463.5	131917.57	1123	196244.11	131769.04
1071	196460.68	131913.46	1124	196241.83	131759.31
1072	196456.31	131911.4	1125	196238.97	131751.82
1073	196452.95	131912.09	1126	196240.86	131742.05
1074	196450.28	131917.06	1127	196240.01	131733.27
1075	196450.14	131923.31	1128	196234.79	131728.05
1076	196451.02	131927.84	1129	196227.35	131722.47
1077	196454.8	131937.12	1130	196221.1	131713.56
1078	196453.59	131949.62	1131	196212.59	131711.27
1079	196446.67	131952.95	1132	196200.96	131710.62
1080	196440.84	131951.07	1133	196187.02	131707.44
1081	196434.59	131950.73	1134	196176.71	131698.42
1082	196426.32	131947.01	1135	196171.55	131684.14
1083	196423.46	131937.3	1136	196166.02	131671.15
1084	196427.62	131930.5	1137	196152.66	131667.35
1085	196431.03	131922.1	1138	196141.54	131672
1086	196429.14	131917.65	1139	196134.33	131686.1
1087	196422.5	131914.79	1140	196129.88	131697.02
1088	196415.74	131908.55	1141	196122.35	131707.12
1089	196417.12	131900.5	1142	196103.8	131712.61
1090	196421.43	131895.42	1143	196092.8	131723.92
1091	196420.86	131890.48	1144	196084.77	131735.53
1092	196415.47	131884.53	1145	196073.62	131736.5
1093	196402.93	131879.13	1146	196071.25	131729.37
1094	196391.2	131879.9	1147	196067.56	131724.46
1095	196376.97	131881.83	1148	196058.63	131720.92
1096	196367.92	131876.32	1149	196051.95	131708.64
1097	196368.36	131865.82	1150	196047.59	131709.01

1151	196045.81	131713.05	1204	195803.07	131577.2
1152	196047.88	131717.73	1205	195793.32	131570.8
1153	196050.18	131727.26	1206	195779.54	131562.54
1154	196053.51	131730.02	1207	195769.44	131544.13
1155	196063.69	131730.66	1208	195773.64	131525.4
1156	196074.89	131737.79	1209	195785.35	131521.34
1157	196073.51	131748.54	1210	195794.92	131530.54
1158	196062.55	131756.49	1211	195798.22	131532.45
1159	196048.78	131760.21	1212	195801.36	131525.95
1160	196038.07	131754.56	1213	195803.67	131516.37
1161	196031.59	131744.41	1214	195810.45	131503.12
1162	196025.02	131743.83	1215	195808.28	131498.19
1163	196018.41	131751.16	1216	195804.53	131498.87
1164	196005.6	131765.68	1217	195799.55	131507.26
1165	195983.07	131773.89	1218	195790.23	131512.86
1166	195962.93	131771.84	1219	195772.68	131515.56
1167	195949.94	131760.7	1220	195758.63	131518.98
1168	195947.41	131744.92	1221	195751.29	131507.32
1169	195958.64	131733.49	1222	195754.86	131493.06
1170	195973.35	131731.44	1223	195758.56	131478.55
1171	195984.49	131735.87	1224	195754.99	131471.67
1172	195991.15	131730.3	1225	195745.36	131462.04
1173	195990.79	131723.2	1226	195743.19	131439.67
1174	195985.17	131718.22	1227	195750.62	131427.43
1175	195971.29	131717.31	1228	195761.74	131420.44
1176	195958.94	131718.67	1229	195763.69	131412.63
1177	195948.64	131727.68	1230	195758.75	131407.95
1178	195935.5	131731.94	1231	195747.39	131399.15
1179	195928.16	131722.3	1232	195749.31	131382.18
1180	195932.38	131706.88	1233	195759.83	131370.27
1181	195938.22	131694.42	1234	195774.28	131355.14
1182	195934.57	131684.76	1235	195786.85	131347.67
1183	195928.71	131683.26	1236	195799.51	131341.01
1184	195920.19	131688.01	1237	195807.4	131337.34
1185	195911.55	131699.53	1238	195808.79	131328.45
1186	195895.95	131703.34	1239	195809.46	131317.33
1187	195878.77	131701.9	1240	195813.59	131305.26
1188	195867.75	131700.72	1241	195810.47	131292.76
1189	195854.81	131696.77	1242	195799.44	131286.38
1190	195846.82	131686.98	1243	195782.67	131283.36
1191	195835.02	131684.29	1244	195768.64	131270.76
1192	195823.44	131683.74	1245	195761.97	131248.64
1193	195815.17	131670.94	1246	195764.44	131232.75
1194	195816.82	131657.94	1247	195771.84	131217.94
1195	195822.71	131640.25	1248	195770.4	131202.48
1196	195823.78	131623.53	1249	195765.19	131191.73
1197	195818.42	131616	1250	195762.18	131175.33
1198	195811.55	131616.72	1251	195758.31	131160.8
1199	195801.87	131624.76	1252	195754.03	131150.28
1200	195791	131617.66	1253	195750.25	131136.4
1201	195791	131602.92	1254	195739.69	131126.45
1202	195798.83	131593.31	1255	195729.78	131122.35
1203	195805.75	131583.79	1256	195721.4	131108.87

1257	195719.33	131092.96	1310	195595.3	130744.01
1258	195719	131076.37	1311	195590.69	130736.95
1259	195712.97	131054.45	1312	195581.77	130733.61
1260	195703.85	131040.93	1313	195574.58	130734.94
1261	195692.12	131029.64	1314	195565.28	130744.9
1262	195691.74	131016.97	1315	195553.66	130746.15
1263	195695.79	131007.84	1316	195545.39	130737.88
1264	195697.97	130992.87	1317	195543.62	130719.47
1265	195695.47	130977.84	1318	195545.26	130702.08
1266	195690.03	130964.85	1319	195543.74	130690.56
1267	195681.87	130959.95	1320	195539.78	130684.75
1268	195676.28	130960.93	1321	195533.16	130682.97
1269	195671.2	130966.32	1322	195526.82	130685.51
1270	195663.71	130969.08	1323	195520.62	130697.91
1271	195653.35	130968.11	1324	195510.8	130711.51
1272	195649.4	130970.08	1325	195490.83	130706.61
1273	195650.14	130974.1	1326	195480.72	130698
1274	195655	130977.69	1327	195476.75	130681.36
1275	195665.49	130980.06	1328	195480.49	130661.25
1276	195673.11	130988.39	1329	195483.75	130648.4
1277	195681.63	130999.75	1330	195484.57	130638.14
1278	195682.05	131013.24	1331	195482.87	130628.37
1279	195672.77	131016.66	1332	195476.97	130624.61
1280	195666.06	131013.64	1333	195468.73	130625.06
1281	195660.21	131015.23	1334	195452.87	130622.92
1282	195651.92	131020.41	1335	195443.24	130612.93
1283	195641.67	131020	1336	195432.52	130600.51
1284	195632.46	131010.41	1337	195425.15	130599.4
1285	195627.61	130992.05	1338	195420.54	130604
1286	195625.58	130973.45	1339	195416.51	130615.76
1287	195627.6	130951.21	1340	195404.05	130619.74
1288	195632.88	130930.74	1341	195398.06	130626.59
1289	195631.65	130918.72	1342	195394.66	130637.52
1290	195626.99	130904.44	1343	195396.56	130647.78
1291	195618.25	130894.79	1344	195396.56	130660.94
1292	195603.66	130888.11	1345	195386.3	130672.97
1293	195588.54	130889.43	1346	195374.25	130671.31
1294	195575.17	130883.48	1347	195364.28	130661.17
1295	195565.46	130866.59	1348	195353.73	130660.34
1296	195564.75	130847.06	1349	195341.84	130667.44
1297	195570.75	130835.06	1350	195326.1	130665.67
1298	195579.73	130821.6	1351	195320.21	130652.47
1299	195588.63	130815.66	1352	195324.16	130640.63
1300	195587.69	130807.48	1353	195323.39	130632.45
1301	195580.75	130804.37	1354	195318.26	130628.99
1302	195571.36	130808.26	1355	195305.23	130630.01
1303	195559.72	130804.38	1356	195290.55	130639.47
1304	195558.17	130789.96	1357	195272.7	130642.75
1305	195561.03	130774.94	1358	195259.61	130633.57
1306	195570.79	130764.05	1359	195258.26	130618.92
1307	195581.85	130762.27	1360	195265.86	130604.24
1308	195591.42	130759.77	1361	195271.18	130592.73
1309	195595.23	130754.43	1362	195264.18	130583.94

1363	195253.16	130578.85	1416	195032.44	130309.97
1364	195244.99	130582.69	1417	195043.12	130286.41
1365	195243.93	130594.92	1418	195038.26	130276.39
1366	195234.09	130614.78	1419	195036.34	130264.9
1367	195223.38	130625.11	1420	195025.05	130251.47
1368	195210.61	130621.91	1421	195003.31	130240.77
1369	195205.72	130610.63	1422	195002.9	130225.79
1370	195201.48	130597.9	1423	195011.56	130215.53
1371	195189.45	130587.12	1424	195009.59	130207.4
1372	195187.25	130578.01	1425	194994.37	130200.3
1373	195181.88	130575.38	1426	194994.37	130182.57
1374	195176.31	130579.21	1427	194991.56	130164
1375	195172.73	130597.43	1428	194996.15	130154.05
1376	195160.91	130608.09	1429	195007.78	130144.82
1377	195145.65	130604.92	1430	195020.08	130133.15
1378	195138.94	130594.38	1431	195027.49	130115.16
1379	195137.07	130584.25	1432	195038.83	130115.16
1380	195140.78	130572.64	1433	195041.56	130109.69
1381	195136.41	130566.9	1434	195039.66	130099.63
1382	195135.09	130551.11	1435	195032.54	130094.88
1383	195143.41	130540.82	1436	195024.96	130087.5
1384	195142.22	130532.88	1437	195022.36	130074.17
1385	195133.15	130520.44	1438	195013.36	130067.1
1386	195133.85	130507.73	1439	195004.22	130043.41
1387	195133.17	130493.94	1440	194994.55	130022.38
1388	195139.4	130481.99	1441	194992.8	130010.77
1389	195146.06	130466.44	1442	194988.12	130009.76
1390	195146.61	130454.14	1443	194986.81	130014.37
1391	195139.8	130451.32	1444	194981.94	130024.11
1392	195127.47	130454.55	1445	194974.65	130032.98
1393	195115.24	130464.16	1446	194972.93	130043.61
1394	195115.59	130476.9	1447	194978.03	130056.04
1395	195103.55	130479.71	1448	194979.44	130066.63
1396	195090.53	130483.69	1449	194977.37	130084.27
1397	195072.87	130472.39	1450	194971.86	130095.28
1398	195056.59	130460.18	1451	194961.54	130096.69
1399	195041.51	130437.22	1452	194955.59	130089.36
1400	195036.86	130411.15	1453	194955.93	130074.47
1401	195035.33	130391.03	1454	194951	130063.37
1402	195024.58	130386.53	1455	194941.87	130048.41
1403	195012.96	130398.48	1456	194934.04	130031.45
1404	194999.39	130387.97	1457	194922.2	130016.31
1405	195001.26	130377.15	1458	194917.38	130006
1406	194998.84	130357.53	1459	194913.55	129994.5
1407	194993.48	130354.21	1460	194905.61	129992.58
1408	194978.67	130350.6	1461	194901.5	129996
1409	194974.81	130332.08	1462	194898.06	130009.41
1410	194984.67	130312	1463	194885.93	130013.78
1411	194997.63	130307.95	1464	194880.02	130000.61
1412	195009.77	130315.63	1465	194886.41	129987.48
1413	195011.11	130327.02	1466	194890.05	129973.81
1414	195017.68	130332.33	1467	194887.25	129966.34
1415	195024.71	130330.69	1468	194886.59	129949.58

1469	194884.52	129944.4	1522	194674.93	129783.78
1470	194883.02	129944.96	1523	194662.4	129781.48
1471	194878.38	129956.02	1524	194652.37	129773.52
1472	194866.13	129954.55	1525	194638.78	129764.12
1473	194862.53	129941.78	1526	194635.56	129753.25
1474	194862.88	129923.28	1527	194639.76	129743.93
1475	194870.22	129908.28	1528	194647.63	129744.31
1476	194872.63	129893.53	1529	194650.81	129742.06
1477	194866.95	129883.12	1530	194649.61	129737.45
1478	194864.79	129870.88	1531	194636.08	129728.43
1479	194867.78	129858.54	1532	194626.39	129720.61
1480	194876.99	129850.64	1533	194614.66	129718.9
1481	194884.72	129818.81	1534	194605.97	129724.05
1482	194879.77	129811.02	1535	194595.68	129724.05
1483	194873.38	129813.8	1536	194587.93	129730.51
1484	194862.63	129809.86	1537	194577.39	129731.79
1485	194848.31	129806.81	1538	194572.19	129738.28
1486	194838.48	129811.56	1539	194572.83	129755.21
1487	194828.07	129812.26	1540	194565.01	129777.12
1488	194820.73	129812.84	1541	194555.6	129772.69
1489	194809.91	129821.44	1542	194552.15	129764.76
1490	194798.14	129826.37	1543	194547.43	129760.83
1491	194789.59	129822.1	1544	194535.75	129759.8
1492	194788.77	129810.99	1545	194528.77	129749.13
1493	194792.43	129800.92	1546	194530.86	129737.67
1494	194787.13	129793.13	1547	194529.33	129729.51
1495	194787.52	129780.79	1548	194523.04	129728.17
1496	194794.09	129771.89	1549	194513.95	129733.4
1497	194804.06	129767.51	1550	194504.68	129755.26
1498	194814.06	129771.08	1551	194491.46	129761.27
1499	194826.09	129772.68	1552	194480.51	129754.84
1500	194828.38	129764.08	1553	194471.97	129760.43
1501	194840.32	129757.26	1554	194459.55	129762.76
1502	194845.74	129748.75	1555	194449.29	129754.15
1503	194841.06	129743.18	1556	194440.04	129755.43
1504	194832.66	129743.44	1557	194424.63	129746.68
1505	194822.26	129749.82	1558	194415.86	129731.93
1506	194811.46	129748.55	1559	194410.29	129714.91
1507	194806.04	129753.96	1560	194397.85	129697.05
1508	194796.54	129754.28	1561	194385.33	129684.85
1509	194789.32	129765.59	1562	194371.65	129674.51
1510	194777.92	129770.62	1563	194358.6	129656.86
1511	194768.68	129781.2	1564	194359.99	129639.08
1512	194757.24	129783.87	1565	194361.17	129624.91
1513	194747.32	129781.43	1566	194351.86	129618.9
1514	194745.49	129784.68	1567	194345.85	129609.13
1515	194749.7	129793.56	1568	194345.53	129592.65
1516	194746.45	129811.14	1569	194337.5	129584
1517	194732.04	129817.01	1570	194329.25	129569.92
1518	194716.59	129817.71	1571	194325.06	129554.89
1519	194698.49	129812.34	1572	194326.94	129536.09
1520	194691.56	129801.5	1573	194319.35	129529.58
1521	194682.64	129789.72	1574	194303.76	129525.52

1575	194294.6	129511.22	1628	194285.21	129137.88
1576	194290.46	129482.83	1629	194290.98	129132.28
1577	194285.46	129478.33	1630	194293.02	129122.6
1578	194277.31	129478.33	1631	194286.53	129112.61
1579	194263.64	129484.66	1632	194289.3	129103.38
1580	194251.16	129483.1	1633	194300.91	129099.24
1581	194237.42	129466.2	1634	194314.25	129100
1582	194225.58	129443.83	1635	194324.48	129110.73
1583	194216.81	129433.24	1636	194332.26	129112.56
1584	194201.55	129429.26	1637	194339.33	129101.88
1585	194193.91	129418.55	1638	194337.62	129083.07
1586	194192.23	129396.08	1639	194326.98	129079.88
1587	194186.71	129380.5	1640	194323.17	129071.81
1588	194180.82	129355.29	1641	194328.12	129055.7
1589	194171.92	129336.54	1642	194331.87	129045.48
1590	194164.03	129328.04	1643	194317.42	129042.47
1591	194147.01	129319.85	1644	194313.64	129021.62
1592	194137.64	129317.59	1645	194326.18	129011.67
1593	194118.46	129311.19	1646	194335.99	129012.07
1594	194112.17	129294.3	1647	194345.98	129017.7
1595	194120.73	129282.89	1648	194352.02	129015.54
1596	194131.36	129281.42	1649	194361.81	129014.65
1597	194146.98	129278.23	1650	194374.21	129016.87
1598	194155.8	129284.61	1651	194377.38	129012.31
1599	194161.26	129280.28	1652	194373.63	129006.05
1600	194163.84	129270.62	1653	194356.54	128991.24
1601	194172.17	129261.87	1654	194340.56	128973.01
1602	194177.67	129246.97	1655	194340.56	128958.72
1603	194186.64	129233.53	1656	194351.54	128949.9
1604	194199.04	129229.46	1657	194367.26	128948.77
1605	194207.43	129232.52	1658	194374.9	128955.34
1606	194214.58	129241	1659	194381.84	128951.64
1607	194230.86	129248.25	1660	194383.8	128940.75
1608	194246.51	129259.43	1661	194380.42	128937.16
1609	194251.61	129259.54	1662	194368.85	128940.29
1610	194253.35	129255.47	1663	194356.7	128932.39
1611	194249.96	129246.8	1664	194355.9	128918.3
1612	194255.11	129238.8	1665	194365.07	128904.91
1613	194255.63	129229.85	1666	194350.77	128900.83
1614	194262.87	129223.12	1667	194332.33	128888.75
1615	194265.29	129216.27	1668	194320.35	128881.22
1616	194266.12	129200.99	1669	194307.7	128863.3
1617	194271.56	129184.88	1670	194306.26	128838.77
1618	194283.15	129175.16	1671	194321.55	128824.55
1619	194293.67	129174.97	1672	194341.5	128810.81
1620	194303.6	129180.71	1673	194353.12	128797.48
1621	194305.93	129179.63	1674	194370.01	128781.44
1622	194307.61	129172.09	1675	194390.42	128775.44
1623	194305.5	129163.29	1676	194399.86	128773.81
1624	194307.04	129153.73	1677	194412.73	128769.07
1625	194302.51	129151.77	1678	194418.64	128761.95
1626	194293.61	129152.61	1679	194424.19	128747.33
1627	194284.68	129147.5	1680	194434.76	128739.19

1681	194436.85	128731.35	1734	194190.33	128433.73
1682	194432.31	128723.03	1735	194196.58	128425.51
1683	194427.65	128707.16	1736	194197.03	128411.95
1684	194428.14	128693.25	1737	194193.36	128400.95
1685	194421.42	128674.36	1738	194182.16	128392.74
1686	194414.64	128656.39	1739	194164.24	128387.62
1687	194405.42	128649.35	1740	194149.24	128389.91
1688	194401.23	128653.54	1741	194134.15	128398.35
1689	194399.43	128663.44	1742	194114.31	128405.02
1690	194397.08	128683.27	1743	194100.24	128404.45
1691	194387.7	128702.02	1744	194094.28	128395.94
1692	194372.82	128714.36	1745	194094.64	128381.08
1693	194360.73	128713.07	1746	194096.15	128364.73
1694	194355.58	128700.79	1747	194087.18	128357.41
1695	194355.58	128681.96	1748	194074.06	128354.82
1696	194352.52	128675.83	1749	194054.06	128355.63
1697	194344.67	128673.87	1750	194026.18	128355.12
1698	194331.32	128677.84	1751	194014.41	128348.4
1699	194320.19	128662.73	1752	194007.78	128334.62
1700	194322.53	128649.65	1753	193999.75	128325.51
1701	194336.25	128635.41	1754	193995.43	128325.51
1702	194351.17	128626.71	1755	193991.51	128330.99
1703	194357.65	128619.38	1756	193985.14	128345.46
1704	194357.16	128611.24	1757	193967.58	128354.68
1705	194352.42	128608.53	1758	193951.42	128362.25
1706	194345.19	128609.46	1759	193934.13	128365.78
1707	194338.25	128614.44	1760	193922.13	128351.81
1708	194327.94	128622.48	1761	193925.14	128334.28
1709	194314.9	128623.84	1762	193936.84	128322.67
1710	194303.72	128614.46	1763	193944.39	128316.57
1711	194303.91	128598.02	1764	193944.01	128307.73
1712	194311.9	128584.87	1765	193934.63	128299.75
1713	194314.34	128565.46	1766	193921.24	128298.58
1714	194308.16	128553.82	1767	193908.97	128305.17
1715	194299.42	128550.07	1768	193895.81	128320.62
1716	194289.49	128540.98	1769	193886.84	128325.63
1717	194282.51	128536.84	1770	193875.97	128319.06
1718	194274.99	128537.74	1771	193867	128300.27
1719	194266.87	128548.77	1772	193854.76	128283.58
1720	194251.61	128564.02	1773	193836.67	128270.99
1721	194237.18	128560.72	1774	193817.11	128266.3
1722	194228.75	128542.19	1775	193798.54	128268.5
1723	194234.41	128522.57	1776	193765.58	128282.96
1724	194240.33	128512.43	1777	193736.58	128308.09
1725	194239.13	128504.71	1778	193718.71	128305.01
1726	194231.58	128496.08	1779	193708.21	128288.82
1727	194219.73	128481.82	1780	193700.64	128272.55
1728	194210.76	128473.75	1781	193677.72	128262.09
1729	194210.22	128461.42	1782	193661.12	128255.87
1730	194209.18	128449.36	1783	193647.7	128255.68
1731	194205.39	128446.31	1784	193632.55	128261.51
1732	194200.48	128447.85	1785	193619.82	128263.04
1733	194189.88	128446.44	1786	193604.85	128257

1787	193583.11	128238.73	1840	193280.95	127862.12
1788	193566.44	128223.91	1841	193279.09	127838.89
1789	193552	128216.14	1842	193281.18	127825.81
1790	193537.39	128202.87	1843	193289.46	127812.4
1791	193527.08	128187.89	1844	193299.29	127800.54
1792	193520.26	128176.61	1845	193299.31	127784.19
1793	193507.38	128156.63	1846	193292.8	127766.46
1794	193498.28	128140.27	1847	193275.39	127756.45
1795	193484.24	128121.4	1848	193254.39	127755.73
1796	193462.26	128090.74	1849	193251.62	127767.43
1797	193447.83	128076.1	1850	193230.96	127774.28
1798	193440.86	128071.35	1851	193221.35	127756.03
1799	193434.31	128082.53	1852	193191.42	127748.07
1800	193420.87	128094.21	1853	193180.76	127742.89
1801	193401.24	128101.93	1854	193166.61	127763.86
1802	193386.43	128112.4	1855	193163.83	127785.2
1803	193378.49	128127.02	1856	193175.5	127806.9
1804	193380.7	128147.67	1857	193188.56	127821.72
1805	193396.51	128161.12	1858	193184.39	127844.08
1806	193417.33	128163.73	1859	193163.06	127840.27
1807	193433.32	128172.01	1860	193134.89	127801.68
1808	193450.16	128187.35	1861	193121.53	127758.29
1809	193452.91	128196.3	1862	193106.81	127704.23
1810	193445.5	128200.08	1863	193088.48	127652.57
1811	193426.24	128191.96	1864	193042.42	127610.51
1812	193406.81	128181.27	1865	193026.62	127586.05
1813	193385.83	128171.43	1866	193044.91	127556.47
1814	193367.27	128153.68	1867	193048.74	127529.98
1815	193358.69	128131.47	1868	193041.2	127511.38
1816	193365.27	128108.59	1869	193019.52	127502.74
1817	193395.75	128088.33	1870	193006.83	127473.46
1818	193427.79	128068.07	1871	192993.52	127456.92
1819	193432.62	128061.71	1872	192978	127479.61
1820	193428.17	128044.15	1873	192980.72	127500.96
1821	193424.06	128026.07	1874	192967.98	127505.07
1822	193415	128016.85	1875	192955.96	127485.43
1823	193395.38	128014.93	1876	192971.86	127441.4
1824	193374.57	128010.77	1877	192960.87	127427.61
1825	193356	128001.8	1878	192949.85	127433.45
1826	193345.52	127985.95	1879	192950.49	127464.43
1827	193337.5	127968.3	1880	192923.61	127481.59
1828	193329.59	127965.36	1881	192911.85	127516.69
1829	193316.85	127970.51	1882	192886.72	127519.74
1830	193304.63	127972.55	1883	192874.34	127500.3
1831	193290.7	127967.03	1884	193037.85	126832.74
1832	193279.96	127951.95	1885	193033	126834.67
1833	193274.65	127935.42	1886	193018.95	126803.32
1834	193277.6	127922.35	1887	193008.66	126780.59
1835	193285.52	127918.06	1888	192993.9	126758.71
1836	193282.28	127898.78	1889	192983.96	126747.03
1837	193275.92	127887.93	1890	193054.06	126871.8
1838	193279.38	127879.33	1891	193170.7	126821.31
1839	193287.31	127871.43	1892	193426.17	126719.53

1893	193448.14	126752.26	1946	193282.65	127730.82
1894	193466.67	126785.34	1947	193305.52	127745.14
1895	193476.27	126810.13	1948	193321.35	127748.95
1896	193481.04	126834.58	1949	193334.42	127750.69
1897	193493.39	126856.97	1950	193344.72	127768.95
1898	193494.71	126894.83	1951	193330.58	127786.48
1899	193507.37	126934.08	1952	193318.18	127793.69
1900	193503.57	126942.68	1953	193312.3	127816.74
1901	193496.99	126969.86	1954	193314.68	127835.67
1902	193504.51	126999.47	1955	193331.19	127842.24
1903	193523.42	127010.51	1956	193349.41	127858.44
1904	193535.09	127032.21	1957	193355.24	127872.9
1905	193538.14	127058.38	1958	193347.65	127882.53
1906	193553.58	127088	1959	193335.61	127880.1
1907	193564.18	127128.28	1960	193332.48	127903.5
1908	193568.94	127163.74	1961	193318.33	127924.13
1909	193555.83	127186.78	1962	193303.54	127921.36
1910	193555.11	127201.92	1963	193296.99	127930.29
1911	193537.53	127221.85	1964	193306.94	127952.34
1912	193507.54	127250.02	1965	193324.83	127954.43
1913	193493.41	127265.14	1966	193335.52	127941.36
1914	193462.39	127293.66	1967	193338.99	127921.41
1915	193435.85	127315.99	1968	193352.44	127901.12
1916	193393.14	127338.29	1969	193364.16	127886.34
1917	193372.3	127346	1970	193383.09	127889.46
1918	193340.26	127364.88	1971	193397.18	127904.28
1919	193302.37	127386.5	1972	193396.12	127920.8
1920	193282.06	127390.26	1973	193381.31	127929.04
1921	193252.8	127394.34	1974	193368.59	127921.11
1922	193229.05	127390.52	1975	193356.88	127925.22
1923	193207.36	127397.71	1976	193352.02	127953.09
1924	193173.97	127400.41	1977	193356.45	127985.79
1925	193167.07	127410.73	1978	193375.7	128001.31
1926	193177.02	127428.3	1979	193406.67	128006.52
1927	193175.28	127440	1980	193425.93	128014.11
1928	193185.94	127445.86	1981	193436.91	128035.12
1929	193193.12	127479.6	1982	193439.99	128050.79
1930	193185.25	127507.13	1983	193453.38	128069.91
1931	193171.12	127518.46	1984	193467.64	128085.76
1932	193175.2	127548.07	1985	193483.23	128107.03
1933	193181.99	127609.35	1986	193503.16	128132.87
1934	193190.89	127642.06	1987	193520.84	128159.23
1935	193209.09	127673.23	1988	193536.64	128186.78
1936	193197.36	127687.33	1989	193557.73	128208.24
1937	193150.92	127673.49	1990	193579.39	128221.86
1938	193141.6	127687.24	1991	193595.03	128236.68
1939	193157.76	127700.69	1992	193609.46	128247.85
1940	193177.03	127704.16	1993	193623.01	128254.18
1941	193199.03	127723.12	1994	193637.13	128251.62
1942	193221.74	127726.95	1995	193656.32	128247
1943	193235.5	127734.19	1996	193674.04	128250.81
1944	193246.52	127727.67	1997	193706.44	128267.53
1945	193263.73	127725.98	1998	193713.21	128286.06

1999	193722.14	128299.82	2052	194244.51	128502.2
2000	193734.88	128302.01	2053	194246.28	128513.56
2001	193762.5	128278.09	2054	194239.69	128524.83
2002	193797.02	128262.93	2055	194234.81	128541.74
2003	193817.45	128260.52	2056	194241.2	128555.8
2004	193839.04	128265.7	2057	194249.81	128557.76
2005	193858.8	128279.45	2058	194262.53	128545.04
2006	193871.91	128297.33	2059	194271.86	128532.37
2007	193880.38	128315.07	2060	194283.76	128530.96
2008	193886.96	128319.04	2061	194292.9	128536.37
2009	193892.14	128316.14	2062	194302.56	128545.21
2010	193905.32	128300.65	2063	194312.25	128549.37
2011	193920.04	128292.76	2064	194320.23	128564.38
2012	193936.94	128294.23	2065	194317.4	128586.79
2013	193949.6	128305	2066	194309.59	128599.64
2014	193950.21	128319.2	2067	194309.45	128611.83
2015	193940.65	128326.93	2068	194316.71	128617.92
2016	193930.45	128337.04	2069	194325.72	128616.98
2017	193928.2	128350.13	2070	194334.84	128609.88
2018	193936.28	128359.53	2071	194343.03	128603.99
2019	193949.61	128356.8	2072	194353.58	128602.63
2020	193965.04	128349.57	2073	194362.66	128607.82
2021	193980.73	128341.34	2074	194363.49	128621.39
2022	193986.53	128328.16	2075	194354.83	128631.18
2023	193992.5	128319.81	2076	194339.8	128639.93
2024	194002.33	128319.81	2077	194327.84	128652.35
2025	194012.57	128331.44	2078	194326.23	128661.32
2026	194018.78	128344.32	2079	194333.53	128671.23
2027	194027.74	128349.45	2080	194344.54	128667.96
2028	194054	128349.93	2081	194356.44	128670.94
2029	194074.5	128349.09	2082	194361.28	128680.61
2030	194089.68	128352.1	2083	194361.28	128699.64
2031	194102.11	128362.23	2084	194364.69	128707.76
2032	194100.33	128381.42	2085	194371.03	128708.44
2033	194100.03	128394.21	2086	194383.14	128698.4
2034	194103.29	128398.87	2087	194391.54	128681.61
2035	194113.49	128399.28	2088	194393.8	128662.59
2036	194131.83	128393.12	2089	194395.94	128650.77
2037	194147.36	128384.44	2090	194404.92	128641.79
2038	194164.61	128381.8	2091	194419.4	128652.85
2039	194184.71	128387.54	2092	194426.77	128672.4
2040	194198.2	128397.43	2093	194433.88	128692.36
2041	194202.76	128411.12	2094	194433.38	128706.43
2042	194202.22	128427.51	2095	194437.61	128720.84
2043	194195.96	128435.74	2096	194442.95	128730.62
2044	194195.76	128441.47	2097	194439.77	128742.53
2045	194199.97	128442.04	2098	194428.95	128750.86
2046	194206.59	128439.96	2099	194423.63	128764.87
2047	194214.65	128446.45	2100	194416.13	128773.89
2048	194215.91	128461.05	2101	194401.35	128779.34
2049	194216.35	128471.11	2102	194391.71	128781
2050	194223.85	128477.86	2103	194372.94	128786.52
2051	194235.93	128492.39	2104	194357.24	128801.43

2105	194345.33	128815.09	2158	194303.32	129187.13
2106	194325.12	128829	2159	194292.19	129180.69
2107	194312.1	128841.11	2160	194285.27	129180.83
2108	194313.29	128861.35	2161	194276.45	129188.22
2109	194324.35	128877	2162	194271.77	129202.07
2110	194335.41	128883.96	2163	194270.94	129217.4
2111	194353.17	128895.58	2164	194267.77	129226.35
2112	194373.47	128901.38	2165	194261.19	129232.46
2113	194394.61	128907	2166	194260.72	129240.62
2114	194414.77	128913.94	2167	194256.33	129247.44
2115	194412.94	128919.34	2168	194259.51	129255.56
2116	194396.98	128918.39	2169	194255.33	129265.32
2117	194385.41	128921.33	2170	194244.63	129265.09
2118	194382.07	128930.6	2171	194228.02	129253.23
2119	194389.92	128938.94	2172	194211.06	129245.67
2120	194386.95	128955.37	2173	194204.05	129237.36
2121	194374.14	128962.2	2174	194198.94	129235.49
2122	194365.32	128954.62	2175	194190.29	129238.33
2123	194353.72	128955.46	2176	194182.79	129249.57
2124	194346.26	128961.45	2177	194177.11	129264.95
2125	194346.26	128970.87	2178	194168.97	129273.49
2126	194360.57	128987.19	2179	194166.28	129283.58
2127	194378.05	129002.34	2180	194158.89	129289.43
2128	194384.17	129012.54	2181	194160.09	129299.47
2129	194376.8	129023.12	2182	194154.69	129317.22
2130	194361.56	129020.4	2183	194167.47	129323.37
2131	194353.25	129021.16	2184	194176.69	129333.31
2132	194345.45	129023.94	2185	194186.23	129353.4
2133	194334.38	129017.71	2186	194192.19	129378.89
2134	194328.06	129017.46	2187	194197.86	129394.9
2135	194319.86	129023.96	2188	194199.47	129416.54
2136	194322.34	129037.68	2189	194204.99	129424.26
2137	194337.15	129040.76	2190	194220.02	129428.19
2138	194348.32	129052.72	2191	194230.34	129440.64
2139	194343.46	129066.59	2192	194242.2	129463.04
2140	194343.14	129080.79	2193	194254.14	129477.73
2141	194345.19	129103.35	2194	194262.72	129478.8
2142	194334.82	129119.01	2195	194276.05	129472.63
2143	194321.53	129115.9	2196	194287.65	129472.63
2144	194311.68	129105.56	2197	194295.81	129479.97
2145	194301.74	129105	2198	194300.06	129509.19
2146	194293.93	129107.78	2199	194307.36	129520.57
2147	194292.75	129111.72	2200	194322.06	129524.4
2148	194299.09	129121.47	2201	194332.9	129533.7
2149	194296.2	129135.16	2202	194330.83	129554.39
2150	194290.78	129140.42	2203	194334.54	129567.67
2151	194290.56	129144.3	2204	194342.1	129580.58
2152	194294.88	129146.76	2205	194351.18	129590.37
2153	194303.43	129145.96	2206	194351.52	129607.46
2154	194313.38	129150.25	2207	194356.04	129614.81
2155	194311.3	129163.07	2208	194367.14	129621.97
2156	194313.47	129172.05	2209	194365.68	129639.47
2157	194310.87	129183.61	2210	194364.45	129655.19

2211	194375.75	129670.46	2264	194785.44	129761.07
2212	194389.06	129680.52	2265	194793.36	129748.68
2213	194402.22	129693.34	2266	194803.61	129748.34
2214	194415.45	129712.34	2267	194809.38	129742.56
2215	194421.08	129729.56	2268	194820.96	129743.93
2216	194428.76	129742.46	2269	194830.97	129737.79
2217	194441.17	129749.51	2270	194843.64	129737.4
2218	194451.01	129748.16	2271	194852.79	129748.29
2219	194461.15	129756.66	2272	194844.38	129761.51
2220	194469.8	129755.04	2273	194833.28	129767.85
2221	194480.35	129748.13	2274	194830.3	129779
2222	194491.79	129754.86	2275	194812.71	129776.65
2223	194500.3	129750.99	2276	194804.28	129773.64
2224	194509.45	129729.41	2277	194797.78	129776.5
2225	194522.09	129722.13	2278	194793.16	129782.74
2226	194534.23	129724.73	2279	194792.89	129791.46
2227	194536.66	129737.65	2280	194798.79	129800.13
2228	194534.79	129747.91	2281	194794.55	129811.79
2229	194539.01	129754.36	2282	194795.04	129818.45
2230	194549.71	129755.31	2283	194798.35	129820.11
2231	194556.84	129761.25	2284	194806.98	129816.48
2232	194559.97	129768.45	2285	194818.54	129807.3
2233	194561.75	129769.29	2286	194827.68	129806.57
2234	194567.1	129754.33	2287	194837	129805.95
2235	194566.42	129736.38	2288	194847.58	129800.83
2236	194574.39	129726.41	2289	194864.21	129804.36
2237	194585.57	129725.05	2290	194873.2	129807.66
2238	194593.62	129718.35	2291	194881.96	129803.85
2239	194604.4	129718.35	2292	194890.83	129817.79
2240	194613.49	129712.97	2293	194882.1	129853.77
2241	194628.75	129715.2	2294	194872.88	129861.67
2242	194639.46	129723.84	2295	194870.61	129871.06
2243	194654.58	129733.91	2296	194872.4	129881.2
2244	194657.32	129744.44	2297	194878.57	129892.52
2245	194649.31	129750.1	2298	194875.71	129910.02
2246	194643.36	129749.81	2299	194868.56	129924.65
2247	194641.63	129753.66	2300	194868.25	129941.04
2248	194643.68	129760.57	2301	194870.58	129949.34
2249	194655.76	129768.93	2302	194874.79	129949.84
2250	194664.83	129776.13	2303	194878.71	129940.49
2251	194677.32	129778.43	2304	194887.74	129937.1
2252	194686.72	129785.66	2305	194892.25	129948.38
2253	194696.24	129798.24	2306	194892.91	129965.2
2254	194702.14	129807.48	2307	194896.03	129973.52
2255	194717.29	129811.98	2308	194891.78	129989.48
2256	194730.8	129811.36	2309	194886.31	130000.71
2257	194741.41	129807.04	2310	194888.97	130006.63
2258	194743.76	129794.33	2311	194893.29	130005.07
2259	194739.08	129784.45	2312	194896.44	129992.8
2260	194744.48	129774.86	2313	194904.17	129986.36
2261	194757.28	129778.01	2314	194917.96	129989.7
2262	194765.59	129776.07	2315	194922.69	130003.88
2263	194774.46	129765.92	2316	194927.09	130013.31

2317	194938.94	130028.46	2370	195012.43	130390.86
2318	194946.91	130045.73	2371	195023.2	130379.77
2319	194956.06	130060.72	2372	195040.75	130387.12
2320	194961.66	130073.32	2373	195042.52	130410.44
2321	194961.34	130087.4	2374	195046.92	130435.07
2322	194963.95	130090.61	2375	195060.8	130456.22
2323	194968.11	130090.04	2376	195076.12	130467.7
2324	194971.82	130082.62	2377	195091.38	130477.47
2325	194973.7	130066.68	2378	195102.07	130474.21
2326	194972.47	130057.52	2379	195109.77	130472.41
2327	194967.04	130044.28	2380	195109.46	130461.45
2328	194969.27	130030.55	2381	195124.88	130449.34
2329	194977.12	130020.99	2382	195140.2	130445.32
2330	194981.47	130012.29	2383	195152.48	130450.4
2331	194984.11	130003.07	2384	195151.71	130467.73
2332	194997.86	130006.02	2385	195144.55	130484.44
2333	195000.06	130020.74	2386	195138.94	130495.2
2334	195009.48	130041.18	2387	195139.56	130507.75
2335	195018.12	130063.58	2388	195138.95	130518.73
2336	195027.55	130070.99	2389	195147.65	130530.65
2337	195030.22	130084.66	2390	195149.42	130542.46
2338	195036.14	130090.44	2391	195140.96	130552.91
2339	195044.81	130096.22	2392	195141.95	130564.77
2340	195047.52	130110.52	2393	195147.12	130571.54
2341	195042.35	130120.86	2394	195142.93	130584.62
2342	195031.31	130120.86	2395	195144.35	130592.26
2343	195024.89	130136.44	2396	195149.17	130599.83
2344	195011.52	130149.13	2397	195159.24	130601.92
2345	195000.76	130157.67	2398	195167.51	130594.47
2346	194997.45	130164.84	2399	195171.17	130575.83
2347	195000.07	130182.14	2400	195181.4	130568.8
2348	195000.07	130196.67	2401	195192.16	130574.07
2349	195014.48	130203.4	2402	195194.57	130584.05
2350	195017.78	130216.99	2403	195206.41	130594.66
2351	195008.66	130227.8	2404	195211.05	130608.59
2352	195008.91	130237.18	2405	195214.72	130617.06
2353	195028.65	130246.89	2406	195221.7	130618.81
2354	195041.71	130262.42	2407	195229.42	130611.36
2355	195043.75	130274.64	2408	195238.34	130593.36
2356	195049.42	130286.33	2409	195239.59	130578.93
2357	195037.71	130312.15	2410	195253.14	130572.57
2358	195028.99	130335.54	2411	195267.8	130579.33
2359	195016.27	130338.51	2412	195277.83	130591.93
2360	195005.72	130329.99	2413	195270.98	130606.75
2361	195004.43	130319	2414	195264.09	130620.06
2362	194996.81	130314.18	2415	195265.04	130630.42
2363	194988.71	130316.71	2416	195274.01	130636.71
2364	194980.79	130332.83	2417	195288.41	130634.07
2365	194983.52	130345.91	2418	195303.36	130624.44
2366	194995.7	130348.89	2419	195319.79	130623.15
2367	195004.17	130354.12	2420	195328.81	130629.24
2368	195007.02	130377.29	2421	195329.94	130641.3
2369	195005.59	130385.57	2422	195326.32	130652.17

2423	195329.98	130660.37	2476	195575.69	130837.92
2424	195340.57	130661.56	2477	195570.5	130848.3
2425	195352.37	130654.51	2478	195571.11	130864.98
2426	195366.85	130655.65	2479	195579.18	130879.03
2427	195376.95	130665.93	2480	195589.51	130883.62
2428	195383.99	130666.9	2481	195604.67	130882.3
2429	195390.86	130658.84	2482	195621.69	130890.1
2430	195390.85	130648.3	2483	195632.03	130901.52
2431	195388.8	130637.17	2484	195637.25	130917.53
2432	195392.97	130623.74	2485	195638.65	130931.18
2433	195400.8	130614.79	2486	195633.23	130952.19
2434	195412.05	130611.2	2487	195631.31	130973.4
2435	195415.58	130600.9	2488	195633.23	130991
2436	195423.15	130593.33	2489	195637.59	131007.53
2437	195435.46	130595.18	2490	195644.19	131014.4
2438	195447.45	130609.09	2491	195650.39	131014.65
2439	195455.59	130617.54	2492	195657.9	131009.95
2440	195468.95	130619.34	2493	195666.53	131007.6
2441	195478.48	130618.81	2494	195672.99	131010.5
2442	195488.05	130624.92	2495	195676.22	131009.31
2443	195490.3	130637.87	2496	195675.98	131001.73
2444	195489.39	130649.33	2497	195668.71	130992.03
2445	195486.06	130662.48	2498	195662.49	130985.22
2446	195482.57	130681.21	2499	195652.58	130982.98
2447	195485.84	130694.86	2500	195644.93	130977.35
2448	195493.5	130701.39	2501	195643.03	130966.89
2449	195508.43	130705.05	2502	195652.25	130962.28
2450	195515.73	130694.95	2503	195662.96	130963.28
2451	195522.69	130681.02	2504	195667.97	130961.43
2452	195532.81	130676.97	2505	195673.43	130955.63
2453	195543.3	130679.8	2506	195682.98	130953.97
2454	195549.22	130688.47	2507	195694.57	130960.93
2455	195550.99	130701.97	2508	195700.98	130976.25
2456	195549.34	130719.47	2509	195703.74	130992.81
2457	195550.86	130735.3	2510	195701.32	131009.44
2458	195555.76	130740.19	2511	195697.47	131018.09
2459	195562.57	130739.46	2512	195697.75	131027.15
2460	195571.7	130729.68	2513	195708.24	131037.25
2461	195582.29	130727.72	2514	195718.21	131052.04
2462	195594.44	130732.27	2515	195724.69	131075.54
2463	195601.01	130742.33	2516	195725.02	131092.53
2464	195600.92	130756.27	2517	195726.89	131106.91
2465	195594.86	130764.76	2518	195733.66	131117.78
2466	195583.03	130767.85	2519	195742.84	131121.58
2467	195573.69	130769.36	2520	195755.32	131133.35
2468	195566.33	130777.56	2521	195759.44	131148.45
2469	195563.92	130790.19	2522	195763.72	131158.99
2470	195565	130800.13	2523	195767.75	131174.08
2471	195571.14	130802.18	2524	195770.66	131189.94
2472	195580.84	130798.17	2525	195775.98	131200.92
2473	195592.99	130803.61	2526	195777.67	131219.03
2474	195594.69	130818.47	2527	195769.93	131234.5
2475	195583.84	130825.71	2528	195767.8	131248.24

2529	195773.63	131267.59	2582	195835.79	131678.62
2530	195785.28	131278.04	2583	195850	131681.86
2531	195801.43	131280.94	2584	195858.13	131691.82
2532	195815.41	131289.04	2585	195868.9	131695.11
2533	195819.53	131305.51	2586	195879.29	131696.23
2534	195815.1	131318.45	2587	195895.5	131697.59
2535	195814.46	131329.06	2588	195908.21	131694.48
2536	195812.56	131341.23	2589	195916.36	131683.62
2537	195802.03	131346.12	2590	195927.92	131677.18
2538	195789.65	131352.64	2591	195938.85	131679.97
2539	195777.87	131359.64	2592	195944.41	131694.66
2540	195764.02	131374.13	2593	195937.75	131708.86
2541	195754.78	131384.61	2594	195934.4	131721.09
2542	195753.41	131396.61	2595	195937.59	131725.27
2543	195762.47	131403.62	2596	195945.76	131722.62
2544	195770.03	131410.78	2597	195956.53	131713.2
2545	195766.71	131424.04	2598	195971.17	131711.59
2546	195754.79	131431.53	2599	195987.49	131712.66
2547	195749.05	131441.01	2600	195996.36	131720.52
2548	195750.83	131459.46	2601	195996.98	131732.85
2549	195759.64	131468.26	2602	195985.54	131742.42
2550	195764.62	131477.85	2603	195972.65	131737.3
2551	195760.41	131494.37	2604	195961.35	131738.87
2552	195757.41	131506.34	2605	195953.49	131746.86
2553	195761.27	131512.47	2606	195955.24	131757.74
2554	195771.56	131509.96	2607	195965.29	131766.35
2555	195788.26	131507.39	2608	195982.35	131768.09
2556	195795.39	131503.11	2609	196002.28	131760.82
2557	195800.95	131493.73	2610	196014.17	131747.35
2558	195811.68	131491.78	2611	196022.69	131737.91
2559	195816.75	131503.3	2612	196034.88	131738.98
2560	195809.05	131518.36	2613	196042.06	131750.22
2561	195806.75	131527.88	2614	196049.46	131754.12
2562	195800.68	131540.46	2615	196060.05	131751.26
2563	195791.46	131535.13	2616	196068.17	131745.37
2564	195783.92	131527.87	2617	196068.77	131740.66
2565	195778.51	131529.75	2618	196061.87	131736.26
2566	195775.47	131543.27	2619	196051.31	131735.59
2567	195783.8	131558.44	2620	196045.09	131730.45
2568	195796.36	131565.98	2621	196042.46	131719.57
2569	195807.68	131573.4	2622	196039.59	131713.06
2570	195812.23	131584.58	2623	196043.74	131703.61
2571	195803.35	131596.79	2624	196055.18	131702.65
2572	195796.7	131604.95	2625	196062.65	131716.38
2573	195796.7	131614.57	2626	196071.16	131719.75
2574	195801.47	131617.68	2627	196076.36	131726.69
2575	195809.24	131611.23	2628	196077.61	131730.43
2576	195821.13	131609.98	2629	196081.61	131730.08
2577	195829.59	131621.87	2630	196088.38	131720.29
2578	195828.35	131641.35	2631	196100.75	131707.57
2579	195822.4	131659.21	2632	196118.91	131702.2
2580	195821.08	131669.59	2633	196124.88	131694.2
2581	195826.64	131678.19	2634	196129.15	131683.72

2635	196137.41	131667.54	2688	196437.21	131922.05
2636	196152.3	131661.32	2689	196432.72	131933.08
2637	196170.2	131666.41	2690	196429.64	131938.11
2638	196176.85	131682.06	2691	196431.05	131942.89
2639	196181.57	131695.1	2692	196435.96	131945.1
2640	196189.69	131702.21	2693	196441.88	131945.42
2641	196201.76	131704.96	2694	196446.25	131946.83
2642	196213.5	131705.62	2695	196448.22	131945.88
2643	196224.57	131708.6	2696	196448.99	131937.97
2644	196231.49	131718.45	2697	196445.53	131929.47
2645	196238.53	131723.73	2698	196444.43	131923.79
2646	196245.49	131730.69	2699	196444.62	131915.57
2647	196246.61	131742.32	2700	196449.19	131907.04
2648	196244.88	131751.31	2701	196457.02	131905.43
2649	196247.29	131757.64	2702	196464.51	131908.96
2650	196249.87	131768.66	2703	196468.92	131915.39
2651	196248.9	131778.51	2704	196470.01	131922.04
2652	196253.92	131791.88	2705	196475.36	131926.46
2653	196263.39	131802.69	2706	196481.13	131928.42
2654	196285.61	131805.47	2707	196488.39	131925.6
2655	196299.12	131803.3	2708	196500.27	131922.67
2656	196305.3	131800.32	2709	196507.53	131926.43
2657	196304.72	131797.5	2710	196507.53	131935.39
2658	196294.15	131792.65	2711	196501.27	131943.53
2659	196278.78	131785.14	2712	196492.7	131944.53
2660	196269.3	131774.1	2713	196489.83	131947.51
2661	196263.88	131767.33	2714	196490.68	131951.85
2662	196265.36	131758.44	2715	196496.65	131953.37
2663	196274.54	131755.46	2716	196505.74	131951.26
2664	196290.08	131761.33	2717	196516.33	131953
2665	196301.56	131763.69	2718	196523.83	131961.25
2666	196314.65	131771.97	2719	196528.82	131970.86
2667	196329.04	131775.94	2720	196528.11	131979.41
2668	196340.76	131784.22	2721	196521.02	131982.07
2669	196343.96	131795.53	2722	196515.18	131977.74
2670	196342.97	131811.4	2723	196506.28	131975.96
2671	196345.46	131822.24	2724	196500.42	131979.91
2672	196357.3	131832.11	2725	196490.53	131983.76
2673	196372.5	131839.65	2726	196479.21	131982.05
2674	196380.07	131847.02	2727	196475.9	131982.24
2675	196380.47	131859.57	2728	196474.92	131985.48
2676	196373.98	131867.89	2729	196482.7	131991.13
2677	196373.75	131873.2	2730	196489.65	132000.71
2678	196378.2	131875.91	2731	196488.8	132016.09
2679	196390.64	131874.22	2732	196491.82	132023.91
2680	196403.92	131873.35	2733	196498.92	132027.72
2681	196418.86	131879.79	2734	196507.28	132026.3
2682	196426.31	131888	2735	196517.34	132028.92
2683	196427.38	131897.22	2736	196522.35	132038.71
2684	196422.48	131903	2737	196513.57	132047.01
2685	196421.88	131906.46	2738	196505.08	132044.88
2686	196425.65	131909.94	2739	196498.52	132047.63
2687	196433.5	131913.33	2740	196498.1	132053.72

2741	196504.27	132057.6	2794	196832.55	132182.95
2742	196514.54	132053.16	2795	196833.67	132171.59
2743	196524.79	132053.76	2796	196845.58	132159.86
2744	196531.07	132060.79	2797	196860.04	132157.45
2745	196538.27	132067.38	2798	196865.98	132165.49
2746	196545.01	132068.65	2799	196887.39	132168.87
2747	196549.74	132065.32	2800	196898.07	132167.55
2748	196548.28	132058.32	2801	196907.85	132181.46
2749	196547.06	132048.88	2802	196899.81	132189.35
2750	196548.78	132040.06	2803	196906.36	132194.8
2751	196554.02	132034.33	2804	196924.1	132193.21
2752	196556.11	132028.05	2805	196931.62	132224.61
2753	196568.09	132027.84	2806	196921.52	132235.03
2754	196579.15	132032.33	2807	196931.65	132252.08
2755	196589	132030.06	2808	196932.02	132275.79
2756	196592.32	132021.8	2809	196913.62	132285.83
2757	196602.22	132018.68	2810	196892.64	132286.47
2758	196610.01	132034.87	2811	196873.66	132308.6
2759	196609.59	132046.06	2812	196883.3	132348.87
2760	196601.09	132049.94	2813	196897.16	132359.99
2761	196597.87	132054.31	2814	196885.47	132376.21
2762	196602.86	132066.72	2815	196889.96	132387.22
2763	196603.58	132074.31	2816	196896.34	132403.26
2764	196609.01	132077.14	2817	196880.37	132406.64
2765	196617.6	132074.17	2818	196876.25	132414.64
2766	196628.17	132079.95	2819	196880.11	132419.36
2767	196637.04	132096.22	2820	196895.93	132419.01
2768	196647.71	132101.88	2821	196901.26	132434.29
2769	196653.52	132109.56	2822	196870.16	132448.37
2770	196661.86	132111.61	2823	196856.42	132468.59
2771	196676.56	132099.64	2824	196855.66	132488.02
2772	196690.02	132084.89	2825	196864.03	132502.47
2773	196695.99	132074.23	2826	196887.66	132521.38
2774	196706.15	132072.84	2827	196907.61	132543.62
2775	196716.34	132084.43	2828	196920.25	132551.2
2776	196719.16	132098.02	2829	196927.22	132563.99
2777	196723.72	132103.92	2830	196922.49	132574.53
2778	196720.03	132112.74	2831	196899.97	132581.24
2779	196722.85	132115.55	2832	196880.07	132592.13
2780	196728.48	132114.33	2833	196870.18	132606.17
2781	196736.99	132109.51	2834	196859.81	132618.54
2782	196749.61	132115.82	2835	196863.72	132625.98
2783	196739.54	132129.5	2836	196873.62	132633.25
2784	196741.36	132146.22	2837	196865.32	132643.86
2785	196747.1	132148.31	2838	196839.92	132651.22
2786	196748.48	132134.08	2839	196828.5	132663.4
2787	196761.16	132134.08	2840	196825.94	132675.93
2788	196778.8	132152.29	2841	196834.75	132689.14
2789	196769.29	132168.93	2842	196817.78	132696.42
2790	196776.27	132182.36	2843	196809.75	132719.45
2791	196790.34	132181.46	2844	196814.94	132740.54
2792	196805.71	132185.37	2845	196810.55	132774.82
2793	196818.18	132192.43	2846	196801.02	132799.62

2847	196799.77	132813.74	2900	197033.02	133407.98
2848	196802.69	132839.13	2901	197036.19	133434.11
2849	196812.41	132844.37	2902	197042.63	133447.69
2850	196822.42	132837.88	2903	197063.21	133460.96
2851	196828.58	132823.01	2904	197070.64	133483.63
2852	196841.2	132820.2	2905	197063.59	133497.33
2853	196858.2	132826.37	2906	197044.73	133502.34
2854	196870.5	132825.49	2907	197035.87	133514.26
2855	196881.45	132837.59	2908	197042.16	133526.19
2856	196882.67	132850.54	2909	197062.2	133526.91
2857	196913.23	132879.32	2910	197075.38	133516.77
2858	196920.32	132889.78	2911	197097.01	133523.28
2859	196924.64	132913.14	2912	197101.36	133544.51
2860	196921.66	132927.48	2913	197112.64	133562.18
2861	196895.2	132945.63	2914	197129.57	133567.31
2862	196881.05	132958.37	2915	197141.88	133554.84
2863	196876.73	132970.07	2916	197157.7	133543.92
2864	196883.8	132979.45	2917	197173.53	133556.9
2865	196907.2	133006.58	2918	197180.54	133583.77
2866	196913.11	133018.97	2919	197195.17	133603.66
2867	196902.78	133037	2920	197205.28	133639.53
2868	196894.29	133060.46	2921	197222.57	133657.91
2869	196893.67	133079.52	2922	197235.95	133679.74
2870	196902.36	133096.57	2923	197230.94	133693.54
2871	196902.55	133110.47	2924	197216.61	133695.29
2872	196888.43	133127.29	2925	197194.62	133701.25
2873	196882.89	133145.9	2926	197177.87	133714.66
2874	196889.96	133174.95	2927	197174.51	133738.43
2875	196911.84	133201.09	2928	197182.02	133755.94
2876	196923.71	133228.16	2929	197195.69	133778.28
2877	196931.44	133247.39	2930	197199.48	133800.33
2878	196918.53	133262.99	2931	197197.04	133817.43
2879	196895.14	133264.2	2932	197218.67	133831.85
2880	196874.18	133268.92	2933	197239.52	133860.09
2881	196861.01	133280.26	2934	197255.99	133892.39
2882	196855.8	133290.93	2935	197275.34	133902.22
2883	196866.53	133297.74	2936	197297.78	133915.84
2884	196882.24	133298.75	2937	197317.63	133938.77
2885	196894.12	133311.56	2938	197324.78	133969.73
2886	196898.19	133335.19	2939	197324.78	133989.82
2887	196913.95	133346.57	2940	197329.95	134013.13
2888	196919.04	133361.65	2941	197348.48	134023.63
2889	196907.4	133375.05	2942	197366.12	134031.59
2890	196894.08	133376.95	2943	197376.07	134052.97
2891	196894.51	133381.16	2944	197367.53	134067.91
2892	196907.41	133380.12	2945	197361.18	134083.5
2893	196927.05	133401.15	2946	197376.24	134095.09
2894	196942.11	133420.95	2947	197396.38	134102.59
2895	196952.48	133430.02	2948	197405.32	134122.62
2896	196970.55	133423.56	2949	197405.94	134138.13
2897	196986.48	133407.87	2950	197416.1	134144.57
2898	197002.24	133386.28	2951	197412.64	134169.14
2899	197015.81	133385.02	2952	197417.84	134186.21

2953	197433.78	134209.12	3006	197845.5	134456.48
2954	197435.78	134224.1	3007	197850.11	134435.9
2955	197443.21	134237.81	3008	197864.34	134438.49
2956	197458.09	134236.71	3009	197874.43	134446.13
2957	197472.79	134222.01	3010	197883.28	134442.39
2958	197482.86	134216.77	3011	197891.8	134451.33
2959	197497.59	134226.07	3012	197894.02	134462.71
2960	197500.96	134235.57	3013	197909.57	134471.56
2961	197514.99	134237.51	3014	197924.2	134465.14
2962	197526.59	134230.93	3015	197932.88	134481.82
2963	197537.65	134227.37	3016	197946.62	134477.35
2964	197548.06	134236.78	3017	197955.8	134488.92
2965	197561.78	134234.59	3018	197970.47	134487.92
2966	197574.12	134237.78	3019	197979.43	134501.82
2967	197578.18	134251.58	3020	197996.25	134491.66
2968	197573.45	134261.37	3021	198008.8	134502.24
2969	197578.11	134268.98	3022	198019.89	134524.43
2970	197586.43	134269.48	3023	198031.17	134525.78
2971	197607.76	134253.27	3024	198043.19	134517.94
2972	197627.05	134249.39	3025	198055.56	134528.44
2973	197635.6	134238.74	3026	198071.36	134539.3
2974	197644.61	134221.08	3027	198080.75	134558.1
2975	197660.2	134212.91	3028	198083.18	134571.47
2976	197683.53	134218.83	3029	198094.77	134576.36
2977	197698.54	134236.28	3030	198109.21	134561.32
2978	197708.9	134259.35	3031	198118.92	134551.21
2979	197716.54	134275.72	3032	198129.59	134559.75
2980	197722.36	134279.56	3033	198135.83	134570.35
2981	197732.31	134275.62	3034	198154.79	134575.01
2982	197742.85	134279.07	3035	198162.9	134593.6
2983	197754.13	134274.67	3036	198178.71	134603.48
2984	197761.55	134281.84	3037	198190.88	134631.69
2985	197758.11	134296.15	3038	198197.12	134632.8
2986	197763.26	134307.89	3039	198209.4	134620.53
2987	197755.32	134316.09	3040	198234.55	134626.98
2988	197731.67	134299.98	3041	198250.74	134622
2989	197728.92	134300.63	3042	198265.26	134615.59
2990	197729.29	134309.58	3043	198280.28	134615.24
2991	197736.84	134322.46	3044	198297.19	134618.38
2992	197739.97	134365.15	3045	198319.61	134635.2
2993	197753.03	134389.91	3046	198325.69	134660.85
2994	197769.47	134389.64	3047	198337.72	134682.96
2995	197771.07	134372.95	3048	198349.9	134707.99
2996	197766.06	134354.33	3049	198349.21	134739.76
2997	197782.72	134343.48	3050	198341.08	134762.21
2998	197805.18	134344.58	3051	198342.41	134770.19
2999	197822.66	134371.51	3052	198353.19	134767.18
3000	197831.97	134404.45	3053	198366.34	134759.92
3001	197815.48	134413.02	3054	198378.1	134762.44
3002	197821.89	134437.06	3055	198382.85	134774.66
3003	197810.99	134448.29	3056	198391.78	134778.84
3004	197815.4	134467.34	3057	198401.93	134778.84
3005	197827.17	134467.6	3058	198409.66	134791.04

3059	198406.41	134805.26	3075	198415.35	134931.64
3060	198399.13	134807.79	3076	198437.17	134935.17
3061	198398.52	134817.31	3077	198447.55	134942.38
3062	198390.22	134824.34	3078	198453.27	134936.44
3063	198391.51	134834.39	3079	198452.92	134925.22
3064	198398.43	134839.27	3080	198465.94	134919.18
3065	198411.78	134837.28	3081	198477.55	134934.67
3066	198423.29	134824.72	3082	198482.37	134954.97
3067	198437.84	134830.55	3083	198482.69	134978.9
3068	198448.2	134860.19	3084	198493.27	134997.09
3069	198438.72	134880.24	3085	198510.35	134997.24
3070	198425.4	134886.91	3086	198529.41	135003.37
3071	198412.93	134873.45	3087	198553.58	135029.55
3072	198401.55	134879.5	3088	198569.42	135045.22
3073	198408.63	134899.82	3089	198580.44	135058.15
3074	198403.83	134914.87	3090	198578.33	135059.95

Водоохранная зона реки Вахчилка

Система координат – МСК 33

Номер и координаты характерных точек водоохранной зоны					
№	X, м	Y, м	№	X, м	Y, м
1	202127.52	139458.61	33	201706.92	140181
2	202102.04	139471.63	34	201686.41	140202.22
3	202083.2	139475.16	35	201662.38	140220.66
4	202069.28	139486.65	36	201637.41	140234.65
5	202043.57	139497.78	37	201621.51	140240.76
6	202003.2	139508.87	38	201608.81	140285.39
7	201972.36	139533.19	39	201595.73	140333.16
8	201930.83	139565.35	40	201586.76	140355.18
9	201910.38	139577.59	41	201583.32	140361.41
10	201873.51	139594.05	42	201586.3	140371.85
11	201836.91	139602.65	43	201589.5	140387.99
12	201830.98	139602.89	44	201598.09	140463.26
13	201829.61	139617.46	45	201598.73	140475.63
14	201828.34	139626.49	46	201598.26	140520.41
15	201816.49	139689.69	47	201604.48	140537.44
16	201813.63	139701.16	48	201610.14	140562.63
17	201805.86	139725.95	49	201617.41	140641.93
18	201797.99	139756.68	50	201617.79	140653.49
19	201800.57	139760.84	51	201615.15	140761.81
20	201808.09	139788.55	52	201608.87	140794.33
21	201814.01	139837.27	53	201592.19	140839.03
22	201811.19	139875.77	54	201588.89	140843.96
23	201798.14	139923.42	55	201590.67	140871.47
24	201791	139950.34	56	201584.86	140898.43
25	201788	139956.92	57	201571.91	140922.78
26	201790.06	139970.3	58	201550.32	140952.59
27	201784.69	140001.82	59	201549	140957.98
28	201771.19	140041.32	60	201538.4	140984.41
29	201761.79	140058.02	61	201520.77	141006.79
30	201757.1	140084.58	62	201510.26	141016.79
31	201744.92	140120.46	63	201509.82	141037.58
32	201731.6	140146.44	64	201503.89	141069.47

65	201489.55	141095.12	118	200096.03	141652.29
66	201493.45	141127.61	119	200104.33	141649.3
67	201485.67	141161.22	120	200184.92	141624.2
68	201466.95	141190.18	121	200212.91	141619.69
69	201449.31	141209.22	122	200325.57	141617.72
70	201448.36	141223.44	123	200374.68	141616.41
71	201442.19	141251.97	124	200400.3	141619.04
72	201428.04	141277.5	125	200473.88	141636.39
73	201407.13	141297.86	126	200569.99	141643.92
74	201370.84	141324.07	127	200670.1	141641.42
75	201350.23	141335.53	128	200672.59	141641.39
76	201323.39	141346.54	129	200749.42	141641.39
77	201320.8	141355.12	130	200784.72	141622.13
78	201305.52	141385.64	131	200798.43	141615.94
79	201287.92	141409.51	132	200891.27	141582.18
80	201268.91	141488.18	133	200972.07	141494.84
81	201256.22	141518.15	134	200982.6	141484.98
82	201234.58	141542.46	135	201079.68	141406.49
83	201116.11	141638.24	136	201095.36	141341.57
84	201023.41	141738.46	137	201112.09	141305.69
85	201005.35	141753.84	138	201131.46	141279.43
86	200984.18	141764.54	139	201143.06	141240.92
87	200875.15	141804.18	140	201155.66	141214.22
88	200823.6	141832.3	141	201175.5	141192.36
89	200800.42	141841.41	142	201200.87	141177.24
90	200775.71	141844.51	143	201249.54	141157.28
91	200673.88	141844.51	144	201257.01	141126.35
92	200569.74	141847.12	145	201275.49	141097.96
93	200559.42	141846.84	146	201278.83	141094.36
94	200450.1	141838.27	147	201275.67	141070.52
95	200434.97	141835.91	148	201281.72	141039.05
96	200366.72	141819.81	149	201297.41	141011.11
97	200330.51	141820.78	150	201307.48	140998.47
98	200231.23	141822.52	151	201308.09	140969.59
99	200169.07	141841.88	152	201312.07	140943.66
100	200117.07	141863.26	153	201322.66	140919.67
101	200038.3	141928.58	154	201339.13	140899.25
102	200016.38	141942.39	155	201360.49	140878.92
103	199939.17	141978.03	156	201373.93	140849.83
104	199905.06	141986.93	157	201380.77	140840.39
105	199901.07	141987.24	158	201379.32	140804.5
106	199867.73	141984.22	159	201389.77	140772.03
107	199837.25	141970.38	160	201410.47	140745.01
108	199813.05	141947.24	161	201412.51	140739.55
109	199797.84	141917.42	162	201414.59	140654.52
110	199793.33	141884.25	163	201409.09	140594.54
111	199800.01	141851.45	164	201401.02	140572.46
112	199817.15	141822.69	165	201394.95	140537.1
113	199819.83	141819.54	166	201395.55	140479.92
114	199854.05	141793.6	167	201388.65	140419.46
115	199919.02	141763.61	168	201376.3	140376.21
116	199999.51	141696.88	169	201373.09	140337.39
117	200025.31	141681.37	170	201384.97	140300.29

171	201387	140296.62	224	200775.71	141744.51
172	201414.08	140312.09	225	200833.89	141712.78
173	201441.19	140279.7	226	200950	141670.55
174	201464.21	140288.72	227	201047.61	141565.03
175	201491.05	140315.16	228	201171.7	141464.7
176	201472.45	140348.74	229	201195.45	141366.4
177	201487.07	140399.93	230	201225.05	141326.28
178	201495.61	140474.75	231	201241.37	141272.09
179	201494.95	140538.14	232	201312.29	141243
180	201507.48	140572.45	233	201348.58	141216.79
181	201514.7	140651.16	234	201351.88	141167.24
182	201512.07	140758.77	235	201393.59	141122.22
183	201495.84	140802.29	236	201379.08	141074.09
184	201478.35	140818.43	237	201409.84	141035.47
185	201487.6	140863.39	238	201411.16	140973.05
186	201454.91	140908.51	239	201451.84	140934.34
187	201449.02	140932.72	240	201457.8	140909.84
188	201408.07	140971.69	241	201490.94	140864.11
189	201406.75	141034.35	242	201481.76	140819.53
190	201375.62	141073.42	243	201498.5	140804.08
191	201390.09	141121.41	244	201515.18	140759.37
192	201348.84	141165.93	245	201517.82	140651.06
193	201345.56	141215.12	246	201510.55	140571.76
194	201310.76	141240.26	247	201498.07	140537.61
195	201238.81	141269.76	248	201498.73	140474.59
196	201222.22	141324.86	249	201490.15	140399.32
197	201192.57	141365.05	250	201475.8	140349.12
198	201168.92	141462.94	251	201499.28	140306.73
199	201045.48	141562.74	252	201512.5	140258.5
200	200948.22	141667.88	253	201532.81	140187.06
201	200832.6	141709.93	254	201564.48	140150.46
202	200774.92	141741.39	255	201575.84	140151.19
203	200672.6	141741.39	256	201601.51	140141.31
204	200567.32	141744.02	257	201625.54	140122.88
205	200458.4	141735.48	258	201650.23	140088.32
206	200377.35	141716.37	259	201662.41	140052.44
207	200327.78	141717.69	260	201647.27	140040.26
208	200214.66	141719.67	261	201652.86	140022.15
209	200134.07	141744.78	262	201676.56	140008.99
210	200063.34	141773.86	263	201690.06	139969.49
211	199972.79	141848.93	264	201679.19	139935.91
212	199895.95	141884.4	265	201694.34	139924.72
213	199893.27	141887.54	266	201701.58	139897.4
214	199897.26	141887.23	267	201714.74	139849.34
215	199974.47	141851.59	268	201708.82	139800.63
216	200064.97	141776.56	269	201676.8	139800.33
217	200135.12	141747.71	270	201676.5	139791.73
218	200215.16	141722.78	271	201691.87	139791.41
219	200327.85	141720.81	272	201695.82	139752.57
220	200377.03	141719.5	273	201709.64	139698.58
221	200457.92	141738.57	274	201718.2	139671.26
222	200567.24	141747.15	275	201730.05	139608.06
223	200672.63	141744.51	276	201733.34	139573.17

277	201755.72	139530.38	14	193553.92	126736.46
278	201785.35	139504.71	15	193559.94	126749.25
279	201832.75	139502.73	16	193569.53	126774.05
280	201869.62	139486.27	17	193574.41	126790.95
281	201910.43	139454.67	18	193576.18	126800.01
282	201957.17	139417.8	19	193580.96	126808.67
283	202017.08	139401.35	20	193593.34	126853.5
284	202038.15	139378.3	21	193594.16	126877.41
285	202069.75	139376.99	22	193602.54	126903.37
286	202103.46	139410.86	23	193607.24	126939.28
287	202140.4	139446.38	24	193604	126952.88
1	192790.93	127555.48	25	193611.5	126963.17
2	192797.17	127551.29	26	193623.17	126984.87
3	192807.31	127553.68	27	193634.41	127020.62
4	192811.87	127557.76	28	193635.33	127028.49
5	192807.73	127563.28	29	193642.26	127041.78
6	192802.56	127573.68	30	193650.29	127062.55
1	194154.29	129298.95	31	193660.89	127102.83
2	194149.5	129314.72	32	193663.29	127114.98
3	194139.21	129312.1	33	193668.05	127150.43
4	194122.85	129306.65	34	193667.1	127182.83
5	194118.6	129295.23	35	193655.85	127213.21
6	194123.87	129288.21	36	193652.12	127219.76
7	194132.33	129287.04	37	193647.8	127239.47
8	194145.67	129284.31	38	193630.1	127268.07
9	194153.19	129289.76	39	193612.52	127288.01
1	194369.82	128934.13	40	193606	127294.73
2	194362.23	128929.19	41	193578.38	127320.68
3	194361.7	128919.92	42	193566.46	127333.43
4	194370.85	128906.56	43	193561.08	127338.76
5	194389.68	128911.58	44	193530.06	127367.28
6	194381.07	128916.55	45	193526.77	127370.18
7	194375.99	128932.46	46	193500.23	127392.51
1	194331.05	129075.15	47	193482.14	127404.63
2	194329.26	129071.37	48	193439.42	127426.93
3	194333.53	129057.53	49	193427.85	127432.07
4	194336.76	129048.7	50	193415.38	127436.69
5	194341.8	129054.09	51	193391.03	127451.04
6	194337.78	129065.56	52	193351.93	127473.36
7	194337.52	129077.09	53	193320.54	127484.84
1	193090.74	126702.79	54	193300.23	127488.59
2	193095.94	126710.38	55	193295.88	127489.3
3	193108.64	126730.88	56	193291.99	127489.84
4	193112.3	126737.62	57	193289.27	127507.11
5	193130.98	126729.54	58	193281.39	127534.63
6	193133.69	126728.41	59	193275.69	127546.97
7	193389.16	126626.63	60	193280.53	127590.6
8	193422.23	126619.61	61	193283.92	127603.06
9	193455.75	126624	62	193295.45	127622.83
10	193485.89	126639.32	63	193298.98	127631.77
11	193501.87	126650.26	64	193307.47	127633.95
12	193531.18	126696.53	65	193335.72	127646.06
13	193535.39	126703.39	66	193343.66	127651.04

67	193347.62	127651.56	120	194192.09	128285.64
68	193377.07	127660.24	121	194212.18	128291.38
69	193402.51	127677.45	122	194243.85	128306.9
70	193421.52	127701.56	123	194257.33	128316.79
71	193431.82	127719.82	124	194279.01	128338.52
72	193442.41	127747.56	125	194293.07	128365.8
73	193444.38	127777.19	126	194297.63	128379.49
74	193437.57	127806.09	127	194300.02	128395.94
75	193455.57	127820.56	128	194308.41	128411.69
76	193469.65	127835.38	129	194311.93	128427.38
77	193485.63	127857.62	130	194319.77	128436.35
78	193494.97	127883.36	131	194322.17	128440.02
79	193496.98	127910.67	132	194334.69	128444.9
80	193495.92	127927.19	133	194343.84	128450.31
81	193492.93	127939.93	134	194360.45	128462.63
82	193514.55	127967.79	135	194379.97	128475.78
83	193525.54	127988.8	136	194400.58	128502.48
84	193532.33	128008.14	137	194408.55	128517.49
85	193541.99	128018.88	138	194412.28	128520.99
86	193548.31	128026.66	139	194437.76	128541.78
87	193563.17	128046.94	140	194442.52	128549.44
88	193582.35	128071.81	141	194465.63	128562.32
89	193586.19	128077.15	142	194480.11	128573.38
90	193603.88	128103.5	143	194499.64	128593.16
91	193607.6	128109.5	144	194512.97	128617.56
92	193616.99	128125.87	145	194520.34	128637.11
93	193620.85	128129.8	146	194528.09	128658.83
94	193632.63	128137.21	147	194532.77	128689.09
95	193648.18	128149.27	148	194542.24	128718.71
96	193677.34	128149.24	149	194539.57	128756.39
97	193695.06	128153.05	150	194536.4	128768.3
98	193719.88	128161.94	151	194522.99	128797.99
99	193746.74	128175.79	152	194511.05	128810.77
100	193756.82	128171.37	153	194500.52	128828.81
101	193785.29	128163.62	154	194493.02	128837.83
102	193805.72	128161.21	155	194485.4	128844.88
103	193840.79	128163.28	156	194496.56	128856.4
104	193862.38	128168.46	157	194510.31	128884.4
105	193896.15	128183.61	158	194514.76	128915.26
106	193911.29	128194.14	159	194509.49	128946
107	193928.7	128193.13	160	194507.66	128951.4
108	193945.6	128194.6	161	194492.42	128980.04
109	193975.49	128201.96	162	194481.31	128990.5
110	194001.73	128218.06	163	194484.11	129015.91
111	194004.09	128220.06	164	194479.07	129044.07
112	194030.24	128223.78	165	194466.26	129069.65
113	194055.93	128235.39	166	194458.9	129080.23
114	194072.22	128249.31	167	194444.69	129095.47
115	194093.89	128250.99	168	194442.15	129127.83
116	194109.07	128253.99	169	194428.56	129158.58
117	194132.24	128261.6	170	194418.19	129174.24
118	194152.88	128274.59	171	194410.95	129182.21
119	194164.27	128283.88	172	194411.05	129193.92

173	194408.46	129205.48	226	194966.33	129750.17
174	194397.41	129233.73	227	194975.2	129764.11
175	194378.39	129257.37	228	194986.41	129788.39
176	194356.3	129272.13	229	194990.79	129814.78
177	194351.43	129294.95	230	194988.01	129841.38
178	194347.25	129304.71	231	194979.28	129877.36
179	194331.72	129329.86	232	194977.17	129882.43
180	194309.51	129349.37	233	194977.21	129894.27
181	194290.81	129357.81	234	194980.59	129899.96
182	194297.03	129364.38	235	194982.16	129903.9
183	194306.8	129376.17	236	195005.06	129905.29
184	194323.47	129379.26	237	195018.81	129908.24
185	194354.54	129398.3	238	195047.01	129918.93
186	194362.71	129405.64	239	195070.73	129937.54
187	194383.98	129432.79	240	195087.83	129962.38
188	194389.93	129450.86	241	195096.75	129991.19
189	194397.98	129457.77	242	195100.32	129999.37
190	194418.6	129482.15	243	195102.78	130005.2
191	194430.48	129511.78	244	195104.34	130009.23
192	194431.82	129533.89	245	195112.87	130018.83
193	194443.9	129552.9	246	195115.96	130026.78
194	194445.47	129560.55	247	195120.16	130030.47
195	194447.5	129562.45	248	195134.76	130052.52
196	194463.32	129594.61	249	195143.07	130077.63
197	194465.33	129615.21	250	195145.78	130091.93
198	194472	129621.72	251	195146.57	130124.31
199	194481.02	129632.36	252	195136.96	130155.24
200	194506.59	129623.34	253	195131.8	130165.58
201	194543.04	129624.35	254	195116.17	130188.32
202	194555.04	129626.92	255	195114.14	130190
203	194559.57	129624.32	256	195114.97	130193.43
204	194577.66	129621.15	257	195118.25	130198.06
205	194594.13	129614.86	258	195132.52	130220.54
206	194627.97	129614.02	259	195139.24	130242.38
207	194643.23	129616.25	260	195148.16	130270.49
208	194668.8	129623.57	261	195148.53	130299.62
209	194691.53	129637.36	262	195140.5	130327.62
210	194698.71	129643.15	263	195131.8	130346.81
211	194710.05	129650.71	264	195147.01	130345.55
212	194730.74	129670.76	265	195178.44	130352.92
213	194758.47	129654.96	266	195190.72	130358
214	194762.74	129654.12	267	195216.76	130373.79
215	194791.11	129644.25	268	195236.83	130396.69
216	194797.76	129644.02	269	195249.09	130424.57
217	194802.32	129641.98	270	195252.38	130454.84
218	194827.85	129637.84	271	195251.61	130472.17
219	194840.52	129637.44	272	195267.28	130473.57
220	194870.3	129641.02	273	195295.05	130481.77
221	194897.69	129653.26	274	195309.7	130488.53
222	194920.21	129673.08	275	195346.03	130517.04
223	194929.36	129683.97	276	195351.35	130523.72
224	194945.57	129710.98	277	195377.53	130504.34
225	194950.21	129731.35	278	195407.01	130494.64

279	195438.05	130494.45	332	195914.15	131337.88
280	195450.35	130496.3	333	195913.26	131344.5
281	195483.78	130507.63	334	195911.36	131356.67
282	195501.26	130521.82	335	195901.17	131387.59
283	195503.84	130522.08	336	195881.57	131413.6
284	195532.29	130534.52	337	195876.39	131417.14
285	195541.86	130540.63	338	195884.95	131423.72
286	195562.85	130558.54	339	195903.21	131451.5
287	195578.14	130581.51	340	195908.29	131463.03
288	195580.37	130588.45	341	195916.05	131491.46
289	195601.22	130598.27	342	195915.19	131520.92
290	195625.92	130623.46	343	195905.78	131548.85
291	195631.84	130632.14	344	195907.5	131558.87
292	195635.64	130642.1	345	195911.06	131563.88
293	195656.95	130654.21	346	195917.94	131578.19
294	195678.13	130677.55	347	195952.62	131580.28
295	195684.71	130687.6	348	195963.55	131583.06
296	195696.95	130714.1	349	195992.76	131595.74
297	195701.01	130743.01	350	196009.68	131610.86
298	195700.92	130756.95	351	196035.43	131603.95
299	195696.05	130787.11	352	196046.87	131603
300	195692.55	130794.05	353	196062.07	131603.93
301	195694.04	130807.12	354	196069.46	131594.17
302	195693.09	130820.97	355	196098.87	131575.27
303	195695.78	130822.95	356	196113.75	131569.05
304	195706.13	130834.36	357	196146.36	131561.5
305	195723.34	130864.02	358	196179.64	131565.13
306	195734.43	130868.22	359	196197.54	131570.22
307	195746.02	130875.17	360	196224.52	131582.45
308	195770.18	130895.48	361	196246.73	131602.04
309	195786.81	130922.31	362	196253.79	131613.54
310	195793.23	130937.63	363	196281.93	131626.67
311	195799.62	130959.81	364	196302.1	131646.82
312	195802.38	130976.37	365	196309.25	131653.02
313	195802.62	130999.38	366	196316.2	131659.98
314	195814.63	131025.49	367	196320.01	131665.39
315	195821.1	131049	368	196355.04	131679.19
316	195822.6	131059.34	369	196386.71	131694.24
317	195841.07	131081.89	370	196398.43	131702.52
318	195851.8	131107.04	371	196422.37	131726.43
319	195854.34	131116.36	372	196436.97	131756.95
320	195856.37	131121.35	373	196439.56	131766.09
321	195860.35	131133.22	374	196442.29	131768.03
322	195864.37	131148.31	375	196449.86	131775.4
323	195866.1	131156.01	376	196458.69	131788.13
324	195867.05	131161.19	377	196492.94	131812.61
325	195875.55	131191.64	378	196499.72	131815
326	195877.24	131209.76	379	196507.21	131818.54
327	195886.58	131218.78	380	196517.11	131824.92
328	195902.59	131240.05	381	196546.21	131833.85
329	195912.43	131264.78	382	196553.48	131837.6
330	195916.55	131281.26	383	196582.12	131859.82
331	195919.44	131309.74	384	196600.97	131890.78

385	196602.9	131901.26	438	196920.64	132739.09
386	196612.58	131915.16	439	196944.66	132758.39
387	196615.39	131920.57	440	196955.61	132770.49
388	196628.44	131922.17	441	196972.97	132797.29
389	196654.56	131933.47	442	196981.79	132806.52
390	196676.45	131951.67	443	196996	132823.2
391	196691.4	131973.93	444	197003.09	132833.66
392	196725.32	131974.7	445	197018.65	132871.57
393	196755.95	131986.12	446	197022.97	132894.93
394	196781.26	132006.82	447	197022.56	132933.48
395	196791.45	132018.41	448	197019.57	132947.83
396	196798.99	132029.63	449	197005.2	132982.2
397	196818.06	132042.92	450	197012.35	133006.67
398	196832.2	132060.71	451	197011.15	133038.69
399	196843.6	132058.81	452	196999.88	133068.68
400	196880.04	132059.47	453	196997.02	133073.66
401	196904.51	132069.38	454	197002.36	133095.22
402	196921.63	132070.37	455	197002.54	133109.12
403	196954.36	132084.9	456	196996.74	133144.07
404	196979.87	132110.04	457	196994.93	133147.23
405	196981.8	132112.78	458	197003.44	133160.95
406	196993.39	132121.1	459	197015.3	133188.02
407	197010.87	132143.5	460	197016.5	133190.88
408	197021.35	132169.91	461	197024.23	133210.1
409	197028.87	132201.32	462	197031.41	133244.95
410	197031.12	132234.59	463	197025.93	133280.11
411	197029.94	132238.92	464	197022.25	133286.67
412	197031.64	132250.53	465	197040.33	133288.08
413	197032.01	132274.24	466	197071.24	133301.79
414	197026.07	132309.78	467	197095.81	133325.02
415	197007.91	132340.91	468	197113.02	133347.97
416	196995.67	132350.82	469	197125.82	133370.7
417	196997.15	132361.67	470	197130.5	133388.95
418	196993.4	132383.69	471	197142.37	133399.86
419	196995.95	132394.45	472	197158.23	133429.8
420	196995.58	132401.06	473	197162.97	133444.25
421	197001.18	132430.39	474	197193.28	133450.47
422	196997.97	132459.73	475	197221.08	133466.58
423	196989.45	132479.6	476	197236.92	133479.56
424	196992.4	132481.96	477	197257.73	133502.96
425	197008.04	132503.31	478	197270.29	133531.66
426	197015.01	132516.1	479	197272.46	133539.96
427	197025.38	132544.88	480	197275.72	133544.4
428	197026.56	132575.45	481	197291.42	133576.52
429	197018.45	132604.94	482	197294.89	133588.84
430	197013.72	132615.49	483	197307.83	133605.66
431	196998.42	132639.6	484	197321.21	133627.49
432	196976.94	132658.41	485	197332.84	133654.97
433	196968.65	132662.24	486	197335.83	133684.66
434	196967.77	132666.96	487	197329.93	133713.92
435	196952.37	132694.88	488	197324.92	133727.71
436	196944.07	132705.49	489	197312.1	133751.96
437	196930.27	132718.37	490	197295.69	133769.18

491	197299.13	133772.46	544	198060.74	134415.23
492	197319.98	133800.7	545	198069.6	134422.7
493	197328.6	133814.66	546	198080.59	134425.19
494	197330.75	133818.88	547	198107.89	134441.69
495	197349.66	133830.35	548	198116.41	134448.92
496	197373.39	133850.39	549	198120.84	134451.96
497	197393.24	133873.32	550	198127.16	134451.55
498	197406.78	133893.47	551	198155.88	134458.29
499	197415.07	133916.28	552	198181.39	134473.12
500	197422.22	133947.24	553	198192.06	134481.66
501	197422.65	133951.01	554	198194.51	134484.49
502	197436.4	133960.45	555	198206.81	134489.6
503	197456.78	133989.38	556	198230.13	134509.25
504	197466.73	134010.77	557	198237.72	134521.24
505	197475.39	134041.26	558	198262.93	134515.61
506	197487.69	134061.83	559	198277.95	134515.26
507	197496.63	134081.85	560	198298.52	134516.92
508	197498.46	134089.66	561	198315.43	134520.05
509	197506.87	134102.6	562	198357.19	134538.38
510	197512.84	134122.6	563	198379.62	134555.19
511	197528.83	134129.17	564	198403.27	134580.4
512	197541.4	134127.44	565	198416.92	134612.15
513	197575.3	134134.73	566	198419.92	134624.79
514	197579.59	134137.42	567	198425.56	134635.16
515	197586.77	134137.76	568	198427.64	134639.21
516	197589.96	134138.59	569	198439.82	134664.24
517	197598.2	134132.49	570	198447.58	134686.59
518	197613.8	134124.32	571	198448.08	134691.7
519	197648.53	134113.59	572	198464.09	134700.51
520	197684.81	134115.98	573	198486.41	134725.33
521	197708.13	134121.9	574	198494.14	134737.54
522	197736.18	134133.82	575	198501.88	134754.29
523	197759.35	134153.62	576	198519.18	134772.37
524	197774.36	134171.08	577	198532.25	134797.56
525	197779.07	134178.49	578	198542.61	134827.21
526	197800.59	134186.12	579	198547.46	134861.21
527	197823.63	134202.77	580	198557.55	134874.67
528	197831.06	134209.94	581	198574.85	134911.58
529	197851.33	134237.8	582	198575.8	134915.59
530	197858.11	134261.09	583	198583.21	134919.07
531	197868.03	134266.8	584	198602.89	134935.54
532	197889.05	134290.12	585	198625.53	134960.05
533	197906.53	134317.05	586	198637.28	134954.94
534	197918.9	134344.32	587	198664.39	134939.77
535	197920.74	134350.84	588	198699.64	134928
536	197931.87	134354.98	589	198721.36	134925.03
537	197950.92	134369.72	590	198753.61	134925.89
538	197971.2	134376.87	591	198772.15	134932.67
539	197981.27	134384.36	592	198799.5	134932.61
540	197996.9	134391.8	593	198815.95	134935.57
541	197999.44	134392.33	594	198821.92	134937.72
542	198004.13	134391.97	595	198826.15	134937.39
543	198034.26	134399.16	596	198840.63	134938.04

597	198869.28	134943.61	650	199603.74	135808.47
598	198895.1	134957.21	651	199610.32	135821.31
599	198915.9	134977.68	652	199616.49	135836.2
600	198928.08	134993.81	653	199628.97	135874.83
601	198942.01	135019.24	654	199646.61	135916.56
602	198948.06	135047.59	655	199651.18	135930.52
603	198949.71	135072.94	656	199669.42	135949.41
604	198949.16	135081.08	657	199671.77	135952.62
605	198953.73	135103.68	658	199681.64	135959.36
606	198952.8	135113.76	659	199701.02	135984.84
607	198957.91	135118.03	660	199711.36	136015.14
608	198973.5	135135.75	661	199711.59	136047.15
609	198997.65	135153.99	662	199717.5	136063.15
610	199021.67	135156.45	663	199719.81	136069.61
611	199043.91	135160.91	664	199733.34	136112.06
612	199049.95	135160.59	665	199751.3	136158.19
613	199082.36	135164.23	666	199752.97	136162.84
614	199111.88	135178.11	667	199757.03	136175.01
615	199126.7	135188.31	668	199764.37	136182.34
616	199147.45	135207.44	669	199780.9	136204.17
617	199162.03	135231.61	670	199801.55	136241.04
618	199169.27	135258.89	671	199813.76	136279.45
619	199168.61	135287.1	672	199817.71	136316.98
620	199165.55	135305.41	673	199815.56	136350.53
621	199167.6	135307.57	674	199811.38	136360.38
622	199170.23	135310.44	675	199816.58	136378.85
623	199191.45	135334.56	676	199789.61	136356.82
624	199205.23	135335.1	677	199748.79	136323.58
625	199235.21	135346.43	678	199714.31	136289.92
626	199260.07	135366.66	679	199716.01	136306.08
627	199277.25	135393.71	680	199772.49	136352.54
628	199286.14	135414.45	681	199816.12	136390.98
629	199294.22	135452.62	682	199815.39	136409.95
630	199289.31	135479	683	199814.25	136415.77
631	199294.1	135499.89	684	199815.18	136425.66
632	199302.58	135514.98	685	199815.57	136431.51
633	199309.01	135530.06	686	199816.22	136449.95
634	199314.87	135533.62	687	199813.04	136476.22
635	199331.21	135546.02	688	199824.37	136497.21
636	199357.61	135570.68	689	199828.95	136519.15
637	199378.58	135586.61	690	199848.72	136558.85
638	199380.91	135587.13	691	199859.2	136602.31
639	199410.81	135599.08	692	199859.67	136644.47
640	199435.36	135619.92	693	199885.31	136663.51
641	199460.77	135649.77	694	199903.14	136688.97
642	199479.53	135654.86	695	199919.53	136722.45
643	199508.85	135673.1	696	199927.94	136747.69
644	199530.22	135700.21	697	199929.4	136774.25
645	199537.13	135713.05	698	199927.97	136792.46
646	199546.17	135738.92	699	199942.66	136800.81
647	199558.37	135752.43	700	199968.8	136822.22
648	199571.17	135772.07	701	199986.32	136851.11
649	199588.58	135786.65	702	200001.12	136888.69

703	200034.49	136899.93	756	201152.19	137100.08
704	200073.29	136922.1	757	201170.56	137099.3
705	200100.33	136944.7	758	201199.78	137102.37
706	200117.85	136975.29	759	201226.84	137113.8
707	200126.26	136998.83	760	201249.41	137132.61
708	200159.81	136996.96	761	201267.28	137152.62
709	200188.06	136999.74	762	201275.09	137164.1
710	200202.28	137005.46	763	201299.97	137176.3
711	200204.94	137004.98	764	201320.7	137195.1
712	200235.03	137004.11	765	201335.41	137218.91
713	200264.02	137012.24	766	201362.06	137279.73
714	200280.98	137019.91	767	201370.43	137316.86
715	200306.3	137013.94	768	201364.43	137353.69
716	200334.44	137011.4	769	201379.47	137380.29
717	200341.74	137012.83	770	201392.55	137416.64
718	200344.05	137010.8	771	201398.36	137445.92
719	200369.86	136998.84	772	201395.26	137475.61
720	200392.13	136992.16	773	201383.54	137503.07
721	200419.83	136987.95	774	201377.91	137509.72
722	200447.61	136991.58	775	201378.41	137512.37
723	200473.29	137002.79	776	201372.38	137546.12
724	200494.86	137020.67	777	201380.78	137570.51
725	200503.49	137018.89	778	201380.5	137604.35
726	200522.33	137014.18	779	201368.95	137636.16
727	200559.35	137012.01	780	201358.81	137648.49
728	200565.3	137013.94	781	201359.79	137650.98
729	200580.67	136998.25	782	201360.36	137686.33
730	200605.39	136984.38	783	201355.45	137716.48
731	200633.02	136978	784	201347.26	137742.93
732	200661.33	136979.64	785	201332.13	137766.13
733	200688.04	136989.15	786	201316.55	137784
734	200691.5	136990.97	787	201302.76	137809.2
735	200694.11	136990.41	788	201297.99	137817.04
736	200706.91	136991.44	789	201291.09	137827.29
737	200713.29	136988.11	790	201296.26	137840.91
738	200740.76	136980.69	791	201305.76	137884.33
739	200769.97	136977.27	792	201307.58	137915.65
740	200798.92	136982.51	793	201303.47	137956.67
741	200825.09	136995.93	794	201293.54	137991.18
742	200846.22	137016.39	795	201272.06	138019.96
743	200855.64	137033.37	796	201265.9	138025.69
744	200865.48	137036.07	797	201265.23	138067.49
745	200901.76	137028.73	798	201258.08	138097.02
746	200937.44	137034.95	799	201260.53	138096.44
747	200958.16	137042.63	800	201295.42	138100.6
748	200984.87	137057.5	801	201329.27	138110.9
749	200998.69	137072.17	802	201357.29	138124.5
750	201024.9	137057.05	803	201379.77	138146.06
751	201056.59	137050.67	804	201394.53	138173.49
752	201088.67	137054.74	805	201400.13	138204.13
753	201117.77	137068.83	806	201400.88	138234.99
754	201140.86	137091.47	807	201397.59	138263
755	201146.15	137098.68	808	201386.61	138288.97

809	201368.82	138310.84	862	201906.97	139208.32
810	201345.63	138326.88	863	201935.1	139199.3
811	201334.71	138332.34	864	201964.64	139198.89
812	201337.76	138368.47	865	201989	139202.18
813	201336.58	138394.36	866	202016.99	139210.24
814	201328.79	138419.08	867	202067.68	139233.28
815	201303.29	138473.9	868	202080.26	139240.13
816	201299.8	138483.05	869	202131.61	139273.05
817	201302.89	138492.17	870	202156.93	139296.29
818	201303.31	138498.62	871	202172.88	139326.72
819	201318.27	138517.08	872	202177.59	139360.76
820	201329.58	138548.48	873	202170.5	139394.38
821	201329.92	138581.84	874	202162.6	139414.13
822	201326.94	138590.7	875	202148.28	139438.9
823	201339.46	138615.25	876	202108.86	139404.12
824	201349.87	138650.66	877	202077.65	139357.24
825	201346.72	138687.43	878	202026.3	139324.32
826	201343.87	138697.71	879	201975.61	139301.28
827	201346.42	138713.06	880	201951.25	139297.99
828	201343.52	138740.02	881	201928.86	139319.06
829	201333.49	138765.21	882	201892	139351.31
830	201330.99	138769.62	883	201845.42	139375.67
831	201332.65	138779.7	884	201819.75	139372.38
832	201333.31	138807.38	885	201807.24	139388.84
833	201329.28	138822.88	886	201761.15	139396.08
834	201352	138820.77	887	201713.75	139382.26
835	201376.36	138820.77	888	201661.75	139348.02
836	201409.94	138826.57	889	201634.76	139344.73
837	201439.62	138843.32	890	201609.74	139323.01
838	201461.95	138869.05	891	201598.55	139291.41
839	201481.04	138900.65	892	201563.33	139248.62
840	201486.77	138911.6	893	201543.58	139236.11
841	201496.47	138933.33	894	201524.48	139193.32
842	201519.42	138958.05	895	201498.15	139137.36
843	201532.01	138974.85	896	201479.06	139115.63
844	201556.37	139015.67	897	201470.5	139066.92
845	201568.99	139049.61	898	201446.14	139026.1
846	201572.7	139070.7	899	201411.91	138989.23
847	201588.63	139094.78	900	201395.45	138952.37
848	201614.97	139150.74	901	201376.36	138920.77
849	201623.65	139170.16	902	201352	138920.77
850	201640.54	139185.06	903	201292.09	138963.89
851	201675.76	139227.86	904	201178.86	139058.69
852	201691.17	139255.11	905	201194	139085.02
853	201716.73	139264.49	906	201212.44	139160.07
854	201756.18	139290.46	907	201222.97	139231.83
855	201761.58	139292.04	908	201206.51	139242.36
856	201765.66	139288.27	909	201190.71	139272.65
857	201797.73	139274.83	910	201159.77	139318.07
858	201824.91	139273.55	911	201186.1	139333.21
859	201835.11	139268.22	912	201224.94	139311.49
860	201861.65	139244.99	913	201253.91	139300.3
861	201882.71	139225.17	914	201290.78	139304.25

915	201309.21	139291.74	968	201502.95	139828.97
916	201333.4	139293.05	969	201491.07	139797.76
917	201397.92	139322.02	970	201463.02	139741.66
918	201467.7	139374.69	971	201453	139707.27
919	201503.09	139454.01	972	201455.74	139671.55
920	201549.83	139517.21	973	201470.89	139639.1
921	201582.09	139571.2	974	201484.44	139619.99
922	201586.7	139619.26	975	201485.71	139613.8
923	201578.14	139660.73	976	201484.69	139603.16
924	201552.47	139696.94	977	201466.51	139572.73
925	201582.75	139757.51	978	201422.69	139513.48
926	201596.41	139793.38	979	201411.76	139494.75
927	201655.02	139792.17	980	201386.88	139438.97
928	201655.31	139801.7	981	201346.68	139408.63
929	201619.94	139804.41	982	201322.66	139397.85
930	201600.52	139864.65	983	201315.01	139401.27
931	201613.69	139891.97	984	201280.12	139403.68
932	201601.18	139924.89	985	201267.41	139402.32
933	201603.16	139964.88	986	201234.92	139420.49
934	201576.82	140003.06	987	201202.63	139431.84
935	201589.33	140022.81	988	201168.41	139431.64
936	201590.32	140060.67	989	201136.26	139419.9
937	201604.47	140065.93	990	201109.92	139404.76
938	201617.97	140079.43	991	201084.56	139383.98
939	201608.42	140101.48	992	201067.28	139356.11
940	201575.51	140114.32	993	201059.95	139324.15
941	201561.84	140146.72	994	201063.35	139291.53
942	201529.99	140185.59	995	201077.12	139261.77
943	201509.49	140257.67	996	201104.76	139221.19
944	201496.37	140305.55	997	201116.91	139197.9
945	201491.62	140314.13	998	201114.19	139179.3
946	201493.01	140311.61	999	201100.26	139122.61
947	201465.94	140286.04	1000	201092.17	139108.54
948	201440.24	140275.97	1001	201080.35	139075.9
949	201413.37	140308.09	1002	201080.4	139041.18
950	201388.51	140293.89	1003	201092.32	139008.58
951	201403.09	140267.58	1004	201114.66	138982.01
952	201413.04	140231.25	1005	201157.75	138945.94
953	201433.8	140158.24	1006	201143.12	138938.45
954	201452.63	140122.22	1007	201116	138918.12
955	201475.32	140094.52	1008	201097.23	138889.9
956	201483.37	140075.44	1009	201088.96	138857.03
957	201490.4	140063.53	1010	201092.15	138823.28
958	201490.04	140051.4	1011	201101.57	138788.47
959	201480.51	140029.98	1012	201115.93	138757.62
960	201476.84	140001.1	1013	201122.07	138751.38
961	201481.64	139972.4	1014	201122.2	138732.45
962	201494.5	139946.29	1015	201133.62	138700.72
963	201501.61	139935.99	1016	201134.49	138698.07
964	201501.3	139929.82	1017	201137.77	138672.54
965	201506.87	139894.6	1018	201120.78	138639.21
966	201500.76	139871.5	1019	201111	138608.75
967	201505.35	139833.96	1020	201111.15	138594.77

1021	201099.84	138567.41	1074	201073.44	137315.2
1022	201097.2	138537.18	1075	201045.91	137309.44
1023	201097.48	138532.9	1076	201034.87	137303.57
1024	201095.93	138529.75	1077	201018.34	137306.7
1025	201087.36	138503.86	1078	200990.9	137308.05
1026	201086.1	138476.62	1079	200964.13	137301.88
1027	201092.24	138450.05	1080	200940.04	137288.66
1028	201112.41	138397.13	1081	200920.62	137274.21
1029	201115.18	138390.56	1082	200911.54	137272.98
1030	201130.42	138357.8	1083	200883.53	137259.57
1031	201127.84	138327.34	1084	200878.15	137254.48
1032	201118.05	138319.61	1085	200864	137254.14
1033	201073.68	138270.46	1086	200856.13	137251.46
1034	201058.56	138248.37	1087	200852.73	137252.35
1035	201049.85	138223.06	1088	200818.46	137249.26
1036	201041.13	138179.45	1089	200805.18	137243.07
1037	201040.54	138176.28	1090	200793.06	137246.9
1038	201033.8	138135.83	1091	200757.11	137244.9
1039	201033.52	138104.76	1092	200732.12	137238.86
1040	201042.78	138075.1	1093	200701.85	137225.99
1041	201059.93	138040.39	1094	200677.4	137204
1042	201060.22	138022.77	1095	200659.44	137202.12
1043	201060.89	137977.51	1096	200620.26	137221.17
1044	201064.88	137950.99	1097	200589.25	137231.41
1045	201075.78	137926.49	1098	200585.05	137231.37
1046	201092.51	137906.11	1099	200578.31	137239.29
1047	201075.35	137883.18	1100	200555.11	137259.28
1048	201065.25	137852.25	1101	200526.96	137271.31
1049	201065.62	137819.71	1102	200496.48	137274.27
1050	201069.98	137795	1103	200470.33	137272.77
1051	201078.98	137767.73	1104	200435.67	137264.43
1052	201095.35	137744.14	1105	200406.13	137244.45
1053	201108.79	137729.75	1106	200395.65	137229.69
1054	201124.63	137706.21	1107	200369.87	137232.64
1055	201141.61	137675.19	1108	200340.55	137227.13
1056	201138.87	137663.58	1109	200323.57	137221.21
1057	201135.9	137633.83	1110	200293.2	137228.38
1058	201141.86	137604.54	1111	200260.6	137230.59
1059	201152.47	137575.56	1112	200229.04	137222.18
1060	201153.78	137573.03	1113	200209.31	137213.26
1061	201150.33	137545.15	1114	200203.62	137214.29
1062	201155.18	137522.81	1115	200168.54	137214.42
1063	201148.61	137498.94	1116	200164.62	137212.99
1064	201149.86	137468.15	1117	200154.01	137220.94
1065	201160.43	137439.2	1118	200125.08	137231.03
1066	201154.24	137426.68	1119	200090.25	137237.42
1067	201145.04	137394.12	1120	200054.4	137237.48
1068	201141.27	137366.84	1121	200020.84	137224.88
1069	201145.09	137339.57	1122	199993.87	137201.26
1070	201146.88	137335.49	1123	199974.7	137177.12
1071	201131.04	137327.02	1124	199957.61	137144.89
1072	201121.17	137315.98	1125	199943.97	137101.47
1073	201107.26	137317.4	1126	199941.25	137101.71

1127	199908.55	137093.34	1180	199195.74	135972.55
1128	199875.35	137078.5	1181	199173.13	135929.9
1129	199848.92	137061.24	1182	199166.62	135922.92
1130	199829.2	137036.61	1183	199164.18	135921.63
1131	199818.13	137007.05	1184	199146.45	135917.16
1132	199809.1	136962.47	1185	199121.11	135915.98
1133	199798.47	136955.47	1186	199109	135913.83
1134	199765.07	136924.61	1187	199101.01	135943.49
1135	199736.48	136882.41	1188	199098.63	135948.52
1136	199731.17	136870.73	1189	199099.99	135955.06
1137	199727.77	136870.21	1190	199101.68	135984.38
1138	199701.03	136857.23	1191	199094.77	136012.93
1139	199674.82	136839.25	1192	199079.88	136038.24
1140	199655.03	136821.38	1193	199058.27	136058.13
1141	199640.68	136798.91	1194	199040.82	136069.98
1142	199632.77	136773.45	1195	199015.66	136082.32
1143	199624.48	136724.38	1196	198988.06	136087.2
1144	199625.38	136686.35	1197	198960.19	136084.22
1145	199640.43	136651.42	1198	198936.15	136074.41
1146	199644.05	136646.11	1199	198922.11	136072.72
1147	199635.93	136641.76	1200	198903.51	136067.78
1148	199613.66	136617.94	1201	198870.82	136052.34
1149	199588.24	136579.81	1202	198845.75	136026.29
1150	199563.63	136554.06	1203	198832.26	136005.88
1151	199549.11	136542.64	1204	198826.49	135992.99
1152	199527.62	136519.32	1205	198801.43	135980.54
1153	199514.5	136490.45	1206	198786.62	135970
1154	199508.33	136467.9	1207	198759.37	135940.87
1155	199507.09	136458.74	1208	198739.95	135909.27
1156	199494.17	136445.48	1209	198733.38	135896.64
1157	199483.67	136444.62	1210	198719.56	135864.71
1158	199466.89	136440.01	1211	198712.28	135838.77
1159	199437.31	136426.39	1212	198712.19	135811.83
1160	199413.68	136404	1213	198716.47	135779.57
1161	199398.49	136375.2	1214	198727.06	135702.37
1162	199390.92	136352.49	1215	198734.27	135620.38
1163	199385.92	136315.77	1216	198710.48	135594.26
1164	199394.63	136279.75	1217	198699.91	135580.38
1165	199401.17	136265.24	1218	198691.31	135566.8
1166	199371.14	136219.89	1219	198676.64	135557.36
1167	199368.9	136216.34	1220	198655.53	135539.15
1168	199365.03	136209.93	1221	198640.26	135515.82
1169	199355.95	136201.75	1222	198625.58	135503.46
1170	199337.1	136178.83	1223	198602.53	135473.51
1171	199325.81	136151.38	1224	198588.88	135449.51
1172	199322.8	136139.14	1225	198584.68	135432.37
1173	199307.96	136106.72	1226	198564.22	135410
1174	199288.97	136087.13	1227	198547.1	135382.68
1175	199276.53	136071.4	1228	198535.13	135355.02
1176	199273.6	136066.83	1229	198531.58	135349.65
1177	199259.09	136056.06	1230	198514.13	135312.78
1178	199236.37	136032.57	1231	198511.86	135307.6
1179	199201.81	135982.54	1232	198497.7	135272.71

1233	198496.11	135268.52	1286	197726.02	134525.89
1234	198491.63	135255.88	1287	197713.43	134495.53
1235	198478.17	135237.12	1288	197711.47	134487.08
1236	198465.43	135212.94	1289	197698.66	134481.7
1237	198459.7	135186.21	1290	197677.19	134464.61
1238	198457.73	135159.55	1291	197661.18	134442.33
1239	198462.36	135121.23	1292	197645.93	134413.42
1240	198469.53	135099.17	1293	197634.64	134374.08
1241	198455.3	135096.56	1294	197633.79	134362.54
1242	198425.61	135079.3	1295	197628.35	134365.32
1243	198403.52	135053.02	1296	197613.98	134340.94
1244	198392.81	135034.61	1297	197604.11	134340.61
1245	198370.36	135027.78	1298	197597.69	134346.54
1246	198347.66	135013.4	1299	197604.44	134354.27
1247	198329.61	134993.5	1300	197610.2	134369.74
1248	198315.12	134972.42	1301	197613.52	134371.43
1249	198301.96	134945.18	1302	197582.15	134375.12
1250	198297.55	134915.26	1303	197568.75	134374.31
1251	198299.19	134904.9	1304	197537.65	134367.33
1252	198294.69	134881.95	1305	197510.32	134350.92
1253	198295.02	134878.26	1306	197503.05	134342.47
1254	198290.79	134864.32	1307	197483.08	134339.81
1255	198270.81	134851.6	1308	197480.16	134338.84
1256	198250.11	134825.39	1309	197468.01	134341.97
1257	198239.19	134793.83	1310	197447.34	134343.5
1258	198236.57	134778.11	1311	197418.8	134341.51
1259	198235.63	134752.56	1312	197391.99	134331.52
1260	198240.13	134732.38	1313	197369.11	134314.35
1261	198237.05	134732.88	1314	197352.02	134291.4
1262	198231.44	134732.24	1315	197342.34	134273.52
1263	198213.4	134737.9	1316	197335.76	134253.32
1264	198181.47	134737.38	1317	197330.56	134245.83
1265	198169.28	134735.2	1318	197316.99	134217.86
1266	198138.42	134724.25	1319	197311.16	134198.73
1267	198112.76	134703.91	1320	197309.85	134181.99
1268	198098.66	134682.01	1321	197306.84	134176.77
1269	198086.36	134682.66	1322	197306.43	134174.74
1270	198057.27	134675.26	1323	197293.29	134164.64
1271	198039.23	134667.65	1324	197271.15	134140.98
1272	198011.44	134650.04	1325	197257.73	134111.48
1273	197991.64	134625.33	1326	197255.37	134088.28
1274	197972.85	134619.86	1327	197237.04	134064.55
1275	197951.68	134604.98	1328	197227.31	134038.5
1276	197940.38	134602.36	1329	197221.45	134012.11
1277	197913.98	134586.68	1330	197219.28	133992.3
1278	197892.19	134581.29	1331	197206.45	133985.78
1279	197875.74	134570.89	1332	197181.09	133967.39
1280	197863.33	134566.19	1333	197162.67	133942.07
1281	197854.56	134569.94	1334	197149.31	133915.86
1282	197826.49	134573.31	1335	197144.63	133909.53
1283	197808.63	134572.91	1336	197135.42	133903.38
1284	197776.33	134566.79	1337	197114.51	133884.72
1285	197747.77	134550.53	1338	197099.6	133861

1339	197091.85	133834.06	1392	196694.43	132804.96
1340	197091.89	133811.15	1393	196695.81	132789.47
1341	197085.03	133797.95	1394	196702.07	132762.46
1342	197076.73	133778.6	1395	196707.32	132748.78
1343	197069.52	133752.41	1396	196707.59	132746.67
1344	197069.63	133725.24	1397	196706.71	132743.07
1345	197073.52	133697.66	1398	196703.92	132714.47
1346	197084.93	133664.23	1399	196709.38	132686.25
1347	197080.02	133662.75	1400	196718.8	132659.24
1348	197048.6	133646.75	1401	196723.23	132650.61
1349	197034.62	133631.61	1402	196725.27	132640.63
1350	197001.01	133624.41	1403	196734.43	132614.7
1351	196971.55	133605.9	1404	196750.31	132592.25
1352	196950.2	133578.42	1405	196760.17	132581.75
1353	196940.7	133560.39	1406	196760.97	132578.65
1354	196931.22	133534.01	1407	196773.99	132557.41
1355	196915.58	133529.94	1408	196763.35	132539.55
1356	196885.39	133511.78	1409	196752.83	132513.49
1357	196872.07	133500.11	1410	196749.97	132485.54
1358	196858.31	133485.38	1411	196750.86	132462.83
1359	196853.82	133479.48	1412	196755.79	132435.48
1360	196838.02	133473.08	1413	196768.07	132410.54
1361	196814.3	133453.32	1414	196770.79	132406.53
1362	196797.74	133427.27	1415	196771.18	132396.93
1363	196789.91	133397.41	1416	196779.98	132371.28
1364	196788.36	133382.2	1417	196770.19	132330.38
1365	196788.88	133372.29	1418	196767.76	132299.15
1366	196772.85	133358.49	1419	196770.6	132287.38
1367	196757.21	133333.96	1420	196750.62	132285.77
1368	196749.29	133305.98	1421	196723.78	132275.38
1369	196749.75	133276.89	1422	196701.02	132257.78
1370	196758.57	133249.17	1423	196684.82	132235.28
1371	196766.52	133232.86	1424	196677.4	132231.34
1372	196788.89	133203.86	1425	196662.45	132216.95
1373	196787.56	133201.23	1426	196639.36	132214.93
1374	196779.82	133169.39	1427	196626.3	132211.71
1375	196777.02	133143.22	1428	196595.24	132198.15
1376	196781.14	133117.23	1429	196582.47	132186.2
1377	196787.45	133096.02	1430	196563.93	132172.59
1378	196789.37	133092.44	1431	196554.34	132174.38
1379	196787.98	133077.55	1432	196527.78	132172.97
1380	196788.68	133056.12	1433	196517.08	132170.95
1381	196792.85	133034.4	1434	196490.84	132162.1
1382	196790.45	133031.22	1435	196480.16	132161.2
1383	196775.16	133001.79	1436	196450.5	132148.65
1384	196770.32	132968.98	1437	196438.9	132141.35
1385	196775.36	132942.34	1438	196412.55	132117.21
1386	196765.19	132939.01	1439	196396.36	132085.36
1387	196749.89	132930.75	1440	196393.98	132063.97
1388	196724.58	132911.31	1441	196389.75	132053.01
1389	196706.69	132884.89	1442	196388.99	132048.18
1390	196698.02	132854.18	1443	196382.13	132036.2
1391	196694.69	132825.26	1444	196361.16	132022.87

1445	196342.36	132001.33	1498	195657.93	131341.58
1446	196330.42	131975.35	1499	195674.33	131316.02
1447	196328.43	131968.61	1500	195678.33	131311.49
1448	196324.9	131967.21	1501	195672.9	131299.64
1449	196315.86	131961.7	1502	195666.22	131277.52
1450	196289.43	131938.28	1503	195663.15	131233.27
1451	196274.55	131910.43	1504	195665.63	131217.38
1452	196248.13	131907.31	1505	195667.45	131211.66
1453	196213.68	131896.42	1506	195664.7	131198.15
1454	196185.34	131874	1507	195644.85	131175.14
1455	196173.75	131860.78	1508	195636.47	131161.66
1456	196155.31	131829.97	1509	195622.24	131121.8
1457	196149.47	131814.38	1510	195621.5	131116.11
1458	196132.17	131829.54	1511	195600.63	131111.2
1459	196121.2	131837.48	1512	195569.53	131089.26
1460	196088.64	131853.02	1513	195560.32	131079.67
1461	196074.87	131856.74	1514	195545.26	131059.37
1462	196040.3	131859.4	1515	195535.77	131035.95
1463	196017.31	131867.85	1516	195530.92	131017.59
1464	195972.95	131873.38	1517	195528.2	131002.89
1465	195952.81	131871.33	1518	195526.17	130984.29
1466	195923.53	131863.75	1519	195526.03	130969.33
1467	195897.85	131847.77	1520	195508.2	130957.75
1468	195884.86	131836.63	1521	195488.46	130933.3
1469	195862.7	131809.58	1522	195478.75	130916.41
1470	195859.51	131800.41	1523	195469.33	130894.12
1471	195857.04	131800.15	1524	195465.53	130870.23
1472	195838.53	131796.36	1525	195464.82	130850.69
1473	195825.59	131792.4	1526	195466	130837.41
1474	195799.07	131779.79	1527	195460.3	130815.13
1475	195787.83	131777.19	1528	195458.74	130800.71
1476	195760.51	131761.46	1529	195425.98	130782.73
1477	195739.45	131738.01	1530	195415.88	130774.12
1478	195731.18	131725.21	1531	195411.43	130768.92
1479	195717.66	131693.13	1532	195405.87	130771.04
1480	195717.2	131683.8	1533	195372.64	130772.03
1481	195712.11	131679.11	1534	195360.59	130770.37
1482	195696.42	131650.15	1535	195346.55	130766.01
1483	195691	131617.66	1536	195330.66	130766.82
1484	195691	131609.05	1537	195314.92	130765.05
1485	195681.78	131592.26	1538	195281.85	130755.35
1486	195675.81	131574.33	1539	195264.05	130742.33
1487	195674	131572.26	1540	195238.66	130736.78
1488	195666.67	131560.61	1541	195215.27	130724.62
1489	195655.55	131536.2	1542	195213.25	130723.2
1490	195651.32	131509.72	1543	195199.13	130722.12
1491	195652.75	131496.83	1544	195186.35	130718.93
1492	195645.82	131471.68	1545	195158.29	130707.13
1493	195643.66	131449.31	1546	195140.57	130706
1494	195645.69	131417.44	1547	195125.3	130702.83
1495	195649.23	131408.71	1548	195100.25	130694.02
1496	195648.02	131387.86	1549	195078.39	130678.92
1497	195649.95	131370.89	1550	195061.28	130658.61

1551	195054.58	130648.07	1604	194587.54	129874.55
1552	195040.61	130612.59	1605	194554.4	129876.56
1553	195038.74	130602.46	1606	194522.43	129867.61
1554	195037.27	130577.92	1607	194513.02	129863.18
1555	195036.75	130575.21	1608	194507.5	129859.24
1556	195036.12	130567.6	1609	194502.15	129860.7
1557	195018.96	130556.62	1610	194484.73	129859.78
1558	195012.86	130552.39	1611	194477.98	129861.05
1559	194996.59	130540.18	1612	194448.67	129862.17
1560	194973	130515.07	1613	194420.29	129854.73
1561	194957.92	130492.11	1614	194414.48	129851.17
1562	194952.24	130477.83	1615	194390.64	129842.38
1563	194938.17	130467.05	1616	194375.24	129833.63
1564	194914.19	130440.34	1617	194354.64	129818.1
1565	194905.82	130418.8	1618	194338.7	129797.83
1566	194890.29	130397.39	1619	194329.93	129783.08
1567	194880.77	130371	1620	194320.81	129763.01
1568	194876.91	130352.48	1621	194320.13	129760.94
1569	194875.6	130319.57	1622	194311.34	129754.28
1570	194885.04	130288.01	1623	194291.27	129734
1571	194894.9	130267.93	1624	194278.21	129716.35
1572	194905.25	130252.52	1625	194262.47	129684.44
1573	194903.34	130243.47	1626	194260.01	129660.03
1574	194903.22	130239	1627	194249.9	129637.31
1575	194898.37	130228.28	1628	194248.86	129630.53
1576	194894.37	130200.3	1629	194242.95	129620.44
1577	194894.37	130190.1	1630	194232.93	129596.8
1578	194892.69	130178.97	1631	194231.68	129592.31
1579	194892.63	130167.35	1632	194219.58	129579.49
1580	194883.93	130159.75	1633	194216.81	129575.17
1581	194877.98	130152.42	1634	194202.65	129570.55
1582	194860.98	130121.75	1635	194173.55	129546.16
1583	194859.14	130109.84	1636	194159.81	129529.26
1584	194833.54	130098.96	1637	194149.58	129513.79
1585	194810.77	130079.75	1638	194144.85	129511.63
1586	194794.67	130054.69	1639	194120.18	129487.38
1587	194788.77	130041.52	1640	194112.53	129476.68
1588	194780.86	130013.58	1641	194099.88	129452.6
1589	194780.98	130006.43	1642	194094.18	129426
1590	194769.86	129981.62	1643	194093.5	129416.86
1591	194766.27	129968.85	1644	194092.45	129413.88
1592	194762.55	129939.89	1645	194090.51	129407.29
1593	194762.9	129921.39	1646	194086.83	129406.06
1594	194763.44	129919.14	1647	194060.41	129392.62
1595	194753.41	129915.82	1648	194039.08	129372.02
1596	194749.79	129914.01	1649	194024.73	129346.07
1597	194736.58	129916.91	1650	194018.45	129329.18
1598	194721.13	129917.61	1651	194012.2	129296.6
1599	194688.11	129913.58	1652	194016.95	129263.77
1600	194670.01	129908.2	1653	194032.17	129234.3
1601	194638.34	129892.23	1654	194040.73	129222.89
1602	194618.84	129871.18	1655	194059.11	129204.13
1603	194609.45	129865.44	1656	194081.75	129190.8

1657	194097.9	129186.35	1710	193846.28	128416.98
1658	194103.43	129178.06	1711	193835.16	128411.23
1659	194126.12	129153.91	1712	193824.29	128404.67
1660	194155.46	129138.51	1713	193801.89	128386.24
1661	194167.87	129134.44	1714	193777.27	128399.43
1662	194185.51	129131.77	1715	193748.98	128407.32
1663	194187.91	129122.03	1716	193719.62	128406.64
1664	194186.53	129112.39	1717	193701.76	128403.57
1665	194190.74	129083.87	1718	193675.63	128395.26
1666	194193.51	129074.64	1719	193652.73	128380.16
1667	194206.98	129046.59	1720	193636.8	128361.72
1668	194215.24	129037.9	1721	193631.75	128362.33
1669	194215.27	129003.66	1722	193606.64	128362.17
1670	194227.89	128970.18	1723	193582.37	128355.77
1671	194241.1	128955.12	1724	193567.4	128349.72
1672	194242.93	128942.95	1725	193540.52	128333.56
1673	194238.65	128938.89	1726	193518.78	128315.29
1674	194226	128920.97	1727	193516.67	128313.46
1675	194213.31	128896.34	1728	193508.76	128306.44
1676	194207.87	128869.18	1729	193504.65	128304.23
1677	194206.43	128844.64	1730	193485.8	128290.9
1678	194209	128815.52	1731	193463.55	128298.44
1679	194219.88	128788.38	1732	193434.66	128299.49
1680	194238.14	128765.55	1733	193406.68	128292.24
1681	194253.44	128751.33	1734	193387.41	128284.12
1682	194259.87	128746.17	1735	193378.01	128279.57
1683	194250.81	128737.16	1736	193361.42	128270.43
1684	194239.68	128722.05	1737	193343.37	128261.97
1685	194226.75	128698.36	1738	193316.71	128243.7
1686	194220.62	128672.07	1739	193298.15	128225.95
1687	194220.71	128669.94	1740	193273.97	128189.69
1688	194214.97	128658.23	1741	193265.4	128167.48
1689	194186.52	128646.95	1742	193258.79	128135.9
1690	194162.87	128627.64	1743	193262.58	128103.86
1691	194146.14	128602.1	1744	193269.15	128080.98
1692	194137.72	128583.57	1745	193275.77	128067.48
1693	194129.02	128549.48	1746	193267.75	128065.51
1694	194130.77	128532.71	1747	193253.82	128059.98
1695	194126.75	128527.99	1748	193229	128045.73
1696	194123.55	128521.2	1749	193209.24	128025.03
1697	194109.8	128504.92	1750	193198.5	128009.96
1698	194096.17	128504.37	1751	193184.75	127982.55
1699	194066.22	128498.49	1752	193179.44	127966.02
1700	194039.43	128483.84	1753	193175.25	127942.7
1701	194018.31	128461.8	1754	193166.78	127942.52
1702	194012.42	128453.38	1755	193145.44	127938.71
1703	193999.63	128451.53	1756	193110.05	127925.06
1704	193993.86	128452.8	1757	193082.28	127899.22
1705	193971.43	128460.23	1758	193054.12	127860.63
1706	193954.15	128463.76	1759	193039.32	127831.1
1707	193918.93	128464.62	1760	193025.96	127787.72
1708	193885.59	128453.21	1761	193025.04	127784.56
1709	193858.28	128430.95	1762	193011.31	127734.13

1763	193002.59	127709.57	1816	192851.23	126868.72
1764	192974.98	127684.35	1817	192861.83	126854.31
1765	192958.41	127664.76	1818	192864.49	126849.51
1766	192942.61	127640.29	1819	192917.25	126823.9
1767	192930.84	127614.79	1820	192914.11	126819.25
1768	192923.94	127615.95	1821	192907.79	126811.82
1769	192898.8	127619.01	1822	192899.31	126797.74
1770	192870.78	127618.47	1823	192912.3	126786.09
1771	192844	127610.16	1824	192939.91	126768.5
1772	192820.59	127594.76	1825	192974.73	126753.97
1773	192809.24	127581.49	1826	192983.96	126747.03
1774	192811.84	127568.88	1827	192993.9	126758.71
1775	192822.54	127560.48	1828	193008.66	126780.59
1776	192838.34	127555.71	1829	193018.95	126803.32
1777	192850.68	127551.76	1830	193033	126834.67
1778	192856.45	127542.54	1831	193043.34	126830.56
1779	192853.81	127532.5	1832	193034.09	126805.76
1780	192850.52	127524.44	1833	193023.63	126783.54
1781	192859.57	127511.77	1834	193010.93	126763.04
1782	192863.03	127501.73	1835	192993.46	126739.9
1783	192847.06	127491.85	1836	192995.6	126738.29
1784	192839.66	127506.83	1837	193022.89	126718.13
1785	192840.97	127527.07	1838	193053.72	126696.06
1786	192838.51	127541.56	1839	193076.78	126684.29
1787	192818.1	127549.46	1840	199714.31	136289.92
1788	192813.75	127555.26	1841	199693.65	136253.05
1789	192808.8	127550.83	1842	199669.63	136229.02
1790	192796.56	127547.95	1843	199658.1	136194.46
1791	192789.25	127552.85	1844	199639.01	136145.42
1792	192786.57	127548.65	1845	199624.53	136099.99
1793	192772.57	127513.03	1846	199608.48	136059.5
1794	192766.43	127479.63	1847	199612.76	136031.85
1795	192765.15	127453	1848	199602.23	136026.92
1796	192766.35	127438.9	1849	199588.73	136008.48
1797	192762.34	127425.78	1850	199564.37	135997.29
1798	192761.73	127398.43	1851	199554.5	135955.49
1799	192766.14	127360.26	1852	199535.16	135909.73
1800	192768.19	127294.91	1853	199521.34	135866.94
1801	192771.68	127271.68	1854	199514.75	135854.11
1802	192786.48	127217.53	1855	199498.62	135843.9
1803	192801.16	127155.89	1856	199474.59	135807.04
1804	192797.65	127148.55	1857	199447.11	135784.82
1805	192793.53	127121.58	1858	199443.49	135771.98
1806	192787.4	127103.92	1859	199449.08	135760.46
1807	192787.47	127070.51	1860	199442.17	135747.62
1808	192789.54	127058.48	1861	199423.74	135753.55
1809	192769.51	126997.33	1862	199387.53	135718
1810	192764.56	126965.1	1863	199359.22	135684.75
1811	192770.23	126932.98	1864	199335.52	135679.48
1812	192785.94	126904.4	1865	199293.06	135647.23
1813	192810.01	126882.4	1866	199262.94	135619.08
1814	192823.41	126873.68	1867	199236.94	135603.28
1815	192834.22	126873.51	1868	199222.12	135581.23

1869	199210.6	135554.24	1922	198610.78	135086.33
1870	199197.44	135535.8	1923	198577.86	135111.35
1871	199194.8	135511.12	1924	198566.34	135124.84
1872	199183.69	135480.18	1925	198557.45	135152.16
1873	199194.23	135453.84	1926	198559.43	135178.83
1874	199185.34	135433.1	1927	198581.15	135209.11
1875	199145.84	135451.87	1928	198590.37	135235.11
1876	199127.08	135445.94	1929	198604.53	135270.01
1877	199133.66	135420.27	1930	198621.97	135306.87
1878	199095.15	135376.49	1931	198632.5	135315.1
1879	199063.05	135342.75	1932	198631.85	135329.58
1880	199046.92	135335.84	1933	198648.96	135356.91
1881	199018.29	135335.18	1934	198660.15	135360.2
1882	199021.25	135325.63	1935	198684.18	135399.04
1883	199030.79	135317.4	1936	198681.8	135412.53
1884	199041	135314.44	1937	198704.84	135442.49
1885	199065.03	135300.29	1938	198727.55	135453.35
1886	199069.97	135270.66	1939	198730.76	135473.26
1887	199055.15	135260.46	1940	198764.01	135494.66
1888	199023.55	135262.1	1941	198784.42	135526.92
1889	199014.34	135256.18	1942	198820.54	135566.58
1890	198978.54	135253.55	1943	198837.66	135580.08
1891	198965.04	135259.8	1944	198842.92	135602.79
1892	198949.24	135257.17	1945	198834.04	135627.48
1893	198948.91	135247.95	1946	198826.47	135713.56
1894	198937.39	135233.8	1947	198815.6	135792.72
1895	198905.14	135209.44	1948	198811.33	135824.98
1896	198882.83	135184.09	1949	198825.15	135856.91
1897	198868.35	135185.08	1950	198844.57	135888.51
1898	198851.56	135180.47	1951	198859.38	135899.04
1899	198847.61	135164.01	1952	198887.69	135907.93
1900	198836.42	135161.71	1953	198904.48	135912.21
1901	198833.46	135152.49	1954	198917.32	135927.35
1902	198814.04	135142.29	1955	198915.67	135950.72
1903	198810.09	135128.46	1956	198929.17	135971.13
1904	198819.31	135111.68	1957	198947.77	135976.06
1905	198830.83	135104.43	1958	198964.88	135975.73
1906	198837.74	135112.33	1959	198984.63	135987.26
1907	198851.23	135119.91	1960	199002.08	135975.41
1908	198853.87	135109.04	1961	198996.81	135950.06
1909	198842.68	135093.9	1962	198998.79	135925.7
1910	198849.92	135079.42	1963	199010.64	135900.68
1911	198848.27	135054.07	1964	199002.74	135872.71
1912	198836.09	135037.94	1965	198991.21	135857.24
1913	198821.61	135037.28	1966	198981.67	135842.42
1914	198808.77	135039.92	1967	198979.69	135828.93
1915	198798.24	135033.99	1968	198964.22	135826.62
1916	198781.78	135031.03	1969	198967.84	135808.85
1917	198768.12	135039.26	1970	198983.23	135795.68
1918	198747.05	135037.61	1971	199006.27	135788.11
1919	198734.87	135024.12	1972	199028	135781.2
1920	198713.15	135027.08	1973	199050.05	135787.78
1921	198687.8	135041.24	1974	199048.74	135796.67

1975	199054.33	135809.18	2028	200072.18	137139.07
1976	199074.41	135817.08	2029	200107.01	137132.67
1977	199101.73	135808.52	2030	200135.17	137103.86
1978	199125.76	135816.09	2031	200162.83	137102.63
1979	199161.15	135817.73	2032	200185.73	137115.91
1980	199200.32	135827.61	2033	200222.1	137109.29
1981	199228.3	135842.42	2034	200270.23	137131.05
1982	199255.29	135871.39	2035	200328.96	137117.19
1983	199284.09	135925.7	2036	200373.46	137132.7
1984	199318.65	135975.73	2037	200401.83	137099.6
1985	199347.95	135997.46	2038	200419.06	137094.43
1986	199360.79	136017.54	2039	200444.1	137121.97
1987	199391.73	136049.47	2040	200465.56	137150.6
1988	199417.65	136106.08	2041	200476.04	137172.94
1989	199422.92	136127.48	2042	200502.19	137174.43
1990	199443	136145.58	2043	200531.18	137140.41
1991	199454.52	136164.67	2044	200533.05	137120.45
1992	199487.76	136214.87	2045	200545.81	137117.26
1993	199503.56	136245.15	2046	200573.82	137132.6
1994	199500.93	136287.29	2047	200629.74	137103.28
1995	199485.79	136320.86	2048	200643.16	137084.98
1996	199493.36	136343.57	2049	200679.64	137104.18
1997	199510.15	136348.18	2050	200701.1	137096.13
1998	199533.68	136345.71	2051	200727.32	137102.18
1999	199551.13	136355.92	2052	200742.08	137089.82
2000	199564.95	136377.31	2053	200763.33	137084.08
2001	199579.11	136380.93	2054	200767.5	137095.2
2002	199601.16	136388.51	2055	200753.44	137103.34
2003	199613.67	136408.91	2056	200772.98	137118.69
2004	199604.78	136441.5	2057	200755.58	137141.65
2005	199610.95	136464.05	2058	200780.58	137147.69
2006	199631.03	136479.85	2059	200795.19	137131.08
2007	199666.58	136517.04	2060	200832.61	137135.98
2008	199696.87	136562.47	2061	200844.45	137152.69
2009	199715.63	136562.47	2062	200867.83	137142
2010	199753.52	136605.28	2063	200881.52	137155.69
2011	199754.16	136662.08	2064	200903.98	137135.28
2012	199723.08	136707.72	2065	200918.8	137140.77
2013	199731.37	136756.78	2066	200923.15	137155.05
2014	199757.58	136774.75	2067	200940.19	137177.17
2015	199783.54	136742.65	2068	200957.39	137171.22
2016	199810	136739.12	2069	200970.17	137186.43
2017	199823.9	136767.52	2070	200999.75	137208.44
2018	199819.28	136826.33	2071	201026.28	137203.42
2019	199847.86	136868.52	2072	201038.71	137189.53
2020	199888.71	136891.72	2073	201040.66	137173.97
2021	199905.37	136934	2074	201059.17	137158.82
2022	199916.14	136987.2	2075	201070.87	137174.77
2023	199949.34	137002.04	2076	201062.29	137192.59
2024	199984.07	136992.86	2077	201079.95	137215.41
2025	200019.01	137012.82	2078	201113.76	137217.61
2026	200035.1	137057.86	2079	201118.91	137200.88
2027	200053.01	137114.93	2080	201142.38	137206.29

2081	201172.36	137205.02	2134	201227.77	138793.33
2082	201187.41	137221.87	2135	201198.1	138814.62
2083	201192.85	137248.42	2136	201188.67	138849.43
2084	201239.63	137263.68	2137	201218.74	138864.81
2085	201264.33	137320.05	2138	201247.85	138889.39
2086	201255.61	137343.72	2139	201272	138923.33
2087	201241.27	137366.92	2140	201276.64	138920.02
2088	201250.48	137399.49	2141	201252.07	138885.5
2089	201280.69	137417.98	2142	201221.92	138860.03
2090	201291.31	137447.46	2143	201195.38	138846.46
2091	201263.23	137459.94	2144	201203.07	138818.06
2092	201247.96	137487.57	2145	201233.97	138795.9
2093	201271.86	137514.12	2146	201226.6	138751.04
2094	201264.75	137533.08	2147	201246.46	138715.95
2095	201250.23	137549.68	2148	201240.42	138696.48
2096	201256.84	137571.71	2149	201250.37	138660.67
2097	201273.45	137586.54	2150	201216.31	138593.86
2098	201246.38	137609.92	2151	201231.15	138566.19
2099	201235.78	137638.9	2152	201202.86	138541.26
2100	201255.69	137671.43	2153	201204.79	138511.62
2101	201251.39	137697.89	2154	201191.9	138485.37
2102	201229.33	137723.19	2155	201211.11	138434.96
2103	201210.16	137758.24	2156	201238.12	138376.9
2104	201187.31	137792.17	2157	201232.43	138309.71
2105	201168.46	137812.38	2158	201245.11	138265.33
2106	201164.1	137837.09	2159	201300.91	138237.43
2107	201193.37	137865.19	2160	201300.15	138206.57
2108	201202.31	137906.04	2161	201266.31	138196.27
2109	201198.51	137944.01	2162	201218.33	138242.25
2110	201160.88	137979	2163	201194.4	138246.44
2111	201160.21	138024.32	2164	201153.19	138200.79
2112	201159.56	138064.5	2165	201144.79	138158.81
2113	201132.44	138119.39	2166	201138.37	138120.27
2114	201139.19	138159.84	2167	201165.24	138065.87
2115	201147.91	138203.45	2168	201165.9	138024.47
2116	201192.28	138252.6	2169	201166.55	137981.52
2117	201221.02	138247.57	2170	201203.97	137946.72
2118	201267.84	138202.7	2171	201208.07	137905.7
2119	201294.56	138210.83	2172	201198.57	137862.28
2120	201295.12	138233.95	2173	201170.24	137835.08
2121	201240.32	138261.35	2174	201173.78	137815.03
2122	201226.66	138309.15	2175	201191.79	137795.73
2123	201232.31	138375.87	2176	201215.03	137761.2
2124	201205.86	138432.74	2177	201234.04	137726.47
2125	201185.69	138485.66	2178	201256.75	137700.41
2126	201199.01	138512.77	2179	201261.66	137670.26
2127	201196.99	138543.69	2180	201242.08	137638.27
2128	201223.99	138567.48	2181	201251.22	137613.27
2129	201209.88	138593.79	2182	201282.09	137586.61
2130	201244.28	138661.28	2183	201261.83	137568.53
2131	201234.48	138696.57	2184	201256.59	137551.06
2132	201240.29	138715.28	2185	201269.72	137536.06
2133	201220.65	138749.98	2186	201278.41	137512.88

2187	201254.91	137486.77	2240	200448.49	137118.34
2188	201267.29	137464.37	2241	200420.86	137087.94
2189	201298.46	137450.52	2242	200398.59	137094.62
2190	201285.38	137414.16	2243	200371.66	137126.04
2191	201255.35	137395.79	2244	200329.27	137111.27
2192	201247.44	137367.79	2245	200270.81	137125.06
2193	201260.76	137346.23	2246	200222.83	137103.37
2194	201270.47	137319.86	2247	200186.78	137109.92
2195	201243.82	137259.05	2248	200164.25	137096.86
2196	201197.77	137244.03	2249	200132.67	137098.27
2197	201192.68	137219.22	2250	200104.2	137127.39
2198	201174.81	137199.21	2251	200074.52	137132.84
2199	201142.91	137200.57	2252	200058.14	137112.21
2200	201115.03	137194.13	2253	200040.5	137056.05
2201	201109.64	137211.63	2254	200023.67	137008.92
2202	201082.89	137209.89	2255	199984.88	136986.75
2203	201068.95	137191.89	2256	199949.83	136996.01
2204	201077.49	137174.16	2257	199921.14	136983.2
2205	201060.22	137150.61	2258	199910.85	136932.38
2206	201035.28	137171.01	2259	199893.27	136887.76
2207	201033.28	137187.05	2260	199851.83	136864.22
2208	201023.32	137198.18	2261	199825.12	136824.78
2209	201001.14	137202.37	2262	199829.71	136766.41
2210	200974.11	137182.25	2263	199813.32	136732.92
2211	200959.23	137164.55	2264	199780.54	136737.3
2212	200942.2	137170.44	2265	199756.46	136767.07
2213	200928.3	137152.4	2266	199736.59	136753.45
2214	200923.43	137136.4	2267	199729.08	136709.03
2215	200902.71	137128.73	2268	199759.88	136663.81
2216	200881.71	137147.82	2269	199759.2	136603.43
2217	200869.06	137135.17	2270	199731.43	136547.66
2218	200846.37	137145.55	2271	199730.44	136531.53
2219	200835.82	137130.66	2272	199720.89	136518.69
2220	200792.92	137125.03	2273	199712.67	136500.59
2221	200778.57	137141.34	2274	199709.37	136477.87
2222	200765.38	137138.15	2275	199716.29	136453.52
2223	200780.9	137117.67	2276	199715.63	136435.08
2224	200763.58	137104.05	2277	199713.32	136410.72
2225	200774.53	137097.71	2278	199717.27	136390.64
2226	200766.85	137077.23	2279	199706.08	136378.47
2227	200739.38	137084.65	2280	199689.95	136370.57
2228	200725.84	137095.99	2281	199682.38	136355.42
2229	200700.71	137090.19	2282	199718.26	136327.44
2230	200680.03	137097.94	2283	199714.31	136289.92
2231	200641.47	137077.65	2284	197604.11	134340.61
2232	200625.92	137098.84	2285	197595.38	134315.59
2233	200573.88	137126.14	2286	197593.57	134303.58
2234	200546.59	137111.19	2287	197587.81	134299.47
2235	200527.75	137115.9	2288	197581.23	134300.95
2236	200525.67	137138.08	2289	197572.67	134298.15
2237	200499.69	137168.58	2290	197571.35	134289.76
2238	200479.75	137167.44	2291	197560.99	134267.67
2239	200470.48	137147.65	2292	197568.6	134264.38

2293	197574.8	134274.49	2346	198016.17	134529.73
2294	197588.2	134275.3	2347	198032.55	134531.68
2295	197610.16	134258.6	2348	198042.74	134525.03
2296	197630.2	134254.57	2349	198052.09	134532.97
2297	197640.41	134241.86	2350	198066.91	134543.17
2298	197648.86	134225.28	2351	198075.29	134559.92
2299	197660.91	134218.97	2352	198078.13	134575.52
2300	197680.38	134223.91	2353	198096.17	134583.14
2301	197693.68	134239.37	2354	198113.32	134565.26
2302	197703.72	134261.72	2355	198119.42	134558.91
2303	197712.05	134279.59	2356	198125.21	134563.54
2304	197721.7	134285.96	2357	198132.13	134575.32
2305	197732.49	134281.68	2358	198150.69	134579.88
2306	197743.01	134285.13	2359	198158.38	134597.5
2307	197752.8	134281.31	2360	198174.18	134607.37
2308	197755.25	134283.68	2361	198186.86	134636.76
2309	197752.11	134296.69	2362	198199.05	134638.94
2310	197756.5	134306.68	2363	198211.13	134626.86
2311	197754.57	134308.68	2364	198234.69	134632.91
2312	197732.8	134293.85	2365	198252.73	134627.35
2313	197723.04	134296.16	2366	198266.53	134621.26
2314	197723.65	134311.24	2367	198279.82	134620.95
2315	197731.25	134324.2	2368	198294.84	134623.74
2316	197734.37	134366.76	2369	198314.54	134638.52
2317	197749.62	134395.66	2370	198320.32	134662.9
2318	197774.66	134395.26	2371	198332.65	134685.56
2319	197776.84	134372.46	2372	198344.17	134709.24
2320	197772.64	134356.85	2373	198343.54	134738.7
2321	197784.28	134349.26	2374	198335.21	134761.67
2322	197801.98	134350.13	2375	198337.83	134777.39
2323	197817.41	134373.89	2376	198355.36	134772.5
2324	197825.22	134401.53	2377	198367.23	134765.94
2325	197808.8	134410.07	2378	198373.9	134767.37
2326	197815.55	134435.41	2379	198378.37	134778.85
2327	197804.73	134446.55	2380	198390.51	134784.54
2328	197810.85	134472.94	2381	198398.79	134784.54
2329	197828.71	134473.33	2382	198403.57	134792.09
2330	197850.53	134460.09	2383	198401.55	134800.91
2331	197854.48	134442.49	2384	198393.69	134803.65
2332	197861.98	134443.85	2385	198392.98	134814.53
2333	197873.61	134452.67	2386	198384.17	134821.99
2334	197881.88	134449.17	2387	198386.17	134837.61
2335	197886.52	134454.05	2388	198397.02	134845.24
2336	197888.92	134466.37	2389	198414.62	134842.62
2337	197909.24	134477.93	2390	198424.83	134831.48
2338	197921.61	134472.5	2391	198433.32	134834.87
2339	197930.05	134488.74	2392	198442.05	134859.87
2340	197944.62	134483.99	2393	198434.41	134876.03
2341	197953.2	134494.81	2394	198426.67	134879.9
2342	197967.5	134493.83	2395	198414.12	134866.36
2343	197977.64	134509.56	2396	198394.56	134876.77
2344	197995.7	134498.65	2397	198402.62	134899.9
2345	198004.22	134505.84	2398	198397.55	134915.79

2399	198412.03	134936.88	2452	198342.41	134770.19
2400	198434.98	134940.59	2453	198341.08	134762.21
2401	198448.29	134949.83	2454	198349.21	134739.76
2402	198459.04	134938.66	2455	198349.9	134707.99
2403	198458.73	134928.81	2456	198337.72	134682.96
2404	198464.15	134926.29	2457	198325.69	134660.85
2405	198472.28	134937.14	2458	198319.61	134635.2
2406	198476.68	134955.68	2459	198297.19	134618.38
2407	198477.01	134980.47	2460	198280.28	134615.24
2408	198489.97	135002.76	2461	198265.26	134615.59
2409	198509.43	135002.94	2462	198250.74	134622
2410	198526.24	135008.33	2463	198234.55	134626.98
2411	198549.47	135033.5	2464	198209.4	134620.53
2412	198565.24	135049.1	2465	198197.12	134632.8
2413	198576.1	135061.85	2466	198190.88	134631.69
2414	198580.44	135058.15	2467	198178.71	134603.48
2415	198569.42	135045.22	2468	198162.9	134593.6
2416	198553.58	135029.55	2469	198154.79	134575.01
2417	198529.41	135003.37	2470	198135.83	134570.35
2418	198510.35	134997.24	2471	198129.59	134559.75
2419	198493.27	134997.09	2472	198118.92	134551.21
2420	198482.69	134978.9	2473	198109.21	134561.32
2421	198482.37	134954.97	2474	198094.77	134576.36
2422	198477.55	134934.67	2475	198083.18	134571.47
2423	198465.94	134919.18	2476	198080.75	134558.1
2424	198452.92	134925.22	2477	198071.36	134539.3
2425	198453.27	134936.44	2478	198055.56	134528.44
2426	198447.55	134942.38	2479	198043.19	134517.94
2427	198437.17	134935.17	2480	198031.17	134525.78
2428	198415.35	134931.64	2481	198019.89	134524.43
2429	198403.83	134914.87	2482	198008.8	134502.24
2430	198408.63	134899.82	2483	197996.25	134491.66
2431	198401.55	134879.5	2484	197979.43	134501.82
2432	198412.93	134873.45	2485	197970.47	134487.92
2433	198425.4	134886.91	2486	197955.8	134488.92
2434	198438.72	134880.24	2487	197946.62	134477.35
2435	198448.2	134860.19	2488	197932.88	134481.82
2436	198437.84	134830.55	2489	197924.2	134465.14
2437	198423.29	134824.72	2490	197909.57	134471.56
2438	198411.78	134837.28	2491	197894.02	134462.71
2439	198398.43	134839.27	2492	197891.8	134451.33
2440	198391.51	134834.39	2493	197883.28	134442.39
2441	198390.22	134824.34	2494	197874.43	134446.13
2442	198398.52	134817.31	2495	197864.34	134438.49
2443	198399.13	134807.79	2496	197850.11	134435.9
2444	198406.41	134805.26	2497	197845.5	134456.48
2445	198409.66	134791.04	2498	197827.17	134467.6
2446	198401.93	134778.84	2499	197815.4	134467.34
2447	198391.78	134778.84	2500	197810.99	134448.29
2448	198382.85	134774.66	2501	197821.89	134437.06
2449	198378.1	134762.44	2502	197815.48	134413.02
2450	198366.34	134759.92	2503	197831.97	134404.45
2451	198353.19	134767.18	2504	197822.66	134371.51

2505	197805.18	134344.58	2558	197361.18	134083.5
2506	197782.72	134343.48	2559	197367.53	134067.91
2507	197766.06	134354.33	2560	197376.07	134052.97
2508	197771.07	134372.95	2561	197366.12	134031.59
2509	197769.47	134389.64	2562	197348.48	134023.63
2510	197753.03	134389.91	2563	197329.95	134013.13
2511	197739.97	134365.15	2564	197324.78	133989.82
2512	197736.84	134322.46	2565	197324.78	133969.73
2513	197729.29	134309.58	2566	197317.63	133938.77
2514	197728.92	134300.63	2567	197297.78	133915.84
2515	197731.67	134299.98	2568	197275.34	133902.22
2516	197755.32	134316.09	2569	197255.99	133892.39
2517	197763.26	134307.89	2570	197239.52	133860.09
2518	197758.11	134296.15	2571	197218.67	133831.85
2519	197761.55	134281.84	2572	197197.04	133817.43
2520	197754.13	134274.67	2573	197199.48	133800.33
2521	197742.85	134279.07	2574	197195.69	133778.28
2522	197732.31	134275.62	2575	197182.02	133755.94
2523	197722.36	134279.56	2576	197174.51	133738.43
2524	197716.54	134275.72	2577	197177.87	133714.66
2525	197708.9	134259.35	2578	197194.62	133701.25
2526	197698.54	134236.28	2579	197216.61	133695.29
2527	197683.53	134218.83	2580	197230.94	133693.54
2528	197660.2	134212.91	2581	197235.95	133679.74
2529	197644.61	134221.08	2582	197222.57	133657.91
2530	197635.6	134238.74	2583	197205.28	133639.53
2531	197627.05	134249.39	2584	197195.17	133603.66
2532	197607.76	134253.27	2585	197180.54	133583.77
2533	197586.43	134269.48	2586	197173.53	133556.9
2534	197578.11	134268.98	2587	197157.7	133543.92
2535	197573.45	134261.37	2588	197141.88	133554.84
2536	197578.18	134251.58	2589	197129.57	133567.31
2537	197574.12	134237.78	2590	197112.64	133562.18
2538	197561.78	134234.59	2591	197101.36	133544.51
2539	197548.06	134236.78	2592	197097.01	133523.28
2540	197537.65	134227.37	2593	197075.38	133516.77
2541	197526.59	134230.93	2594	197062.2	133526.91
2542	197514.99	134237.51	2595	197042.16	133526.19
2543	197500.96	134235.57	2596	197035.87	133514.26
2544	197497.59	134226.07	2597	197044.73	133502.34
2545	197482.86	134216.77	2598	197063.59	133497.33
2546	197472.79	134222.01	2599	197070.64	133483.63
2547	197458.09	134236.71	2600	197063.21	133460.96
2548	197443.21	134237.81	2601	197042.63	133447.69
2549	197435.78	134224.1	2602	197036.19	133434.11
2550	197433.78	134209.12	2603	197033.02	133407.98
2551	197417.84	134186.21	2604	197015.81	133385.02
2552	197412.64	134169.14	2605	197002.24	133386.28
2553	197416.1	134144.57	2606	196986.48	133407.87
2554	197405.94	134138.13	2607	196970.55	133423.56
2555	197405.32	134122.62	2608	196952.48	133430.02
2556	197396.38	134102.59	2609	196942.11	133420.95
2557	197376.24	134095.09	2610	196927.05	133401.15

2611	196907.41	133380.12	2664	196828.5	132663.4
2612	196894.51	133381.16	2665	196839.92	132651.22
2613	196894.08	133376.95	2666	196865.32	132643.86
2614	196907.4	133375.05	2667	196873.62	132633.25
2615	196919.04	133361.65	2668	196863.72	132625.98
2616	196913.95	133346.57	2669	196859.81	132618.54
2617	196898.19	133335.19	2670	196870.18	132606.17
2618	196894.12	133311.56	2671	196880.07	132592.13
2619	196882.24	133298.75	2672	196899.97	132581.24
2620	196866.53	133297.74	2673	196922.49	132574.53
2621	196855.8	133290.93	2674	196927.22	132563.99
2622	196861.01	133280.26	2675	196920.25	132551.2
2623	196874.18	133268.92	2676	196907.61	132543.62
2624	196895.14	133264.2	2677	196887.66	132521.38
2625	196918.53	133262.99	2678	196864.03	132502.47
2626	196931.44	133247.39	2679	196855.66	132488.02
2627	196923.71	133228.16	2680	196856.42	132468.59
2628	196911.84	133201.09	2681	196870.16	132448.37
2629	196889.96	133174.95	2682	196901.26	132434.29
2630	196882.89	133145.9	2683	196895.93	132419.01
2631	196888.43	133127.29	2684	196880.11	132419.36
2632	196902.55	133110.47	2685	196876.25	132414.64
2633	196902.36	133096.57	2686	196880.37	132406.64
2634	196893.67	133079.52	2687	196896.34	132403.26
2635	196894.29	133060.46	2688	196889.96	132387.22
2636	196902.78	133037	2689	196885.47	132376.21
2637	196913.11	133018.97	2690	196897.16	132359.99
2638	196907.2	133006.58	2691	196883.3	132348.87
2639	196883.8	132979.45	2692	196873.66	132308.6
2640	196876.73	132970.07	2693	196892.64	132286.47
2641	196881.05	132958.37	2694	196913.62	132285.83
2642	196895.2	132945.63	2695	196932.02	132275.79
2643	196921.66	132927.48	2696	196931.65	132252.08
2644	196924.64	132913.14	2697	196921.52	132235.03
2645	196920.32	132889.78	2698	196931.62	132224.61
2646	196913.23	132879.32	2699	196924.1	132193.21
2647	196882.67	132850.54	2700	196906.36	132194.8
2648	196881.45	132837.59	2701	196899.81	132189.35
2649	196870.5	132825.49	2702	196907.85	132181.46
2650	196858.2	132826.37	2703	196898.07	132167.55
2651	196841.2	132820.2	2704	196887.39	132168.87
2652	196828.58	132823.01	2705	196865.98	132165.49
2653	196822.42	132837.88	2706	196860.04	132157.45
2654	196812.41	132844.37	2707	196845.58	132159.86
2655	196802.69	132839.13	2708	196833.67	132171.59
2656	196799.77	132813.74	2709	196832.55	132182.95
2657	196801.02	132799.62	2710	196818.18	132192.43
2658	196810.55	132774.82	2711	196805.71	132185.37
2659	196814.94	132740.54	2712	196790.34	132181.46
2660	196809.75	132719.45	2713	196776.27	132182.36
2661	196817.78	132696.42	2714	196769.29	132168.93
2662	196834.75	132689.14	2715	196778.8	132152.29
2663	196825.94	132675.93	2716	196761.16	132134.08

2717	196748.48	132134.08	2770	196498.92	132027.72
2718	196747.1	132148.31	2771	196491.82	132023.91
2719	196741.36	132146.22	2772	196488.8	132016.09
2720	196739.54	132129.5	2773	196489.65	132000.71
2721	196749.61	132115.82	2774	196482.7	131991.13
2722	196736.99	132109.51	2775	196474.92	131985.48
2723	196728.48	132114.33	2776	196475.9	131982.24
2724	196722.85	132115.55	2777	196479.21	131982.05
2725	196720.03	132112.74	2778	196490.53	131983.76
2726	196723.72	132103.92	2779	196500.42	131979.91
2727	196719.16	132098.02	2780	196506.28	131975.96
2728	196716.34	132084.43	2781	196515.18	131977.74
2729	196706.15	132072.84	2782	196521.02	131982.07
2730	196695.99	132074.23	2783	196528.11	131979.41
2731	196690.02	132084.89	2784	196528.82	131970.86
2732	196676.56	132099.64	2785	196523.83	131961.25
2733	196661.86	132111.61	2786	196516.33	131953
2734	196653.52	132109.56	2787	196505.74	131951.26
2735	196647.71	132101.88	2788	196496.65	131953.37
2736	196637.04	132096.22	2789	196490.68	131951.85
2737	196628.17	132079.95	2790	196489.83	131947.51
2738	196617.6	132074.17	2791	196492.7	131944.53
2739	196609.01	132077.14	2792	196501.27	131943.53
2740	196603.58	132074.31	2793	196507.53	131935.39
2741	196602.86	132066.72	2794	196507.53	131926.43
2742	196597.87	132054.31	2795	196500.27	131922.67
2743	196601.09	132049.94	2796	196488.39	131925.6
2744	196609.59	132046.06	2797	196481.13	131928.42
2745	196610.01	132034.87	2798	196475.36	131926.46
2746	196602.22	132018.68	2799	196470.01	131922.04
2747	196592.32	132021.8	2800	196468.92	131915.39
2748	196589	132030.06	2801	196464.51	131908.96
2749	196579.15	132032.33	2802	196457.02	131905.43
2750	196568.09	132027.84	2803	196449.19	131907.04
2751	196556.11	132028.05	2804	196444.62	131915.57
2752	196554.02	132034.33	2805	196444.43	131923.79
2753	196548.78	132040.06	2806	196445.53	131929.47
2754	196547.06	132048.88	2807	196448.99	131937.97
2755	196548.28	132058.32	2808	196448.22	131945.88
2756	196549.74	132065.32	2809	196446.25	131946.83
2757	196545.01	132068.65	2810	196441.88	131945.42
2758	196538.27	132067.38	2811	196435.96	131945.1
2759	196531.07	132060.79	2812	196431.05	131942.89
2760	196524.79	132053.76	2813	196429.64	131938.11
2761	196514.54	132053.16	2814	196432.72	131933.08
2762	196504.27	132057.6	2815	196437.21	131922.05
2763	196498.1	132053.72	2816	196433.5	131913.33
2764	196498.52	132047.63	2817	196425.65	131909.94
2765	196505.08	132044.88	2818	196421.88	131906.46
2766	196513.57	132047.01	2819	196422.48	131903
2767	196522.35	132038.71	2820	196427.38	131897.22
2768	196517.34	132028.92	2821	196426.31	131888
2769	196507.28	132026.3	2822	196418.86	131879.79

2823	196403.92	131873.35	2876	196076.36	131726.69
2824	196390.64	131874.22	2877	196071.16	131719.75
2825	196378.2	131875.91	2878	196062.65	131716.38
2826	196373.75	131873.2	2879	196055.18	131702.65
2827	196373.98	131867.89	2880	196043.74	131703.61
2828	196380.47	131859.57	2881	196039.59	131713.06
2829	196380.07	131847.02	2882	196042.46	131719.57
2830	196372.5	131839.65	2883	196045.09	131730.45
2831	196357.3	131832.11	2884	196051.31	131735.59
2832	196345.46	131822.24	2885	196061.87	131736.26
2833	196342.97	131811.4	2886	196068.77	131740.66
2834	196343.96	131795.53	2887	196068.17	131745.37
2835	196340.76	131784.22	2888	196060.05	131751.26
2836	196329.04	131775.94	2889	196049.46	131754.12
2837	196314.65	131771.97	2890	196042.06	131750.22
2838	196301.56	131763.69	2891	196034.88	131738.98
2839	196290.08	131761.33	2892	196022.69	131737.91
2840	196274.54	131755.46	2893	196014.17	131747.35
2841	196265.36	131758.44	2894	196002.28	131760.82
2842	196263.88	131767.33	2895	195982.35	131768.09
2843	196269.3	131774.1	2896	195965.29	131766.35
2844	196278.78	131785.14	2897	195955.24	131757.74
2845	196294.15	131792.65	2898	195953.49	131746.86
2846	196304.72	131797.5	2899	195961.35	131738.87
2847	196305.3	131800.32	2900	195972.65	131737.3
2848	196299.12	131803.3	2901	195985.54	131742.42
2849	196285.61	131805.47	2902	195996.98	131732.85
2850	196263.39	131802.69	2903	195996.36	131720.52
2851	196253.92	131791.88	2904	195987.49	131712.66
2852	196248.9	131778.51	2905	195971.17	131711.59
2853	196249.87	131768.66	2906	195956.53	131713.2
2854	196247.29	131757.64	2907	195945.76	131722.62
2855	196244.88	131751.31	2908	195937.59	131725.27
2856	196246.61	131742.32	2909	195934.4	131721.09
2857	196245.49	131730.69	2910	195937.75	131708.86
2858	196238.53	131723.73	2911	195944.41	131694.66
2859	196231.49	131718.45	2912	195938.85	131679.97
2860	196224.57	131708.6	2913	195927.92	131677.18
2861	196213.5	131705.62	2914	195916.36	131683.62
2862	196201.76	131704.96	2915	195908.21	131694.48
2863	196189.69	131702.21	2916	195895.5	131697.59
2864	196181.57	131695.1	2917	195879.29	131696.23
2865	196176.85	131682.06	2918	195868.9	131695.11
2866	196170.2	131666.41	2919	195858.13	131691.82
2867	196152.3	131661.32	2920	195850	131681.86
2868	196137.41	131667.54	2921	195835.79	131678.62
2869	196129.15	131683.72	2922	195826.64	131678.19
2870	196124.88	131694.2	2923	195821.08	131669.59
2871	196118.91	131702.2	2924	195822.4	131659.21
2872	196100.75	131707.57	2925	195828.35	131641.35
2873	196088.38	131720.29	2926	195829.59	131621.87
2874	196081.61	131730.08	2927	195821.13	131609.98
2875	196077.61	131730.43	2928	195809.24	131611.23

2929	195801.47	131617.68	2982	195759.44	131148.45
2930	195796.7	131614.57	2983	195755.32	131133.35
2931	195796.7	131604.95	2984	195742.84	131121.58
2932	195803.35	131596.79	2985	195733.66	131117.78
2933	195812.23	131584.58	2986	195726.89	131106.91
2934	195807.68	131573.4	2987	195725.02	131092.53
2935	195796.36	131565.98	2988	195724.69	131075.54
2936	195783.8	131558.44	2989	195718.21	131052.04
2937	195775.47	131543.27	2990	195708.24	131037.25
2938	195778.51	131529.75	2991	195697.75	131027.15
2939	195783.92	131527.87	2992	195697.47	131018.09
2940	195791.46	131535.13	2993	195701.32	131009.44
2941	195800.68	131540.46	2994	195703.74	130992.81
2942	195806.75	131527.88	2995	195700.98	130976.25
2943	195809.05	131518.36	2996	195694.57	130960.93
2944	195816.75	131503.3	2997	195682.98	130953.97
2945	195811.68	131491.78	2998	195673.43	130955.63
2946	195800.95	131493.73	2999	195667.97	130961.43
2947	195795.39	131503.11	3000	195662.96	130963.28
2948	195788.26	131507.39	3001	195652.25	130962.28
2949	195771.56	131509.96	3002	195643.03	130966.89
2950	195761.27	131512.47	3003	195644.93	130977.35
2951	195757.41	131506.34	3004	195652.58	130982.98
2952	195760.41	131494.37	3005	195662.49	130985.22
2953	195764.62	131477.85	3006	195668.71	130992.03
2954	195759.64	131468.26	3007	195675.98	131001.73
2955	195750.83	131459.46	3008	195676.22	131009.31
2956	195749.05	131441.01	3009	195672.99	131010.5
2957	195754.79	131431.53	3010	195666.53	131007.6
2958	195766.71	131424.04	3011	195657.9	131009.95
2959	195770.03	131410.78	3012	195650.39	131014.65
2960	195762.47	131403.62	3013	195644.19	131014.4
2961	195753.41	131396.61	3014	195637.59	131007.53
2962	195754.78	131384.61	3015	195633.23	130991
2963	195764.02	131374.13	3016	195631.31	130973.4
2964	195777.87	131359.64	3017	195633.23	130952.19
2965	195789.65	131352.64	3018	195638.65	130931.18
2966	195802.03	131346.12	3019	195637.25	130917.53
2967	195812.56	131341.23	3020	195632.03	130901.52
2968	195814.46	131329.06	3021	195621.69	130890.1
2969	195815.1	131318.45	3022	195604.67	130882.3
2970	195819.53	131305.51	3023	195589.51	130883.62
2971	195815.41	131289.04	3024	195579.18	130879.03
2972	195801.43	131280.94	3025	195571.11	130864.98
2973	195785.28	131278.04	3026	195570.5	130848.3
2974	195773.63	131267.59	3027	195575.69	130837.92
2975	195767.8	131248.24	3028	195583.84	130825.71
2976	195769.93	131234.5	3029	195594.69	130818.47
2977	195777.67	131219.03	3030	195592.99	130803.61
2978	195775.98	131200.92	3031	195580.84	130798.17
2979	195770.66	131189.94	3032	195571.14	130802.18
2980	195767.75	131174.08	3033	195565	130800.13
2981	195763.72	131158.99	3034	195563.92	130790.19

3035	195566.33	130777.56	3088	195265.04	130630.42
3036	195573.69	130769.36	3089	195264.09	130620.06
3037	195583.03	130767.85	3090	195270.98	130606.75
3038	195594.86	130764.76	3091	195277.83	130591.93
3039	195600.92	130756.27	3092	195267.8	130579.33
3040	195601.01	130742.33	3093	195253.14	130572.57
3041	195594.44	130732.27	3094	195239.59	130578.93
3042	195582.29	130727.72	3095	195238.34	130593.36
3043	195571.7	130729.68	3096	195229.42	130611.36
3044	195562.57	130739.46	3097	195221.7	130618.81
3045	195555.76	130740.19	3098	195214.72	130617.06
3046	195550.86	130735.3	3099	195211.05	130608.59
3047	195549.34	130719.47	3100	195206.41	130594.66
3048	195550.99	130701.97	3101	195194.57	130584.05
3049	195549.22	130688.47	3102	195192.16	130574.07
3050	195543.3	130679.8	3103	195181.4	130568.8
3051	195532.81	130676.97	3104	195171.17	130575.83
3052	195522.69	130681.02	3105	195167.51	130594.47
3053	195515.73	130694.95	3106	195159.24	130601.92
3054	195508.43	130705.05	3107	195149.17	130599.83
3055	195493.5	130701.39	3108	195144.35	130592.26
3056	195485.84	130694.86	3109	195142.93	130584.62
3057	195482.57	130681.21	3110	195147.12	130571.54
3058	195486.06	130662.48	3111	195141.95	130564.77
3059	195489.39	130649.33	3112	195140.96	130552.91
3060	195490.3	130637.87	3113	195149.42	130542.46
3061	195488.05	130624.92	3114	195147.65	130530.65
3062	195478.48	130618.81	3115	195138.95	130518.73
3063	195468.95	130619.34	3116	195139.56	130507.75
3064	195455.59	130617.54	3117	195138.94	130495.2
3065	195447.45	130609.09	3118	195144.55	130484.44
3066	195435.46	130595.18	3119	195151.71	130467.73
3067	195423.15	130593.33	3120	195152.48	130450.4
3068	195415.58	130600.9	3121	195140.2	130445.32
3069	195412.05	130611.2	3122	195124.88	130449.34
3070	195400.8	130614.79	3123	195109.46	130461.45
3071	195392.97	130623.74	3124	195109.77	130472.41
3072	195388.8	130637.17	3125	195102.07	130474.21
3073	195390.85	130648.3	3126	195091.38	130477.47
3074	195390.86	130658.84	3127	195076.12	130467.7
3075	195383.99	130666.9	3128	195060.8	130456.22
3076	195376.95	130665.93	3129	195046.92	130435.07
3077	195366.85	130655.65	3130	195042.52	130410.44
3078	195352.37	130654.51	3131	195040.75	130387.12
3079	195340.57	130661.56	3132	195023.2	130379.77
3080	195329.98	130660.37	3133	195012.43	130390.86
3081	195326.32	130652.17	3134	195005.59	130385.57
3082	195329.94	130641.3	3135	195007.02	130377.29
3083	195328.81	130629.24	3136	195004.17	130354.12
3084	195319.79	130623.15	3137	194995.7	130348.89
3085	195303.36	130624.44	3138	194983.52	130345.91
3086	195288.41	130634.07	3139	194980.79	130332.83
3087	195274.01	130636.71	3140	194988.71	130316.71

3141	194996.81	130314.18	3194	194886.31	130000.71
3142	195004.43	130319	3195	194891.78	129989.48
3143	195005.72	130329.99	3196	194896.03	129973.52
3144	195016.27	130338.51	3197	194892.91	129965.2
3145	195028.99	130335.54	3198	194892.25	129948.38
3146	195037.71	130312.15	3199	194887.74	129937.1
3147	195049.42	130286.33	3200	194878.71	129940.49
3148	195043.75	130274.64	3201	194874.79	129949.84
3149	195041.71	130262.42	3202	194870.58	129949.34
3150	195028.65	130246.89	3203	194868.25	129941.04
3151	195008.91	130237.18	3204	194868.56	129924.65
3152	195008.66	130227.8	3205	194875.71	129910.02
3153	195017.78	130216.99	3206	194878.57	129892.52
3154	195014.48	130203.4	3207	194872.4	129881.2
3155	195000.07	130196.67	3208	194870.61	129871.06
3156	195000.07	130182.14	3209	194872.88	129861.67
3157	194997.45	130164.84	3210	194882.1	129853.77
3158	195000.76	130157.67	3211	194890.83	129817.79
3159	195011.52	130149.13	3212	194881.96	129803.85
3160	195024.89	130136.44	3213	194873.2	129807.66
3161	195031.31	130120.86	3214	194864.21	129804.36
3162	195042.35	130120.86	3215	194847.58	129800.83
3163	195047.52	130110.52	3216	194837	129805.95
3164	195044.81	130096.22	3217	194827.68	129806.57
3165	195036.14	130090.44	3218	194818.54	129807.3
3166	195030.22	130084.66	3219	194806.98	129816.48
3167	195027.55	130070.99	3220	194798.35	129820.11
3168	195018.12	130063.58	3221	194795.04	129818.45
3169	195009.48	130041.18	3222	194794.55	129811.79
3170	195000.06	130020.74	3223	194798.79	129800.13
3171	194997.86	130006.02	3224	194792.89	129791.46
3172	194984.11	130003.07	3225	194793.16	129782.74
3173	194981.47	130012.29	3226	194797.78	129776.5
3174	194977.12	130020.99	3227	194804.28	129773.64
3175	194969.27	130030.55	3228	194812.71	129776.65
3176	194967.04	130044.28	3229	194830.3	129779
3177	194972.47	130057.52	3230	194833.28	129767.85
3178	194973.7	130066.68	3231	194844.38	129761.51
3179	194971.82	130082.62	3232	194852.79	129748.29
3180	194968.11	130090.04	3233	194843.64	129737.4
3181	194963.95	130090.61	3234	194830.97	129737.79
3182	194961.34	130087.4	3235	194820.96	129743.93
3183	194961.66	130073.32	3236	194809.38	129742.56
3184	194956.06	130060.72	3237	194803.61	129748.34
3185	194946.91	130045.73	3238	194793.36	129748.68
3186	194938.94	130028.46	3239	194785.44	129761.07
3187	194927.09	130013.31	3240	194774.46	129765.92
3188	194922.69	130003.88	3241	194765.59	129776.07
3189	194917.96	129989.7	3242	194757.28	129778.01
3190	194904.17	129986.36	3243	194744.48	129774.86
3191	194896.44	129992.8	3244	194739.08	129784.45
3192	194893.29	130005.07	3245	194743.76	129794.33
3193	194888.97	130006.63	3246	194741.41	129807.04

3247	194730.8	129811.36	3300	194334.54	129567.67
3248	194717.29	129811.98	3301	194330.83	129554.39
3249	194702.14	129807.48	3302	194332.9	129533.7
3250	194696.24	129798.24	3303	194322.06	129524.4
3251	194686.72	129785.66	3304	194307.36	129520.57
3252	194677.32	129778.43	3305	194300.06	129509.19
3253	194664.83	129776.13	3306	194295.81	129479.97
3254	194655.76	129768.93	3307	194287.65	129472.63
3255	194643.68	129760.57	3308	194276.05	129472.63
3256	194641.63	129753.66	3309	194262.72	129478.8
3257	194643.36	129749.81	3310	194254.14	129477.73
3258	194649.31	129750.1	3311	194242.2	129463.04
3259	194657.32	129744.44	3312	194230.34	129440.64
3260	194654.58	129733.91	3313	194220.02	129428.19
3261	194639.46	129723.84	3314	194204.99	129424.26
3262	194628.75	129715.2	3315	194199.47	129416.54
3263	194613.49	129712.97	3316	194197.86	129394.9
3264	194604.4	129718.35	3317	194192.19	129378.89
3265	194593.62	129718.35	3318	194186.23	129353.4
3266	194585.57	129725.05	3319	194176.69	129333.31
3267	194574.39	129726.41	3320	194167.47	129323.37
3268	194566.42	129736.38	3321	194154.69	129317.22
3269	194567.1	129754.33	3322	194160.09	129299.47
3270	194561.75	129769.29	3323	194158.89	129289.43
3271	194559.97	129768.45	3324	194166.28	129283.58
3272	194556.84	129761.25	3325	194168.97	129273.49
3273	194549.71	129755.31	3326	194177.11	129264.95
3274	194539.01	129754.36	3327	194182.79	129249.57
3275	194534.79	129747.91	3328	194190.29	129238.33
3276	194536.66	129737.65	3329	194198.94	129235.49
3277	194534.23	129724.73	3330	194204.05	129237.36
3278	194522.09	129722.13	3331	194211.06	129245.67
3279	194509.45	129729.41	3332	194228.02	129253.23
3280	194500.3	129750.99	3333	194244.63	129265.09
3281	194491.79	129754.86	3334	194255.33	129265.32
3282	194480.35	129748.13	3335	194259.51	129255.56
3283	194469.8	129755.04	3336	194256.33	129247.44
3284	194461.15	129756.66	3337	194260.72	129240.62
3285	194451.01	129748.16	3338	194261.19	129232.46
3286	194441.17	129749.51	3339	194267.77	129226.35
3287	194428.76	129742.46	3340	194270.94	129217.4
3288	194421.08	129729.56	3341	194271.77	129202.07
3289	194415.45	129712.34	3342	194276.45	129188.22
3290	194402.22	129693.34	3343	194285.27	129180.83
3291	194389.06	129680.52	3344	194292.19	129180.69
3292	194375.75	129670.46	3345	194303.32	129187.13
3293	194364.45	129655.19	3346	194310.87	129183.61
3294	194365.68	129639.47	3347	194313.47	129172.05
3295	194367.14	129621.97	3348	194311.3	129163.07
3296	194356.04	129614.81	3349	194313.38	129150.25
3297	194351.52	129607.46	3350	194303.43	129145.96
3298	194351.18	129590.37	3351	194294.88	129146.76
3299	194342.1	129580.58	3352	194290.56	129144.3

3353	194290.78	129140.42	3406	194439.77	128742.53
3354	194296.2	129135.16	3407	194442.95	128730.62
3355	194299.09	129121.47	3408	194437.61	128720.84
3356	194292.75	129111.72	3409	194433.38	128706.43
3357	194293.93	129107.78	3410	194433.88	128692.36
3358	194301.74	129105	3411	194426.77	128672.4
3359	194311.68	129105.56	3412	194419.4	128652.85
3360	194321.53	129115.9	3413	194404.92	128641.79
3361	194334.82	129119.01	3414	194395.94	128650.77
3362	194345.19	129103.35	3415	194393.8	128662.59
3363	194343.14	129080.79	3416	194391.54	128681.61
3364	194343.46	129066.59	3417	194383.14	128698.4
3365	194348.32	129052.72	3418	194371.03	128708.44
3366	194337.15	129040.76	3419	194364.69	128707.76
3367	194322.34	129037.68	3420	194361.28	128699.64
3368	194319.86	129023.96	3421	194361.28	128680.61
3369	194328.06	129017.46	3422	194356.44	128670.94
3370	194334.38	129017.71	3423	194344.54	128667.96
3371	194345.45	129023.94	3424	194333.53	128671.23
3372	194353.25	129021.16	3425	194326.23	128661.32
3373	194361.56	129020.4	3426	194327.84	128652.35
3374	194376.8	129023.12	3427	194339.8	128639.93
3375	194384.17	129012.54	3428	194354.83	128631.18
3376	194378.05	129002.34	3429	194363.49	128621.39
3377	194360.57	128987.19	3430	194362.66	128607.82
3378	194346.26	128970.87	3431	194353.58	128602.63
3379	194346.26	128961.45	3432	194343.03	128603.99
3380	194353.72	128955.46	3433	194334.84	128609.88
3381	194365.32	128954.62	3434	194325.72	128616.98
3382	194374.14	128962.2	3435	194316.71	128617.92
3383	194386.95	128955.37	3436	194309.45	128611.83
3384	194389.92	128938.94	3437	194309.59	128599.64
3385	194382.07	128930.6	3438	194317.4	128586.79
3386	194385.41	128921.33	3439	194320.23	128564.38
3387	194396.98	128918.39	3440	194312.25	128549.37
3388	194412.94	128919.34	3441	194302.56	128545.21
3389	194414.77	128913.94	3442	194292.9	128536.37
3390	194394.61	128907	3443	194283.76	128530.96
3391	194373.47	128901.38	3444	194271.86	128532.37
3392	194353.17	128895.58	3445	194262.53	128545.04
3393	194335.41	128883.96	3446	194249.81	128557.76
3394	194324.35	128877	3447	194241.2	128555.8
3395	194313.29	128861.35	3448	194234.81	128541.74
3396	194312.1	128841.11	3449	194239.69	128524.83
3397	194325.12	128829	3450	194246.28	128513.56
3398	194345.33	128815.09	3451	194244.51	128502.2
3399	194357.24	128801.43	3452	194235.93	128492.39
3400	194372.94	128786.52	3453	194223.85	128477.86
3401	194391.71	128781	3454	194216.35	128471.11
3402	194401.35	128779.34	3455	194215.91	128461.05
3403	194416.13	128773.89	3456	194214.65	128446.45
3404	194423.63	128764.87	3457	194206.59	128439.96
3405	194428.95	128750.86	3458	194199.97	128442.04

3459	194195.76	128441.47	3512	193595.03	128236.68
3460	194195.96	128435.74	3513	193579.39	128221.86
3461	194202.22	128427.51	3514	193557.73	128208.24
3462	194202.76	128411.12	3515	193536.64	128186.78
3463	194198.2	128397.43	3516	193520.84	128159.23
3464	194184.71	128387.54	3517	193503.16	128132.87
3465	194164.61	128381.8	3518	193483.23	128107.03
3466	194147.36	128384.44	3519	193467.64	128085.76
3467	194131.83	128393.12	3520	193453.38	128069.91
3468	194113.49	128399.28	3521	193439.99	128050.79
3469	194103.29	128398.87	3522	193436.91	128035.12
3470	194100.03	128394.21	3523	193425.93	128014.11
3471	194100.33	128381.42	3524	193406.67	128006.52
3472	194102.11	128362.23	3525	193375.7	128001.31
3473	194089.68	128352.1	3526	193356.45	127985.79
3474	194074.5	128349.09	3527	193352.02	127953.09
3475	194054	128349.93	3528	193356.88	127925.22
3476	194027.74	128349.45	3529	193368.59	127921.11
3477	194018.78	128344.32	3530	193381.31	127929.04
3478	194012.57	128331.44	3531	193396.12	127920.8
3479	194002.33	128319.81	3532	193397.18	127904.28
3480	193992.5	128319.81	3533	193383.09	127889.46
3481	193986.53	128328.16	3534	193364.16	127886.34
3482	193980.73	128341.34	3535	193352.44	127901.12
3483	193965.04	128349.57	3536	193338.99	127921.41
3484	193949.61	128356.8	3537	193335.52	127941.36
3485	193936.28	128359.53	3538	193324.83	127954.43
3486	193928.2	128350.13	3539	193306.94	127952.34
3487	193930.45	128337.04	3540	193296.99	127930.29
3488	193940.65	128326.93	3541	193303.54	127921.36
3489	193950.21	128319.2	3542	193318.33	127924.13
3490	193949.6	128305	3543	193332.48	127903.5
3491	193936.94	128294.23	3544	193335.61	127880.1
3492	193920.04	128292.76	3545	193347.65	127882.53
3493	193905.32	128300.65	3546	193355.24	127872.9
3494	193892.14	128316.14	3547	193349.41	127858.44
3495	193886.96	128319.04	3548	193331.19	127842.24
3496	193880.38	128315.07	3549	193314.68	127835.67
3497	193871.91	128297.33	3550	193312.3	127816.74
3498	193858.8	128279.45	3551	193318.18	127793.69
3499	193839.04	128265.7	3552	193330.58	127786.48
3500	193817.45	128260.52	3553	193344.72	127768.95
3501	193797.02	128262.93	3554	193334.42	127750.69
3502	193762.5	128278.09	3555	193321.35	127748.95
3503	193734.88	128302.01	3556	193305.52	127745.14
3504	193722.14	128299.82	3557	193282.65	127730.82
3505	193713.21	128286.06	3558	193263.73	127725.98
3506	193706.44	128267.53	3559	193246.52	127727.67
3507	193674.04	128250.81	3560	193235.5	127734.19
3508	193656.32	128247	3561	193221.74	127726.95
3509	193637.13	128251.62	3562	193199.03	127723.12
3510	193623.01	128254.18	3563	193177.03	127704.16
3511	193609.46	128247.85	3564	193157.76	127700.69

3565	193141.6	127687.24	3618	192900.83	127093.63
3566	193150.92	127673.49	3619	192893.21	127119.09
3567	193197.36	127687.33	3620	192907.63	127140.46
3568	193209.09	127673.23	3621	192883.37	127242.31
3569	193190.89	127642.06	3622	192868.14	127298.04
3570	193181.99	127609.35	3623	192865.96	127367.57
3571	193175.2	127548.07	3624	192861.08	127409.9
3572	193171.12	127518.46	3625	192867.94	127424.71
3573	193185.25	127507.13	3626	192864.78	127461.54
3574	193193.12	127479.6	3627	192870.93	127494.94
3575	193185.94	127445.86	3628	192886.72	127519.74
3576	193175.28	127440	3629	192911.85	127516.69
3577	193177.02	127428.3	3630	192923.61	127481.59
3578	193167.07	127410.73	3631	192950.49	127464.43
3579	193173.97	127400.41	3632	192949.85	127433.45
3580	193207.36	127397.71	3633	192960.87	127427.61
3581	193229.05	127390.52	3634	192971.86	127441.4
3582	193252.8	127394.34	3635	192955.96	127485.43
3583	193282.06	127390.26	3636	192967.98	127505.07
3584	193302.37	127386.5	3637	192980.72	127500.96
3585	193340.26	127364.88	3638	192978	127479.61
3586	193372.3	127346	3639	192993.52	127456.92
3587	193393.14	127338.29	3640	193006.83	127473.46
3588	193435.85	127315.99	3641	193019.52	127502.74
3589	193462.39	127293.66	3642	193041.2	127511.38
3590	193493.41	127265.14	3643	193048.74	127529.98
3591	193507.54	127250.02	3644	193044.91	127556.47
3592	193537.53	127221.85	3645	193026.62	127586.05
3593	193555.11	127201.92	3646	193042.42	127610.51
3594	193555.83	127186.78	3647	193088.48	127652.57
3595	193568.94	127163.74	3648	193106.81	127704.23
3596	193564.18	127128.28	3649	193121.53	127758.29
3597	193553.58	127088	3650	193134.89	127801.68
3598	193538.14	127058.38	3651	193163.06	127840.27
3599	193535.09	127032.21	3652	193184.39	127844.08
3600	193523.42	127010.51	3653	193188.56	127821.72
3601	193504.51	126999.47	3654	193175.5	127806.9
3602	193496.99	126969.86	3655	193163.83	127785.2
3603	193503.57	126942.68	3656	193166.61	127763.86
3604	193507.37	126934.08	3657	193180.76	127742.89
3605	193494.71	126894.83	3658	193191.42	127748.07
3606	193493.39	126856.97	3659	193221.35	127756.03
3607	193481.04	126834.58	3660	193230.96	127774.28
3608	193476.27	126810.13	3661	193251.62	127767.43
3609	193466.67	126785.34	3662	193254.39	127755.73
3610	193448.14	126752.26	3663	193275.39	127756.45
3611	193426.17	126719.53	3664	193292.8	127766.46
3612	193170.7	126821.31	3665	193299.31	127784.19
3613	192994.09	126897.77	3666	193299.29	127800.54
3614	192898.32	126944.24	3667	193289.46	127812.4
3615	192864.55	126966.22	3668	193281.18	127825.81
3616	192892.29	127050.94	3669	193279.09	127838.89
3617	192886.04	127087.41	3670	193280.95	127862.12

3671	193287.31	127871.43	3724	193604.85	128257
3672	193279.38	127879.33	3725	193619.82	128263.04
3673	193275.92	127887.93	3726	193632.55	128261.51
3674	193282.28	127898.78	3727	193647.7	128255.68
3675	193285.52	127918.06	3728	193661.12	128255.87
3676	193277.6	127922.35	3729	193677.72	128262.09
3677	193274.65	127935.42	3730	193700.64	128272.55
3678	193279.96	127951.95	3731	193708.21	128288.82
3679	193290.7	127967.03	3732	193718.71	128305.01
3680	193304.63	127972.55	3733	193736.58	128308.09
3681	193316.85	127970.51	3734	193765.58	128282.96
3682	193329.59	127965.36	3735	193798.54	128268.5
3683	193337.5	127968.3	3736	193817.11	128266.3
3684	193345.52	127985.95	3737	193836.67	128270.99
3685	193356	128001.8	3738	193854.76	128283.58
3686	193374.57	128010.77	3739	193867	128300.27
3687	193395.38	128014.93	3740	193875.97	128319.06
3688	193415	128016.85	3741	193886.84	128325.63
3689	193424.06	128026.07	3742	193895.81	128320.62
3690	193428.17	128044.15	3743	193908.97	128305.17
3691	193432.62	128061.71	3744	193921.24	128298.58
3692	193427.79	128068.07	3745	193934.63	128299.75
3693	193395.75	128088.33	3746	193944.01	128307.73
3694	193365.27	128108.59	3747	193944.39	128316.57
3695	193358.69	128131.47	3748	193936.84	128322.67
3696	193367.27	128153.68	3749	193925.14	128334.28
3697	193385.83	128171.43	3750	193922.13	128351.81
3698	193406.81	128181.27	3751	193934.13	128365.78
3699	193426.24	128191.96	3752	193951.42	128362.25
3700	193445.5	128200.08	3753	193967.58	128354.68
3701	193452.91	128196.3	3754	193985.14	128345.46
3702	193450.16	128187.35	3755	193991.51	128330.99
3703	193433.32	128172.01	3756	193995.43	128325.51
3704	193417.33	128163.73	3757	193999.75	128325.51
3705	193396.51	128161.12	3758	194007.78	128334.62
3706	193380.7	128147.67	3759	194014.41	128348.4
3707	193378.49	128127.02	3760	194026.18	128355.12
3708	193386.43	128112.4	3761	194054.06	128355.63
3709	193401.24	128101.93	3762	194074.06	128354.82
3710	193420.87	128094.21	3763	194087.18	128357.41
3711	193434.31	128082.53	3764	194096.15	128364.73
3712	193440.86	128071.35	3765	194094.64	128381.08
3713	193447.83	128076.1	3766	194094.28	128395.94
3714	193462.26	128090.74	3767	194100.24	128404.45
3715	193484.24	128121.4	3768	194114.31	128405.02
3716	193498.28	128140.27	3769	194134.15	128398.35
3717	193507.38	128156.63	3770	194149.24	128389.91
3718	193520.26	128176.61	3771	194164.24	128387.62
3719	193527.08	128187.89	3772	194182.16	128392.74
3720	193537.39	128202.87	3773	194193.36	128400.95
3721	193552	128216.14	3774	194197.03	128411.95
3722	193566.44	128223.91	3775	194196.58	128425.51
3723	193583.11	128238.73	3776	194190.33	128433.73

3777	194189.88	128446.44	3830	194434.76	128739.19
3778	194200.48	128447.85	3831	194424.19	128747.33
3779	194205.39	128446.31	3832	194418.64	128761.95
3780	194209.18	128449.36	3833	194412.73	128769.07
3781	194210.22	128461.42	3834	194399.86	128773.81
3782	194210.76	128473.75	3835	194390.42	128775.44
3783	194219.73	128481.82	3836	194370.01	128781.44
3784	194231.58	128496.08	3837	194353.12	128797.48
3785	194239.13	128504.71	3838	194341.5	128810.81
3786	194240.33	128512.43	3839	194321.55	128824.55
3787	194234.41	128522.57	3840	194306.26	128838.77
3788	194228.75	128542.19	3841	194307.7	128863.3
3789	194237.18	128560.72	3842	194320.35	128881.22
3790	194251.61	128564.02	3843	194332.33	128888.75
3791	194266.87	128548.77	3844	194350.77	128900.83
3792	194274.99	128537.74	3845	194365.07	128904.91
3793	194282.51	128536.84	3846	194355.9	128918.3
3794	194289.49	128540.98	3847	194356.7	128932.39
3795	194299.42	128550.07	3848	194368.85	128940.29
3796	194308.16	128553.82	3849	194380.42	128937.16
3797	194314.34	128565.46	3850	194383.8	128940.75
3798	194311.9	128584.87	3851	194381.84	128951.64
3799	194303.91	128598.02	3852	194374.9	128955.34
3800	194303.72	128614.46	3853	194367.26	128948.77
3801	194314.9	128623.84	3854	194351.54	128949.9
3802	194327.94	128622.48	3855	194340.56	128958.72
3803	194338.25	128614.44	3856	194340.56	128973.01
3804	194345.19	128609.46	3857	194356.54	128991.24
3805	194352.42	128608.53	3858	194373.63	129006.05
3806	194357.16	128611.24	3859	194377.38	129012.31
3807	194357.65	128619.38	3860	194374.21	129016.87
3808	194351.17	128626.71	3861	194361.81	129014.65
3809	194336.25	128635.41	3862	194352.02	129015.54
3810	194322.53	128649.65	3863	194345.98	129017.7
3811	194320.19	128662.73	3864	194335.99	129012.07
3812	194331.32	128677.84	3865	194326.18	129011.67
3813	194344.67	128673.87	3866	194313.64	129021.62
3814	194352.52	128675.83	3867	194317.42	129042.47
3815	194355.58	128681.96	3868	194331.87	129045.48
3816	194355.58	128700.79	3869	194328.12	129055.7
3817	194360.73	128713.07	3870	194323.17	129071.81
3818	194372.82	128714.36	3871	194326.98	129079.88
3819	194387.7	128702.02	3872	194337.62	129083.07
3820	194397.08	128683.27	3873	194339.33	129101.88
3821	194399.43	128663.44	3874	194332.26	129112.56
3822	194401.23	128653.54	3875	194324.48	129110.73
3823	194405.42	128649.35	3876	194314.25	129100
3824	194414.64	128656.39	3877	194300.91	129099.24
3825	194421.42	128674.36	3878	194289.3	129103.38
3826	194428.14	128693.25	3879	194286.53	129112.61
3827	194427.65	128707.16	3880	194293.02	129122.6
3828	194432.31	128723.03	3881	194290.98	129132.28
3829	194436.85	128731.35	3882	194285.21	129137.88

3883	194284.68	129147.5	3936	194303.76	129525.52
3884	194293.61	129152.61	3937	194319.35	129529.58
3885	194302.51	129151.77	3938	194326.94	129536.09
3886	194307.04	129153.73	3939	194325.06	129554.89
3887	194305.5	129163.29	3940	194329.25	129569.92
3888	194307.61	129172.09	3941	194337.5	129584
3889	194305.93	129179.63	3942	194345.53	129592.65
3890	194303.6	129180.71	3943	194345.85	129609.13
3891	194293.67	129174.97	3944	194351.86	129618.9
3892	194283.15	129175.16	3945	194361.17	129624.91
3893	194271.56	129184.88	3946	194359.99	129639.08
3894	194266.12	129200.99	3947	194358.6	129656.86
3895	194265.29	129216.27	3948	194371.65	129674.51
3896	194262.87	129223.12	3949	194385.33	129684.85
3897	194255.63	129229.85	3950	194397.85	129697.05
3898	194255.11	129238.8	3951	194410.29	129714.91
3899	194249.96	129246.8	3952	194415.86	129731.93
3900	194253.35	129255.47	3953	194424.63	129746.68
3901	194251.61	129259.54	3954	194440.04	129755.43
3902	194246.51	129259.43	3955	194449.29	129754.15
3903	194230.86	129248.25	3956	194459.55	129762.76
3904	194214.58	129241	3957	194471.97	129760.43
3905	194207.43	129232.52	3958	194480.51	129754.84
3906	194199.04	129229.46	3959	194491.46	129761.27
3907	194186.64	129233.53	3960	194504.68	129755.26
3908	194177.67	129246.97	3961	194513.95	129733.4
3909	194172.17	129261.87	3962	194523.04	129728.17
3910	194163.84	129270.62	3963	194529.33	129729.51
3911	194161.26	129280.28	3964	194530.86	129737.67
3912	194155.8	129284.61	3965	194528.77	129749.13
3913	194146.98	129278.23	3966	194535.75	129759.8
3914	194131.36	129281.42	3967	194547.43	129760.83
3915	194120.73	129282.89	3968	194552.15	129764.76
3916	194112.17	129294.3	3969	194555.6	129772.69
3917	194118.46	129311.19	3970	194565.01	129777.12
3918	194137.64	129317.59	3971	194572.83	129755.21
3919	194147.01	129319.85	3972	194572.19	129738.28
3920	194164.03	129328.04	3973	194577.39	129731.79
3921	194171.92	129336.54	3974	194587.93	129730.51
3922	194180.82	129355.29	3975	194595.68	129724.05
3923	194186.71	129380.5	3976	194605.97	129724.05
3924	194192.23	129396.08	3977	194614.66	129718.9
3925	194193.91	129418.55	3978	194626.39	129720.61
3926	194201.55	129429.26	3979	194636.08	129728.43
3927	194216.81	129433.24	3980	194649.61	129737.45
3928	194225.58	129443.83	3981	194650.81	129742.06
3929	194237.42	129466.2	3982	194647.63	129744.31
3930	194251.16	129483.1	3983	194639.76	129743.93
3931	194263.64	129484.66	3984	194635.56	129753.25
3932	194277.31	129478.33	3985	194638.78	129764.12
3933	194285.46	129478.33	3986	194652.37	129773.52
3934	194290.46	129482.83	3987	194662.4	129781.48
3935	194294.6	129511.22	3988	194674.93	129783.78

3989	194682.64	129789.72	4042	194886.59	129949.58
3990	194691.56	129801.5	4043	194887.25	129966.34
3991	194698.49	129812.34	4044	194890.05	129973.81
3992	194716.59	129817.71	4045	194886.41	129987.48
3993	194732.04	129817.01	4046	194880.02	130000.61
3994	194746.45	129811.14	4047	194885.93	130013.78
3995	194749.7	129793.56	4048	194898.06	130009.41
3996	194745.49	129784.68	4049	194901.5	129996
3997	194747.32	129781.43	4050	194905.61	129992.58
3998	194757.24	129783.87	4051	194913.55	129994.5
3999	194768.68	129781.2	4052	194917.38	130006
4000	194777.92	129770.62	4053	194922.2	130016.31
4001	194789.32	129765.59	4054	194934.04	130031.45
4002	194796.54	129754.28	4055	194941.87	130048.41
4003	194806.04	129753.96	4056	194951	130063.37
4004	194811.46	129748.55	4057	194955.93	130074.47
4005	194822.26	129749.82	4058	194955.59	130089.36
4006	194832.66	129743.44	4059	194961.54	130096.69
4007	194841.06	129743.18	4060	194971.86	130095.28
4008	194845.74	129748.75	4061	194977.37	130084.27
4009	194840.32	129757.26	4062	194979.44	130066.63
4010	194828.38	129764.08	4063	194978.03	130056.04
4011	194826.09	129772.68	4064	194972.93	130043.61
4012	194814.06	129771.08	4065	194974.65	130032.98
4013	194804.06	129767.51	4066	194981.94	130024.11
4014	194794.09	129771.89	4067	194986.81	130014.37
4015	194787.52	129780.79	4068	194988.12	130009.76
4016	194787.13	129793.13	4069	194992.8	130010.77
4017	194792.43	129800.92	4070	194994.55	130022.38
4018	194788.77	129810.99	4071	195004.22	130043.41
4019	194789.59	129822.1	4072	195013.36	130067.1
4020	194798.14	129826.37	4073	195022.36	130074.17
4021	194809.91	129821.44	4074	195024.96	130087.5
4022	194820.73	129812.84	4075	195032.54	130094.88
4023	194828.07	129812.26	4076	195039.66	130099.63
4024	194838.48	129811.56	4077	195041.56	130109.69
4025	194848.31	129806.81	4078	195038.83	130115.16
4026	194862.63	129809.86	4079	195027.49	130115.16
4027	194873.38	129813.8	4080	195020.08	130133.15
4028	194879.77	129811.02	4081	195007.78	130144.82
4029	194884.72	129818.81	4082	194996.15	130154.05
4030	194876.99	129850.64	4083	194991.56	130164
4031	194867.78	129858.54	4084	194994.37	130182.57
4032	194864.79	129870.88	4085	194994.37	130200.3
4033	194866.95	129883.12	4086	195009.59	130207.4
4034	194872.63	129893.53	4087	195011.56	130215.53
4035	194870.22	129908.28	4088	195002.9	130225.79
4036	194862.88	129923.28	4089	195003.31	130240.77
4037	194862.53	129941.78	4090	195025.05	130251.47
4038	194866.13	129954.55	4091	195036.34	130264.9
4039	194878.38	129956.02	4092	195038.26	130276.39
4040	194883.02	129944.96	4093	195043.12	130286.41
4041	194884.52	129944.4	4094	195032.44	130309.97

4095	195024.71	130330.69	4148	195264.18	130583.94
4096	195017.68	130332.33	4149	195271.18	130592.73
4097	195011.11	130327.02	4150	195265.86	130604.24
4098	195009.77	130315.63	4151	195258.26	130618.92
4099	194997.63	130307.95	4152	195259.61	130633.57
4100	194984.67	130312	4153	195272.7	130642.75
4101	194974.81	130332.08	4154	195290.55	130639.47
4102	194978.67	130350.6	4155	195305.23	130630.01
4103	194993.48	130354.21	4156	195318.26	130628.99
4104	194998.84	130357.53	4157	195323.39	130632.45
4105	195001.26	130377.15	4158	195324.16	130640.63
4106	194999.39	130387.97	4159	195320.21	130652.47
4107	195012.96	130398.48	4160	195326.1	130665.67
4108	195024.58	130386.53	4161	195341.84	130667.44
4109	195035.33	130391.03	4162	195353.73	130660.34
4110	195036.86	130411.15	4163	195364.28	130661.17
4111	195041.51	130437.22	4164	195374.25	130671.31
4112	195056.59	130460.18	4165	195386.3	130672.97
4113	195072.87	130472.39	4166	195396.56	130660.94
4114	195090.53	130483.69	4167	195396.56	130647.78
4115	195103.55	130479.71	4168	195394.66	130637.52
4116	195115.59	130476.9	4169	195398.06	130626.59
4117	195115.24	130464.16	4170	195404.05	130619.74
4118	195127.47	130454.55	4171	195416.51	130615.76
4119	195139.8	130451.32	4172	195420.54	130604
4120	195146.61	130454.14	4173	195425.15	130599.4
4121	195146.06	130466.44	4174	195432.52	130600.51
4122	195139.4	130481.99	4175	195443.24	130612.93
4123	195133.17	130493.94	4176	195452.87	130622.92
4124	195133.85	130507.73	4177	195468.73	130625.06
4125	195133.15	130520.44	4178	195476.97	130624.61
4126	195142.22	130532.88	4179	195482.87	130628.37
4127	195143.41	130540.82	4180	195484.57	130638.14
4128	195135.09	130551.11	4181	195483.75	130648.4
4129	195136.41	130566.9	4182	195480.49	130661.25
4130	195140.78	130572.64	4183	195476.75	130681.36
4131	195137.07	130584.25	4184	195480.72	130698
4132	195138.94	130594.38	4185	195490.83	130706.61
4133	195145.65	130604.92	4186	195510.8	130711.51
4134	195160.91	130608.09	4187	195520.62	130697.91
4135	195172.73	130597.43	4188	195526.82	130685.51
4136	195176.31	130579.21	4189	195533.16	130682.97
4137	195181.88	130575.38	4190	195539.78	130684.75
4138	195187.25	130578.01	4191	195543.74	130690.56
4139	195189.45	130587.12	4192	195545.26	130702.08
4140	195201.48	130597.9	4193	195543.62	130719.47
4141	195205.72	130610.63	4194	195545.39	130737.88
4142	195210.61	130621.91	4195	195553.66	130746.15
4143	195223.38	130625.11	4196	195565.28	130744.9
4144	195234.09	130614.78	4197	195574.58	130734.94
4145	195243.93	130594.92	4198	195581.77	130733.61
4146	195244.99	130582.69	4199	195590.69	130736.95
4147	195253.16	130578.85	4200	195595.3	130744.01

4201	195595.23	130754.43	4254	195721.4	131108.87
4202	195591.42	130759.77	4255	195729.78	131122.35
4203	195581.85	130762.27	4256	195739.69	131126.45
4204	195570.79	130764.05	4257	195750.25	131136.4
4205	195561.03	130774.94	4258	195754.03	131150.28
4206	195558.17	130789.96	4259	195758.31	131160.8
4207	195559.72	130804.38	4260	195762.18	131175.33
4208	195571.36	130808.26	4261	195765.19	131191.73
4209	195580.75	130804.37	4262	195770.4	131202.48
4210	195587.69	130807.48	4263	195771.84	131217.94
4211	195588.63	130815.66	4264	195764.44	131232.75
4212	195579.73	130821.6	4265	195761.97	131248.64
4213	195570.75	130835.06	4266	195768.64	131270.76
4214	195564.75	130847.06	4267	195782.67	131283.36
4215	195565.46	130866.59	4268	195799.44	131286.38
4216	195575.17	130883.48	4269	195810.47	131292.76
4217	195588.54	130889.43	4270	195813.59	131305.26
4218	195603.66	130888.11	4271	195809.46	131317.33
4219	195618.25	130894.79	4272	195808.79	131328.45
4220	195626.99	130904.44	4273	195807.4	131337.34
4221	195631.65	130918.72	4274	195799.51	131341.01
4222	195632.88	130930.74	4275	195786.85	131347.67
4223	195627.6	130951.21	4276	195774.28	131355.14
4224	195625.58	130973.45	4277	195759.83	131370.27
4225	195627.61	130992.05	4278	195749.31	131382.18
4226	195632.46	131010.41	4279	195747.39	131399.15
4227	195641.67	131020	4280	195758.75	131407.95
4228	195651.92	131020.41	4281	195763.69	131412.63
4229	195660.21	131015.23	4282	195761.74	131420.44
4230	195666.06	131013.64	4283	195750.62	131427.43
4231	195672.77	131016.66	4284	195743.19	131439.67
4232	195682.05	131013.24	4285	195745.36	131462.04
4233	195681.63	130999.75	4286	195754.99	131471.67
4234	195673.11	130988.39	4287	195758.56	131478.55
4235	195665.49	130980.06	4288	195754.86	131493.06
4236	195655	130977.69	4289	195751.29	131507.32
4237	195650.14	130974.1	4290	195758.63	131518.98
4238	195649.4	130970.08	4291	195772.68	131515.56
4239	195653.35	130968.11	4292	195790.23	131512.86
4240	195663.71	130969.08	4293	195799.55	131507.26
4241	195671.2	130966.32	4294	195804.53	131498.87
4242	195676.28	130960.93	4295	195808.28	131498.19
4243	195681.87	130959.95	4296	195810.45	131503.12
4244	195690.03	130964.85	4297	195803.67	131516.37
4245	195695.47	130977.84	4298	195801.36	131525.95
4246	195697.97	130992.87	4299	195798.22	131532.45
4247	195695.79	131007.84	4300	195794.92	131530.54
4248	195691.74	131016.97	4301	195785.35	131521.34
4249	195692.12	131029.64	4302	195773.64	131525.4
4250	195703.85	131040.93	4303	195769.44	131544.13
4251	195712.97	131054.45	4304	195779.54	131562.54
4252	195719	131076.37	4305	195793.32	131570.8
4253	195719.33	131092.96	4306	195803.07	131577.2

4307	195805.75	131583.79	4360	196047.59	131709.01
4308	195798.83	131593.31	4361	196051.95	131708.64
4309	195791	131602.92	4362	196058.63	131720.92
4310	195791	131617.66	4363	196067.56	131724.46
4311	195801.87	131624.76	4364	196071.25	131729.37
4312	195811.55	131616.72	4365	196073.62	131736.5
4313	195818.42	131616	4366	196084.77	131735.53
4314	195823.78	131623.53	4367	196092.8	131723.92
4315	195822.71	131640.25	4368	196103.8	131712.61
4316	195816.82	131657.94	4369	196122.35	131707.12
4317	195815.17	131670.94	4370	196129.88	131697.02
4318	195823.44	131683.74	4371	196134.33	131686.1
4319	195835.02	131684.29	4372	196141.54	131672
4320	195846.82	131686.98	4373	196152.66	131667.35
4321	195854.81	131696.77	4374	196166.02	131671.15
4322	195867.75	131700.72	4375	196171.55	131684.14
4323	195878.77	131701.9	4376	196176.71	131698.42
4324	195895.95	131703.34	4377	196187.02	131707.44
4325	195911.55	131699.53	4378	196200.96	131710.62
4326	195920.19	131688.01	4379	196212.59	131711.27
4327	195928.71	131683.26	4380	196221.1	131713.56
4328	195934.57	131684.76	4381	196227.35	131722.47
4329	195938.22	131694.42	4382	196234.79	131728.05
4330	195932.38	131706.88	4383	196240.01	131733.27
4331	195928.16	131722.3	4384	196240.86	131742.05
4332	195935.5	131731.94	4385	196238.97	131751.82
4333	195948.64	131727.68	4386	196241.83	131759.31
4334	195958.94	131718.67	4387	196244.11	131769.04
4335	195971.29	131717.31	4388	196243.1	131779.27
4336	195985.17	131718.22	4389	196248.95	131794.86
4337	195990.79	131723.2	4390	196260.54	131808.08
4338	195991.15	131730.3	4391	196285.72	131811.23
4339	195984.49	131735.87	4392	196300.84	131808.79
4340	195973.35	131731.44	4393	196311.78	131803.53
4341	195958.64	131733.49	4394	196309.73	131793.52
4342	195947.41	131744.92	4395	196296.6	131787.5
4343	195949.94	131760.7	4396	196282.34	131780.53
4344	195962.93	131771.84	4397	196273.71	131770.48
4345	195983.07	131773.89	4398	196269.92	131765.76
4346	196005.6	131765.68	4399	196270.42	131762.79
4347	196018.41	131751.16	4400	196274.4	131761.5
4348	196025.02	131743.83	4401	196288.49	131766.82
4349	196031.59	131744.41	4402	196299.39	131769.07
4350	196038.07	131754.56	4403	196312.31	131777.24
4351	196048.78	131760.21	4404	196326.56	131781.17
4352	196062.55	131756.49	4405	196335.82	131787.71
4353	196073.51	131748.54	4406	196338.21	131796.15
4354	196074.89	131737.79	4407	196337.23	131811.88
4355	196063.69	131730.66	4408	196340.34	131825.39
4356	196053.51	131730.02	4409	196354.17	131836.92
4357	196050.18	131727.26	4410	196369.17	131844.36
4358	196047.88	131717.73	4411	196374.44	131849.5
4359	196045.81	131713.05	4412	196374.7	131857.69

4413	196368.36	131865.82	4466	196478.61	131995.21
4414	196367.92	131876.32	4467	196483.84	132002.42
4415	196376.97	131881.83	4468	196483.04	132017
4416	196391.2	131879.9	4469	196487.26	132027.94
4417	196402.93	131879.13	4470	196497.94	132033.67
4418	196415.47	131884.53	4471	196507.03	132032.13
4419	196420.86	131890.48	4472	196513.43	132033.79
4420	196421.43	131895.42	4473	196515.33	132037.5
4421	196417.12	131900.5	4474	196511.93	132040.72
4422	196415.74	131908.55	4475	196504.62	132038.9
4423	196422.5	131914.79	4476	196493.07	132043.72
4424	196429.14	131917.65	4477	196492.18	132056.72
4425	196431.03	131922.1	4478	196503.78	132064.03
4426	196427.62	131930.5	4479	196515.56	132058.93
4427	196423.46	131937.3	4480	196522.11	132059.31
4428	196426.32	131947.01	4481	196527.01	132064.79
4429	196434.59	131950.73	4482	196535.62	132072.68
4430	196440.84	131951.07	4483	196546.32	132074.7
4431	196446.67	131952.95	4484	196556.08	132067.83
4432	196453.59	131949.62	4485	196553.91	132057.38
4433	196454.8	131937.12	4486	196552.83	132049.06
4434	196451.02	131927.84	4487	196554.07	132042.73
4435	196450.14	131923.31	4488	196559.04	132037.27
4436	196450.28	131917.06	4489	196560.24	132033.68
4437	196452.95	131912.09	4490	196567.02	132033.56
4438	196456.31	131911.4	4491	196578.67	132038.28
4439	196460.68	131913.46	4492	196593.18	132034.95
4440	196463.5	131917.57	4493	196596.61	132026.43
4441	196464.72	131925.07	4494	196599.22	132025.6
4442	196472.53	131931.51	4495	196604.26	132036.07
4443	196481.25	131934.49	4496	196604.03	132042.33
4444	196490.12	131931.05	4497	196597.38	132045.36
4445	196499.55	131928.72	4498	196591.39	132053.49
4446	196501.83	131929.9	4499	196597.26	132068.08
4447	196501.83	131933.45	4500	196598.19	132077.93
4448	196498.22	131938.15	4501	196608.56	132083.33
4449	196490.01	131939.11	4502	196617.08	132080.38
4450	196483.66	131945.69	4503	196623.96	132084.15
4451	196485.77	131956.48	4504	196632.86	132100.46
4452	196496.59	131959.24	4505	196643.92	132106.32
4453	196505.93	131957.07	4506	196650.2	132114.61
4454	196513.45	131958.3	4507	196663.26	132117.82
4455	196519.11	131964.53	4508	196680.49	132103.79
4456	196523.01	131972.03	4509	196694.68	132088.25
4457	196522.73	131975.34	4510	196699.57	132079.49
4458	196521.92	131975.64	4511	196703.89	132078.91
4459	196517.56	131972.4	4512	196711.07	132087.07
4460	196505.06	131969.9	4513	196713.85	132100.47
4461	196497.76	131974.83	4514	196717.18	132104.78
4462	196489.88	131977.9	4515	196713.3	132114.06
4463	196479.46	131976.32	4516	196721.02	132121.78
4464	196471.59	131976.78	4517	196730.53	132119.71
4465	196468.29	131987.7	4518	196737.16	132115.97

4519	196741	132117.89	4572	196859.28	132629.79
4520	196733.63	132127.91	4573	196865.51	132634.37
4521	196736.08	132150.36	4574	196861.96	132638.9
4522	196752.07	132156.18	4575	196836.83	132646.18
4523	196753.65	132139.78	4576	196823.24	132660.67
4524	196758.75	132139.78	4577	196819.88	132677.11
4525	196771.72	132153.18	4578	196826.21	132686.61
4526	196762.8	132168.8	4579	196813.22	132692.17
4527	196772.93	132188.28	4580	196803.81	132719.17
4528	196789.8	132187.21	4581	196809.15	132740.87
4529	196803.56	132190.71	4582	196804.98	132773.41
4530	196818.41	132199.11	4583	196795.42	132798.32
4531	196837.95	132186.21	4584	196794.04	132813.82
4532	196839.14	132174.2	4585	196797.37	132842.74
4533	196848.29	132165.19	4586	196812.67	132851
4534	196857.53	132163.65	4587	196827.01	132841.69
4535	196862.78	132170.76	4588	196832.71	132827.93
4536	196887.29	132174.62	4589	196840.82	132826.12
4537	196895.37	132173.63	4590	196857.4	132832.14
4538	196900.4	132180.78	4591	196868.14	132831.37
4539	196891.32	132189.69	4592	196875.95	132840.01
4540	196904.53	132200.69	4593	196877.2	132853.22
4541	196919.7	132199.33	4594	196908.86	132883.04
4542	196925.35	132222.89	4595	196914.93	132891.99
4543	196914.39	132234.2	4596	196918.84	132913.07
4544	196925.98	132253.69	4597	196916.55	132924.08
4545	196926.27	132272.44	4598	196891.67	132941.14
4546	196912.08	132280.17	4599	196876.19	132955.07
4547	196889.95	132280.85	4600	196870.31	132971.02
4548	196867.44	132307.1	4601	196879.36	132983.03
4549	196878.21	132352.09	4602	196902.38	133009.72
4550	196889.37	132361.05	4603	196906.68	133018.73
4551	196879	132375.44	4604	196897.58	133034.6
4552	196884.7	132389.4	4605	196888.62	133059.37
4553	196888.55	132399.08	4606	196887.93	133080.8
4554	196876.54	132401.63	4607	196896.68	133097.98
4555	196869.47	132415.35	4608	196896.82	133108.43
4556	196877.46	132425.12	4609	196883.3	133124.53
4557	196891.91	132424.8	4610	196876.99	133145.75
4558	196894.16	132431.25	4611	196884.73	133177.59
4559	196866.34	132443.84	4612	196906.95	133204.12
4560	196850.79	132466.74	4613	196918.46	133230.37
4561	196849.9	132489.44	4614	196924.88	133246.37
4562	196859.63	132506.26	4615	196915.74	133257.43
4563	196883.73	132525.54	4616	196894.36	133258.53
4564	196903.94	132548.06	4617	196871.54	133263.68
4565	196915.99	132555.29	4618	196856.4	133276.7
4566	196920.86	132564.23	4619	196848.44	133293.02
4567	196918.36	132569.81	4620	196864.71	133303.33
4568	196897.76	132575.95	4621	196879.61	133304.29
4569	196876.18	132587.77	4622	196888.79	133314.19
4570	196865.66	132602.69	4623	196892.96	133338.45
4571	196852.99	132617.81	4624	196909.13	133350.12

4625	196912.59	133360.38	4678	197345.9	134028.72
4626	196904.49	133369.7	4679	197361.84	134035.91
4627	196887.85	133372.08	4680	197369.66	134052.71
4628	196889.4	133387.29	4681	197362.4	134065.42
4629	196905.13	133386.02	4682	197354.27	134085.37
4630	196922.69	133404.83	4683	197373.44	134100.13
4631	196937.92	133424.85	4684	197392.15	134107.1
4632	196951.25	133436.52	4685	197399.67	134123.94
4633	196973.66	133428.5	4686	197400.36	134141.35
4634	196990.81	133411.6	4687	197409.95	134147.42
4635	197005.33	133391.72	4688	197406.82	134169.59
4636	197013.16	133390.99	4689	197412.65	134188.73
4637	197027.55	133410.18	4690	197428.31	134211.24
4638	197030.64	133435.72	4691	197430.27	134225.89
4639	197038.18	133451.6	4692	197439.95	134243.77
4640	197058.42	133464.66	4693	197460.62	134242.24
4641	197064.48	133483.14	4694	197476.2	134226.66
4642	197059.68	133492.48	4695	197482.59	134223.34
4643	197041.35	133497.34	4696	197492.88	134229.84
4644	197029.15	133513.74	4697	197496.75	134240.75
4645	197038.66	133531.76	4698	197516.13	134243.42
4646	197064.04	133532.68	4699	197528.89	134236.17
4647	197076.54	133523.07	4700	197536.26	134233.8
4648	197092.1	133527.76	4701	197546.26	134242.83
4649	197095.98	133546.69	4702	197561.51	134240.41
4650	197108.97	133567.03	4703	197569.57	134242.49
4651	197131.21	133573.76	4704	197572.09	134251.07
4652	197145.56	133559.23	4705	197566.96	134261.69
4653	197157.4	133551.05	4706	197559.8	134265.13
4654	197168.48	133560.13	4707	197557.53	134260.3
4655	197175.3	133586.26	4708	197547.65	134262.11
4656	197189.96	133606.2	4709	197531.85	134278.07
4657	197200.17	133642.42	4710	197538.6	134288.93
4658	197218.02	133661.39	4711	197546.01	134292.22
4659	197229.66	133680.38	4712	197553.41	134288.93
4660	197226.77	133688.31	4713	197562.63	134301.28
4661	197215.51	133689.68	4714	197555.39	134311.15
4662	197191.99	133696.06	4715	197565.92	134325.63
4663	197172.54	133711.62	4716	197592.47	134316.59
4664	197168.65	133739.21	4717	197602.12	134342.44
4665	197176.94	133758.56	4718	197604.11	134340.61
4666	197190.26	133780.33	4719	193281.37	126692.4
4667	197193.71	133800.41	4720	193235.73	126707.61
4668	197190.89	133820.18	4721	193232.22	126733.36
4669	197214.68	133836.04	4722	193199.45	126745.65
4670	197234.65	133863.1	4723	193211.15	126773.15
4671	197251.75	133896.63	4724	193295.42	126742.14
4672	197272.56	133907.21	4725	193297.76	126731.02
4673	197294.06	133920.25	4726	193288.39	126699.42
4674	197312.4	133941.43	4727	193281.37	126692.4
4675	197319.08	133970.38			
4676	197319.08	133990.45			
4677	197324.93	134016.84			

Прибрежная защитная полоса реки Вахчилка

Система координат – МСК 33

Номер и координаты характерных точек прибрежной защитной полосы					
№	X, м	Y, м	№	X, м	Y, м
1	202098.64	139417.8	50	201547.51	140319.95
2	202085.89	139424.31	51	201543.02	140330.96
3	202071.83	139426.95	52	201529.56	140355.27
4	202061.01	139427.4	53	201538.22	140385.58
5	202053.98	139435.09	54	201539.82	140393.65
6	202043.18	139444	55	201548.41	140468.93
7	202030.33	139449.56	56	201548.73	140475.11
8	201980.19	139463.34	57	201548.17	140529.01
9	201941.4	139493.93	58	201557.52	140554.6
10	201900.22	139525.81	59	201560.35	140567.2
11	201890	139531.93	60	201567.61	140646.49
12	201853.13	139548.39	61	201567.81	140652.27
13	201834.83	139552.69	62	201565.17	140760.59
14	201804.89	139553.94	63	201562.03	140776.85
15	201795.64	139561.96	64	201545.35	140821.55
16	201782.2	139587.64	65	201536.07	140835.37
17	201779.83	139612.76	66	201539.91	140854.02
18	201779.19	139617.28	67	201540.8	140867.79
19	201767.34	139680.48	68	201537.9	140881.27
20	201765.91	139686.21	69	201531.42	140893.45
21	201757.75	139712.27	70	201504.06	140931.21
22	201745.18	139761.35	71	201500.42	140946.16
23	201744.68	139766.31	72	201495.12	140959.38
24	201747.15	139768.52	73	201486.31	140970.57
25	201754.69	139780.73	74	201460.71	140994.92
26	201758.45	139794.59	75	201459.83	141036.53
27	201764.38	139843.3	76	201456.87	141052.47
28	201762.97	139862.55	77	201448.95	141066.63
29	201749.86	139910.41	78	201434.52	141084.75
30	201742.67	139937.53	79	201441.46	141107.79
31	201736.59	139950.87	80	201443.52	141124.91
32	201737.63	139954.1	81	201439.63	141141.72
33	201740.06	139969.9	82	201430.27	141156.2
34	201737.37	139985.65	83	201400.6	141188.23
35	201723.88	140025.15	84	201398.47	141220.12
36	201714.92	140041.06	85	201395.38	141234.38
37	201711.17	140044.16	86	201388.31	141247.15
38	201712.4	140053.54	87	201377.85	141257.33
39	201709.76	140068.51	88	201341.56	141283.54
40	201697.58	140104.39	89	201331.26	141289.26
41	201690.92	140117.38	90	201282.38	141309.31
42	201666.23	140151.94	91	201272.93	141340.7
43	201655.98	140162.55	92	201265.29	141355.96
44	201631.95	140180.98	93	201241.68	141387.96
45	201619.46	140187.98	94	201220.31	141476.44
46	201593.79	140197.85	95	201213.96	141491.43
47	201588.95	140198.59	96	201203.14	141503.58
48	201577.88	140211.39	97	201081.86	141601.63
49	201560.65	140271.95	98	200986.71	141704.51

99	200977.68	141712.2	152	201190.94	141255.34
100	200967.09	141717.54	153	201197.24	141241.99
101	200854.52	141758.48	154	201207.16	141231.06
102	200799.65	141788.41	155	201219.84	141223.5
103	200788.07	141792.96	156	201286.29	141196.25
104	200775.71	141794.51	157	201297.24	141188.35
105	200673.26	141794.51	158	201298.95	141162.6
106	200568.49	141797.13	159	201302.93	141146.14
107	200563.33	141796.99	160	201312.16	141131.94
108	200454.01	141788.42	161	201333.95	141108.43
109	200446.45	141787.24	162	201327.75	141087.85
110	200371.87	141769.66	163	201325.65	141071.97
111	200329.18	141770.8	164	201328.67	141056.24
112	200223.19	141772.65	165	201336.52	141042.27
113	200152.1	141794.8	166	201357.11	141016.41
114	200091.02	141819.91	167	201358.08	140970.64
115	200006.38	141890.08	168	201360.07	140957.68
116	199995.42	141896.99	169	201365.36	140945.68
117	199918.21	141932.63	170	201373.6	140935.47
118	199901.16	141937.08	171	201403.91	140906.62
119	199897.17	141937.39	172	201406.33	140896.69
120	199880.5	141935.88	173	201414.42	140879.17
121	199865.26	141928.96	174	201434.19	140851.89
122	199853.16	141917.39	175	201429.37	140828.52
123	199845.56	141902.48	176	201428.83	140811.47
124	199843.3	141885.89	177	201434.06	140795.23
125	199846.64	141869.49	178	201444.43	140781.69
126	199855.21	141855.11	179	201453.16	140773.64
127	199857.89	141851.97	180	201462.29	140749.16
128	199875	141839	181	201464.64	140652.84
129	199945.91	141806.27	182	201458.29	140583.5
130	200031.43	141735.37	183	201447.98	140555.3
131	200044.32	141727.62	184	201444.95	140537.62
132	200115.05	141698.53	185	201445.58	140477.34
133	200119.2	141697.04	186	201437.86	140409.7
134	200199.79	141671.93	187	201424.37	140362.48
135	200213.78	141669.68	188	201422.77	140343.07
136	200326.67	141667.7	189	201428.71	140324.52
137	200376.02	141666.39	190	201449.73	140286.56
138	200388.82	141667.7	191	201450.6	140283.38
139	200466.14	141685.93	192	201464.21	140288.72
140	200568.66	141693.97	193	201491.05	140315.16
141	200671.35	141691.41	194	201472.45	140348.74
142	200762.17	141691.39	195	201487.07	140399.93
143	200808.66	141666.03	196	201495.61	140474.75
144	200815.51	141662.94	197	201494.95	140538.14
145	200919.75	141625.03	198	201507.48	140572.45
146	201008.77	141528.79	199	201514.7	140651.16
147	201014.04	141523.86	200	201512.07	140758.77
148	201124.3	141434.71	201	201495.84	140802.29
149	201143.97	141353.31	202	201478.35	140818.43
150	201152.33	141335.37	203	201487.6	140863.39
151	201176.84	141302.15	204	201454.91	140908.51

205	201449.02	140932.72	258	201457.8	140909.84
206	201408.07	140971.69	259	201490.94	140864.11
207	201406.75	141034.35	260	201481.76	140819.53
208	201375.62	141073.42	261	201498.5	140804.08
209	201390.09	141121.41	262	201515.18	140759.37
210	201348.84	141165.93	263	201517.82	140651.06
211	201345.56	141215.12	264	201510.55	140571.76
212	201310.76	141240.26	265	201498.07	140537.61
213	201238.81	141269.76	266	201498.73	140474.59
214	201222.22	141324.86	267	201490.15	140399.32
215	201192.57	141365.05	268	201475.8	140349.12
216	201168.92	141462.94	269	201499.28	140306.73
217	201045.48	141562.74	270	201512.5	140258.5
218	200948.22	141667.88	271	201532.81	140187.06
219	200832.6	141709.93	272	201564.48	140150.46
220	200774.92	141741.39	273	201575.84	140151.19
221	200672.6	141741.39	274	201601.51	140141.31
222	200567.32	141744.02	275	201625.54	140122.88
223	200458.4	141735.48	276	201650.23	140088.32
224	200377.35	141716.37	277	201662.41	140052.44
225	200327.78	141717.69	278	201647.27	140040.26
226	200214.66	141719.67	279	201652.86	140022.15
227	200134.07	141744.78	280	201676.56	140008.99
228	200063.34	141773.86	281	201690.06	139969.49
229	199972.79	141848.93	282	201679.19	139935.91
230	199895.95	141884.4	283	201694.34	139924.72
231	199893.27	141887.54	284	201701.58	139897.4
232	199897.26	141887.23	285	201714.74	139849.34
233	199974.47	141851.59	286	201708.82	139800.63
234	200064.97	141776.56	287	201676.8	139800.33
235	200135.12	141747.71	288	201676.5	139791.73
236	200215.16	141722.78	289	201691.87	139791.41
237	200327.85	141720.81	290	201695.82	139752.57
238	200377.03	141719.5	291	201709.64	139698.58
239	200457.92	141738.57	292	201718.2	139671.26
240	200567.24	141747.15	293	201730.05	139608.06
241	200672.63	141744.51	294	201733.34	139573.17
242	200775.71	141744.51	295	201755.72	139530.38
243	200833.89	141712.78	296	201785.35	139504.71
244	200950	141670.55	297	201832.75	139502.73
245	201047.61	141565.03	298	201869.62	139486.27
246	201171.7	141464.7	299	201910.43	139454.67
247	201195.45	141366.4	300	201957.17	139417.8
248	201225.05	141326.28	301	202017.08	139401.35
249	201241.37	141272.09	302	202038.15	139378.3
250	201312.29	141243	303	202069.75	139376.99
251	201348.58	141216.79	304	202104.7	139412.04
252	201351.88	141167.24	1	194154.29	129298.95
253	201393.59	141122.22	2	194149.5	129314.72
254	201379.08	141074.09	3	194139.21	129312.1
255	201409.84	141035.47	4	194122.85	129306.65
256	201411.16	140973.05	5	194118.6	129295.23
257	201451.84	140934.34	6	194123.87	129288.21

7	194132.33	129287.04	37	199957.37	136914.05
8	194145.67	129284.31	38	199959.86	136922.45
9	194153.19	129289.76	39	199963.55	136940.67
1	194331.05	129075.15	40	199972.11	136938.41
2	194329.26	129071.37	41	199991.38	136937.18
3	194333.53	129057.53	42	200009.68	136943.34
4	194336.76	129048.7	43	200048.48	136965.51
5	194341.8	129054.09	44	200062	136976.81
6	194337.78	129065.56	45	200070.76	136992.1
7	194337.52	129077.09	46	200087.59	137039.23
1	194369.82	128934.13	47	200095.61	137064.65
2	194362.23	128929.19	48	200112.25	137052.63
3	194361.7	128919.92	49	200130.45	137048.32
4	194370.85	128906.56	50	200162.03	137046.91
5	194389.68	128911.58	51	200176.16	137048.3
6	194381.07	128916.55	52	200189.33	137053.61
7	194375.53	128931.97	53	200195.93	137057.44
1	199716.01	136306.08	54	200213.88	137054.17
2	199764.09	136345.63	55	200228.93	137053.74
3	199760.34	136354.46	56	200243.42	137057.81
4	199755.82	136359.41	57	200275.9	137072.48
5	199762.71	136369.77	58	200317.78	137062.6
6	199766.92	136384.75	59	200331.85	137061.33
7	199766.33	136400.3	60	200345.72	137064.05
8	199763.79	136413.25	61	200355.9	137067.6
9	199765.41	136430.37	62	200360.63	137062.08
10	199765.6	136433.3	63	200371.32	137052.71
11	199766.25	136451.73	64	200384.22	137046.73
12	199764.39	136467.17	65	200406.49	137040.05
13	199760.39	136481.26	66	200420.35	137037.94
14	199761.13	136486.37	67	200434.24	137039.76
15	199764.2	136493.14	68	200447.08	137045.36
16	199770.56	136501.69	69	200457.86	137054.31
17	199777.41	136514.37	70	200485.49	137084.7
18	199780.35	136528.47	71	200487.47	137087.1
19	199780.71	136534.46	72	200489.82	137083.32
20	199803.96	136581.14	73	200501.48	137073.36
21	199809.2	136602.87	74	200515.62	137067.4
22	199809.88	136663.25	75	200534.46	137062.69
23	199807.75	136678.27	76	200552.97	137061.6
24	199805.22	136683.56	77	200570.6	137067.34
25	199822.25	136683.73	78	200574.39	137069.41
26	199836.92	136688.84	79	200592.45	137059.94
27	199849.31	136698.22	80	200601.15	137048.08
28	199858.23	136710.95	81	200611.07	137037.95
29	199874.62	136744.43	82	200623.43	137031.01
30	199878.82	136757.05	83	200637.24	137027.82
31	199879.55	136770.33	84	200651.4	137028.64
32	199876.34	136811.24	85	200664.75	137033.4
33	199886.68	136826.51	86	200683.55	137043.29
34	199917.97	136844.28	87	200697.41	137040.3
35	199931.04	136854.99	88	200711.95	137041.47
36	199939.8	136869.43	89	200715.15	137042.21

90	200726.34	137036.38	143	201345.51	137433.58
91	200753.8	137028.96	144	201348.41	137448.22
92	200768.41	137027.25	145	201346.86	137463.06
93	200782.88	137029.87	146	201341	137476.79
94	200795.97	137036.58	147	201331.35	137488.18
95	200806.53	137046.81	148	201323.88	137492.95
96	200813.67	137059.67	149	201328.41	137512.63
97	200820.63	137078.23	150	201325.23	137530.44
98	200842.32	137081.08	151	201317.27	137551.68
99	200855.53	137084.7	152	201325.92	137562.56
100	200858.83	137086.69	153	201331.44	137578.56
101	200862.82	137085.56	154	201331.3	137595.48
102	200877.93	137085.96	155	201325.52	137611.39
103	200884.45	137082.18	156	201314.77	137624.46
104	200902.23	137078.73	157	201300.04	137637.18
105	200920.07	137081.84	158	201304.3	137644.15
106	200940.8	137089.52	159	201310.72	137660.62
107	200954.15	137096.95	160	201311.01	137678.29
108	200964.63	137108.08	161	201306.1	137708.45
109	200968.38	137115.85	162	201302.01	137721.67
110	200972.54	137116.35	163	201294.44	137733.27
111	200986.25	137122.47	164	201275.3	137755.23
112	200997.52	137132.39	165	201258.9	137785.2
113	201000.55	137135.99	166	201256.51	137789.12
114	201003.62	137132.31	167	201233.27	137823.65
115	201028.55	137111.91	168	201233.2	137826.21
116	201042.56	137103.83	169	201242.19	137837.85
117	201058.41	137100.64	170	201247.42	137851.59
118	201074.44	137102.67	171	201256.92	137895.02
119	201088.99	137109.72	172	201257.82	137910.68
120	201100.54	137121.04	173	201253.72	137951.7
121	201117.81	137144.59	174	201248.76	137968.95
122	201126.27	137145.41	175	201238.02	137983.34
123	201147.55	137150.32	176	201216.22	138003.6
124	201172.69	137149.25	177	201215.9	138025.22
125	201187.29	137150.79	178	201215.23	138066.68
126	201200.82	137156.51	179	201210.07	138088.02
127	201212.11	137165.91	180	201190.34	138127.95
128	201229.98	137185.92	181	201193.98	138149.8
129	201237.36	137196.77	182	201199.52	138177.5
130	201240.32	137205.31	183	201206.07	138184.75
131	201259.33	137211.51	184	201231.71	138160.17
132	201271.9	137217.67	185	201246.33	138150.43
133	201282.26	137227.08	186	201263.42	138146.35
134	201289.62	137238.98	187	201280.86	138148.44
135	201316.27	137299.79	188	201314.71	138158.74
136	201320.45	137318.36	189	201328.72	138165.54
137	201317.39	137337.15	190	201339.96	138176.32
138	201307.68	137363.51	191	201347.34	138190.03
139	201305.55	137367.88	192	201350.14	138205.35
140	201311.48	137371.52	193	201350.89	138236.21
141	201324.14	137382.58	194	201349.25	138250.21
142	201332.42	137397.23	195	201343.76	138263.2

196	201334.86	138274.14	249	201569.73	139172.03
197	201323.27	138282.15	250	201583.09	139201.94
198	201287.15	138300.22	251	201590.08	139206.37
199	201283.03	138314.63	252	201601.93	139216.84
200	201287.94	138372.68	253	201637.15	139259.63
201	201287.35	138385.63	254	201645.68	139274.71
202	201283.45	138397.99	255	201652.47	139293.89
203	201257.2	138454.43	256	201655.99	139296.95
204	201246.37	138482.85	257	201667.8	139298.39
205	201249.67	138489.57	258	201689.24	139306.26
206	201253.84	138501.89	259	201734.97	139336.36
207	201254.69	138514.87	260	201764.43	139344.95
208	201254.35	138519.99	261	201779.6	139342.57
209	201264.21	138528.67	262	201792.7	139330.32
210	201274.71	138541.63	263	201808.74	139323.61
211	201280.36	138557.33	264	201826.1	139322.79
212	201280.54	138574.02	265	201836.18	139324.08
213	201275.21	138589.83	266	201863.55	139309.76
214	201272.73	138594.45	267	201895.26	139282.02
215	201294.91	138637.96	268	201916.98	139261.58
216	201300.12	138655.66	269	201929.11	139253.16
217	201298.54	138674.05	270	201943.17	139248.64
218	201292.53	138695.7	271	201957.94	139248.44
219	201294.22	138701.13	272	201982.3	139251.73
220	201296.44	138714.5	273	201996.3	139255.76
221	201294.99	138727.98	274	202046.99	139278.8
222	201289.98	138740.58	275	202053.28	139282.23
223	201278.8	138760.33	276	202104.63	139315.14
224	201283.31	138787.8	277	202117.29	139326.76
225	201283.64	138801.64	278	202125.26	139341.98
226	201280.16	138815.04	279	202127.62	139359
227	201273.14	138826.98	280	202124.07	139375.81
228	201267.09	138832.73	281	202116.17	139395.56
229	201284.33	138847.29	282	202110.39	139405.57
230	201292.81	138856.51	283	202077.65	139357.24
231	201314.11	138886.44	284	202026.3	139324.32
232	201322.79	138880.19	285	201975.61	139301.28
233	201336.65	138873.18	286	201951.25	139297.99
234	201352	138870.77	287	201928.86	139319.06
235	201376.36	138870.77	288	201892	139351.31
236	201393.15	138873.67	289	201845.42	139375.67
237	201407.99	138882.04	290	201819.75	139372.38
238	201419.16	138894.91	291	201807.24	139388.84
239	201438.25	138926.51	292	201761.15	139396.08
240	201441.11	138931.98	293	201713.75	139382.26
241	201454.19	138961.28	294	201661.75	139348.02
242	201482.78	138992.08	295	201634.76	139344.73
243	201489.08	139000.48	296	201609.74	139323.01
244	201513.44	139041.29	297	201598.55	139291.41
245	201519.75	139058.26	298	201563.33	139248.62
246	201525.88	139093.16	299	201543.58	139236.11
247	201535.71	139104.35	300	201524.48	139193.32
248	201543.39	139116.07	301	201498.15	139137.36

302	201479.06	139115.63	355	201481.89	140171.92
303	201470.5	139066.92	356	201491.31	140153.91
304	201446.14	139026.1	357	201518.58	140120.62
305	201411.91	138989.23	358	201529.44	140094.88
306	201395.45	138952.37	359	201536.19	140083.43
307	201376.36	138920.77	360	201543.03	140076.78
308	201352	138920.77	361	201540.34	140061.97
309	201292.09	138963.89	362	201539.71	140037.91
310	201178.86	139058.69	363	201534.58	140029.82
311	201194	139085.02	364	201528.67	140016.52
312	201212.44	139160.07	365	201526.83	140002.08
313	201222.97	139231.83	366	201529.23	139987.73
314	201206.51	139242.36	367	201535.66	139974.68
315	201190.71	139272.65	368	201552.38	139950.43
316	201159.77	139318.07	369	201551.24	139927.35
317	201186.1	139333.21	370	201554.44	139907.12
318	201224.94	139311.49	371	201559.31	139894.31
319	201253.91	139300.3	372	201555.48	139886.36
320	201290.78	139304.25	373	201550.64	139868.08
321	201309.21	139291.74	374	201552.94	139849.31
322	201333.4	139293.05	375	201560.09	139827.1
323	201397.92	139322.02	376	201557.24	139824.46
324	201467.7	139374.69	377	201549.68	139811.18
325	201503.09	139454.01	378	201536.91	139777.63
326	201549.83	139517.21	379	201507.74	139719.3
327	201582.09	139571.2	380	201502.73	139702.1
328	201586.7	139619.26	381	201504.1	139684.25
329	201578.14	139660.73	382	201511.68	139668.02
330	201552.47	139696.94	383	201531.29	139640.36
331	201582.75	139757.51	384	201536.21	139616.53
332	201596.41	139793.38	385	201533.39	139587.18
333	201655.02	139792.17	386	201508.17	139544.97
334	201655.31	139801.7	387	201462.89	139483.75
335	201619.94	139804.41	388	201457.43	139474.38
336	201600.52	139864.65	389	201427.29	139406.83
337	201613.69	139891.97	390	201372.3	139365.33
338	201601.18	139924.89	391	201322.66	139343.04
339	201603.16	139964.88	392	201318.85	139345.62
340	201576.82	140003.06	393	201302.89	139352.76
341	201589.33	140022.81	394	201285.45	139353.96
342	201590.32	140060.67	395	201260.63	139351.3
343	201604.47	140065.93	396	201246.26	139356.85
344	201617.97	140079.43	397	201210.51	139376.85
345	201608.42	140101.48	398	201194.37	139382.53
346	201575.51	140114.32	399	201177.25	139382.42
347	201561.84	140146.72	400	201161.18	139376.56
348	201529.99	140185.59	401	201134.85	139361.42
349	201509.49	140257.67	402	201122.16	139351.02
350	201496.37	140305.55	403	201113.53	139337.09
351	201493.01	140311.61	404	201109.86	139321.11
352	201465.94	140286.04	405	201111.56	139304.8
353	201451.43	140280.36	406	201118.44	139289.92
354	201461.26	140244.46	407	201147.74	139246.92

408	201162.18	139219.23	461	201087.61	138097.24
409	201169.13	139209.32	462	201109.75	138052.44
410	201163.31	139169.69	463	201110.21	138023.55
411	201147.13	139103.82	464	201110.89	137978.26
412	201135.51	139083.61	465	201112.88	137965
413	201129.6	139067.29	466	201118.33	137952.75
414	201129.63	139049.94	467	201126.83	137942.38
415	201135.59	139033.63	468	201150.64	137920.25
416	201146.76	139020.35	469	201151.76	137908.96
417	201230.05	138950.62	470	201147.78	137890.73
418	201210.76	138923.52	471	201129.47	137873.16
419	201190.87	138906.71	472	201119.72	137860.13
420	201165.9	138893.94	473	201114.68	137844.67
421	201152.34	138883.77	474	201114.86	137828.4
422	201142.95	138869.66	475	201119.22	137803.69
423	201138.81	138853.23	476	201123.72	137790.05
424	201140.41	138836.35	477	201131.91	137778.26
425	201149.84	138801.55	478	201148.05	137760.96
426	201157.01	138786.12	479	201167.39	137732.22
427	201168.95	138773.99	480	201185.47	137699.19
428	201173.4	138770.8	481	201191.64	137690.33
429	201171.31	138758.08	482	201201.63	137678.88
430	201171.42	138741.21	483	201193.13	137665.01
431	201177.14	138725.35	484	201187.32	137651.24
432	201186.36	138709.06	485	201185.84	137636.37
433	201184.48	138697.32	486	201188.82	137621.72
434	201186.3	138683.19	487	201199.42	137592.74
435	201190.9	138666.65	488	201205.24	137581.5
436	201165.33	138616.5	489	201202.34	137564.05
437	201160.44	138601.27	490	201200.28	137547.42
438	201160.6	138585.27	491	201203.83	137531.04
439	201162.57	138579.57	492	201210.37	137520.38
440	201154.21	138569.57	493	201202.37	137508.11
441	201148.42	138555.55	494	201198.28	137493.26
442	201147.09	138540.43	495	201198.91	137477.86
443	201148.24	138522.83	496	201204.2	137463.38
444	201140.81	138507.71	497	201218.75	137437.04
445	201136.53	138494.76	498	201210.63	137429.69
446	201135.89	138481.14	499	201202.36	137413.08
447	201138.97	138467.86	500	201193.16	137380.52
448	201159.13	138414.94	501	201191.27	137366.88
449	201160.52	138411.65	502	201193.18	137353.25
450	201181.37	138366.84	503	201198.73	137340.65
451	201176.84	138313.36	504	201210.43	137321.72
452	201178.15	138299.87	505	201202.82	137304.26
453	201168.31	138296.48	506	201177.34	137295.95
454	201155.17	138286.1	507	201161.94	137287.72
455	201110.79	138236.95	508	201150.31	137274.7
456	201103.24	138225.91	509	201143.87	137258.47
457	201098.88	138213.25	510	201127.06	137265.81
458	201090.16	138169.64	511	201110.51	137267.51
459	201083.12	138127.61	512	201076.7	137265.3
460	201082.98	138112.07	513	201062.93	137262.42

514	201050.51	137255.82	567	200265.42	137180.82
515	201043.98	137249.48	568	200249.64	137176.61
516	201035.58	137252.55	569	200215.71	137161.28
517	201009.04	137257.57	570	200194.68	137165.1
518	200995.32	137258.24	571	200177.14	137165.16
519	200981.94	137255.16	572	200160.66	137159.16
520	200969.9	137248.55	573	200154.51	137155.6
521	200941.13	137227.14	574	200142.77	137167.62
522	200925.87	137225.08	575	200130.51	137176.8
523	200911.86	137218.37	576	200116.05	137181.85
524	200900.58	137207.69	577	200081.22	137188.25
525	200896.76	137202.73	578	200063.29	137188.27
526	200887.93	137205.28	579	200046.51	137181.97
527	200872.76	137204.92	580	200033.03	137170.16
528	200858.4	137200.02	581	200013.86	137146.03
529	200848.59	137202.52	582	200005.31	137129.91
530	200831.45	137200.98	583	199987.68	137073.77
531	200815.86	137193.71	584	199978.15	137047.06
532	200809.56	137187.47	585	199962.11	137050.38
533	200803.98	137191.87	586	199945.3	137051.87
534	200786.82	137197.3	587	199928.94	137047.69
535	200768.85	137196.29	588	199895.74	137032.85
536	200743.85	137190.26	589	199882.53	137024.22
537	200728.72	137183.82	590	199872.67	137011.91
538	200716.49	137172.83	591	199867.13	136997.13
539	200708.49	137158.46	592	199857.23	136948.24
540	200706.75	137148.75	593	199848.66	136926.48
541	200704.54	137148.24	594	199823.17	136912
542	200697.2	137151	595	199806.46	136896.56
543	200683.52	137154.03	596	199777.88	136854.37
544	200669.54	137153.15	597	199770.94	136839.11
545	200656.35	137148.43	598	199769.48	136822.99
546	200653.62	137146.99	599	199757.37	136824.75
547	200597.04	137176.89	600	199742.68	136822.48
548	200581.54	137182.01	601	199729.3	136815.99
549	200565.21	137181.86	602	199703.09	136798.02
550	200562.39	137180.87	603	199693.2	136789.08
551	200540.25	137206.86	604	199686.02	136777.84
552	200528.65	137216.85	605	199682.07	136765.11
553	200514.57	137222.87	606	199673.78	136716.05
554	200499.34	137224.35	607	199674.23	136697.03
555	200473.18	137222.86	608	199681.75	136679.57
556	200455.85	137218.68	609	199703.99	136646.93
557	200441.09	137208.69	610	199703.73	136624.47
558	200430.76	137194.16	611	199692.47	136611.74
559	200422.48	137176.48	612	199680.78	136609.81
560	200412.82	137163.61	613	199666.4	136602.12
561	200400.14	137174.99	614	199655.26	136590.2
562	200386.48	137180.98	615	199627.41	136548.42
563	200371.66	137182.67	616	199597.33	136516.95
564	200357.01	137179.92	617	199580.03	136503.34
565	200326.26	137169.2	618	199569.28	136491.69
566	200281.71	137179.72	619	199562.73	136477.25

620	199556.55	136454.7	673	199030.17	136016.77
621	199554.78	136441.52	674	199012.73	136028.62
622	199556.54	136428.35	675	199000.15	136034.79
623	199552.56	136425.76	676	198986.35	136037.23
624	199535.75	136417.9	677	198972.41	136035.74
625	199522.96	136404.45	678	198959.44	136030.45
626	199518.52	136397.58	679	198951.81	136026
627	199515.36	136397.91	680	198948.73	136026.06
628	199496.91	136396.4	681	198934.94	136024.39
629	199480.12	136391.79	682	198916.34	136019.45
630	199465.33	136384.98	683	198899.99	136011.73
631	199453.52	136373.79	684	198887.46	135998.71
632	199445.92	136359.39	685	198873.97	135978.3
633	199438.35	136336.67	686	198867.31	135963.43
634	199435.85	136318.32	687	198866.4	135953.65
635	199440.21	136300.31	688	198844.41	135946.74
636	199451.59	136275.06	689	198830.41	135939.79
637	199452.79	136255.94	690	198815.6	135929.25
638	199444.64	136240.31	691	198801.97	135914.69
639	199412.83	136192.28	692	198782.55	135883.09
640	199404.01	136177.76	693	198779.27	135876.77
641	199389.43	136164.61	694	198765.44	135844.85
642	199380.01	136153.15	695	198761.8	135831.87
643	199374.36	136139.43	696	198761.76	135818.4
644	199370.22	136122.61	697	198766.04	135786.14
645	199349.84	136078.09	698	198776.76	135707.96
646	199324.88	136052.33	699	198784.23	135623.1
647	199318.66	136044.47	700	198786.99	135610.54
648	199310.78	136032.14	701	198788.91	135605.22
649	199288.87	136015.9	702	198783.57	135600.25
650	199277.51	136004.15	703	198747.45	135560.59
651	199242.95	135954.12	704	198742.16	135553.65
652	199239.92	135949.13	705	198727.66	135530.73
653	199214.21	135900.65	706	198703.7	135515.31
654	199197.46	135882.67	707	198693.14	135506.21
655	199182.25	135874.62	708	198685.51	135494.54
656	199153.8	135867.45	709	198683.38	135487.65
657	199123.44	135866.04	710	198665.21	135472.97
658	199110.74	135863.78	711	198642.17	135443.02
659	199101.69	135860.93	712	198635.34	135431.02
660	199089.36	135864.79	713	198632.06	135417.62
661	199072.63	135867.05	714	198632.33	135410.25
662	199056.1	135863.61	715	198626.34	135400.58
663	199051.62	135861.84	716	198618.76	135396.75
664	199058.75	135887.1	717	198606.59	135383.45
665	199060.46	135904.86	718	198589.47	135356.13
666	199055.82	135922.09	719	198583.49	135342.3
667	199047.88	135938.85	720	198582.8	135335.79
668	199047.23	135946.93	721	198576.78	135328.26
669	199051.03	135965.23	722	198559.33	135291.39
670	199051.88	135979.89	723	198558.19	135288.8
671	199048.43	135994.17	724	198544.04	135253.91
672	199040.98	136006.82	725	198543.24	135251.82

726	198536.39	135232.5	779	198162.64	134680.5
727	198518.8	135207.97	780	198149.81	134670.34
728	198512.43	135195.88	781	198140.95	134656.57
729	198509.57	135182.52	782	198134.45	134641.5
730	198507.59	135155.86	783	198131.88	134639.9
731	198509.91	135136.7	784	198120.53	134630.16
732	198518.79	135109.38	785	198118.83	134627.46
733	198528.31	135092.38	786	198106.25	134632.11
734	198532.37	135087.62	787	198091.27	134632.9
735	198512.73	135067.42	788	198076.72	134629.2
736	198499.29	135052.85	789	198058.68	134621.58
737	198489.52	135052.76	790	198044.78	134612.78
738	198472.64	135049.66	791	198034.5	134599.94
739	198457.79	135041.03	792	198028.93	134584.47
740	198446.74	135027.89	793	198028.35	134581.23
741	198433.79	135005.6	794	198010.26	134579.38
742	198429.48	134995.36	795	197994.51	134574.8
743	198419.77	134990.9	796	197981.09	134565.36
744	198415.79	134988.13	797	197976.62	134559.21
745	198404.05	134986.24	798	197973.97	134559.42
746	198391.19	134982.33	799	197959.01	134555.96
747	198379.84	134975.14	800	197945.81	134548.12
748	198370.82	134965.19	801	197941.51	134543.28
749	198356.34	134944.11	802	197929.9	134538.47
750	198349.76	134930.49	803	197911.12	134535.01
751	198347.55	134915.53	804	197897.13	134526.17
752	198349.91	134900.6	805	197884.52	134521.39
753	198347.34	134893.22	806	197864.58	134510.05
754	198344.63	134879.36	807	197854.64	134516.08
755	198345.78	134866.53	808	197841.63	134521.63
756	198340.2	134857.28	809	197827.6	134523.32
757	198336.58	134843.97	810	197809.74	134522.93
758	198334.57	134828.35	811	197793.59	134519.87
759	198318.41	134823.46	812	197779.31	134511.74
760	198304.32	134814.5	813	197768.43	134499.41
761	198293.97	134801.39	814	197762.14	134484.23
762	198288.51	134785.61	815	197756.02	134457.85
763	198285.89	134769.89	816	197755.27	134445.58
764	198285.42	134757.12	817	197750.41	134445.66
765	198288.2	134744.64	818	197736.79	134443.99
766	198293.72	134729.4	819	197724.14	134438.68
767	198293.92	134720.25	820	197713.41	134430.14
768	198288.18	134708.46	821	197705.4	134418.99
769	198276.4	134686.8	822	197690.15	134390.09
770	198271.66	134674.42	823	197684.51	134370.42
771	198267.44	134675.14	824	197682.23	134339.45
772	198249.4	134680.7	825	197680.51	134336.52
773	198235.87	134682.89	826	197675.68	134325.32
774	198224.32	134681.57	827	197673.7	134313.29
775	198221.46	134683.64	828	197666.74	134300.73
776	198206.22	134688.42	829	197662.54	134291.72
777	198190.26	134688.16	830	197656.18	134297.3
778	198178.07	134685.98	831	197640.05	134303.6

832	197631.28	134305.36	885	197881.88	134449.17
833	197618.47	134315.1	886	197886.52	134454.05
834	197602.73	134323.14	887	197888.92	134466.37
835	197598.2	134323.68	888	197909.24	134477.93
836	197595.38	134315.59	889	197921.61	134472.5
837	197593.57	134303.58	890	197930.05	134488.74
838	197587.81	134299.47	891	197944.62	134483.99
839	197581.23	134300.95	892	197953.2	134494.81
840	197572.67	134298.15	893	197967.5	134493.83
841	197571.35	134289.76	894	197977.64	134509.56
842	197560.99	134267.67	895	197995.7	134498.65
843	197568.6	134264.38	896	198004.22	134505.84
844	197574.8	134274.49	897	198016.17	134529.73
845	197588.2	134275.3	898	198032.55	134531.68
846	197610.16	134258.6	899	198042.74	134525.03
847	197630.2	134254.57	900	198052.09	134532.97
848	197640.41	134241.86	901	198066.91	134543.17
849	197648.86	134225.28	902	198075.29	134559.92
850	197660.91	134218.97	903	198078.13	134575.52
851	197680.38	134223.91	904	198096.17	134583.14
852	197693.68	134239.37	905	198113.32	134565.26
853	197703.72	134261.72	906	198119.42	134558.91
854	197712.05	134279.59	907	198125.21	134563.54
855	197721.7	134285.96	908	198132.13	134575.32
856	197732.49	134281.68	909	198150.69	134579.88
857	197743.01	134285.13	910	198158.38	134597.5
858	197752.8	134281.31	911	198174.18	134607.37
859	197755.25	134283.68	912	198186.86	134636.76
860	197752.11	134296.69	913	198199.05	134638.94
861	197756.5	134306.68	914	198211.13	134626.86
862	197754.57	134308.68	915	198234.69	134632.91
863	197732.8	134293.85	916	198252.73	134627.35
864	197723.04	134296.16	917	198266.53	134621.26
865	197723.65	134311.24	918	198279.82	134620.95
866	197731.25	134324.2	919	198294.84	134623.74
867	197734.37	134366.76	920	198314.54	134638.52
868	197749.62	134395.66	921	198320.32	134662.9
869	197774.66	134395.26	922	198332.65	134685.56
870	197776.84	134372.46	923	198344.17	134709.24
871	197772.64	134356.85	924	198343.54	134738.7
872	197784.28	134349.26	925	198335.21	134761.67
873	197801.98	134350.13	926	198337.83	134777.39
874	197817.41	134373.89	927	198355.36	134772.5
875	197825.22	134401.53	928	198367.23	134765.94
876	197808.8	134410.07	929	198373.9	134767.37
877	197815.55	134435.41	930	198378.37	134778.85
878	197804.73	134446.55	931	198390.51	134784.54
879	197810.85	134472.94	932	198398.79	134784.54
880	197828.71	134473.33	933	198403.57	134792.09
881	197850.53	134460.09	934	198401.55	134800.91
882	197854.48	134442.49	935	198393.69	134803.65
883	197861.98	134443.85	936	198392.98	134814.53
884	197873.61	134452.67	937	198384.17	134821.99

938	198386.17	134837.61	991	198391.51	134834.39
939	198397.02	134845.24	992	198390.22	134824.34
940	198414.62	134842.62	993	198398.52	134817.31
941	198424.83	134831.48	994	198399.13	134807.79
942	198433.32	134834.87	995	198406.41	134805.26
943	198442.05	134859.87	996	198409.66	134791.04
944	198434.41	134876.03	997	198401.93	134778.84
945	198426.67	134879.9	998	198391.78	134778.84
946	198414.12	134866.36	999	198382.85	134774.66
947	198394.56	134876.77	1000	198378.1	134762.44
948	198402.62	134899.9	1001	198366.34	134759.92
949	198397.55	134915.79	1002	198353.19	134767.18
950	198412.03	134936.88	1003	198342.41	134770.19
951	198434.98	134940.59	1004	198341.08	134762.21
952	198448.29	134949.83	1005	198349.21	134739.76
953	198459.04	134938.66	1006	198349.9	134707.99
954	198458.73	134928.81	1007	198337.72	134682.96
955	198464.15	134926.29	1008	198325.69	134660.85
956	198472.28	134937.14	1009	198319.61	134635.2
957	198476.68	134955.68	1010	198297.19	134618.38
958	198477.01	134980.47	1011	198280.28	134615.24
959	198489.97	135002.76	1012	198265.26	134615.59
960	198509.43	135002.94	1013	198250.74	134622
961	198526.24	135008.33	1014	198234.55	134626.98
962	198549.47	135033.5	1015	198209.4	134620.53
963	198565.24	135049.1	1016	198197.12	134632.8
964	198576.1	135061.85	1017	198190.88	134631.69
965	198580.44	135058.15	1018	198178.71	134603.48
966	198569.42	135045.22	1019	198162.9	134593.6
967	198553.58	135029.55	1020	198154.79	134575.01
968	198529.41	135003.37	1021	198135.83	134570.35
969	198510.35	134997.24	1022	198129.59	134559.75
970	198493.27	134997.09	1023	198118.92	134551.21
971	198482.69	134978.9	1024	198109.21	134561.32
972	198482.37	134954.97	1025	198094.77	134576.36
973	198477.55	134934.67	1026	198083.18	134571.47
974	198465.94	134919.18	1027	198080.75	134558.1
975	198452.92	134925.22	1028	198071.36	134539.3
976	198453.27	134936.44	1029	198055.56	134528.44
977	198447.55	134942.38	1030	198043.19	134517.94
978	198437.17	134935.17	1031	198031.17	134525.78
979	198415.35	134931.64	1032	198019.89	134524.43
980	198403.83	134914.87	1033	198008.8	134502.24
981	198408.63	134899.82	1034	197996.25	134491.66
982	198401.55	134879.5	1035	197979.43	134501.82
983	198412.93	134873.45	1036	197970.47	134487.92
984	198425.4	134886.91	1037	197955.8	134488.92
985	198438.72	134880.24	1038	197946.62	134477.35
986	198448.2	134860.19	1039	197932.88	134481.82
987	198437.84	134830.55	1040	197924.2	134465.14
988	198423.29	134824.72	1041	197909.57	134471.56
989	198411.78	134837.28	1042	197894.02	134462.71
990	198398.43	134839.27	1043	197891.8	134451.33

1044	197883.28	134442.39	1097	197472.79	134222.01
1045	197874.43	134446.13	1098	197458.09	134236.71
1046	197864.34	134438.49	1099	197443.21	134237.81
1047	197850.11	134435.9	1100	197435.78	134224.1
1048	197845.5	134456.48	1101	197433.78	134209.12
1049	197827.17	134467.6	1102	197417.84	134186.21
1050	197815.4	134467.34	1103	197412.64	134169.14
1051	197810.99	134448.29	1104	197416.1	134144.57
1052	197821.89	134437.06	1105	197405.94	134138.13
1053	197815.48	134413.02	1106	197405.32	134122.62
1054	197831.97	134404.45	1107	197396.38	134102.59
1055	197822.66	134371.51	1108	197376.24	134095.09
1056	197805.18	134344.58	1109	197361.18	134083.5
1057	197782.72	134343.48	1110	197367.53	134067.91
1058	197766.06	134354.33	1111	197376.07	134052.97
1059	197771.07	134372.95	1112	197366.12	134031.59
1060	197769.47	134389.64	1113	197348.48	134023.63
1061	197753.03	134389.91	1114	197329.95	134013.13
1062	197739.97	134365.15	1115	197324.78	133989.82
1063	197736.84	134322.46	1116	197324.78	133969.73
1064	197729.29	134309.58	1117	197317.63	133938.77
1065	197728.92	134300.63	1118	197297.78	133915.84
1066	197731.67	134299.98	1119	197275.34	133902.22
1067	197755.32	134316.09	1120	197255.99	133892.39
1068	197763.26	134307.89	1121	197239.52	133860.09
1069	197758.11	134296.15	1122	197218.67	133831.85
1070	197761.55	134281.84	1123	197197.04	133817.43
1071	197754.13	134274.67	1124	197199.48	133800.33
1072	197742.85	134279.07	1125	197195.69	133778.28
1073	197732.31	134275.62	1126	197182.02	133755.94
1074	197722.36	134279.56	1127	197174.51	133738.43
1075	197716.54	134275.72	1128	197177.87	133714.66
1076	197708.9	134259.35	1129	197194.62	133701.25
1077	197698.54	134236.28	1130	197216.61	133695.29
1078	197683.53	134218.83	1131	197230.94	133693.54
1079	197660.2	134212.91	1132	197235.95	133679.74
1080	197644.61	134221.08	1133	197222.57	133657.91
1081	197635.6	134238.74	1134	197205.28	133639.53
1082	197627.05	134249.39	1135	197195.17	133603.66
1083	197607.76	134253.27	1136	197180.54	133583.77
1084	197586.43	134269.48	1137	197173.53	133556.9
1085	197578.11	134268.98	1138	197157.7	133543.92
1086	197573.45	134261.37	1139	197141.88	133554.84
1087	197578.18	134251.58	1140	197129.57	133567.31
1088	197574.12	134237.78	1141	197112.64	133562.18
1089	197561.78	134234.59	1142	197101.36	133544.51
1090	197548.06	134236.78	1143	197097.01	133523.28
1091	197537.65	134227.37	1144	197075.38	133516.77
1092	197526.59	134230.93	1145	197062.2	133526.91
1093	197514.99	134237.51	1146	197042.16	133526.19
1094	197500.96	134235.57	1147	197035.87	133514.26
1095	197497.59	134226.07	1148	197044.73	133502.34
1096	197482.86	134216.77	1149	197063.59	133497.33

1150	197070.64	133483.63	1203	196828.58	132823.01
1151	197063.21	133460.96	1204	196822.42	132837.88
1152	197042.63	133447.69	1205	196812.41	132844.37
1153	197036.19	133434.11	1206	196802.69	132839.13
1154	197033.02	133407.98	1207	196799.77	132813.74
1155	197015.81	133385.02	1208	196801.02	132799.62
1156	197002.24	133386.28	1209	196810.55	132774.82
1157	196986.48	133407.87	1210	196814.94	132740.54
1158	196970.55	133423.56	1211	196809.75	132719.45
1159	196952.48	133430.02	1212	196817.78	132696.42
1160	196942.11	133420.95	1213	196834.75	132689.14
1161	196927.05	133401.15	1214	196825.94	132675.93
1162	196907.41	133380.12	1215	196828.5	132663.4
1163	196894.51	133381.16	1216	196839.92	132651.22
1164	196894.08	133376.95	1217	196865.32	132643.86
1165	196907.4	133375.05	1218	196873.62	132633.25
1166	196919.04	133361.65	1219	196863.72	132625.98
1167	196913.95	133346.57	1220	196859.81	132618.54
1168	196898.19	133335.19	1221	196870.18	132606.17
1169	196894.12	133311.56	1222	196880.07	132592.13
1170	196882.24	133298.75	1223	196899.97	132581.24
1171	196866.53	133297.74	1224	196922.49	132574.53
1172	196855.8	133290.93	1225	196927.22	132563.99
1173	196861.01	133280.26	1226	196920.25	132551.2
1174	196874.18	133268.92	1227	196907.61	132543.62
1175	196895.14	133264.2	1228	196887.66	132521.38
1176	196918.53	133262.99	1229	196864.03	132502.47
1177	196931.44	133247.39	1230	196855.66	132488.02
1178	196923.71	133228.16	1231	196856.42	132468.59
1179	196911.84	133201.09	1232	196870.16	132448.37
1180	196889.96	133174.95	1233	196901.26	132434.29
1181	196882.89	133145.9	1234	196895.93	132419.01
1182	196888.43	133127.29	1235	196880.11	132419.36
1183	196902.55	133110.47	1236	196876.25	132414.64
1184	196902.36	133096.57	1237	196880.37	132406.64
1185	196893.67	133079.52	1238	196896.34	132403.26
1186	196894.29	133060.46	1239	196889.96	132387.22
1187	196902.78	133037	1240	196885.47	132376.21
1188	196913.11	133018.97	1241	196897.16	132359.99
1189	196907.2	133006.58	1242	196883.3	132348.87
1190	196883.8	132979.45	1243	196873.66	132308.6
1191	196876.73	132970.07	1244	196892.64	132286.47
1192	196881.05	132958.37	1245	196913.62	132285.83
1193	196895.2	132945.63	1246	196932.02	132275.79
1194	196921.66	132927.48	1247	196931.65	132252.08
1195	196924.64	132913.14	1248	196921.52	132235.03
1196	196920.32	132889.78	1249	196931.62	132224.61
1197	196913.23	132879.32	1250	196924.1	132193.21
1198	196882.67	132850.54	1251	196906.36	132194.8
1199	196881.45	132837.59	1252	196899.81	132189.35
1200	196870.5	132825.49	1253	196907.85	132181.46
1201	196858.2	132826.37	1254	196898.07	132167.55
1202	196841.2	132820.2	1255	196887.39	132168.87

1256	196865.98	132165.49	1309	196538.27	132067.38
1257	196860.04	132157.45	1310	196531.07	132060.79
1258	196845.58	132159.86	1311	196524.79	132053.76
1259	196833.67	132171.59	1312	196514.54	132053.16
1260	196832.55	132182.95	1313	196504.27	132057.6
1261	196818.18	132192.43	1314	196498.1	132053.72
1262	196805.71	132185.37	1315	196498.52	132047.63
1263	196790.34	132181.46	1316	196505.08	132044.88
1264	196776.27	132182.36	1317	196513.57	132047.01
1265	196769.29	132168.93	1318	196522.35	132038.71
1266	196778.8	132152.29	1319	196517.34	132028.92
1267	196761.16	132134.08	1320	196507.28	132026.3
1268	196748.48	132134.08	1321	196498.92	132027.72
1269	196747.1	132148.31	1322	196491.82	132023.91
1270	196741.36	132146.22	1323	196488.8	132016.09
1271	196739.54	132129.5	1324	196489.65	132000.71
1272	196749.61	132115.82	1325	196482.7	131991.13
1273	196736.99	132109.51	1326	196474.92	131985.48
1274	196728.48	132114.33	1327	196475.9	131982.24
1275	196722.85	132115.55	1328	196479.21	131982.05
1276	196720.03	132112.74	1329	196490.53	131983.76
1277	196723.72	132103.92	1330	196500.42	131979.91
1278	196719.16	132098.02	1331	196506.28	131975.96
1279	196716.34	132084.43	1332	196515.18	131977.74
1280	196706.15	132072.84	1333	196521.02	131982.07
1281	196695.99	132074.23	1334	196528.11	131979.41
1282	196690.02	132084.89	1335	196528.82	131970.86
1283	196676.56	132099.64	1336	196523.83	131961.25
1284	196661.86	132111.61	1337	196516.33	131953
1285	196653.52	132109.56	1338	196505.74	131951.26
1286	196647.71	132101.88	1339	196496.65	131953.37
1287	196637.04	132096.22	1340	196490.68	131951.85
1288	196628.17	132079.95	1341	196489.83	131947.51
1289	196617.6	132074.17	1342	196492.7	131944.53
1290	196609.01	132077.14	1343	196501.27	131943.53
1291	196603.58	132074.31	1344	196507.53	131935.39
1292	196602.86	132066.72	1345	196507.53	131926.43
1293	196597.87	132054.31	1346	196500.27	131922.67
1294	196601.09	132049.94	1347	196488.39	131925.6
1295	196609.59	132046.06	1348	196481.13	131928.42
1296	196610.01	132034.87	1349	196475.36	131926.46
1297	196602.22	132018.68	1350	196470.01	131922.04
1298	196592.32	132021.8	1351	196468.92	131915.39
1299	196589	132030.06	1352	196464.51	131908.96
1300	196579.15	132032.33	1353	196457.02	131905.43
1301	196568.09	132027.84	1354	196449.19	131907.04
1302	196556.11	132028.05	1355	196444.62	131915.57
1303	196554.02	132034.33	1356	196444.43	131923.79
1304	196548.78	132040.06	1357	196445.53	131929.47
1305	196547.06	132048.88	1358	196448.99	131937.97
1306	196548.28	132058.32	1359	196448.22	131945.88
1307	196549.74	132065.32	1360	196441.88	131945.42
1308	196545.01	132068.65	1361	196435.96	131945.1

1362	196431.05	131942.89	1415	196176.85	131682.06
1363	196429.64	131938.11	1416	196170.2	131666.41
1364	196432.72	131933.08	1417	196152.3	131661.32
1365	196437.21	131922.05	1418	196137.41	131667.54
1366	196433.5	131913.33	1419	196129.15	131683.72
1367	196425.65	131909.94	1420	196124.88	131694.2
1368	196421.88	131906.46	1421	196118.91	131702.2
1369	196422.48	131903	1422	196100.75	131707.57
1370	196427.38	131897.22	1423	196088.38	131720.29
1371	196426.31	131888	1424	196081.61	131730.08
1372	196418.86	131879.79	1425	196077.61	131730.43
1373	196403.92	131873.35	1426	196076.36	131726.69
1374	196390.64	131874.22	1427	196071.16	131719.75
1375	196378.2	131875.91	1428	196062.65	131716.38
1376	196373.75	131873.2	1429	196055.18	131702.65
1377	196373.98	131867.89	1430	196043.74	131703.61
1378	196380.47	131859.57	1431	196039.59	131713.06
1379	196380.07	131847.02	1432	196042.46	131719.57
1380	196372.5	131839.65	1433	196045.09	131730.45
1381	196357.3	131832.11	1434	196051.31	131735.59
1382	196345.46	131822.24	1435	196061.87	131736.26
1383	196342.97	131811.4	1436	196068.77	131740.66
1384	196343.96	131795.53	1437	196068.17	131745.37
1385	196340.76	131784.22	1438	196060.05	131751.26
1386	196329.04	131775.94	1439	196049.46	131754.12
1387	196314.65	131771.97	1440	196042.06	131750.22
1388	196301.56	131763.69	1441	196034.88	131738.98
1389	196290.08	131761.33	1442	196022.69	131737.91
1390	196274.54	131755.46	1443	196014.17	131747.35
1391	196265.36	131758.44	1444	196002.28	131760.82
1392	196263.88	131767.33	1445	195982.35	131768.09
1393	196269.3	131774.1	1446	195965.29	131766.35
1394	196278.78	131785.14	1447	195955.24	131757.74
1395	196294.15	131792.65	1448	195953.49	131746.86
1396	196304.72	131797.5	1449	195961.35	131738.87
1397	196305.3	131800.32	1450	195972.65	131737.3
1398	196299.12	131803.3	1451	195985.54	131742.42
1399	196285.61	131805.47	1452	195996.98	131732.85
1400	196263.39	131802.69	1453	195996.36	131720.52
1401	196253.92	131791.88	1454	195987.49	131712.66
1402	196248.9	131778.51	1455	195971.17	131711.59
1403	196249.87	131768.66	1456	195956.53	131713.2
1404	196247.29	131757.64	1457	195945.76	131722.62
1405	196244.88	131751.31	1458	195937.59	131725.27
1406	196246.61	131742.32	1459	195934.4	131721.09
1407	196245.49	131730.69	1460	195937.75	131708.86
1408	196238.53	131723.73	1461	195944.41	131694.66
1409	196231.49	131718.45	1462	195938.85	131679.97
1410	196224.57	131708.6	1463	195927.92	131677.18
1411	196213.5	131705.62	1464	195916.36	131683.62
1412	196201.76	131704.96	1465	195908.21	131694.48
1413	196189.69	131702.21	1466	195895.5	131697.59
1414	196181.57	131695.1	1467	195879.29	131696.23

1468	195868.9	131695.11	1521	195815.41	131289.04
1469	195858.13	131691.82	1522	195801.43	131280.94
1470	195850	131681.86	1523	195785.28	131278.04
1471	195835.79	131678.62	1524	195773.63	131267.59
1472	195826.64	131678.19	1525	195767.8	131248.24
1473	195821.08	131669.59	1526	195769.93	131234.5
1474	195822.4	131659.21	1527	195777.67	131219.03
1475	195828.35	131641.35	1528	195775.98	131200.92
1476	195829.59	131621.87	1529	195770.66	131189.94
1477	195821.13	131609.98	1530	195767.75	131174.08
1478	195809.24	131611.23	1531	195763.72	131158.99
1479	195801.47	131617.68	1532	195759.44	131148.45
1480	195796.7	131614.57	1533	195755.32	131133.35
1481	195796.7	131604.95	1534	195742.84	131121.58
1482	195803.35	131596.79	1535	195733.66	131117.78
1483	195812.23	131584.58	1536	195726.89	131106.91
1484	195807.68	131573.4	1537	195725.02	131092.53
1485	195796.36	131565.98	1538	195724.69	131075.54
1486	195783.8	131558.44	1539	195718.21	131052.04
1487	195775.47	131543.27	1540	195708.24	131037.25
1488	195778.51	131529.75	1541	195697.75	131027.15
1489	195783.92	131527.87	1542	195697.47	131018.09
1490	195791.46	131535.13	1543	195701.32	131009.44
1491	195800.68	131540.46	1544	195703.74	130992.81
1492	195806.75	131527.88	1545	195700.98	130976.25
1493	195809.05	131518.36	1546	195694.57	130960.93
1494	195816.75	131503.3	1547	195682.98	130953.97
1495	195811.68	131491.78	1548	195673.43	130955.63
1496	195800.95	131493.73	1549	195667.97	130961.43
1497	195795.39	131503.11	1550	195662.96	130963.28
1498	195788.26	131507.39	1551	195652.25	130962.28
1499	195771.56	131509.96	1552	195643.03	130966.89
1500	195761.27	131512.47	1553	195644.93	130977.35
1501	195757.41	131506.34	1554	195652.58	130982.98
1502	195760.41	131494.37	1555	195662.49	130985.22
1503	195764.62	131477.85	1556	195668.71	130992.03
1504	195759.64	131468.26	1557	195675.98	131001.73
1505	195750.83	131459.46	1558	195676.22	131009.31
1506	195749.05	131441.01	1559	195672.99	131010.5
1507	195754.79	131431.53	1560	195666.53	131007.6
1508	195766.71	131424.04	1561	195657.9	131009.95
1509	195770.03	131410.78	1562	195650.39	131014.65
1510	195762.47	131403.62	1563	195644.19	131014.4
1511	195753.41	131396.61	1564	195637.59	131007.53
1512	195754.78	131384.61	1565	195633.23	130991
1513	195764.02	131374.13	1566	195631.31	130973.4
1514	195777.87	131359.64	1567	195633.23	130952.19
1515	195789.65	131352.64	1568	195638.65	130931.18
1516	195802.03	131346.12	1569	195637.25	130917.53
1517	195812.56	131341.23	1570	195632.03	130901.52
1518	195814.46	131329.06	1571	195621.69	130890.1
1519	195815.1	131318.45	1572	195604.67	130882.3
1520	195819.53	131305.51	1573	195589.51	130883.62

1574	195579.18	130879.03	1627	195366.85	130655.65
1575	195571.11	130864.98	1628	195352.37	130654.51
1576	195570.5	130848.3	1629	195340.57	130661.56
1577	195575.69	130837.92	1630	195329.98	130660.37
1578	195583.84	130825.71	1631	195326.32	130652.17
1579	195594.69	130818.47	1632	195329.94	130641.3
1580	195592.99	130803.61	1633	195328.81	130629.24
1581	195580.84	130798.17	1634	195319.79	130623.15
1582	195571.14	130802.18	1635	195303.36	130624.44
1583	195565	130800.13	1636	195288.41	130634.07
1584	195563.92	130790.19	1637	195274.01	130636.71
1585	195566.33	130777.56	1638	195265.04	130630.42
1586	195573.69	130769.36	1639	195264.09	130620.06
1587	195583.03	130767.85	1640	195270.98	130606.75
1588	195594.86	130764.76	1641	195277.83	130591.93
1589	195600.92	130756.27	1642	195267.8	130579.33
1590	195601.01	130742.33	1643	195253.14	130572.57
1591	195594.44	130732.27	1644	195239.59	130578.93
1592	195582.29	130727.72	1645	195238.34	130593.36
1593	195571.7	130729.68	1646	195229.42	130611.36
1594	195562.57	130739.46	1647	195221.7	130618.81
1595	195555.76	130740.19	1648	195214.72	130617.06
1596	195550.86	130735.3	1649	195211.05	130608.59
1597	195549.34	130719.47	1650	195206.41	130594.66
1598	195550.99	130701.97	1651	195194.57	130584.05
1599	195549.22	130688.47	1652	195192.16	130574.07
1600	195543.3	130679.8	1653	195181.4	130568.8
1601	195532.81	130676.97	1654	195171.17	130575.83
1602	195522.69	130681.02	1655	195167.51	130594.47
1603	195515.73	130694.95	1656	195159.24	130601.92
1604	195508.43	130705.05	1657	195149.17	130599.83
1605	195493.5	130701.39	1658	195144.35	130592.26
1606	195485.84	130694.86	1659	195142.93	130584.62
1607	195482.57	130681.21	1660	195147.12	130571.54
1608	195486.06	130662.48	1661	195141.95	130564.77
1609	195489.39	130649.33	1662	195140.96	130552.91
1610	195490.3	130637.87	1663	195149.42	130542.46
1611	195488.05	130624.92	1664	195147.65	130530.65
1612	195478.48	130618.81	1665	195138.95	130518.73
1613	195468.95	130619.34	1666	195139.56	130507.75
1614	195455.59	130617.54	1667	195138.94	130495.2
1615	195447.45	130609.09	1668	195144.55	130484.44
1616	195435.46	130595.18	1669	195151.71	130467.73
1617	195423.15	130593.33	1670	195152.48	130450.4
1618	195415.58	130600.9	1671	195140.2	130445.32
1619	195412.05	130611.2	1672	195124.88	130449.34
1620	195400.8	130614.79	1673	195109.46	130461.45
1621	195392.97	130623.74	1674	195109.77	130472.41
1622	195388.8	130637.17	1675	195102.07	130474.21
1623	195390.85	130648.3	1676	195091.38	130477.47
1624	195390.86	130658.84	1677	195076.12	130467.7
1625	195383.99	130666.9	1678	195060.8	130456.22
1626	195376.95	130665.93	1679	195046.92	130435.07

1680	195042.52	130410.44	1733	194961.66	130073.32
1681	195040.75	130387.12	1734	194956.06	130060.72
1682	195023.2	130379.77	1735	194946.91	130045.73
1683	195012.43	130390.86	1736	194938.94	130028.46
1684	195005.59	130385.57	1737	194927.09	130013.31
1685	195007.02	130377.29	1738	194922.69	130003.88
1686	195004.17	130354.12	1739	194917.96	129989.7
1687	194995.7	130348.89	1740	194904.17	129986.36
1688	194983.52	130345.91	1741	194896.44	129992.8
1689	194980.79	130332.83	1742	194893.29	130005.07
1690	194988.71	130316.71	1743	194888.97	130006.63
1691	194996.81	130314.18	1744	194886.31	130000.71
1692	195004.43	130319	1745	194891.78	129989.48
1693	195005.72	130329.99	1746	194896.03	129973.52
1694	195016.27	130338.51	1747	194892.91	129965.2
1695	195028.99	130335.54	1748	194892.25	129948.38
1696	195037.71	130312.15	1749	194887.74	129937.1
1697	195049.42	130286.33	1750	194878.71	129940.49
1698	195043.75	130274.64	1751	194874.79	129949.84
1699	195041.71	130262.42	1752	194870.58	129949.34
1700	195028.65	130246.89	1753	194868.25	129941.04
1701	195008.91	130237.18	1754	194868.56	129924.65
1702	195008.66	130227.8	1755	194875.71	129910.02
1703	195017.78	130216.99	1756	194878.57	129892.52
1704	195014.48	130203.4	1757	194872.4	129881.2
1705	195000.07	130196.67	1758	194870.61	129871.06
1706	195000.07	130182.14	1759	194872.88	129861.67
1707	194997.45	130164.84	1760	194882.1	129853.77
1708	195000.76	130157.67	1761	194890.83	129817.79
1709	195011.52	130149.13	1762	194881.96	129803.85
1710	195024.89	130136.44	1763	194873.2	129807.66
1711	195031.31	130120.86	1764	194864.21	129804.36
1712	195042.35	130120.86	1765	194847.58	129800.83
1713	195047.52	130110.52	1766	194837	129805.95
1714	195044.81	130096.22	1767	194827.68	129806.57
1715	195036.14	130090.44	1768	194818.54	129807.3
1716	195030.22	130084.66	1769	194806.98	129816.48
1717	195027.55	130070.99	1770	194798.35	129820.11
1718	195018.12	130063.58	1771	194795.04	129818.45
1719	195009.48	130041.18	1772	194794.55	129811.79
1720	195000.06	130020.74	1773	194798.79	129800.13
1721	194997.86	130006.02	1774	194792.89	129791.46
1722	194984.11	130003.07	1775	194793.16	129782.74
1723	194981.47	130012.29	1776	194797.78	129776.5
1724	194977.12	130020.99	1777	194804.28	129773.64
1725	194969.27	130030.55	1778	194812.71	129776.65
1726	194967.04	130044.28	1779	194830.3	129779
1727	194972.47	130057.52	1780	194833.28	129767.85
1728	194973.7	130066.68	1781	194844.38	129761.51
1729	194971.82	130082.62	1782	194852.79	129748.29
1730	194968.11	130090.04	1783	194843.64	129737.4
1731	194963.95	130090.61	1784	194830.97	129737.79
1732	194961.34	130087.4	1785	194820.96	129743.93

1786	194809.38	129742.56	1839	194402.22	129693.34
1787	194803.61	129748.34	1840	194389.06	129680.52
1788	194793.36	129748.68	1841	194375.75	129670.46
1789	194785.44	129761.07	1842	194364.45	129655.19
1790	194774.46	129765.92	1843	194365.68	129639.47
1791	194765.59	129776.07	1844	194367.14	129621.97
1792	194757.28	129778.01	1845	194356.04	129614.81
1793	194744.48	129774.86	1846	194351.52	129607.46
1794	194739.08	129784.45	1847	194351.18	129590.37
1795	194743.76	129794.33	1848	194342.1	129580.58
1796	194741.41	129807.04	1849	194334.54	129567.67
1797	194730.8	129811.36	1850	194330.83	129554.39
1798	194717.29	129811.98	1851	194332.9	129533.7
1799	194702.14	129807.48	1852	194322.06	129524.4
1800	194696.24	129798.24	1853	194307.36	129520.57
1801	194686.72	129785.66	1854	194300.06	129509.19
1802	194677.32	129778.43	1855	194295.81	129479.97
1803	194664.83	129776.13	1856	194287.65	129472.63
1804	194655.76	129768.93	1857	194276.05	129472.63
1805	194643.68	129760.57	1858	194262.72	129478.8
1806	194641.63	129753.66	1859	194254.14	129477.73
1807	194643.36	129749.81	1860	194242.2	129463.04
1808	194649.31	129750.1	1861	194230.34	129440.64
1809	194657.32	129744.44	1862	194220.02	129428.19
1810	194654.58	129733.91	1863	194204.99	129424.26
1811	194639.46	129723.84	1864	194199.47	129416.54
1812	194628.75	129715.2	1865	194197.86	129394.9
1813	194613.49	129712.97	1866	194192.19	129378.89
1814	194604.4	129718.35	1867	194186.23	129353.4
1815	194593.62	129718.35	1868	194176.69	129333.31
1816	194585.57	129725.05	1869	194167.47	129323.37
1817	194574.39	129726.41	1870	194154.69	129317.22
1818	194566.42	129736.38	1871	194160.09	129299.47
1819	194567.1	129754.33	1872	194158.89	129289.43
1820	194561.75	129769.29	1873	194166.28	129283.58
1821	194556.84	129761.25	1874	194168.97	129273.49
1822	194549.71	129755.31	1875	194177.11	129264.95
1823	194539.01	129754.36	1876	194182.79	129249.57
1824	194534.79	129747.91	1877	194190.29	129238.33
1825	194536.66	129737.65	1878	194198.94	129235.49
1826	194534.23	129724.73	1879	194204.05	129237.36
1827	194522.09	129722.13	1880	194211.06	129245.67
1828	194509.45	129729.41	1881	194228.02	129253.23
1829	194500.3	129750.99	1882	194244.63	129265.09
1830	194491.79	129754.86	1883	194255.33	129265.32
1831	194480.35	129748.13	1884	194259.51	129255.56
1832	194469.8	129755.04	1885	194256.33	129247.44
1833	194461.15	129756.66	1886	194260.72	129240.62
1834	194451.01	129748.16	1887	194261.19	129232.46
1835	194441.17	129749.51	1888	194267.77	129226.35
1836	194428.76	129742.46	1889	194270.94	129217.4
1837	194421.08	129729.56	1890	194271.77	129202.07
1838	194415.45	129712.34	1891	194276.45	129188.22

1892	194285.27	129180.83	1945	194312.1	128841.11
1893	194292.19	129180.69	1946	194325.12	128829
1894	194303.32	129187.13	1947	194345.33	128815.09
1895	194310.87	129183.61	1948	194357.24	128801.43
1896	194313.47	129172.05	1949	194372.94	128786.52
1897	194311.3	129163.07	1950	194391.71	128781
1898	194313.38	129150.25	1951	194401.35	128779.34
1899	194303.43	129145.96	1952	194416.13	128773.89
1900	194294.88	129146.76	1953	194423.63	128764.87
1901	194290.56	129144.3	1954	194428.95	128750.86
1902	194290.78	129140.42	1955	194439.77	128742.53
1903	194296.2	129135.16	1956	194442.95	128730.62
1904	194299.09	129121.47	1957	194437.61	128720.84
1905	194292.75	129111.72	1958	194433.38	128706.43
1906	194293.93	129107.78	1959	194433.88	128692.36
1907	194301.74	129105	1960	194426.77	128672.4
1908	194311.68	129105.56	1961	194419.4	128652.85
1909	194321.53	129115.9	1962	194404.92	128641.79
1910	194334.82	129119.01	1963	194395.94	128650.77
1911	194345.19	129103.35	1964	194393.8	128662.59
1912	194343.14	129080.79	1965	194391.54	128681.61
1913	194343.46	129066.59	1966	194383.14	128698.4
1914	194348.32	129052.72	1967	194371.03	128708.44
1915	194337.15	129040.76	1968	194364.69	128707.76
1916	194322.34	129037.68	1969	194361.28	128699.64
1917	194319.86	129023.96	1970	194361.28	128680.61
1918	194328.06	129017.46	1971	194356.44	128670.94
1919	194334.38	129017.71	1972	194344.54	128667.96
1920	194345.45	129023.94	1973	194333.53	128671.23
1921	194353.25	129021.16	1974	194326.23	128661.32
1922	194361.56	129020.4	1975	194327.84	128652.35
1923	194376.8	129023.12	1976	194339.8	128639.93
1924	194384.17	129012.54	1977	194354.83	128631.18
1925	194378.05	129002.34	1978	194363.49	128621.39
1926	194360.57	128987.19	1979	194362.66	128607.82
1927	194346.26	128970.87	1980	194353.58	128602.63
1928	194346.26	128961.45	1981	194343.03	128603.99
1929	194353.72	128955.46	1982	194334.84	128609.88
1930	194365.32	128954.62	1983	194325.72	128616.98
1931	194374.14	128962.2	1984	194316.71	128617.92
1932	194386.95	128955.37	1985	194309.45	128611.83
1933	194389.92	128938.94	1986	194309.59	128599.64
1934	194382.07	128930.6	1987	194317.4	128586.79
1935	194385.41	128921.33	1988	194320.23	128564.38
1936	194396.98	128918.39	1989	194312.25	128549.37
1937	194412.94	128919.34	1990	194302.56	128545.21
1938	194414.77	128913.94	1991	194292.9	128536.37
1939	194394.61	128907	1992	194283.76	128530.96
1940	194373.47	128901.38	1993	194271.86	128532.37
1941	194353.17	128895.58	1994	194262.53	128545.04
1942	194335.41	128883.96	1995	194249.81	128557.76
1943	194324.35	128877	1996	194241.2	128555.8
1944	194313.29	128861.35	1997	194234.81	128541.74

1998	194239.69	128524.83	2051	193762.5	128278.09
1999	194246.28	128513.56	2052	193734.88	128302.01
2000	194244.51	128502.2	2053	193722.14	128299.82
2001	194235.93	128492.39	2054	193713.21	128286.06
2002	194223.85	128477.86	2055	193706.44	128267.53
2003	194216.35	128471.11	2056	193674.04	128250.81
2004	194215.91	128461.05	2057	193656.32	128247
2005	194214.65	128446.45	2058	193637.13	128251.62
2006	194206.59	128439.96	2059	193623.01	128254.18
2007	194199.97	128442.04	2060	193609.46	128247.85
2008	194195.76	128441.47	2061	193595.03	128236.68
2009	194195.96	128435.74	2062	193579.39	128221.86
2010	194202.22	128427.51	2063	193557.73	128208.24
2011	194202.76	128411.12	2064	193536.64	128186.78
2012	194198.2	128397.43	2065	193520.84	128159.23
2013	194184.71	128387.54	2066	193503.16	128132.87
2014	194164.61	128381.8	2067	193483.23	128107.03
2015	194147.36	128384.44	2068	193467.64	128085.76
2016	194131.83	128393.12	2069	193453.38	128069.91
2017	194113.49	128399.28	2070	193439.99	128050.79
2018	194103.29	128398.87	2071	193436.91	128035.12
2019	194100.03	128394.21	2072	193425.93	128014.11
2020	194100.33	128381.42	2073	193406.67	128006.52
2021	194102.11	128362.23	2074	193375.7	128001.31
2022	194089.68	128352.1	2075	193356.45	127985.79
2023	194074.5	128349.09	2076	193352.02	127953.09
2024	194054	128349.93	2077	193356.88	127925.22
2025	194027.74	128349.45	2078	193368.59	127921.11
2026	194018.78	128344.32	2079	193381.31	127929.04
2027	194012.57	128331.44	2080	193396.12	127920.8
2028	194002.33	128319.81	2081	193397.18	127904.28
2029	193992.5	128319.81	2082	193383.09	127889.46
2030	193986.53	128328.16	2083	193364.16	127886.34
2031	193980.73	128341.34	2084	193352.44	127901.12
2032	193965.04	128349.57	2085	193338.99	127921.41
2033	193949.61	128356.8	2086	193335.52	127941.36
2034	193936.28	128359.53	2087	193324.83	127954.43
2035	193928.2	128350.13	2088	193306.94	127952.34
2036	193930.45	128337.04	2089	193296.99	127930.29
2037	193940.65	128326.93	2090	193303.54	127921.36
2038	193950.21	128319.2	2091	193318.33	127924.13
2039	193949.6	128305	2092	193332.48	127903.5
2040	193936.94	128294.23	2093	193335.61	127880.1
2041	193920.04	128292.76	2094	193347.65	127882.53
2042	193905.32	128300.65	2095	193355.24	127872.9
2043	193892.14	128316.14	2096	193349.41	127858.44
2044	193886.96	128319.04	2097	193331.19	127842.24
2045	193880.38	128315.07	2098	193314.68	127835.67
2046	193871.91	128297.33	2099	193312.3	127816.74
2047	193858.8	128279.45	2100	193318.18	127793.69
2048	193839.04	128265.7	2101	193330.58	127786.48
2049	193817.45	128260.52	2102	193344.72	127768.95
2050	193797.02	128262.93	2103	193334.42	127750.69

2104	193321.35	127748.95	2157	193476.27	126810.13
2105	193305.52	127745.14	2158	193466.67	126785.34
2106	193282.65	127730.82	2159	193448.14	126752.26
2107	193263.73	127725.98	2160	193426.17	126719.53
2108	193246.52	127727.67	2161	193170.7	126821.31
2109	193235.5	127734.19	2162	192994.09	126897.77
2110	193221.74	127726.95	2163	192898.32	126944.24
2111	193199.03	127723.12	2164	192864.55	126966.22
2112	193177.03	127704.16	2165	192892.29	127050.94
2113	193157.76	127700.69	2166	192886.04	127087.41
2114	193141.6	127687.24	2167	192900.83	127093.63
2115	193150.92	127673.49	2168	192893.21	127119.09
2116	193197.36	127687.33	2169	192907.63	127140.46
2117	193209.09	127673.23	2170	192883.37	127242.31
2118	193190.89	127642.06	2171	192868.14	127298.04
2119	193181.99	127609.35	2172	192865.96	127367.57
2120	193175.2	127548.07	2173	192861.08	127409.9
2121	193171.12	127518.46	2174	192867.94	127424.71
2122	193185.25	127507.13	2175	192864.78	127461.54
2123	193193.12	127479.6	2176	192870.93	127494.94
2124	193185.94	127445.86	2177	192886.72	127519.74
2125	193175.28	127440	2178	192911.85	127516.69
2126	193177.02	127428.3	2179	192923.61	127481.59
2127	193167.07	127410.73	2180	192950.49	127464.43
2128	193173.97	127400.41	2181	192949.85	127433.45
2129	193207.36	127397.71	2182	192960.87	127427.61
2130	193229.05	127390.52	2183	192971.86	127441.4
2131	193252.8	127394.34	2184	192955.96	127485.43
2132	193282.06	127390.26	2185	192967.98	127505.07
2133	193302.37	127386.5	2186	192980.72	127500.96
2134	193340.26	127364.88	2187	192978	127479.61
2135	193372.3	127346	2188	192993.52	127456.92
2136	193393.14	127338.29	2189	193006.83	127473.46
2137	193435.85	127315.99	2190	193019.52	127502.74
2138	193462.39	127293.66	2191	193041.2	127511.38
2139	193493.41	127265.14	2192	193048.74	127529.98
2140	193507.54	127250.02	2193	193044.91	127556.47
2141	193537.53	127221.85	2194	193026.62	127586.05
2142	193555.11	127201.92	2195	193042.42	127610.51
2143	193555.83	127186.78	2196	193088.48	127652.57
2144	193568.94	127163.74	2197	193106.81	127704.23
2145	193564.18	127128.28	2198	193121.53	127758.29
2146	193553.58	127088	2199	193134.89	127801.68
2147	193538.14	127058.38	2200	193163.06	127840.27
2148	193535.09	127032.21	2201	193184.39	127844.08
2149	193523.42	127010.51	2202	193188.56	127821.72
2150	193504.51	126999.47	2203	193175.5	127806.9
2151	193496.99	126969.86	2204	193163.83	127785.2
2152	193503.57	126942.68	2205	193166.61	127763.86
2153	193507.37	126934.08	2206	193180.76	127742.89
2154	193494.71	126894.83	2207	193191.42	127748.07
2155	193493.39	126856.97	2208	193221.35	127756.03
2156	193481.04	126834.58	2209	193230.96	127774.28

2210	193251.62	127767.43	2263	193462.26	128090.74
2211	193254.39	127755.73	2264	193484.24	128121.4
2212	193275.39	127756.45	2265	193498.28	128140.27
2213	193292.8	127766.46	2266	193507.38	128156.63
2214	193299.31	127784.19	2267	193520.26	128176.61
2215	193299.29	127800.54	2268	193527.08	128187.89
2216	193289.46	127812.4	2269	193537.39	128202.87
2217	193281.18	127825.81	2270	193552	128216.14
2218	193279.09	127838.89	2271	193566.44	128223.91
2219	193280.95	127862.12	2272	193583.11	128238.73
2220	193287.31	127871.43	2273	193604.85	128257
2221	193279.38	127879.33	2274	193619.82	128263.04
2222	193275.92	127887.93	2275	193632.55	128261.51
2223	193282.28	127898.78	2276	193647.7	128255.68
2224	193285.52	127918.06	2277	193661.12	128255.87
2225	193277.6	127922.35	2278	193677.72	128262.09
2226	193274.65	127935.42	2279	193700.64	128272.55
2227	193279.96	127951.95	2280	193708.21	128288.82
2228	193290.7	127967.03	2281	193718.71	128305.01
2229	193304.63	127972.55	2282	193736.58	128308.09
2230	193316.85	127970.51	2283	193765.58	128282.96
2231	193329.59	127965.36	2284	193798.54	128268.5
2232	193337.5	127968.3	2285	193817.11	128266.3
2233	193345.52	127985.95	2286	193836.67	128270.99
2234	193356	128001.8	2287	193854.76	128283.58
2235	193374.57	128010.77	2288	193867	128300.27
2236	193395.38	128014.93	2289	193875.97	128319.06
2237	193415	128016.85	2290	193886.84	128325.63
2238	193424.06	128026.07	2291	193895.81	128320.62
2239	193428.17	128044.15	2292	193908.97	128305.17
2240	193432.62	128061.71	2293	193921.24	128298.58
2241	193427.79	128068.07	2294	193934.63	128299.75
2242	193395.75	128088.33	2295	193944.01	128307.73
2243	193365.27	128108.59	2296	193944.39	128316.57
2244	193358.69	128131.47	2297	193936.84	128322.67
2245	193367.27	128153.68	2298	193925.14	128334.28
2246	193385.83	128171.43	2299	193922.13	128351.81
2247	193406.81	128181.27	2300	193934.13	128365.78
2248	193426.24	128191.96	2301	193951.42	128362.25
2249	193445.5	128200.08	2302	193967.58	128354.68
2250	193452.91	128196.3	2303	193985.14	128345.46
2251	193450.16	128187.35	2304	193991.51	128330.99
2252	193433.32	128172.01	2305	193995.43	128325.51
2253	193417.33	128163.73	2306	193999.75	128325.51
2254	193396.51	128161.12	2307	194007.78	128334.62
2255	193380.7	128147.67	2308	194014.41	128348.4
2256	193378.49	128127.02	2309	194026.18	128355.12
2257	193386.43	128112.4	2310	194054.06	128355.63
2258	193401.24	128101.93	2311	194074.06	128354.82
2259	193420.87	128094.21	2312	194087.18	128357.41
2260	193434.31	128082.53	2313	194096.15	128364.73
2261	193440.86	128071.35	2314	194094.64	128381.08
2262	193447.83	128076.1	2315	194094.28	128395.94

2316	194100.24	128404.45	2369	194397.08	128683.27
2317	194114.31	128405.02	2370	194399.43	128663.44
2318	194134.15	128398.35	2371	194401.23	128653.54
2319	194149.24	128389.91	2372	194405.42	128649.35
2320	194164.24	128387.62	2373	194414.64	128656.39
2321	194182.16	128392.74	2374	194421.42	128674.36
2322	194193.36	128400.95	2375	194428.14	128693.25
2323	194197.03	128411.95	2376	194427.65	128707.16
2324	194196.58	128425.51	2377	194432.31	128723.03
2325	194190.33	128433.73	2378	194436.85	128731.35
2326	194189.88	128446.44	2379	194434.76	128739.19
2327	194200.48	128447.85	2380	194424.19	128747.33
2328	194205.39	128446.31	2381	194418.64	128761.95
2329	194209.18	128449.36	2382	194412.73	128769.07
2330	194210.22	128461.42	2383	194399.86	128773.81
2331	194210.76	128473.75	2384	194390.42	128775.44
2332	194219.73	128481.82	2385	194370.01	128781.44
2333	194231.58	128496.08	2386	194353.12	128797.48
2334	194239.13	128504.71	2387	194341.5	128810.81
2335	194240.33	128512.43	2388	194321.55	128824.55
2336	194234.41	128522.57	2389	194306.26	128838.77
2337	194228.75	128542.19	2390	194307.7	128863.3
2338	194237.18	128560.72	2391	194320.35	128881.22
2339	194251.61	128564.02	2392	194332.33	128888.75
2340	194266.87	128548.77	2393	194350.77	128900.83
2341	194274.99	128537.74	2394	194365.07	128904.91
2342	194282.51	128536.84	2395	194355.9	128918.3
2343	194289.49	128540.98	2396	194356.7	128932.39
2344	194299.42	128550.07	2397	194368.85	128940.29
2345	194308.16	128553.82	2398	194380.42	128937.16
2346	194314.34	128565.46	2399	194383.8	128940.75
2347	194311.9	128584.87	2400	194381.84	128951.64
2348	194303.91	128598.02	2401	194374.9	128955.34
2349	194303.72	128614.46	2402	194367.26	128948.77
2350	194314.9	128623.84	2403	194351.54	128949.9
2351	194327.94	128622.48	2404	194340.56	128958.72
2352	194338.25	128614.44	2405	194340.56	128973.01
2353	194345.19	128609.46	2406	194356.54	128991.24
2354	194352.42	128608.53	2407	194373.63	129006.05
2355	194357.16	128611.24	2408	194377.38	129012.31
2356	194357.65	128619.38	2409	194374.21	129016.87
2357	194351.17	128626.71	2410	194361.81	129014.65
2358	194336.25	128635.41	2411	194352.02	129015.54
2359	194322.53	128649.65	2412	194345.98	129017.7
2360	194320.19	128662.73	2413	194335.99	129012.07
2361	194331.32	128677.84	2414	194326.18	129011.67
2362	194344.67	128673.87	2415	194313.64	129021.62
2363	194352.52	128675.83	2416	194317.42	129042.47
2364	194355.58	128681.96	2417	194331.87	129045.48
2365	194355.58	128700.79	2418	194328.12	129055.7
2366	194360.73	128713.07	2419	194323.17	129071.81
2367	194372.82	128714.36	2420	194326.98	129079.88
2368	194387.7	128702.02	2421	194337.62	129083.07

2422	194339.33	129101.88	2475	194201.55	129429.26
2423	194332.26	129112.56	2476	194216.81	129433.24
2424	194324.48	129110.73	2477	194225.58	129443.83
2425	194314.25	129100	2478	194237.42	129466.2
2426	194300.91	129099.24	2479	194251.16	129483.1
2427	194289.3	129103.38	2480	194263.64	129484.66
2428	194286.53	129112.61	2481	194277.31	129478.33
2429	194293.02	129122.6	2482	194285.46	129478.33
2430	194290.98	129132.28	2483	194290.46	129482.83
2431	194285.21	129137.88	2484	194294.6	129511.22
2432	194284.68	129147.5	2485	194303.76	129525.52
2433	194293.61	129152.61	2486	194319.35	129529.58
2434	194302.51	129151.77	2487	194326.94	129536.09
2435	194307.04	129153.73	2488	194325.06	129554.89
2436	194305.5	129163.29	2489	194329.25	129569.92
2437	194307.61	129172.09	2490	194337.5	129584
2438	194305.93	129179.63	2491	194345.53	129592.65
2439	194303.6	129180.71	2492	194345.85	129609.13
2440	194293.67	129174.97	2493	194351.86	129618.9
2441	194283.15	129175.16	2494	194361.17	129624.91
2442	194271.56	129184.88	2495	194359.99	129639.08
2443	194266.12	129200.99	2496	194358.6	129656.86
2444	194265.29	129216.27	2497	194371.65	129674.51
2445	194262.87	129223.12	2498	194385.33	129684.85
2446	194255.63	129229.85	2499	194397.85	129697.05
2447	194255.11	129238.8	2500	194410.29	129714.91
2448	194249.96	129246.8	2501	194415.86	129731.93
2449	194253.35	129255.47	2502	194424.63	129746.68
2450	194251.61	129259.54	2503	194440.04	129755.43
2451	194246.51	129259.43	2504	194449.29	129754.15
2452	194230.86	129248.25	2505	194459.55	129762.76
2453	194214.58	129241	2506	194471.97	129760.43
2454	194207.43	129232.52	2507	194480.51	129754.84
2455	194199.04	129229.46	2508	194491.46	129761.27
2456	194186.64	129233.53	2509	194504.68	129755.26
2457	194177.67	129246.97	2510	194513.95	129733.4
2458	194172.17	129261.87	2511	194523.04	129728.17
2459	194163.84	129270.62	2512	194529.33	129729.51
2460	194161.26	129280.28	2513	194530.86	129737.67
2461	194155.8	129284.61	2514	194528.77	129749.13
2462	194146.98	129278.23	2515	194535.75	129759.8
2463	194131.36	129281.42	2516	194547.43	129760.83
2464	194120.73	129282.89	2517	194552.15	129764.76
2465	194112.17	129294.3	2518	194555.6	129772.69
2466	194118.46	129311.19	2519	194565.01	129777.12
2467	194137.64	129317.59	2520	194572.83	129755.21
2468	194147.01	129319.85	2521	194572.19	129738.28
2469	194164.03	129328.04	2522	194577.39	129731.79
2470	194171.92	129336.54	2523	194587.93	129730.51
2471	194180.82	129355.29	2524	194595.68	129724.05
2472	194186.71	129380.5	2525	194605.97	129724.05
2473	194192.23	129396.08	2526	194614.66	129718.9
2474	194193.91	129418.55	2527	194626.39	129720.61

2528	194636.08	129728.43	2581	194864.79	129870.88
2529	194649.61	129737.45	2582	194866.95	129883.12
2530	194650.81	129742.06	2583	194872.63	129893.53
2531	194647.63	129744.31	2584	194870.22	129908.28
2532	194639.76	129743.93	2585	194862.88	129923.28
2533	194635.56	129753.25	2586	194862.53	129941.78
2534	194638.78	129764.12	2587	194866.13	129954.55
2535	194652.37	129773.52	2588	194878.38	129956.02
2536	194662.4	129781.48	2589	194883.02	129944.96
2537	194674.93	129783.78	2590	194886.59	129949.58
2538	194682.64	129789.72	2591	194887.25	129966.34
2539	194691.56	129801.5	2592	194890.05	129973.81
2540	194698.49	129812.34	2593	194886.41	129987.48
2541	194716.59	129817.71	2594	194880.02	130000.61
2542	194732.04	129817.01	2595	194885.93	130013.78
2543	194746.45	129811.14	2596	194898.06	130009.41
2544	194749.7	129793.56	2597	194901.5	129996
2545	194745.49	129784.68	2598	194905.61	129992.58
2546	194747.32	129781.43	2599	194913.55	129994.5
2547	194757.24	129783.87	2600	194917.38	130006
2548	194768.68	129781.2	2601	194922.2	130016.31
2549	194777.92	129770.62	2602	194934.04	130031.45
2550	194789.32	129765.59	2603	194941.87	130048.41
2551	194796.54	129754.28	2604	194951	130063.37
2552	194806.04	129753.96	2605	194955.93	130074.47
2553	194811.46	129748.55	2606	194955.59	130089.36
2554	194822.26	129749.82	2607	194961.54	130096.69
2555	194832.66	129743.44	2608	194971.86	130095.28
2556	194841.06	129743.18	2609	194977.37	130084.27
2557	194845.74	129748.75	2610	194979.44	130066.63
2558	194840.32	129757.26	2611	194978.03	130056.04
2559	194828.38	129764.08	2612	194972.93	130043.61
2560	194826.09	129772.68	2613	194974.65	130032.98
2561	194814.06	129771.08	2614	194981.94	130024.11
2562	194804.06	129767.51	2615	194986.81	130014.37
2563	194794.09	129771.89	2616	194988.12	130009.76
2564	194787.52	129780.79	2617	194992.8	130010.77
2565	194787.13	129793.13	2618	194994.55	130022.38
2566	194792.43	129800.92	2619	195004.22	130043.41
2567	194788.77	129810.99	2620	195013.36	130067.1
2568	194789.59	129822.1	2621	195022.36	130074.17
2569	194798.14	129826.37	2622	195024.96	130087.5
2570	194809.91	129821.44	2623	195032.54	130094.88
2571	194820.73	129812.84	2624	195039.66	130099.63
2572	194828.07	129812.26	2625	195041.56	130109.69
2573	194838.48	129811.56	2626	195038.83	130115.16
2574	194848.31	129806.81	2627	195027.49	130115.16
2575	194862.63	129809.86	2628	195020.08	130133.15
2576	194873.38	129813.8	2629	195007.78	130144.82
2577	194879.77	129811.02	2630	194996.15	130154.05
2578	194884.72	129818.81	2631	194991.56	130164
2579	194876.99	129850.64	2632	194994.37	130182.57
2580	194867.78	129858.54	2633	194994.37	130200.3

2634	195009.59	130207.4	2687	195189.45	130587.12
2635	195011.56	130215.53	2688	195201.48	130597.9
2636	195002.9	130225.79	2689	195205.72	130610.63
2637	195003.31	130240.77	2690	195210.61	130621.91
2638	195025.05	130251.47	2691	195223.38	130625.11
2639	195036.34	130264.9	2692	195234.09	130614.78
2640	195038.26	130276.39	2693	195243.93	130594.92
2641	195043.12	130286.41	2694	195244.99	130582.69
2642	195032.44	130309.97	2695	195253.16	130578.85
2643	195024.71	130330.69	2696	195264.18	130583.94
2644	195017.68	130332.33	2697	195271.18	130592.73
2645	195011.11	130327.02	2698	195265.86	130604.24
2646	195009.77	130315.63	2699	195258.26	130618.92
2647	194997.63	130307.95	2700	195259.61	130633.57
2648	194984.67	130312	2701	195272.7	130642.75
2649	194974.81	130332.08	2702	195290.55	130639.47
2650	194978.67	130350.6	2703	195305.23	130630.01
2651	194993.48	130354.21	2704	195318.26	130628.99
2652	194998.84	130357.53	2705	195323.39	130632.45
2653	195001.26	130377.15	2706	195324.16	130640.63
2654	194999.39	130387.97	2707	195320.21	130652.47
2655	195012.96	130398.48	2708	195326.1	130665.67
2656	195024.58	130386.53	2709	195341.84	130667.44
2657	195035.33	130391.03	2710	195353.73	130660.34
2658	195036.86	130411.15	2711	195364.28	130661.17
2659	195041.51	130437.22	2712	195374.25	130671.31
2660	195056.59	130460.18	2713	195386.3	130672.97
2661	195072.87	130472.39	2714	195396.56	130660.94
2662	195090.53	130483.69	2715	195396.56	130647.78
2663	195103.55	130479.71	2716	195394.66	130637.52
2664	195115.59	130476.9	2717	195398.06	130626.59
2665	195115.24	130464.16	2718	195404.05	130619.74
2666	195127.47	130454.55	2719	195416.51	130615.76
2667	195139.8	130451.32	2720	195420.54	130604
2668	195146.61	130454.14	2721	195425.15	130599.4
2669	195146.06	130466.44	2722	195432.52	130600.51
2670	195139.4	130481.99	2723	195443.24	130612.93
2671	195133.17	130493.94	2724	195452.87	130622.92
2672	195133.85	130507.73	2725	195468.73	130625.06
2673	195133.15	130520.44	2726	195476.97	130624.61
2674	195142.22	130532.88	2727	195482.87	130628.37
2675	195143.41	130540.82	2728	195484.57	130638.14
2676	195135.09	130551.11	2729	195483.75	130648.4
2677	195136.41	130566.9	2730	195480.49	130661.25
2678	195140.78	130572.64	2731	195476.75	130681.36
2679	195137.07	130584.25	2732	195480.72	130698
2680	195138.94	130594.38	2733	195490.83	130706.61
2681	195145.65	130604.92	2734	195510.8	130711.51
2682	195160.91	130608.09	2735	195520.62	130697.91
2683	195172.73	130597.43	2736	195526.82	130685.51
2684	195176.31	130579.21	2737	195533.16	130682.97
2685	195181.88	130575.38	2738	195539.78	130684.75
2686	195187.25	130578.01	2739	195543.74	130690.56

2740	195545.26	130702.08	2793	195695.47	130977.84
2741	195543.62	130719.47	2794	195697.97	130992.87
2742	195545.39	130737.88	2795	195695.79	131007.84
2743	195553.66	130746.15	2796	195691.74	131016.97
2744	195565.28	130744.9	2797	195692.12	131029.64
2745	195574.58	130734.94	2798	195703.85	131040.93
2746	195581.77	130733.61	2799	195712.97	131054.45
2747	195590.69	130736.95	2800	195719	131076.37
2748	195595.3	130744.01	2801	195719.33	131092.96
2749	195595.23	130754.43	2802	195721.4	131108.87
2750	195591.42	130759.77	2803	195729.78	131122.35
2751	195581.85	130762.27	2804	195739.69	131126.45
2752	195570.79	130764.05	2805	195750.25	131136.4
2753	195561.03	130774.94	2806	195754.03	131150.28
2754	195558.17	130789.96	2807	195758.31	131160.8
2755	195559.72	130804.38	2808	195762.18	131175.33
2756	195571.36	130808.26	2809	195765.19	131191.73
2757	195580.75	130804.37	2810	195770.4	131202.48
2758	195587.69	130807.48	2811	195771.84	131217.94
2759	195588.63	130815.66	2812	195764.44	131232.75
2760	195579.73	130821.6	2813	195761.97	131248.64
2761	195570.75	130835.06	2814	195768.64	131270.76
2762	195564.75	130847.06	2815	195782.67	131283.36
2763	195565.46	130866.59	2816	195799.44	131286.38
2764	195575.17	130883.48	2817	195810.47	131292.76
2765	195588.54	130889.43	2818	195813.59	131305.26
2766	195603.66	130888.11	2819	195809.46	131317.33
2767	195618.25	130894.79	2820	195808.79	131328.45
2768	195626.99	130904.44	2821	195807.4	131337.34
2769	195631.65	130918.72	2822	195799.51	131341.01
2770	195632.88	130930.74	2823	195786.85	131347.67
2771	195627.6	130951.21	2824	195774.28	131355.14
2772	195625.58	130973.45	2825	195759.83	131370.27
2773	195627.61	130992.05	2826	195749.31	131382.18
2774	195632.46	131010.41	2827	195747.39	131399.15
2775	195641.67	131020	2828	195758.75	131407.95
2776	195651.92	131020.41	2829	195763.69	131412.63
2777	195660.21	131015.23	2830	195761.74	131420.44
2778	195666.06	131013.64	2831	195750.62	131427.43
2779	195672.77	131016.66	2832	195743.19	131439.67
2780	195682.05	131013.24	2833	195745.36	131462.04
2781	195681.63	130999.75	2834	195754.99	131471.67
2782	195673.11	130988.39	2835	195758.56	131478.55
2783	195665.49	130980.06	2836	195754.86	131493.06
2784	195655	130977.69	2837	195751.29	131507.32
2785	195650.14	130974.1	2838	195758.63	131518.98
2786	195649.4	130970.08	2839	195772.68	131515.56
2787	195653.35	130968.11	2840	195790.23	131512.86
2788	195663.71	130969.08	2841	195799.55	131507.26
2789	195671.2	130966.32	2842	195804.53	131498.87
2790	195676.28	130960.93	2843	195808.28	131498.19
2791	195681.87	130959.95	2844	195810.45	131503.12
2792	195690.03	130964.85	2845	195803.67	131516.37

2846	195801.36	131525.95	2899	196048.78	131760.21
2847	195798.22	131532.45	2900	196062.55	131756.49
2848	195794.92	131530.54	2901	196073.51	131748.54
2849	195785.35	131521.34	2902	196074.89	131737.79
2850	195773.64	131525.4	2903	196063.69	131730.66
2851	195769.44	131544.13	2904	196053.51	131730.02
2852	195779.54	131562.54	2905	196050.18	131727.26
2853	195793.32	131570.8	2906	196047.88	131717.73
2854	195803.07	131577.2	2907	196045.81	131713.05
2855	195805.75	131583.79	2908	196047.59	131709.01
2856	195798.83	131593.31	2909	196051.95	131708.64
2857	195791	131602.92	2910	196058.63	131720.92
2858	195791	131617.66	2911	196067.56	131724.46
2859	195801.87	131624.76	2912	196071.25	131729.37
2860	195811.55	131616.72	2913	196073.62	131736.5
2861	195818.42	131616	2914	196084.77	131735.53
2862	195823.78	131623.53	2915	196092.8	131723.92
2863	195822.71	131640.25	2916	196103.8	131712.61
2864	195816.82	131657.94	2917	196122.35	131707.12
2865	195815.17	131670.94	2918	196129.88	131697.02
2866	195823.44	131683.74	2919	196134.33	131686.1
2867	195835.02	131684.29	2920	196141.54	131672
2868	195846.82	131686.98	2921	196152.66	131667.35
2869	195854.81	131696.77	2922	196166.02	131671.15
2870	195867.75	131700.72	2923	196171.55	131684.14
2871	195878.77	131701.9	2924	196176.71	131698.42
2872	195895.95	131703.34	2925	196187.02	131707.44
2873	195911.55	131699.53	2926	196200.96	131710.62
2874	195920.19	131688.01	2927	196212.59	131711.27
2875	195928.71	131683.26	2928	196221.1	131713.56
2876	195934.57	131684.76	2929	196227.35	131722.47
2877	195938.22	131694.42	2930	196234.79	131728.05
2878	195932.38	131706.88	2931	196240.01	131733.27
2879	195928.16	131722.3	2932	196240.86	131742.05
2880	195935.5	131731.94	2933	196238.97	131751.82
2881	195948.64	131727.68	2934	196241.83	131759.31
2882	195958.94	131718.67	2935	196244.11	131769.04
2883	195971.29	131717.31	2936	196243.1	131779.27
2884	195985.17	131718.22	2937	196248.95	131794.86
2885	195990.79	131723.2	2938	196260.54	131808.08
2886	195991.15	131730.3	2939	196285.72	131811.23
2887	195984.49	131735.87	2940	196300.84	131808.79
2888	195973.35	131731.44	2941	196311.78	131803.53
2889	195958.64	131733.49	2942	196309.73	131793.52
2890	195947.41	131744.92	2943	196296.6	131787.5
2891	195949.94	131760.7	2944	196282.34	131780.53
2892	195962.93	131771.84	2945	196273.71	131770.48
2893	195983.07	131773.89	2946	196269.92	131765.76
2894	196005.6	131765.68	2947	196270.42	131762.79
2895	196018.41	131751.16	2948	196274.4	131761.5
2896	196025.02	131743.83	2949	196288.49	131766.82
2897	196031.59	131744.41	2950	196299.39	131769.07
2898	196038.07	131754.56	2951	196312.31	131777.24

2952	196326.56	131781.17	3005	196522.73	131975.34
2953	196335.82	131787.71	3006	196517.56	131972.4
2954	196338.21	131796.15	3007	196505.06	131969.9
2955	196337.23	131811.88	3008	196497.76	131974.83
2956	196340.34	131825.39	3009	196489.88	131977.9
2957	196354.17	131836.92	3010	196479.46	131976.32
2958	196369.17	131844.36	3011	196471.59	131976.78
2959	196374.44	131849.5	3012	196468.29	131987.7
2960	196374.7	131857.69	3013	196478.61	131995.21
2961	196368.36	131865.82	3014	196483.84	132002.42
2962	196367.92	131876.32	3015	196483.04	132017
2963	196376.97	131881.83	3016	196487.26	132027.94
2964	196391.2	131879.9	3017	196497.94	132033.67
2965	196402.93	131879.13	3018	196507.03	132032.13
2966	196415.47	131884.53	3019	196513.43	132033.79
2967	196420.86	131890.48	3020	196515.33	132037.5
2968	196421.43	131895.42	3021	196511.93	132040.72
2969	196417.12	131900.5	3022	196504.62	132038.9
2970	196415.74	131908.55	3023	196493.07	132043.72
2971	196422.5	131914.79	3024	196492.18	132056.72
2972	196429.14	131917.65	3025	196503.78	132064.03
2973	196431.03	131922.1	3026	196515.56	132058.93
2974	196427.62	131930.5	3027	196522.11	132059.31
2975	196423.46	131937.3	3028	196527.01	132064.79
2976	196426.32	131947.01	3029	196535.62	132072.68
2977	196434.59	131950.73	3030	196546.32	132074.7
2978	196440.84	131951.07	3031	196556.08	132067.83
2979	196446.67	131952.95	3032	196553.91	132057.38
2980	196453.59	131949.62	3033	196552.83	132049.06
2981	196454.8	131937.12	3034	196554.07	132042.73
2982	196451.02	131927.84	3035	196559.04	132037.27
2983	196450.14	131923.31	3036	196560.24	132033.68
2984	196450.28	131917.06	3037	196567.02	132033.56
2985	196452.95	131912.09	3038	196578.67	132038.28
2986	196456.31	131911.4	3039	196593.18	132034.95
2987	196460.68	131913.46	3040	196596.61	132026.43
2988	196463.5	131917.57	3041	196599.22	132025.6
2989	196464.72	131925.07	3042	196604.26	132036.07
2990	196472.53	131931.51	3043	196604.03	132042.33
2991	196481.25	131934.49	3044	196597.38	132045.36
2992	196490.12	131931.05	3045	196591.39	132053.49
2993	196499.55	131928.72	3046	196597.26	132068.08
2994	196501.83	131929.9	3047	196598.19	132077.93
2995	196501.83	131933.45	3048	196608.56	132083.33
2996	196498.22	131938.15	3049	196617.08	132080.38
2997	196490.01	131939.11	3050	196623.96	132084.15
2998	196483.66	131945.69	3051	196632.86	132100.46
2999	196485.77	131956.48	3052	196643.92	132106.32
3000	196496.59	131959.24	3053	196650.2	132114.61
3001	196505.93	131957.07	3054	196663.26	132117.82
3002	196513.45	131958.3	3055	196680.49	132103.79
3003	196519.11	131964.53	3056	196694.68	132088.25
3004	196523.01	131972.03	3057	196699.57	132079.49

3058	196703.89	132078.91	3111	196903.94	132548.06
3059	196711.07	132087.07	3112	196915.99	132555.29
3060	196713.85	132100.47	3113	196920.86	132564.23
3061	196717.18	132104.78	3114	196918.36	132569.81
3062	196713.3	132114.06	3115	196897.76	132575.95
3063	196721.02	132121.78	3116	196876.18	132587.77
3064	196730.53	132119.71	3117	196865.66	132602.69
3065	196737.16	132115.97	3118	196852.99	132617.81
3066	196741	132117.89	3119	196859.28	132629.79
3067	196733.63	132127.91	3120	196865.51	132634.37
3068	196736.08	132150.36	3121	196861.96	132638.9
3069	196752.07	132156.18	3122	196836.83	132646.18
3070	196753.65	132139.78	3123	196823.24	132660.67
3071	196758.75	132139.78	3124	196819.88	132677.11
3072	196771.72	132153.18	3125	196826.21	132686.61
3073	196762.8	132168.8	3126	196813.22	132692.17
3074	196772.93	132188.28	3127	196803.81	132719.17
3075	196789.8	132187.21	3128	196809.15	132740.87
3076	196803.56	132190.71	3129	196804.98	132773.41
3077	196818.41	132199.11	3130	196795.42	132798.32
3078	196837.95	132186.21	3131	196794.04	132813.82
3079	196839.14	132174.2	3132	196797.37	132842.74
3080	196848.29	132165.19	3133	196812.67	132851
3081	196857.53	132163.65	3134	196827.01	132841.69
3082	196862.78	132170.76	3135	196832.71	132827.93
3083	196887.29	132174.62	3136	196840.82	132826.12
3084	196895.37	132173.63	3137	196857.4	132832.14
3085	196900.4	132180.78	3138	196868.14	132831.37
3086	196891.32	132189.69	3139	196875.95	132840.01
3087	196904.53	132200.69	3140	196877.2	132853.22
3088	196919.7	132199.33	3141	196908.86	132883.04
3089	196925.35	132222.89	3142	196914.93	132891.99
3090	196914.39	132234.2	3143	196918.84	132913.07
3091	196925.98	132253.69	3144	196916.55	132924.08
3092	196926.27	132272.44	3145	196891.67	132941.14
3093	196912.08	132280.17	3146	196876.19	132955.07
3094	196889.95	132280.85	3147	196870.31	132971.02
3095	196867.44	132307.1	3148	196879.36	132983.03
3096	196878.21	132352.09	3149	196902.38	133009.72
3097	196889.37	132361.05	3150	196906.68	133018.73
3098	196879	132375.44	3151	196897.58	133034.6
3099	196884.7	132389.4	3152	196888.62	133059.37
3100	196888.55	132399.08	3153	196887.93	133080.8
3101	196876.54	132401.63	3154	196896.68	133097.98
3102	196869.47	132415.35	3155	196896.82	133108.43
3103	196877.46	132425.12	3156	196883.3	133124.53
3104	196891.91	132424.8	3157	196876.99	133145.75
3105	196894.16	132431.25	3158	196884.73	133177.59
3106	196866.34	132443.84	3159	196906.95	133204.12
3107	196850.79	132466.74	3160	196918.46	133230.37
3108	196849.9	132489.44	3161	196924.88	133246.37
3109	196859.63	132506.26	3162	196915.74	133257.43
3110	196883.73	132525.54	3163	196894.36	133258.53

3164	196871.54	133263.68	3217	197234.65	133863.1
3165	196856.4	133276.7	3218	197251.75	133896.63
3166	196848.44	133293.02	3219	197272.56	133907.21
3167	196864.71	133303.33	3220	197294.06	133920.25
3168	196879.61	133304.29	3221	197312.4	133941.43
3169	196888.79	133314.19	3222	197319.08	133970.38
3170	196892.96	133338.45	3223	197319.08	133990.45
3171	196909.13	133350.12	3224	197324.93	134016.84
3172	196912.59	133360.38	3225	197345.9	134028.72
3173	196904.49	133369.7	3226	197361.84	134035.91
3174	196887.85	133372.08	3227	197369.66	134052.71
3175	196889.4	133387.29	3228	197362.4	134065.42
3176	196905.13	133386.02	3229	197354.27	134085.37
3177	196922.69	133404.83	3230	197373.44	134100.13
3178	196937.92	133424.85	3231	197392.15	134107.1
3179	196951.25	133436.52	3232	197399.67	134123.94
3180	196973.66	133428.5	3233	197400.36	134141.35
3181	196990.81	133411.6	3234	197409.95	134147.42
3182	197005.33	133391.72	3235	197406.82	134169.59
3183	197013.16	133390.99	3236	197412.65	134188.73
3184	197027.55	133410.18	3237	197428.31	134211.24
3185	197030.64	133435.72	3238	197430.27	134225.89
3186	197038.18	133451.6	3239	197439.95	134243.77
3187	197058.42	133464.66	3240	197460.62	134242.24
3188	197064.48	133483.14	3241	197476.2	134226.66
3189	197059.68	133492.48	3242	197482.59	134223.34
3190	197041.35	133497.34	3243	197492.88	134229.84
3191	197029.15	133513.74	3244	197496.75	134240.75
3192	197038.66	133531.76	3245	197516.13	134243.42
3193	197064.04	133532.68	3246	197528.89	134236.17
3194	197076.54	133523.07	3247	197536.26	134233.8
3195	197092.1	133527.76	3248	197546.26	134242.83
3196	197095.98	133546.69	3249	197561.51	134240.41
3197	197108.97	133567.03	3250	197569.57	134242.49
3198	197131.21	133573.76	3251	197572.09	134251.07
3199	197145.56	133559.23	3252	197566.96	134261.69
3200	197157.4	133551.05	3253	197559.8	134265.13
3201	197168.48	133560.13	3254	197557.53	134260.3
3202	197175.3	133586.26	3255	197547.65	134262.11
3203	197189.96	133606.2	3256	197531.85	134278.07
3204	197200.17	133642.42	3257	197538.6	134288.93
3205	197218.02	133661.39	3258	197546.01	134292.22
3206	197229.66	133680.38	3259	197553.41	134288.93
3207	197226.77	133688.31	3260	197562.63	134301.28
3208	197215.51	133689.68	3261	197555.39	134311.15
3209	197191.99	133696.06	3262	197563.71	134322.59
3210	197172.54	133711.62	3263	197556.22	134320.91
3211	197168.65	133739.21	3264	197542.56	134312.71
3212	197176.94	133758.56	3265	197532.17	134300.62
3213	197190.26	133780.33	3266	197526.9	134292.02
3214	197193.71	133800.41	3267	197509.29	134292.95
3215	197190.89	133820.18	3268	197489.92	134290.28
3216	197214.68	133836.04	3269	197481.66	134287.55

3270	197464.32	134292.1	3323	197139.76	133622.33
3271	197443.65	134293.64	3324	197116.73	133621.62
3272	197429.38	134292.64	3325	197094.49	133614.89
3273	197415.97	134287.65	3326	197078.79	133606.89
3274	197404.53	134279.06	3327	197059.56	133582.55
3275	197395.99	134267.59	3328	197036.85	133581.73
3276	197386.3	134249.7	3329	197019.83	133578.09
3277	197380.7	134232.5	3330	197005.1	133568.83
3278	197380.35	134229.85	3331	196994.43	133555.09
3279	197371.61	134217.28	3332	196984.92	133537.07
3280	197364.82	134203.29	3333	196980.18	133523.87
3281	197358.99	134184.16	3334	196979.3	133509.88
3282	197357.57	134165.94	3335	196982.33	133496.19
3283	197353.6	134159.06	3336	196989.03	133483.89
3284	197350.53	134143.95	3337	196994.93	133475.96
3285	197342.96	134139.76	3338	196993.46	133473.72
3286	197323.78	134125.01	3339	196990.5	133475.58
3287	197312.71	134113.18	3340	196968.09	133483.6
3288	197306	134098.43	3341	196950.72	133486.52
3289	197304.36	134082.31	3342	196933.41	133483.23
3290	197307.96	134066.51	3343	196918.32	133474.15
3291	197300.28	134060.34	3344	196904.99	133462.48
3292	197289.26	134051.87	3345	196898.11	133455.12
3293	197280.99	134040.69	3346	196884.42	133437.1
3294	197276.12	134027.67	3347	196878.02	133435.98
3295	197270.26	134001.28	3348	196863.71	133430.19
3296	197269.08	133990.45	3349	196851.85	133420.31
3297	197269.08	133976.07	3350	196843.57	133407.28
3298	197266.47	133964.77	3351	196839.66	133392.35
3299	197261.4	133958.92	3352	196838.11	133377.14
3300	197248.24	133950.93	3353	196838.9	133361.92
3301	197229.1	133941.21	3354	196843.95	133348.39
3302	197216.42	133932.01	3355	196837.93	133345.56
3303	197207.21	133919.35	3356	196821.67	133335.24
3304	197191.98	133889.48	3357	196810.65	133325.75
3305	197179.65	133872.78	3358	196802.83	133313.49
3306	197163.15	133861.78	3359	196798.87	133299.5
3307	197152.7	133852.45	3360	196799.1	133284.96
3308	197145.24	133840.59	3361	196803.51	133271.1
3309	197141.37	133827.12	3362	196811.46	133254.78
3310	197141.39	133813.11	3363	196823.79	133238.8
3311	197143.1	133801.13	3364	196838.93	133225.78
3312	197142.61	133798.25	3365	196849.07	133219.01
3313	197134.29	133784.66	3366	196853.01	133217.6
3314	197130.98	133778.26	3367	196846.4	133209.7
3315	197122.69	133758.9	3368	196836.15	133189.41
3316	197119.08	133745.81	3369	196828.4	133157.57
3317	197119.14	133732.23	3370	196827	133144.49
3318	197123.03	133704.64	3371	196829.06	133131.49
3319	197129.1	133686.86	3372	196835.37	133110.27
3320	197141.3	133672.58	3373	196841.63	133098.65
3321	197154.55	133661.98	3374	196839.13	133091.68
3322	197144.3	133628.51	3375	196837.95	133079.17

3376	196838.65	133057.74	3429	196820.32	132406.14
3377	196841.61	133042.36	3430	196825.02	132392.46
3378	196848.37	133023.66	3431	196830.1	132382.59
3379	196841.5	133015.69	3432	196829.07	132377.94
3380	196839.44	133013.13	3433	196830.5	132365.9
3381	196830.38	133001.12	3434	196829.59	132363.73
3382	196822.73	132986.4	3435	196818.82	132318.74
3383	196820.32	132970	3436	196817.6	132303.13
3384	196823.4	132953.71	3437	196821.27	132287.9
3385	196829.28	132937.76	3438	196829.48	132274.56
3386	196834.8	132927.02	3439	196851.98	132248.31
3387	196842.74	132917.91	3440	196862.34	132239.16
3388	196858.19	132904	3441	196865.17	132237.81
3389	196843.77	132890.42	3442	196864.93	132232.78
3390	196839.88	132892.94	3443	196861.94	132230.29
3391	196823.52	132899.8	3444	196845.96	132240.84
3392	196805.8	132900.52	3445	196829.19	132247.94
3393	196788.93	132895	3446	196810.99	132248.56
3394	196773.63	132886.75	3447	196793.77	132242.62
3395	196760.98	132877.03	3448	196784.94	132237.62
3396	196752.03	132863.82	3449	196776.11	132238.18
3397	196747.7	132848.46	3450	196761.77	132237.02
3398	196744.37	132819.54	3451	196748.36	132231.83
3399	196744.24	132809.39	3452	196736.97	132223.03
3400	196745.61	132793.89	3453	196728.57	132211.35
3401	196748.74	132780.39	3454	196721.82	132198.38
3402	196756.15	132761.1	3455	196718.99	132197.35
3403	196758.37	132743.77	3456	196706.74	132190.85
3404	196755.26	132731.12	3457	196696.75	132181.23
3405	196753.86	132716.82	3458	196689.78	132169.24
3406	196756.6	132702.71	3459	196687.64	132160.8
3407	196766.01	132675.71	3460	196681.58	132164.35
3408	196771.2	132665.59	3461	196666.6	132167.71
3409	196774.25	132650.65	3462	196651.31	132166.37
3410	196778.84	132637.69	3463	196638.25	132163.16
3411	196786.78	132626.46	3464	196622.72	132156.38
3412	196800.37	132611.97	3465	196611.11	132145.52
3413	196804.22	132608.84	3466	196597.71	132136.02
3414	196806.98	132598.23	3467	196593.64	132130.62
3415	196814.67	132585.69	3468	196585.46	132127.68
3416	196825.99	132572.18	3469	196575.1	132122.28
3417	196835.3	132558.97	3470	196569.85	132118.32
3418	196840.11	132554.67	3471	196563.33	132121.72
3419	196828.4	132545.3	3472	196550.33	132124.54
3420	196816.36	132531.31	3473	196537.05	132123.84
3421	196806.63	132514.5	3474	196526.35	132121.82
3422	196801.37	132501.47	3475	196513.23	132117.39
3423	196799.94	132487.49	3476	196508.07	132113.84
3424	196800.82	132464.79	3477	196491.97	132112.61
3425	196803.29	132451.11	3478	196477.14	132106.34
3426	196809.43	132438.64	3479	196465.54	132099.04
3427	196820.27	132422.67	3480	196452.36	132086.97
3428	196819.74	132420.6	3481	196444.27	132071.04

3482	196442.3	132053.28	3535	196000.19	131820.87
3483	196442.58	132049.17	3536	195978.01	131823.63
3484	196440.62	132045.94	3537	195957.87	131821.58
3485	196436.4	132035	3538	195943.23	131817.8
3486	196434.65	132023.92	3539	195930.39	131809.8
3487	196427.98	132017.29	3540	195917.4	131798.67
3488	196420.89	132003.63	3541	195906.32	131785.14
3489	196419.88	131997.74	3542	195900.57	131768.63
3490	196414.07	131996.33	3543	195900.25	131766.59
3491	196405.81	131992.61	3544	195895.73	131762.25
3492	196393.74	131984.94	3545	195888.61	131752.9
3493	196384.34	131974.17	3546	195874.59	131751.73
3494	196378.37	131961.18	3547	195862.4	131750.43
3495	196375.51	131951.47	3548	195853.14	131748.54
3496	196373.46	131937.74	3549	195840.2	131744.58
3497	196373.82	131934.97	3550	195826.94	131738.28
3498	196371.72	131932.27	3551	195821.94	131733.73
3499	196366.72	131930.77	3552	195805.63	131730.46
3500	196350.93	131924.52	3553	195791.98	131722.6
3501	196341.89	131919.01	3554	195781.44	131710.88
3502	196328.67	131907.3	3555	195773.17	131698.07
3503	196320.35	131891.73	3556	195766.41	131682.03
3504	196317.96	131874.23	3557	195765.56	131664.65
3505	196318.06	131871.91	3558	195766.02	131661.06
3506	196308.33	131863.8	3559	195763.67	131659.53
3507	196304.09	131858.91	3560	195751.55	131648.39
3508	196293.66	131860.59	3561	195743.71	131633.9
3509	196279.52	131860.84	3562	195741	131617.66
3510	196254.34	131857.69	3563	195741	131602.92
3511	196237.11	131852.25	3564	195742.28	131595.52
3512	196222.94	131841.04	3565	195735.71	131586.6
3513	196211.35	131827.82	3566	195725.61	131568.19
3514	196202.13	131812.41	3567	195719.93	131551.14
3515	196196.28	131796.83	3568	195716.31	131545.62
3516	196193.34	131774.38	3569	195708.98	131533.96
3517	196192.25	131769.63	3570	195703.42	131521.76
3518	196189.9	131759.38	3571	195701.3	131508.52
3519	196175.91	131756.2	3572	195702.78	131495.2
3520	196164.31	131751.99	3573	195704.27	131489.25
3521	196154.1	131745.08	3574	195700.14	131483.38
3522	196150.95	131748.14	3575	195695.59	131466.86
3523	196136.54	131755.07	3576	195693.42	131444.49
3524	196130.9	131756.74	3577	195694.44	131428.56
3525	196125.88	131763.99	3578	195700.25	131414.2
3526	196115.91	131774.64	3579	195698.69	131410.48
3527	196112.65	131779.66	3580	195697.71	131393.51
3528	196102.84	131789.04	3581	195699.63	131376.54
3529	196091.87	131796.98	3582	195703.62	131361.88
3530	196075.59	131804.76	3583	195711.82	131349.1
3531	196061.83	131808.48	3584	195722.33	131337.19
3532	196043.26	131809.9	3585	195738.13	131320.6
3533	196033.77	131806.99	3586	195744.05	131315.89
3534	196022.71	131812.66	3587	195735.24	131307.98

3588	195726.44	131297.58	3641	195448.3	130736.06
3589	195720.77	131285.2	3642	195438.1	130724.13
3590	195714.1	131263.08	3643	195432.09	130709.63
3591	195712.56	131240.96	3644	195429.61	130699.24
3592	195715.03	131225.06	3645	195424.35	130705.41
3593	195719.45	131211.24	3646	195411.62	130716.09
3594	195716.01	131200.76	3647	195396.09	130722
3595	195713.36	131186.31	3648	195379.47	130722.5
3596	195710.8	131176.71	3649	195367.42	130720.84
3597	195707.71	131169.1	3650	195352.6	130716.24
3598	195706.71	131166.13	3651	195336.25	130717.13
3599	195697.44	131160.48	3652	195320.51	130715.36
3600	195687.32	131148.75	3653	195303.97	130710.51
3601	195678.94	131135.26	3654	195290.06	130700.33
3602	195671.82	131115.33	3655	195284.11	130691.49
3603	195669.75	131099.43	3656	195281.73	130691.93
3604	195669.34	131093.94	3657	195268.56	130692.58
3605	195669.13	131083.61	3658	195255.68	130689.77
3606	195666.93	131075.62	3659	195243.98	130683.68
3607	195665.35	131073.28	3660	195230.9	130674.51
3608	195661.06	131069.15	3661	195227.99	130674.89
3609	195649.92	131070.37	3662	195211.25	130673.61
3610	195639.67	131069.96	3663	195198.48	130670.42
3611	195621.15	131065.6	3664	195184.45	130664.52
3612	195605.6	131054.63	3665	195174.05	130655.7
3613	195596.39	131045.04	3666	195166.3	130657.8
3614	195588.86	131034.89	3667	195150.74	130657.05
3615	195584.12	131023.18	3668	195135.48	130653.87
3616	195579.26	131004.82	3669	195122.95	130649.47
3617	195577.9	130997.47	3670	195112.02	130641.92
3618	195575.87	130978.87	3671	195103.46	130631.76
3619	195575.78	130968.92	3672	195096.76	130621.23
3620	195577.8	130946.68	3673	195089.78	130603.49
3621	195579.18	130938.72	3674	195087.9	130593.35
3622	195568.23	130935.12	3675	195087.17	130581.08
3623	195554.86	130929.17	3676	195087.94	130576.99
3624	195541.68	130920.62	3677	195086.58	130571.06
3625	195531.81	130908.39	3678	195085.26	130555.26
3626	195522.11	130891.5	3679	195087.08	130538.43
3627	195517.4	130880.36	3680	195085.2	130534.62
3628	195515.5	130868.41	3681	195076.68	130531.74
3629	195514.79	130848.87	3682	195063.58	130525.81
3630	195515.89	130836.46	3683	195045.91	130514.5
3631	195517.87	130830.83	3684	195042.86	130512.39
3632	195513.54	130823.53	3685	195026.59	130500.18
3633	195510.01	130809.76	3686	195014.79	130487.63
3634	195508.45	130795.34	3687	194999.72	130464.67
3635	195509.05	130780.61	3688	194992.29	130446.01
3636	195510.38	130773.59	3689	194991.81	130443.35
3637	195500.9	130760.25	3690	194982.36	130438.02
3638	195498.89	130760.07	3691	194968.78	130427.51
3639	195478.92	130755.17	3692	194956.79	130414.16
3640	195458.41	130744.67	3693	194950.29	130397.43

3694	194950.23	130391.2	3747	194750.93	129863.31
3695	194942.72	130385.35	3748	194734.31	129866.96
3696	194934.48	130374	3749	194718.86	129867.66
3697	194929.72	130360.8	3750	194702.35	129865.65
3698	194925.86	130342.28	3751	194684.25	129860.27
3699	194925.21	130325.82	3752	194668.41	129852.28
3700	194929.93	130310.05	3753	194656.36	129839.27
3701	194939.79	130289.96	3754	194650.49	129830.1
3702	194947.31	130278.77	3755	194641.72	129827
3703	194957.55	130270	3756	194631.33	129820.65
3704	194962.22	130267.81	3757	194622.57	129813.71
3705	194957.05	130259.74	3758	194610.32	129805.23
3706	194953.33	130242.12	3759	194607.39	129802.36
3707	194952.95	130228.03	3760	194604	129808.43
3708	194946.37	130214.29	3761	194591.6	129819.47
3709	194944.37	130200.3	3762	194576.27	129825.84
3710	194944.37	130186.34	3763	194559.7	129826.84
3711	194942.12	130171.49	3764	194543.72	129822.36
3712	194942.06	130156.97	3765	194534.31	129817.94
3713	194946.02	130143.54	3766	194519.72	129807.52
3714	194935.53	130139.39	3767	194516.78	129806.06
3715	194922.74	130128.22	3768	194512.15	129806.79
3716	194916.78	130120.89	3769	194496.81	129810.99
3717	194908.28	130105.56	3770	194480.92	129810.15
3718	194905.6	130088.23	3771	194468.77	129811.91
3719	194905.67	130085.09	3772	194454.11	129812.46
3720	194899.19	130074.45	3773	194439.92	129808.75
3721	194896.47	130069.37	3774	194433.16	129804.6
3722	194893.4	130062.71	3775	194430.61	129804.53
3723	194888.25	130063.73	3776	194415.34	129798.9
3724	194873.44	130062.2	3777	194399.94	129790.15
3725	194859.73	130056.37	3778	194389.64	129782.39
3726	194848.35	130046.77	3779	194381.67	129772.25
3727	194840.3	130034.23	3780	194372.89	129757.51
3728	194834.4	130021.06	3781	194368.33	129747.47
3729	194830.44	130007.09	3782	194365.05	129737.45
3730	194830.67	129992.58	3783	194359.54	129729.53
3731	194831.47	129990.07	3784	194352.68	129722.85
3732	194823.99	129981.46	3785	194341.5	129714.39
3733	194817.99	129968.08	3786	194331.46	129704.25
3734	194814.4	129955.32	3787	194318.4	129686.61
3735	194812.54	129940.83	3788	194310.53	129670.65
3736	194812.89	129922.34	3789	194308.75	129652.95
3737	194817.96	129901.32	3790	194309.36	129645.19
3738	194819.75	129897.65	3791	194303.27	129635.33
3739	194817.71	129891.8	3792	194297.87	129623.22
3740	194815.55	129879.57	3793	194296.09	129611.61
3741	194815.76	129872.93	3794	194294.34	129609.26
3742	194803.63	129876.07	3795	194286.1	129595.18
3743	194789.35	129875.6	3796	194281.09	129583.36
3744	194775.78	129871.1	3797	194276.9	129568.33
3745	194767.23	129866.83	3798	194274.39	129565.98
3746	194758.36	129860.28	3799	194261.67	129552.5

3800	194252.51	129538.21	3853	194270.29	129057.49
3801	194250.73	129533.44	3854	194268.21	129051.38
3802	194244.96	129532.72	3855	194264.44	129030.53
3803	194226.91	129526.83	3856	194264.46	129012.64
3804	194212.35	129514.63	3857	194270.76	128995.9
3805	194198.62	129497.73	3858	194282.56	128982.46
3806	194193.23	129489.59	3859	194291.06	128975.71
3807	194186.26	129476.42	3860	194290.56	128973.01
3808	194173.2	129470.45	3861	194290.56	128958.72
3809	194160.87	129458.32	3862	194292.77	128944.04
3810	194153.22	129447.62	3863	194299.18	128930.66
3811	194146.89	129435.58	3864	194301.33	128928.33
3812	194144.05	129422.27	3865	194293.74	128923.55
3813	194142.87	129406.47	3866	194279.5	128910.06
3814	194139.58	129397.19	3867	194266.85	128892.14
3815	194138.02	129391.88	3868	194260.51	128879.82
3816	194133.35	129371.89	3869	194257.79	128866.24
3817	194131.43	129367.84	3870	194256.34	128841.71
3818	194125.91	129366.19	3871	194257.63	128827.14
3819	194121.83	129365.02	3872	194263.07	128813.57
3820	194102.65	129358.63	3873	194272.2	128802.16
3821	194089.43	129351.91	3874	194287.49	128787.94
3822	194078.77	129341.61	3875	194293.19	128783.36
3823	194071.6	129328.63	3876	194307.96	128773.2
3824	194065.31	129311.74	3877	194315.43	128764.62
3825	194062.18	129295.45	3878	194318.69	128761.22
3826	194064.56	129279.04	3879	194329.38	128751.08
3827	194072.17	129264.3	3880	194324.24	128747.25
3828	194080.73	129252.89	3881	194314.62	128732.41
3829	194089.92	129243.51	3882	194310.57	128722.74
3830	194101.24	129236.84	3883	194301.88	128718.25
3831	194113.9	129233.36	3884	194291.07	128707.5
3832	194122.93	129232.11	3885	194279.94	128692.39
3833	194130.43	129230.58	3886	194273.47	128680.55
3834	194136.07	129219.23	3887	194270.41	128667.4
3835	194145.03	129205.79	3888	194270.97	128653.92
3836	194156.38	129193.72	3889	194261.84	128641.78
3837	194171.05	129186.02	3890	194255.71	128628.43
3838	194183.46	129181.95	3891	194253.72	128613.89
3839	194199.89	129179.46	3892	194240.47	128612.77
3840	194216.22	129182.5	3893	194226.04	128609.47
3841	194219.22	129183.59	3894	194211.85	128603.83
3842	194224.19	129168.88	3895	194200.02	128594.18
3843	194230.27	129156.68	3896	194191.66	128581.41
3844	194235.29	129151.14	3897	194183.24	128562.88
3845	194234.75	129144.76	3898	194178.89	128545.83
3846	194235.28	129135.14	3899	194180.71	128528.34
3847	194238.12	129123.6	3900	194183.97	128517.02
3848	194236.53	129112.5	3901	194177.31	128510.91
3849	194238.64	129098.24	3902	194168.76	128500.87
3850	194241.4	129089.01	3903	194163.12	128488.94
3851	194248.14	129074.98	3904	194156.83	128483.96
3852	194258.86	129063.71	3905	194147.35	128472.74

3906	194141.55	128459.25	3959	193550.94	128277.01
3907	194140.4	128449	3960	193537.6	128265.17
3908	194130.25	128452.42	3961	193528.32	128260.19
3909	194112.28	128454.98	3962	193518.38	128253.15
3910	194098.21	128454.41	3963	193503.77	128239.88
3911	194083.23	128451.47	3964	193496.19	128231.2
3912	194069.83	128444.15	3965	193492.47	128225.79
3913	194059.28	128433.12	3966	193489.48	128230.39
3914	194053.32	128424.62	3967	193475.62	128240.85
3915	194046.42	128410.41	3968	193468.21	128244.62
3916	194045.75	128405.49	3969	193454.52	128249.26
3917	194025.27	128405.11	3970	193440.08	128249.78
3918	194012.91	128403.33	3971	193426.09	128246.16
3919	194001.37	128398.53	3972	193406.83	128238.04
3920	193996.7	128395.86	3973	193402.13	128235.77
3921	193990.81	128398.95	3974	193384.11	128225.85
3922	193988.8	128399.95	3975	193364.6	128216.7
3923	193972.64	128407.52	3976	193351.27	128207.56
3924	193961.42	128411.24	3977	193332.71	128189.81
3925	193944.14	128414.77	3978	193320.62	128171.68
3926	193926.53	128415.2	3979	193312.05	128149.47
3927	193909.86	128409.5	3980	193308.74	128133.68
3928	193896.21	128398.37	3981	193310.64	128117.66
3929	193884.2	128384.39	3982	193317.21	128094.78
3930	193878.1	128374.72	3983	193324.92	128079.05
3931	193861	128368.43	3984	193337.59	128066.95
3932	193850.13	128361.87	3985	193353.85	128056.14
3933	193838.93	128352.65	3986	193334.24	128046.82
3934	193830.85	128340.61	3987	193323.08	128039.44
3935	193823.9	128326.05	3988	193314.28	128029.37
3936	193819.37	128319.87	3989	193309.4	128021.97
3937	193815.84	128317.42	3990	193299.34	128022.27
3938	193811.81	128317.28	3991	193286.19	128019.03
3939	193792.6	128325.71	3992	193272.26	128013.5
3940	193769.32	128345.88	3993	193259.85	128006.38
3941	193756.93	128353.76	3994	193249.97	127996.03
3942	193742.78	128357.7	3995	193239.23	127980.96
3943	193728.1	128357.37	3996	193232.36	127967.25
3944	193710.24	128354.29	3997	193227.05	127950.72
3945	193697.17	128350.14	3998	193224.7	127937.66
3946	193685.72	128342.59	3999	193225.87	127924.44
3947	193676.76	128332.22	4000	193228.82	127911.36
3948	193666.26	128316.02	4001	193230.4	127907.21
3949	193663.15	128310.4	4002	193227.19	127899.12
3950	193658.55	128308.3	4003	193226.08	127884.03
3951	193654.31	128306.71	4004	193229.53	127869.29
3952	193650.51	128308.18	4005	193231.06	127865.48
3953	193638.52	128311.15	4006	193230.72	127861.22
3954	193625.78	128312.69	4007	193228.35	127867.92
3955	193613.23	128312.61	4008	193218.88	127880.28
3956	193601.09	128309.4	4009	193206.07	127889.14
3957	193586.13	128303.36	4010	193191.16	127893.63
3958	193572.69	128295.28	4011	193175.59	127893.3

4012	193154.25	127889.49	4065	192844.01	127113.75
4013	193136.56	127882.67	4066	192842.19	127111.45
4014	193122.67	127869.74	4067	192836.72	127095.67
4015	193094.51	127831.15	4068	192836.75	127078.96
4016	193087.11	127816.39	4069	192840.91	127054.71
4017	193073.75	127773	4070	192817.03	126981.77
4018	193059.06	127719.18	4071	192814.55	126965.66
4019	193045.54	127681.07	4072	192817.39	126949.6
4020	193008.7	127647.43	4073	192825.25	126935.31
4021	193000.42	127637.63	4074	192837.28	126924.31
4022	192984.62	127613.17	4075	192871.05	126902.33
4023	192978.73	127600.42	4076	192876.49	126899.26
4024	192976.63	127586.53	4077	192972.26	126852.78
4025	192978.46	127572.61	4078	192984.02	126847.64
4026	192984.1	127559.75	4079	192973.36	126823.86
4027	192989.77	127550.58	4080	192964.85	126805.05
4028	192983.33	127552.65	4081	192954	126788.98
4029	192966.91	127555.06	4082	192945.88	126779.43
4030	192950.61	127551.96	4083	192939.47	126768.78
4031	192948.03	127550.48	4084	192974.73	126753.97
4032	192943.46	127555.43	4085	192983.96	126747.03
4033	192931.45	127562.69	4086	192993.9	126758.71
4034	192917.89	127566.32	4087	193008.66	126780.59
4035	192892.76	127569.38	4088	193018.95	126803.32
4036	192878.75	127569.11	4089	193033	126834.67
4037	192865.36	127564.95	4090	193043.34	126830.56
4038	192853.65	127557.25	4091	193034.09	126805.76
4039	192849.33	127552.19	4092	193023.63	126783.54
4040	192856.45	127542.54	4093	193010.93	126763.04
4041	192853.81	127532.5	4094	192993.46	126739.9
4042	192850.52	127524.44	4095	192995.6	126738.29
4043	192859.57	127511.77	4096	193022.89	126718.13
4044	192863.03	127501.73	4097	193033.79	126710.33
4045	192847.06	127491.85	4098	193050.84	126732.92
4046	192839.66	127506.83	4099	193053.43	126736.71
4047	192840.97	127527.07	4100	193066.13	126757.21
4048	192839.1	127538.05	4101	193068.87	126762.24
4049	192828.75	127521.79	4102	193079.33	126784.46
4050	192821.75	127503.98	4103	193080.93	126788.28
4051	192815.61	127470.58	4104	193086.52	126803.27
4052	192814.96	127457.27	4105	193150.84	126775.42
4053	192816.99	127433.68	4106	193203.23	126754.53
4054	192815.71	127430.92	4107	193211.15	126773.15
4055	192811.71	127417.84	4108	193295.42	126742.14
4056	192811.41	127404.17	4109	193297.76	126731.02
4057	192816.05	127363.92	4110	193294.01	126718.36
4058	192818.16	127296.48	4111	193407.67	126673.08
4059	192819.91	127284.86	4112	193424.2	126669.57
4060	192834.92	127229.92	4113	193440.96	126671.77
4061	192853.91	127150.23	4114	193456.03	126679.42
4062	192851.77	127147.07	4115	193467.69	126691.66
4063	192845.43	127133.82	4116	193489.66	126724.4
4064	192843.21	127119.3	4117	193491.77	126727.83

4118	193510.29	126760.9	4171	193224.25	127537.7
4119	193513.3	126767.29	4172	193224.73	127541.24
4120	193522.9	126792.09	4173	193231.26	127599.97
4121	193525.34	126800.54	4174	193237.4	127622.56
4122	193528.61	126817.29	4175	193252.27	127648.03
4123	193537.18	126832.82	4176	193257.85	127662.19
4124	193543.36	126855.23	4177	193258.83	127676.22
4125	193544.44	126886.12	4178	193276.14	127677.54
4126	193554.96	126918.73	4179	193295.06	127682.39
4127	193557.31	126936.68	4180	193309.19	127688.44
4128	193553.11	126954.3	4181	193325.15	127698.44
4129	193551.12	126958.8	4182	193330.52	127699.73
4130	193548.98	126967.61	4183	193341.02	127701.13
4131	193559.4	126975.79	4184	193355.75	127705.46
4132	193567.46	126986.84	4185	193368.47	127714.07
4133	193579.13	127008.54	4186	193377.97	127726.12
4134	193584.75	127026.42	4187	193388.27	127744.38
4135	193586.74	127043.43	4188	193393.56	127758.25
4136	193597.92	127064.89	4189	193394.55	127773.07
4137	193601.93	127075.27	4190	193391.14	127787.52
4138	193612.54	127115.56	4191	193383.64	127800.33
4139	193613.74	127121.63	4192	193373.48	127812.93
4140	193618.5	127157.09	4193	193382.64	127821.08
4141	193618.02	127173.28	4194	193395.78	127839.75
4142	193612.39	127188.48	4195	193396.68	127841.97
4143	193605.21	127201.1	4196	193406.5	127845.28
4144	193605.06	127204.27	4197	193419.33	127855.01
4145	193601.45	127220.69	4198	193433.42	127869.83
4146	193592.61	127235	4199	193441.4	127880.95
4147	193575.02	127254.93	4200	193446.07	127893.82
4148	193571.77	127258.29	4201	193447.08	127907.47
4149	193542.96	127285.35	4202	193446.02	127923.99
4150	193529.93	127299.29	4203	193442.24	127940.13
4151	193527.25	127301.95	4204	193433.38	127954.15
4152	193496.22	127330.47	4205	193425.71	127960.28
4153	193468.04	127354.25	4206	193444.28	127967.6
4154	193458.99	127360.31	4207	193459.37	127976.94
4155	193416.28	127382.61	4208	193470.24	127990.95
4156	193410.49	127385.18	4209	193481.23	128011.96
4157	193393.84	127391.34	4210	193485.98	128025.49
4158	193365.65	127407.96	4211	193487.01	128030.77
4159	193327.15	127429.93	4212	193492.59	128038.73
4160	193311.46	127435.67	4213	193504.82	128052.32
4161	193291.15	127439.42	4214	193507.98	128056.21
4162	193288.97	127439.78	4215	193523.2	128076.99
4163	193259.71	127443.86	4216	193542.75	128102.34
4164	193244.85	127443.71	4217	193544.67	128105.01
4165	193236.31	127442.33	4218	193562.36	128131.36
4166	193242.03	127469.2	4219	193564.22	128134.36
4167	193243.09	127481.33	4220	193576.81	128156.32
4168	193241.19	127493.36	4221	193589.29	128169.02
4169	193233.32	127520.88	4222	193606.01	128179.53
4170	193226.89	127534.81	4223	193613.79	128185.57

4224	193627.61	128198.67	4277	194294.09	128482.03
4225	193631.37	128201.58	4278	194309.22	128487.93
4226	193644.62	128198.39	4279	194318.37	128493.34
4227	193666.83	128198.12	4280	194326.68	128499.5
4228	193684.55	128201.93	4281	194330.07	128502.6
4229	193696.96	128206.38	4282	194346.11	128512.57
4230	193729.36	128223.09	4283	194356.42	128525.92
4231	193741.73	128232.73	4284	194364.39	128540.94
4232	193776.92	128217.15	4285	194369.41	128555.37
4233	193791.16	128213.28	4286	194378.39	128559.21
4234	193811.59	128210.87	4287	194387.47	128564.4
4235	193829.12	128211.9	4288	194400.21	128574.8
4236	193850.71	128217.08	4289	194408.89	128588.76
4237	193867.6	128224.66	4290	194409.67	128592.14
4238	193887.35	128238.4	4291	194422.76	128595.08
4239	193897.5	128248.3	4292	194435.27	128602.06
4240	193909.97	128243.78	4293	194449.75	128613.12
4241	193924.37	128242.94	4294	194459.52	128623.01
4242	193941.27	128244.41	4295	194466.18	128635.21
4243	193956.22	128248.09	4296	194473.56	128654.75
4244	193969.34	128256.14	4297	194480.99	128675.59
4245	193982	128266.92	4298	194483.85	128694.12
4246	193985.57	128270.92	4299	194483.64	128700.11
4247	193992.5	128269.81	4300	194486.84	128706.68
4248	194002.33	128269.81	4301	194492.59	128724.67
4249	194016.28	128271.8	4302	194491.26	128743.51
4250	194029.13	128277.6	4303	194488.08	128755.41
4251	194039.84	128286.76	4304	194481.38	128770.26
4252	194050.09	128298.39	4305	194470.75	128781.64
4253	194053.44	128299.91	4306	194462.08	128796.84
4254	194072.47	128299.13	4307	194454.58	128805.86
4255	194084.19	128300.04	4308	194444.99	128814.72
4256	194099.38	128303.04	4309	194433.44	128820.79
4257	194110.96	128306.85	4310	194418.66	128826.25
4258	194121.28	128313.34	4311	194409.85	128828.61
4259	194133.71	128323.48	4312	194403.05	128829.79
4260	194143.41	128334.46	4313	194398.62	128831.09
4261	194157.05	128332.37	4314	194393.38	128836.07
4262	194178.35	128333.72	4315	194383.01	128847.95
4263	194198.45	128339.46	4316	194379.49	128851.1
4264	194214.28	128347.22	4317	194386.75	128853.18
4265	194227.77	128357.11	4318	194407.44	128858.67
4266	194238.6	128367.97	4319	194410.88	128859.72
4267	194245.63	128381.62	4320	194431.05	128866.66
4268	194250.2	128395.31	4321	194444.82	128873.97
4269	194252.73	128412.77	4322	194455.67	128885.17
4270	194255.23	128417.24	4323	194462.54	128899.17
4271	194261.53	128429.07	4324	194464.77	128914.6
4272	194264.46	128442.14	4325	194462.13	128929.97
4273	194265.07	128449.23	4326	194460.3	128935.37
4274	194273.97	128459.94	4327	194452.68	128949.69
4275	194282.14	128469.28	4328	194440.87	128960.81
4276	194289.83	128481.07	4329	194436.41	128962.85

4330	194431.32	128978.44	4383	194346.67	129482.29
4331	194426.22	128985.43	4384	194354.6	129486.44
4332	194432.57	129000	4385	194365.44	129495.73
4333	194434.14	129014.22	4386	194375.75	129507.92
4334	194431.62	129028.3	4387	194381.69	129522.74
4335	194425.21	129041.09	4388	194382.66	129538.67
4336	194417.85	129051.68	4389	194381.61	129549.11
4337	194408.17	129062.06	4390	194387.82	129556.34
4338	194395.96	129069.31	4391	194397.54	129571.63
4339	194393.27	129075.65	4392	194400.43	129585.76
4340	194393.19	129079.08	4393	194407.32	129592.21
4341	194394.99	129098.83	4394	194415.23	129608.29
4342	194393.67	129115.59	4395	194416.96	129626.12
4343	194386.88	129130.97	4396	194415.96	129638.18
4344	194376.5	129146.63	4397	194419.22	129640.64
4345	194366.33	129157.84	4398	194423.95	129644.71
4346	194362.43	129160.12	4399	194437.11	129657.53
4347	194362.09	129162.23	4400	194443.25	129664.77
4348	194362.26	129182.98	4401	194456.48	129683.77
4349	194359.67	129194.54	4402	194462.97	129696.81
4350	194354.14	129208.67	4403	194464.15	129700.41
4351	194344.63	129220.49	4404	194469.87	129699.67
4352	194332.02	129228.92	4405	194472.02	129696.26
4353	194324.47	129232.44	4406	194484.5	129686.08
4354	194318.01	129234.27	4407	194497.14	129678.8
4355	194314.91	129243.04	4408	194514.34	129672.74
4356	194309.56	129253.81	4409	194532.57	129673.24
4357	194309.51	129256.34	4410	194544.71	129675.84
4358	194305.47	129275.26	4411	194557.05	129680.46
4359	194301.29	129285.01	4412	194565.49	129677.71
4360	194293.53	129297.59	4413	194576.6	129671.34
4361	194282.42	129307.34	4414	194590.98	129668.81
4362	194268.95	129313.43	4415	194603.81	129663.91
4363	194254.29	129315.31	4416	194620.73	129663.49
4364	194243.59	129315.08	4417	194635.99	129665.73
4365	194228.88	129312.55	4418	194648.77	129669.38
4366	194218.88	129307.46	4419	194660.14	129676.28
4367	194221.87	129311.87	4420	194669.08	129683.49
4368	194231.4	129331.96	4421	194682.31	129692.31
4369	194234.92	129342.02	4422	194695.3	129704.9
4370	194240.25	129364.81	4423	194702.96	129721.29
4371	194244.99	129378.21	4424	194705.71	129731.82
4372	194246.61	129385.89	4425	194706.34	129737.93
4373	194258.53	129396.28	4426	194709.26	129739.92
4374	194268.84	129408.74	4427	194711.05	129737.68
4375	194274.53	129417.25	4428	194724.65	129728.96
4376	194277.38	129422.63	4429	194740.33	129725.03
4377	194287.65	129422.63	4430	194746.95	129725.56
4378	194305.56	129425.95	4431	194750.43	129723
4379	194321.09	129435.46	4432	194761.94	129709.78
4380	194329.26	129442.81	4433	194775.91	129701.82
4381	194339.89	129456.38	4434	194783.32	129700.36
4382	194345.29	129472.76	4435	194786.09	129698.32

4436	194800.25	129693.4	4489	195055.91	130175.94
4437	194809.46	129693.1	4490	195063.08	130191.62
4438	194816.65	129689.89	4491	195066.37	130205.21
4439	194829.41	129687.82	4492	195067.17	130215.01
4440	194842.08	129687.42	4493	195079.98	130230.24
4441	194856.97	129689.21	4494	195087.11	130241.48
4442	194870.67	129695.33	4495	195091.03	130254.2
4443	194881.93	129705.24	4496	195091.88	130259.31
4444	194891.07	129716.13	4497	195094.41	130264.52
4445	194899.18	129729.63	4498	195098.79	130278.41
4446	194902.68	129744.99	4499	195098.97	130292.98
4447	194901.47	129758.06	4500	195094.96	130306.98
4448	194914.98	129766.3	4501	195083.96	130331.23
4449	194924.14	129777.01	4502	195076.15	130352.16
4450	194933.01	129790.95	4503	195085.95	130365.74
4451	194938.62	129803.09	4504	195090.61	130383.34
4452	194940.81	129816.29	4505	195092.18	130404.14
4453	194939.42	129829.59	4506	195093.33	130410.54
4454	194930.69	129865.56	4507	195112.21	130400.97
4455	194925.64	129877.72	4508	195127.54	130396.95
4456	194927.86	129884.12	4509	195143.61	130395.44
4457	194927.91	129900.57	4510	195159.32	130399.12
4458	194926.96	129906.39	4511	195171.6	130404.2
4459	194934.16	129918.53	4512	195184.62	130412.1
4460	194938.67	129929.81	4513	195194.66	130423.55
4461	194942.21	129946.42	4514	195200.79	130437.49
4462	194945.15	129947.74	4515	195202.43	130452.62
4463	194957.49	129959.09	4516	195201.66	130469.95
4464	194965.08	129956.83	4517	195197.67	130487.43
4465	194979.63	129953.27	4518	195190.51	130504.13
4466	194994.58	129954.18	4519	195193.9	130511.66
4467	195008.33	129957.13	4520	195196.76	130521.99
4468	195022.43	129962.48	4521	195203.39	130523.89
4469	195034.29	129971.78	4522	195214.15	130529.16
4470	195042.84	129984.2	4523	195219.75	130533.01
4471	195047.3	129998.6	4524	195231.88	130527.31
4472	195048.46	130006.29	4525	195245.74	130523.12
4473	195054.9	130020.28	4526	195260.21	130523.07
4474	195056.13	130023.19	4527	195274.09	130527.17
4475	195060.14	130033.59	4528	195288.75	130533.93
4476	195070.21	130044.91	4529	195306.91	130548.19
4477	195074.72	130056.52	4530	195316.95	130560.79
4478	195082.49	130063.34	4531	195323.96	130572.65
4479	195089.79	130074.37	4532	195332.54	130574.8
4480	195093.94	130086.93	4533	195347.75	130581.7
4481	195096.65	130101.23	4534	195356.77	130587.78
4482	195097.04	130117.41	4535	195363.18	130581.87
4483	195092.24	130132.88	4536	195373.38	130572.98
4484	195087.07	130143.22	4537	195376.52	130571.49
4485	195079.26	130154.59	4538	195380.23	130565.55
4486	195068.64	130163.39	4539	195387.8	130557.98
4487	195064.43	130165.25	4540	195400.34	130548.84
4488	195059.3	130172.72	4541	195415.08	130543.99

4542	195430.6	130543.89	4595	195777.14	131085.2
4543	195442.9	130545.74	4596	195789.62	131096.97
4544	195459.62	130551.41	4597	195798.2	131107.62
4545	195473.32	130562.53	4598	195803.56	131120.2
4546	195479.1	130569.23	4599	195806.89	131132.4
4547	195491.16	130570.45	4600	195810.05	131140.17
4548	195505.39	130576.67	4601	195812.03	131146.1
4549	195514.95	130582.77	4602	195816.06	131161.2
4550	195525.45	130591.73	4603	195816.93	131165.05
4551	195533.1	130603.22	4604	195818.61	131174.23
4552	195537.31	130616.35	4605	195820.97	131179.11
4553	195539.34	130628.03	4606	195825.77	131196.28
4554	195545.81	130628.69	4607	195827.46	131214.39
4555	195556.3	130631.52	4608	195826.81	131228.25
4556	195572.26	130639.04	4609	195823.96	131236.75
4557	195584.61	130651.63	4610	195826.48	131237.67
4558	195590.53	130660.31	4611	195840.47	131245.77
4559	195598.25	130680.54	4612	195850.99	131253.91
4560	195611.99	130685.45	4613	195859	131264.54
4561	195625.69	130693.24	4614	195863.92	131276.91
4562	195636.29	130704.91	4615	195868.04	131293.38
4563	195642.86	130714.97	4616	195869.49	131307.63
4564	195648.98	130728.22	4617	195866.84	131321.7
4565	195651.01	130742.67	4618	195864.6	131328.23
4566	195650.92	130756.61	4619	195863.86	131336.78
4567	195648.48	130771.69	4620	195861.96	131348.95
4568	195641.61	130785.34	4621	195856.86	131364.41
4569	195639.73	130787.96	4622	195847.07	131377.42
4570	195642.67	130797.93	4623	195833.61	131386.59
4571	195644.36	130812.8	4624	195824.21	131390.95
4572	195643.11	130830.93	4625	195816.68	131394.92
4573	195637.76	130842.46	4626	195819.74	131405.42
4574	195642.52	130844.65	4627	195818.54	131422.91
4575	195658.73	130856.52	4628	195815.22	131436.17
4576	195669.08	130867.94	4629	195812.29	131442.46
4577	195679.57	130886.02	4630	195819.36	131442.37
4578	195684.79	130902.03	4631	195835.13	131447.62
4579	195685.37	130904.78	4632	195848.32	131457.75
4580	195692.14	130904.82	4633	195857.45	131471.64
4581	195708.71	130911.1	4634	195862.52	131483.17
4582	195720.29	130918.05	4635	195866.4	131497.38
4583	195732.38	130928.2	4636	195865.97	131512.11
4584	195740.69	130941.62	4637	195861.27	131526.08
4585	195747.1	130956.94	4638	195856.26	131535.86
4586	195750.3	130968.03	4639	195855.36	131539.61
4587	195753.06	130984.59	4640	195851.78	131549.61
4588	195753.22	131000.03	4641	195853.98	131554.54
4589	195751.48	131011.95	4642	195858.53	131565.72
4590	195759.67	131024.08	4643	195861.93	131581.08
4591	195766.42	131038.76	4644	195870.33	131592.87
4592	195772.89	131062.27	4645	195877.68	131608.17
4593	195774.68	131074.56	4646	195879.49	131625.05
4594	195774.86	131083.72	4647	195878.46	131641.22

4648	195884.46	131646.49	4701	196438.66	131833.87
4649	195892.02	131639.95	4702	196455.9	131846.2
4650	195903.57	131633.5	4703	196463.35	131854.41
4651	195921.46	131627.6	4704	196478.37	131860.22
4652	195940.27	131628.73	4705	196485.86	131863.75
4653	195951.2	131631.51	4706	196496.9	131870.88
4654	195965.81	131637.85	4707	196499.22	131873.45
4655	195977.68	131648.47	4708	196506.13	131873.01
4656	195985.61	131662.27	4709	196523.24	131878.26
4657	195990.75	131662.77	4710	196530.51	131882.02
4658	196006.74	131666.52	4711	196544.83	131893.12
4659	196009.02	131667.94	4712	196554.25	131908.6
4660	196022.39	131658.39	4713	196556.97	131923.37
4661	196039.58	131653.78	4714	196560.83	131927.61
4662	196051.02	131652.83	4715	196568.21	131938.21
4663	196065.39	131653.71	4716	196573.2	131947.82
4664	196078.91	131658.65	4717	196577.85	131961.03
4665	196082.59	131661.38	4718	196578.58	131973.71
4666	196084.94	131660.34	4719	196587.16	131971
4667	196092.88	131644.79	4720	196601.2	131968.69
4668	196103.44	131630.86	4721	196615.33	131970.43
4669	196118.14	131621.4	4722	196628.39	131976.07
4670	196133.02	131615.19	4723	196639.33	131985.17
4671	196149.33	131611.41	4724	196647.27	131996.99
4672	196165.97	131613.23	4725	196655.06	132013.18
4673	196183.87	131618.32	4726	196658.96	132024.67
4674	196197.36	131624.43	4727	196659.98	132036.76
4675	196208.46	131634.22	4728	196659.85	132040.25
4676	196216.21	131646.84	4729	196661.82	132037.73
4677	196220.25	131656.33	4730	196674.51	132029.08
4678	196226.48	131657.33	4731	196689.23	132024.69
4679	196237.56	131660.31	4732	196699.4	132023.3
4680	196253.25	131667.63	4733	196715.74	132023.77
4681	196265.5	131679.87	4734	196731.05	132029.48
4682	196267.85	131683.22	4735	196743.71	132039.83
4683	196273.89	131688.38	4736	196753.89	132051.42
4684	196280.84	131695.33	4737	196761.08	132062.11
4685	196289.93	131708.24	4738	196762.57	132066.4
4686	196292.21	131708.68	4739	196771.97	132071.1
4687	196304.05	131713.15	4740	196783.83	132079.37
4688	196311.65	131714.72	4741	196792.83	132090.69
4689	196328.3	131721.44	4742	196795.92	132098.38
4690	196335.11	131725.75	4743	196814.71	132117.5
4691	196342.33	131727.74	4744	196816.42	132119.96
4692	196357.87	131735.09	4745	196822.87	132115.32
4693	196369.59	131743.37	4746	196837.36	132110.54
4694	196381.56	131755.32	4747	196851.82	132108.13
4695	196388.86	131770.59	4748	196870.04	132108.46
4696	196392.07	131781.9	4749	196886.93	132115.3
4697	196393.39	131794.2	4750	196890	132118.17
4698	196407.4	131803.84	4751	196909.85	132118.96
4699	196414.96	131811.21	4752	196926.22	132126.23
4700	196425.82	131826.86	4753	196938.97	132138.79

4754	196945.67	132148.33	4807	196861.04	132774.21
4755	196958.75	132157.15	4808	196865.25	132775.73
4756	196967.49	132168.35	4809	196881.95	132776.81
4757	196972.73	132181.56	4810	196895.91	132782.42
4758	196980.25	132212.96	4811	196907.58	132791.94
4759	196981.37	132229.6	4812	196918.53	132804.04
4760	196979.26	132237.3	4813	196927.21	132817.44
4761	196981.65	132251.3	4814	196929.4	132825.87
4762	196982.02	132275.02	4815	196947.51	132842.92
4763	196979.04	132292.79	4816	196954.61	132851.26
4764	196969.97	132308.35	4817	196961.71	132861.72
4765	196955.96	132319.69	4818	196969.48	132880.68
4766	196937.56	132329.72	4819	196973.81	132904.03
4767	196938.69	132332.14	4820	196973.6	132923.31
4768	196945.12	132345.84	4821	196970.62	132937.65
4769	196947.15	132360.83	4822	196963.29	132955.18
4770	196944.61	132375.75	4823	196949.95	132968.71
4771	196941.57	132381.69	4824	196944.05	132972.76
4772	196942.8	132384.79	4825	196952.33	132985.06
4773	196946.15	132398.85	4826	196958.24	132997.45
4774	196945.54	132409.43	4827	196962.73	133012.82
4775	196948.47	132417.84	4828	196962.13	133028.83
4776	196951.22	132432.34	4829	196956.49	133043.82
4777	196949.62	132447.01	4830	196948.32	133058.09
4778	196943.8	132460.57	4831	196944.4	133068.93
4779	196934.27	132471.85	4832	196946.91	133073.87
4780	196921.87	132479.85	4833	196952.36	133095.9
4781	196917.99	132481.61	4834	196952.55	133109.8
4782	196924.88	132487.99	4835	196949.65	133127.27
4783	196939.8	132504.62	4836	196940.84	133142.64
4784	196945.97	132508.33	4837	196935.19	133149.36
4785	196956.32	132516.58	4838	196935.78	133151.8
4786	196964.14	132527.26	4839	196950.18	133168.99
4787	196971.12	132540.04	4840	196957.64	133181.02
4788	196976.3	132554.43	4841	196969.51	133208.09
4789	196976.89	132569.72	4842	196977.83	133228.75
4790	196972.84	132584.46	4843	196981.42	133246.17
4791	196968.1	132595.01	4844	196978.69	133263.75
4792	196960.46	132607.07	4845	196969.97	133279.26
4793	196949.71	132616.47	4846	196957.06	133294.86
4794	196936.75	132622.45	4847	196946.91	133304.16
4795	196922.54	132626.68	4848	196943.85	133305.7
4796	196923.61	132634.43	4849	196954.18	133316.88
4797	196920.7	132650.11	4850	196961.32	133330.57
4798	196913	132664.07	4851	196966.41	133345.66
4799	196904.7	132674.68	4852	196967.27	133351.24
4800	196893.32	132685.28	4853	196971.69	133346.7
4801	196884.7	132689.33	4854	196983.94	133339.75
4802	196882.68	132703.39	4855	196997.65	133336.49
4803	196876.54	132716.6	4856	197011.21	133335.24
4804	196866.86	132727.48	4857	197028.07	133336.55
4805	196863.54	132729.51	4858	197043.52	133343.41
4806	196864.54	132746.89	4859	197055.81	133355.02

4860	197073.02	133377.98	4913	197411.45	134010.48
4861	197079.42	133389.34	4914	197421.4	134031.87
4862	197082.66	133401.97	4915	197425.73	134047.12
4863	197084.24	133415.03	4916	197425.12	134061.75
4864	197090.31	133418.95	4917	197435.11	134070.98
4865	197102.79	133430.41	4918	197442.04	134082.21
4866	197110.72	133445.38	4919	197450.97	134102.23
4867	197118.15	133468.04	4920	197453.04	134111.04
4868	197120.38	133479.98	4921	197461.49	134123.58
4869	197127.31	133483.51	4922	197465.57	134137.27
4870	197139.79	133497.79	4923	197465.62	134151.54
4871	197143.8	133495.89	4924	197463.77	134164.67
4872	197159.75	133493.97	4925	197467.47	134169.99
4873	197175.49	133497.2	4926	197476.29	134167.2
4874	197189.39	133505.25	4927	197493.57	134167.93
4875	197205.22	133518.23	4928	197509.56	134174.5
4876	197215.63	133529.93	4929	197519.41	134180.71
4877	197221.91	133544.28	4930	197522.35	134179.77
4878	197226.5	133561.86	4931	197539.52	134177.41
4879	197235.44	133574.03	4932	197556.47	134181.05
4880	197243.29	133590.09	4933	197563.86	134185.68
4881	197250.09	133614.18	4934	197574.28	134186.18
4882	197259	133623.66	4935	197586.62	134189.36
4883	197265.2	133631.78	4936	197601.66	134196.16
4884	197278.58	133653.61	4937	197609.05	134185.92
4885	197284.4	133667.36	4938	197621.4	134176.79
4886	197285.89	133682.2	4939	197637	134168.62
4887	197282.94	133696.83	4940	197654.37	134163.25
4888	197277.93	133710.63	4941	197672.5	134164.44
4889	197271.52	133722.75	4942	197695.83	134170.37
4890	197262.06	133732.68	4943	197709.86	134176.32
4891	197250.25	133739.66	4944	197721.44	134186.23
4892	197237	133743.17	4945	197736.45	134203.68
4893	197233.12	133743.65	4946	197744.15	134215.79
4894	197238.34	133752.18	4947	197748.37	134225.19
4895	197244.97	133769.81	4948	197763.97	134225.64
4896	197248.76	133791.86	4949	197777.36	134230.39
4897	197258.9	133802.16	4950	197788.88	134238.72
4898	197279.75	133830.4	4951	197796.31	134245.89
4899	197284.06	133837.37	4952	197806.44	134259.82
4900	197293.14	133855.18	4953	197811.25	134276.36
4901	197297.99	133857.65	4954	197810.25	134292.21
4902	197301.28	133859.48	4955	197811.11	134295.37
4903	197323.72	133873.09	4956	197823	134297.87
4904	197335.59	133883.12	4957	197836.6	134305.69
4905	197355.44	133906.04	4958	197847.11	134317.35
4906	197362.21	133916.12	4959	197864.6	134344.28
4907	197366.35	133927.53	4960	197870.78	134357.91
4908	197373.5	133958.49	4961	197880.09	134390.85
4909	197374.78	133969.73	4962	197893.45	134393.43
4910	197374.78	133980.64	4963	197907.58	134398.68
4911	197386.67	133986.01	4964	197919.49	134407.9
4912	197401.26	133996.02	4965	197926.99	134415.77

4966	197933.56	134416.02	5019	198451.9	134764.29
4967	197947.7	134421	5020	198457.4	134776.19
4968	197958.62	134429.13	5021	198459.02	134785.62
4969	197961.03	134429.47	5022	198468.7	134791.21
4970	197974.68	134435.97	5023	198478.51	134801.46
4971	197978.23	134439.26	5024	198485.04	134814.05
4972	197984.64	134439.97	5025	198495.4	134843.7
4973	197989.9	134442.6	5026	198498.13	134862.83
4974	198000.19	134441.81	5027	198494.27	134878.15
4975	198015.26	134445.41	5028	198505.94	134889.18
4976	198028.5	134453.44	5029	198517.55	134904.67
4977	198041.04	134464.03	5030	198526.2	134923.12
4978	198044.35	134468.23	5031	198531.02	134943.43
4979	198061.89	134471.56	5032	198532.04	134951.69
4980	198075.54	134479.81	5033	198544.7	134955.76
4981	198085.99	134488.68	5034	198556.31	134961.22
4982	198099.7	134498.11	5035	198566.15	134969.45
4983	198105.59	134503.37	5036	198589.55	134994.8
4984	198108.32	134502.34	5037	198604.59	135009.68
4985	198123.04	134501.38	5038	198617.45	135024.49
4986	198137.4	134504.75	5039	198662.54	134998.09
4987	198150.15	134512.16	5040	198688.77	134983.43
4988	198160.82	134520.7	5041	198706.39	134977.54
4989	198165.56	134526.17	5042	198728.12	134974.58
4990	198180.8	134532.31	5043	198744.24	134975
4991	198192.46	134542.13	5044	198759.4	134980.54
4992	198200.62	134555.01	5045	198764.79	134984.86
4993	198202.54	134559.41	5046	198772.73	134981.86
4994	198205.21	134561.08	5047	198790.64	134981.82
4995	198216.63	134570.89	5048	198807.1	134984.78
4996	198221.83	134572.1	5049	198815.93	134987.96
4997	198233.31	134575.04	5050	198823.88	134987.34
4998	198245.05	134569.85	5051	198838.36	134987.99
4999	198264.1	134565.6	5052	198852.69	134990.78
5000	198279.11	134565.25	5053	198865.6	134997.58
5001	198289.4	134566.08	5054	198875.99	135007.81
5002	198306.31	134569.22	5055	198888.17	135023.94
5003	198327.19	134578.38	5056	198895.14	135036.65
5004	198349.61	134595.2	5057	198898.17	135050.83
5005	198361.44	134607.8	5058	198899.81	135076.18
5006	198368.27	134623.67	5059	198898.98	135088.5
5007	198372.8	134642.82	5060	198900.92	135092.13
5008	198381.64	134659.06	5061	198903.8	135106.36
5009	198382.68	134661.08	5062	198902.46	135120.82
5010	198394.86	134686.11	5063	198899.83	135131.69
5011	198398.74	134697.29	5064	198897.72	135136.78
5012	198399.89	134709.06	5065	198908.69	135141.3
5013	198399.7	134717.93	5066	198920.37	135151.06
5014	198403.84	134719.57	5067	198939.32	135172.6
5015	198416.33	134730.21	5068	198967.52	135193.89
5016	198418.38	134731.62	5069	198976.17	135202.23
5017	198433.01	134739.67	5070	198982.21	135203.68
5018	198444.17	134752.09	5071	199018	135206.31

5072	199030.18	135208.75	5125	199568.91	135851.57
5073	199035.7	135211.4	5126	199582.07	135892.28
5074	199052.55	135210.52	5127	199600.56	135936.02
5075	199068.76	135212.34	5128	199603.16	135943.99
5076	199083.52	135219.28	5129	199607.43	135962.05
5077	199098.33	135229.49	5130	199609.61	135963.05
5078	199108.71	135239.05	5131	199620.36	135969.75
5079	199116	135251.14	5132	199629.08	135978.95
5080	199119.62	135264.77	5133	199635.35	135987.51
5081	199119.29	135278.88	5134	199647.2	135995.61
5082	199114.35	135308.51	5135	199656.89	136008.35
5083	199110.6	135320.19	5136	199662.06	136023.5
5084	199131.38	135342.03	5137	199662.17	136039.5
5085	199170.2	135386.11	5138	199659.97	136053.72
5086	199179.27	135383.47	5139	199671.01	136081.57
5087	199195.29	135384.1	5140	199672.17	136084.8
5088	199210.28	135389.77	5141	199686.18	136128.74
5089	199222.71	135399.88	5142	199704.7	136176.32
5090	199231.3	135413.41	5143	199705.54	136178.65
5091	199240.18	135434.15	5144	199713.33	136202.01
5092	199244.22	135453.23	5145	199729.01	136217.7
5093	199240.65	135472.41	5146	199737.28	136228.61
5094	199237.16	135481.13	5147	199757.93	136265.48
5095	199241.86	135494.22	5148	199764.04	136284.69
5096	199244.52	135505.81	5149	199767.99	136322.21
5097	199245.76	135517.43	5150	199766.95	136338.37
5098	199251.29	135525.17	5151	199748.79	136323.58
5099	199256.59	135534.61	5152	199714.31	136289.92
5100	199266.26	135557.26	5153	199693.65	136253.05
5101	199272.31	135566.27	5154	199669.63	136229.02
5102	199288.9	135576.35	5155	199658.1	136194.46
5103	199297.08	135582.55	5156	199639.01	136145.42
5104	199325.33	135608.95	5157	199624.53	136099.99
5105	199357.05	135633.05	5158	199608.48	136059.5
5106	199370.07	135635.94	5159	199612.76	136031.85
5107	199385.02	135641.92	5160	199602.23	136026.92
5108	199397.29	135652.34	5161	199588.73	136008.48
5109	199424.15	135683.88	5162	199564.37	135997.29
5110	199438.89	135698.36	5163	199554.5	135955.49
5111	199443.97	135697.65	5164	199535.16	135909.73
5112	199460.85	135701.24	5165	199521.34	135866.94
5113	199475.51	135710.36	5166	199514.75	135854.11
5114	199486.19	135723.92	5167	199498.62	135843.9
5115	199493.11	135736.75	5168	199474.59	135807.04
5116	199498.29	135751.58	5169	199447.11	135784.82
5117	199498.51	135762.07	5170	199443.49	135771.98
5118	199506.03	135768.15	5171	199449.08	135760.46
5119	199516.48	135779.73	5172	199442.17	135747.62
5120	199534.56	135807.47	5173	199423.74	135753.55
5121	199541.48	135811.85	5174	199387.53	135718
5122	199551.67	135820.38	5175	199359.22	135684.75
5123	199559.24	135831.29	5176	199335.52	135679.48
5124	199565.83	135844.13	5177	199293.06	135647.23

5178	199262.94	135619.08	5231	198734.87	135024.12
5179	199236.94	135603.28	5232	198713.15	135027.08
5180	199222.12	135581.23	5233	198687.8	135041.24
5181	199210.6	135554.24	5234	198610.78	135086.33
5182	199197.44	135535.8	5235	198577.86	135111.35
5183	199194.8	135511.12	5236	198566.34	135124.84
5184	199183.69	135480.18	5237	198557.45	135152.16
5185	199194.23	135453.84	5238	198559.43	135178.83
5186	199185.34	135433.1	5239	198581.15	135209.11
5187	199145.84	135451.87	5240	198590.37	135235.11
5188	199127.08	135445.94	5241	198604.53	135270.01
5189	199133.66	135420.27	5242	198621.97	135306.87
5190	199095.15	135376.49	5243	198632.5	135315.1
5191	199063.05	135342.75	5244	198631.85	135329.58
5192	199046.92	135335.84	5245	198648.96	135356.91
5193	199018.29	135335.18	5246	198660.15	135360.2
5194	199021.25	135325.63	5247	198684.18	135399.04
5195	199030.79	135317.4	5248	198681.8	135412.53
5196	199041	135314.44	5249	198704.84	135442.49
5197	199065.03	135300.29	5250	198727.55	135453.35
5198	199069.97	135270.66	5251	198730.76	135473.26
5199	199055.15	135260.46	5252	198764.01	135494.66
5200	199023.55	135262.1	5253	198784.42	135526.92
5201	199014.34	135256.18	5254	198820.54	135566.58
5202	198978.54	135253.55	5255	198837.66	135580.08
5203	198965.04	135259.8	5256	198842.92	135602.79
5204	198949.24	135257.17	5257	198834.04	135627.48
5205	198948.91	135247.95	5258	198826.47	135713.56
5206	198937.39	135233.8	5259	198815.6	135792.72
5207	198905.14	135209.44	5260	198811.33	135824.98
5208	198882.83	135184.09	5261	198825.15	135856.91
5209	198868.35	135185.08	5262	198844.57	135888.51
5210	198851.56	135180.47	5263	198859.38	135899.04
5211	198847.61	135164.01	5264	198887.69	135907.93
5212	198836.42	135161.71	5265	198904.48	135912.21
5213	198833.46	135152.49	5266	198917.32	135927.35
5214	198814.04	135142.29	5267	198915.67	135950.72
5215	198810.09	135128.46	5268	198929.17	135971.13
5216	198819.31	135111.68	5269	198947.77	135976.06
5217	198830.83	135104.43	5270	198964.88	135975.73
5218	198837.74	135112.33	5271	198984.63	135987.26
5219	198851.23	135119.91	5272	199002.08	135975.41
5220	198853.87	135109.04	5273	198996.81	135950.06
5221	198842.68	135093.9	5274	198998.79	135925.7
5222	198849.92	135079.42	5275	199010.64	135900.68
5223	198848.27	135054.07	5276	199002.74	135872.71
5224	198836.09	135037.94	5277	198991.21	135857.24
5225	198821.61	135037.28	5278	198981.67	135842.42
5226	198808.77	135039.92	5279	198979.69	135828.93
5227	198798.24	135033.99	5280	198964.22	135826.62
5228	198781.78	135031.03	5281	198967.84	135808.85
5229	198768.12	135039.26	5282	198983.23	135795.68
5230	198747.05	135037.61	5283	199006.27	135788.11

5284	199028	135781.2	5337	200019.01	137012.82
5285	199050.05	135787.78	5338	200035.1	137057.86
5286	199048.74	135796.67	5339	200053.01	137114.93
5287	199054.33	135809.18	5340	200072.18	137139.07
5288	199074.41	135817.08	5341	200107.01	137132.67
5289	199101.73	135808.52	5342	200135.17	137103.86
5290	199125.76	135816.09	5343	200162.83	137102.63
5291	199161.15	135817.73	5344	200185.73	137115.91
5292	199200.32	135827.61	5345	200222.1	137109.29
5293	199228.3	135842.42	5346	200270.23	137131.05
5294	199255.29	135871.39	5347	200328.96	137117.19
5295	199284.09	135925.7	5348	200373.46	137132.7
5296	199318.65	135975.73	5349	200401.83	137099.6
5297	199347.95	135997.46	5350	200419.06	137094.43
5298	199360.79	136017.54	5351	200444.1	137121.97
5299	199391.73	136049.47	5352	200465.56	137150.6
5300	199417.65	136106.08	5353	200476.04	137172.94
5301	199422.92	136127.48	5354	200502.19	137174.43
5302	199443	136145.58	5355	200531.18	137140.41
5303	199454.52	136164.67	5356	200533.05	137120.45
5304	199487.76	136214.87	5357	200545.81	137117.26
5305	199503.56	136245.15	5358	200573.82	137132.6
5306	199500.93	136287.29	5359	200629.74	137103.28
5307	199485.79	136320.86	5360	200643.16	137084.98
5308	199493.36	136343.57	5361	200679.64	137104.18
5309	199510.15	136348.18	5362	200701.1	137096.13
5310	199533.68	136345.71	5363	200727.32	137102.18
5311	199551.13	136355.92	5364	200742.08	137089.82
5312	199564.95	136377.31	5365	200763.33	137084.08
5313	199579.11	136380.93	5366	200767.5	137095.2
5314	199601.16	136388.51	5367	200753.44	137103.34
5315	199613.67	136408.91	5368	200772.98	137118.69
5316	199604.78	136441.5	5369	200755.58	137141.65
5317	199610.95	136464.05	5370	200780.58	137147.69
5318	199631.03	136479.85	5371	200795.19	137131.08
5319	199666.58	136517.04	5372	200832.61	137135.98
5320	199696.87	136562.47	5373	200844.45	137152.69
5321	199715.63	136562.47	5374	200867.83	137142
5322	199753.52	136605.28	5375	200881.52	137155.69
5323	199754.16	136662.08	5376	200903.98	137135.28
5324	199723.08	136707.72	5377	200918.8	137140.77
5325	199731.37	136756.78	5378	200923.15	137155.05
5326	199757.58	136774.75	5379	200940.19	137177.17
5327	199783.54	136742.65	5380	200957.39	137171.22
5328	199810	136739.12	5381	200970.17	137186.43
5329	199823.9	136767.52	5382	200999.75	137208.44
5330	199819.28	136826.33	5383	201026.28	137203.42
5331	199847.86	136868.52	5384	201038.71	137189.53
5332	199888.71	136891.72	5385	201040.66	137173.97
5333	199905.37	136934	5386	201059.17	137158.82
5334	199916.14	136987.2	5387	201070.87	137174.77
5335	199949.34	137002.04	5388	201062.29	137192.59
5336	199984.07	136992.86	5389	201079.95	137215.41

5390	201113.76	137217.61	5443	201234.48	138696.57
5391	201118.91	137200.88	5444	201240.29	138715.28
5392	201142.38	137206.29	5445	201220.65	138749.98
5393	201172.36	137205.02	5446	201227.77	138793.33
5394	201187.41	137221.87	5447	201198.1	138814.62
5395	201192.85	137248.42	5448	201188.67	138849.43
5396	201239.63	137263.68	5449	201218.74	138864.81
5397	201264.33	137320.05	5450	201247.85	138889.39
5398	201255.61	137343.72	5451	201272	138923.33
5399	201241.27	137366.92	5452	201276.64	138920.02
5400	201250.48	137399.49	5453	201252.07	138885.5
5401	201280.69	137417.98	5454	201221.92	138860.03
5402	201291.31	137447.46	5455	201195.38	138846.46
5403	201263.23	137459.94	5456	201203.07	138818.06
5404	201247.96	137487.57	5457	201233.97	138795.9
5405	201271.86	137514.12	5458	201226.6	138751.04
5406	201264.75	137533.08	5459	201246.46	138715.95
5407	201250.23	137549.68	5460	201240.42	138696.48
5408	201256.84	137571.71	5461	201250.37	138660.67
5409	201273.45	137586.54	5462	201216.31	138593.86
5410	201246.38	137609.92	5463	201231.15	138566.19
5411	201235.78	137638.9	5464	201202.86	138541.26
5412	201255.69	137671.43	5465	201204.79	138511.62
5413	201251.39	137697.89	5466	201191.9	138485.37
5414	201229.33	137723.19	5467	201211.11	138434.96
5415	201210.16	137758.24	5468	201238.12	138376.9
5416	201187.31	137792.17	5469	201232.43	138309.71
5417	201168.46	137812.38	5470	201245.11	138265.33
5418	201164.1	137837.09	5471	201300.91	138237.43
5419	201193.37	137865.19	5472	201300.15	138206.57
5420	201202.31	137906.04	5473	201266.31	138196.27
5421	201198.51	137944.01	5474	201218.33	138242.25
5422	201160.88	137979	5475	201194.4	138246.44
5423	201160.21	138024.32	5476	201153.19	138200.79
5424	201159.56	138064.5	5477	201144.79	138158.81
5425	201132.44	138119.39	5478	201138.37	138120.27
5426	201139.19	138159.84	5479	201165.24	138065.87
5427	201147.91	138203.45	5480	201165.9	138024.47
5428	201192.28	138252.6	5481	201166.55	137981.52
5429	201221.02	138247.57	5482	201203.97	137946.72
5430	201267.84	138202.7	5483	201208.07	137905.7
5431	201294.56	138210.83	5484	201198.57	137862.28
5432	201295.12	138233.95	5485	201170.24	137835.08
5433	201240.32	138261.35	5486	201173.78	137815.03
5434	201226.66	138309.15	5487	201191.79	137795.73
5435	201232.31	138375.87	5488	201215.03	137761.2
5436	201205.86	138432.74	5489	201234.04	137726.47
5437	201185.69	138485.66	5490	201256.75	137700.41
5438	201199.01	138512.77	5491	201261.66	137670.26
5439	201196.99	138543.69	5492	201242.08	137638.27
5440	201223.99	138567.48	5493	201251.22	137613.27
5441	201209.88	138593.79	5494	201282.09	137586.61
5442	201244.28	138661.28	5495	201261.83	137568.53

5496	201256.59	137551.06	5549	200499.69	137168.58
5497	201269.72	137536.06	5550	200479.75	137167.44
5498	201278.41	137512.88	5551	200470.48	137147.65
5499	201254.91	137486.77	5552	200448.49	137118.34
5500	201267.29	137464.37	5553	200420.86	137087.94
5501	201298.46	137450.52	5554	200398.59	137094.62
5502	201285.38	137414.16	5555	200371.66	137126.04
5503	201255.35	137395.79	5556	200329.27	137111.27
5504	201247.44	137367.79	5557	200270.81	137125.06
5505	201260.76	137346.23	5558	200222.83	137103.37
5506	201270.47	137319.86	5559	200186.78	137109.92
5507	201243.82	137259.05	5560	200164.25	137096.86
5508	201197.77	137244.03	5561	200132.67	137098.27
5509	201192.68	137219.22	5562	200104.2	137127.39
5510	201174.81	137199.21	5563	200074.52	137132.84
5511	201142.91	137200.57	5564	200058.14	137112.21
5512	201115.03	137194.13	5565	200040.5	137056.05
5513	201109.64	137211.63	5566	200023.67	137008.92
5514	201082.89	137209.89	5567	199984.88	136986.75
5515	201068.95	137191.89	5568	199949.83	136996.01
5516	201077.49	137174.16	5569	199921.14	136983.2
5517	201060.22	137150.61	5570	199910.85	136932.38
5518	201035.28	137171.01	5571	199893.27	136887.76
5519	201033.28	137187.05	5572	199851.83	136864.22
5520	201023.32	137198.18	5573	199825.12	136824.78
5521	201001.14	137202.37	5574	199829.71	136766.41
5522	200974.11	137182.25	5575	199813.32	136732.92
5523	200959.23	137164.55	5576	199780.54	136737.3
5524	200942.2	137170.44	5577	199756.46	136767.07
5525	200928.3	137152.4	5578	199736.59	136753.45
5526	200923.43	137136.4	5579	199729.08	136709.03
5527	200902.71	137128.73	5580	199759.88	136663.81
5528	200881.71	137147.82	5581	199759.2	136603.43
5529	200869.06	137135.17	5582	199731.43	136547.66
5530	200846.37	137145.55	5583	199730.44	136531.53
5531	200835.82	137130.66	5584	199720.89	136518.69
5532	200792.92	137125.03	5585	199712.67	136500.59
5533	200778.57	137141.34	5586	199709.37	136477.87
5534	200765.38	137138.15	5587	199716.29	136453.52
5535	200780.9	137117.67	5588	199715.63	136435.08
5536	200763.58	137104.05	5589	199713.32	136410.72
5537	200774.53	137097.71	5590	199717.27	136390.64
5538	200766.85	137077.23	5591	199706.08	136378.47
5539	200739.38	137084.65	5592	199689.95	136370.57
5540	200725.84	137095.99	5593	199682.38	136355.42
5541	200700.71	137090.19	5594	199718.26	136327.44
5542	200680.03	137097.94	1	197585.18	134325.21
5543	200641.47	137077.65	2	197571.78	134324.4
5544	200625.92	137098.84	3	197592.47	134316.59
5545	200573.88	137126.14	4	197595.25	134324.02
5546	200546.59	137111.19			
5547	200527.75	137115.9			
5548	200525.67	137138.08			



Приложение № 3
к постановлению Департамента
природопользования и охраны
окружающей среды Владимирской
области
от « 08 » 07 2021 г. № 136

ГРАНИЦЫ
водоохранной зоны и прибрежной защитной полосы, местоположения
береговой линии (границы водного объекта) реки Киржач (Большой
Киржач)

1) местоположение береговой линии (границы водного объекта) определено на схеме № 1 следующими поворотными точками:

Контур	Часть	Поворотные точки местоположения береговой линии (границы водного объекта)	
		начало участка	конец участка
1	1	1	11854

Протяженность береговой линии составляет 287019.391 м.

2) граница водоохранной зоны определена на схеме № 2 следующими поворотными точками:

Контур	Часть	Поворотные точки местоположения водоохранной зоны	
		начало участка	конец участка
1	1	1	2676

Ширина водоохранной зоны составляет 200 метров.

Площадь водоохранной зоны составляет 48913582.481 кв.м.

3) граница прибрежной защитной полосы определена на схеме № 3 следующими поворотными точками:

Контур	Часть	Поворотные точки местоположения прибрежной защитной полосы	
		начало участка	конец участка
1	1	1	2676

Ширина прибрежной защитной полосы составляет: 200 метров.

Площадь прибрежной защитной полосы составляет: 48913582.481 кв.м.

ГРАНИЦЫ
водоохранной зоны и прибрежной защитной полосы, местоположения
береговой линии (границы водного объекта) реки Малый Киржач

1) местоположение береговой линии (границы водного объекта) определено на схеме № 4 следующими поворотными точками:

Контур	Часть	Поворотные точки местоположения береговой линии (границы водного объекта)	
		начало участка	конец участка
1	1	1	5078

Протяженность береговой линии составляет 134050.742 м.

2) граница водоохранной зоны определена на схеме № 5 следующими поворотными точками:

Контур	Часть	Поворотные точки местоположения водоохранной зоны	
		начало участка	конец участка
1	1	1	570

Ширина водоохранной зоны составляет 200 метров.

Площадь водоохранной зоны составляет 21916131.23 кв.м.

3) граница прибрежной защитной полосы определена на схеме № 6 следующими поворотными точками:

Контур	Часть	Поворотные точки местоположения прибрежной защитной полосы	
		начало участка	конец участка
1	1	1	570

Ширина прибрежной защитной полосы составляет: 200 метров.

Площадь прибрежной защитной полосы составляет: 21916131.23 кв.м.

ГРАНИЦЫ
водоохранной зоны и прибрежной защитной полосы, местоположения
береговой линии (границы водного объекта) реки Вахчилка

1) местоположение береговой линии (границы водного объекта) определено на схеме № 7 следующими поворотными точками:

Контур	Часть	Поворотные точки местоположения береговой линии (границы водного объекта)	
		начало участка	конец участка
1	1	1	3090

Протяженность береговой линии составляет 62011.537 м.

2) граница водоохранной зоны определена на схеме № 8 следующими поворотными точками:

Контур	Часть	Поворотные точки местоположения водоохранной зоны	
		начало участка	конец участка
1	1	1	4727

Ширина водоохранной зоны составляет 100 метров.

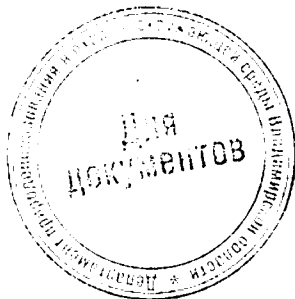
Площадь водоохранной зоны составляет 5105390.518 кв.м.

3) граница прибрежной защитной полосы определена на схеме № 9 следующими поворотными точками:

Контур	Часть	Поворотные точки местоположения прибрежной защитной полосы	
		начало участка	конец участка
1	1	1	5594

Ширина прибрежной защитной полосы составляет: 50 метров.

Площадь прибрежной защитной полосы составляет: 2710295.526 кв.м.



Приложение № 4
к постановлению Департамента
природопользования и охраны
окружающей среды Владимирской
области
от « 08 » 07 2021 г. № 136

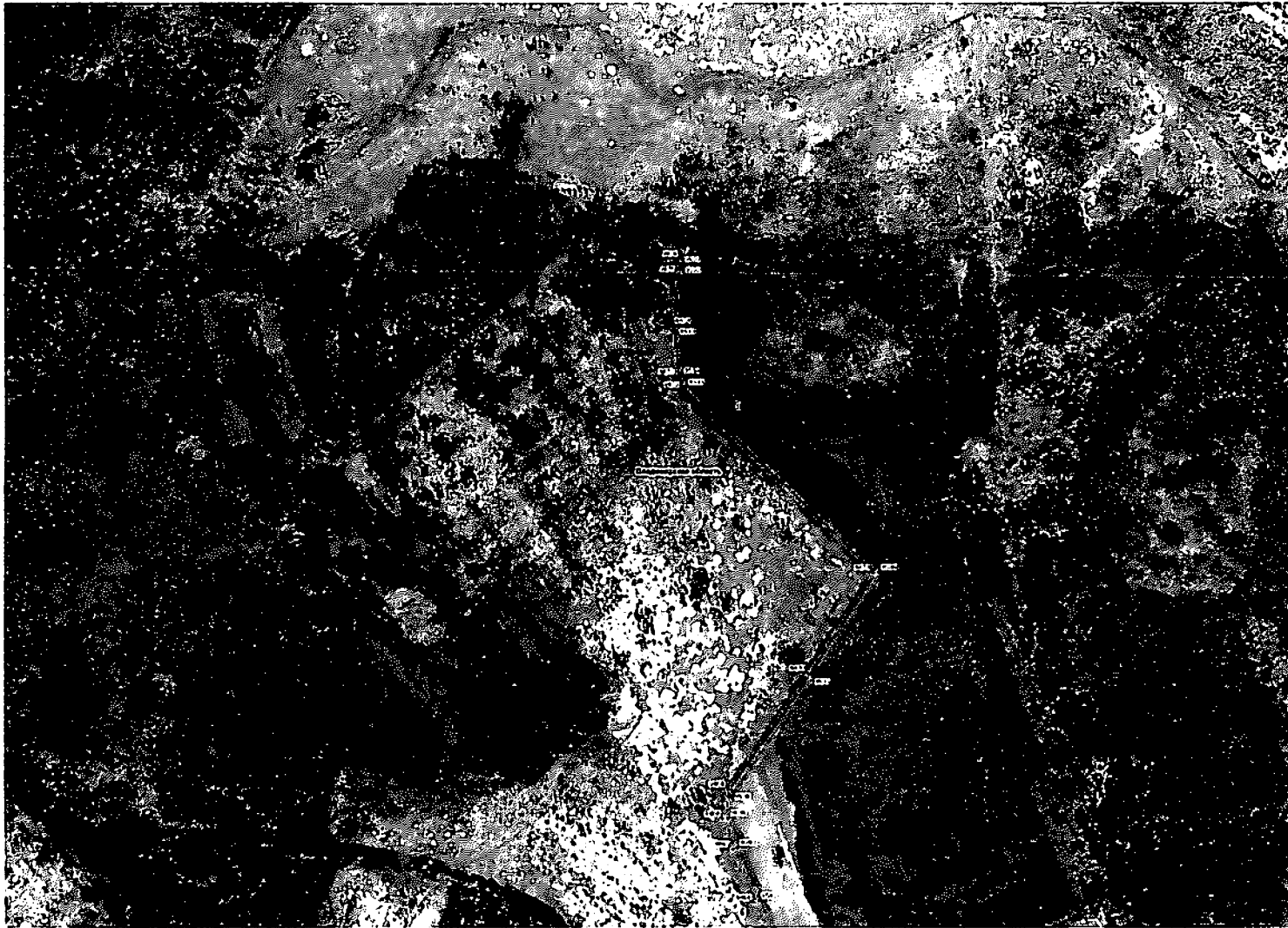
**СХЕМЫ (графические описания)
водоохранной зоны и прибрежной защитной полосы, местоположения
береговой линии (границы водного объекта) реки Киржач (Большой Киржач)**

1. Схема границы местоположения береговой линии (границы водного объекта) р. Киржач (Большой Киржач) (далее - схема № 1) расположена на 54 листах.

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходные данные: Карты, планы, аэрофотоснимки и другие материалы

План границ участка



Масштаб 1:5000

- граница участка
- граница смежного участка
- граница территории общего пользования
- точка опоры
- граница территории общего пользования
- граница территории общего пользования
- граница территории общего пользования

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Котловина с западной стороны и Актюбинской области

План границ участка



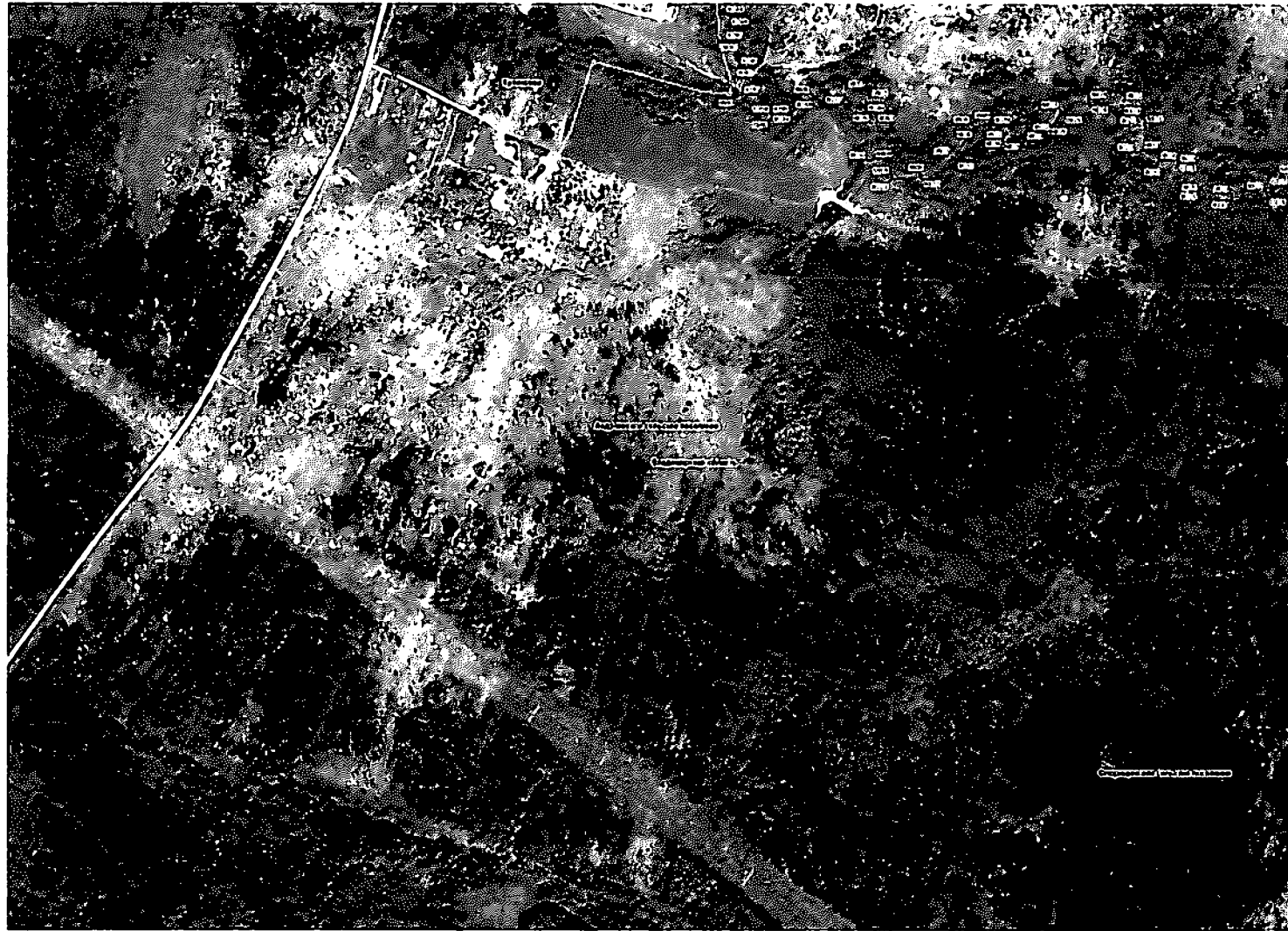
Масштаб 1:5000

- граница участка
- точки геодезической съемки
- граница смежного участка
- граница населенного пункта
- граница территории общего пользования
- граница территории государственного назначения
- граница территории государственного водного фонда
- граница территории государственного лесного фонда
- граница территории государственного земельного фонда

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходные данные: Карты, планы, аэрофотоснимки, данные полевых съемок

План границ участка



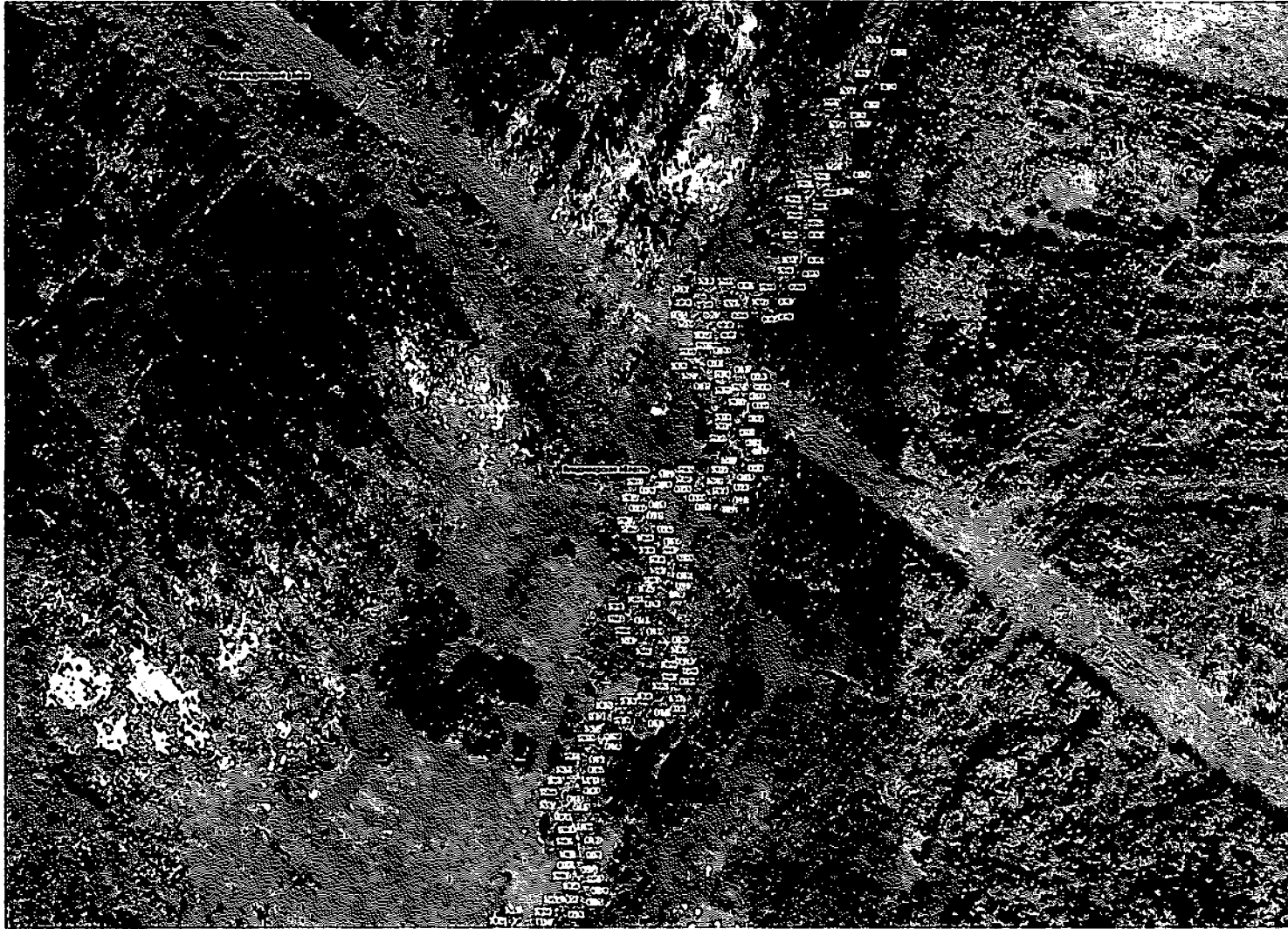
Масштаб 1:5000

- граница участка
- граница смежного участка
- точка опоры
- граница населенного пункта
- граница водного объекта
- граница территории государственного назначения
- граница территории государственного назначения
- граница территории государственного назначения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходные данные: район Кирова (Псковская область), территория государственного учреждения "Псковский филиал ФГБУ "Центр геодезии, картографии и кадастра"

План границ объекта



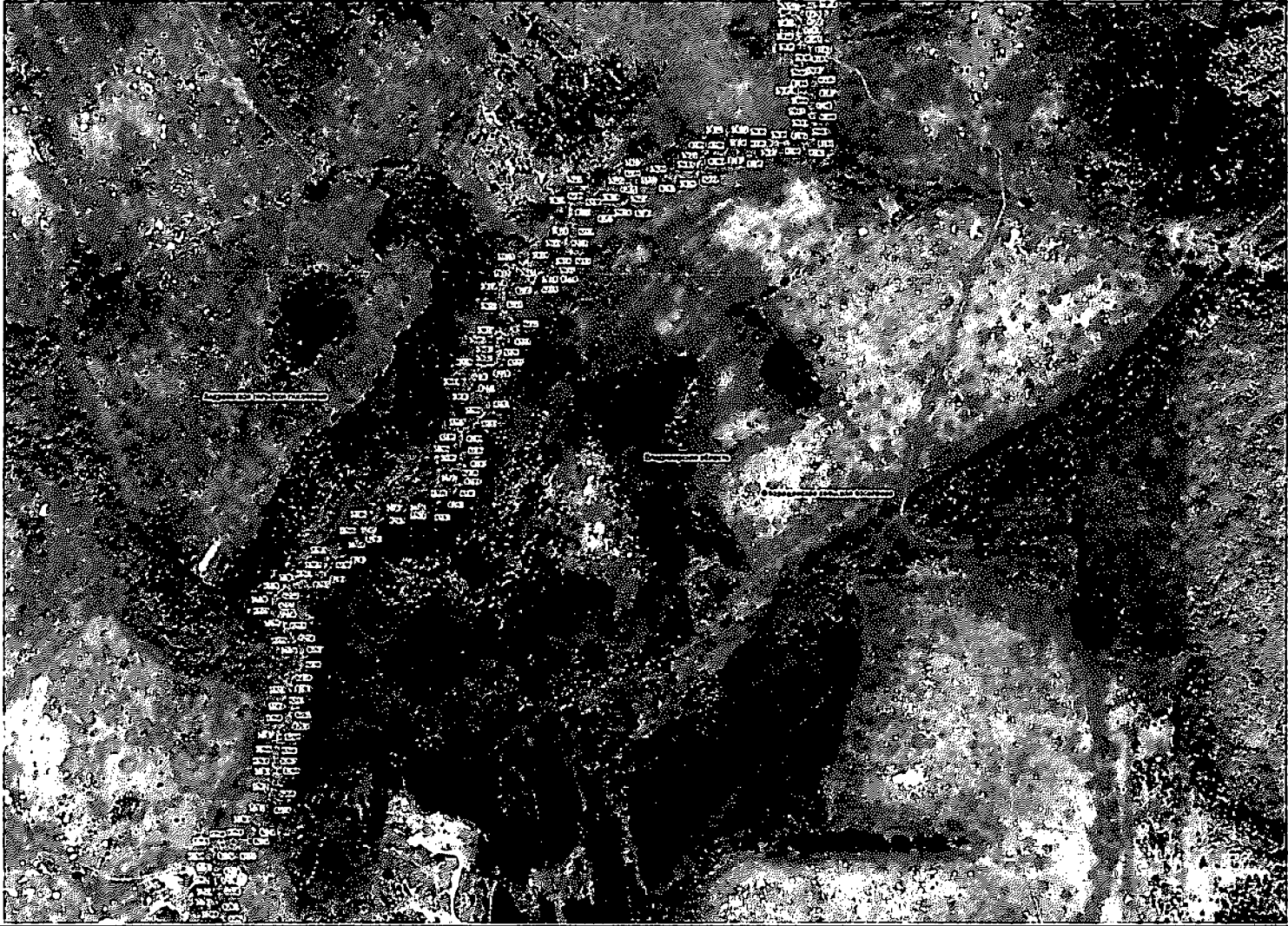
Масштаб 1:5000

- Легенда:
- граница участка
 - граница земельного участка
 - граница государственного земельного участка
 - граница государственного земельного участка
 - граница государственного земельного участка
 - граница государственного земельного участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исчерпывающее описание границ земельного участка, расположенного по адресу: ...

План границ объекта



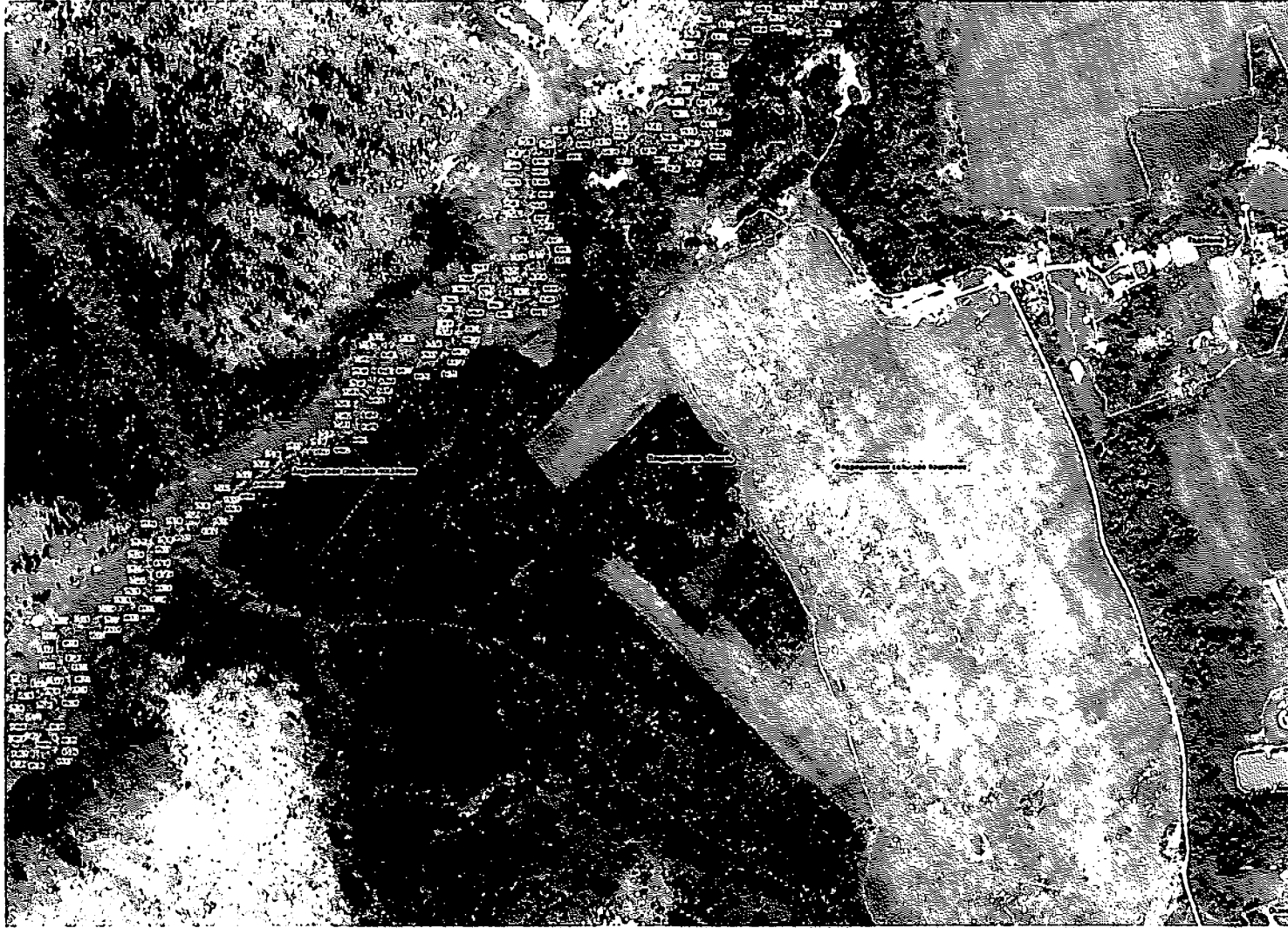
Масштаб 1:5000

- граница земельного участка
- граница территории
- граница кадастрового участка
- граница территории
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАННЯ МЕСТОПОЛОЖЕННЯ ГРАНИЦ

Б.С.Т. на місцевості в районі с.Білозілля, с.Високий, с.Грушівка, с.Підвисокий, с.Хлібне

План границі об'єкта



Масштаб 1:5000

- границя об'єкта
- границя сусіднього об'єкта
- границя населеного пункту
- границя водного об'єкта
- границя лісового масиву
- границя забудови
- границя дороги
- границя каналу
- границя залізничної лінії
- границя електролінії
- границя газопроводу
- границя водопроводу
- границя каналу
- границя залізничної лінії
- границя електролінії
- границя газопроводу
- границя водопроводу

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Конт. на территории Копетдагского района в Карабахской Республике на территории

План границ объекта



Масштаб 1:5000

- | | |
|---|------------------------------------|
| — | граница территории |
| — | граница участка |
| — | граница объекта |
| — | граница населенного пункта |
| — | граница государственной территории |
| — | граница государственной территории |
| — | граница государственной территории |

ОПИСАННЯ МЕСТОПОЛОЖЕННЯ ГРАНИЦ

Бачивши злісних риб Катранів і Пискарів Карпати на горі, що є Пискарівською горою

План граничного об'єкта



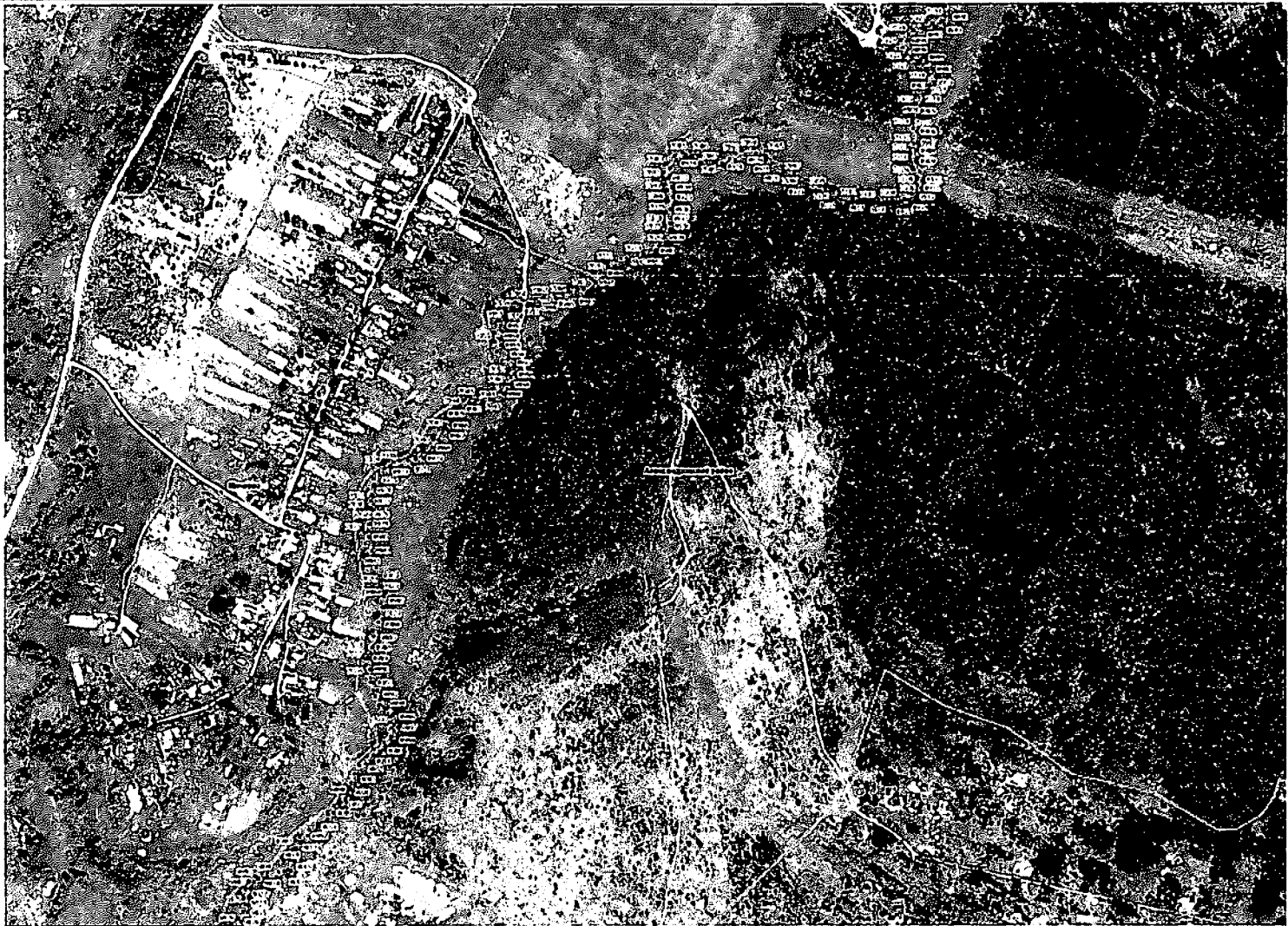
Масштаб 1:5000

- границя об'єкта
- границя сусіднього об'єкта
- границя населеного пункту
- границя водного об'єкта
- границя лісового об'єкта
- границя територіальної громади
- границя району
- границя області
- границя державного кордону
- границя міжнародного кордону

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходная информация: кадастровый план территории, географические координаты, данные о границах объектов.

План границ объекта



Масштаб 1:5000

- Символы, соответствующие:
- Границы земельных участков
 - Границы объектов недвижимости
 - Границы объектов недвижимости, принадлежащих на праве собственности
 - Границы объектов недвижимости, принадлежащих на праве аренды
 - Границы объектов недвижимости, принадлежащих на праве пожизненного пользования
 - Границы объектов недвижимости, принадлежащих на праве постоянного (бессрочного) пользования
 - Границы объектов недвижимости, принадлежащих на праве безвозмездного срочного пользования
 - Границы объектов недвижимости, принадлежащих на праве ипотеки
 - Границы объектов недвижимости, принадлежащих на праве залога
 - Границы объектов недвижимости, принадлежащих на праве собственности, находящихся в залоге
 - Границы объектов недвижимости, принадлежащих на праве собственности, находящихся в ипотеке
 - Границы объектов недвижимости, принадлежащих на праве собственности, находящихся в залоге и ипотеке
 - Границы объектов недвижимости, принадлежащих на праве собственности, находящихся в залоге, ипотеке и безвозмездном срочном пользовании
 - Границы объектов недвижимости, принадлежащих на праве собственности, находящихся в залоге, ипотеке, безвозмездном срочном пользовании и пожизненном пользовании
 - Границы объектов недвижимости, принадлежащих на праве собственности, находящихся в залоге, ипотеке, безвозмездном срочном пользовании, пожизненном пользовании и постоянном (бессрочном) пользовании
 - Границы объектов недвижимости, принадлежащих на праве собственности, находящихся в залоге, ипотеке, безвозмездном срочном пользовании, пожизненном пользовании, постоянном (бессрочном) пользовании и праве пожизненного пользования
 - Границы объектов недвижимости, принадлежащих на праве собственности, находящихся в залоге, ипотеке, безвозмездном срочном пользовании, пожизненном пользовании, постоянном (бессрочном) пользовании, праве пожизненного пользования и праве постоянного (бессрочного) пользования
 - Границы объектов недвижимости, принадлежащих на праве собственности, находящихся в залоге, ипотеке, безвозмездном срочном пользовании, пожизненном пользовании, постоянном (бессрочном) пользовании, праве пожизненного пользования, праве постоянного (бессрочного) пользования и праве безвозмездного срочного пользования
 - Границы объектов недвижимости, принадлежащих на праве собственности, находящихся в залоге, ипотеке, безвозмездном срочном пользовании, пожизненном пользовании, постоянном (бессрочном) пользовании, праве пожизненного пользования, праве постоянного (бессрочного) пользования, праве безвозмездного срочного пользования и праве собственности

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

С.Ч. на территории Республики Беларусь и Республики Украина

План границ объекта



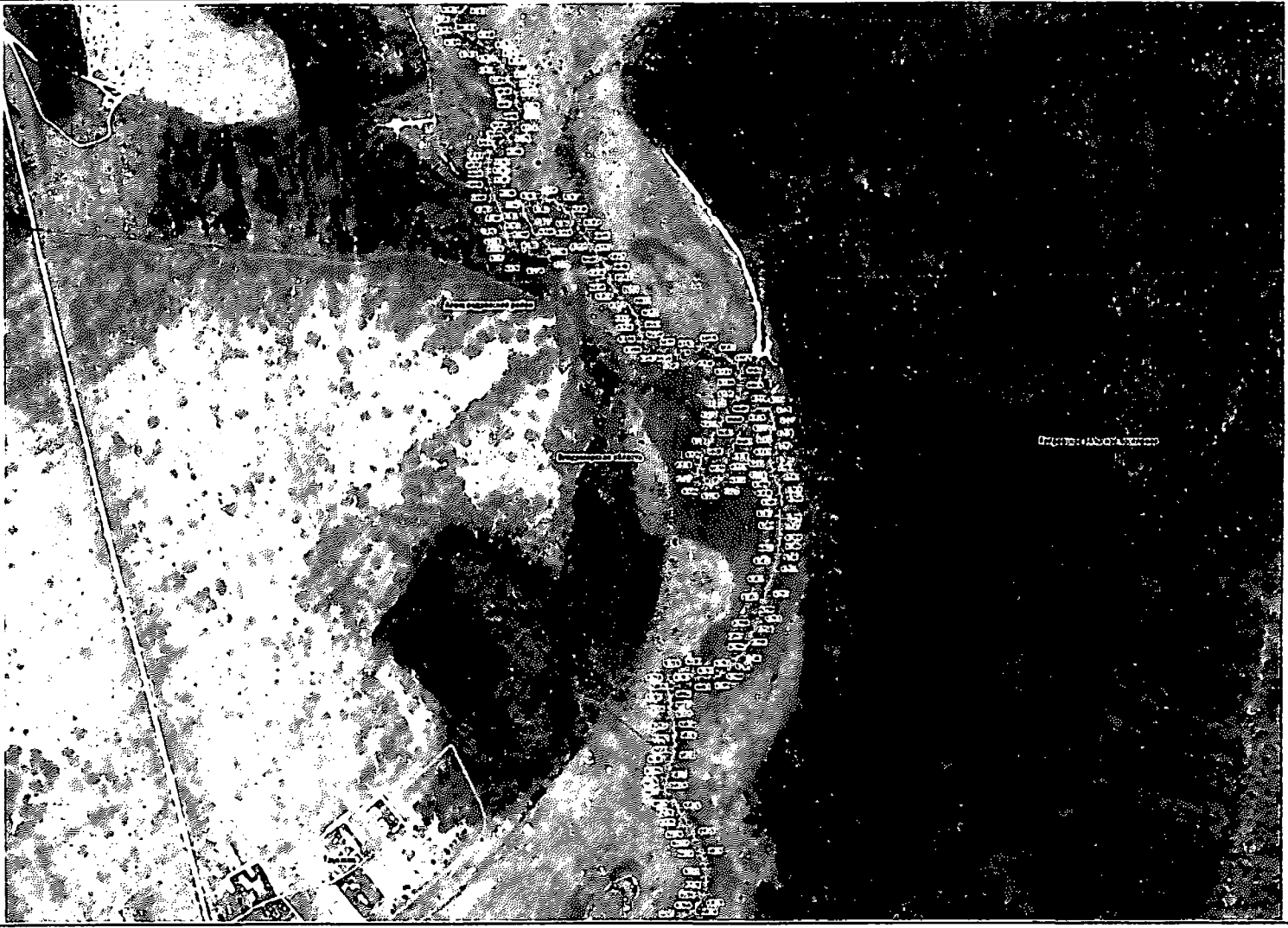
Масштаб 1:5000

- граница территории
- граница участка
- граница земельного участка
- граница кадастрового участка
- граница земельного участка, находящегося в государственной или муниципальной собственности
- граница земельного участка, находящегося в собственности Республики Беларусь
- граница земельного участка, находящегося в собственности Республики Украина
- граница земельного участка, находящегося в собственности физического лица
- граница земельного участка, находящегося в собственности юридического лица
- граница земельного участка, находящегося в собственности иностранного государства
- граница земельного участка, находящегося в собственности иностранного юридического лица
- граница земельного участка, находящегося в собственности иностранного физического лица

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Контурная карта территории, расположенной в границах объекта

План границ объекта



Масштаб 1:5000

- граница объекта
- граница населенного пункта
- граница территории, расположенной в границах объекта
- граница территории, расположенной за границами объекта
- граница территории, расположенной в границах объекта
- граница территории, расположенной за границами объекта
- граница территории, расположенной в границах объекта
- граница территории, расположенной за границами объекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходные материалы: кадастровый план, аэрофотоснимок, данные геодезических измерений

План границ участка



Масштаб 1:5000

- граница участка
- граница соседнего участка
- граница территории общего пользования
- граница территории общего пользования
- граница территории общего пользования
- граница территории общего пользования
- граница территории общего пользования

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Контурная карта территории в границах объекта кадастрового учета

План границ объекта



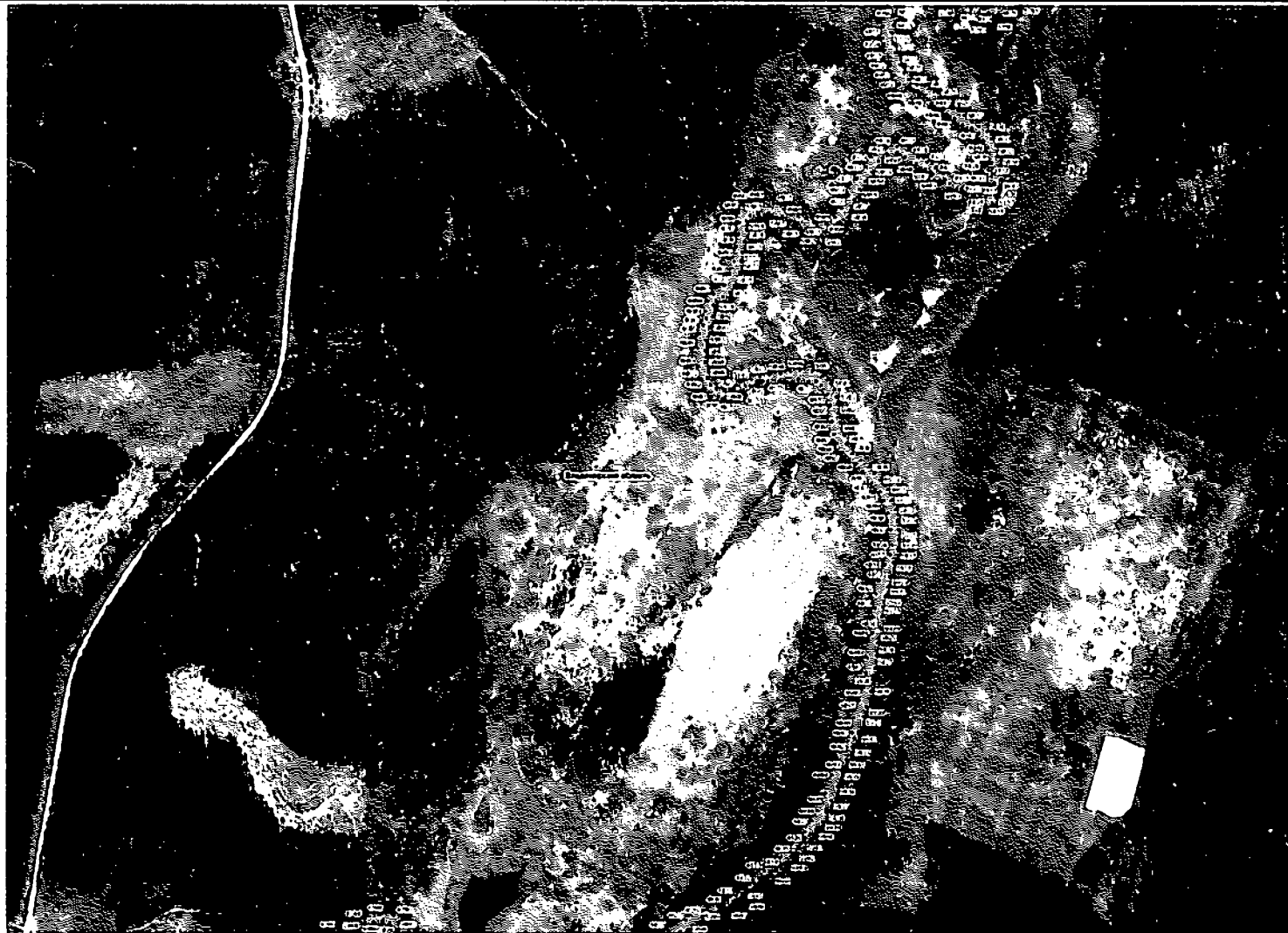
Масштаб 1:5000

- Условные обозначения:
- граница участка
 - граница кадастрового квартала
 - граница населенного пункта
 - населенный пункт
 - дорога
 - водный объект
 - граница территории кадастрового учета

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Лист из альбома для кадастровых и картографических работ Подольского района

План границ объекта



Масштаб 1:5000

- граница участка
- граница территории
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Московской области
- граница территории, подлежащей изъятию для государственных нужд городского округа Подольск
- граница территории, подлежащей изъятию для государственных нужд муниципального района Подольский
- граница территории, подлежащей изъятию для государственных нужд городского поселения Подольск
- граница территории, подлежащей изъятию для государственных нужд городского округа Подольск
- граница территории, подлежащей изъятию для государственных нужд муниципального района Подольский
- граница территории, подлежащей изъятию для государственных нужд городского поселения Подольск

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исполнен по заданию Комитета по землепользованию и кадастру города Санкт-Петербурга

План границ объекта



Масштаб 1:5000

- граница участка
- граница земельного участка
- граница территории
- граница территории (с забором)
- граница территории (с забором и оградой)
- граница территории (с забором и оградой и забором)
- граница территории (с забором и оградой и забором и оградой)
- граница территории (с забором и оградой и забором и оградой и забором)
- граница территории (с забором и оградой и забором и оградой и забором и оградой)
- граница территории (с забором и оградой и забором и оградой и забором и оградой и забором)
- граница территории (с забором и оградой и забором и оградой и забором и оградой и забором и оградой)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходные данные: результаты обследования территории на предмет наличия границ

План границ объекта



Масштаб 1:5000

- граница участка
- граница соседнего участка
- граница территории
- точка опоры
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходные данные: материалы Государственного кадастра недвижимости, материалы Государственного земельного кадастра

План границ участка



Масштаб 1:5000

- граница участка
- граница земельного участка
- граница кадастрового участка
- граница кадастрового квартала
- граница кадастрового квартала
- граница кадастрового квартала
- граница кадастрового квартала

ОПИСАННЯ МЕСТОПОЛОЖЕННЯ ГРАНИЦ

Лист на топографічному карті з координатами та географічними назвами

План границь об'єкта



Масштаб 1:5000

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходные материалы: аэрофотоснимок, планы, карты, документы, материалы полевых исследований

План границ субъекта



Масштаб 1:5000

- граница субъекта
- граница населенного пункта
- граница земельного участка
- граница дачного участка
- граница садового участка
- граница огорода
- граница сада
- граница леса
- граница водного объекта
- граница территории общего пользования
- граница территории государственного назначения
- граница территории местного самоуправления
- граница территории, находящейся в государственной собственности
- граница территории, находящейся в муниципальной собственности
- граница территории, находящейся в собственности граждан
- граница территории, находящейся в собственности юридических лиц
- граница территории, находящейся в собственности иностранных граждан и юридических лиц
- граница территории, находящейся в собственности иностранных государств
- граница территории, находящейся в собственности иностранных юридических лиц
- граница территории, находящейся в собственности иностранных физических лиц
- граница территории, находящейся в собственности иностранных юридических лиц, являющихся иностранными государствами
- граница территории, находящейся в собственности иностранных юридических лиц, являющихся иностранными гражданами
- граница территории, находящейся в собственности иностранных физических лиц, являющихся иностранными гражданами
- граница территории, находящейся в собственности иностранных физических лиц, являющихся иностранными гражданами, являющихся иностранными гражданами

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Контурная карта территории, расположенной на территории Московской области

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница земельного участка
- граница территории
- граница населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

ИЗДАНИЕ 2004 года

План границ объекта



Масштаб 1:5000

- граница земельного участка
- граница территории
- граница населенного пункта
- населенный пункт
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходные данные: ...

План границ участка



Масштаб 1:5000

- граница участка
- граница соседнего участка
- граница территории общего пользования
- граница территории государственного назначения
- граница территории муниципального назначения
- граница территории местного назначения
- граница территории государственной собственности
- граница территории муниципальной собственности
- граница территории муниципальной собственности
- граница территории муниципальной собственности

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исключая земельные участки, занятые объектами государственного назначения

План границ участка



Масштаб 1:5000

- граница участка
- граница земельного участка
- граница территории
- объект государственного назначения
- граница территории государственного назначения
- граница территории государственного назначения
- граница территории государственного назначения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходные данные: данные топографических съемок, данные аэрофотосъемки

План границ участка



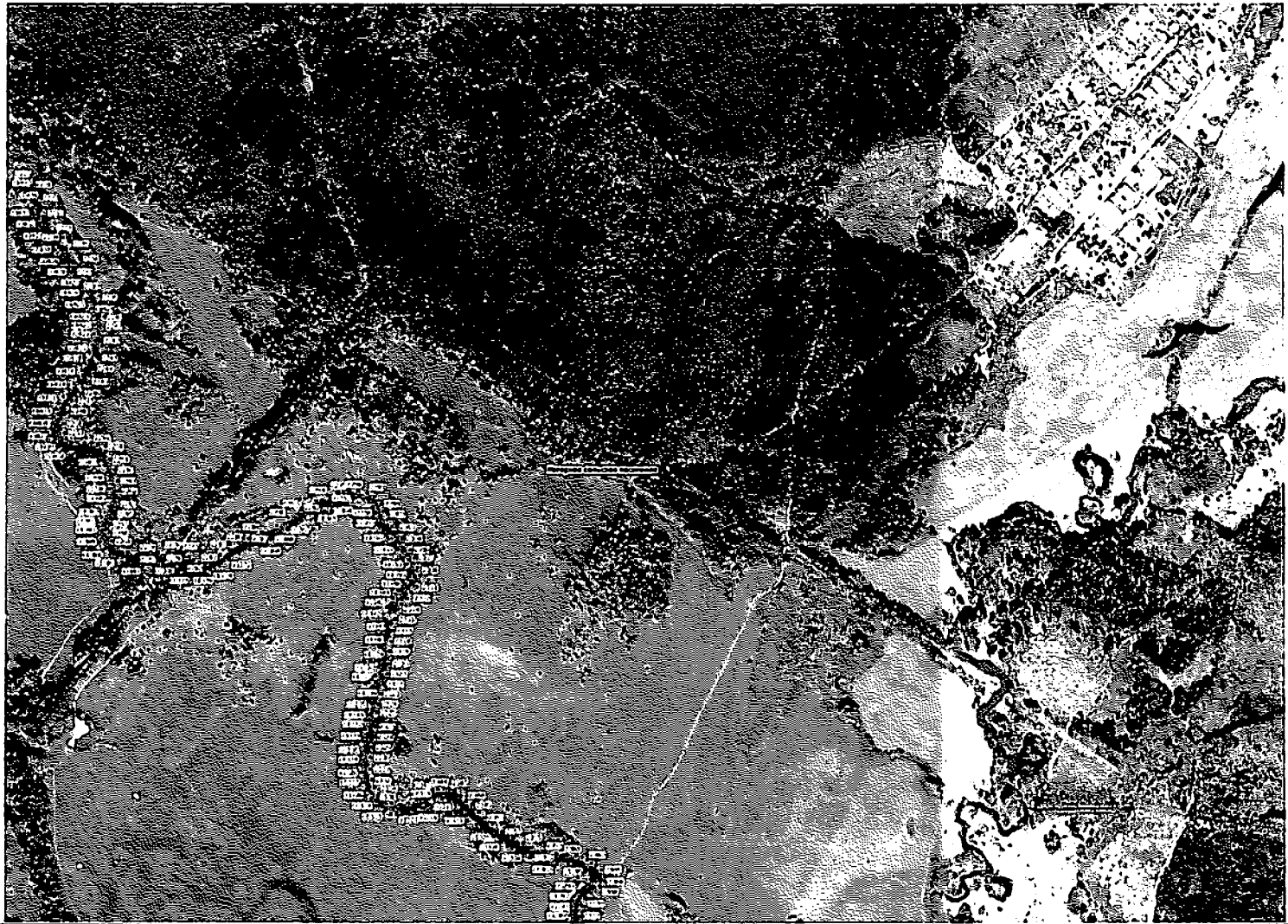
Масштаб 1:5000

- граница участка
- граница территории
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Бухта впадения реки Катанки в Чукотский Восточный морской бассейн Восточного моря

План границ объекта



Масштаб 1:5000

- граница объекта
- граница населенного пункта
- граница территории
- населенный пункт
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Контурная карта границ Республики Карелия на территории Ижемского района

План границ субъекта



Масштаб 1:5000

- граница субъекта
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Республики Карелия
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации (за исключением территории, подлежащей изъятию для государственных нужд Республики Карелия)
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации (за исключением территории, подлежащей изъятию для государственных нужд Республики Карелия)
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации (за исключением территории, подлежащей изъятию для государственных нужд Республики Карелия)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

В соответствии с требованиями Закона Республики Беларусь от 20.07.2004 № 11 «О государственном кадастре недвижимости»

Имя границ участка



Масштаб 1:5000

- граница участка
- граница кадастрового участка
- граница кадастрового участка с кадастровым номером
- объект недвижимости
- ==== объект недвижимости
- ==== объект недвижимости
- ==== объект недвижимости

ОПИСАННЯ МЕСТОПОЛОЖЕННЯ ГРАНИЦ

Згідно з матеріалами Катру згідно з картою на території с/госп. «Степанівка»

План границь с/госп. «Степанівка»



Масштаб 1:5000

- Ключ до символів:
- Границя с/госп. «Степанівка»
 - Границя с/госп. «Степанівка»
 - Пункт встановлення меж
 - Границя с/госп. «Степанівка»
 - Границя с/госп. «Степанівка»
 - Границя с/госп. «Степанівка»

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Карты на территории Карагандинской области и городов областного

План границ участка



Масштаб 1:5000

- граница участка
- граница населенного пункта
- граница кадастрового участка
- граница территории, занятая объектами недвижимости
- граница территории, занятая объектами недвижимости
- граница территории, занятая объектами недвижимости
- граница территории, занятая объектами недвижимости

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходные данные: район Киргизии (История Киргизии на территории Исламского общества)

План границ объекта



Масштаб 1:5000

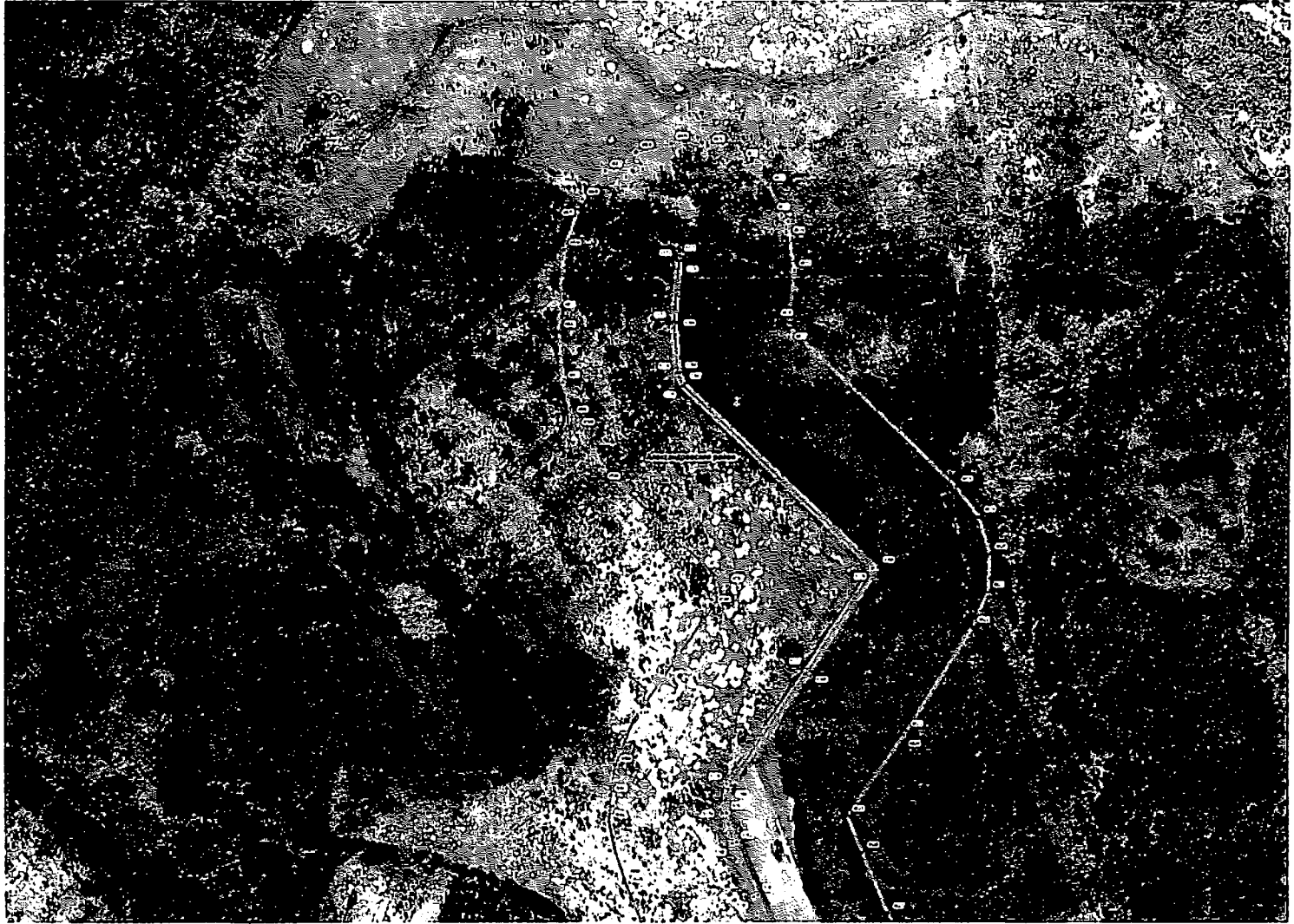
- граница объекта
- граница участка
- граница населенного пункта
- граница территории
- граница территории
- граница территории

2. Схема границы местоположения водоохранной зоны (границы водного объекта) р. Киржач (Большой Киржач) (далее - схема № 2) расположена на 54 листах.

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водооградная зона реки Карагай (Большая Карагай) в пределах Алашайского, Каражского, Петушского муниципальных районов Владимирской области

План границ объекта



Масштаб 1:5000

- граница объекта
- граница территории
- граница населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Показывает местонахождение границ в пределах территории, принадлежащей к границе территории, подлежащей изъятию.

План границ объекта



Масштаб 1 : 5000

- граница территории, подлежащей изъятию
- граница территории, принадлежащей к границе территории, подлежащей изъятию
- граница территории, принадлежащей к территории, подлежащей изъятию
- граница территории, принадлежащей к территории, не подлежащей изъятию
- граница территории, принадлежащей к территории, подлежащей изъятию
- граница территории, принадлежащей к территории, не подлежащей изъятию

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоотрапная зона реки Карагай (бассейн Карагай) в границах Актюбинской области Карагандинского Целинского муниципального района. На территории объекта

План границ объекта



Масштаб 1:5000

- Ключевые обозначения:
- Границы объекта
 - Границы территории, подлежащей изъятию
 - Объекты, подлежащие изъятию
 - Границы населенных пунктов
 - Границы земельных участков
 - Границы объектов недвижимости

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Возле урочища «Ильинское» в границах Александровского, Керамического, Петушиного муниципальных районов Владимирской области

План границ объекта



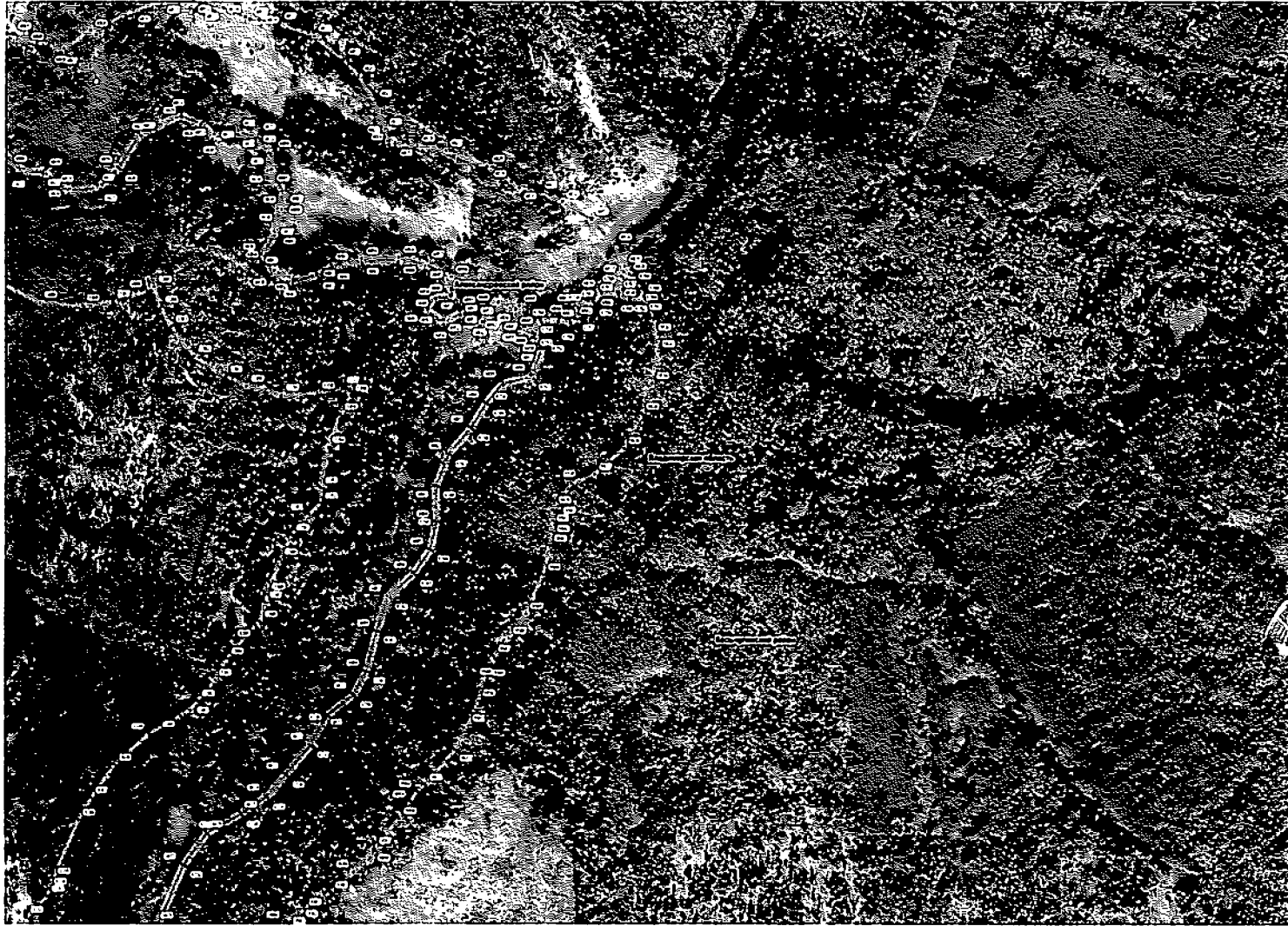
Масштаб 1:5000

- граница объекта
- граница муниципального района
- граница населенного пункта
- граница земельного участка
- граница водного объекта
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Вокруг границ водохранилища Карачай (по названию Карачай) в притоке реки Ахсу в горном массиве Карачайском, Пятигорского городского района Ставропольского края.

План границ объекта



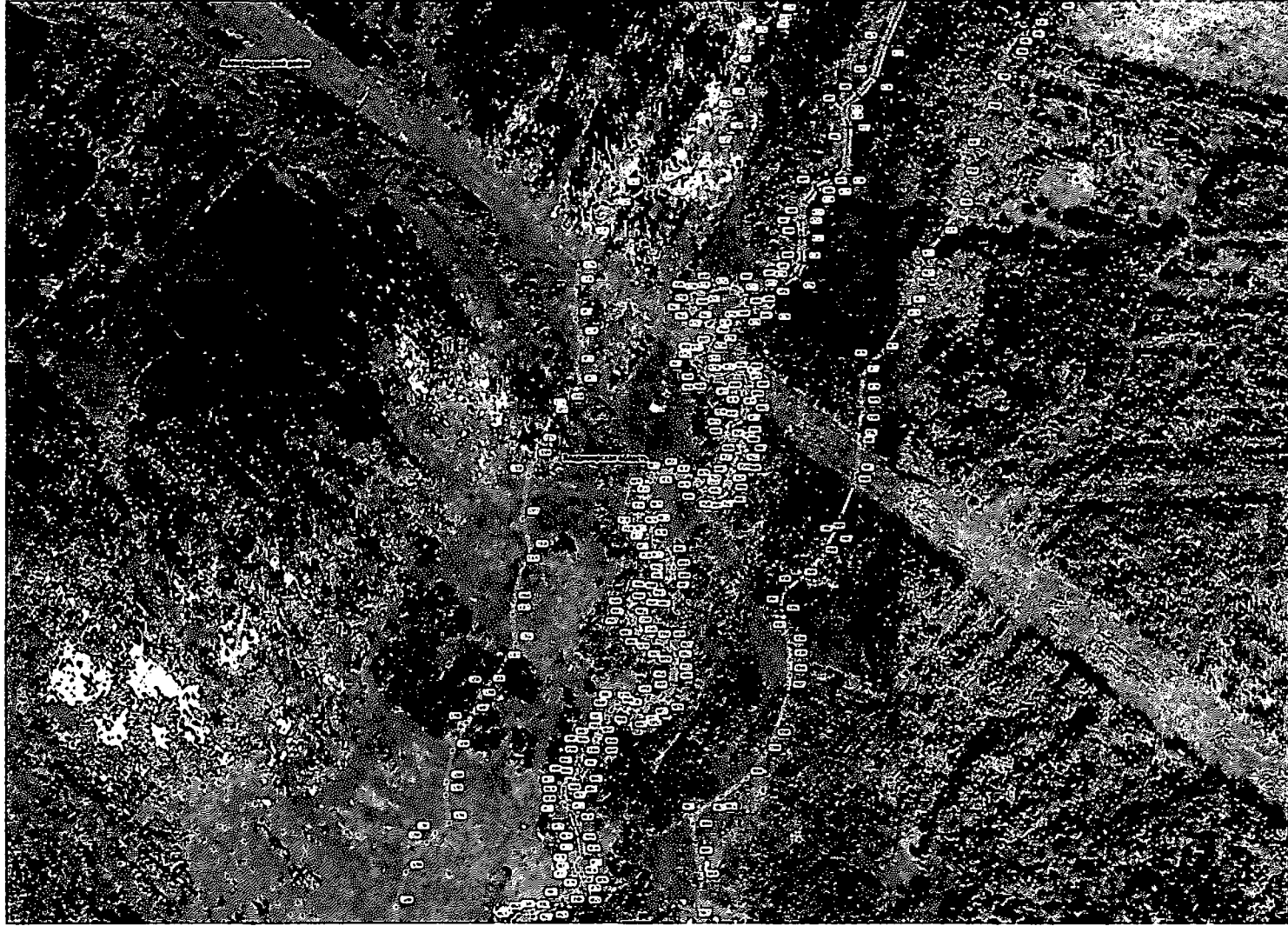
Масштаб 1:5000

- граница водохранилища
- граница территории водозабора
- граница территории санитарной охраны
- граница территории водоохранной зоны
- граница территории особого водоохранного режима
- граница территории особо охраняемого водного объекта
- граница территории особо охраняемого животного мира
- граница территории особо охраняемого растительного мира
- граница территории особо охраняемого культурного наследия
- граница территории особо охраняемого историко-культурного наследия
- граница территории особо охраняемого археологического наследия
- граница территории особо охраняемого геологического наследия
- граница территории особо охраняемого ландшафтного наследия
- граница территории особо охраняемого биологического наследия
- граница территории особо охраняемого экологического наследия
- граница территории особо охраняемого культурного ландшафта
- граница территории особо охраняемого исторического ландшафта
- граница территории особо охраняемого архитектурного ландшафта
- граница территории особо охраняемого историко-культурного ландшафта
- граница территории особо охраняемого археологического ландшафта
- граница территории особо охраняемого геологического ландшафта
- граница территории особо охраняемого ландшафтного ландшафта
- граница территории особо охраняемого биологического ландшафта
- граница территории особо охраняемого экологического ландшафта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Видоизмененная карта реки Карагай (бывшая Карагай) в пределах Ахстапского, Караджинского, Петушьянского муниципальных районов и Гагаринского района

План границ объекта



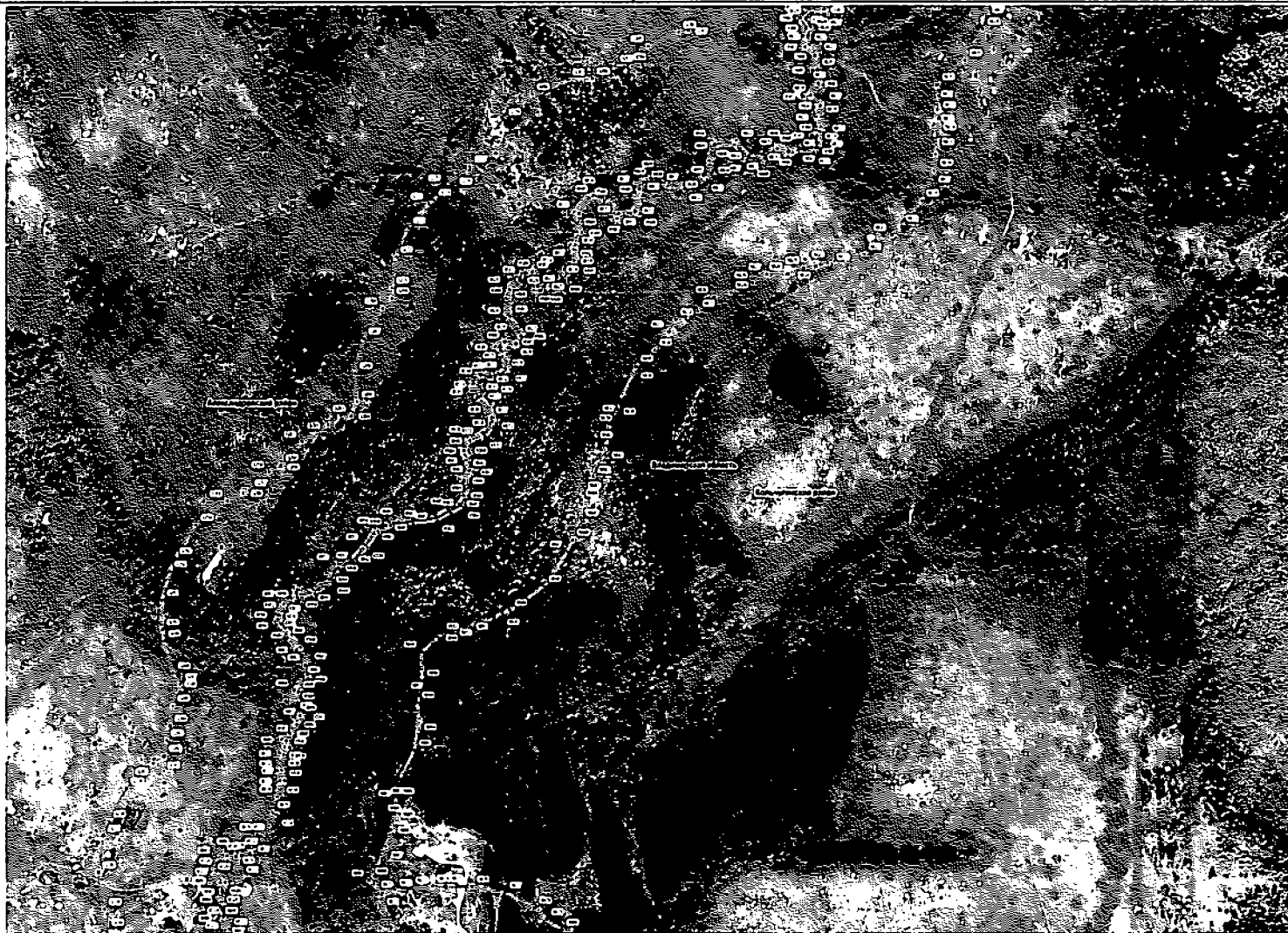
Масштаб 1:5000

- Ключ к условным знакам
- граница участка
 - граница участка (по документам)
 - граница участка (по фотоснимку)
 - граница участка (по фотоснимку)
 - граница участка (по фотоснимку)
 - граница участка (по фотоснимку)
 - граница участка (по фотоснимку)
 - граница участка (по фотоснимку)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Возле границы реки Карагай (бывшая Карагай) в пределах Актюбинской области, Карагайского и Петушаньского муниципальных районов и Павлодарской области

План границ объекта



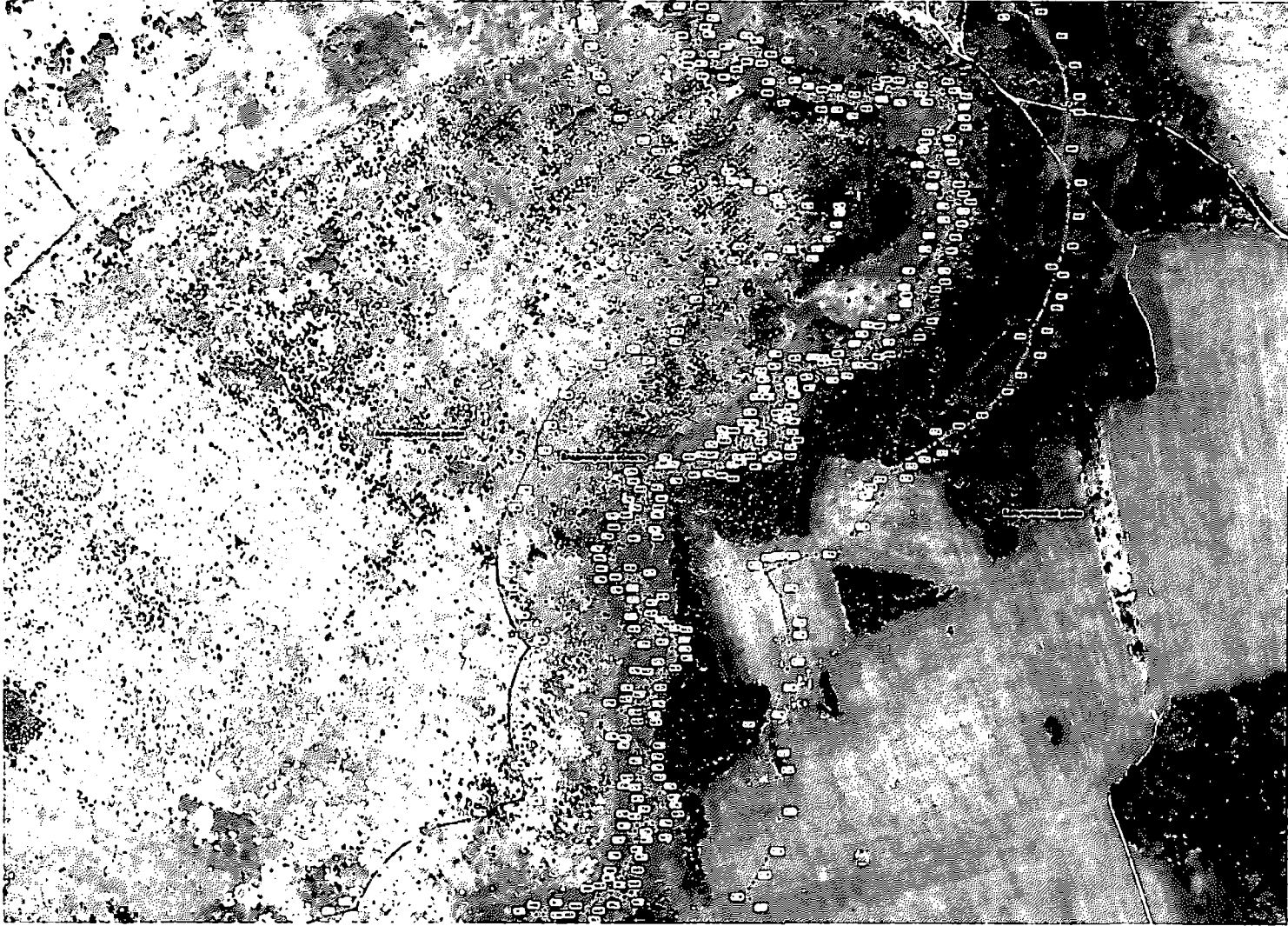
Масштаб 1:5000

- Ключ к плану
- Граница объекта
 - Граница муниципального района
 - Граница государственного водного объекта
 - Граница государственного земельного участка
 - Граница государственного водного объекта
 - Граница государственного земельного участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Выявление и измерение границ (объекта) в пределах Аэроаэрофотокернеофотокарты (АФК) с использованием метода съемки с использованием метода

План границ объекта



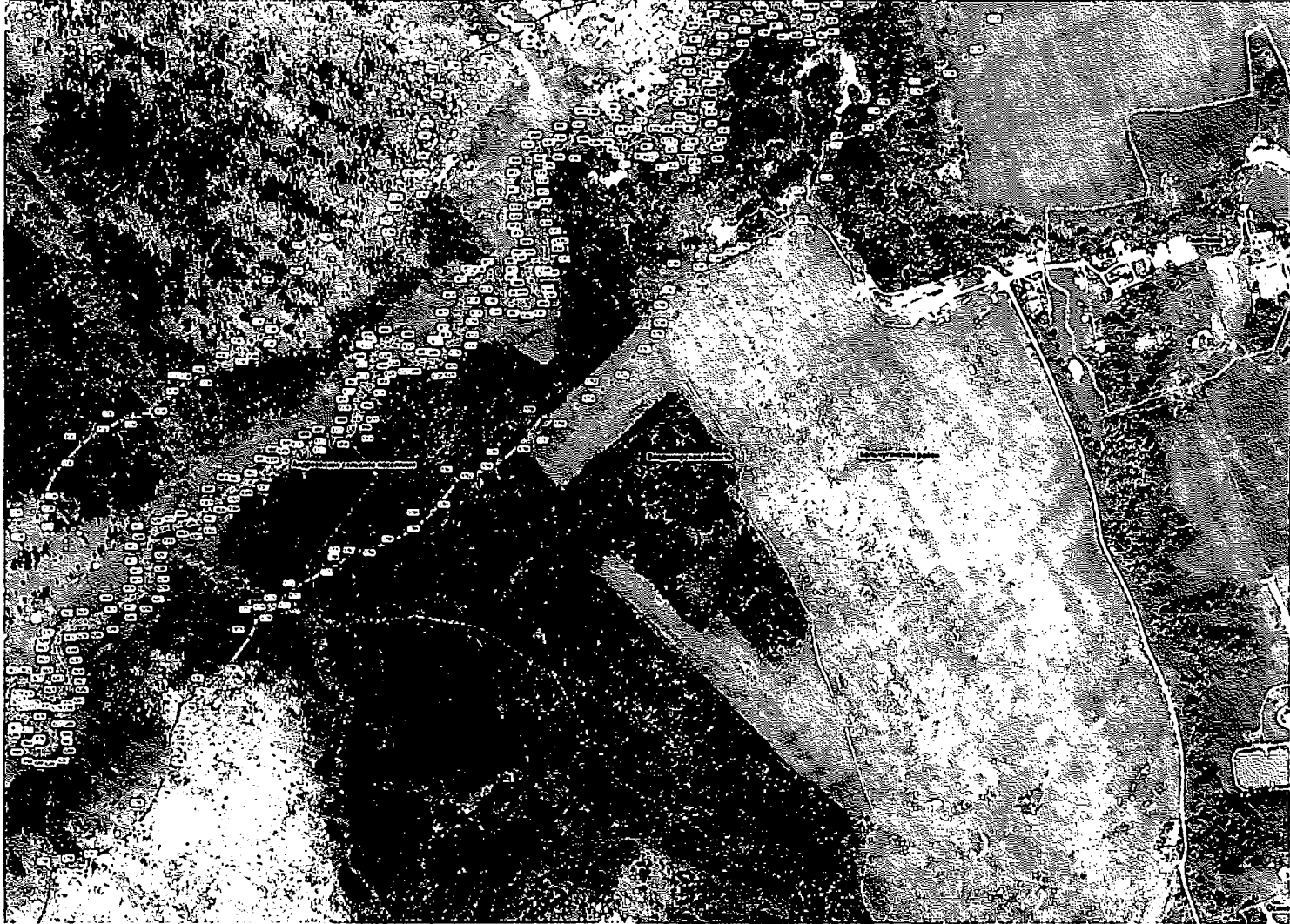
Масштаб 1:5000

- граница объекта
- граница участка
- граница территории
- граница кадастрового участка
- граница земельного участка
- граница земельного участка с кадастровым номером
- граница земельного участка с кадастровым номером
- граница земельного участка с кадастровым номером
- граница земельного участка с кадастровым номером
- граница земельного участка с кадастровым номером

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоулавная зона реки Киражи (бассейн Киражи) в притоках Александровском, Киражском, Петушицком муниципальном районах Псковской области

План границ объекта



Масштаб 1: 5000

- Легенда:
- граница водосборной территории
 - граница территории водопользования
 - гидрометрические пункты
 - граница населенного пункта
 - граница территории заповедника
 - граница территории охотничьего хозяйства

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Высотная линия реки Карагай (бассейн Карагай) в пределах Акимовского, Крайнего, Петушицкого муниципальных районов Ишимской области

План границ объекта



Масштаб 1:5000

- граница объекта
- граница муниципального района
- граница населенного пункта
- граница земельного участка
- граница водного объекта
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Республики Ишим
- граница территории, подлежащей изъятию для государственных нужд муниципального района
- граница территории, подлежащей изъятию для государственных нужд населенного пункта
- граница территории, подлежащей изъятию для государственных нужд земельного участка
- граница территории, подлежащей изъятию для государственных нужд водного объекта
- граница территории, подлежащей изъятию для государственных нужд территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд территории, подлежащей изъятию для государственных нужд Республики Ишим
- граница территории, подлежащей изъятию для государственных нужд территории, подлежащей изъятию для государственных нужд муниципального района
- граница территории, подлежащей изъятию для государственных нужд территории, подлежащей изъятию для государственных нужд населенного пункта
- граница территории, подлежащей изъятию для государственных нужд территории, подлежащей изъятию для государственных нужд земельного участка
- граница территории, подлежащей изъятию для государственных нужд территории, подлежащей изъятию для государственных нужд водного объекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Высотная съемка Керати (объект Керати) в границах Актюбинской, Карагандинской, Пензенской областей Республики Казахстан

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница кадастрового квартала
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водооградная зона реки Карагай (Пользователь Карагай в притоках Ахста, Андрихового, Карагайского, Пестушицкого) муниципального района Итатимский субъекта

План границ объекта



Масштаб 1: 5000

- граница территории
- граница территории водозабора
- граница территории водозабора
- граница территории водозабора
- граница территории водозабора
- граница территории водозабора
- граница территории водозабора
- граница территории водозабора

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Историческая и современная карта территории в пределах Ахметовского, Караджинского, Петушицкого муниципальных районов Пензенской области

План границ объекта



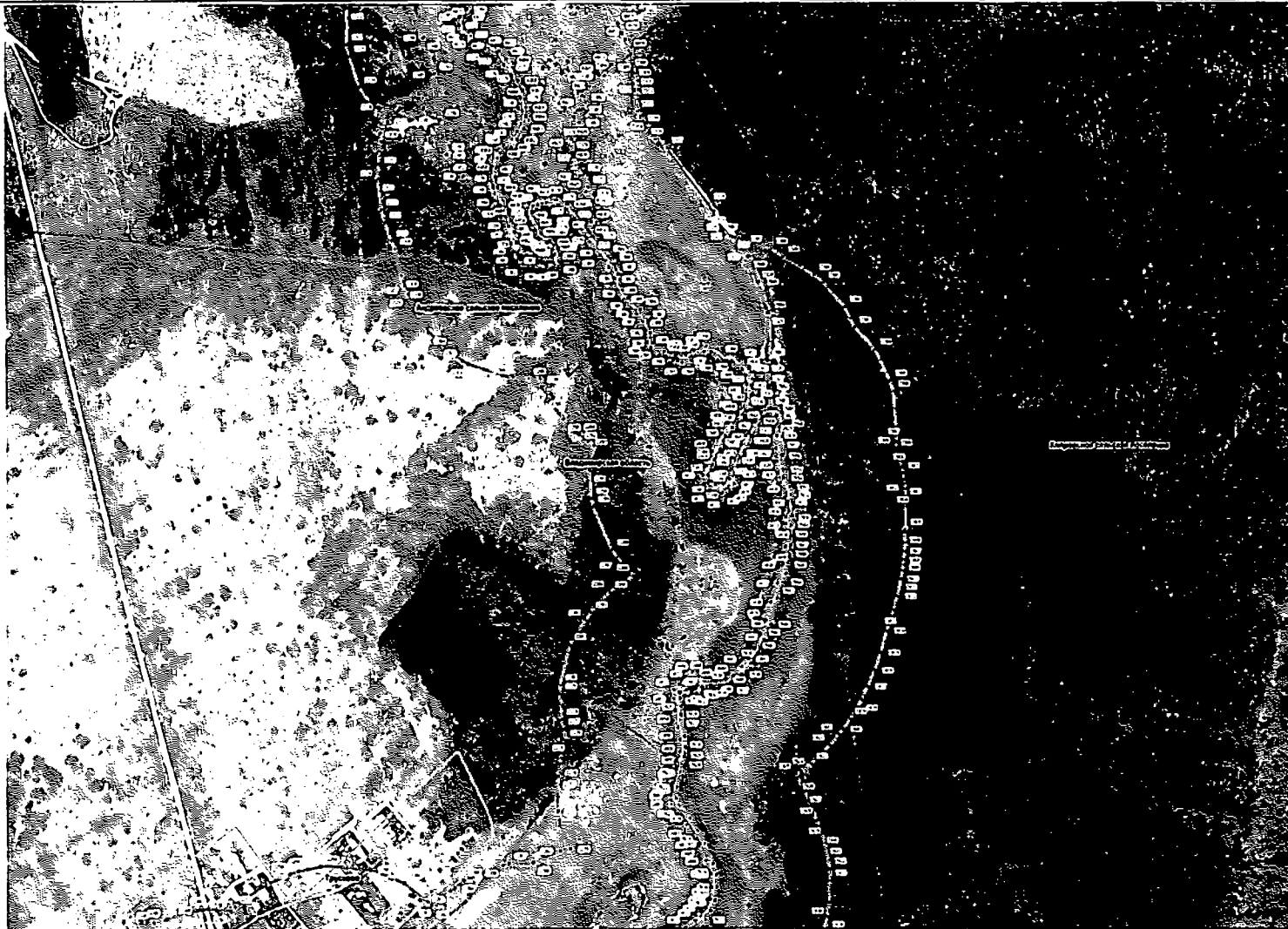
Масштаб 1 : 5000

- граница территории
- граница участка
- граница земельного участка
- граница земельного участка (по кадастровому плану)
- граница земельного участка (по кадастровому плану)
- граница земельного участка (по кадастровому плану)
- граница земельного участка (по кадастровому плану)
- граница земельного участка (по кадастровому плану)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

По выработанной схеме границ Карачаевской Республики в границах Республики Карачаево-Черкесия и Республики Ингушетия

План границ объекта



Масштаб 1:5000

- граница объекта
- - - граница участка
- граница участка
- граница участка
- граница участка
- граница участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоканал «м. р. Киржач» (объект) Киржач в границах АМО «г.р. Киржач», Петушковское муниципальное образование Исагородского района

План границ объекта



Масштаб 1:5000

- Условные обозначения
- граница территории объекта
 - граница территории водоканала
 - граница территории муниципального образования
 - граница территории района
 - граница территории области

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Площадь участка 100 кв. м. Категория земель: Земельный участок. Вид использования: Земельный участок. Вид назначения: Земельный участок.

План границ участка



Масштаб 1:5000

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Возвратная котельная (доп. котельная) в границах АС «Система водоснабжения» Петушанского муниципального района Нижегородской области

План границ объекта



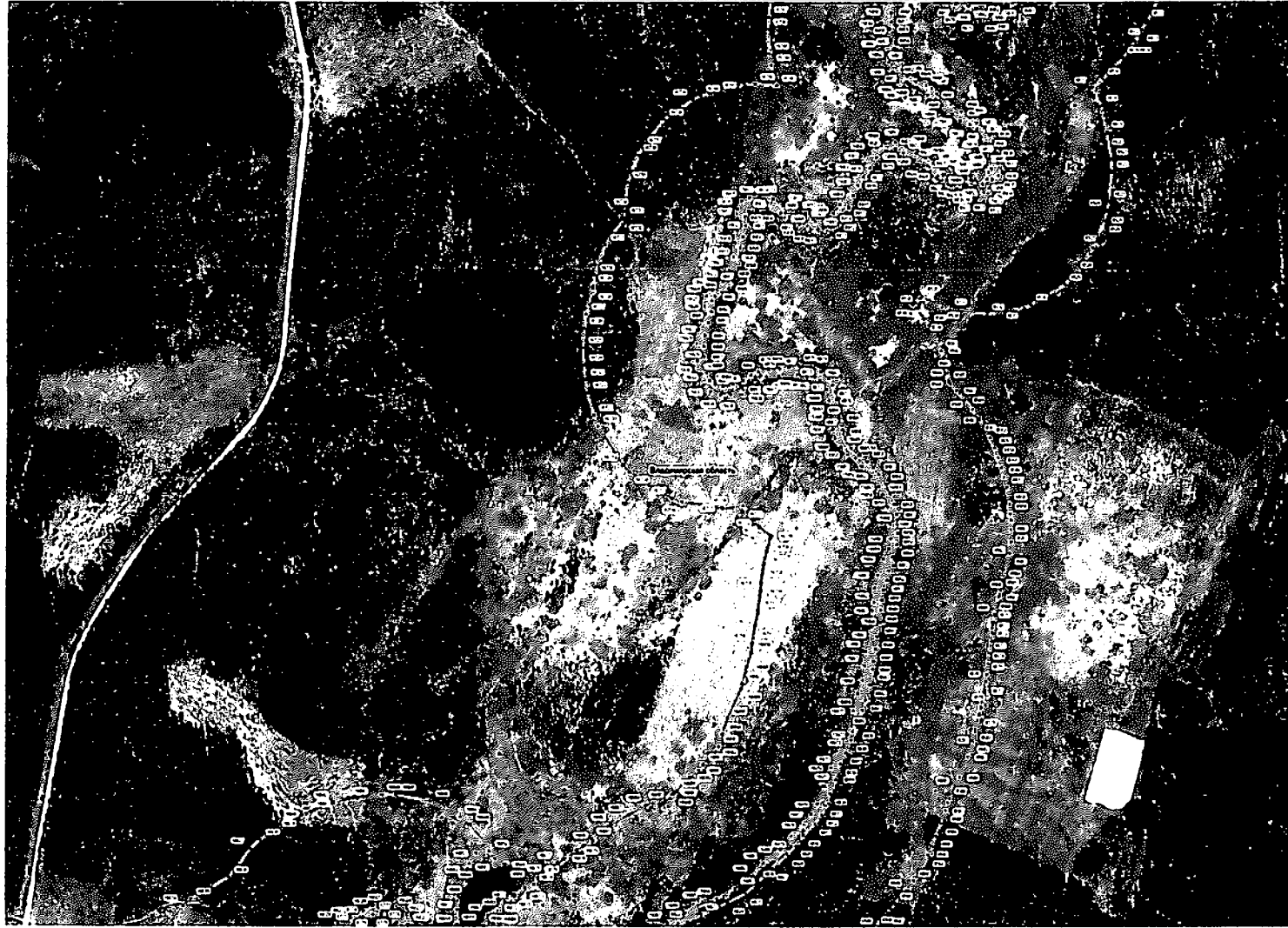
Масштаб 1:5000

- Условные обозначения:
- граница территории объекта
 - граница территории участка
 - граница территории участка (по документам)
 - граница территории участка (по документам)
 - граница территории участка (по документам)
 - граница территории участка (по документам)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Возле урочища «Иль-Карагай» (Башня Иль-Карагай) в пределах Александровского, Карагайского, Петушицкого муниципальных районов Псковской области

План границ объекта



Масштаб 1:5000

- Условные обозначения
- Границы муниципальных районов
 - Границы населенных пунктов
 - Границы объектов недвижимости
 - Границы объектов недвижимости, принадлежащих на праве собственности
 - Границы объектов недвижимости, принадлежащих на праве аренды
 - Границы объектов недвижимости, принадлежащих на праве пожизненного пользования
 - Границы объектов недвижимости, принадлежащих на праве собственности, принадлежащих на праве аренды, принадлежащих на праве пожизненного пользования

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоотводная канава реки Караул (бывшая Караул) в притоках Ахташаровского, Караульского, Петушицкого муниципальных районов Надымского района

План границ объекта



Масштаб 1:5000

- Условные обозначения
- Границы объектов (ст. 113) и
 - Границы объектов (ст. 113) и
 - Границы объектов (ст. 113) и
 - Границы объектов (ст. 113) и
 - Границы объектов (ст. 113) и

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоканал «Ири-Кара» (Ири-Кара) в границах Астана городского округа Республики Казахстан, межхозяйственного назначения (Ири-Кара) в границах

План границ объекта



Масштаб 1: 5000

- граница объекта
- граница участка
- граница территории
- граница населенного пункта
- граница административного района
- граница государственной территории
- граница государственной территории
- граница государственной территории
- граница государственной территории
- граница государственной территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоканальная зона реки Караул (бассейн Караул) в притоках Ахсай, Аржакское, Караджское, Петушьяское муниципальных районов Петлиминьской области

План границ объекта



Масштаб 1:5000

- 1. Границы объекта
- 2. Границы населенных пунктов
- 3. Границы муниципальных районов
- 4. Границы водоканальной зоны
- 5. Границы водохозяйственных районов
- 6. Границы водосборных бассейнов
- 7. Границы водозащитных зон
- 8. Границы водозащитных зон

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Вокруграйона: юго-восток Керки (область Керки) в границах Астана, в границах: Керки (область) - Петуховский - Южная часть района - На территории города

План границ объекта



Масштаб 1:5000

- 1. Границы объекта
- 2. Границы территории
- 3. Границы участка
- 4. Границы здания
- 5. Границы сооружения
- 6. Границы территории
- 7. Границы участка
- 8. Границы здания
- 9. Границы сооружения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Возле впадения в реку Карагай (бассейн Карагай) в притоках Ахты, антропогенно-карстовые, петроглифы, антропогенно-карстовые разломы Итогового объекта

План границ объекта



Масштаб 1: 5000

- Условные обозначения
- граница объекта
 - точки на границе объекта
 - граница участка
 - граница участка
 - граница участка
 - граница участка
 - граница участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Высотная отметка Кара-Тойыны Каража в пределах Астана-Фуржеск Каражского Цетунского муниципалитетных районов Пешаварской области

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница населенного пункта
- граница территории
- граница административной территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Восстановить и/или реконструировать объекты в границах Ахстафского, Караджского, Петушьякого муниципальных районов Пятигорского округа

План границ объекта



Масштаб 1:5000

- Условные обозначения:
- Границы объектов недвижимости
 - Границы земельных участков
 - Объекты недвижимости
 - Границы муниципальных районов
 - Границы территорий

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Вокругранная зона реки Карагай (бывшая Карагай) в пределах Ахстафского, Карагайского, Петушьянского муниципальных районов Ижевской области

План границ объекта



Масштаб 1:5000

- Условные обозначения
- граница объекта
 - — точка опоры
 - граница участка
 - граница участка
 - граница участка
 - граница участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Возле окраины села Караул (по названию Караул) в пределах Азово-Черноморского Крайнего моря, Пятигорского муниципального района Ставропольской области

План границ объекта



Масштаб 1:5000

- Условные обозначения:
- граница объекта
 - граница земельного участка
 - граница населенного пункта
 - граница территории, подлежащей изъятию для государственных нужд Российской Федерации
 - граница территории, подлежащей изъятию для государственных нужд Российской Федерации
 - граница территории, подлежащей изъятию для государственных нужд Российской Федерации
 - граница территории, подлежащей изъятию для государственных нужд Российской Федерации
 - граница территории, подлежащей изъятию для государственных нужд Российской Федерации

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходными координатами Карача (Большой Карача) являются: Азия, широты 43° 00' 00" Карача, долг. 43° 00' 00" Пятигорское муниципальное образование Пятигорск, Чеченская Республика

План границ объекта



Масштаб 1: 5000

- Условные обозначения
- граница объекта
 - граница территории
 - граница населенного пункта
 - граница территории
 - граница территории
 - граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водооградная зона реки Каргал (Баштанов Каргал) в притоках Аксакалжарского, Караджакто, Петушакжарского муниципальных районов Ишимской области

План границ объекта



Масштаб 1:5000

- граница объекта
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан
- граница территории, подлежащей изъятию для государственных нужд Республики Ишим
- граница территории, подлежащей изъятию для государственных нужд Республики Караганды
- граница территории, подлежащей изъятию для государственных нужд Республики Павлодар
- граница территории, подлежащей изъятию для государственных нужд Республики Сургановской
- граница территории, подлежащей изъятию для государственных нужд Республики Тыва
- граница территории, подлежащей изъятию для государственных нужд Республики Хакасия

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходными данными являются: кадастровый план территории, геодезические данные, материалы полевых съемок, материалы из архива.

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница земельного участка
- граница территории
- граница населенного пункта
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Вокзаловская улица, Карачай-Черкесия, Карачаевский район, Пятигорское муниципальное образование, Пятигорский район

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница земельного участка
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Векторная карта реки Караж (бассейн Караж) в пределах Александровского, Каражского, Петушицкого муниципальных районов Владимирской области

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница населенного пункта
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Изображение с воздуха территории Карата в границах Актюбинской области Республики Казахстан, расположенной на территории Республики Казахстан

План границ объекта



Масштаб 1:5000

- Символы обозначения:
- граница объекта
 - граница участка
 - граница населенного пункта
 - граница территории
 - граница территории
 - граница территории
 - граница территории
 - граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водооградная зона реки Карагай (объект: Карагай) в границах Ахста, Ингушского, Караджинского, Петушьянского муниципальных районов Пятигорского округа

План границ объекта



Масштаб 1: 5000

- Границы территории
- Границы населенных пунктов
- Границы муниципальных районов
- Границы субъектов Российской Федерации
- Границы Республики Ингушетия
- Границы Республики Северная Осетия-Алания
- Границы Республики Карачаево-Черкесия
- Границы Республики Дагестан

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Показывает местоположение границ (показано красной линией) в границах участка, расположенного в границах территории, принадлежащей на праве собственности ООО "Ита-Сервис-Стил" (ИНН 50-07-0000000, ОГРН 5007003000000).

План границ участка



Масштаб 1:5000

- граница участка
- граница территории
- граница кадастрового участка
- граница земельного участка
- граница территории, принадлежащей на праве собственности ООО "Ита-Сервис-Стил"
- граница территории, принадлежащей на праве собственности ООО "Ита-Сервис-Стил"
- граница территории, принадлежащей на праве собственности ООО "Ита-Сервис-Стил"
- граница территории, принадлежащей на праве собственности ООО "Ита-Сервис-Стил"

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоустранивая канава реки Карагай (бывшая Карагай) в пределах Астана городского округа Карагандинской области, Петушино, село, муниципальный район Исадырский области, г.

План границ объекта



Масштаб 1: 5000

- граница объекта
- граница участка
- граница кадастрового квартала
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Высотраванна карта реки Карага (бывшая Карага) в пределах Амурского, Караганского, Петушьянского муниципальных районов Шаньхайского округа

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница населенного пункта
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водохозяйственная зона реки Кираж (бывшая Кираж) в пределах Алтайского, Киржачского, Петушинского муниципальных районов Новосибирской области

План границ объекта



Масштаб 1:5000

- граница водохозяйственной зоны
- граница территории водопользователя
- граница территории водопользователя (по документам)
- граница территории водопользователя (по факту)
- граница территории водопользователя (по документам)
- граница территории водопользователя (по факту)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Возле границы реки Карагай (до впадения Карагай) в приток Александровского Карагайского Пугачевского муниципального района Платинского округа

План границ объекта



Масштаб 1:5000

- Граница объекта
- Граница муниципального района
- Граница округа
- Граница субъекта Российской Федерации
- Граница государственного водного объекта
- Граница населенного пункта
- Граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- Граница территории, подлежащей изъятию для государственных нужд Республики Саха (Якутия)
- Граница территории, подлежащей изъятию для государственных нужд муниципального района
- Граница территории, подлежащей изъятию для государственных нужд Платинского округа

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водооградная зона реки Карага (бывшая Карага) в притоку Усть-Алдарского, Карагачского, Петушицкого муниципальных районов Итатимарского округа, г.г.

План границ объекта



Масштаб 1:5000

- Условные обозначения
- — — — — Границы населенных пунктов
 - — — — — Границы муниципальных образований
 - — — — — Границы территориальных зон
 - — — — — Границы зон охраны объектов культурного наследия
 - — — — — Границы зон охраны объектов культурного наследия
 - — — — — Границы зон охраны объектов культурного наследия
 - — — — — Границы зон охраны объектов культурного наследия

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Историческая граница Керченского полуострова в пределах Азиатского Керченского Полуострова, расположенная по линии границ Керченского полуострова

План границ объекта



Масштаб 1:5000

- Граница объекта
- Граница участка
- Граница населенного пункта
- Граница территории государственного назначения
- Граница территории государственного назначения
- Граница территории государственного назначения
- Граница территории государственного назначения
- Граница территории государственного назначения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Выделенный участок реки Карагай (потоки Карагай) в границах Александровского Карагайского Пятигорского муниципального района Владимирской области

План границ объекта



Масштаб 1:5000

- Условные обозначения:
- граница территории
 - граница участка
 - граница водного объекта
 - граница земельного участка
 - граница кадастрового участка
 - граница кадастрового квартала
 - граница кадастрового района

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Видеоматрица с камерой Керам (10 точек) Кермет в границах Актюбинской области, Карагандинской, Павлодарской областей Республики Казахстан

План границ объекта



Масштаб 1:5000

- граница объекта
- граница земельного участка
- граница территории охраняемого объекта
- граница территории охраняемого объекта
- граница территории охраняемого объекта
- граница территории охраняемого объекта
- граница территории охраняемого объекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Высотная точка 100 м Карла (100 м Карла) в пределах Усть-Ишимского Карельского Национального муниципального района Республики Карелия

План границ объекта



Масштаб 1:5000

- граница объекта
- граница территории кадастра
- граница территории населенного пункта
- граница территории муниципального образования
- граница территории Республики Карелия
- граница территории Российской Федерации
- граница территории Республики Беларусь

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водостратная зона реки Кираж (бывшей Киражи) в пределах Александровского, Киражского, Петушицкого муниципальных районов Владимирской области

План границ объекта



Масштаб 1 : 5000

- граница водозащитной зоны
- граница населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Индустриальная зона реки Киржал (бывшая Киржал) в пределах Ахсангройского, Киржалского, Петушиного муниципальных районов Иланский области

План границ объекта



Масштаб 1 : 5000

- граница территории
- граница территории
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Возле границы реки Карачи (близ впадения в прелеки Александровского, Караджинского, Петушицкого) муниципалитетных районов Истанбулской области

План границ объекта



Масштаб 1 : 5000

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоустановка «Ита-Рез» Караул (бывший Караул) в пределах Александровского, Карагачского, Петушинского муниципальных районов Ижевской области

План границ объекта



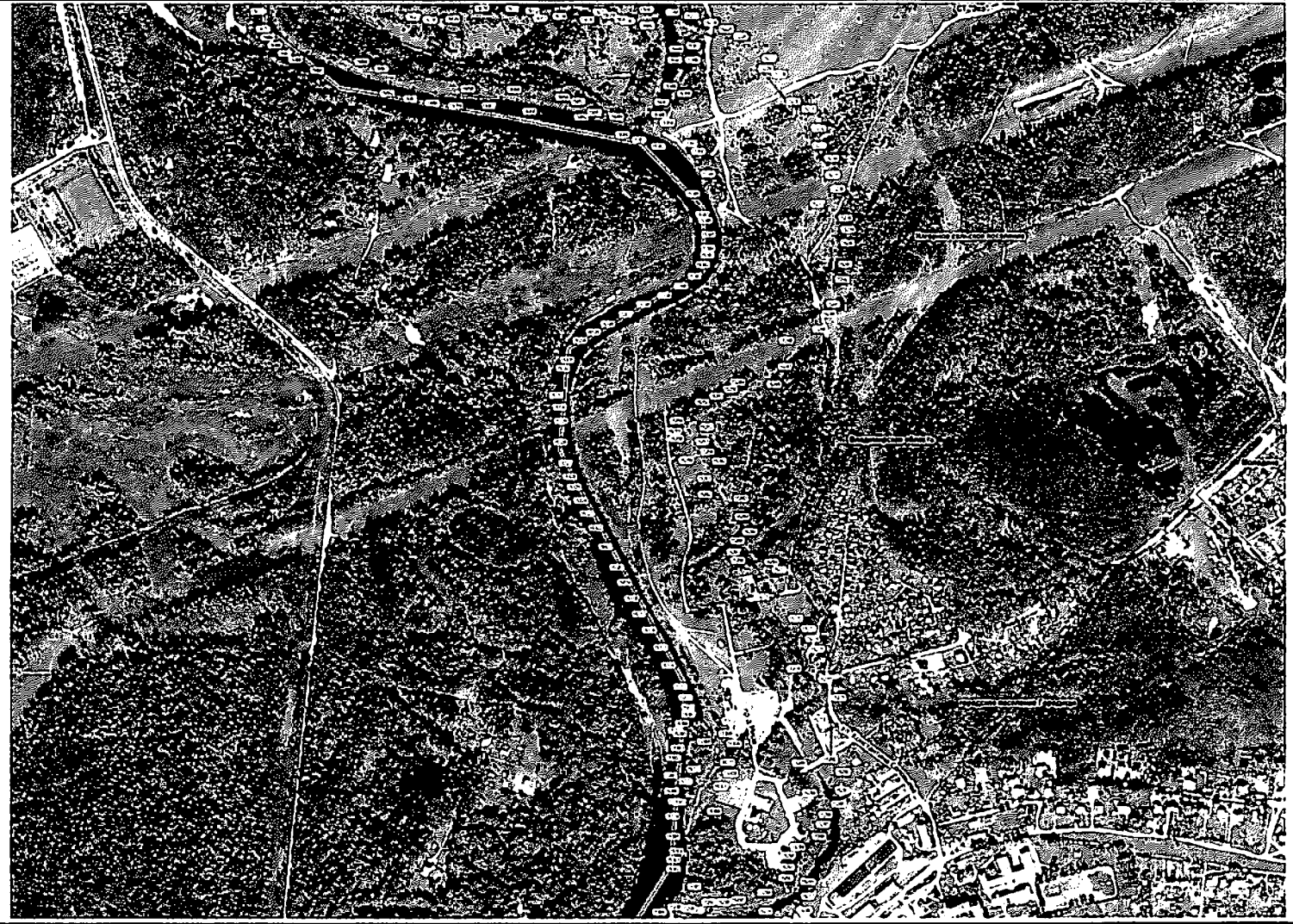
Масштаб 1: 5000

- Условные обозначения
- Границы водозащитной зоны
 - Границы санитарно-защитной зоны
 - Объекты инженерной сети границ водозащитной зоны
 - Границы санитарно-защитной зоны
 - Границы водозащитной зоны
 - Границы водозащитной зоны

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водооградная зона реки Карага (бассейн Карага) в границах Акиматского, Караганского, Петушицкого муниципальных районов Итогового округа

План границ объекта



Масштаб 1:5000

- граница водозащитной зоны
- граница населенного пункта
- граница водозащитной зоны
- граница водозащитной зоны
- граница водозащитной зоны
- граница водозащитной зоны
- граница водозащитной зоны

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходными данными являются карты и планы из Архива Фрунзе, Караджин, Петровичев, материалы полевых работ и фотоаэрофотограммы

План границ объекта



Масштаб 1:5000

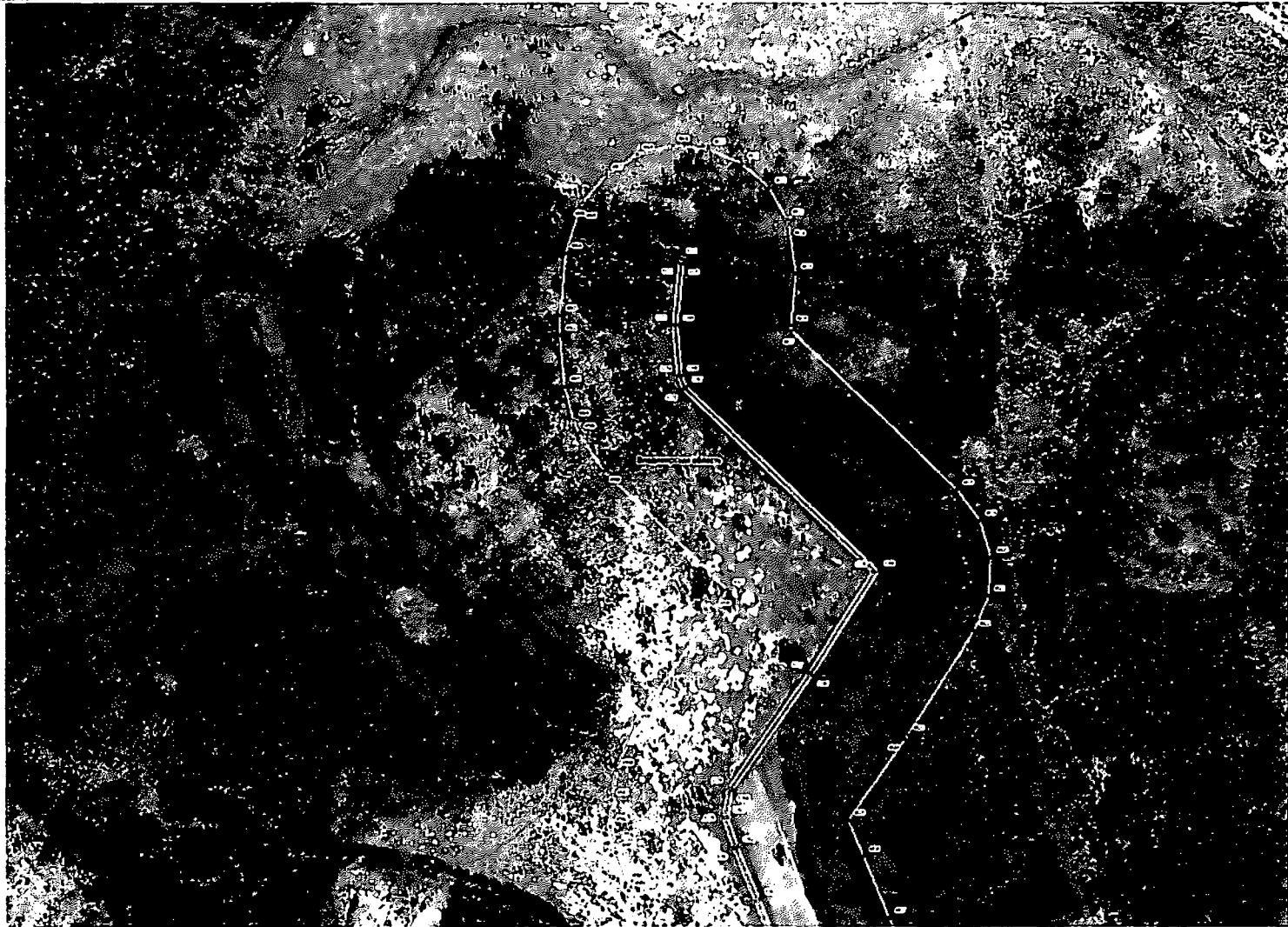
- граница объекта
- граница территории
- граница населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта

3. Схема границы местоположения прибрежной защитной полосы (границы водного объекта) р. Киржач (Большой Киржач) (далее - схема № 3) расположена на 55 листах.

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Цифровые координаты точек река Амур (по широте Амурск. притока), Усть-Амурский, Амурского, Шумихинского муниципальных районов Хабаровского края

План границ объекта



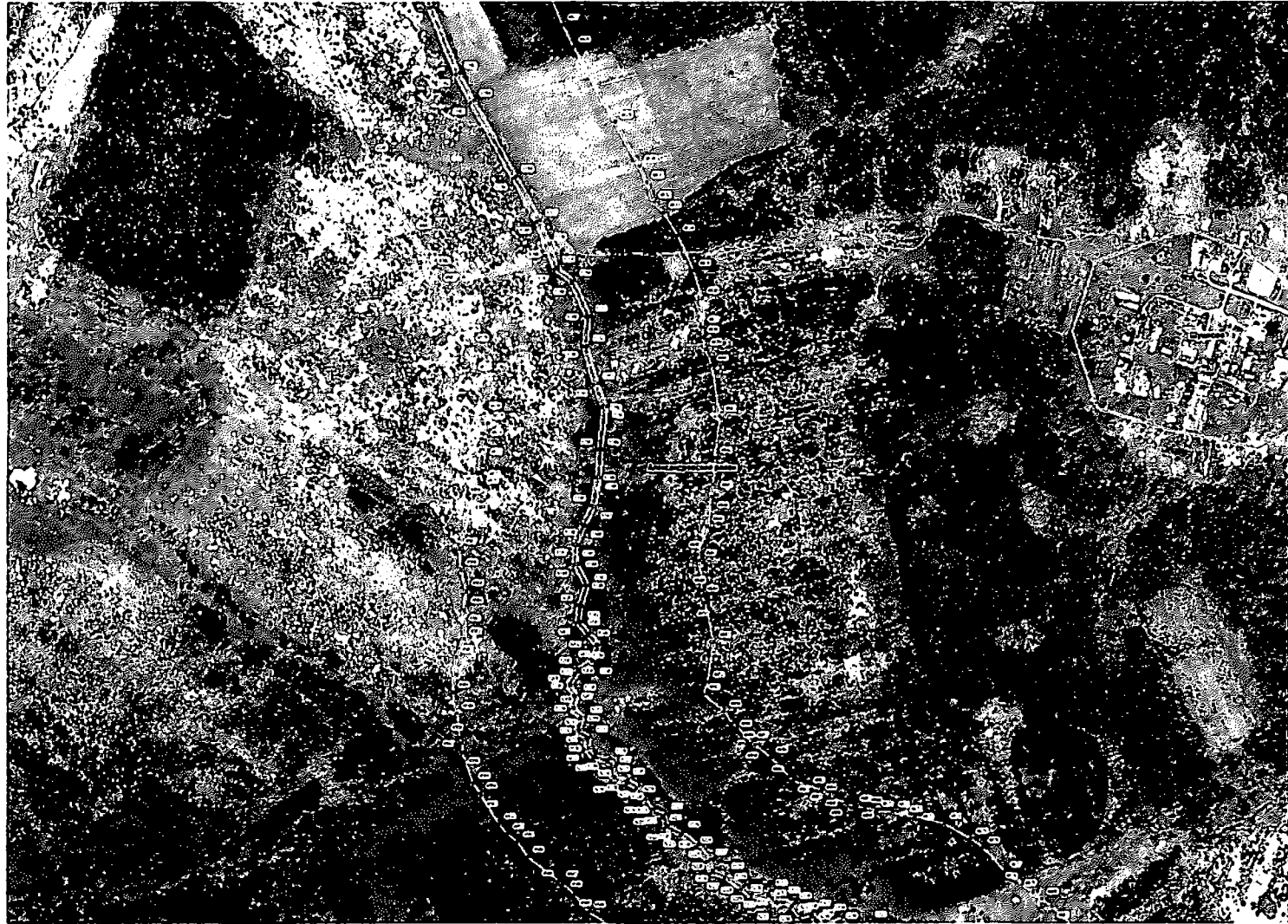
Масштаб 1:5000

- граница объекта
- граница муниципального района
- граница государственного водного объекта
- граница государственного земельного участка
- граница государственного водного объекта
- граница государственного земельного участка
- граница государственного водного объекта
- граница государственного земельного участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Профронтальная межевая точка в реке Карагай (точка в Карагае в среднем течении) Актюбинской области, Карагайского муниципального района и Павлодарской области

План границ объекта



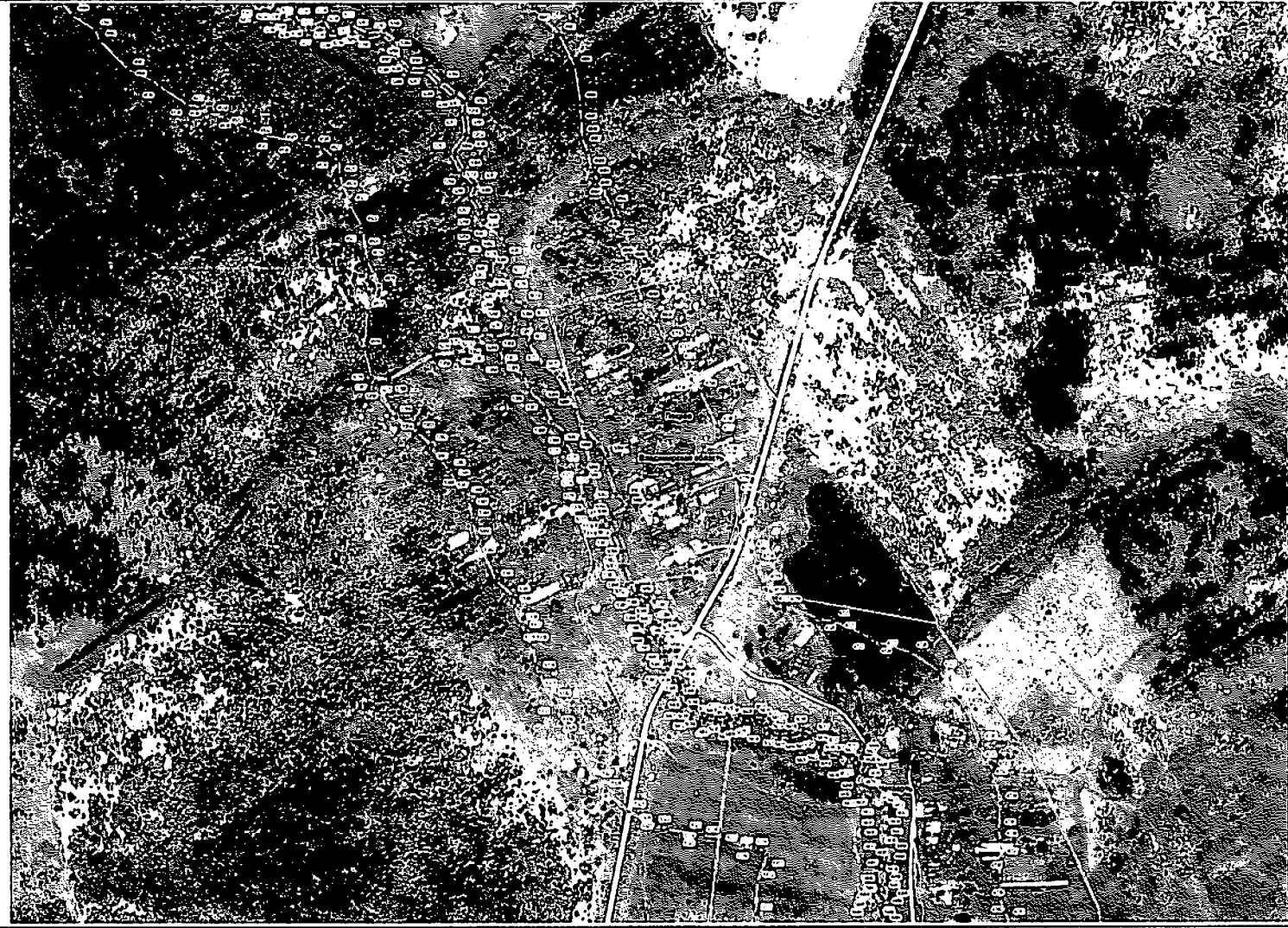
Масштаб 1:5000

- Условные обозначения:
- граница объекта
 - граница межевой территории
 - межевая точка
 - межевая линия
 - межевая линия
 - межевая линия

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Прибрежная защитная полоса реки Киржач (включая Киржач) в пределах Алышандровского, Киржачинского, Петушицкого муниципальных районов Нижегородской области

План границ объекта



Масштаб 1: 5000

- Условные обозначения:
- граница территории объекта
 - граница территории муниципального района
 - граница территории государственного водного объекта
 - — точка опоры (в том числе геодезическая)
 - граница территории населенного пункта
 - граница территории государственного водного объекта
 - граница территории государственного водного объекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Примечание: административная граница Карачаевского района в границах Атышевского, Карачаевского, Пестушанского муниципальных районов Ичкерийской области

План границ объекта



Масштаб 1:5000

- 1. Граница объекта
- 2. Граница муниципального района
- 3. Граница населенного пункта
- 4. Граница земельного участка
- 5. Граница дачного участка
- 6. Граница садоводческого участка
- 7. Граница огорода
- 8. Граница сада
- 9. Граница леса
- 10. Граница водоема
- 11. Граница дороги
- 12. Граница железной дороги
- 13. Граница реки
- 14. Граница ручья
- 15. Граница канавы
- 16. Граница оврага
- 17. Граница балки
- 18. Граница холма
- 19. Граница горы
- 20. Граница долины
- 21. Граница плато
- 22. Граница степи
- 23. Граница леса
- 24. Граница сада
- 25. Граница огорода
- 26. Граница дачного участка
- 27. Граница садоводческого участка
- 28. Граница земельного участка
- 29. Граница населенного пункта
- 30. Граница муниципального района

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Преобразованная водная точка в реке Каражы близ села Каражи в границах Атырауской области, Каражы, село Петушья гора, муниципалитет районное Исаитовский области

План границ объекта



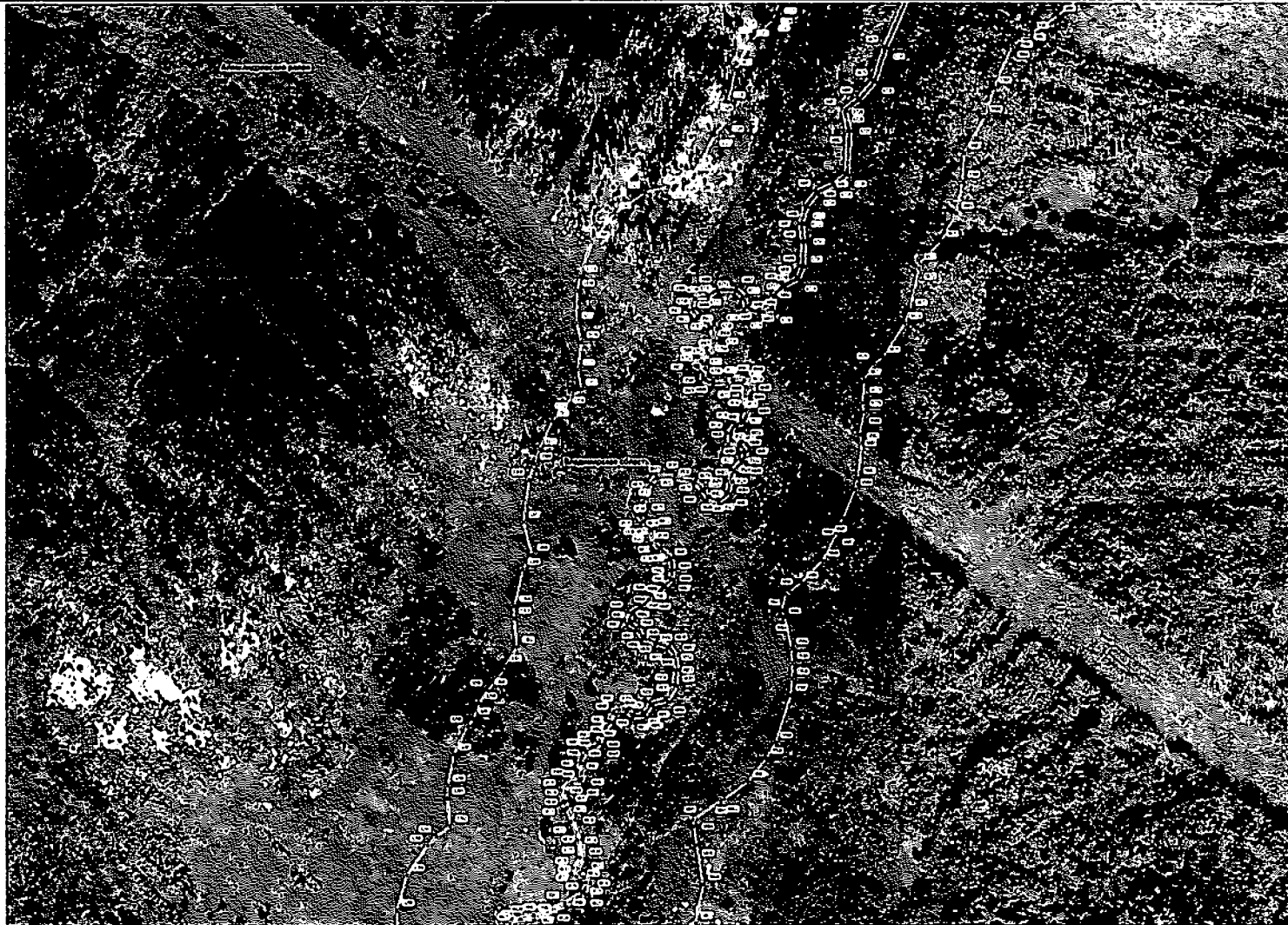
Масштаб 1: 5000

- Условные обозначения**
- граница по плану участка
 - граница по геодезическим измерениям
 - граница по кадастровому плану
 - граница по кадастровому плану
 - граница по кадастровому плану
 - граница по кадастровому плану

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Преобразованная защитная линия в реку Карагай (поземель Карагай в границах Ахтундского, Карагайского, Пестуновского муниципальных районов Ижевской области, 19

План границ объекта



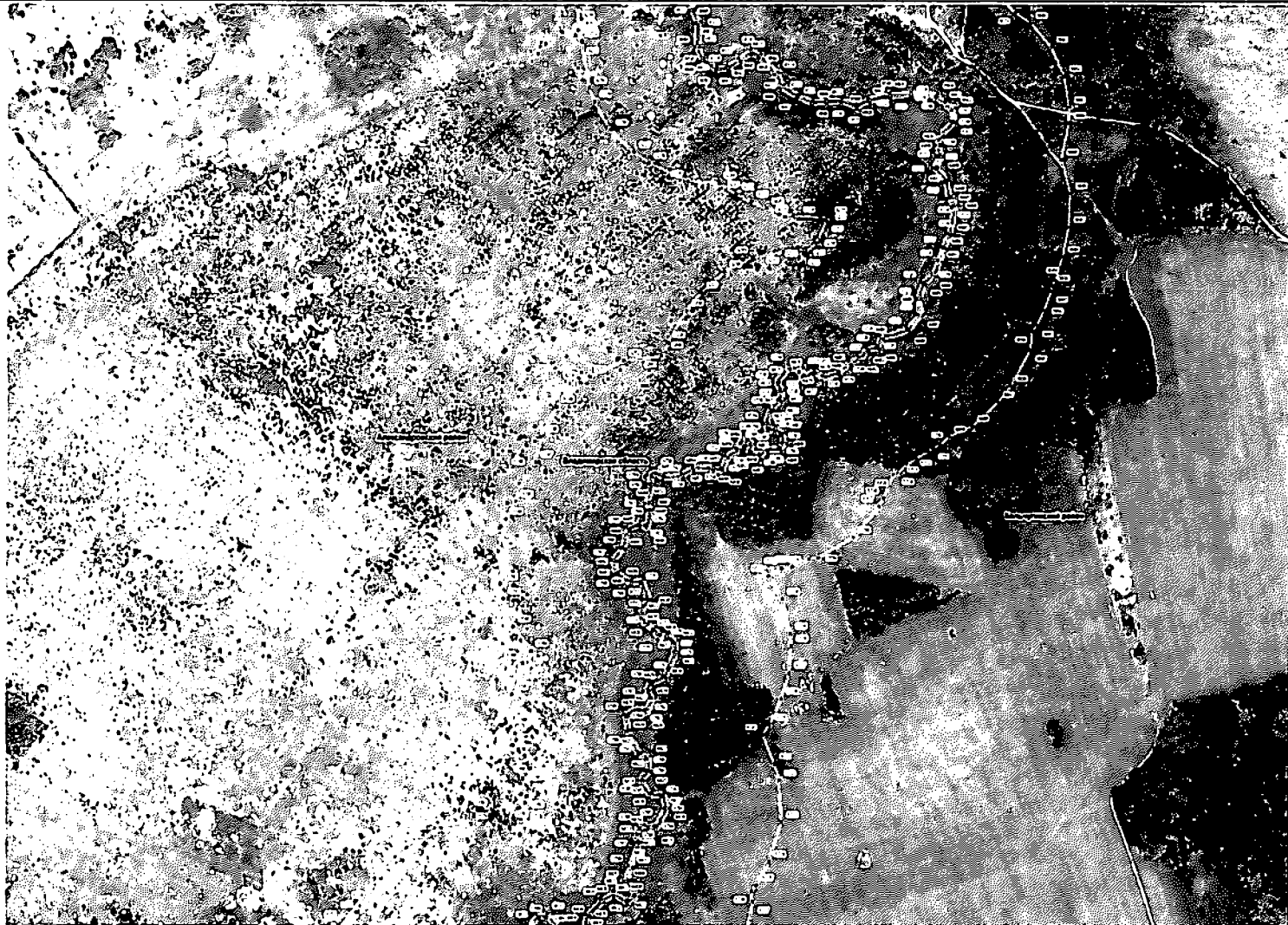
Масштаб 1 : 5000

- граница объекта
- — опорный пункт
- — геодезический пункт
- граница муниципального района
- граница государственного водного объекта
- граница территории населенного пункта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная защитная поляна реки Карагай (названия Карагай в границах Актаского района, Караджинского, Петуховского муниципальных районов Ишимирской области)

План границ объекта



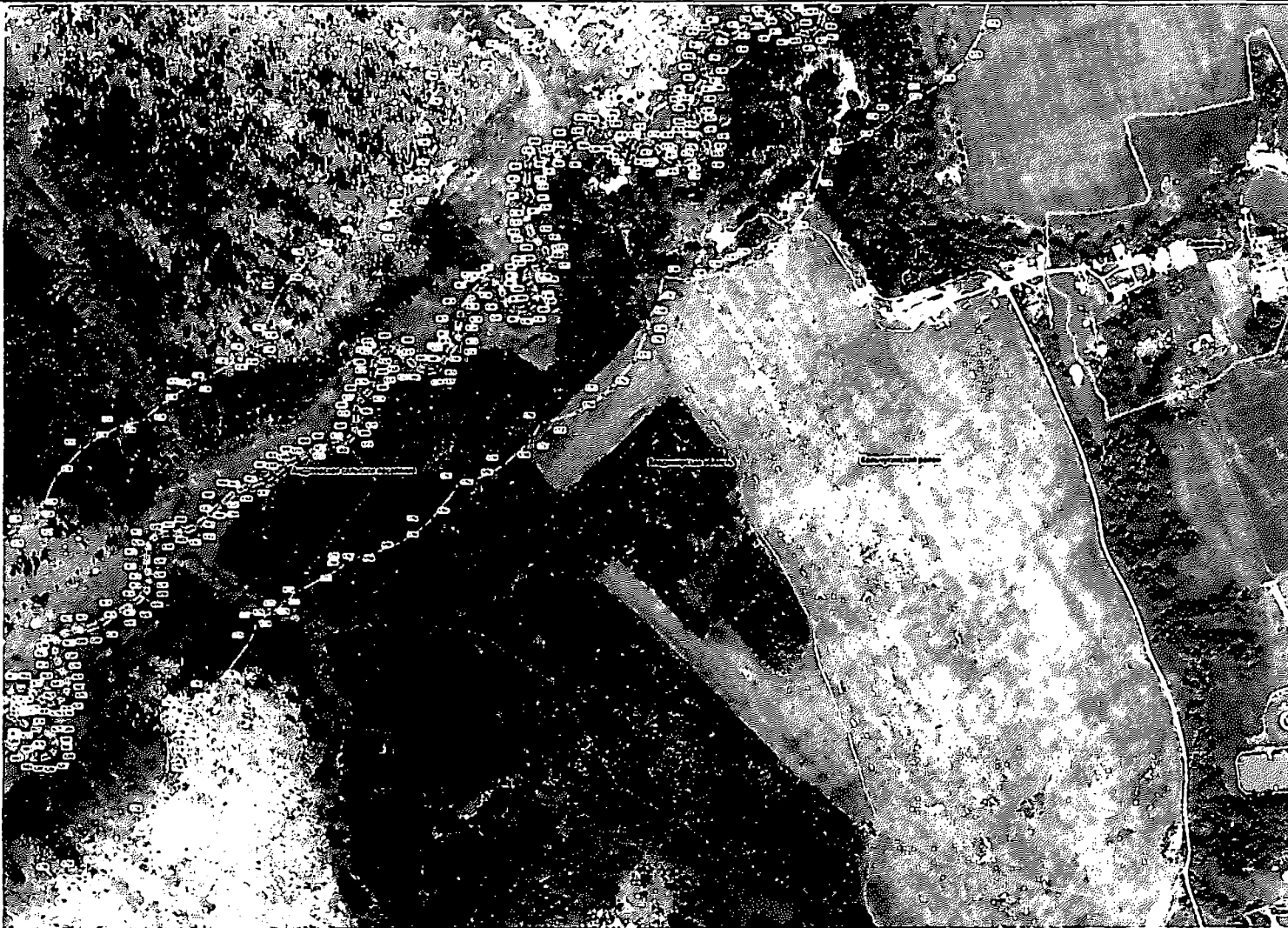
Масштаб 1:5000

- граница объекта
- граница территории
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Преобразованная из картографических документов в соответствии с требованиями Федерального закона от 24.07.2007 № 207-ФЗ «Об истребовании земель для государственных нужд Российской Федерации»

План границ объекта



Масштаб 1:5000

- граница участка
- граница соседнего участка
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Программа заштита по вода реки Карагай (Большой Карагай) в среднем Атыскайском, Караганском, Петуховском муниципалитетных районах Павлодарской области

План границ объекта



Масштаб 1: 5000

- Условные обозначения:
- граница объекта
 - граница участка
 - граница участка
 - граница участка
 - граница участка
 - граница участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Природная защитная зона в реке Киржач (большой Киржач) в притоке Агасангровского, Киржачского, Петушицкого муниципальных районов Новгородской области

План границ объекта



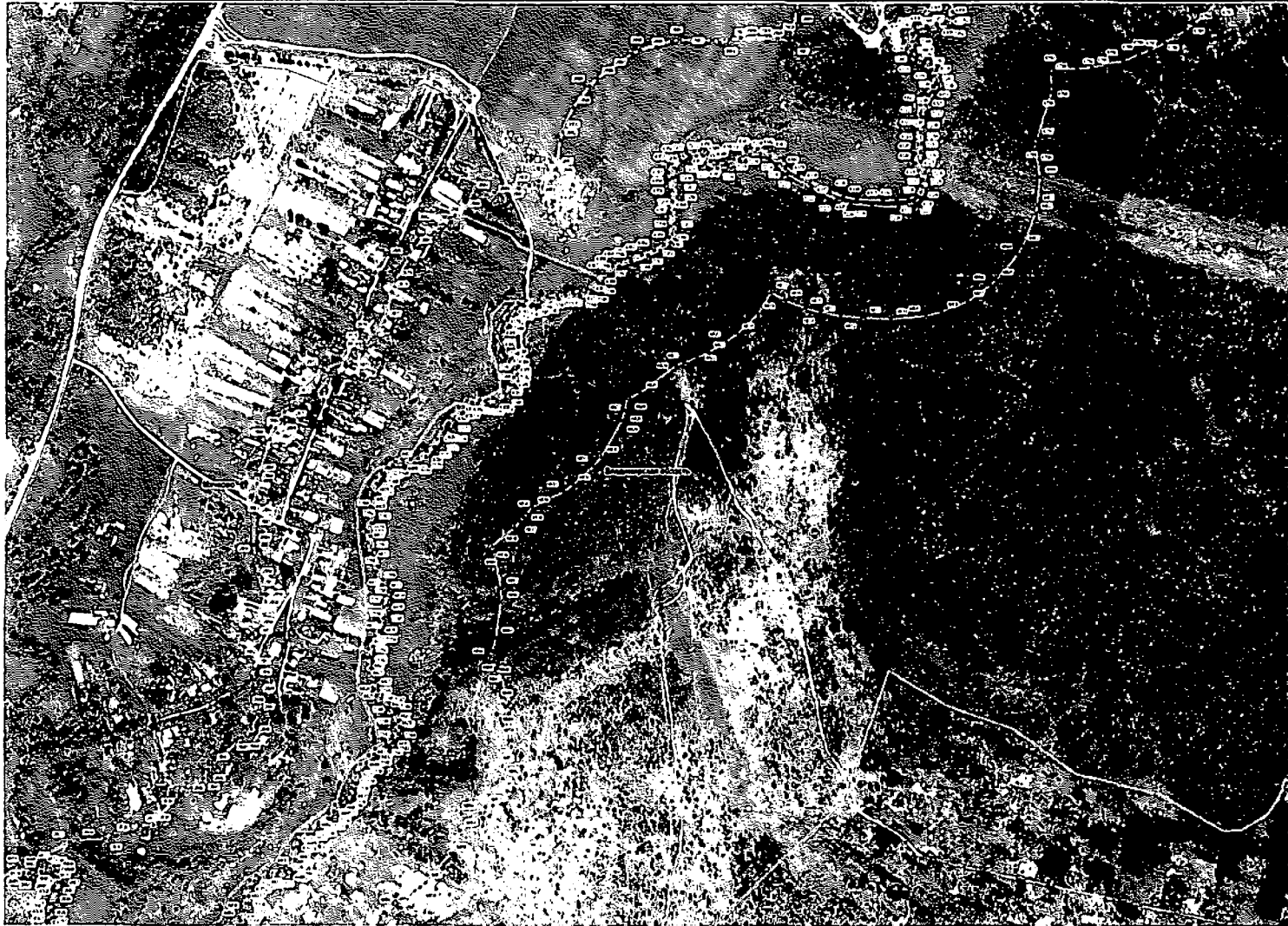
Масштаб 1: 5000

- Символы и обозначения:
- граница территории
 - граница территории
 - граница территории
 - граница территории
 - граница территории
 - граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Прибрежная защитная полоса реки Карагай (Полтавский Карагай) в пределах Атысайского, Киргизского, Центрального муниципальных районов Ниддинурской области

План границ объекта



Масштаб 1:5000

- граница объекта
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан
- граница территории, подлежащей изъятию для государственных нужд Республики Казахстан

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проуральная заповедная зона, а реки Карачай и Большая Карачай в пределах Адышского района, Адышского Цетумшадского муниципалитетских районов Шамхорского округа

План границ объекта



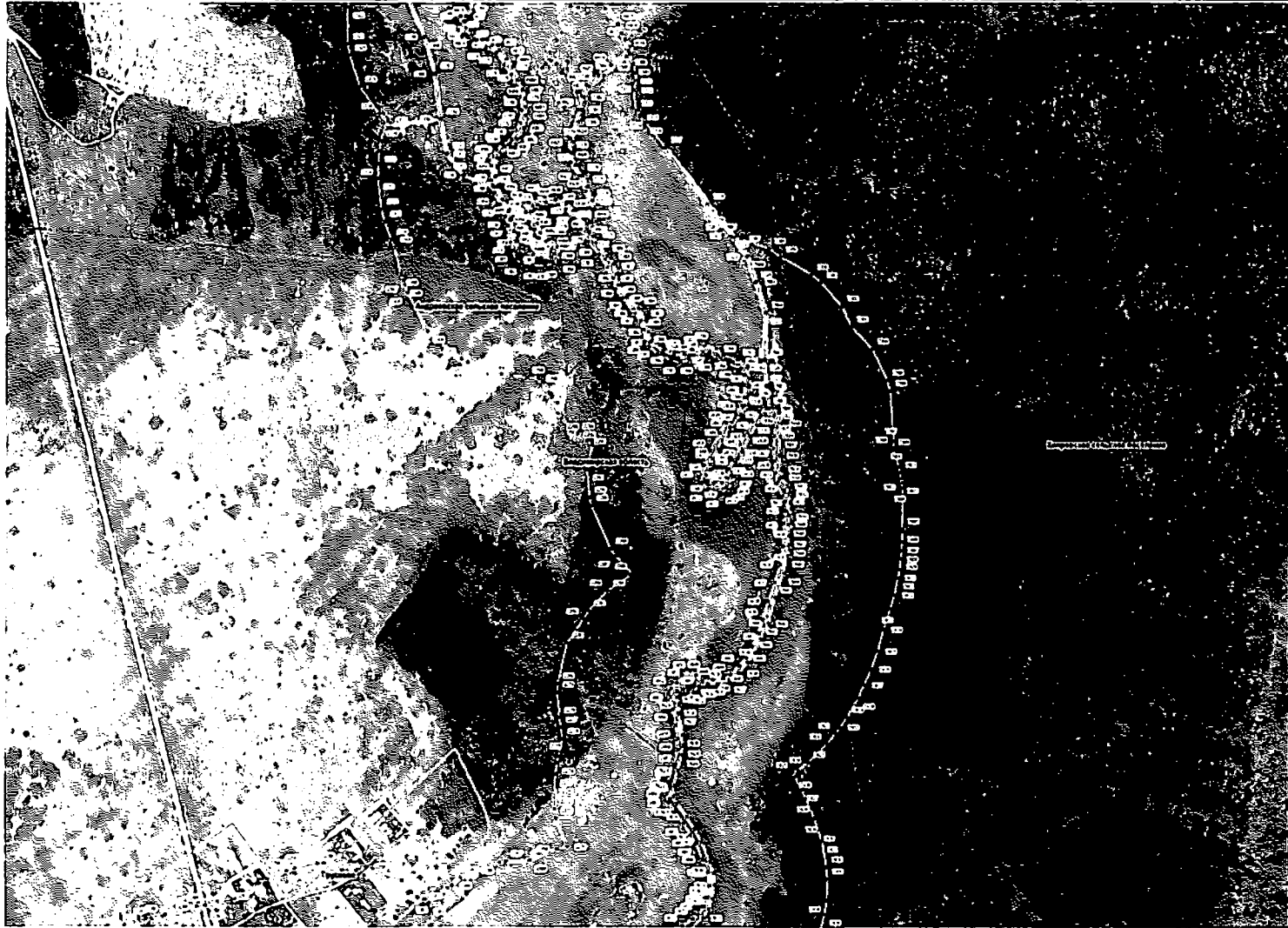
Масштаб 1:5000

- Символы и сокращения:
- граница объекта
 - — опорный пункт
 - — пункт измерения
 - граница участка
 - граница участка
 - граница участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Центральный кадастровый округ г.о. Архангельск, Центральный округ, Архангельский район, Центральный кадастровый округ, Центральный округ, Архангельский район, Центральный кадастровый округ

План границ объекта



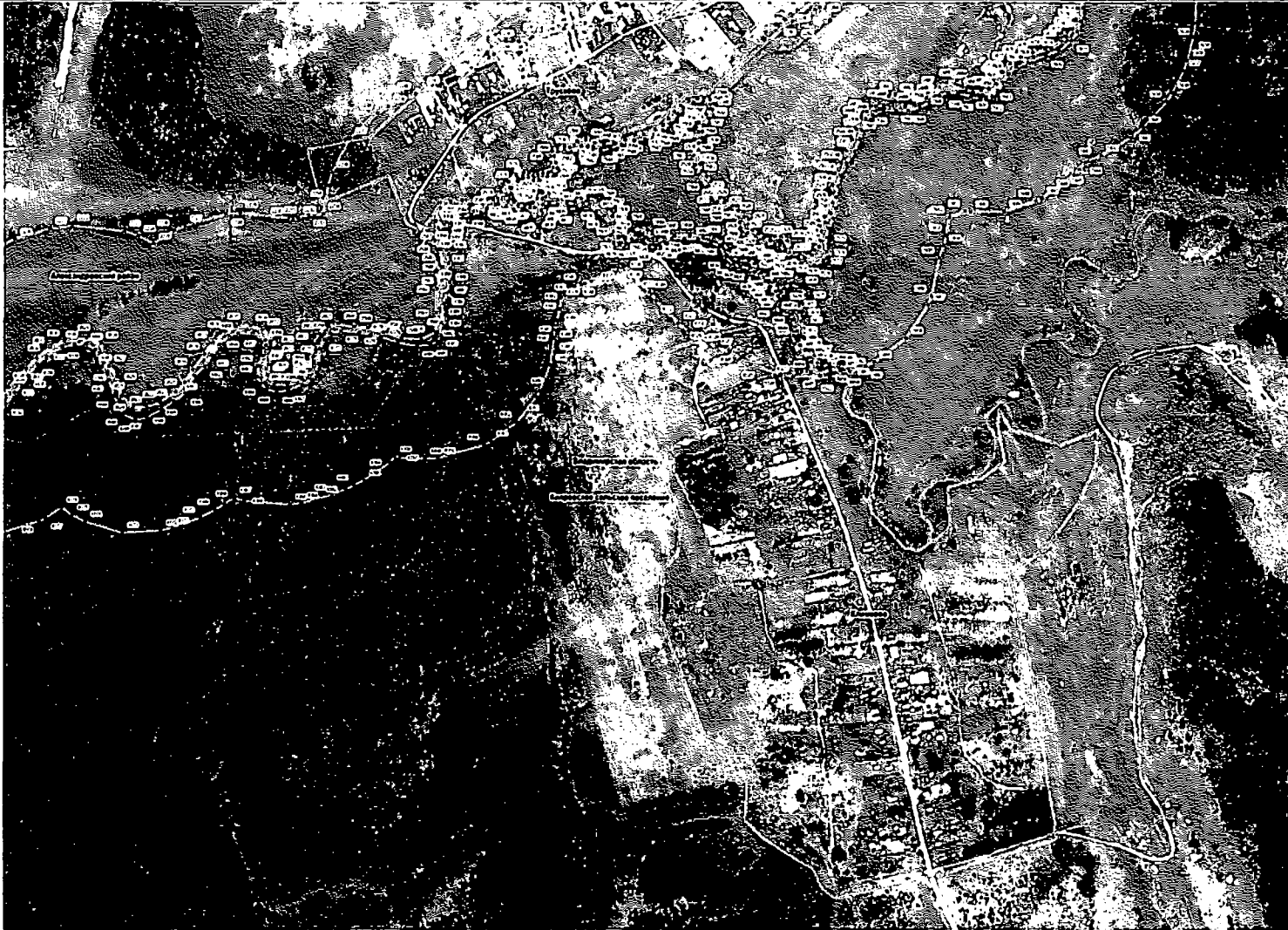
Масштаб 1:5000

- граница участка
- граница кадастрового квартала
- граница кадастрового округа
- граница кадастрового района
- граница кадастрового округа
- граница кадастрового района
- граница кадастрового округа

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Натуральная заштитная точка в реке Карагай (потоки) Карагай в селении Атысай (село) Карагайского, Петуховского муниципальных районов Ишимской области

План границ объекта



Масштаб 1 : 5000

- граница объекта
- заштитная точка
- заштитная точка в реке
- граница муниципального района
- граница населенного пункта
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Приморская шестая территориальная единица Карачаево-Черкесской Республики в границах Усть-Джегудинского Карачаевского муниципального района Пятигорского округа

План границ объекта



Масштаб 1 : 5000

- 1. Границы территории
- 2. Границы объектов
- 3. Границы земельных участков
- 4. Границы объектов недвижимости
- 5. Границы объектов культурного наследия
- 6. Границы объектов культурного наследия
- 7. Границы объектов культурного наследия
- 8. Границы объектов культурного наследия

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная защитная линия реки Киржач (поселки Киржач и в границах Агеево-Горького, Киржачского, Петушьянского муниципальных районов Псковской области)

План границ объекта



Масштаб 1:5000

- граница объекта
- — опорные пункты
- — пункты геодезической съемки
- — пункты геодезической съемки
- — пункты геодезической съемки
- — пункты геодезической съемки
- — пункты геодезической съемки
- — пункты геодезической съемки
- — пункты геодезической съемки
- — пункты геодезической съемки

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Приоритетная водная точка в реке Карагай (бассейн Карагай) в границах Усть-Камарского, Карагайского, Пестовского муниципальных районов Псковской области

План границ объекта



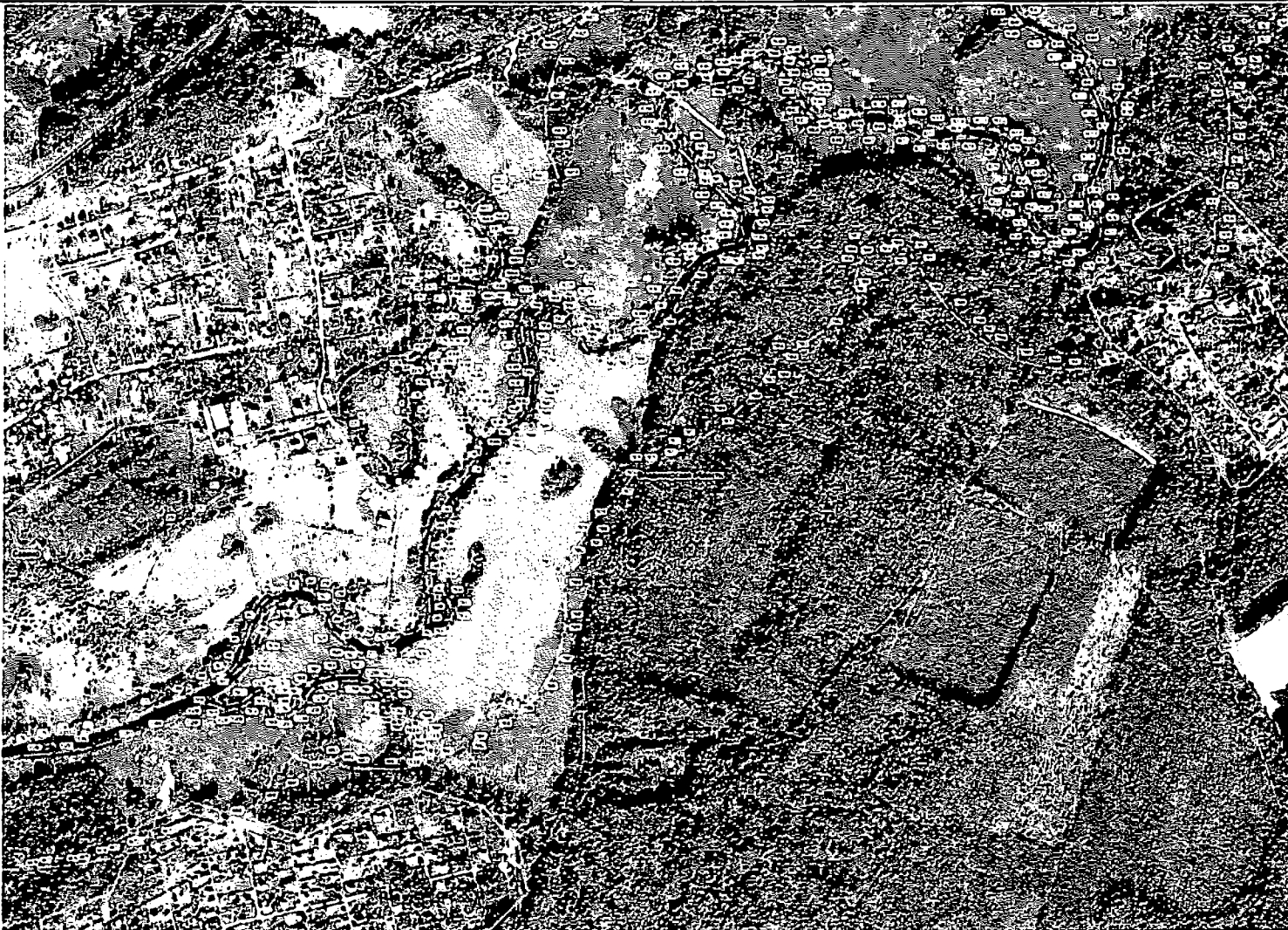
Масштаб 1:5000

- Условные обозначения**
- граница населенного пункта
 - граница муниципального образования
 - граница водной точки (поверхностный водный объект)
 - граница водной точки (подземный водный объект)
 - граница водной точки (поверхностный водный объект)
 - граница водной точки (подземный водный объект)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Прибрежная защитная полоса реки Карачи (восточной Карачи) в пределах Александровского, Карачевского, Петушицкого муниципальных районов Владимирской области

План границ объекта



Масштаб 1: 5000

- Условные обозначения
- граница территории объекта
 - граница территории муниципального района
 - граница территории населенного пункта
 - граница территории земельного участка
 - граница территории кадастрового квартала
 - граница территории кадастрового участка
 - граница территории кадастрового квартала
 - граница территории кадастрового участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Профсоюзная средняя школа № 10 г. Кургана (область Курган) в границах Актюбинского, Курганского, Челябинского, Пензенского муниципальных районов и Пышкаринского округа

План границ объекта



Масштаб 1:5000

- Условные обозначения:
- граница объекта
 - граница территории объекта
 - граница территории объекта (с кадастровым номером)
 - граница территории объекта (с кадастровым номером)
 - граница территории объекта (с кадастровым номером)
 - граница территории объекта (с кадастровым номером)
 - граница территории объекта (с кадастровым номером)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная линия по реке Каражи (вплотне Каражи) в границах Александровского, Каражского, Петуховского муниципальных районов Владимирской области

План границ объекта



Масштаб 1:5000

- граница объекта
- граница земельного участка
- граница территории населенного пункта
- граница территории населенного пункта (по документам)
- граница территории населенного пункта (по факту)
- граница территории населенного пункта (по кадастру)
- граница территории населенного пункта (по плану)
- граница территории населенного пункта (по аэрофотоснимку)
- граница территории населенного пункта (по спутниковому снимку)
- граница территории населенного пункта (по топографическому плану)
- граница территории населенного пункта (по геодезическим данным)
- граница территории населенного пункта (по историческим документам)
- граница территории населенного пункта (по архивным документам)
- граница территории населенного пункта (по другим документам)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная граница по реке Карачи (названа Карачи) в границах Атырау городского, Караельского, Петуховского муниципальных районов Итатинского округа

План границ объекта



Масштаб 1:5000

- граница объекта
- граница муниципального района
- граница городского округа
- граница населенного пункта
- граница земельного участка
- граница водного объекта
- граница территории, подлежащей изъятию для государственных нужд Республики
- граница территории, подлежащей изъятию для государственных нужд Республики
- граница территории, подлежащей изъятию для государственных нужд Республики
- граница территории, подлежащей изъятию для государственных нужд Республики

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная зона по кадастровому плану и кадастровому плану в границах Актюбинской, Акмолинской, Павлодарской, Карагандинской, Северо-Казахстанской областей

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница кадастрового участка
- граница кадастрового квартала
- граница кадастрового района
- граница кадастрового округа
- граница кадастрового района
- граница кадастрового округа
- граница кадастрового района
- граница кадастрового округа

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Пределная черта на реке Карагай (частично в Карагай и частично в Ахтыжском районе, Карагайское Пустошьское муниципальное образование Ишимовской области)

План границ объекта



Масштаб 1:5000

- граница объекта
- граница населенного пункта
- граница территории государственного водного объекта
- граница территории государственного водного объекта
- граница территории государственного водного объекта
- граница территории государственного водного объекта
- граница территории государственного водного объекта
- граница территории государственного водного объекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Программа кадастровая по участкам территории кадастровой территории «Александровское» Александровского городского поселения муниципального района Истринского области

План границ объекта



Масштаб 1: 5000

- Символы и линии
- граница участка
 - граница территории
 - граница кадастровой территории
 - граница территории, подлежащей изъятию для государственных нужд Российской Федерации
 - граница территории, подлежащей изъятию для государственных нужд Московской области
 - граница территории, подлежащей изъятию для государственных нужд Истринского муниципального района
 - граница территории, подлежащей изъятию для государственных нужд Александровского городского поселения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Чертежная листовая по плану реки Карагай (притоку Карагай в притоки Атысай притоку Карагай) Пестушского муниципального района Псковской области

План границ объекта



Масштаб 1:5000

- Границы объектов
- Пункты геодезической съемки
- Границы земельных участков
- Границы населенных пунктов
- Границы водных объектов
- Границы объектов культурного наследия
- Границы объектов недвижимости
- Границы объектов государственного назначения
- Границы объектов государственной собственности
- Границы объектов муниципальной собственности
- Границы объектов муниципальной собственности
- Границы объектов муниципальной собственности

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная местная плановая карта реки Карачай (объект) Карачай в границах Адагумарского, Карачайского, Петушковского муниципальных районов Ставропольского края

План границ объекта



Масштаб 1:5000

- граница объекта
- граница муниципального района
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Республики Ставрополь
- граница территории, подлежащей изъятию для государственных нужд Ставропольского края
- граница территории, подлежащей изъятию для государственных нужд муниципального района
- граница территории, подлежащей изъятию для государственных нужд сельского поселения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Преправная заповедная зона в реке Караеги (притока Караеги в притоку Ахсаканьской долины, Караеги) Пегушанского муниципального района Илчумарьской области

План границ объекта



Масштаб 1:5000

- 1. Граница объекта
- 2. Граница заповедной зоны
- 3. Граница территории, подлежащей изъятию
- 4. Граница территории, подлежащей изъятию
- 5. Граница территории, подлежащей изъятию
- 6. Граница территории, подлежащей изъятию
- 7. Граница территории, подлежащей изъятию
- 8. Граница территории, подлежащей изъятию

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Природная защитная полоса реки Каржак (полевая Каржак) в пределах Александровского, Каржакского, Петушиного муниципальных районов Псковской области

План границ объекта



Масштаб 1:5000

- Условные обозначения
- граница территории
 - граница участка
 - точка опоры
 - граница участка
 - граница участка
 - граница участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Преобразованная защитная линия реки Караголь (объект Караголь) в среднем Усть-Иртышском Карагольском Пегушанском муниципальном районе Павлодарской области

План границ объекта



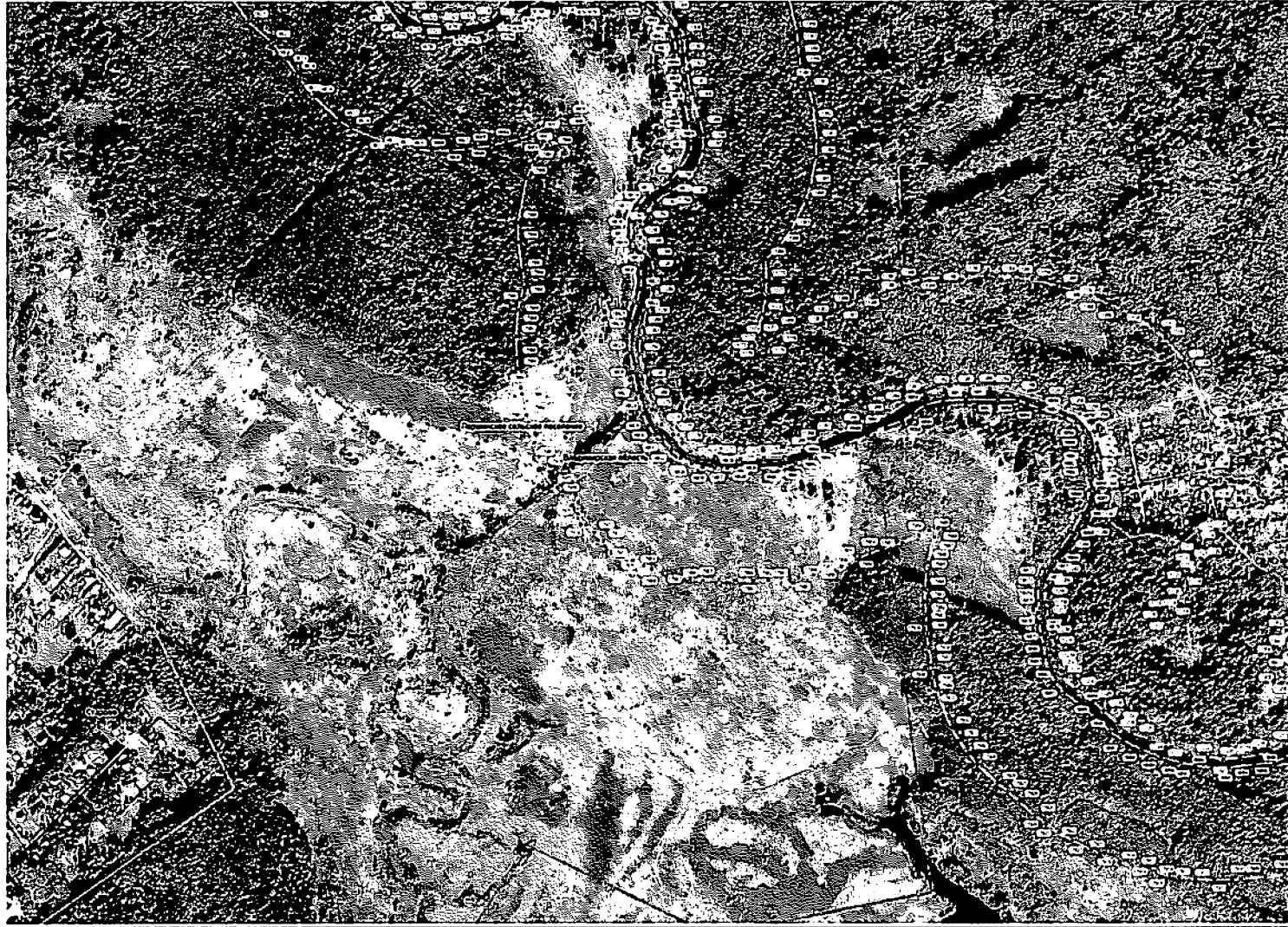
Масштаб 1:5000

- Условные обозначения:
- граница объекта
 - — опорный пункт
 - — пункт измерения
 - граница муниципального района
 - граница государственного водного объекта
 - граница государственного водного объекта
 - граница государственного водного объекта
 - граница государственного водного объекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Преобразованная защитная зона, а реки Каражол (название Каражол и притоки Атысай, Трещалки), Каражол, Пешуши, долины мушкетера в районе Илалимарской области

План границ объекта



Масштаб 1: 5000

- 1. Границы защитной зоны
- 2. Реки
- 3. Притоки
- 4. Дороги
- 5. Местонахождение объектов
- 6. Местонахождение объектов
- 7. Местонахождение объектов
- 8. Местонахождение объектов
- 9. Местонахождение объектов
- 10. Местонахождение объектов

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Программа вычисления площадей Карачаево-Черкесии в границах Адыгского района Карачаево-Черкесской Республики. Муниципальные границы Пятигорского округа

План границ объекта



Масштаб 1:5000

- Условные обозначения:
- Границы объектов
 - Границы объектов
 - Границы объектов
 - Объекты
 - Границы объектов
 - Границы объектов
 - Границы объектов

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Преобразование земельной территории реки Карагай (объекты Карагай в границах Ахсынского района, Карагайского и Петушицкого муниципальных районов Республики Башкортостан)

План границ объекта



Масштаб 1:5000

- Границы земельных участков
- Границы населенных пунктов
- Границы муниципальных районов
- Границы государственных земель
- Границы объектов государственного назначения
- Границы объектов государственного назначения
- Границы объектов государственного назначения
- Границы объектов государственного назначения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Преобразованная водная сеть реки Карагай (бассейн Карагай в пределах Атырауского района). В границах: Путь, выходящий из центра села Карагай на юго-запад.

План границ объекта



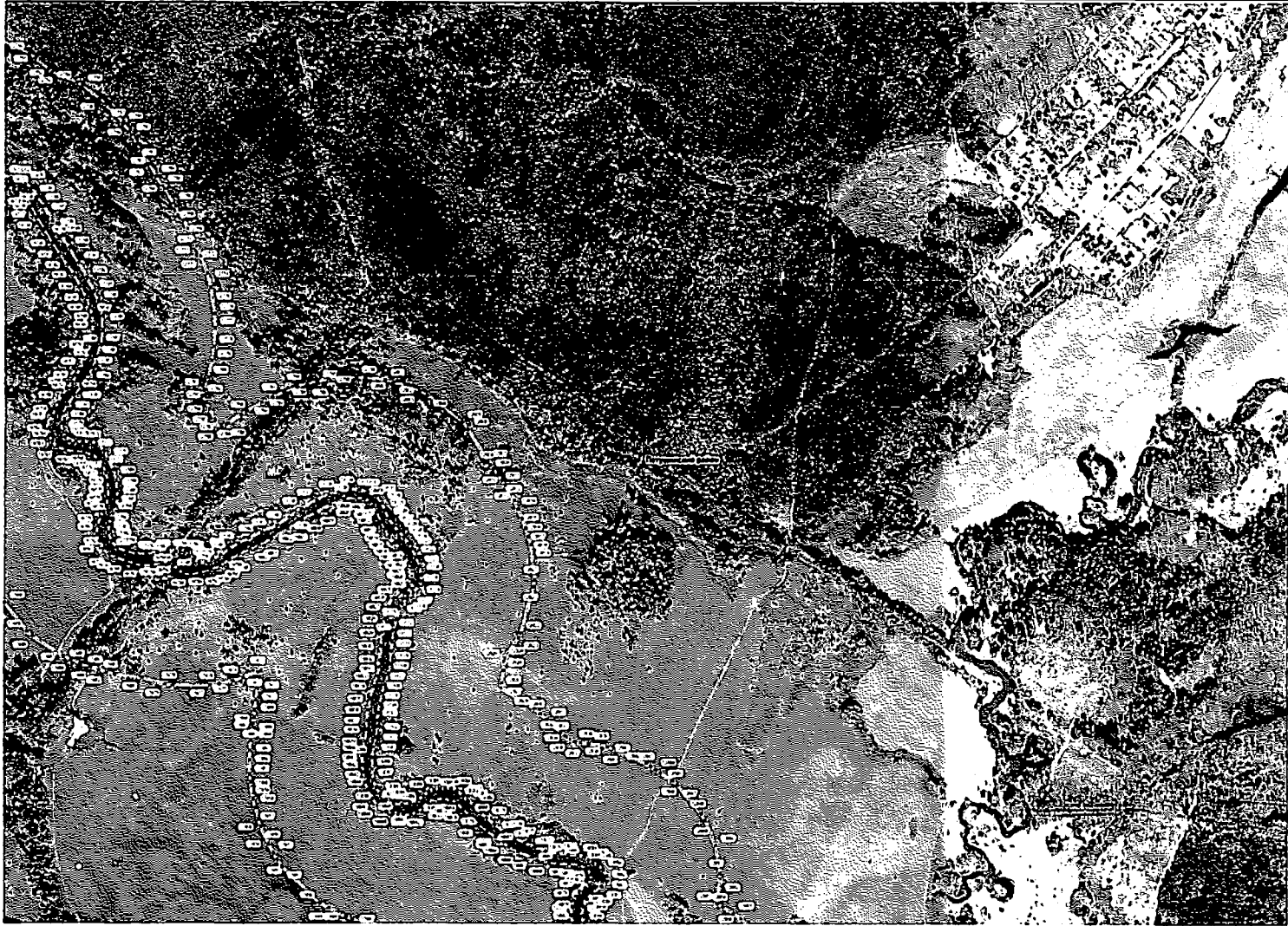
Масштаб 1:5000

- Границы объекта
- Границы населенных пунктов
- Границы водных объектов
- Границы земельных участков
- Границы административных районов
- Границы государственных земель
- Границы территорий

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Чертежная зона, в реке Кара-Ашты (район Кара-Ашты в границах Атырау, Кара-Ашты, Пестушанского муниципальных районов и Итти-Аштынской области)

План границ объекта



Масштаб 1:5000

- Условные обозначения
- граница с Итти-Ашты
 - граница с Пестушанским районом
 - граница с Кара-Ашты районом
 - границы водозащитной зоны
 - границы водозащитной зоны
 - границы водозащитной зоны
 - границы водозащитной зоны
 - границы водозащитной зоны

1. Граница населенного пункта
 2. Граница территории
 3. Граница участка
 4. Граница земельного участка
 5. Граница дачного участка
 6. Граница садового участка
 7. Граница огорода
 8. Граница сада
 9. Граница леса
 10. Граница водного объекта
 11. Граница территории общего пользования
 12. Граница территории, подлежащей изъятию для государственных нужд
 13. Граница территории, подлежащей изъятию для государственных нужд
 14. Граница территории, подлежащей изъятию для государственных нужд
 15. Граница территории, подлежащей изъятию для государственных нужд

Масштаб 1:5000



Лист 1 границ участка

Описание местоположения границ
 Описание местоположения границ земельного участка, кадастровый номер которого указан в листе 1

Лист №2

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Прибрежная водная зона в реке Карагай (поселки Карагай и Гусь-Гора, Аскинский район, Кемеровская область). Периодическое межевание земельных участков в Кемеровской области

План границ объекта



Масштаб 1:5000

- граница водной зоны
- граница территории, подлежащей межеванию
- граница территории, подлежащей межеванию (по результатам межевания)
- граница территории, подлежащей межеванию (по результатам межевания)
- граница территории, подлежащей межеванию (по результатам межевания)
- граница территории, подлежащей межеванию (по результатам межевания)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Программа: зонная оценка риска Карачаево-Черкесской Республики в пределах Адыгского, Карачаевского, Пешкоковского муниципальных районов Ичкерийской области

План границ объекта



Масштаб 1:5000

- граница объекта
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Республики
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации

1. граница населенного пункта
 2. граница населенного пункта
 3. граница населенного пункта
 4. граница населенного пункта
 5. граница населенного пункта
 6. граница населенного пункта
 7. граница населенного пункта
 8. граница населенного пункта
 9. граница населенного пункта
 10. граница населенного пункта

Масштаб 1:5000



План границ объектов

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Описание местоположения границ объектов, расположенных в границах населенного пункта, с указанием их площади, координат и других данных.

Лист №

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проверенная топографическая карта Карачаево-Черкесской Республики в границах Александровского, Кавказского, Пестовского муниципальных районов Ичкерийского округа

План границ объекта



Масштаб 1:5000

- 1. Границы объектов
- 2. Границы населенных пунктов
- 3. Границы муниципальных районов
- 4. Границы муниципальных округов
- 5. Границы субъектов Российской Федерации
- 6. Границы Российской Федерации
- 7. Границы Республики Карачаево-Черкесия
- 8. Границы Республики Северная Осетия-Алания
- 9. Границы Республики Ингушетия
- 10. Границы Республики Чечня
- 11. Границы Республики Дагестан
- 12. Границы Республики Татарстан
- 13. Границы Республики Башкортостан
- 14. Границы Республики Марий Эл
- 15. Границы Республики Мордовия
- 16. Границы Республики Саха (Якутия)
- 17. Границы Республики Тыва
- 18. Границы Республики Хакасия
- 19. Границы Республики Алтай
- 20. Границы Республики Бурятия
- 21. Границы Республики Иркутск
- 22. Границы Республики Забайкалье
- 23. Границы Республики Брест
- 24. Границы Республики Беларусь
- 25. Границы Республики Польша
- 26. Границы Республики Украина
- 27. Границы Республики Молдова
- 28. Границы Республики Румыния
- 29. Границы Республики Венгрия
- 30. Границы Республики Словакия
- 31. Границы Республики Чехия
- 32. Границы Республики Польша
- 33. Границы Республики Литва
- 34. Границы Республики Латвия
- 35. Границы Республики Эстония
- 36. Границы Республики Финляндия
- 37. Границы Республики Швеция
- 38. Границы Республики Норвегия
- 39. Границы Республики Дания
- 40. Границы Республики Германия
- 41. Границы Республики Франция
- 42. Границы Республики Великобритания
- 43. Границы Республики Ирландия
- 44. Границы Республики Португалия
- 45. Границы Республики Испания
- 46. Границы Республики Италия
- 47. Границы Республики Греция
- 48. Границы Республики Турция
- 49. Границы Республики Армения
- 50. Границы Республики Азербайджан
- 51. Границы Республики Грузия
- 52. Границы Республики Казахстан
- 53. Границы Республики Кыргызстан
- 54. Границы Республики Таджикистан
- 55. Границы Республики Узбекистан
- 56. Границы Республики Таджикистан
- 57. Границы Республики Афганистан
- 58. Границы Республики Пакистан
- 59. Границы Республики Бангладеш
- 60. Границы Республики Индия
- 61. Границы Республики Китай
- 62. Границы Республики Монголия
- 63. Границы Республики Северная Корея
- 64. Границы Республики Южная Корея
- 65. Границы Республики Япония
- 66. Границы Республики Тайвань
- 67. Границы Республики Тайвань
- 68. Границы Республики Тайвань
- 69. Границы Республики Тайвань
- 70. Границы Республики Тайвань

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Центральный земельный участок в реке Карачи (по плану Карачи) в границах Астана (границы Карачи) в Пастушакском муниципальном районе Павлодарской области

План границ объекта



Масштаб 1:5000

- Границы земельного участка
- Границы населенного пункта
- Границы территории, подлежащей изъятию для государственных нужд Республики Казахстан
- Границы территории, подлежащей изъятию для государственных нужд Республики Казахстан
- Границы территории, подлежащей изъятию для государственных нужд Республики Казахстан
- Границы территории, подлежащей изъятию для государственных нужд Республики Казахстан

**СХЕМЫ (графические описания)
водоохранной зоны и прибрежной защитной полосы, местоположения
береговой линии (границы водного объекта) реки Малый Киржач**

4. Схема границы местоположения береговой линии (границы водного объекта) р. Малый Киржач (далее - схема № 4) расположена на 23 листах.

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Курортная зона реки Малый Киржал на территории Волгоградского района

План границ объекта



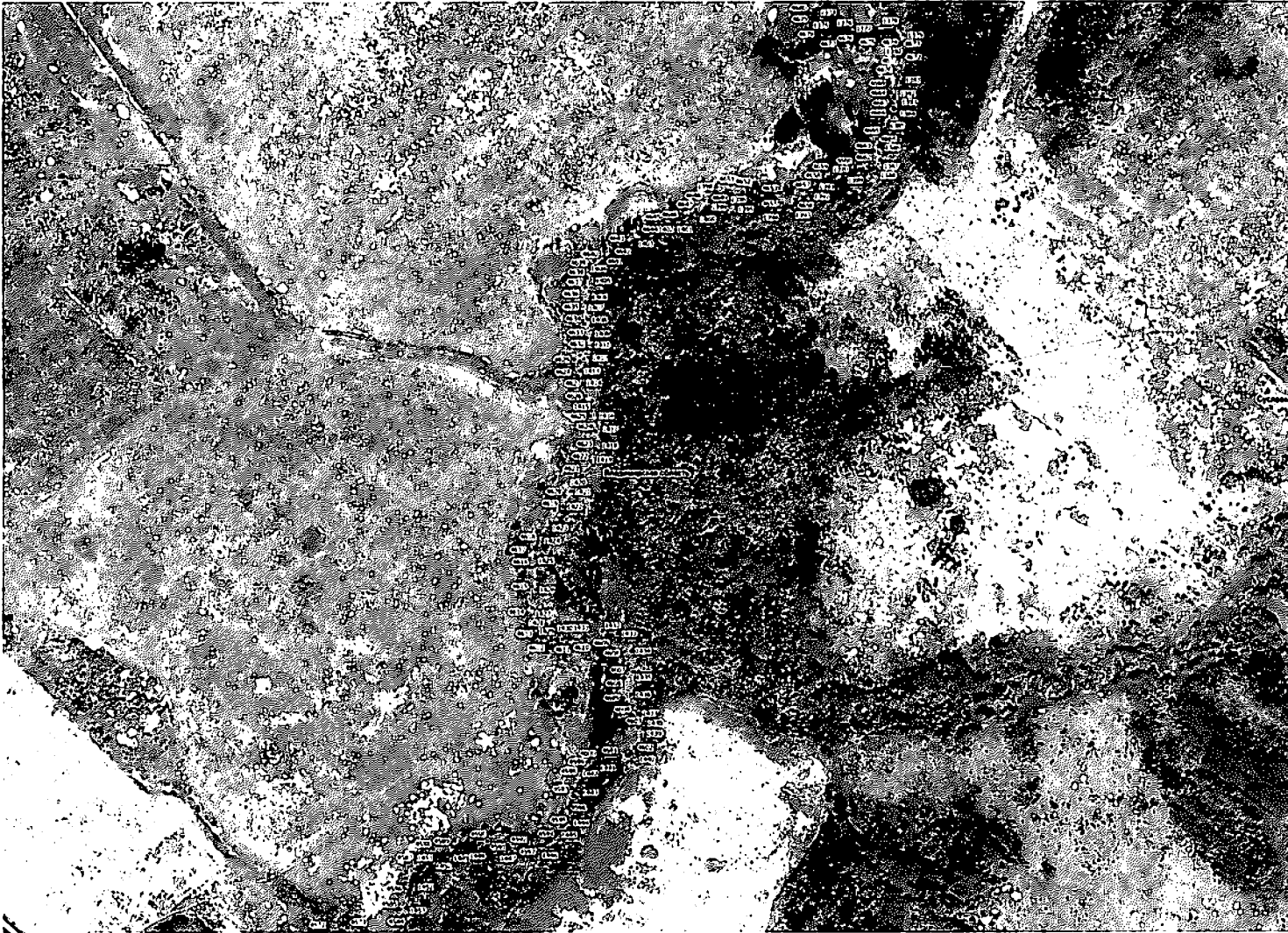
Масштаб 1: 5000

- граница объекта
- граница участка
- граница территории
- граница населенного пункта
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Котловина реки Малый Киржач на территории ПАО «Иркутский завод

План границ объекта



Масштаб 1: 5000

- Условные обозначения:
- граница участка
 - граница участка
 - точка опоры
 - граница участка
 - граница участка
 - граница участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Курортный поселок Матвеев Курган, расположенный в границах территории

План границ объекта



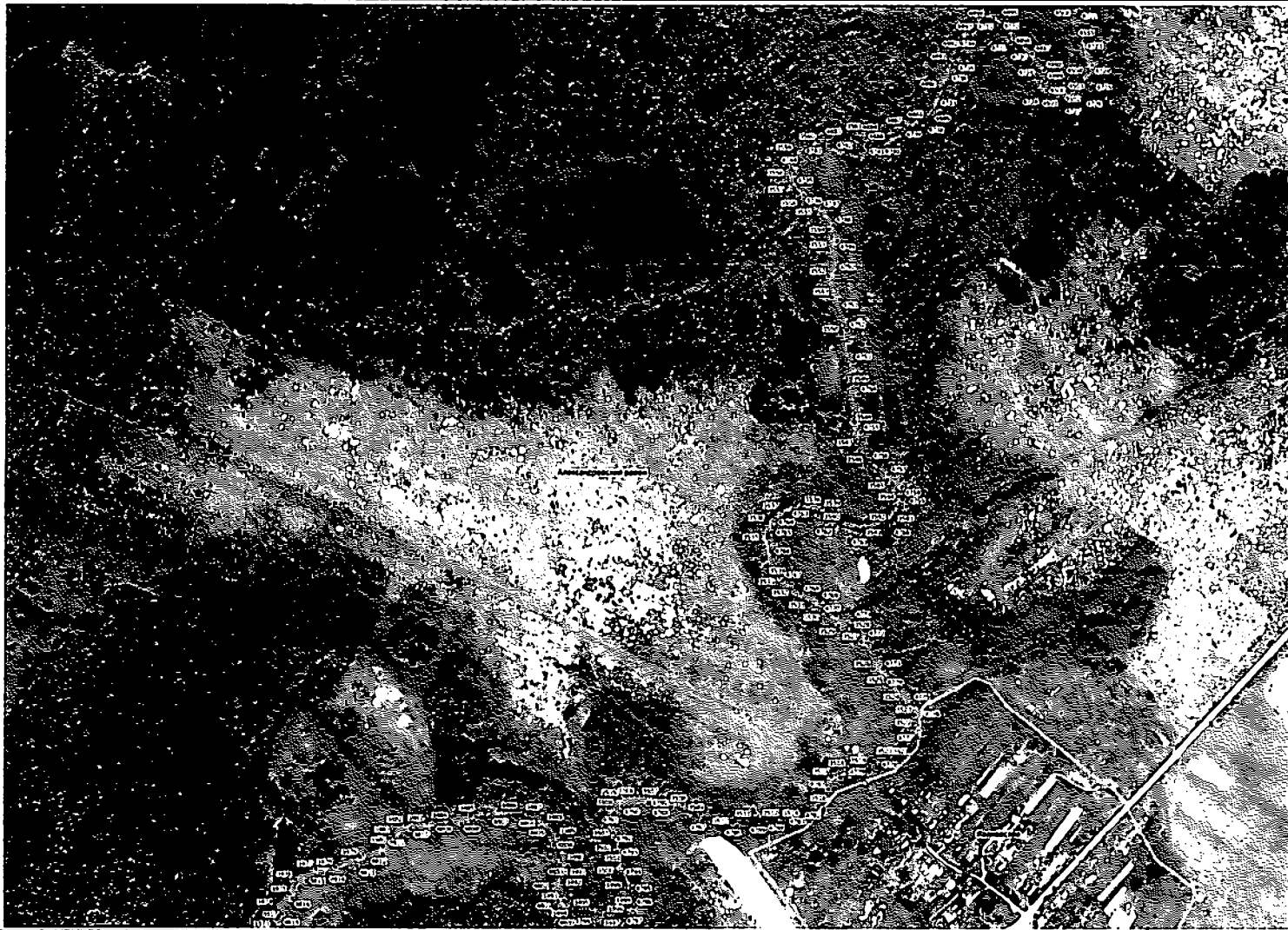
Масштаб 1:5000

- 1. Границы территории
- 2. Границы объектов
- 3. Границы земельных участков
- 4. Границы объектов недвижимости
- 5. Границы объектов культурного наследия
- 6. Границы объектов историко-культурного наследия
- 7. Границы объектов археологического наследия
- 8. Границы объектов археологического наследия
- 9. Границы объектов археологического наследия
- 10. Границы объектов археологического наследия

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Котловина, расположенная между участками № 1 и № 2

План границ участка



Масштаб 1: 5000

- 1. Границы участка
- 2. Места съемки
- 3. Места съемки
- 4. Места съемки
- 5. Места съемки
- 6. Места съемки
- 7. Места съемки
- 8. Места съемки
- 9. Места съемки
- 10. Места съемки
- 11. Места съемки
- 12. Места съемки
- 13. Места съемки
- 14. Места съемки
- 15. Места съемки
- 16. Места съемки
- 17. Места съемки
- 18. Места съемки
- 19. Места съемки
- 20. Места съемки
- 21. Места съемки
- 22. Места съемки
- 23. Места съемки
- 24. Места съемки
- 25. Места съемки
- 26. Места съемки
- 27. Места съемки
- 28. Места съемки
- 29. Места съемки
- 30. Места съемки
- 31. Места съемки
- 32. Места съемки
- 33. Места съемки
- 34. Места съемки
- 35. Места съемки
- 36. Места съемки
- 37. Места съемки
- 38. Места съемки
- 39. Места съемки
- 40. Места съемки
- 41. Места съемки
- 42. Места съемки
- 43. Места съемки
- 44. Места съемки
- 45. Места съемки
- 46. Места съемки
- 47. Места съемки
- 48. Места съемки
- 49. Места съемки
- 50. Места съемки
- 51. Места съемки
- 52. Места съемки
- 53. Места съемки
- 54. Места съемки
- 55. Места съемки
- 56. Места съемки
- 57. Места съемки
- 58. Места съемки
- 59. Места съемки
- 60. Места съемки
- 61. Места съемки
- 62. Места съемки
- 63. Места съемки
- 64. Места съемки
- 65. Места съемки
- 66. Места съемки
- 67. Места съемки
- 68. Места съемки
- 69. Места съемки
- 70. Места съемки
- 71. Места съемки
- 72. Места съемки
- 73. Места съемки
- 74. Места съемки
- 75. Места съемки
- 76. Места съемки
- 77. Места съемки
- 78. Места съемки
- 79. Места съемки
- 80. Места съемки
- 81. Места съемки
- 82. Места съемки
- 83. Места съемки
- 84. Места съемки
- 85. Места съемки
- 86. Места съемки
- 87. Места съемки
- 88. Места съемки
- 89. Места съемки
- 90. Места съемки
- 91. Места съемки
- 92. Места съемки
- 93. Места съемки
- 94. Места съемки
- 95. Места съемки
- 96. Места съемки
- 97. Места съемки
- 98. Места съемки
- 99. Места съемки
- 100. Места съемки

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Курортный поселок Матвеев Курган, расположенный в границах территории

План границ объекта



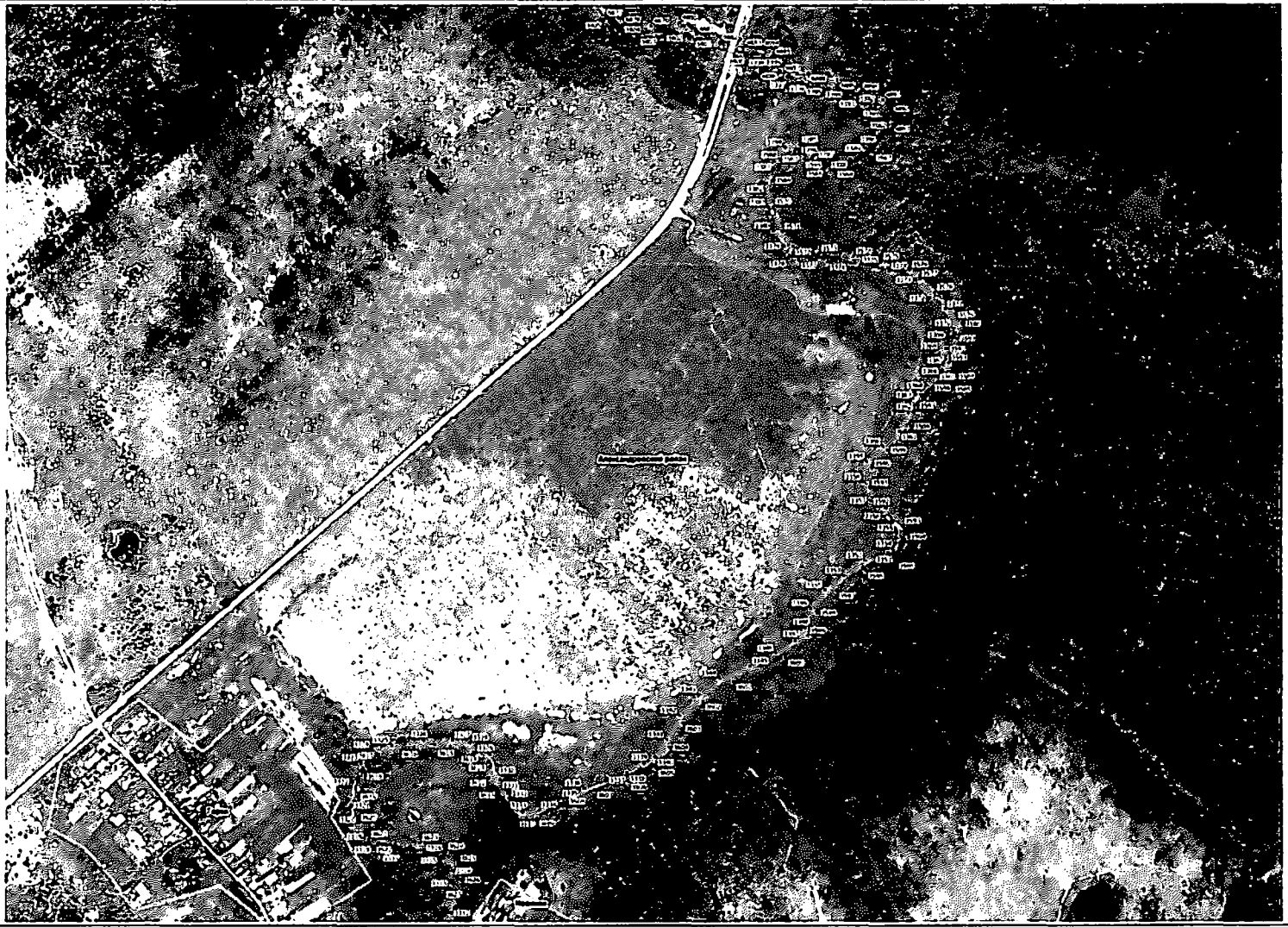
Масштаб 1 : 5000

- 1. Границы территории
- 2. Границы земельного участка
- 3. Границы смежных земельных участков
- 4. Границы смежных территорий
- 5. Границы смежных объектов
- 6. Границы смежных объектов

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Карта местности Матрица Карелии на территории Республики Карелия

План границ объекта



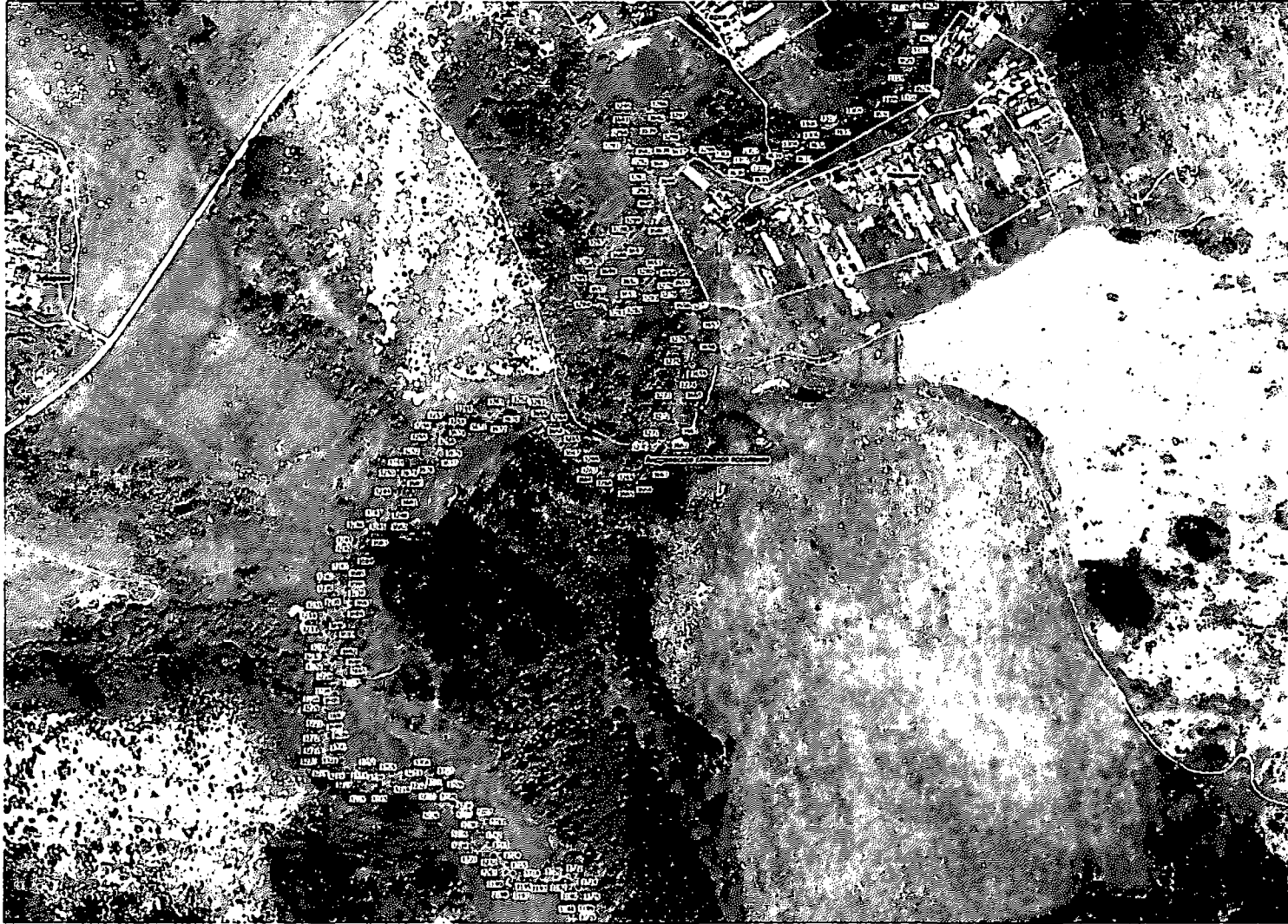
Масштаб 1:5000

- граница территории
- граница участка
- граница земельного участка
- граница территории
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Курортный объект «Малая Карача» на территории Пятигорского района

План границ объекта



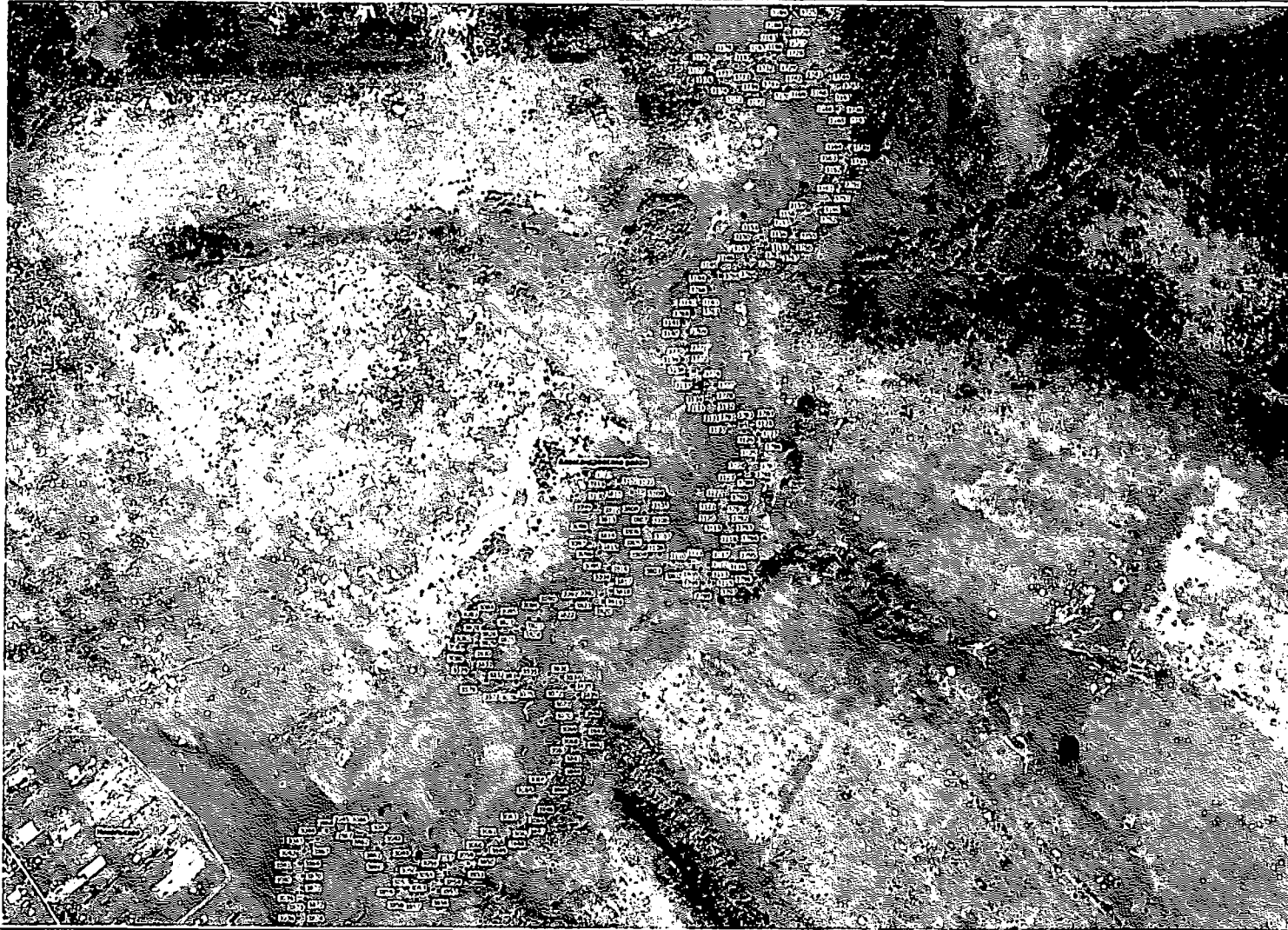
Масштаб 1:5000

- граница территории объекта
- граница земельного участка
- граница кадастрового квартала
- граница территории населенного пункта
- граница территории муниципального образования
- граница территории субъекта Российской Федерации
- граница территории Российской Федерации
- граница территории Республики Карачаево-Черкесия

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Курортный поселок Матви Коради на территории Водоканала г. Владивостока

План границ объекта



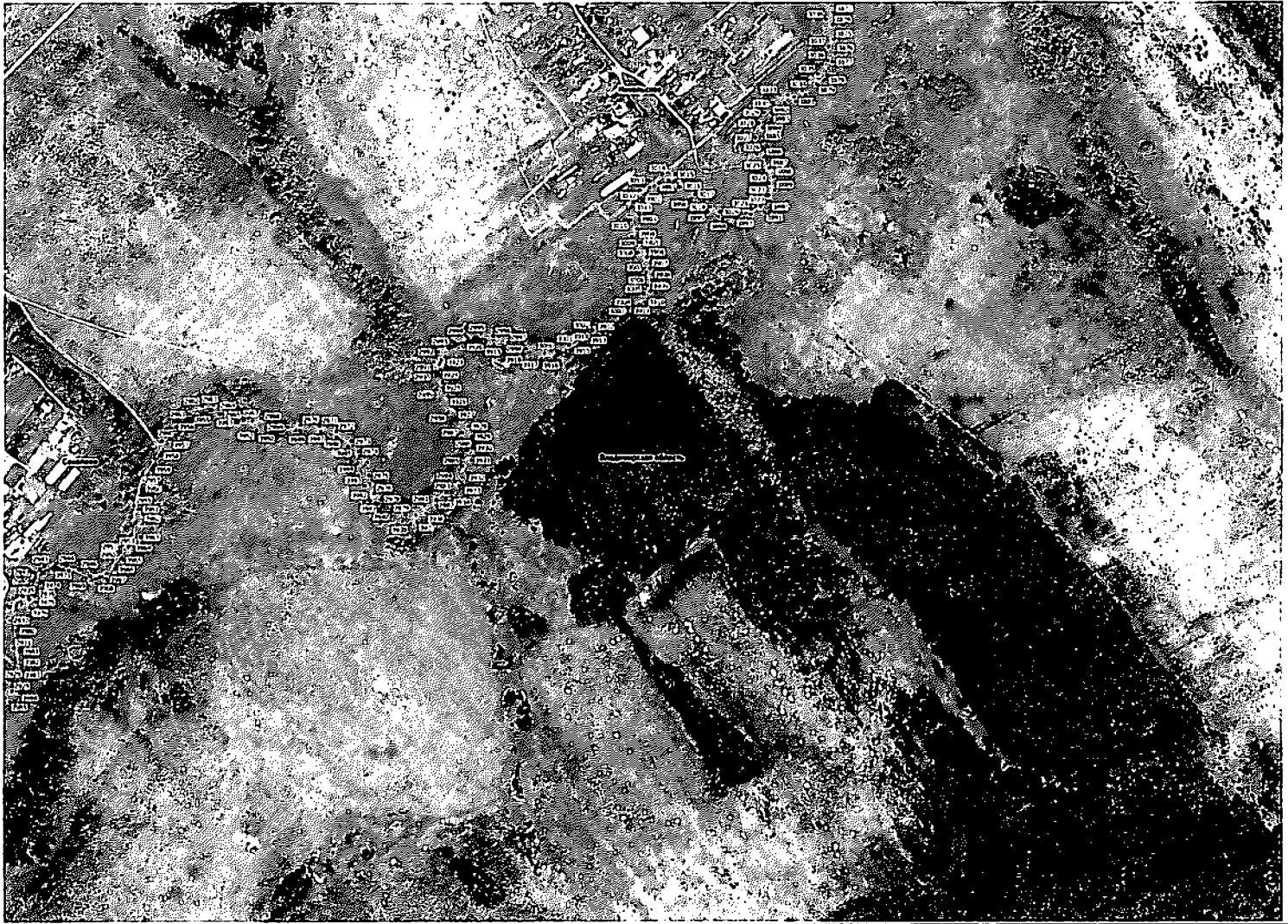
Масштаб 1:5000

- граница участка
- граница территории
- граница территории (по документам)
- граница территории (по факту)
- граница территории (по документам)
- граница территории (по факту)
- граница территории (по документам)
- граница территории (по факту)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Историческая граница между территориями ПАО «Иркутскэнерго» и ООО «Иркутскэнерго-Сибирь»

План границ объекта



Масштаб 1:5000

- граница территории
- граница земельного участка
- граница территории ПАО «Иркутскэнерго»
- граница территории ООО «Иркутскэнерго-Сибирь»
- граница территории ООО «Иркутскэнерго-Сибирь»
- граница территории ПАО «Иркутскэнерго»
- граница территории ПАО «Иркутскэнерго»
- граница территории ПАО «Иркутскэнерго»

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Курсовое задание по предмету «Математика»

План границ объекта



Масштаб 1 : 5000

- Границы участка
- Границы смежных участков
- Границы территории
- Границы объектов
- Границы объектов
- Границы объектов
- Границы объектов

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Курортная зона города Магистр Керчь на территории Ижгородского района

План границ объекта



Масштаб 1:5000

- Границы объектов
- Дороги
- Железные дороги
- Водные объекты
- Зеленые насаждения
- Здания
- Территория объектов

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Карты и планы территории Матвеев Караул на территории Национального парка

План границ объекта



Масштаб 1:5000

- граница объекта
- граница территории Национального парка
- граница территории Матвеев Караул
- граница территории Матвеев Караул (по плану)
- граница территории Матвеев Караул (по фотоплану)
- граница территории Матвеев Караул (по фотоплану)
- граница территории Матвеев Караул (по фотоплану)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

В границах кадастровой территории Матвеевского района на территории ИЖС им. Ю. И. Мухоморова

План границ объекта



Масштаб 1 : 5000

- граница территории ИЖС
- граница территории ИЖС с кадастровой территорией
- граница территории ИЖС с кадастровой территорией
- граница территории ИЖС с кадастровой территорией
- граница территории ИЖС с кадастровой территорией
- граница территории ИЖС с кадастровой территорией

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Квартал № 10, кадастровый номер участка 50:08:0080001:001

План границ объекта



Масштаб 1:5000

- граница участка
- граница земельного участка
- граница территории общего пользования
- граница территории, отведенной для размещения объектов размещения туристов
- граница территории, отведенной для размещения объектов размещения туристов
- граница территории, отведенной для размещения объектов размещения туристов
- граница территории, отведенной для размещения объектов размещения туристов

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Лист №

Курсовая работа по предмету «Матрица знаний» на тему «Матрица знаний»

План границ объекта



Масштаб 1:5000

- граница участка
- граница земельного участка
- граница территории
- граница территории
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Курсовое задание по предмету «Математическая география»

План границ объекта



Масштаб 1:5000

- 1. Границы объекта
- 2. Границы участка
- 3. Границы участка
- 4. Границы участка
- 5. Границы участка
- 6. Границы участка
- 7. Границы участка
- 8. Границы участка
- 9. Границы участка
- 10. Границы участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Карты для объектов Малая Кутайра на территории Владимирской области

План границ объекта



Масштаб 1:5000

- граница участка
- граница земельного участка
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Выделены земельные участки, расположенные по адресу: *Иркутская область, Иркутск, ул. ...*

План границ объекта



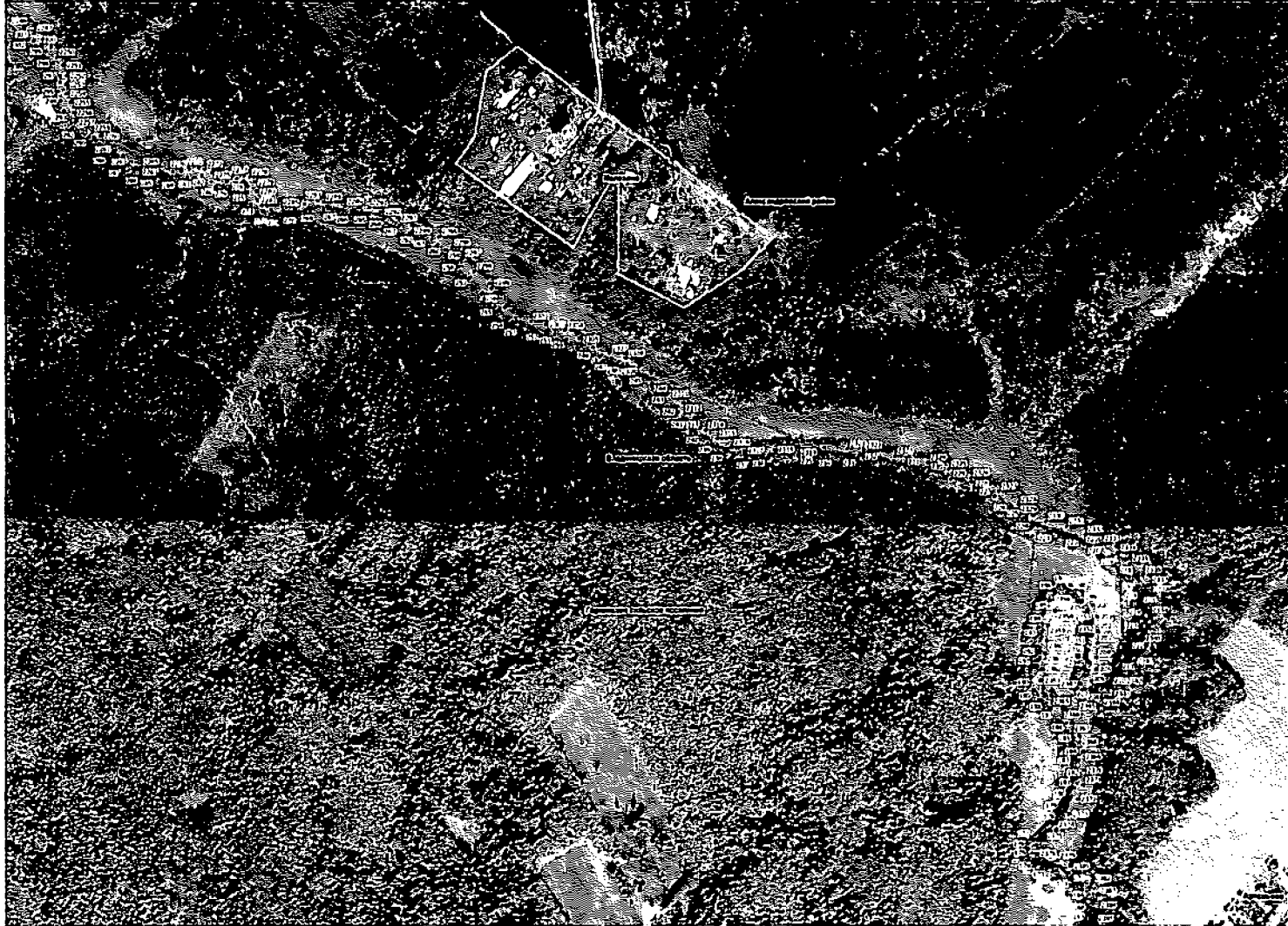
Масштаб 1 : 5000

- граница участка
- граница земельного участка
- граница кадастрового квартала
- граница кадастрового участка
- граница кадастрового квартала
- граница кадастрового участка
- граница кадастрового квартала
- граница кадастрового участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Крупность плана: 1:5000. Масштаб: 1:5000. Дата: 2010 г.

План границ объекта



Масштаб 1:5000

- 1. Границы объекта
- 2. Границы участка
- 3. Границы земельного участка
- 4. Границы земельного участка
- 5. Границы земельного участка
- 6. Границы земельного участка
- 7. Границы земельного участка
- 8. Границы земельного участка
- 9. Границы земельного участка
- 10. Границы земельного участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Котловина, расположенная между Карачаевской и Ингушской республиками

План границ объекта



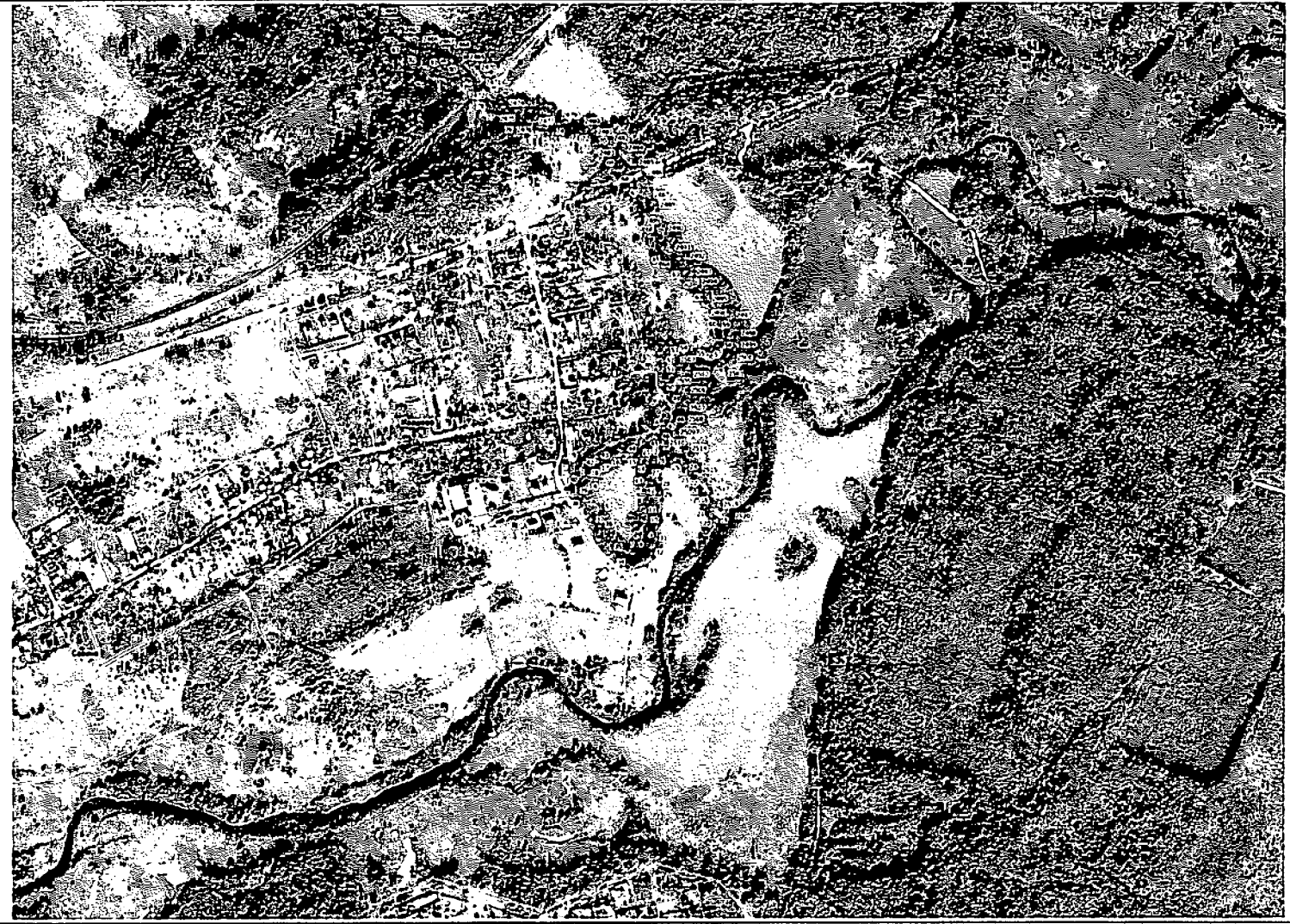
Масштаб 1:5000

- граница объекта
- граница участка
- граница земельного участка
- граница кадастрового участка
- граница кадастрового квартала
- граница кадастрового района
- граница кадастрового округа
- граница кадастрового субъекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Курганская область, район Магистраль, на территории Пятигорского района

План границ объекта



Масштаб 1: 5000

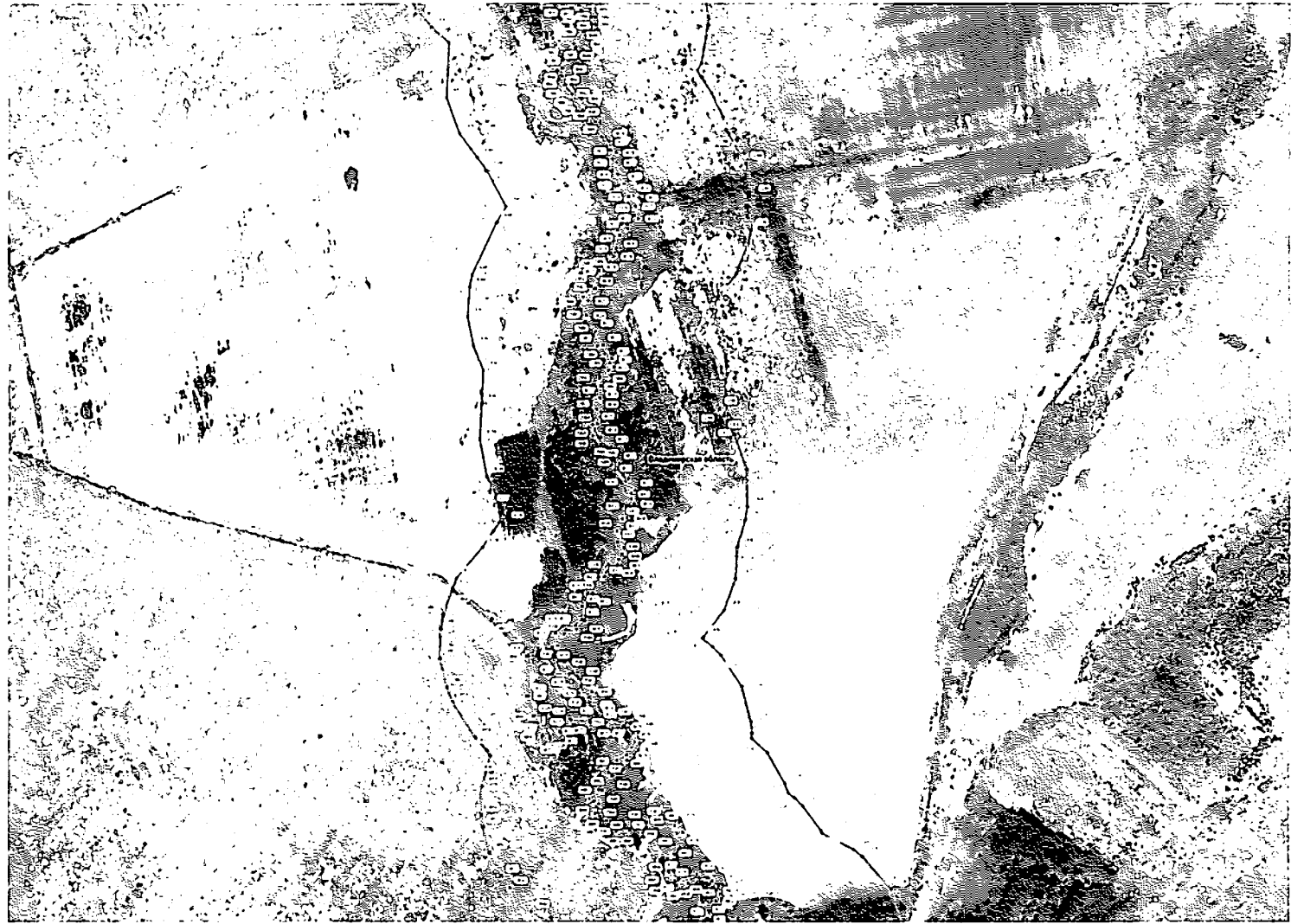
- Граница объекта
- Дорога
- Рельеф местности
- Растительность
- Здания
- Лес
- Водоемы
- Местонахождение объектов

5. Схема границы местоположения водоохранной зоны (границы водного объекта) р. Малый Киржач (далее - схема № 5) расположена на 23 листах.

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Вид местности: лесной массив. Местоположение: в границах территории, принадлежащей на праве собственности ООО «Сибирский лесхоз».

План границ объекта



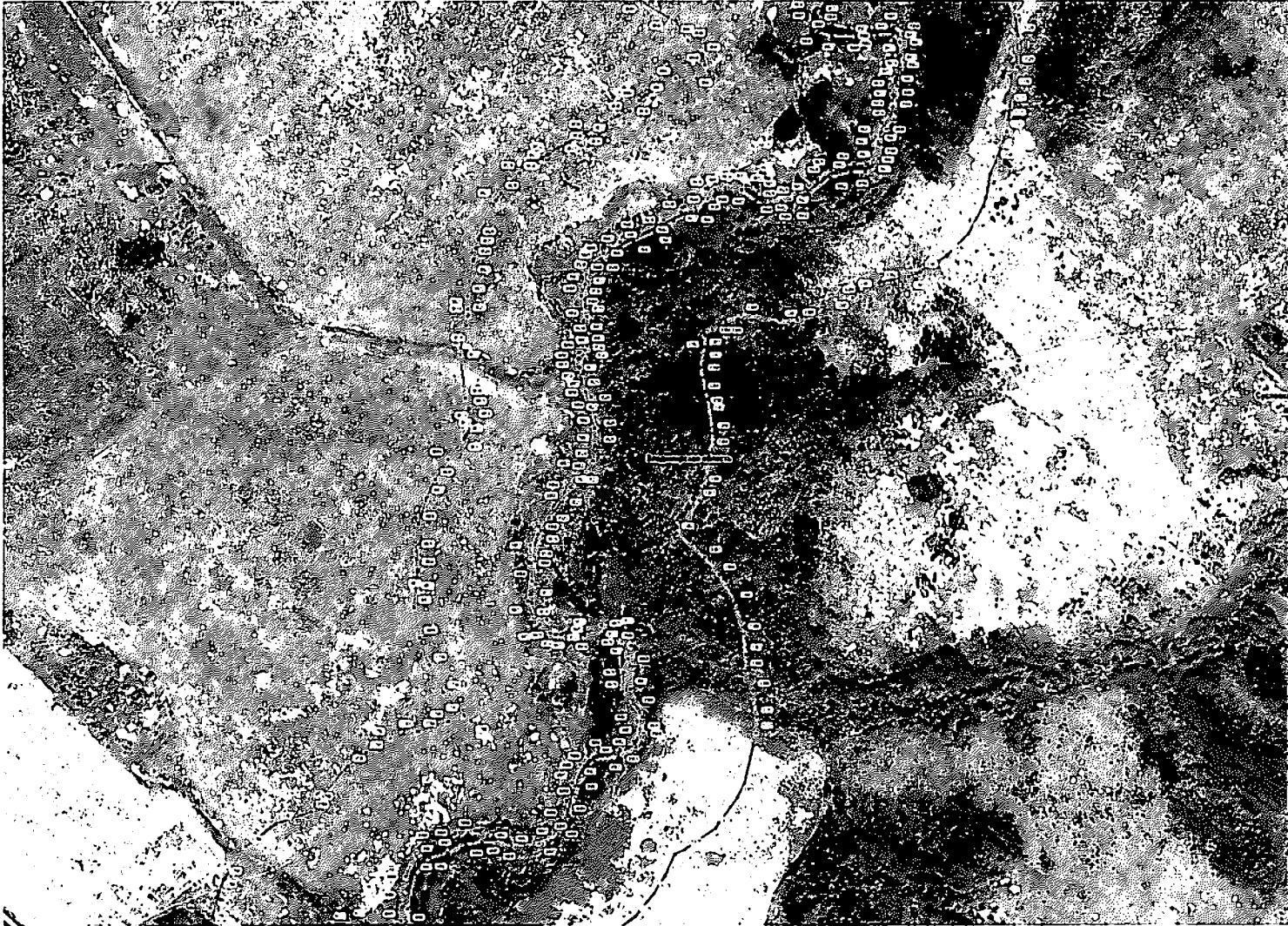
Масштаб 1:5000

- граница участка
- граница территории
- граница населенного пункта
- граница территории, принадлежащей на праве собственности ООО «Сибирский лесхоз»
- граница территории, принадлежащей на праве собственности ООО «Сибирский лесхоз» (закрытая)
- граница территории, принадлежащей на праве собственности ООО «Сибирский лесхоз» (открытая)
- граница территории, принадлежащей на праве собственности ООО «Сибирский лесхоз» (закрытая)
- граница территории, принадлежащей на праве собственности ООО «Сибирский лесхоз» (открытая)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Вокругстанная зона реки Малый Киржач в притоке Александровского Киржачского Потока, в составе муниципального района Шалгемар, Вологодская область

План границ объекта



Масштаб 1:5000

- Условные обозначения:
- граница объекта
 - граница участка
 - граница территории
 - граница населенного пункта
 - граница территории, подлежащей изъятию для государственных нужд Российской Федерации
 - граница территории, подлежащей изъятию для государственных нужд Российской Федерации
 - граница территории, подлежащей изъятию для государственных нужд Российской Федерации
 - граница территории, подлежащей изъятию для государственных нужд Российской Федерации
 - граница территории, подлежащей изъятию для государственных нужд Российской Федерации
 - граница территории, подлежащей изъятию для государственных нужд Российской Федерации

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Высотная отметка Марш Кирова в пункте Аэродромский: 100,00 м. Высота вехи местоположения границы: 100,00 м.

План границ объекта



Масштаб 1:5000

- граница участка
- граница территории
- граница территории (за пределами участка)
- граница территории (за пределами участка)
- граница территории (за пределами участка)
- граница территории (за пределами участка)
- граница территории (за пределами участка)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоразделная линия реки Малая Карача в границах участка Актюбинского, Карагандинского, Павлодарского и Северо-Казахстанских областей

План границ участка



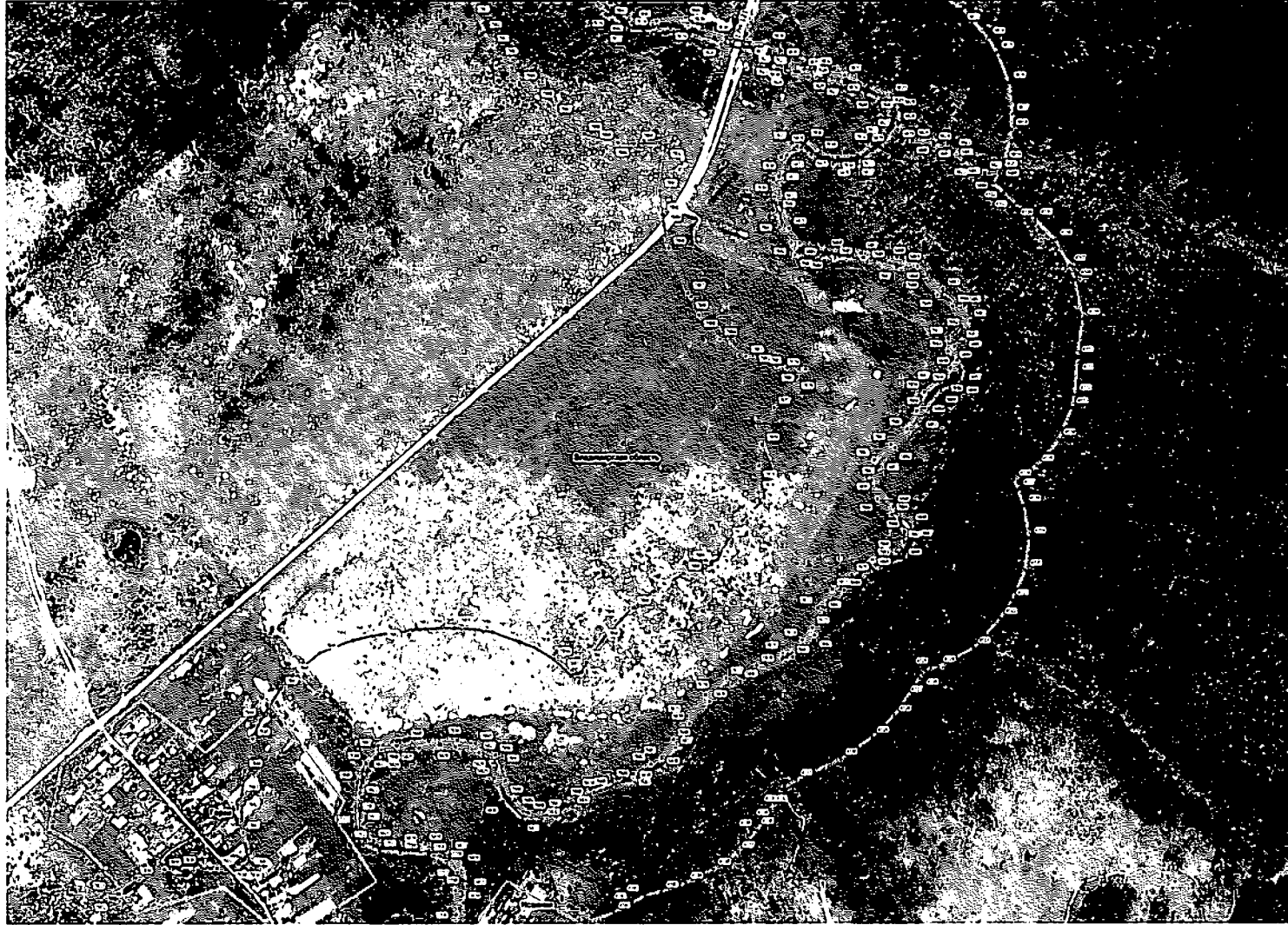
Масштаб 1:5000

- — граница участка
- — граница участка
- — граница участка
- — граница участка
- — граница участка
- — граница участка
- — граница участка
- — граница участка
- — граница участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Польска граница на река Матра Карачи в притока Узсулардуського, Карагачького, Пезушаньского муниципалитетных районов Паддмераньского уезда

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница населенного пункта
- граница территории государственного назначения
- граница территории государственного назначения
- граница территории государственного назначения
- граница территории государственного назначения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Пользователь: ООО «М.С.М. Карелия» (пр. г.м. Ахматовского, Карельского, Петрозаводского муниципальных районов Республики Карелия)

План границ объекта



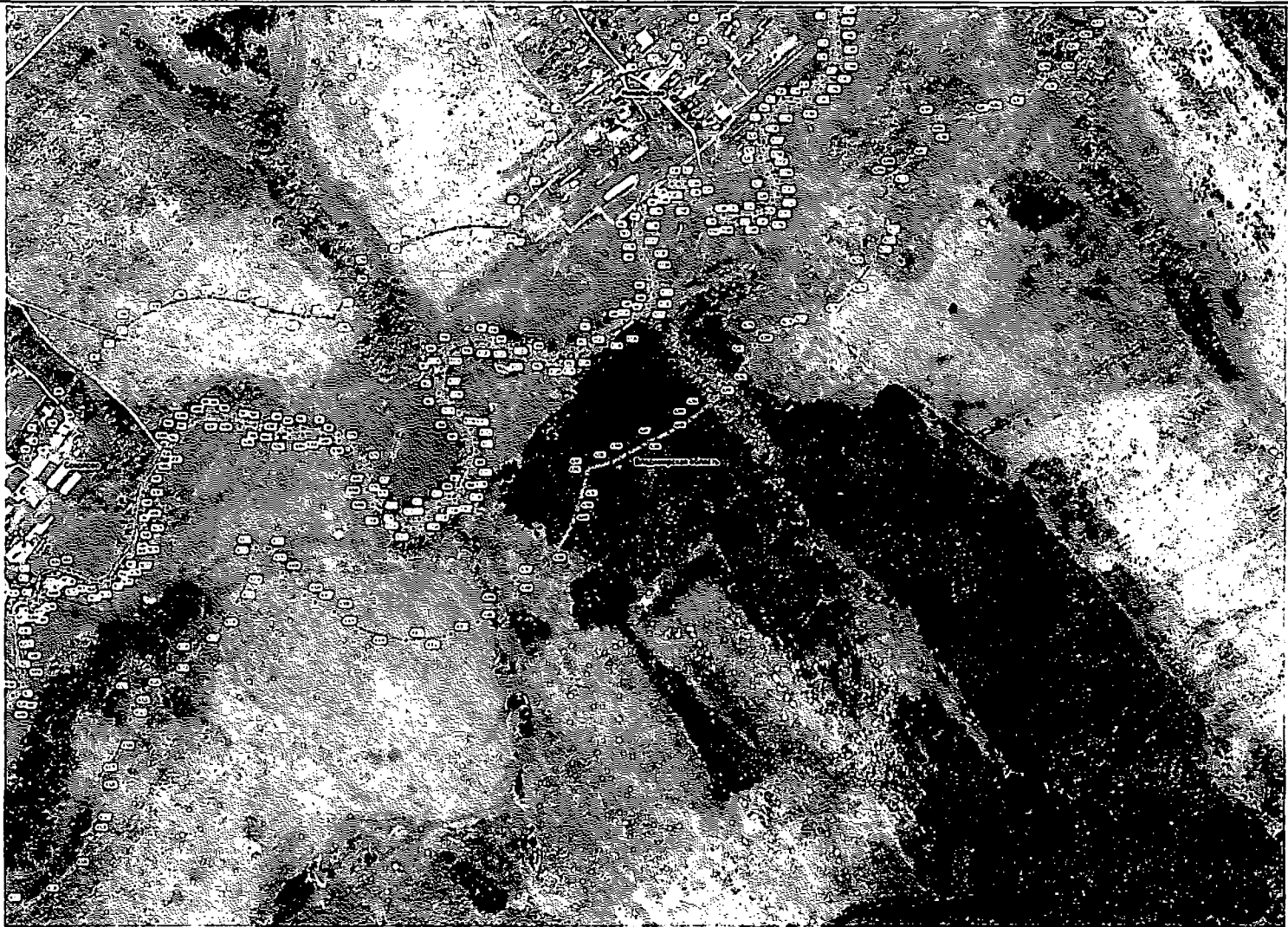
Масштаб 1:5000

- граница участка
- граница территории
- граница территории, подлежащей изъятию для государственных нужд Республики Карелия
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоканал «вод. реч. Матей Кораль» в притоке Ахсандровского Канала, Петушино, м.п. муницип. района Владимирской области

План границ объекта



Масштаб 1 : 5000

- Условные обозначения
- граница объекта
 - граница участка
 - граница территории
 - граница территории
 - граница территории
 - граница территории
 - граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Въз основа на данни от Матрица Кирова в териториално-административен, кадастрален, проективен, инженерно-технически, муниципален районен и градски комитети

План граници обекта



Масштаб 1:5000

- граница на обекта
- граница на териториално-административен район
- граница на кадастрален район
- граница на проективен район
- граница на инженерно-технически район
- граница на муниципален район
- граница на градски комитет

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исх. № 1/2018 от 15.01.2018 г. № 1/2018 от 15.01.2018 г. № 1/2018 от 15.01.2018 г. № 1/2018 от 15.01.2018 г. № 1/2018 от 15.01.2018 г.

Центр границ объекта



Масштаб 1:5000

- 1. Граница объекта
- 2. Дорога
- 3. Река
- 4. Канал
- 5. Лес
- 6. Поле
- 7. Здание
- 8. Забор
- 9. Столб
- 10. Деревья

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исключительное право на объект недвижимости принадлежит ООО "Специализированная строительная компания "Специализированная строительная компания"

План границ объекта



Масштаб 1:5000

- граница участка
- граница земельного участка
- граница территории общего пользования
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходными для реки Малая Керама являются: Азовское море, Керченский Полуостров, муниципальный район Визитинский.

План границ объекта



Масштаб 1:5000

- Условные обозначения:
- граница объекта
 - граница территории
 - граница территории (за пределами территории)
 - граница территории (за пределами территории)
 - граница территории (за пределами территории)
 - граница территории (за пределами территории)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Положение реки Матви Киржач в притоке Усть-дегской, Киржачское, Петушицкое муниципальные районы Исаитинской области

План границ объекта



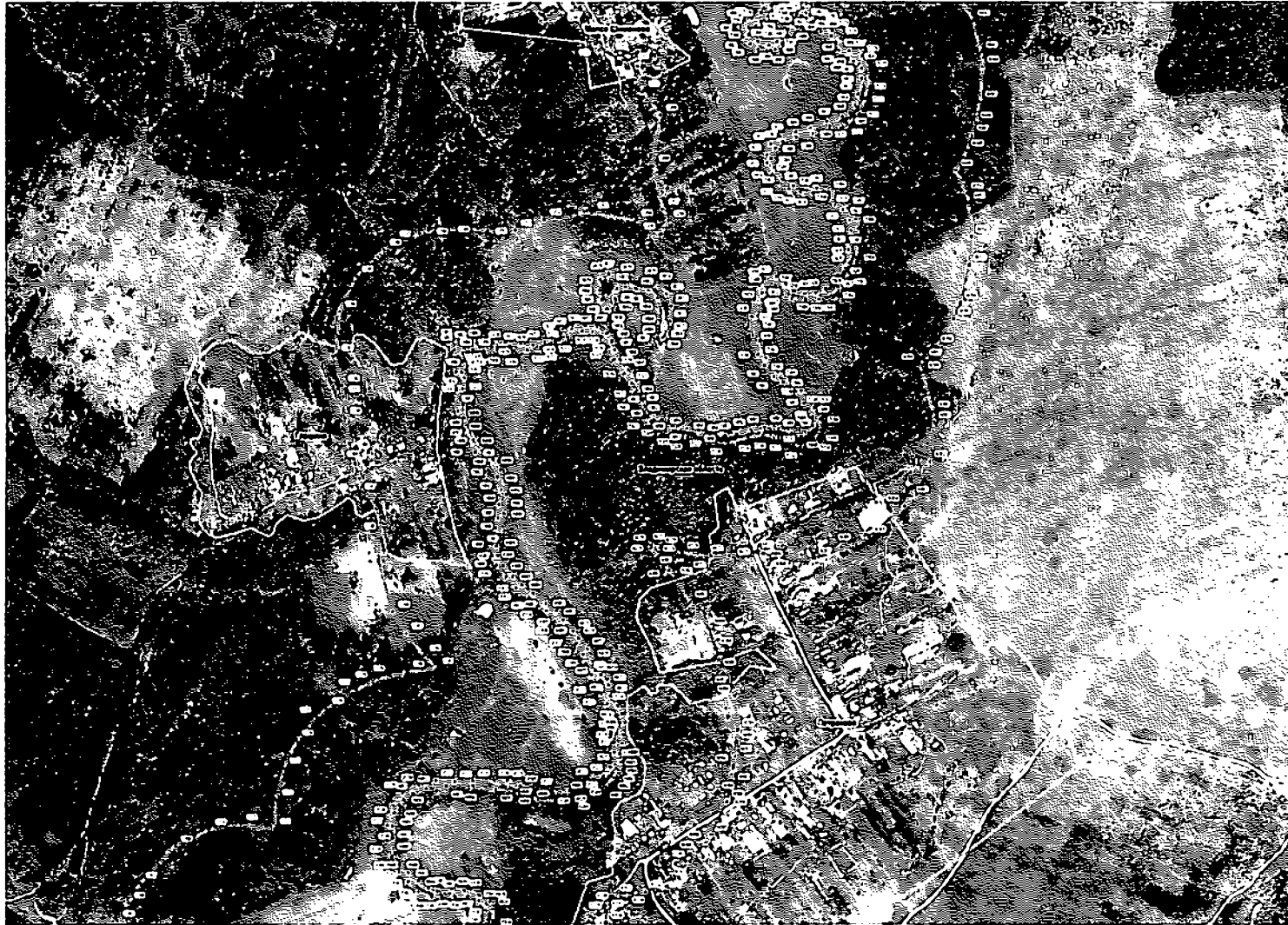
Масштаб 1:5000

- граница объекта
- граница муниципального района
- граница Исаитинской области
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Республики Исаитинская
- граница территории, подлежащей изъятию для государственных нужд муниципального района
- граница территории, подлежащей изъятию для государственных нужд муниципального района
- граница территории, подлежащей изъятию для государственных нужд муниципального района
- граница территории, подлежащей изъятию для государственных нужд муниципального района

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водохозяйств. объект реки Малый Киржач в притоке Ахстап (реч. бассейн: Керзювский) Петушковского муниципального района Владимирской области

План границ объекта



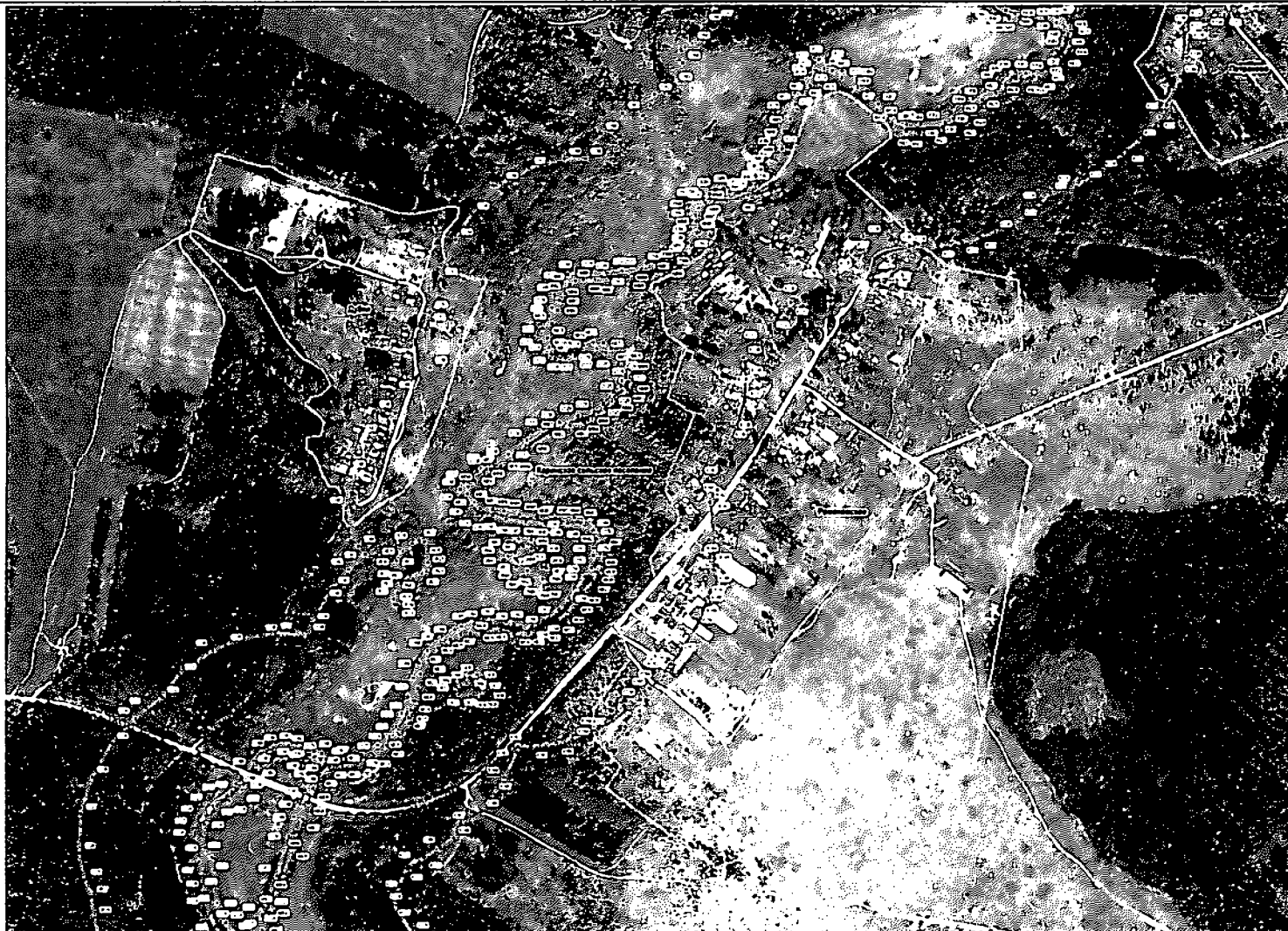
Масштаб 1:5000

- 1. Границы объекта
- 2. Границы смежных объектов
- 3. Границы населенных пунктов
- 4. Границы земельных участков
- 5. Границы водохозяйственных объектов
- 6. Границы административных районов
- 7. Границы государственных земель
- 8. Границы земель населенных пунктов
- 9. Границы земель государственных учреждений
- 10. Границы земель государственных предприятий
- 11. Границы земель государственных организаций
- 12. Границы земель государственных органов
- 13. Границы земель государственных органов местного самоуправления
- 14. Границы земель государственных органов государственной власти
- 15. Границы земель государственных органов государственной власти субъектов Российской Федерации
- 16. Границы земель государственных органов государственной власти Российской Федерации
- 17. Границы земель государственных органов государственной власти Российской Федерации и субъектов Российской Федерации
- 18. Границы земель государственных органов государственной власти Российской Федерации, субъектов Российской Федерации и муниципальных образований
- 19. Границы земель государственных органов государственной власти Российской Федерации, субъектов Российской Федерации, муниципальных образований и государственных органов государственной власти субъектов Российской Федерации
- 20. Границы земель государственных органов государственной власти Российской Федерации, субъектов Российской Федерации, муниципальных образований, государственных органов государственной власти субъектов Российской Федерации и государственных органов государственной власти Российской Федерации

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Пользователь: «ИП Роман Михайлович Карачин» в адрес: «Усадьба «Рожки», Карачинское, Петушковское, муниципальный район Петушковский

План границ объекта



Масштаб 1:5000

- граница участка
- граница земельного участка
- граница территории общего пользования
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Республики Карелия
- граница территории, подлежащей изъятию для государственных нужд муниципального района Петушковский
- граница территории, подлежащей изъятию для государственных нужд муниципального образования «Муниципальное образование «Петушковский район» Республики Карелия
- граница территории, подлежащей изъятию для государственных нужд Республики Карелия
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоотрабатывающая речка Мазань Киргизия в пределах Азсыял джозгоно, Киргизия, Петушья, село муниципалитетного района Иса-Төркөмө району

План границ объекта



Масштаб 1:5000

- Условные обозначения:
- граница объекта
 - точка на границе
 - × точка на границе
 - линия
 - линия
 - линия

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исключительная зона реки Малый Керженец в пределах Александровского, Керженецкого, Петушкинского муниципальных районов Владимирской области

План границ объекта



Масштаб 1:5000

- граница объекта
- граница населенного пункта
- граница территории, подлежащей изъятию
- граница территории, подлежащей изъятию
- граница территории, подлежащей изъятию
- граница территории, подлежащей изъятию

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходными данными являются: Малая Карта в проекции УTM в сферической проекции Меркатора, Планшольные материалы (аэрофотограмметрия) В и цифровой карты.

План границ объекта



Масштаб 1:5000

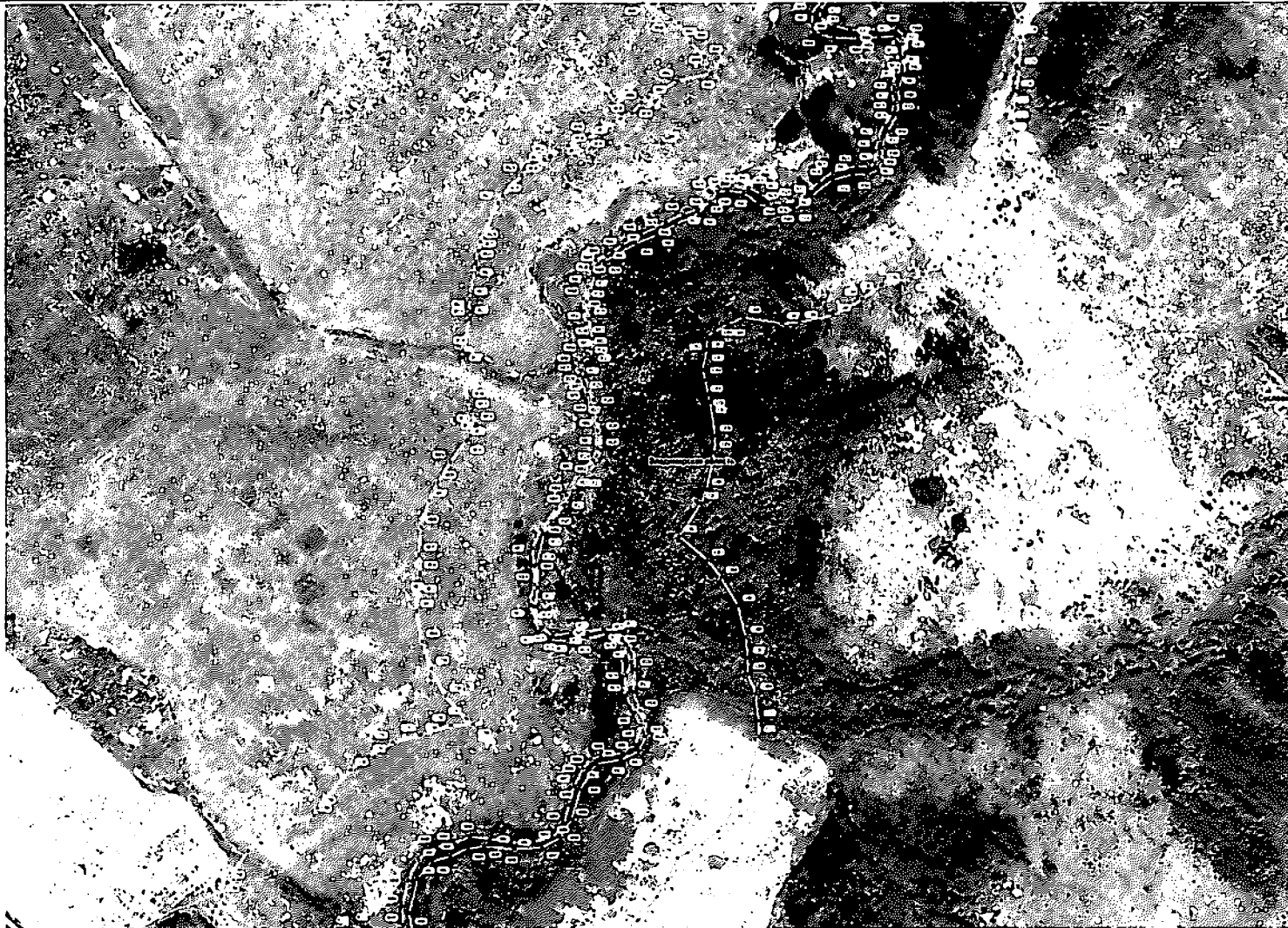
- граница объекта
- граница населенного пункта
- граница территории, подлежащей изъятию
- граница территории, подлежащей изъятию
- граница территории, подлежащей изъятию
- граница территории, подлежащей изъятию
- граница территории, подлежащей изъятию

6. Схема границы местоположения прибрежной защитной полосы (границы водного объекта) р. Малый Киржач (далее - схема № 6) расположена на 24 листах.

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проверенная записная книжка река Малый Киратун в притоке Ахсык-Ал-Турканы, Кара-Ахсык. Пустынный, мелководный райончик Ишимбайской области

План границ объекта



Масштаб 1:5000

- граница участка
- — точка съемки
- граница участка
- граница участка
- граница участка
- граница участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная защитная зона в реке Малый Киржал в границах Александровского Кировского Пестуевского муниципальных районов Псковской области

План границ объекта



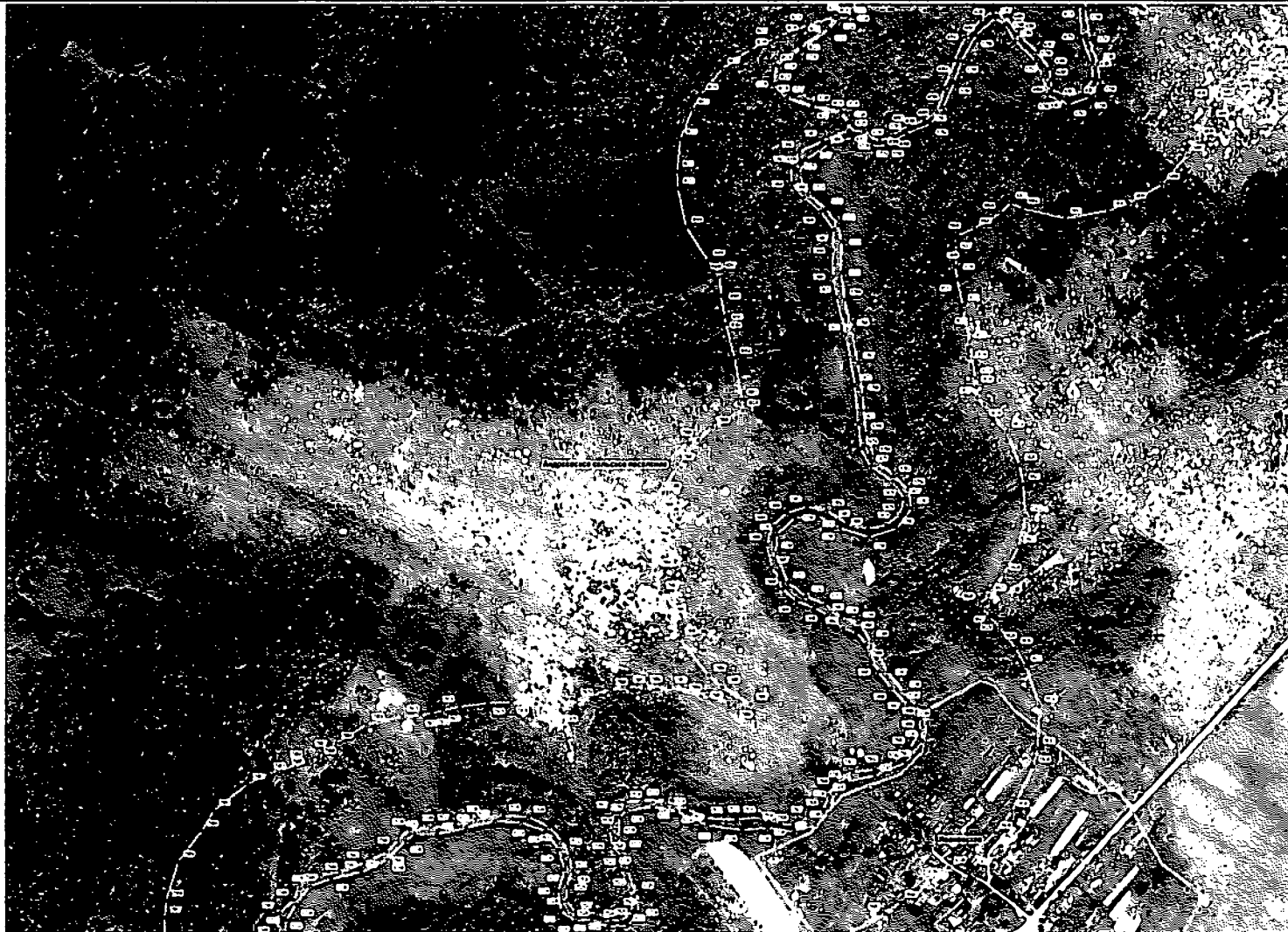
Масштаб 1:5000

- граница защитной зоны
- граница территории водопользователя
- граница территории водопользователя (по документам)
- граница территории водопользователя (по факту)
- граница территории водопользователя (по документам)
- граница территории водопользователя (по факту)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Программа кадастровая зона Машиностроения в г.п.п. Ачинске Красноярского края, кадастровый № 24:02:0070100:001, муниципальный район Идринский, Ачинский район

План границ объекта



Масштаб 1:5000

- граница участка
- граница кадастровой зоны
- граница территории государственного назначения
- граница территории государственного назначения
- граница территории государственного назначения
- граница территории государственного назначения
- граница территории государственного назначения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Природная заповедная зона реки Малая Карача в пределах Ахматского района Карачаево-Черкесской Республики. Пятигорское муниципальное образование Пятигорский район

План границ объекта



Масштаб 1: 5000

- граница объекта
- граница земельного участка
- граница кадастрового участка
- граница муниципального образования
- граница территории заповедной зоны
- граница территории охраняемого природного объекта
- граница территории особо охраняемой природной территории
- граница территории государственного природного заповедника
- граница территории государственного национального природного парка
- граница территории государственного биосферного заповедника
- граница территории государственного природного заказника
- граница территории государственного природного памятника
- граница территории государственного природного историко-культурного памятника
- граница территории государственного природного историко-культурного объекта
- граница территории государственного природного историко-культурного ансамбля
- граница территории государственного природного историко-культурного ансамбля
- граница территории государственного природного историко-культурного ансамбля

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Природная защита по южной реке Малый Кораки в пределах Ахь-ах-бурьичи, Ахь-ах-бурьичи, Шугуш-бурьичи, мушхитаных равнин Памирской области

План границ объекта



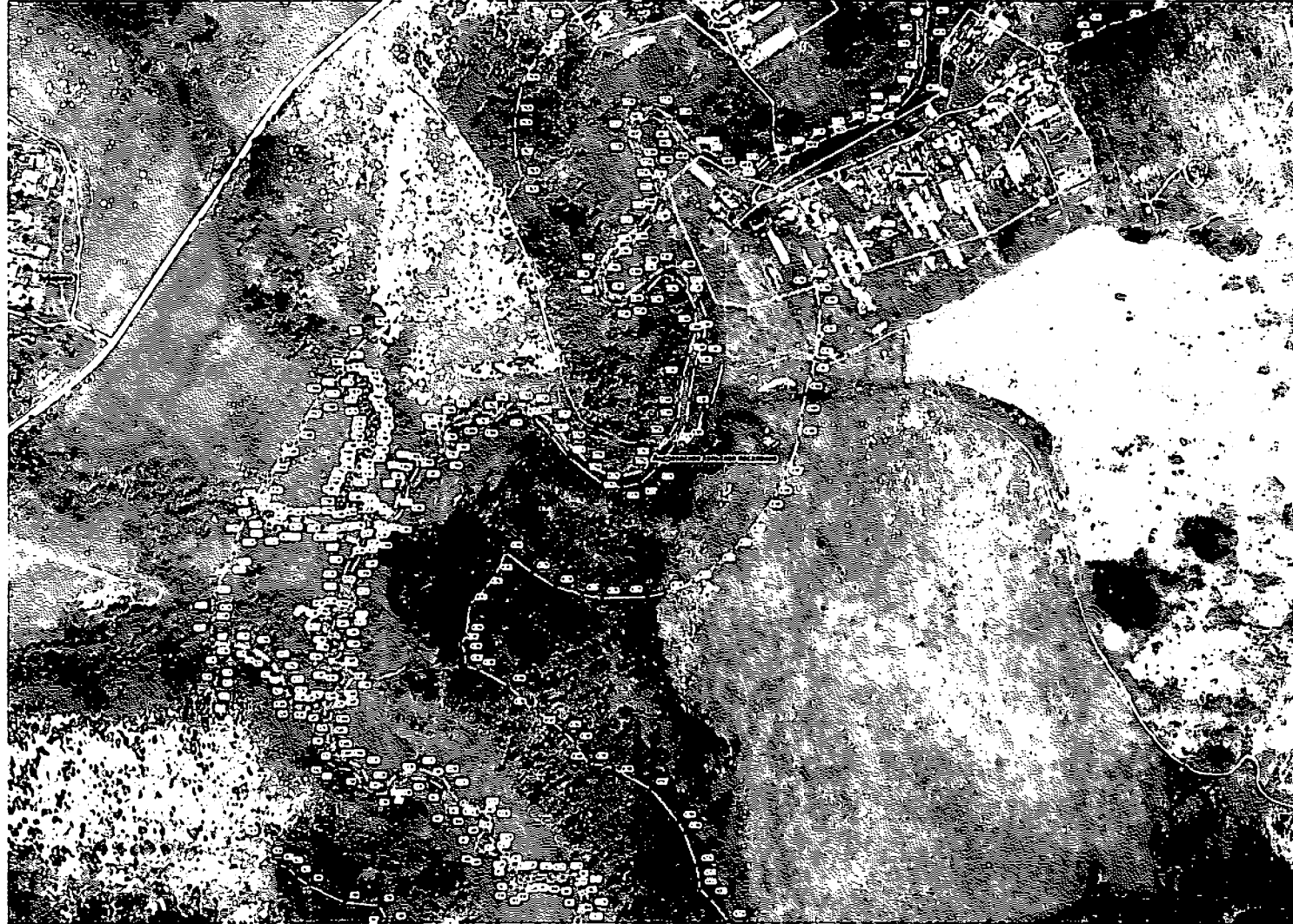
Масштаб 1:5000

- граница объекта
- граница участка
- граница территории
- граница территории (по плану)
- граница территории (по фотоплану)
- граница территории (по фотоплану)
- граница территории (по фотоплану)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Примерная масштабная карта реки Малая Корчага в границах Александровского, Коржовского, Пестуновского муниципальных районов и городского округа

План границ объекта



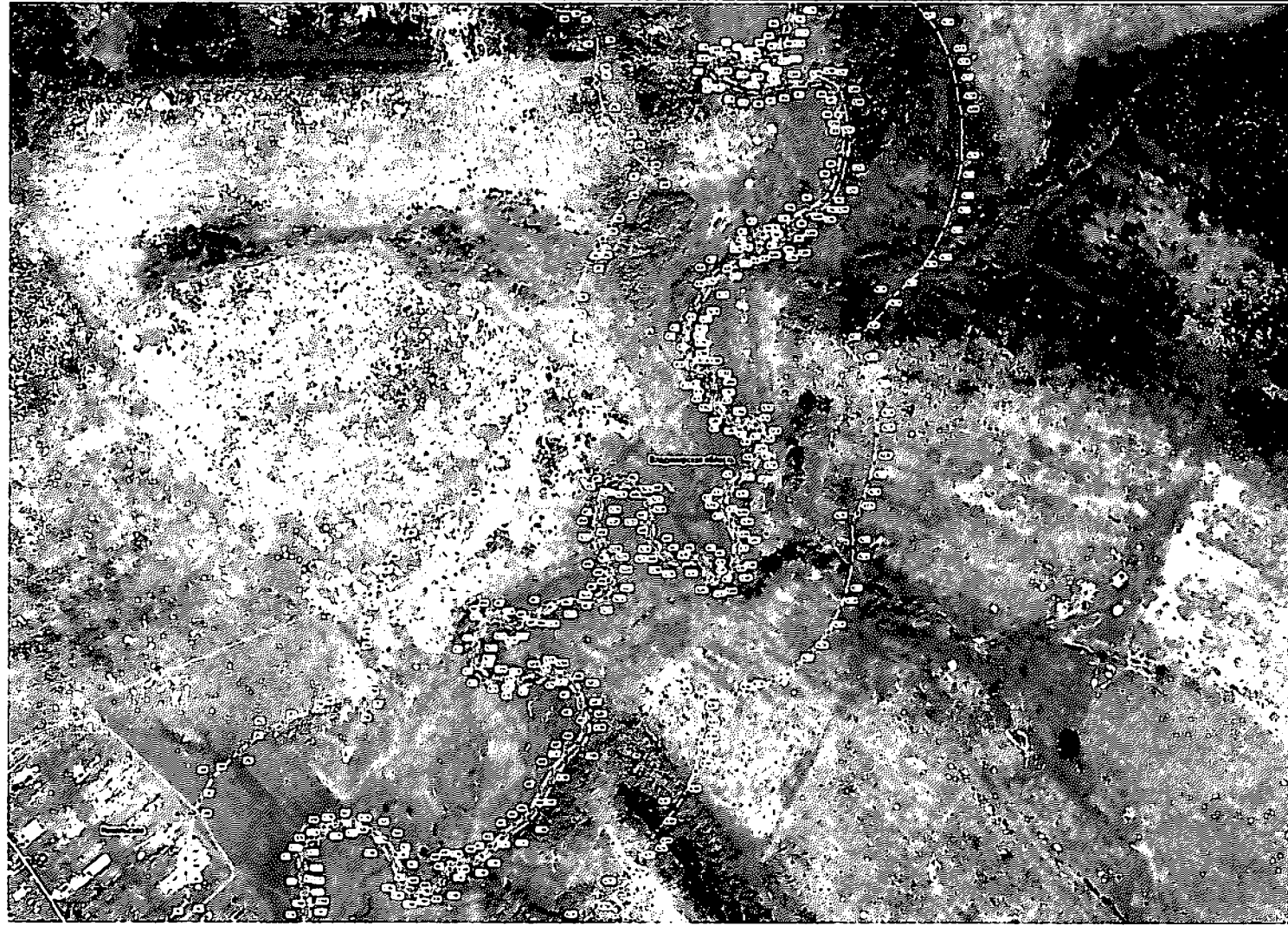
Масштаб 1:5000

- граница объекта
- граница муниципального района
- граница городского округа
- граница населенного пункта
- граница земельного участка
- граница водного объекта
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Республики Крым
- граница территории, подлежащей изъятию для государственных нужд Республики Крым
- граница территории, подлежащей изъятию для государственных нужд Республики Крым
- граница территории, подлежащей изъятию для государственных нужд Республики Крым

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Пешерская малая река Мама Карагу в границах Аксарджукского Караюкского Пешерского муниципалитетных районов Ичидерского общества

План границ объекта



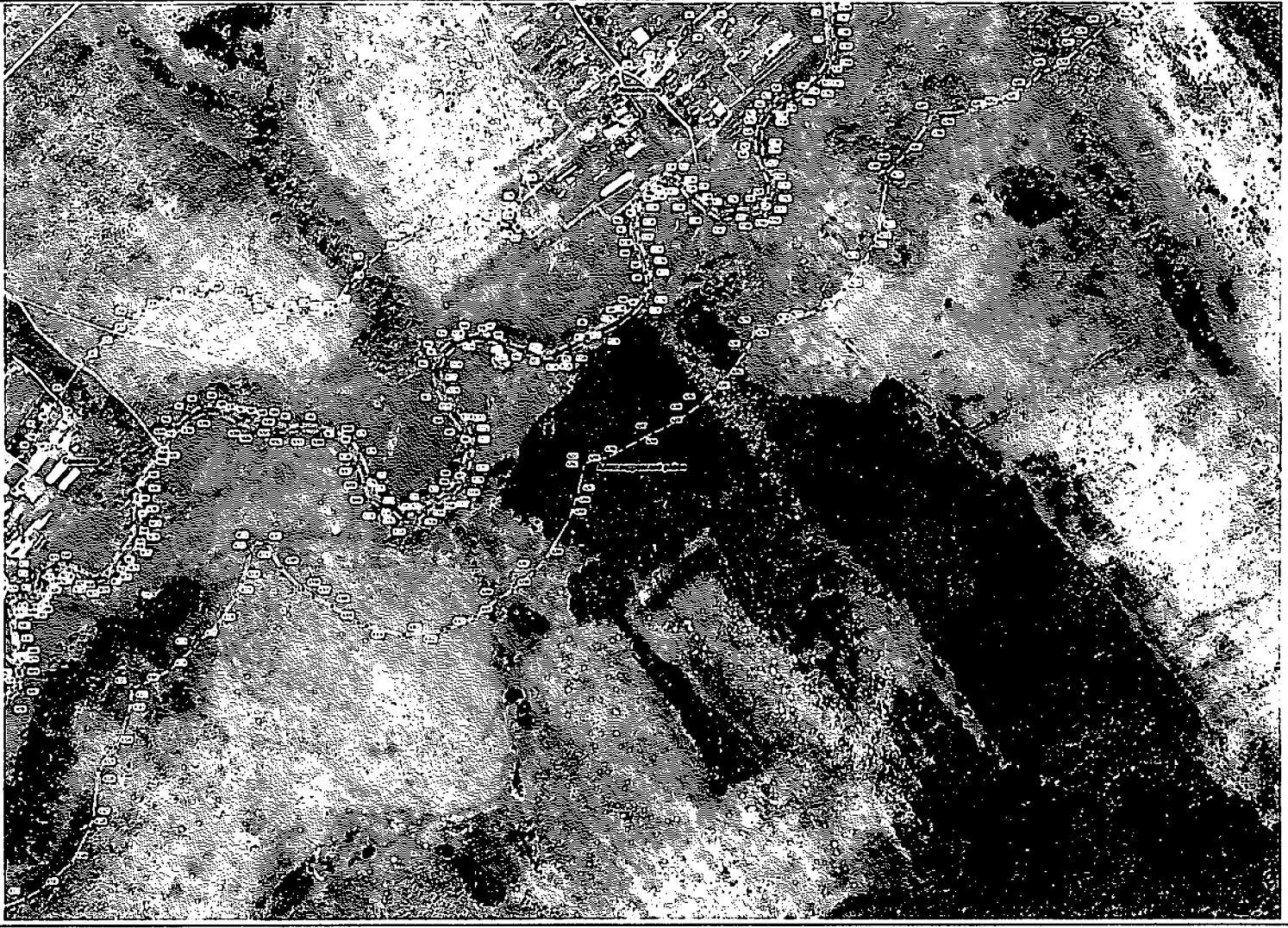
Масштаб 1:5000

- 1. Граница объекта
- 2. Граница кадастрового участка
- 3. Граница земельного участка
- 4. Граница населенного пункта
- 5. Граница территории населенного пункта
- 6. Граница территории населенного пункта
- 7. Граница территории населенного пункта
- 8. Граница территории населенного пункта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная кадастровая плановая схема участка в границах территории, принадлежащей на праве собственности ООО «ИЗДАТЕЛЬСТВО «ИЗДАТЕЛЬСТВО» в границах территории, принадлежащей на праве собственности ООО «ИЗДАТЕЛЬСТВО» в границах территории, принадлежащей на праве собственности ООО «ИЗДАТЕЛЬСТВО»

План границ объекта



Масштаб 1: 5000

- Границы участка
- Границы смежных участков
- Границы территории, принадлежащей на праве собственности ООО «ИЗДАТЕЛЬСТВО»
- Границы территории, принадлежащей на праве собственности ООО «ИЗДАТЕЛЬСТВО»
- Границы территории, принадлежащей на праве собственности ООО «ИЗДАТЕЛЬСТВО»
- Границы территории, принадлежащей на праве собственности ООО «ИЗДАТЕЛЬСТВО»

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Природная защитная зона, а реки Малый Киржал и пруды в пределах Александровского, Киржалского, Петузовского муниципальных районов Нижегородской области

План границ объекта



Масштаб 1:5000

- 1. Границы территории
- 2. Границы населенных пунктов
- 3. Границы объектов недвижимости
- 4. Границы объектов культурного наследия
- 5. Границы объектов историко-культурного наследия
- 6. Границы объектов археологического наследия
- 7. Границы объектов археологического наследия
- 8. Границы объектов археологического наследия

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Президентская милиция города Мадрида Карлет в границах Ахмат-Горского Карачаевского Петуховского муниципальных районов Пятигорского округа

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница земельного участка
- граница кадастрового участка
- граница кадастрового квартала
- граница кадастрового района
- граница кадастрового округа
- граница кадастрового субъекта
- граница кадастрового субъекта
- граница кадастрового субъекта
- граница кадастрового субъекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная защитная зона реки Малый Карагай в пределах Акмолинского, Карагандинского, Щучинского муниципальных районов Павлодарской области

План границ объекта



Масштаб 1:5000

- Условные обозначения:
- Границы защитной зоны
 - Границы населенных пунктов
 - Границы населенных пунктов в границах защитной зоны
 - Границы населенных пунктов в границах защитной зоны
 - Границы населенных пунктов в границах защитной зоны
 - Границы населенных пунктов в границах защитной зоны

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная защитная пойма реки Малая Кирага в пределах Александровского, Кировского, Петушицкого муниципальных районов Владимирской области

План границ объекта



Масштаб 1: 5000

- Условные обозначения:
- граница территории объекта
 - граница территории объекта
 - граница территории объекта
 - граница территории объекта
 - граница территории объекта
 - граница территории объекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектное описание границ для МЗП «Корпуса» при г.п.п. «Автомобильно-Караджинское» Пятигорского муниципального района Пятигорского округа

План границ объекта



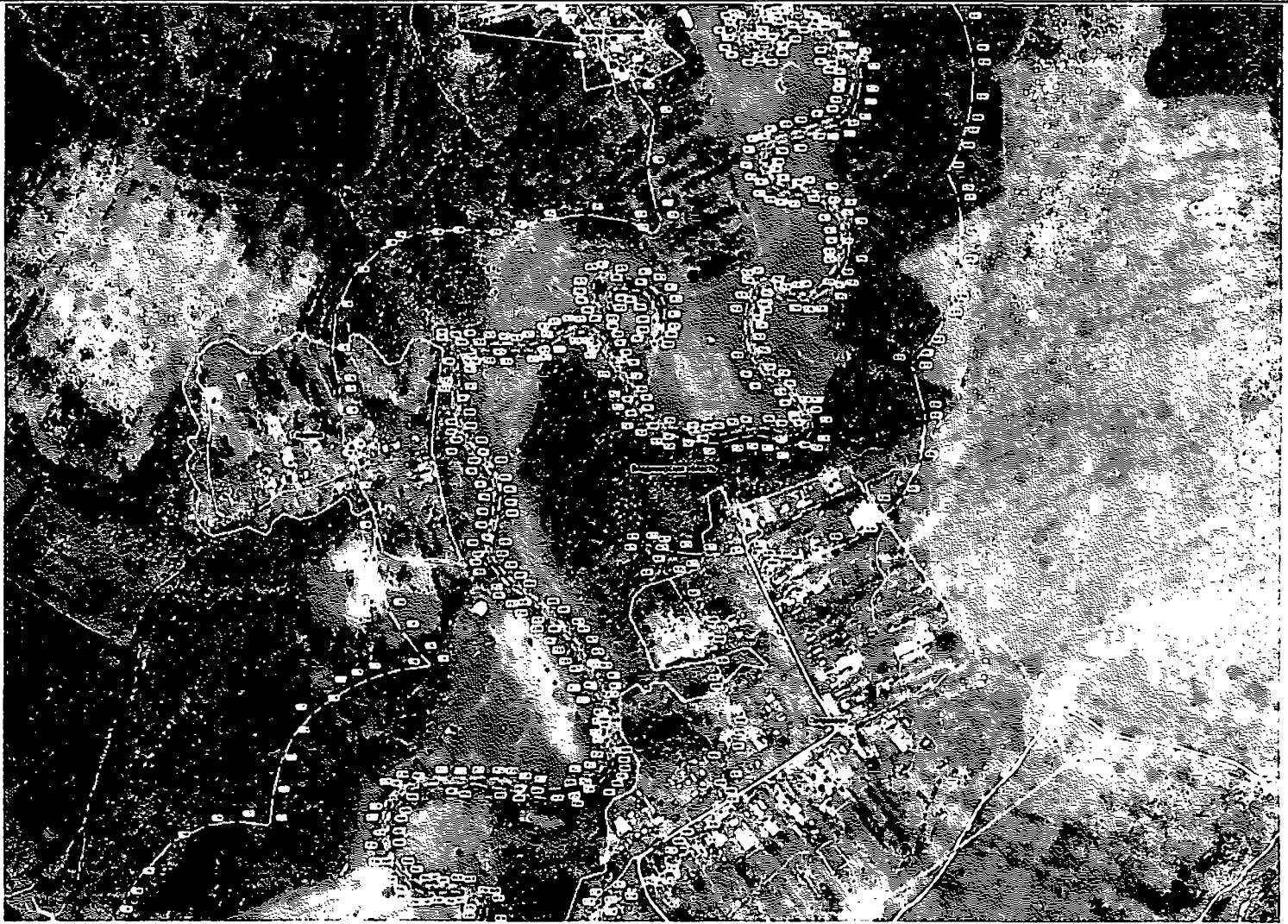
Масштаб 1:5000

- граница объекта
- граница земельного участка
- граница территории общего пользования
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Республики Крым
- граница территории, подлежащей изъятию для государственных нужд Республики Крым
- граница территории, подлежащей изъятию для государственных нужд Республики Крым
- граница территории, подлежащей изъятию для государственных нужд Республики Крым

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Профсоюз защитных войск реки Малый Коради в притоках Акья и Грохыто. Карагачин. Шугуровский муниципальный район. Шугуровский район.

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница участка
- граница участка
- граница участка
- граница участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Природная защитная полоса реки Малый Киржач в пределах Александровского, Киржачского, Пестушковского муниципальных районов Нижегородской области

План границ объекта



Масштаб 1 : 5000

- Символы на плане:
- граница территории
 - граница территории
 - граница территории
 - граница территории
 - граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Прибрежная малая река Малая Корда в пределах Амурского, Амурского, Петушковского муниципальных районов Хабаровского края

План границ объекта



Масштаб 1:5000

- граница объекта
- граница муниципального района
- граница населенного пункта
- граница земельного участка
- граница водного объекта
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Хабаровского края
- граница территории, подлежащей изъятию для государственных нужд муниципального района
- граница территории, подлежащей изъятию для государственных нужд населенного пункта
- граница территории, подлежащей изъятию для государственных нужд земельного участка
- граница территории, подлежащей изъятию для государственных нужд водного объекта
- граница территории, подлежащей изъятию для государственных нужд территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд территории, подлежащей изъятию для государственных нужд Хабаровского края
- граница территории, подлежащей изъятию для государственных нужд территории, подлежащей изъятию для государственных нужд муниципального района
- граница территории, подлежащей изъятию для государственных нужд территории, подлежащей изъятию для государственных нужд населенного пункта
- граница территории, подлежащей изъятию для государственных нужд территории, подлежащей изъятию для государственных нужд земельного участка
- граница территории, подлежащей изъятию для государственных нужд территории, подлежащей изъятию для государственных нужд водного объекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная защитная зона реки Малая Кудай в границах Аксайского, Карадольского, Шугановского муниципальных районов Ишимовского округа

План границ объекта



Масштаб 1 : 5000

- граница защитной зоны
- граница населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта

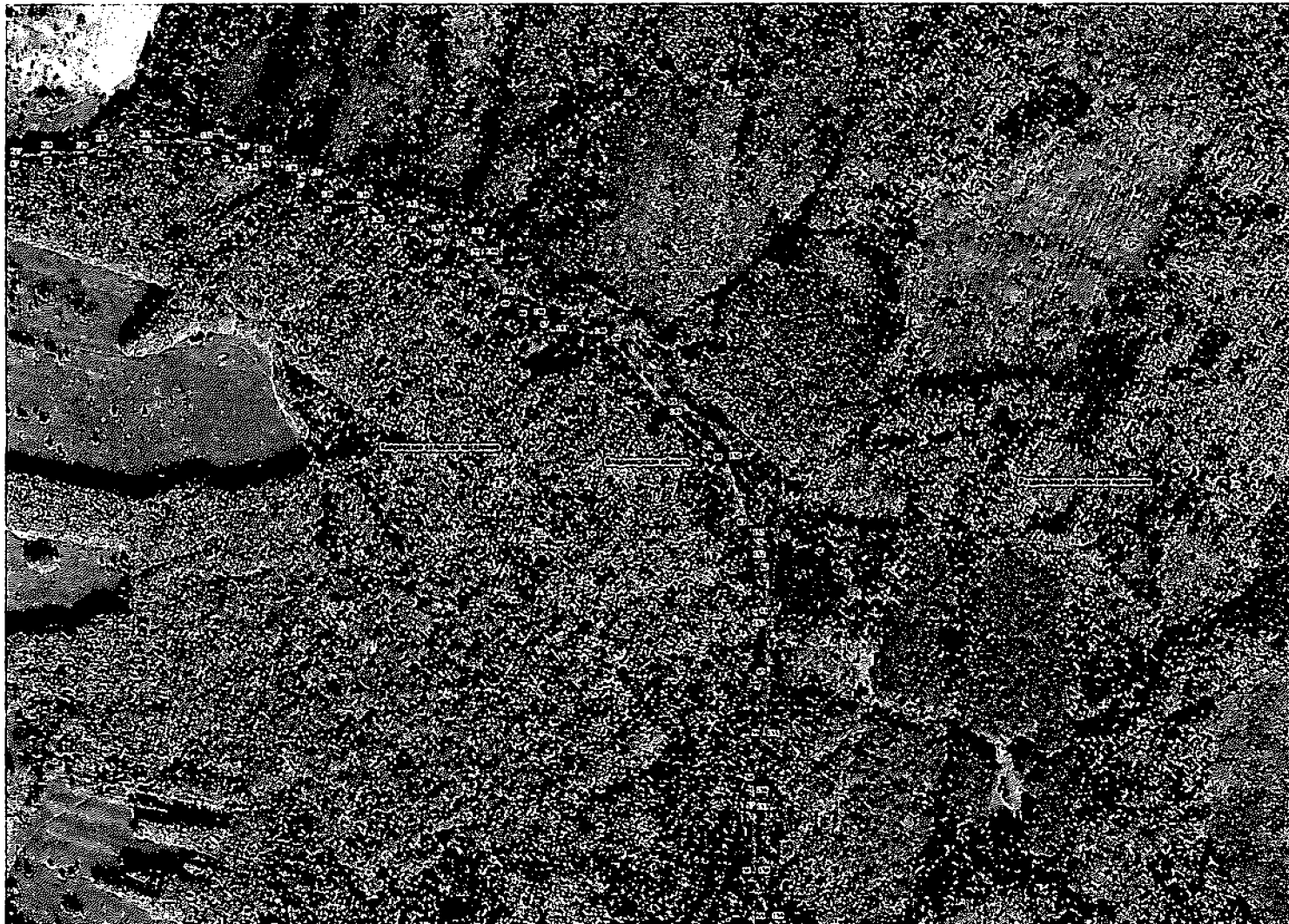
**СХЕМЫ (графические описания)
водоохранной зоны и прибрежной защитной полосы, местоположения
береговой линии (границы водного объекта) реки Вахчилка**

7. Схема границы местоположения береговой линии (границы водного объекта) р. Вахчилка (далее - схема № 7) расположена на 25 листах.

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Крестовая улица р.п. Ваучица на территории П.д.д.м.р.п. Ваучица

План грани объекта



Масштаб 1: 5000

- Условные обозначения:
- Граница объекта
 - Граница участка
 - Граница участка
 - Граница участка
 - Граница участка
 - Граница участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Участок, расположенный на территории Ижевского района

План границ объекта



Масштаб 1:5000

- граница участка
- граница территории
- граница населенного пункта
- граница территории Ижевского района
- граница территории Ижевского городского округа
- граница территории Ижевского городского поселения
- граница территории Ижевского городского округа
- граница территории Ижевского городского поселения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Карты и планы, на которых изображены границы объекта

План границ объекта



Масштаб 1:5000

- Границы объекта
- Границы смежных объектов
- Границы населенных пунктов
- Границы водных объектов
- Границы объектов культурного наследия
- Границы объектов недвижимости
- Границы объектов государственного назначения
- Границы объектов государственной собственности
- Границы объектов муниципальной собственности
- Границы объектов муниципальной собственности
- Границы объектов муниципальной собственности

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Красная линия реки Волчьей на территории Подольского района

План границ объекта



Масштаб 1: 5000

- граница объекта
- граница участка
- граница земельного участка
- граница территории
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

в границах земельного участка на территории Ижмэи

План границ объекта



Масштаб 1: 5000

- граница участка
- граница участка по кадастру
- граница участка по документам
- граница участка по документам с кадастровым номером
- граница участка по документам с кадастровым номером
- граница участка по документам с кадастровым номером

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Будівельна документація на територію Волинської області

План границі об'єкта



Масштаб 1: 5000

- границя об'єкта
- границя ділянки
- границя сільськогосподарського угіддя
- границя лісового угіддя
- границя населеного пункту
- границя водного об'єкта
- границя території, що перебуває під охороною

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Категория земель: ИЖС, вид разрешенного использования: для размещения объектов

План границ объекта



Масштаб 1:5000

- граница участка
- граница участка по кадастровому плану
- граница участка по кадастровому плану (с учетом изменений)
- граница участка по кадастровому плану (с учетом изменений)
- граница участка по кадастровому плану
- граница участка по кадастровому плану

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Информация о границах объектов недвижимости

План границ объекта



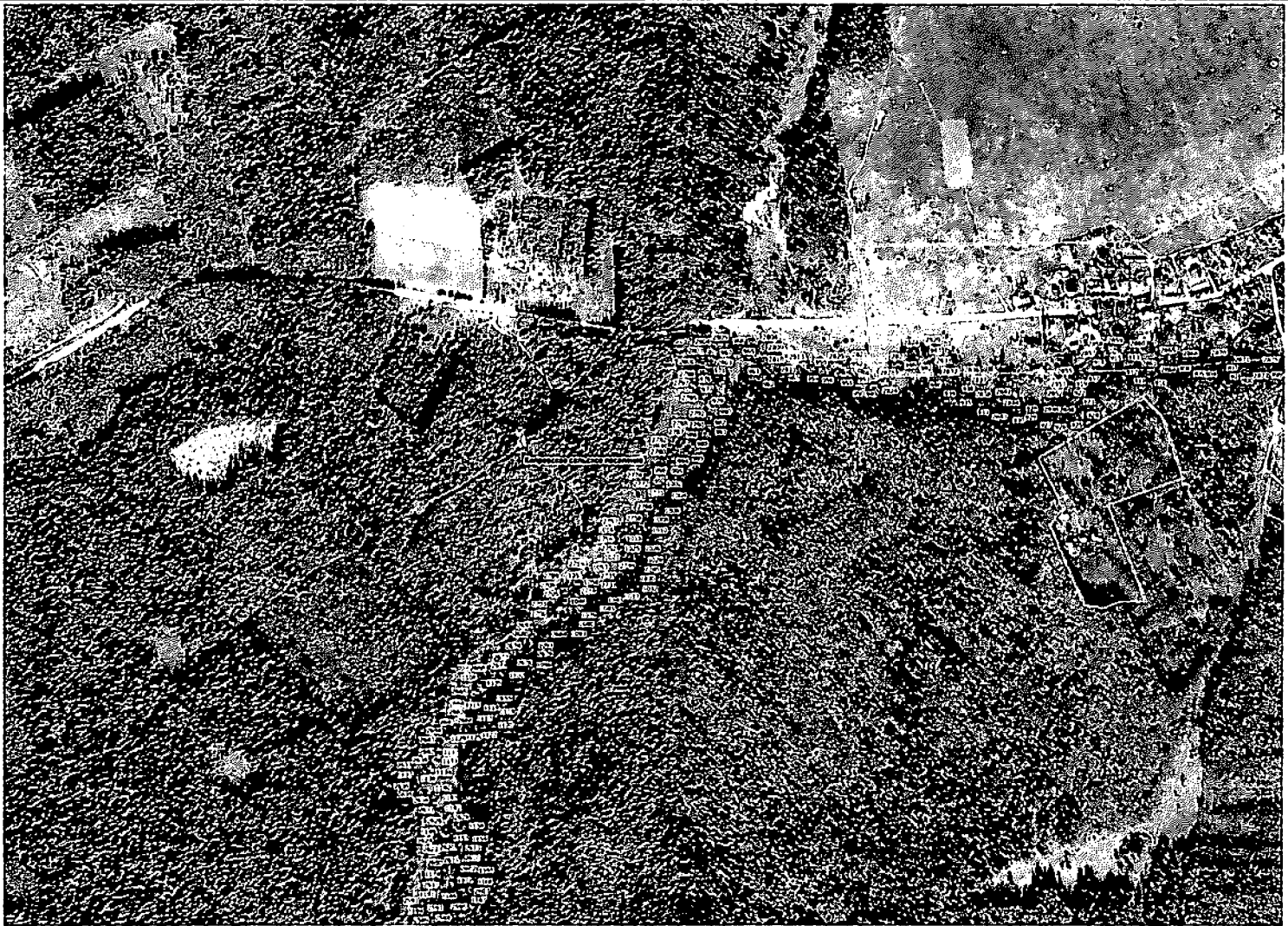
Масштаб 1:5000

- граница участка
- граница земельного участка
- граница кадастрового квартала
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Курортный городище Виллажи на территории Национального парка

План границ объекта



Масштаб 1: 5000

- Условные обозначения
- граница объекта
 - граница территории объекта
 - граница территории объекта
 - граница территории объекта
 - граница территории объекта
 - граница территории объекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Бюро кадастра недвижимости и геодезии Владимирской области

План границ объекта



Масштаб 1: 5000

- 1. Вид границ
- 2. Вид границ
- 3. Вид границ
- 4. Вид границ
- 5. Вид границ
- 6. Вид границ
- 7. Вид границ
- 8. Вид границ
- 9. Вид границ
- 10. Вид границ
- 11. Вид границ
- 12. Вид границ
- 13. Вид границ
- 14. Вид границ
- 15. Вид границ
- 16. Вид границ
- 17. Вид границ
- 18. Вид границ
- 19. Вид границ
- 20. Вид границ
- 21. Вид границ
- 22. Вид границ
- 23. Вид границ
- 24. Вид границ
- 25. Вид границ
- 26. Вид границ
- 27. Вид границ
- 28. Вид границ
- 29. Вид границ
- 30. Вид границ
- 31. Вид границ
- 32. Вид границ
- 33. Вид границ
- 34. Вид границ
- 35. Вид границ
- 36. Вид границ
- 37. Вид границ
- 38. Вид границ
- 39. Вид границ
- 40. Вид границ
- 41. Вид границ
- 42. Вид границ
- 43. Вид границ
- 44. Вид границ
- 45. Вид границ
- 46. Вид границ
- 47. Вид границ
- 48. Вид границ
- 49. Вид границ
- 50. Вид границ
- 51. Вид границ
- 52. Вид границ
- 53. Вид границ
- 54. Вид границ
- 55. Вид границ
- 56. Вид границ
- 57. Вид границ
- 58. Вид границ
- 59. Вид границ
- 60. Вид границ
- 61. Вид границ
- 62. Вид границ
- 63. Вид границ
- 64. Вид границ
- 65. Вид границ
- 66. Вид границ
- 67. Вид границ
- 68. Вид границ
- 69. Вид границ
- 70. Вид границ
- 71. Вид границ
- 72. Вид границ
- 73. Вид границ
- 74. Вид границ
- 75. Вид границ
- 76. Вид границ
- 77. Вид границ
- 78. Вид границ
- 79. Вид границ
- 80. Вид границ
- 81. Вид границ
- 82. Вид границ
- 83. Вид границ
- 84. Вид границ
- 85. Вид границ
- 86. Вид границ
- 87. Вид границ
- 88. Вид границ
- 89. Вид границ
- 90. Вид границ
- 91. Вид границ
- 92. Вид границ
- 93. Вид границ
- 94. Вид границ
- 95. Вид границ
- 96. Вид границ
- 97. Вид границ
- 98. Вид границ
- 99. Вид границ
- 100. Вид границ

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходные материалы: Визуальное обследование территории и картографические материалы

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница земельного участка
- граница кадастрового квартала
- граница кадастрового округа
- граница кадастрового района
- граница кадастрового субъекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Инструментальная съемка № 14/001/2014 от 14.08.2014 г. в соответствии с проектом № 14/001/2014

План границ объекта



Масштаб 1: 5000

- 1. Границы участка
- 2. Границы смежных участков
- 3. Границы смежных земельных участков
- 4. Границы смежных земельных участков
- 5. Границы смежных земельных участков
- 6. Границы смежных земельных участков
- 7. Границы смежных земельных участков
- 8. Границы смежных земельных участков

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Квартал № 100, расположенный по адресу: г. Владивосток, ул. ...

План границ объекта



Масштаб 1 : 5000

- граница объекта
- граница квартала
- граница участка
- граница земельного участка
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходные материалы: План № 1:10000, 1:5000, 1:2000, 1:1000, 1:500, 1:200, 1:100, 1:50, 1:20, 1:10, 1:5, 1:2, 1:1

План границ объекта



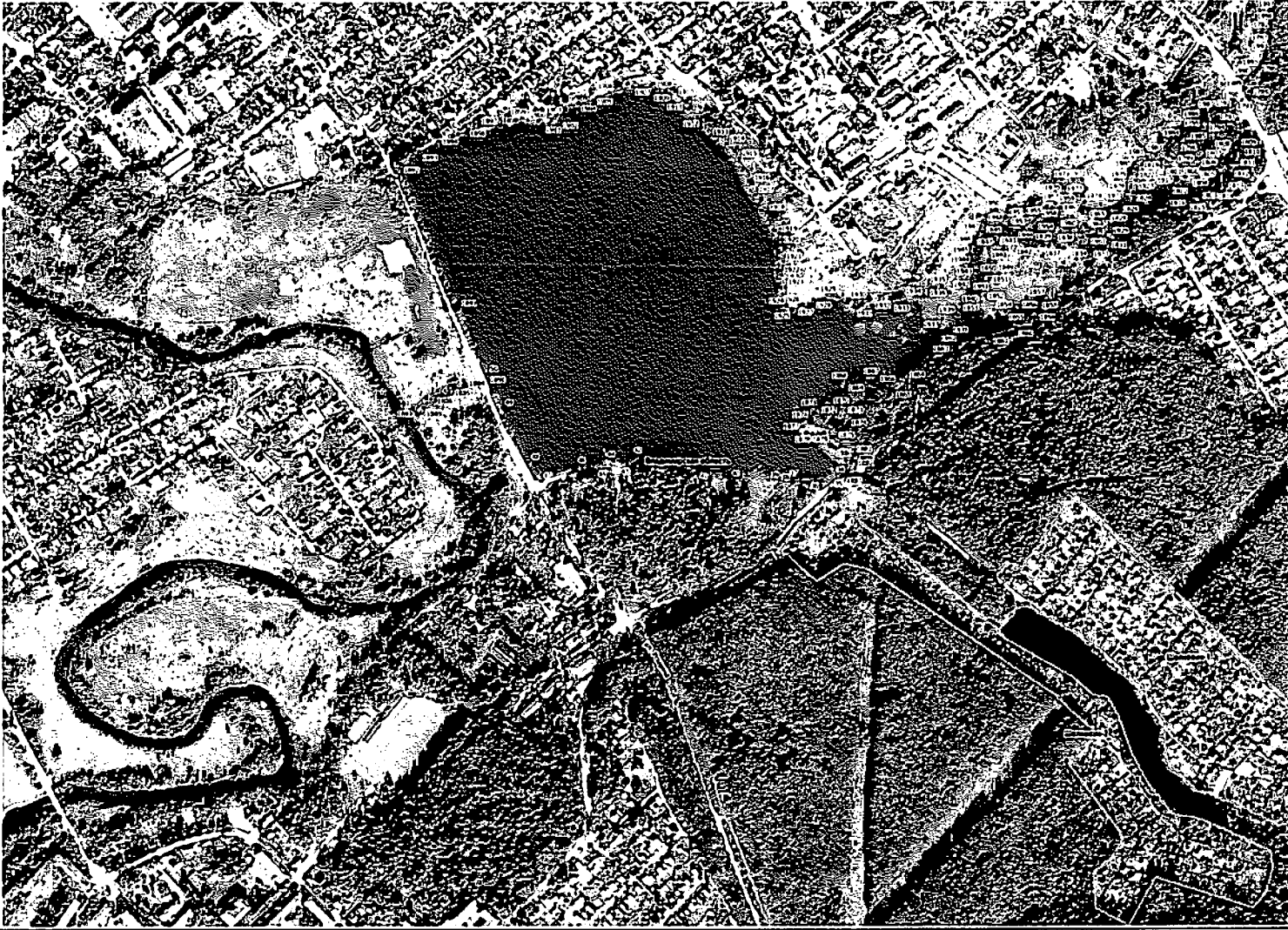
Масштаб 1:5000

- граница объекта
- граница участка
- граница квартала
- граница района
- граница города
- граница области
- граница страны

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Курортный объект «Восток» на территории Восточного округа г. Москвы

План границ объекта



Масштаб 1:5000

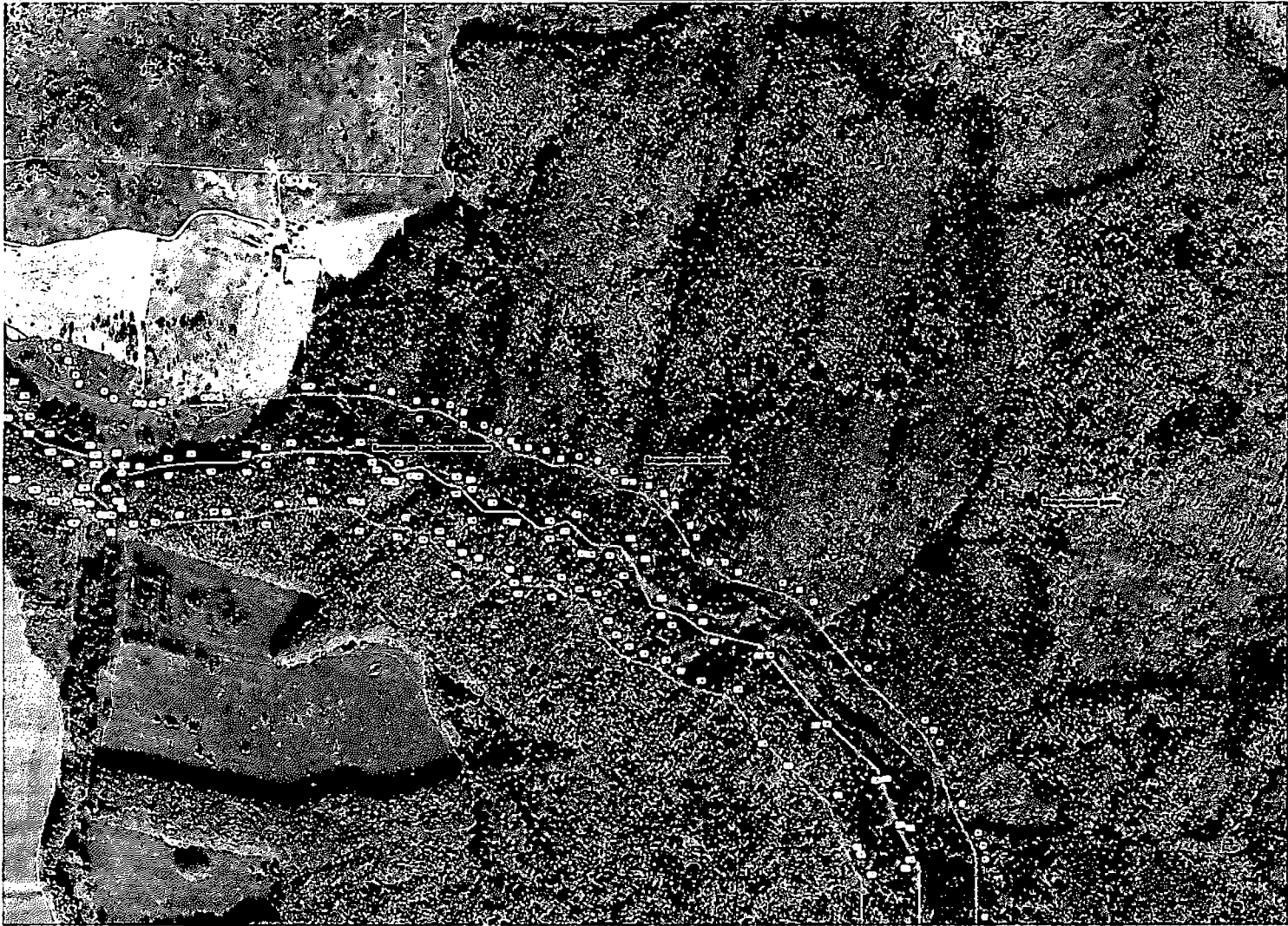
- граница объекта
- граница земельного участка
- граница кадастрового квартала
- граница территории, подлежащей изъятию для государственных нужд города Москвы
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации (земельный участок)
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации (земельный участок)

8. Схема границы местоположения водоохранной зоны (границы водного объекта) р. Вахчилка (далее - схема № 8) расположена на 25 листах.

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Возле урочища у реки Ваучыты в пределах Агудайского, Кердальского, Петушиного муниципальных районов Идариинской области

План границ объекта



Масштаб 1: 5000

- граница объекта
- граница муниципального района
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Республики Саха (Якутия)
- граница территории, подлежащей изъятию для государственных нужд Республики Саха (Якутия)
- граница территории, подлежащей изъятию для государственных нужд Республики Саха (Якутия)
- граница территории, подлежащей изъятию для государственных нужд Республики Саха (Якутия)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Возвратная вода реки Вахушта в границах Ахстапского, Караджинского, Петухинского муниципальных районов Ичкерийской области

План границ объекта



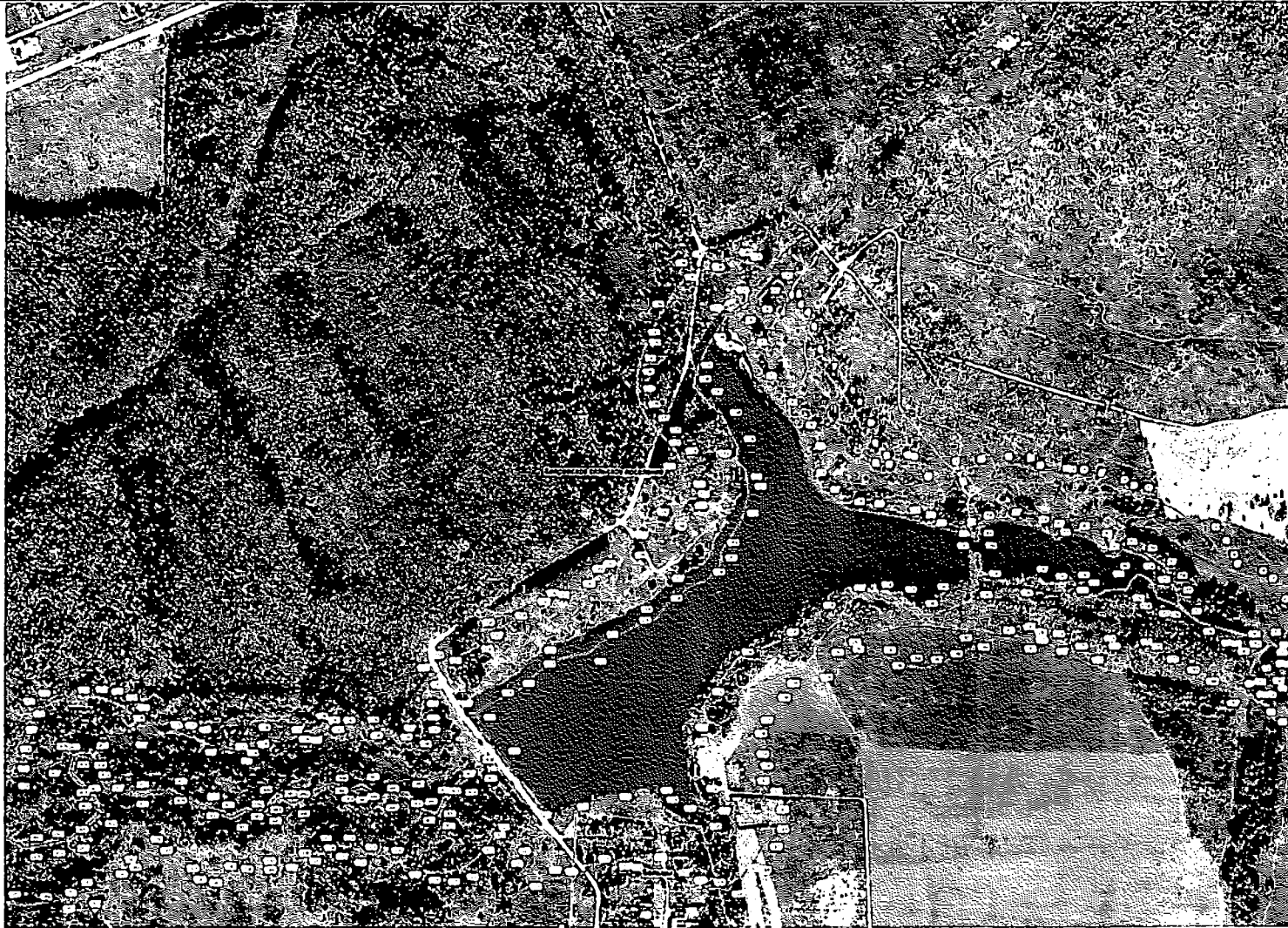
Масштаб 1: 5000

- граница объекта
- граница муниципального района
- граница населенного пункта
- граница земельного участка
- граница водного объекта
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Республики Дагестан
- граница территории, подлежащей изъятию для государственных нужд муниципального района
- граница территории, подлежащей изъятию для государственных нужд населенного пункта
- граница территории, подлежащей изъятию для государственных нужд земельного участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водозащитная зона реки Ичимы в пределах Атырау, Дубовского, Карагачского, Петушицкого муниципальных районов Илльского области

План границ объекта



Масштаб 1:5000

- Условные обозначения:
- граница водозащитной зоны
 - граница территории населенного пункта
 - граница территории государственного водного объекта
 - граница территории государственного водного объекта
 - граница территории государственного водного объекта
 - граница территории государственного водного объекта
 - граница территории государственного водного объекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Възстановена зона редица Пачина в територията на Агудан, градско-селско Керамическо-Пегивина, общински муниципалитетски район в Илган, община Илган, 19

План граница обекта



Масштаб 1:5000

- граница на обекта
- граница на селото
- граница на общината
- граница на територията на Агудан
- граница на територията на Керамическо-Пегивина
- граница на територията на Илган
- граница на територията на Илган, община Илган
- граница на територията на Илган, община Илган
- граница на територията на Илган, община Илган
- граница на територията на Илган, община Илган
- граница на територията на Илган, община Илган

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Полученная зона реки Пачина в границах Александровского, Караганово, Петушицкого муниципальных районов Владимирской области

План границ объекта



Масштаб 1:5000

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Полюс в границах реки Вахшта в границах Агуль, Агужского, Керальского, Петушиного муниципальных районов Ишимовской области

План границ объекта



Масштаб 1: 5000

- граница объекта
- граница муниципального района
- граница населенного пункта
- граница водного объекта
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Республики Ишимия
- граница территории, подлежащей изъятию для государственных нужд муниципального района
- граница территории, подлежащей изъятию для государственных нужд муниципального образования

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Возле урочища «Ильинское» в границах Агломерации: Керасового, Петушицкого муниципальных районов Истринской области

План границ объекта



Масштаб 1:5000

- Границы объектов недвижимости
- Границы земельных участков
- Границы объектов недвижимости, расположенных на территории объектов недвижимости
- Границы объектов недвижимости, расположенных на территории объектов недвижимости
- Границы объектов недвижимости, расположенных на территории объектов недвижимости
- Границы объектов недвижимости, расположенных на территории объектов недвижимости

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Республика Беларусь, Гродненская область, Кобринский район, Пестушковское муниципальное образование, Пестушковское сельское

План границ участка



Масштаб 1 : 5000

- граница участка
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Республики Беларусь
- граница территории, подлежащей изъятию для государственных нужд Республики Беларусь
- граница территории, подлежащей изъятию для государственных нужд Республики Беларусь
- граница территории, подлежащей изъятию для государственных нужд Республики Беларусь
- граница территории, подлежащей изъятию для государственных нужд Республики Беларусь

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоохранная зона реки Насчитала в границах Александровского, Коржачинского, Петушьинского муниципальных районов Истринской области

План границ объекта



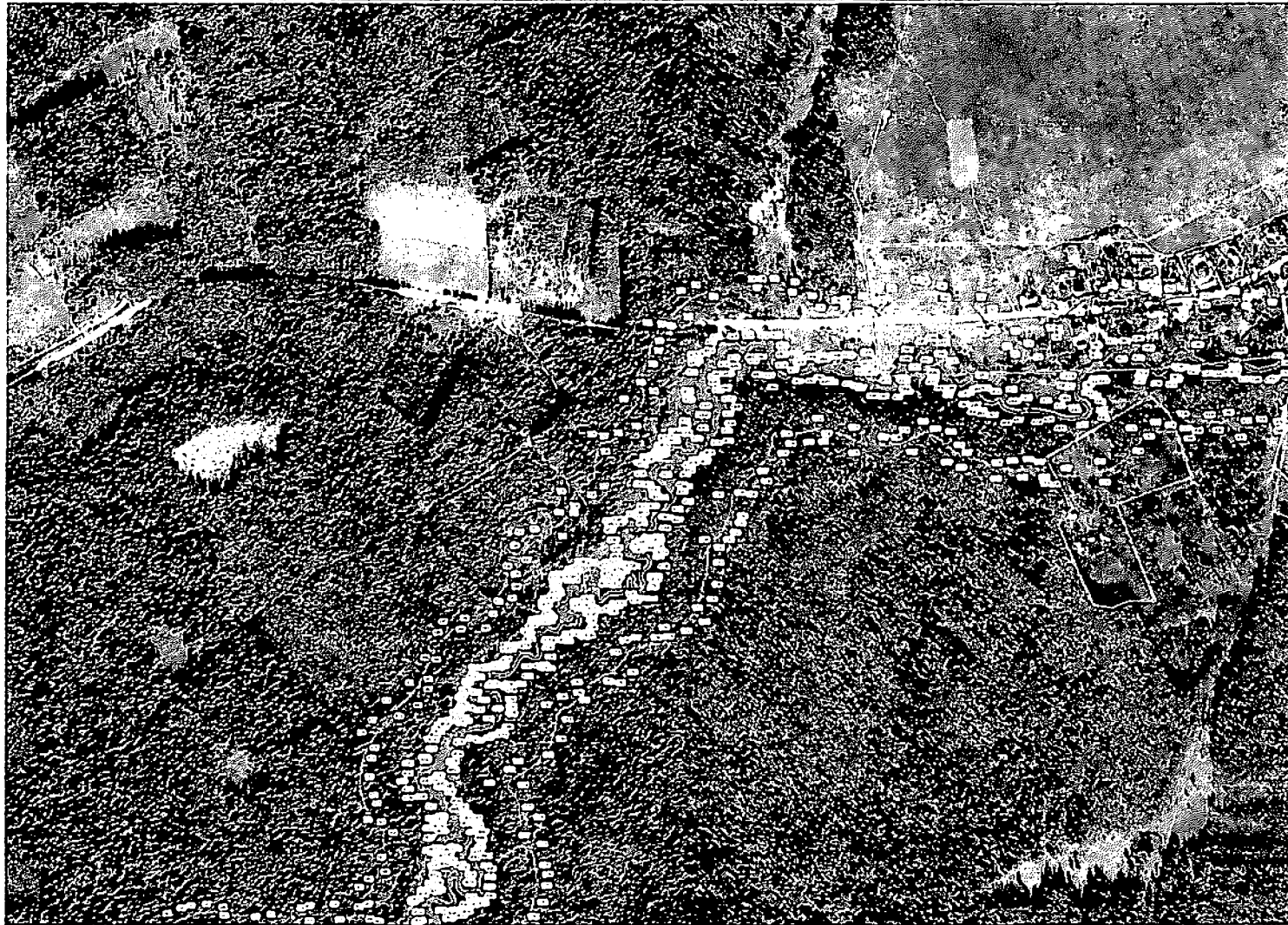
Масштаб 1: 5000

- Условные обозначения
- граница территории водозабора
 - граница территории водозащиты
 - граница территории водопользования
 - граница территории водосбора
 - граница территории водопользования
 - граница территории водосбора

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Возвращение имения Восточка в пределах Александровского, Киржачского, Петушковского муниципальных районов Владимирской области

План границ объекта



Масштаб 1: 5000

- граница имения
- граница территории, подлежащей изъятию
- граница территории, подлежащей изъятию (по состоянию на 01.01.2014 г.)
- граница территории, подлежащей изъятию (по состоянию на 01.01.2014 г.)
- граница территории, подлежащей изъятию (по состоянию на 01.01.2014 г.)
- граница территории, подлежащей изъятию (по состоянию на 01.01.2014 г.)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоканалов и м.р.с. Пашушка в границах Агудайского, Каракульского, Петушьякого муниципальных районов Ишимской области

План границ объекта



Масштаб 1:5000

- граница объекта
- граница территории водоканала
- граница территории м.р.с. Пашушка
- граница территории м.р.с. Каракульского
- граница территории м.р.с. Петушьякого
- граница территории м.р.с. Агудайского

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Восстановление границ Пашаган в границах Ашгаданского, Керейского, Петуховского мушкетерских районов Изаильского округа

План границ объекта



Масштаб 1: 5000

- 1. Границы объектов
- 2. Границы населенных пунктов
- 3. Границы земельных участков
- 4. Границы земельных участков, занятых государственным имуществом
- 5. Границы земельных участков, занятых государственным имуществом, в границах населенных пунктов
- 6. Границы земельных участков, занятых государственным имуществом, в границах населенных пунктов
- 7. Границы земельных участков, занятых государственным имуществом, в границах населенных пунктов

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Изогнутая южная река Пашукта в границах Алашанского, Караюльского, Петушицкого муниципальных районов Илгемской области

План границ объекта



Масштаб 1: 5000

- Граница объекта
- Граница муниципального района
- Граница населенного пункта
- Граница водного объекта
- Граница территории, подлежащей изъятию для государственных нужд Республики Саха (Якутия)
- Граница территории, подлежащей изъятию для государственных нужд Республики Саха (Якутия)
- Граница территории, подлежащей изъятию для государственных нужд Республики Саха (Якутия)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Изображение впадины реки Научная в границах Усть-Иртышского, Киргизского, Петушковского муниципальных районов и Запальковского сельского поселения

План границ объекта



Масштаб 1: 5000

- 1. Границы объектов
- 2. Границы населенных пунктов
- 3. Границы муниципальных районов
- 4. Границы сельского поселения
- 5. Границы государственных земель
- 6. Границы земель, находящихся в государственной собственности
- 7. Границы земель, находящихся в муниципальной собственности
- 8. Границы земель, находящихся в собственности граждан
- 9. Границы земель, находящихся в собственности юридических лиц

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Подоправная зона реки Пачелма в пределах Александровского, Карачаевского, Петушковского муниципальных районов Владимирской области

План границ объекта



Масштаб 1:5000

- 1. Границы объектов
- 2. Границы населенных пунктов
- 3. Границы муниципальных районов
- 4. Границы государственных земель
- 5. Границы земель населенных пунктов
- 6. Границы земель промышленности, энергетики, транспорта, связи, радиотехники, авиационного, космического назначения, охраны окружающей среды и объектов историко-культурного наследия
- 7. Границы земель обороны, безопасности и земель специального назначения
- 8. Границы земель государственных учреждений
- 9. Границы земель государственных предприятий
- 10. Границы земель государственных учреждений культуры, искусства, физической культуры и спорта
- 11. Границы земель государственных учреждений образования
- 12. Границы земель государственных учреждений здравоохранения
- 13. Границы земель государственных учреждений социальной защиты населения
- 14. Границы земель государственных учреждений культуры, искусства, физической культуры и спорта
- 15. Границы земель государственных учреждений образования
- 16. Границы земель государственных учреждений здравоохранения
- 17. Границы земель государственных учреждений социальной защиты населения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Водоканал «Искра» в границах территории «Искра» городского округа Кержасово Петушковского муниципального района Нижегородской области

План границ объекта



Масштаб 1:5000

- граница территории
- граница участка
- граница земельного участка
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Исходными данными являются планы и карты: Аэроаэрофотосъемка, Картографический Институт, а также материалы работ в Илземерском округе.

План границ объекта



Масштаб 1 : 5000

- граница объекта
- граница участка
- граница квартала
- граница района
- граница округа
- граница области
- граница страны

9. Схема границы местоположения прибрежной защитной полосы (границы водного объекта) р. Вахчилка (далее - схема № 9) расположена на 25 листах.

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная граница объекта реки Ичимыла в пределах Акимовского, Керемского, Петушанского муниципальных районов Ишимовской области

План границ объекта



Масштаб 1: 5000

- Граница объекта
- Граница муниципального района
- Граница населенного пункта
- Граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- Граница территории, подлежащей изъятию для государственных нужд Республики Ишимия
- Граница территории, подлежащей изъятию для государственных нужд муниципального района
- Граница территории, подлежащей изъятию для государственных нужд сельского поселения
- Граница территории, подлежащей изъятию для государственных нужд городского поселения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Природная защитная зона реки Пашутина в границах Алейского, Актюбинского, Итумского муниципальных районов Алтайского края

План границ объекта



Масштаб 1: 5000

- граница территории
- граница территории
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Программа кадастровой оценки земли Пашаева в границах Александровского, Александрово-Пестуновского муниципальных районов Пашаевской области

План границ объекта



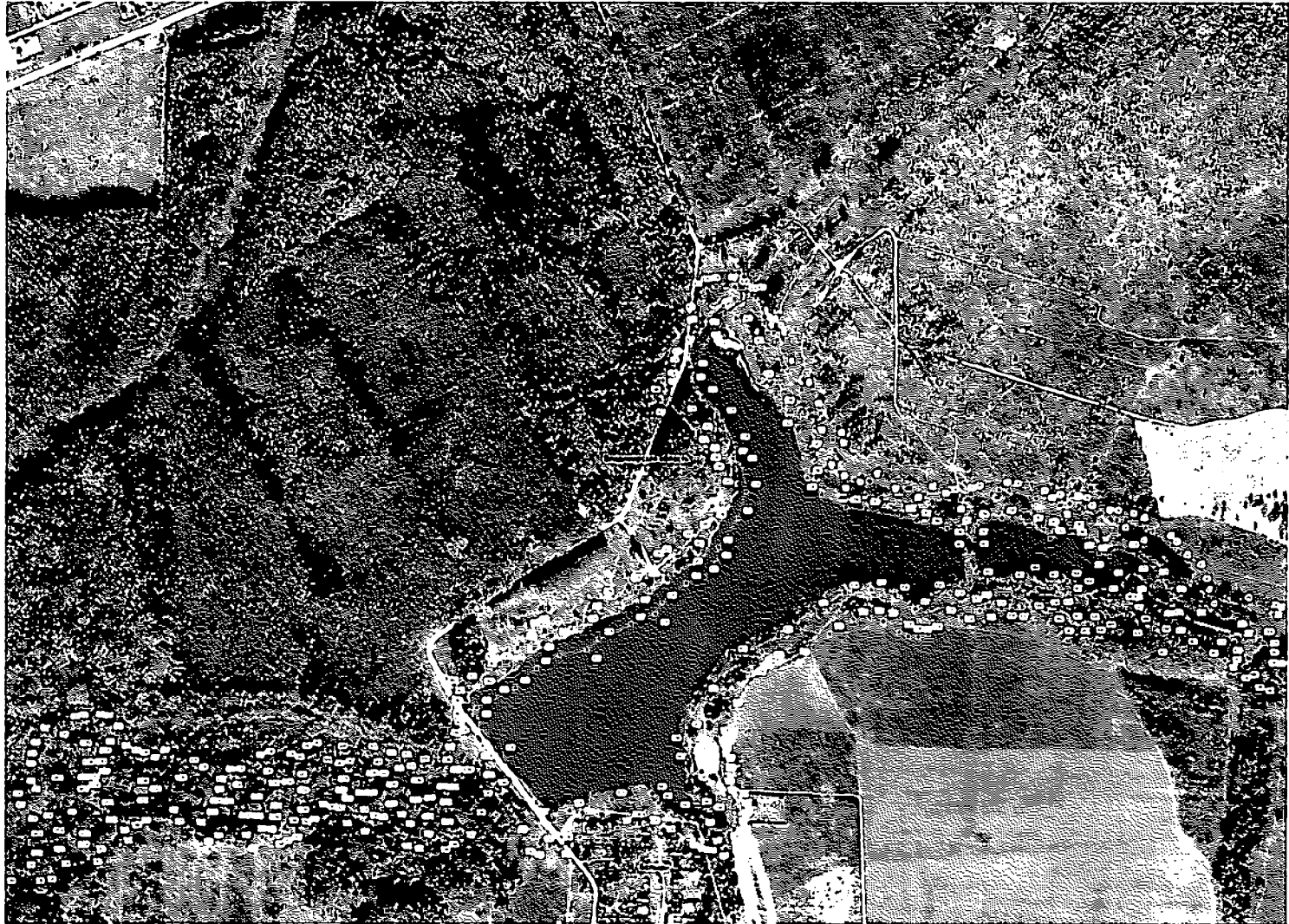
Масштаб 1:5000

- граница участка
- граница кадастрового квартала
- граница кадастрового района
- граница кадастрового округа
- граница кадастрового субъекта
- граница кадастрового района
- граница кадастрового округа
- граница кадастрового субъекта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная защитная зона в реке Балчица в пределах Алашанского, Карадзюмского, Петушицкого муниципальных районов Пятигорского округа, г.п.

План границ объекта



Масштаб 1:5000

- 1. Границы защитной зоны
- 2. Границы земельных участков
- 3. Границы населенных пунктов
- 4. Границы муниципальных районов
- 5. Границы административных районов
- 6. Границы государственных земель
- 7. Границы земель населенных пунктов
- 8. Границы земель промышленности, энергетики, транспорта, связи, радиотехники, авиационного, космического назначения, охраны окружающей среды и объектов историко-культурного наследия
- 9. Границы земель обороны, безопасности и земель иного специального назначения
- 10. Границы земель государственных учреждений
- 11. Границы земель государственных органов
- 12. Границы земель государственных предприятий
- 13. Границы земель государственных учреждений культуры, искусства, физической культуры и спорта
- 14. Границы земель государственных учреждений образования, науки, здравоохранения, социального обслуживания населения
- 15. Границы земель государственных учреждений культуры, искусства, физической культуры и спорта
- 16. Границы земель государственных учреждений образования, науки, здравоохранения, социального обслуживания населения
- 17. Границы земель государственных учреждений культуры, искусства, физической культуры и спорта
- 18. Границы земель государственных учреждений образования, науки, здравоохранения, социального обслуживания населения
- 19. Границы земель государственных учреждений культуры, искусства, физической культуры и спорта
- 20. Границы земель государственных учреждений образования, науки, здравоохранения, социального обслуживания населения

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Профессиональная оценка рисков Вулкана в рамках А. региональных, Курганской, Челябинской, Свердловской, муниципальных районов и Пермского края

План границ объекта



Масштаб 1:5000

- граница объекта
- граница кадастрового участка
- граница земельного участка
- граница территории
- граница населенного пункта
- граница территории с особыми условиями использования территории
- граница территории с особыми условиями использования территории
- граница территории с особыми условиями использования территории
- граница территории с особыми условиями использования территории
- граница территории с особыми условиями использования территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Прямая линия по реке Вачада в притоках Ачмакджык, Караджык, Петушьяго, мушпопыхах района Вадимурьской области

План границ объекта



Масштаб 1:5000

- 1. Границы объектов
- 2. Границы земельных участков
- 3. Границы населенных пунктов
- 4. Границы государственных земель
- 5. Границы государственных водных объектов
- 6. Границы государственных лесных участков
- 7. Границы государственных объектов

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная защита объекта реки Исаиты в притоке к Алау, актобского, киргизского, пестуновского муниципальных районов Ишимырской области

План границ объекта



Масштаб 1: 5000

- граница территории
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Природная защитная зона в реке Нарвита в притоке Агросаружского Каргопольно-Шугонского муниципальных районов Шугонского района

План границ объекта



Масштаб 1 : 5000

- граница территории
- граница участка
- граница кадастрового участка
- граница земельного участка
- граница кадастрового квартала
- граница кадастрового квартала
- граница кадастрового квартала
- граница кадастрового квартала

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Протяжная защитная гора реки Рачицкая в пределах Акимовского, Кировского, Петушковского муниципальных районов Новгородской области

План границ объекта



Масштаб 1: 5000

- граница объекта
- граница муниципального района
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации
- граница территории, подлежащей изъятию для государственных нужд Российской Федерации

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная документация по строительству объектов в границах территории, подлежащей изъятию для государственных нужд Республики Татарстан

План границ объекта



Масштаб 1:5000

- граница территории
- граница участка
- граница земельного участка
- граница кадастрового квартала
- граница населенного пункта
- граница территории, подлежащей изъятию для государственных нужд Республики Татарстан

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Природная защитная линия в реке Паччиола в притоках Аноза, Игриньон, Корачиньо, Игуальмон, муниципалитет районов Изадилья-де-Санта-Тереза

План границ объекта



Масштаб 1:5000

- граница объекта
- граница участка
- граница кадастрового квартала
- граница населенного пункта
- граница территории, подлежащей изъятию
- граница территории, подлежащей изъятию
- граница территории, подлежащей изъятию
- граница территории, подлежащей изъятию

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Природная защитная зона реки Пашаула в притоке Ахсы на участке Кизиларьско-Петушковского муниципального района Изидарьского округа

План границ участка



Масштаб 1:5000

- Условные обозначения:
- граница участка
 - граница муниципального района
 - граница государственной территории (заповедника)
 - граница государственной территории (заповедника)
 - граница государственной территории (заповедника)
 - граница государственной территории (заповедника)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Программа кадастра объектов недвижимости в пределах Александровского, Кержаського, Петушковского муниципальных районов Исаеварского сельсовета

План границ объекта



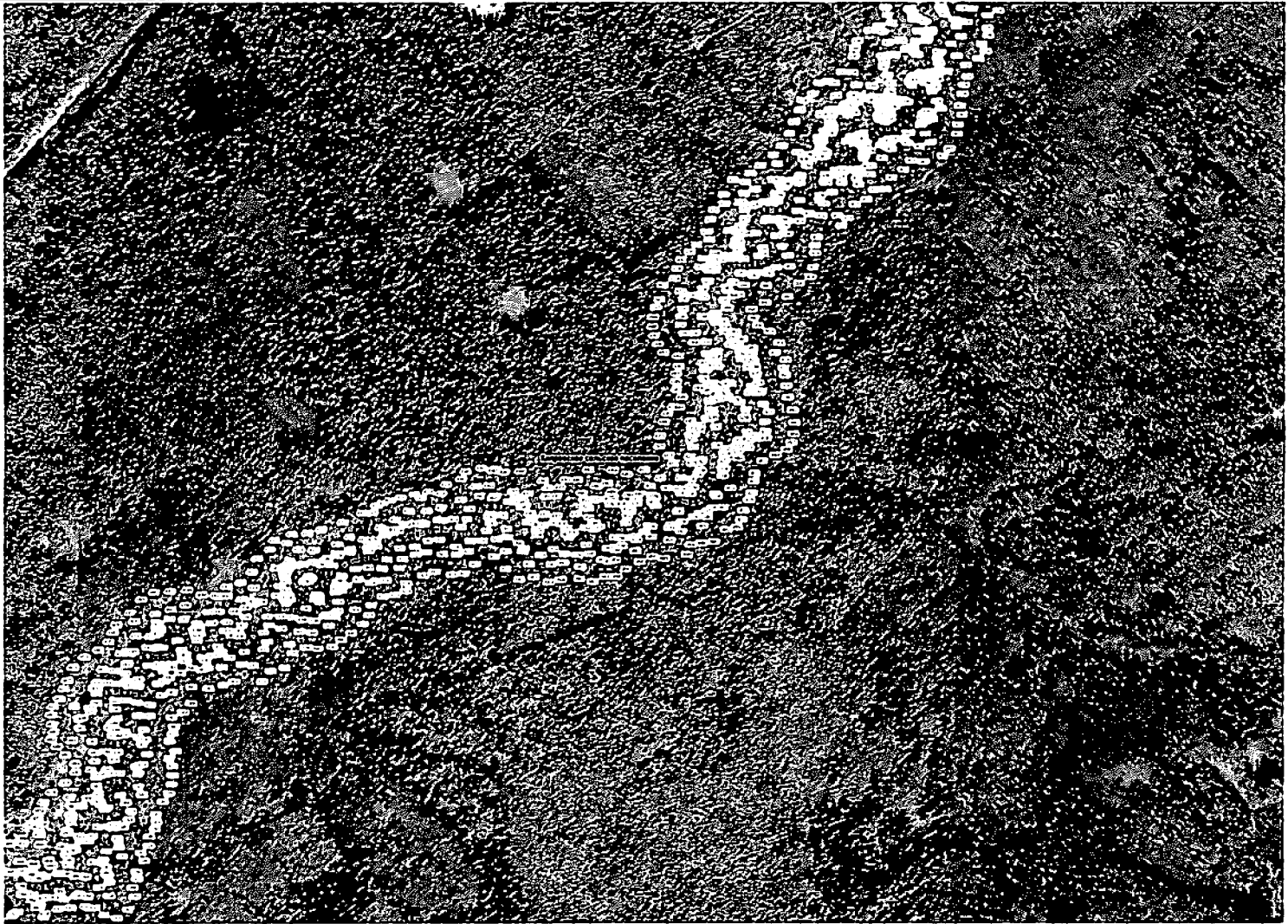
Масштаб 1:5000

- 1. Границы объектов недвижимости
- 2. Границы населенных пунктов
- 3. Границы муниципальных районов
- 4. Границы сельсоветов
- 5. Границы государственных земель
- 6. Границы земель населенных пунктов
- 7. Границы земель государственных учреждений
- 8. Границы земель государственных предприятий
- 9. Границы земель государственных организаций
- 10. Границы земель государственных учреждений культуры
- 11. Границы земель государственных учреждений образования
- 12. Границы земель государственных учреждений здравоохранения
- 13. Границы земель государственных учреждений физической культуры и спорта
- 14. Границы земель государственных учреждений науки
- 15. Границы земель государственных учреждений искусства
- 16. Границы земель государственных учреждений культуры, искусства, физической культуры и спорта
- 17. Границы земель государственных учреждений образования, науки, культуры, искусства, физической культуры и спорта
- 18. Границы земель государственных учреждений культуры, искусства, физической культуры и спорта, образования, науки, культуры, искусства, физической культуры и спорта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Природный заповедник «Резьба» в границах Алейского, Каргальского, Петушкинского муниципальных районов Алтайского края

План границ объекта



Масштаб 1:5000

- граница объекта
- граница территории
- граница населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проектная защитная зона в реке Вашица в пределах Ахеманского, Коржовского, Петушицкого муниципальных районов Псковской области

План границ объекта



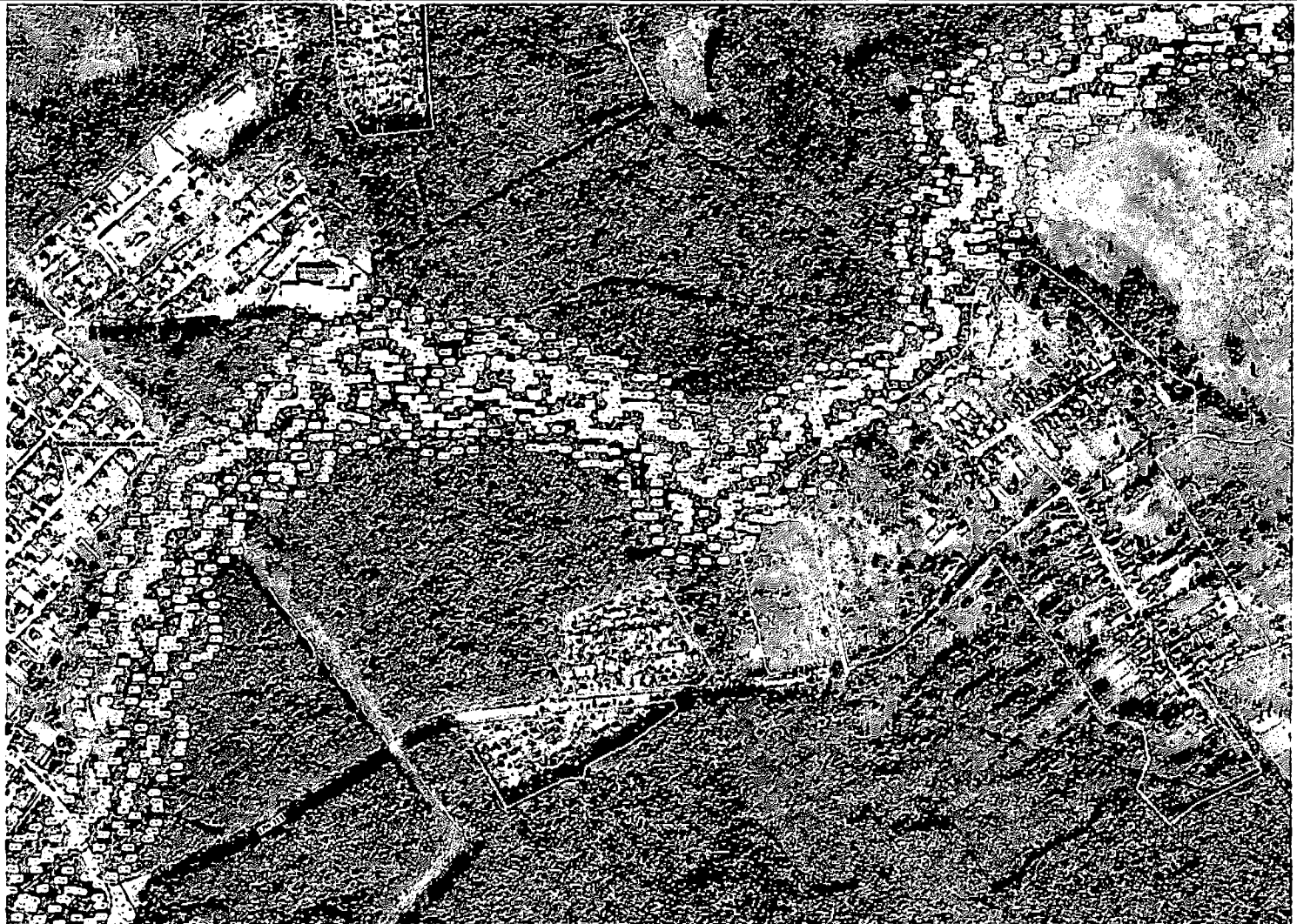
Масштаб 1:5000

- граница объекта
- граница территории
- граница населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта
- граница территории населенного пункта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Программа: защита объектов в районе Вавилова в пределах Ахтынского, Кереметского, Петушковского муниципальных районов И за городскими объектами

План границ объекта



Масштаб 1:5000

- граница объекта
- граница территории
- граница территории
- граница территории
- граница территории
- граница территории

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Проверенная кадастровая плановая схема границ в границах Ахтанивского, Каргопольского, Петушковского муниципальных районов Новгородской области

План границ объекта



Масштаб 1:5000

- граница земельного участка
- граница территории населенного пункта
- граница территории населенного пункта (по кадастровому плану)
- граница территории населенного пункта (по плану)
- граница территории населенного пункта (по плану)
- граница территории населенного пункта (по плану)

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

Программа застройки парка реки Пачага в городе Ахтэ, городского Кировского, Петушковского муниципальных районов Псковской области

План границ объекта



Масштаб 1:5000

- 1. Границы объекта
- 2. Границы территории
- 3. Границы территории
- 4. Границы территории
- 5. Границы территории
- 6. Границы территории
- 7. Границы территории
- 8. Границы территории
- 9. Границы территории
- 10. Границы территории

