

Перечень координат характерных точек территориальных зон п.Кедровка		
Обозначение характерных точек	Координаты, м	
	X	Y
1	2	3
Ж-1		
1	410218.5	1543908.29
2	410217.18	1543904.62
3	410214.97	1543898.87
4	410214.2	1543897.27
5	410212.34	1543893.26
6	410212.3	1543893
7	410211.04	1543889.84
8	410210.55	1543889.14
9	410209.21	1543884.35
10	410207.51	1543880.01
11	410200.73	1543863.56
12	410197.23	1543852.09
13	410196.04	1543848.26
14	410194.17	1543843.71
15	410190.3	1543833.19
16	410188.38	1543831.59
17	410184.2	1543821.27
18	410183.6	1543817.48
19	410181.24	1543810.78
20	410175.54	1543793.34
21	410157.26	1543751.01
22	410143.31	1543710.12
23	410133.61	1543685.22
24	410120.63	1543647.57
25	410113.96	1543628.31
26	410110.46	1543614.22
27	410110.18	1543613.08
28	410107.43	1543602.03
29	410109.36	1543553.47
30	410098.45	1543539.02
31	410113.44	1543511.25
32	410144	1543519.66
33	410155.39	1543518.09
34	410156.13	1543522.99
35	410206.78	1543536.94
36	410251.54	1543756.01
37	410266.36	1543751.66
38	410271.83	1543778.26
39	410256.99	1543782.68
40	410275.15	1543871.57
41	410279.69	1543884.01
42	410270.36	1543887.35
43	410258.82	1543892.03
44	410248.16	1543896.48
45	410239.98	1543899.98
46	410229.79	1543904.22
1	410218.5	1543908.29
Ж-1		
47	410206.23	1544231.7
48	410197.87	1544207.69

49	410192.31	1544189.7
50	410183.79	1544162.82
51	410173.98	1544131.34
52	410161.86	1544101.28
53	410144.69	1544063.13
54	410118.71	1543993.98
55	410105.58	1543960.24
56	410113.2	1543952.98
57	410118.28	1543950.08
58	410151.74	1543939.46
59	410153.21	1543944.29
60	410188.93	1543930.78
61	410195.92	1543949.57
62	410213.14	1543941.95
63	410213.93	1543943.85
64	410217.06	1543951.28
65	410220.64	1543960.3
66	410218.22	1543961.15
67	410222.67	1543972.66
68	410221.95	1543972.97
69	410227.48	1543986.89
70	410232.91	1544000.88
71	410238.42	1544015.12
72	410245.3	1544031.8
73	410252.04	1544055.91
74	410255.13	1544063.41
75	410261.47	1544078.02
76	410264.72	1544086.28
77	410265.52	1544088.44
78	410268.03	1544094.64
79	410271.68	1544105.01
80	410275.54	1544114.03
81	410276.63	1544115.7
82	410277.71	1544117.57
83	410279.45	1544122.44
84	410287.4	1544144
85	410290.57	1544152.81
86	410293.62	1544161.65
87	410298.25	1544175.15
88	410304.41	1544172.71
89	410315.15	1544200.93
90	410274.39	1544217.61
91	410263.6	1544188.93
92	410256.97	1544191.48
93	410243.65	1544195.8
94	410250.04	1544212.73
47	410206.23	1544231.7
Ж-1		
95	409923.03	1543920.05
96	409896.05	1543936.41
97	409877.24	1543948.05
98	409854.59	1543914.83
99	409811.42	1543852.31
100	409809.23	1543797.09
101	409804.26	1543778.4
102	409810.47	1543774.61
103	409817.78	1543767.9
104	409825.27	1543766

105	409854.63	1543780.11
106	409869.74	1543795.07
107	409895.23	1543821.21
108	409918.12	1543844.69
109	409876.77	1543875.81
110	409883.29	1543885.48
111	409897.04	1543906.47
112	409910.88	1543898.08
113	409915.46	1543906.37
95	409923.03	1543920.05
Ж-1		
114	410097.03	1543947.47
115	410093.61	1543938.35
116	410091.83	1543933.96
117	410091.19	1543932.41
118	410083.74	1543910
119	410082.28	1543906.23
120	410081.59	1543903
121	410080.94	1543900.84
122	410079.31	1543895.67
123	410075.24	1543883.25
124	410070.76	1543867.89
125	410066.04	1543853.23
126	410052.71	1543807.9
127	410051.69	1543805.05
128	410049.88	1543798.83
129	410044.73	1543782.08
130	410050.95	1543778.43
131	410050.95	1543754.29
132	410047.25	1543749.18
133	410047.46	1543740.23
134	410050.95	1543734.93
135	410051.77	1543663.56
136	410055.95	1543662.22
137	410105.1	1543647.78
138	410110.78	1543668.72
139	410119.01	1543693.74
140	410123.67	1543708.53
141	410124.98	1543713.91
142	410125.8	1543721.14
143	410128.87	1543725.68
144	410129.84	1543728.85
145	410130.87	1543731.61
146	410133.65	1543739.29
147	410141.61	1543760.21
148	410150.97	1543783.82
149	410156.39	1543797.75
150	410165.51	1543819.18
151	410172.34	1543839.86
152	410173.49	1543842.13
153	410176.18	1543850.2
154	410177.59	1543854.2
155	410178.57	1543855.93
156	410183.78	1543868.75
157	410190.29	1543884.02
158	410196.03	1543898.37
159	410195.98	1543899.66
160	410198.96	1543908.64

161	410201.29	1543915.39
162	410187.12	1543919.73
163	410115.72	1543941.27
114	410097.03	1543947.47
Ж-1		
164	410062.84	1544825.26
165	410047.82	1544794.35
166	410030.4	1544762.16
167	410014.39	1544737.62
168	410000.36	1544710.11
169	409987.26	1544687.98
170	409989.94	1544686.37
171	409975.53	1544659.16
172	409978.22	1544657.57
173	409977.64	1544656.58
174	409973.01	1544648.63
175	409970.33	1544644.73
176	409969.35	1544641.11
177	409967.41	1544637.78
178	409966.73	1544636.61
179	409964.2	1544632.43
180	409963.45	1544631.38
181	409959.68	1544624.26
182	409955.13	1544615.96
183	409946.41	1544600.44
184	409944.68	1544598.17
185	409941.99	1544593.96
186	409940.58	1544590.99
187	409938.04	1544584.95
188	409927.56	1544568.2
189	409957.67	1544553.18
190	409968.81	1544546.37
191	409967.92	1544541.79
192	410009.51	1544512.86
193	410022.65	1544534.48
194	410030.39	1544550.33
195	410037.96	1544565.82
196	410052.2	1544591.8
197	410055.68	1544596.97
198	410060.11	1544604.18
199	410066.02	1544615.73
200	410068.38	1544619.81
201	410074.42	1544630.29
202	410079.54	1544638.86
203	410081.43	1544641.95
204	410094.15	1544668.35
205	410096.98	1544674.95
206	410102.53	1544687.5
207	410105.64	1544694.77
208	410108.66	1544701.16
209	410112.53	1544709.99
210	410116.54	1544719.37
211	410073.9	1544738.92
212	410085.72	1544777.61
213	410097.76	1544810.29
164	410062.84	1544825.26
Ж-1		
214	410181.64	1544822.36

215	410172.57	1544798.56
216	410171.78	1544798.84
217	410161.31	1544775.48
218	410157.85	1544776.94
219	410147.81	1544753.32
220	410151.26	1544751.94
221	410141.32	1544728.62
222	410131.76	1544705.48
223	410121.52	1544682.01
224	410121.92	1544681.84
225	410110.3	1544659.18
226	410100.57	1544636.25
227	410090.12	1544613.55
228	410079.74	1544590.25
229	410060.63	1544551.06
230	410039.93	1544515.48
231	410036.5	1544509.6
232	410027.32	1544493.84
233	410017.71	1544477.77
234	410018.86	1544476.58
235	409999.37	1544440.09
236	409987.88	1544419.43
237	409985.88	1544415.78
238	409980	1544405.93
239	409967.31	1544388.31
240	409964.61	1544384.86
241	409962.72	1544381.85
242	409959.88	1544377.73
243	409958.11	1544374.55
244	409948.86	1544361.96
245	409944.45	1544355.05
246	409938.83	1544345.66
247	409922.8	1544324.3
248	409919.88	1544319.46
249	409918.71	1544317.82
250	409914.76	1544311.94
251	409913.6	1544310.14
252	409939.9	1544293.21
253	409947.31	1544304.5
254	409953.85	1544314.46
255	409960.16	1544324.08
256	409964.5	1544330.68
257	409965.61	1544332.58
258	409971.22	1544342.16
259	409971.62	1544342.85
260	409978.24	1544354.16
261	409982.01	1544360.6
262	409996.47	1544383.34
263	410001.82	1544392.73
264	410002.5	1544393.93
265	410008.49	1544403.62
266	410014.78	1544413.78
267	410019.22	1544420.94
268	410021.34	1544424.39
269	410022.52	1544426.31
270	410024.07	1544429.14
271	410024.57	1544428.59
272	410027.47	1544433.61

273	410033.21	1544443.54
274	410043.93	1544462.08
275	410061.64	1544490.6
276	410067.73	1544500.4
277	410071.48	1544505.31
278	410078.93	1544519.1
279	410089.04	1544534.34
280	410089.64	1544535.48
281	410094.67	1544545.02
282	410101.41	1544555.42
283	410106.19	1544563.31
284	410106.55	1544564.1
285	410111.43	1544571.96
286	410114.94	1544576.92
287	410137.4	1544563
288	410145.69	1544583.8
289	410145.69	1544583.81
290	410154.12	1544607.73
291	410163.69	1544631.04
292	410164.86	1544630.56
293	410176.62	1544657.8
294	410187.32	1544681.31
295	410197	1544704.83
296	410202.35	1544718.21
297	410206.42	1544728.43
298	410216.52	1544752.04
299	410216.93	1544751.89
300	410225.12	1544776.77
301	410230.01	1544802.86
214	410181.64	1544822.36
Ж-1		
302	409885.98	1544688.83
303	409865.13	1544659.12
304	409841.79	1544620.98
305	409835.01	1544610.06
306	409837.93	1544608.19
307	409834.36	1544603.07
308	409830.37	1544596.22
309	409828.78	1544592.97
310	409823.37	1544583.06
311	409822.01	1544581.56
312	409818.6	1544575.94
313	409816.59	1544573.32
314	409811.73	1544566.3
315	409805.68	1544554.99
316	409802.04	1544548.97
317	409797.4	1544540.38
318	409795.53	1544538.06
319	409792.24	1544532.19
320	409788.29	1544525.46
321	409777.87	1544509.09
322	409774.02	1544511.42
323	409771.87	1544512.34
324	409769.61	1544508.44
325	409775.25	1544504.77
326	409772.23	1544499.58
327	409769.67	1544495.78
328	409765.66	1544489.82

329	409764.54	1544488.16
330	409762.79	1544485.56
331	409761.61	1544486.06
332	409758.3	1544481.11
333	409759.65	1544480.24
334	409753.62	1544470.14
335	409748.8	1544462.13
336	409748.35	1544461.39
337	409746.29	1544458.23
338	409743.3	1544453.38
339	409727.08	1544426.68
340	409763.74	1544406.14
341	409798.5	1544384.85
342	409814.06	1544410.82
343	409829.2	1544436.69
344	409837.97	1544450.6
345	409842.03	1544457.16
346	409845.03	1544462.26
347	409862.6	1544487.97
348	409876.28	1544514.81
349	409883.08	1544525.85
350	409886.75	1544533.56
351	409887.74	1544534.43
352	409889.94	1544537.94
353	409891.68	1544541.58
354	409906.29	1544568.38
355	409913.24	1544581.39
356	409917.14	1544589.22
357	409920.54	1544595.72
358	409921.46	1544597.61
359	409931.63	1544616.64
360	409935.58	1544624.66
361	409943.59	1544643.65
362	409946.16	1544648.72
363	409948.56	1544652.82
364	409923.24	1544666.71
302	409885.98	1544688.83
Ж-1		
365	410030.82	1543783.91
366	409965.83	1543735.08
367	409956.42	1543724.07
368	409952.07	1543720.84
369	409947.19	1543716.89
370	409941.73	1543712.46
371	409930.79	1543704.59
372	409909.51	1543692.89
373	409893.84	1543682.33
374	409888.97	1543679.33
375	409881.18	1543674.14
376	409874.02	1543669.73
377	409866.88	1543664.69
378	409858.49	1543659.17
379	409851.14	1543653.2
380	409846.89	1543650.44
381	409842.22	1543646.86
382	409837.6	1543644.22
383	409833.57	1543641.87
384	409826.99	1543637.67

385	409825.58	1543636.65
386	409820.65	1543633.38
387	409829.73	1543616.46
388	409852.55	1543577.07
389	409858.73	1543582.82
390	409883.62	1543554.24
391	409910.09	1543572.28
392	409943.66	1543595.81
393	409992.62	1543630.54
394	410017.19	1543651.33
395	410038.32	1543665.28
365	410030.82	1543783.91
Ж-1		
396	409816.71	1543630.29
397	409814.36	1543628.35
398	409809.48	1543625.04
399	409806.92	1543623.66
400	409798.67	1543617.28
401	409795.91	1543615.64
402	409794.31	1543614.61
403	409787.91	1543610.64
404	409782.39	1543606.86
405	409777.54	1543603.93
406	409774.26	1543601.4
407	409769.02	1543597.99
408	409766.35	1543596.03
409	409762.74	1543593.39
410	409751.64	1543582.25
411	409740.28	1543570.96
412	409725.84	1543561.24
413	409725.99	1543560.61
414	409709.17	1543552.41
415	409686.74	1543538.5
416	409676.33	1543533
417	409666.33	1543525.41
418	409661.68	1543523.04
419	409659.84	1543522.93
420	409656.8	1543520.76
421	409648.29	1543516.69
422	409645.41	1543515.55
423	409640.53	1543512.27
424	409638.62	1543511.28
425	409633.76	1543508.02
426	409630.51	1543507.16
427	409625.46	1543503.13
428	409621.29	1543500.31
429	409609.72	1543492.7
430	409603.91	1543488.71
431	409595.6	1543485.28
432	409593.49	1543484.37
433	409593.69	1543482.41
434	409604.8	1543427.59
435	409635.08	1543435.02
436	409660.32	1543440.4
437	409660.06	1543443.02
438	409675.56	1543454.01
439	409679.73	1543450.82
440	409695.47	1543462.76



441	409710.48	1543465.32
442	409744.55	1543484.69
443	409759.37	1543490.68
444	409762.41	1543488.38
445	409784.04	1543500.02
446	409783.59	1543500.67
447	409813.18	1543515.21
448	409814.56	1543513.07
449	409844.87	1543535.23
450	409861.14	1543545.29
451	409843.59	1543582.82
396	409816.71	1543630.29
Ж-1		
452	409922.12	1544559.32
453	409907.94	1544531.36
454	409910.6	1544529.06
455	409895.97	1544504.11
456	409888.56	1544492.08
457	409886.21	1544488.18
458	409880.49	1544478.46
459	409869.19	1544459.86
460	409867.78	1544457.62
461	409865.16	1544452.05
462	409858.17	1544442.21
463	409854.33	1544436.71
464	409848.24	1544425.61
465	409838.63	1544410.5
466	409836.42	1544407.17
467	409833.27	1544401.95
468	409831.77	1544400.04
469	409822.02	1544384.6
470	409819.48	1544379.69
471	409816.34	1544374.26
472	409814.78	1544372.01
473	409856.15	1544345.67
474	409857.19	1544347.03
475	409890.19	1544326.91
476	409891.35	1544328.86
477	409894.14	1544327.19
478	409892.58	1544324.34
479	409898.88	1544320.55
480	409900.46	1544323.43
481	409906.11	1544331.97
482	409916.7	1544349.71
483	409918.04	1544351.84
484	409921.14	1544356.61
485	409930.11	1544373.07
486	409931.25	1544375.12
487	409935.2	1544381.83
488	409936.7	1544383.68
489	409944.08	1544396.12
490	409947.86	1544401.09
491	409951.45	1544407.49
492	409952.73	1544409.68
493	409955.44	1544414.14
494	409958.01	1544418.71
495	409970.19	1544441.95
496	409974.86	1544449.48

497	409976.98	1544453.12
498	409983.08	1544464.84
499	409994.46	1544486.38
500	409999.63	1544495.2
501	410005.64	1544506.19
502	410005.85	1544507.97
503	409962.81	1544537.39
452	409922.12	1544559.32
Ж-1		
504	410061.3	1543981.64
505	410029.92	1543936.47
506	409948.91	1543841.44
507	409904.38	1543789.54
508	409884.45	1543764.12
509	409867.95	1543749.14
510	409866.9	1543749.24
511	409863.15	1543744.48
512	409842.35	1543723.52
513	409856.65	1543697.93
514	409862.64	1543687.2
515	409871.88	1543691.64
516	409891.16	1543700.91
517	409908.46	1543716.62
518	409909.57	1543717.63
519	409914.37	1543721.29
520	409914.76	1543722.84
521	409928.72	1543735.73
522	410032.12	1543809.99
523	410081.39	1543961.68
504	410061.3	1543981.64
Ж-1		
524	410050.95	1543641.73
525	410044.68	1543638.27
526	410024.77	1543624.66
527	410004.81	1543611.34
528	409984.85	1543597.91
529	409964.67	1543584.57
530	409943.81	1543572.7
531	409935.08	1543566.52
532	409929.74	1543562.83
533	409923.72	1543561.06
534	409914.83	1543555.13
535	409890.99	1543540.56
536	409914.83	1543490.4
537	409931.41	1543462.25
538	409961.98	1543476.57
539	409992.72	1543492.94
540	410022.36	1543508.57
541	410042.83	1543519.02
542	410064.67	1543530.06
543	410078.83	1543537.21
544	410094.33	1543558.34
545	410094.17	1543571.04
546	410093.72	1543606.11
547	410093.49	1543623.68
548	410093.38	1543635.78
524	410050.95	1543641.73
Ж-1		

549	409476.72	1543414.3
550	409466.64	1543408.73
551	409462.22	1543406.38
552	409457.55	1543403.26
553	409452.01	1543401.2
554	409441.95	1543395.65
555	409438.29	1543393.35
556	409430.21	1543388.61
557	409425.33	1543385.88
558	409424.26	1543387.29
559	409414.38	1543380.6
560	409405.4	1543375.69
561	409397.9	1543371.71
562	409370.87	1543353.4
563	409347.41	1543340.62
564	409320.74	1543325.17
565	409314.08	1543322.21
566	409297.18	1543312.78
567	409321.59	1543269.05
568	409340.32	1543233.95
569	409371.82	1543251.43
570	409384.86	1543258.38
571	409392.43	1543262.72
572	409399.2	1543265.92
573	409417.9	1543276.18
574	409421.7	1543278.36
575	409432.66	1543284.07
576	409451.08	1543295.67
577	409458.64	1543300.41
578	409464.74	1543303.79
579	409473.89	1543308.94
580	409479.18	1543312.25
581	409483.74	1543315.28
582	409494.76	1543319.92
583	409499.21	1543322.4
584	409501.96	1543323.86
585	409503.07	1543324.43
586	409510.38	1543328.83
587	409509.86	1543339.1
588	409501.5	1543360
589	409497.52	1543369.68
549	409476.72	1543414.3
Ж-1		
590	409863.7	1543526.46
591	409847.77	1543517.27
592	409845.41	1543515.67
593	409839.21	1543511.47
594	409834.78	1543508.48
595	409835.84	1543506.1
596	409827.76	1543499.47
597	409809.85	1543484.92
598	409801.3	1543479.79
599	409792.53	1543473.78
600	409789.51	1543470.77
601	409780.9	1543473.88
602	409761.3	1543460.6
603	409759.74	1543462.87
604	409756.31	1543468.84

605	409752.82	1543467.01
606	409752.62	1543467.14
607	409741.93	1543461.81
608	409722.81	1543452.15
609	409724	1543450.31
610	409715.69	1543445.39
611	409713.69	1543444.33
612	409696.06	1543434.97
613	409684.94	1543428.87
614	409672.23	1543436.47
615	409661.02	1543433.51
616	409652.4	1543431.55
617	409638.53	1543427.1
618	409627.83	1543424.78
619	409622.37	1543423.57
620	409619.45	1543422.17
621	409611.75	1543421.14
622	409604.99	1543419.6
623	409609.26	1543392.73
624	409609.82	1543390.02
625	409619.05	1543347.78
626	409647.1	1543356.75
627	409646.03	1543359.4
628	409654.12	1543360.76
629	409665.12	1543367.06
630	409681.46	1543372.02
631	409682.23	1543371.39
632	409705.14	1543380.87
633	409705.42	1543380.85
634	409710.58	1543383.55
635	409712.45	1543380.25
636	409726.86	1543385.31
637	409741.84	1543393.16
638	409758.76	1543402.02
639	409772.46	1543410.41
640	409787.38	1543419.21
641	409786.47	1543420.85
642	409814.56	1543435.75
643	409819.19	1543438.67
644	409828.79	1543426.04
645	409847.8	1543440.32
646	409849.92	1543441.96
647	409856.81	1543436.3
648	409873.03	1543448.69
649	409872.7	1543451.39
650	409884.56	1543459.34
651	409894.71	1543466.14
590	409863.7	1543526.46
Ж-1		
652	409721.74	1544417.69
653	409714.63	1544417.06
654	409712.68	1544413.59
655	409715.38	1544411.98
656	409711.3	1544405.4
657	409708.71	1544400.07
658	409710.39	1544398.66
659	409707.49	1544393.77
660	409704.08	1544387.71

661	409695.47	1544373.65
662	409693.07	1544369.51
663	409689.4	1544362.71
664	409687.64	1544360.11
665	409672.72	1544333.55
666	409669.05	1544327.12
667	409666.74	1544322.78
668	409665.48	1544321.01
669	409662.92	1544317.39
670	409657.22	1544305.42
671	409646.19	1544286.37
672	409638.61	1544273.6
673	409663.61	1544261.87
674	409661.2	1544258.35
675	409648.98	1544245.62
676	409632.91	1544216.21
677	409637.44	1544214.27
678	409622.75	1544189.84
679	409662.06	1544164.65
680	409668.7	1544174.92
681	409671.1	1544178.37
682	409672.28	1544180.35
683	409675.56	1544185.8
684	409677.89	1544189.77
685	409685.98	1544201.16
686	409689.02	1544206.15
687	409693.92	1544214.4
688	409695.77	1544217.3
689	409708.45	1544239.42
690	409709.75	1544238.78
691	409711.38	1544241.76
692	409714.38	1544246.63
693	409725.76	1544265.67
694	409725.2	1544266.39
695	409727.18	1544269.64
696	409732.94	1544278.66
697	409735.92	1544283.81
698	409741.35	1544292.61
699	409744.91	1544298.76
700	409756.53	1544318.03
701	409761.43	1544326.06
702	409764.83	1544331.96
703	409766.19	1544333.74
704	409769.22	1544338.77
705	409774.27	1544346.89
706	409779.06	1544354.61
707	409784.51	1544362.81
708	409787.92	1544368.22
709	409790.49	1544372.83
710	409780.98	1544378.67
711	409777.96	1544381.7
712	409765.01	1544388.79
713	409758.6	1544390.67
714	409754.83	1544392.85
715	409757.38	1544397.03
716	409730.18	1544412.65
717	409726.69	1544414.77
652	409721.74	1544417.69

Ж-1		
718	410746.54	1545238.14
719	410726.01	1545237.77
720	410709.43	1545236.96
721	410707.56	1545237.27
722	410701.38	1545237.4
723	410699.92	1545237.32
724	410696.65	1545237.39
725	410692.19	1545236.88
726	410689.34	1545236.64
727	410682.02	1545236.79
728	410667.48	1545236.61
729	410664.33	1545236.79
730	410659.63	1545236.86
731	410656.34	1545236.82
732	410642.49	1545236.95
733	410618.41	1545238.02
734	410616.8	1545211.35
735	410616.62	1545178.72
736	410616.61	1545175.74
737	410616.49	1545174.71
738	410615.15	1545163.42
739	410619.46	1545163.87
740	410623.56	1545164.3
741	410624.86	1545164.43
742	410622.77	1545140.94
743	410622.3	1545130.87
744	410617.36	1545118.99
745	410639.96	1545120.65
746	410648.84	1545123.26
747	410648.84	1545124.21
748	410651.36	1545124.21
749	410654.83	1545154.42
750	410654.89	1545155.23
751	410707.82	1545162.11
752	410724.46	1545164.77
753	410738.29	1545166.91
754	410751.96	1545169.31
755	410772.96	1545173
756	410773.24	1545182.84
757	410799.57	1545184.03
758	410819.42	1545184.09
759	410819.42	1545184.38
760	410819.26	1545234.46
761	410799.42	1545234.4
762	410786.76	1545235.11
763	410773.84	1545234.69
764	410768.15	1545234.77
765	410756.89	1545234.2
766	410750.19	1545234.09
767	410746.8	1545234.1
718	410746.54	1545238.14
Ж-1		
768	410011.55	1544896.77
769	409985.33	1544854.37
770	409964.6	1544819.51
771	409962.68	1544815.84
772	409965.59	1544814.43

773	409964.16	1544811.8
774	409958.9	1544802.47
775	409949.27	1544785.42
776	409938.82	1544768.37
777	409935.66	1544762.62
778	409931.37	1544755.25
779	409918.35	1544732.92
780	409915.07	1544726.95
781	409913.46	1544724.04
782	409911.35	1544725.38
783	409894.25	1544695.32
784	409924.02	1544677.89
785	409954.72	1544659.89
786	409970.77	1544691.98
787	409968.79	1544693.21
788	409970.8	1544697.33
789	409991.8	1544731.64
790	410011.74	1544771.09
791	410028.92	1544802.91
792	410027.97	1544803.48
793	410052.08	1544846.78
794	410064.29	1544869.85
795	410037.65	1544883.28
768	410011.55	1544896.77
Ж-1		
796	410324.04	1544194.68
797	410320.88	1544186.84
798	410313.54	1544167.62
799	410302.4	1544138.51
800	410302.75	1544138.3
801	410289.23	1544103.57
802	410292.68	1544101.96
803	410292.03	1544099.59
804	410291.97	1544099.37
805	410290.4	1544095.2
806	410285.62	1544081.36
807	410274.7	1544053.84
808	410269.42	1544041.37
809	410262.66	1544025.35
810	410250.35	1543992.92
811	410243.35	1543972.82
812	410241.32	1543966.99
813	410242.61	1543966.19
814	410241.41	1543963.95
815	410242	1543963.61
816	410237.61	1543954.33
817	410236.24	1543950.77
818	410236.16	1543950.57
819	410234.84	1543947.17
820	410230.9	1543936.85
821	410221.25	1543916.76
822	410238.31	1543909.56
823	410243.86	1543907.94
824	410248.58	1543909.33
825	410256.01	1543919.84
826	410257.07	1543919.42
827	410263.97	1543919.09
828	410269.66	1543916.08

829	410275.19	1543916.91
830	410284.89	1543923.13
831	410292.25	1543938.08
832	410291.28	1543943.84
833	410289.65	1543945.68
834	410272.8	1543951.35
835	410270.95	1543952.16
836	410270.02	1543952.53
837	410277.68	1543969.38
838	410282.31	1543978.49
839	410279.87	1543979.51
840	410280.76	1543981.48
841	410295.91	1544006.97
842	410297.49	1544009.56
843	410316.29	1544035.09
844	410328.92	1544063.34
845	410337.11	1544060.1
846	410344.3	1544077.52
847	410345.21	1544077.35
848	410352.53	1544097.94
849	410355.88	1544107.45
850	410367.74	1544143.1
851	410372.9	1544165.1
852	410374.18	1544171.4
796	410324.04	1544194.68
Ж-1		
853	409528.61	1543925.28
854	409527.19	1543924.03
855	409523.39	1543920.68
856	409512.18	1543910.82
857	409508.85	1543907.58
858	409493.6	1543891.94
859	409492.25	1543890.45
860	409483.76	1543882.52
861	409478.06	1543877.16
862	409454.21	1543852.56
863	409456.98	1543850.08
864	409459.96	1543847.4
865	409466.96	1543841.11
866	409508.32	1543810.04
867	409512.33	1543806.96
868	409511.93	1543806.49
869	409524.25	1543797.07
870	409541.79	1543784.64
871	409547.18	1543780.84
872	409559.79	1543797.47
873	409578.36	1543820.59
874	409586.65	1543833.46
875	409617.81	1543810.47
876	409620.55	1543808.28
877	409624.09	1543812.43
878	409644.02	1543838.91
879	409609.28	1543865.46
880	409589.94	1543879.33
881	409572.51	1543892.38
882	409567.54	1543895.89
883	409555.5	1543904.97
884	409536.92	1543919.04



853	409528.61	1543925.28
Ж-1		
885	409809.93	1544365.32
886	409792.63	1544335.79
887	409793.57	1544335.22
888	409787.96	1544327
889	409784.93	1544321.39
890	409781.35	1544317.18
891	409776.56	1544307.33
892	409760.24	1544281.6
893	409753.53	1544270.4
894	409752.65	1544270.93
895	409746.26	1544260.36
896	409747.18	1544259.8
897	409743.12	1544253.03
898	409742.38	1544251.79
899	409741.29	1544252.43
900	409737.73	1544246.33
901	409745.68	1544241.69
902	409745.88	1544242.03
903	409764.82	1544230.6
904	409764.44	1544228.9
905	409773.67	1544222.85
906	409774.68	1544224.15
907	409781.07	1544220.28
908	409778.56	1544216.22
909	409787.25	1544210.01
910	409802.66	1544201.42
911	409802.96	1544201.93
912	409817.46	1544194.47
913	409818.65	1544195.42
914	409840.3	1544227.84
915	409839.85	1544229.08
916	409840.4	1544229.92
917	409836.53	1544231.69
918	409855.84	1544260.59
919	409873.33	1544286.11
920	409882.85	1544300.69
921	409886.38	1544305.05
922	409890.9	1544311.95
923	409885.36	1544315.57
924	409871.35	1544324.27
925	409851.66	1544336.5
926	409852.3	1544337.57
927	409822.31	1544357.48
885	409809.93	1544365.32
Ж-1		
928	409406.4	1543802.82
929	409399.4	1543796.24
930	409383.46	1543781.01
931	409382.48	1543779.66
932	409380.7	1543777.52
933	409379.14	1543775.65
934	409376.12	1543772.72
935	409372.34	1543768.36
936	409370.2	1543764.22
937	409365.38	1543736.78
938	409373.5	1543730.52

939	409396.58	1543715.43
940	409403.4	1543711.28
941	409419.64	1543701.79
942	409430.65	1543693.39
943	409438.51	1543687.57
944	409452.01	1543677.79
945	409454.71	1543676.45
946	409517.36	1543631.36
947	409524.04	1543643.7
948	409527.34	1543650.05
949	409526.22	1543651.11
950	409529.58	1543657.97
951	409531.52	1543662.75
952	409540.42	1543684.62
953	409494.42	1543724.92
954	409479.99	1543737.47
955	409461.34	1543753.59
956	409420	1543789.93
957	409414.26	1543794.67
958	409408.67	1543800.42
928	409406.4	1543802.82
Ж-1		
959	409286.51	1543305.61
960	409282.55	1543302.88
961	409281.83	1543302.74
962	409278	1543300.54
963	409260.25	1543290.58
964	409258.19	1543289.35
965	409252.36	1543285.82
966	409235.36	1543275.5
967	409235.04	1543276.46
968	409233.56	1543275.86
969	409228.71	1543273.11
970	409227.63	1543272.39
971	409224.64	1543270.57
972	409220.63	1543277.69
973	409209.53	1543272.07
974	409210.08	1543270.8
975	409208.52	1543269.92
976	409210.83	1543264.32
977	409210.88	1543264.18
978	409209.05	1543263.43
979	409204.36	1543261.66
980	409186.87	1543253.28
981	409186.97	1543253.13
982	409194.36	1543217.82
983	409197.22	1543204.7
984	409210.23	1543162.29
985	409211.94	1543159.59
986	409225.36	1543167.24
987	409226.32	1543167.8
988	409238.77	1543174.93
989	409264.54	1543189.4
990	409292.98	1543205
991	409294.99	1543200.97
992	409332.15	1543222.68
993	409317.47	1543253.34
994	409313.61	1543254.44

995	409307.76	1543262.28
996	409299.28	1543283.56
997	409291.63	1543298.2
998	409286.72	1543305.3
959	409286.51	1543305.61
Ж-1		
999	409673.65	1544140.88
1000	409652.72	1544108.51
1001	409650.31	1544105.02
1002	409648.98	1544102.69
1003	409631.16	1544074.08
1004	409606.33	1544033.83
1005	409630.77	1544017.73
1006	409653.41	1544006.26
1007	409679.03	1543992.78
1008	409682.26	1543998.96
1009	409685.01	1544002.35
1010	409688.69	1544007.48
1011	409706.04	1544032.92
1012	409703.06	1544034.62
1013	409711.47	1544047.23
1014	409712.43	1544048.72
1015	409717	1544053.79
1016	409731.93	1544076.53
1017	409737.58	1544085.18
1018	409742.77	1544092.85
1019	409722	1544107.56
1020	409710.34	1544115.19
1021	409709.88	1544115.6
1022	409699.86	1544122.3
1023	409678.99	1544137.39
999	409673.65	1544140.88
Ж-1		
1024	410692.57	1545435.2
1025	410671.81	1545424.68
1026	410657.99	1545412.4
1027	410641.11	1545397.4
1028	410615.14	1545367.8
1029	410599.55	1545339.98
1030	410587.75	1545318.07
1031	410589.21	1545316.38
1032	410576.31	1545300.87
1033	410570.54	1545293.71
1034	410570.5	1545297.02
1035	410563.62	1545298.54
1036	410538.12	1545263.52
1037	410543.16	1545257.64
1038	410546.06	1545257.06
1039	410572.31	1545253.41
1040	410596.9	1545254.27
1041	410612.9	1545254.04
1042	410619.47	1545286.04
1043	410621.93	1545295.19
1044	410624.63	1545300.33
1045	410631.11	1545315.02
1046	410647.02	1545339.37
1047	410661.58	1545354.38
1048	410675.04	1545367.85

1049	410684.71	1545375.9
1050	410691.21	1545382.05
1051	410701.03	1545391.34
1052	410716.96	1545406.05
1024	410692.57	1545435.2
Ж-1		
1053	409593.42	1544022.65
1054	409588.05	1544013.63
1055	409579.4	1543999.38
1056	409570.22	1543984.28
1057	409568.33	1543981.26
1058	409540.56	1543940.91
1059	409542.44	1543939.26
1060	409551.87	1543930.98
1061	409574.76	1543913.19
1062	409579.04	1543909.58
1063	409608.79	1543886.63
1064	409619.93	1543905.13
1065	409627.54	1543916.24
1066	409628.89	1543917.5
1067	409633.02	1543923.76
1068	409650.28	1543950.39
1069	409662.59	1543966.28
1070	409665.22	1543972.04
1071	409672.46	1543984.03
1072	409640.32	1543999.09
1053	409593.42	1544022.65
Ж-1		
1073	409729.61	1544233.2
1074	409717.64	1544213.69
1075	409714.77	1544209.29
1076	409712.77	1544204.87
1077	409705.56	1544191.68
1078	409680.85	1544151.41
1079	409705.89	1544136.9
1080	409707.42	1544136.83
1081	409711.12	1544134.4
1082	409710.88	1544133.94
1083	409721.32	1544127.37
1084	409721.66	1544127.75
1085	409726.25	1544124.97
1086	409726.62	1544124.75
1087	409730.68	1544122.19
1088	409731.53	1544122.21
1089	409744.1	1544113.75
1090	409749.45	1544110.32
1091	409753.58	1544107.67
1092	409759.29	1544116.2
1093	409766.76	1544126.14
1094	409768.9	1544128.99
1095	409781.8	1544146.13
1096	409793.86	1544162.28
1097	409796.6	1544168.12
1098	409799.5	1544172.54
1099	409803.83	1544178.58
1100	409809.48	1544186.66
1101	409785.32	1544202.63
1102	409783.07	1544199.55

1103	409754.22	1544214.82
1104	409755.84	1544219.11
1073	409729.61	1544233.2
Ж-1		
1105	409448.44	1543842.92
1106	409417.81	1543811.77
1107	409436.57	1543794.37
1108	409456.74	1543776.42
1109	409470.75	1543764.36
1110	409489.93	1543746.97
1111	409492.99	1543744.69
1112	409493.82	1543745.95
1113	409502.19	1543735.79
1114	409511.03	1543729.53
1115	409514.22	1543726.29
1116	409539.24	1543705.15
1117	409542.34	1543702.52
1118	409554.19	1543715.55
1119	409556.37	1543720.82
1120	409576.44	1543748.32
1121	409573.31	1543752.78
1122	409567.75	1543756.82
1123	409560.93	1543761.79
1124	409548.39	1543768.97
1125	409525.67	1543785.76
1126	409504.49	1543800.47
1127	409484.25	1543814.86
1128	409465.24	1543830.11
1105	409448.44	1543842.92
Ж-1		
1129	410794.58	1545322.29
1130	410772.33	1545319.6
1131	410740.94	1545319.38
1132	410708.34	1545310.11
1133	410677.08	1545308.22
1134	410662.05	1545305.69
1135	410635.98	1545302.02
1136	410629.46	1545283.17
1137	410629.45	1545261.29
1138	410629.67	1545257.16
1139	410655.1	1545259.71
1140	410654.75	1545263.89
1141	410668.62	1545264.78
1142	410681.41	1545265.6
1143	410681.8	1545261.75
1144	410692	1545262.56
1145	410691.7	1545266.53
1146	410709.7	1545268.17
1147	410714.86	1545268.18
1148	410716.56	1545268.44
1149	410724.28	1545268.76
1150	410739.63	1545269.52
1151	410739.66	1545265.13
1152	410746	1545265.09
1153	410754.17	1545264.86
1154	410769.9	1545264.67
1155	410784.55	1545265.8
1156	410784.78	1545268.21

1157	410790.86	1545269.58
1158	410790.58	1545272.05
1159	410798.5	1545273.12
1160	410801.67	1545302.2
1161	410794.37	1545304.19
1129	410794.58	1545322.29
Ж-1		
1162	409758.31	1544079.7
1163	409755.49	1544075.27
1164	409752.47	1544071.21
1165	409742.33	1544056.19
1166	409725.98	1544028.77
1167	409724.61	1544027.21
1168	409721.46	1544021.99
1169	409718.63	1544016.88
1170	409713.05	1544009.66
1171	409696.94	1543983.03
1172	409740.34	1543961.57
1173	409744.37	1543961.71
1174	409759.14	1543982.17
1175	409765.34	1543990.87
1176	409776.7	1543983.48
1177	409780.92	1543987.04
1178	409786.06	1543983.68
1179	409792.72	1543993.91
1180	409788.91	1543996.39
1181	409805.74	1544014.18
1182	409808.83	1544011.98
1183	409827.06	1544032.33
1184	409821.76	1544036.29
1185	409823.12	1544038.16
1186	409804.15	1544052.31
1187	409801.63	1544053.79
1188	409767.07	1544074.12
1162	409758.31	1544079.7
Ж-1		
1189	409814.9	1544167.99
1190	409811.74	1544162.93
1191	409802.09	1544145.17
1192	409795.72	1544135.72
1193	409793.55	1544132.67
1194	409788.43	1544123.97
1195	409781.16	1544113.09
1196	409778.33	1544109.1
1197	409775.84	1544105.39
1198	409767.07	1544092.99
1199	409779.32	1544084.73
1200	409807.37	1544066.71
1201	409837.21	1544047.88
1202	409856.64	1544074.98
1203	409871.81	1544100.58
1204	409872.93	1544099.83
1205	409885.2	1544115.67
1206	409876.33	1544123.18
1207	409832.82	1544156.07
1208	409826.14	1544158.23
1209	409821.19	1544164.06
1189	409814.9	1544167.99

Ж-1		
1210	409616.47	1544182.84
1211	409615.53	1544181.13
1212	409608.09	1544167.67
1213	409602.36	1544157.35
1214	409606.16	1544155.27
1215	409604.07	1544152.81
1216	409600	1544147.52
1217	409599.72	1544146.85
1218	409597.55	1544143.86
1219	409585.67	1544129.38
1220	409584.01	1544130.74
1221	409579.91	1544125.4
1222	409580.35	1544122.54
1223	409551.85	1544085.9
1224	409543.96	1544091.07
1225	409542.38	1544091.91
1226	409539.83	1544087.58
1227	409538.69	1544084.58
1228	409538.43	1544081.17
1229	409535.96	1544071.03
1230	409539.47	1544065.49
1231	409544.09	1544062.01
1232	409547.83	1544060.09
1233	409551.98	1544057.64
1234	409585.16	1544039.7
1235	409610.64	1544079.33
1236	409623.94	1544101.52
1237	409660.16	1544156.72
1238	409657.9	1544158.43
1239	409624.7	1544179.8
1210	409616.47	1544182.84
Ж-1		
1240	409335.14	1543382.34
1241	409303.88	1543371.55
1242	409303.3	1543372.62
1243	409286.17	1543366.41
1244	409259.14	1543359.39
1245	409228.05	1543350.39
1246	409223.71	1543347.14
1247	409216.65	1543346.68
1248	409195.07	1543335.01
1249	409167.67	1543320.03
1250	409187.12	1543275.97
1251	409215.85	1543291.6
1252	409245.45	1543307.53
1253	409276.63	1543324.52
1254	409316.41	1543346.04
1255	409331.91	1543354.45
1256	409333.76	1543357.71
1240	409335.14	1543382.34
Ж-1		
1257	409583.58	1543478.12
1258	409581.23	1543477.23
1259	409577.48	1543475.8
1260	409572.28	1543473.82
1261	409567.28	1543471.94
1262	409559.51	1543468.16

1263	409547.09	1543457.99
1264	409543.98	1543456.03
1265	409542.59	1543454.76
1266	409538.4	1543452.11
1267	409536.03	1543450.87
1268	409515.2	1543440.95
1269	409485.22	1543422.33
1270	409510.35	1543373.66
1271	409534.72	1543382.72
1272	409557.93	1543393.64
1273	409570.5	1543400.25
1274	409571.02	1543401.12
1275	409581.87	1543408
1276	409596.9	1543414.49
1277	409589.6	1543449.77
1278	409586.05	1543466.87
1279	409583.84	1543477.57
1257	409583.58	1543478.12
Ж-1		
1280	409688.89	1543976.1
1281	409680.2	1543964.19
1282	409662.06	1543939.51
1283	409643.66	1543914.4
1284	409620.02	1543880.47
1285	409622.79	1543878.21
1286	409635	1543868.49
1287	409636.1	1543867.61
1288	409638.14	1543865.99
1289	409641.04	1543863.69
1290	409647.78	1543858.35
1291	409648.92	1543857.45
1292	409654.03	1543853.4
1293	409669.37	1543871.41
1294	409684.79	1543889.87
1295	409705.3	1543919.75
1296	409722.75	1543945.17
1297	409728.7	1543953.81
1298	409728.01	1543954.21
1280	409688.89	1543976.1
Ж-1		
1299	409908.49	1544303.32
1300	409906.43	1544300.72
1301	409901.12	1544293.47
1302	409888.24	1544274.95
1303	409886.83	1544273.09
1304	409882.81	1544267.38
1305	409881.49	1544265.16
1306	409875.78	1544257.6
1307	409869	1544248.74
1308	409859.04	1544234.2
1309	409856.53	1544230.32
1310	409855.41	1544228.76
1311	409852.14	1544223.66
1312	409851.14	1544221.89
1313	409849.41	1544222.97
1314	409835.96	1544201.18
1315	409825.04	1544183.49
1316	409833.71	1544178.51



1317	409835.13	1544177.76
1318	409835.73	1544177.4
1319	409840.05	1544174.8
1320	409846.79	1544183.95
1321	409847.94	1544185.96
1322	409850.12	1544189.75
1323	409851.45	1544192.09
1324	409857.52	1544202.73
1325	409879.33	1544189.61
1326	409886.74	1544200.78
1327	409887.13	1544200.62
1328	409892.59	1544196.75
1329	409903.21	1544215.57
1330	409907.59	1544224.66
1331	409906.44	1544225.85
1332	409910.65	1544231.93
1333	409924.32	1544251.69
1334	409932.43	1544262.92
1335	409943.67	1544278.48
1299	409908.49	1544303.32
Ж-1		
1336	410726.03	1545395.2
1337	410718.43	1545387.83
1338	410712.91	1545393.71
1339	410684	1545364.63
1340	410654.81	1545332.81
1341	410646.16	1545316
1342	410692.83	1545317.45
1343	410728.47	1545324.02
1344	410762.12	1545330.53
1345	410772.56	1545339.59
1336	410726.03	1545395.2
Ж-1		
1346	410494.55	1545179.71
1347	410486.66	1545156.74
1348	410490.16	1545155.93
1349	410487.86	1545133.25
1350	410497.34	1545132.66
1351	410490.75	1545110.12
1352	410490.74	1545110.12
1353	410490.73	1545110.03
1354	410490.67	1545109.83
1355	410487.31	1545085.29
1356	410542.03	1545077.76
1357	410542.14	1545078.98
1358	410544.15	1545078.79
1359	410546.5	1545104.86
1360	410544.48	1545105.02
1361	410546.68	1545129.57
1362	410546.72	1545130.53
1363	410547.49	1545137.33
1364	410548.46	1545150.26
1365	410549.94	1545167.58
1346	410494.55	1545179.71
Ж-1		
1366	410538.11	1545241.79
1367	410532.93	1545205.52
1368	410527.97	1545182.12

1369	410562.87	1545178.28
1370	410561.88	1545173.36
1371	410579.93	1545171.51
1372	410579.76	1545180.44
1373	410590.82	1545177.75
1374	410596.46	1545176.87
1375	410597.5	1545176.06
1376	410608.05	1545174.96
1377	410608.81	1545238.59
1378	410589.2	1545240.19
1379	410569.88	1545241.45
1380	410569.99	1545239.15
1366	410538.11	1545241.79
Ж-1		
1381	409834.49	1543721.37
1382	409792.14	1543690.43
1383	409749.77	1543661.49
1384	409763.92	1543636.72
1385	409808.28	1543666.52
1386	409813.38	1543659.52
1387	409855.79	1543687.69
1388	409851.43	1543695.17
1381	409834.49	1543721.37
Ж-1		
1389	410083.3	1543523.3
1390	410055.86	1543509.39
1391	410031.47	1543497.07
1392	409999.71	1543480.31
1393	410013.97	1543454.87
1394	410050.34	1543465.37
1395	410074.83	1543476.63
1396	410102.61	1543489.18
1389	410083.3	1543523.3
Ж-1		
1397	409589.93	1543394.53
1398	409585.04	1543391.99
1399	409580.28	1543389.86
1400	409573.33	1543386.65
1401	409569.58	1543384.66
1402	409561.94	1543379.17
1403	409532.58	1543363.01
1404	409557.66	1543317.69
1405	409583.84	1543334.4
1406	409591.09	1543340.24
1407	409594.62	1543343.19
1408	409606.3	1543350.02
1409	409592.36	1543389.37
1397	409589.93	1543394.53
Ж-1		
1410	410606.08	1545163.39
1411	410571.94	1545163.36
1412	410570.75	1545156.72
1413	410569.57	1545148.26
1414	410569.29	1545146.15
1415	410566.37	1545124.29
1416	410563.74	1545112.68
1417	410572.49	1545110.23
1418	410573.43	1545113.32

1419	410584.6	1545111.58
1420	410591.84	1545110.44
1421	410606.23	1545109.65
1422	410605.92	1545115.5
1423	410606.48	1545140.24
1424	410608.7	1545139.66
1425	410609.15	1545160.93
1410	410606.08	1545163.39
Ж-1		
1426	409530.36	1543324.45
1427	409509.61	1543313.47
1428	409505.1	1543310.61
1429	409490.82	1543303.53
1430	409456.55	1543285.09
1431	409464.78	1543268.11
1432	409484.92	1543278.78
1433	409489.87	1543269.21
1434	409504.23	1543276.28
1435	409499.26	1543286.38
1436	409513.38	1543293.89
1437	409519.68	1543296.17
1438	409541.27	1543306.53
1426	409530.36	1543324.45
Ж-1		
1439	409615.48	1544618.04
1440	409588.47	1544587.06
1441	409599.84	1544576.76
1442	409611.82	1544565.9
1443	409625.74	1544553.28
1444	409643.31	1544592.54
1445	409635.37	1544599.53
1446	409625.72	1544608.61
1439	409615.48	1544618.04
Ж-1		
1447	409367.31	1543730.22
1448	409365.44	1543728.68
1449	409362.33	1543698.06
1450	409386.83	1543683.88
1451	409392.28	1543680.48
1452	409393.64	1543682.8
1453	409395.01	1543684.64
1454	409396.67	1543687.74
1455	409403.6	1543697.12
1456	409402.15	1543700.24
1457	409405.58	1543705.11
1458	409379.45	1543722.49
1459	409377.51	1543723.44
1447	409367.31	1543730.22
Ж-1		
1460	409363.86	1543234.1
1461	409333.25	1543215.94
1462	409345.18	1543195.23
1463	409378.01	1543212.73
1464	409375.41	1543217.51
1460	409363.86	1543234.1
Ж-1		
1465	409373.37	1543395.56
1466	409357.6	1543390.1

1467	409340.5	1543384.18
1468	409339.53	1543360.62
1469	409340.69	1543359.22
1470	409365.91	1543372.89
1471	409381.17	1543381.16
1465	409373.37	1543395.56
Ж-2		
1472	409574.18	1544354.92
1473	409554.02	1544318.72
1474	409533.38	1544280.85
1475	409511.7	1544242.08
1476	409519.74	1544238.12
1477	409532.92	1544233.46
1478	409533.38	1544234.26
1479	409580.2	1544200.31
1480	409583.83	1544207.18
1481	409619.85	1544274.32
1482	409622.47	1544306.66
1483	409617.64	1544326.27
1484	409604.3	1544338.19
1472	409574.18	1544354.92
Ж-2		
1485	409535.02	1544383.22
1486	409475.82	1544296.24
1487	409490.96	1544286.76
1488	409478.84	1544265.03
1489	409460.88	1544231.39
1490	409482.51	1544220.33
1491	409499.6	1544252.45
1492	409517.71	1544285.46
1493	409561.73	1544363.38
1485	409535.02	1544383.22
Ж-2		
1494	409358.9	1544149.06
1495	409351.49	1544139.17
1496	409393.67	1544105.41
1497	409393.06	1544111.16
1498	409389.29	1544116.99
1499	409393.28	1544123.24
1494	409358.9	1544149.06
Ж-3		
1486	409475.82	1544296.24
1500	409397.32	1544180.91
1501	409344.3	1544217
1502	409321.8	1544187.51
1503	409362.36	1544153.78
1494	409358.9	1544149.06
1499	409393.28	1544123.24
1489	409460.88	1544231.39
1488	409478.84	1544265.03
1487	409490.96	1544286.76
1486	409475.82	1544296.24
Ж-3		
1504	409428.07	1544331.01
1505	409365.37	1544242.32
1506	409364.29	1544243.09
1507	409356.7	1544233.25
1508	409353.41	1544228.94

1509	409393.37	1544201.75
1510	409465.21	1544306.71
1504	409428.07	1544331.01
ОД(К)		
1489	409460.88	1544231.39
1499	409393.28	1544123.24
1498	409389.29	1544116.99
1497	409393.06	1544111.16
1496	409393.67	1544105.41
1511	409397.81	1544076.39
1512	409449.22	1544163.65
1513	409453.55	1544161.4
1514	409458.92	1544170.04
1515	409464.39	1544180.11
1516	409470.86	1544191.04
1517	409466.59	1544193.27
1518	409467.39	1544194.63
1519	409473.9	1544205.71
1490	409482.51	1544220.33
1489	409460.88	1544231.39
ОД(К)		
1520	409468.68	1543453.43
1521	409448.7	1543443.09
1522	409418.01	1543431.34
1523	409387.15	1543419.77
1524	409365.24	1543413.28
1465	409373.37	1543395.56
1471	409381.17	1543381.16
1525	409477.45	1543436.03
1520	409468.68	1543453.43
ОД(К)		
1526	409391.16	1544039.18
1527	409384.74	1544029.83
1528	409396.52	1543999.77
1529	409411.8	1543962.21
1530	409407.27	1543947.69
1531	409444.3	1543995.59
1532	409433.98	1544004.15
1533	409420.5	1544014.72
1526	409391.16	1544039.18
ОД(К)		
1534	410072.46	1544843.35
164	410062.84	1544825.26
213	410097.76	1544810.29
212	410085.72	1544777.61
211	410073.9	1544738.92
210	410116.54	1544719.37
1535	410151.62	1544806.95
1534	410072.46	1544843.35
ОД(К)		
1536	409895.12	1543974.27
97	409877.24	1543948.05
96	409896.05	1543936.41
95	409923.03	1543920.05
1537	409933.57	1543939.93
1538	409937.14	1543947.63
1536	409895.12	1543974.27
ОД(С-4)		

1539	409460.23	1543978.83
1540	409429.27	1543939.73
1541	409390.65	1543825.69
1542	409400.5	1543816.62
1543	409442.38	1543862.74
1544	409514.12	1543935.58
1545	409491.47	1543954.07
1539	409460.23	1543978.83
ОД(С-7)		
1546	409507.53	1544234.38
1547	409405.94	1544060.95
1548	409460.5	1544016.26
1549	409501.31	1544067.65
1550	409505.67	1544064.33
1551	409590.36	1544174.89
1552	409534.74	1544214.33
1553	409535.19	1544215.31
1546	409507.53	1544234.38
ОД(С-7)		
1554	409223.72	1544171.68
1555	409204.42	1544148.58
1556	409218.85	1544137.43
1557	409169.59	1544081.77
1558	409229.49	1544032.02
1559	409295.8	1544112.2
1560	409252.99	1544147.7
1561	409250.89	1544145.23
1562	409245.86	1544149.54
1563	409247.74	1544151.94
1554	409223.72	1544171.68
И-2		
1564	409725.2	1543656.51
1565	409679.35	1543605.02
1566	409705.12	1543585.28
1567	409763.68	1543625.25
1564	409725.2	1543656.51
И-4		
1568	410141.13	1544857.34
1569	410133.52	1544838.85
1570	410152.02	1544831.24
1571	410159.63	1544849.74
1572	410152.84	1544852.53
1573	410149.13	1544854.05
1574	410144.4	1544856
1575	410141.62	1544857.14
1568	410141.13	1544857.34
Т-2		
1576	409097.68	1543353.55
1577	409126.46	1543360.84
1578	409160.84	1543369.55
1579	409181.1	1543375.76
1580	409251.6	1543395.92
1581	409320.79	1543419.37
1582	409391.34	1543442.34
1583	409463.99	1543475.17
1584	409502.19	1543498.6
1585	409533.83	1543521.34
1586	409571.08	1543550.52

1587	409595.93	1543572.91
1588	409614.68	1543589.55
1589	409632.49	1543607.95
1590	409660.26	1543642.06
1591	409679.48	1543667.96
1592	409720.37	1543726.08
1593	409748.91	1543764.29
1594	409768.88	1543792.53
99	409811.42	1543852.31
98	409854.59	1543914.83
97	409877.24	1543948.05
1536	409895.12	1543974.27
1595	409912.65	1543999.98
1596	409923.64	1544016.13
1597	409943.41	1544004.34
1598	409967.22	1544041.54
1599	409978.04	1544058.46
1600	410009.67	1544107.89
1601	410004.22	1544111.29
1602	410058.31	1544193.56
1603	410092.77	1544246.76
1604	410112.69	1544279.34
1605	410124.11	1544300.26
1606	410133.26	1544318.78
1607	410108.78	1544338.02
1608	410121.12	1544377.78
1609	410142.39	1544430.05
1610	410264.45	1544846.26
1611	410234.85	1544853.67
1612	410228.6	1544834.93
1613	410237.99	1544791.8
1614	410201.89	1544680.95
1615	410184.4	1544626.67
1616	410154.98	1544537.49
1617	410126.85	1544452.12
1618	410118.38	1544431.29
1619	410117.77	1544429.8
1620	410107.46	1544406.59
1621	410107.17	1544406.03
1622	410094.73	1544381.84
1623	410084.16	1544361.29
1624	410083.84	1544360.67
1625	410082.44	1544358.3
1626	410073.35	1544342.98
1627	410023.57	1544264.78
1628	410023.4	1544264.51
1629	410012.51	1544246.58
1630	409945.91	1544159.23
1631	409937.03	1544165.14
1632	409920.92	1544142.02
1633	409930.06	1544134.99
1634	409845.23	1544016.73
1635	409802.36	1543957.25
1636	409808.12	1543953.24
1637	409813.18	1543948.44
1638	409810.74	1543944.89
1639	409790.08	1543914.88
1640	409770.23	1543882.89

1641	409761.89	1543871.88
1642	409716.94	1543811.35
1643	409706.3	1543797.03
1644	409598.23	1543649.09
1645	409586.34	1543637.2
1646	409585.09	1543635.95
1647	409571.05	1543616.22
1648	409569.79	1543615.03
1649	409541.17	1543588.03
1650	409539.15	1543586.12
1651	409527.25	1543578.06
1652	409522.2	1543574.64
1653	409510.16	1543564.67
1654	409492.85	1543550.33
1655	409463.59	1543530.28
1656	409429.49	1543514.18
1657	409387.07	1543499.21
1658	409339.99	1543482.77
1659	409329.22	1543479.01
1660	409327.2	1543451.11
1661	409083.85	1543379.5
1576	409097.68	1543353.55
T-3		
1662	409351.23	1543606.28
1663	409346.97	1543566.43
1664	409376.62	1543561.51
1665	409468.47	1543565.68
1666	409469.31	1543582.78
1667	409419.23	1543583.03
1668	409412.87	1543584.2
1669	409383.24	1543586.15
1662	409351.23	1543606.28
T-3		
1481	409619.85	1544274.32
1480	409583.83	1544207.18
1479	409580.2	1544200.31
1670	409589.9	1544193.26
1671	409617.71	1544242.98
1672	409620.49	1544250.65
1673	409623.16	1544270.31
1481	409619.85	1544274.32
CX-7		
286	410114.94	1544576.92
285	410111.43	1544571.96
284	410106.55	1544564.1
283	410106.19	1544563.31
282	410101.41	1544555.42
281	410094.67	1544545.02
280	410089.64	1544535.48
279	410089.04	1544534.34
278	410078.93	1544519.1
277	410071.48	1544505.31
276	410067.73	1544500.4
275	410061.64	1544490.6
274	410043.93	1544462.08
273	410033.21	1544443.54
272	410027.47	1544433.61
271	410024.57	1544428.59



270	410024.07	1544429.14
269	410022.52	1544426.31
268	410021.34	1544424.39
267	410019.22	1544420.94
266	410014.78	1544413.78
265	410008.49	1544403.62
264	410002.5	1544393.93
263	410001.82	1544392.73
262	409996.47	1544383.34
261	409982.01	1544360.6
260	409978.24	1544354.16
259	409971.62	1544342.85
258	409971.22	1544342.16
257	409965.61	1544332.58
256	409964.5	1544330.68
255	409960.16	1544324.08
254	409953.85	1544314.46
253	409947.31	1544304.5
252	409939.9	1544293.21
1674	409949.37	1544287.35
1675	409976.71	1544269.93
1676	409983.9	1544282.44
1677	409990.07	1544293.16
1678	409996.53	1544302.99
1679	410001.56	1544312.7
1680	410008.02	1544323.52
1681	410013.58	1544333.03
1682	410021.09	1544342.41
1683	410028	1544351.49
1684	410036.79	1544362.5
1685	410042.88	1544370.6
1686	410048.37	1544380.27
1687	410049.26	1544379.46
1688	410056.28	1544388.51
1689	410062.29	1544396.82
1690	410069.64	1544408.37
1691	410076.03	1544420.17
1692	410077.5	1544425.62
1693	410081.8	1544434.57
1694	410086.02	1544443.47
1695	410090.01	1544451.88
1696	410092.1	1544456.48
1697	410094.82	1544462.49
1698	410097.51	1544467.48
1699	410096.09	1544469.52
1700	410104.98	1544484.22
1701	410106.65	1544483.61
1702	410113.15	1544496.91
1703	410119.58	1544509.77
1704	410125.79	1544520.94
1705	410132.2	1544533.21
1706	410133.37	1544532.59
1707	410138.61	1544542.48
1708	410143.17	1544558.69
287	410137.4	1544563
286	410114.94	1544576.92
CX-7		
1457	409405.58	1543705.11

1456	409402.15	1543700.24
1455	409403.6	1543697.12
1454	409396.67	1543687.74
1453	409395.01	1543684.64
1452	409393.64	1543682.8
1451	409392.28	1543680.48
1450	409386.83	1543683.88
1449	409362.33	1543698.06
1709	409358.66	1543670.88
1710	409357.37	1543665.29
1711	409358.1	1543664.4
1712	409357.65	1543660.95
1713	409356.35	1543648.52
1714	409354.24	1543631.13
1662	409351.23	1543606.28
1669	409383.24	1543586.15
1668	409412.87	1543584.2
1667	409419.23	1543583.03
1666	409469.31	1543582.78
1715	409480.46	1543589.36
1716	409490.32	1543593.14
1717	409503.04	1543606.89
1718	409513.86	1543620.89
1719	409513.52	1543624.11
1720	409513.26	1543625.66
1721	409498.38	1543636.8
1722	409490.13	1543642.38
1723	409482.3	1543647.85
1724	409469.77	1543656.9
1725	409458	1543667.13
1726	409445.32	1543675.28
1727	409431.81	1543684.14
1728	409419.92	1543692.87
1457	409405.58	1543705.11
CX-7		
1729	409650.18	1543834.35
1730	409641.11	1543822.32
1731	409633.26	1543812.46
1732	409625.58	1543802.08
1733	409616.92	1543791.21
1734	409616.18	1543788.87
1735	409610.12	1543780.29
1736	409600.77	1543769.18
1737	409591.39	1543757.19
1738	409584.61	1543747.73
1739	409576.31	1543736.41
1740	409566.83	1543725.58
1741	409558.06	1543711.05
1742	409551.22	1543694.07
1743	409544.25	1543679.74
1744	409544.64	1543675.71
1745	409544.14	1543673.78
1746	409540.08	1543663.75
1747	409536.52	1543654.82
1748	409532.83	1543645.21
1749	409529.22	1543636.59
1750	409525.19	1543627.36
1751	409519.55	1543619.26

1752	409520.78	1543617.6
1753	409518.34	1543614.47
1754	409506.25	1543601.94
1755	409492.49	1543587
1756	409497.89	1543582.53
1757	409495.29	1543579.06
1653	409510.16	1543564.67
1652	409522.2	1543574.64
1651	409527.25	1543578.06
1650	409539.15	1543586.12
1649	409541.17	1543588.03
1648	409569.79	1543615.03
1647	409571.05	1543616.22
1646	409585.09	1543635.95
1645	409586.34	1543637.2
1758	409586.42	1543638.3
1759	409572.54	1543647.06
1760	409570.21	1543647.45
1761	409574.69	1543657.24
1762	409551.22	1543672.15
1763	409553.41	1543675.16
1764	409557.45	1543679.88
1765	409559.83	1543681.48
1766	409567.13	1543682.1
1767	409569.48	1543683.16
1768	409571.53	1543685.13
1769	409580.55	1543698.63
1770	409588.79	1543708.18
1771	409599.54	1543719.22
1772	409601.51	1543717.6
1773	409612.3	1543729.21
1774	409618.07	1543736.05
1775	409619.36	1543737.59
1776	409627.07	1543747.61
1777	409630.48	1543752.04
1778	409633.12	1543756.74
1779	409634.85	1543760.19
1780	409637.02	1543763.74
1781	409641.97	1543769.31
1782	409651.09	1543779.81
1783	409659.49	1543790.94
1784	409657.94	1543792.21
1785	409666.45	1543802.9
1786	409667.46	1543801.45
1787	409673.89	1543807.49
1788	409677.13	1543812.64
1729	409650.18	1543834.35
CX-7		
1789	409793.74	1543960.08
1790	409745.41	1543954.56
1791	409740	1543947.58
1792	409738.71	1543948.86
1793	409728.86	1543936.5
1794	409722.84	1543927.57
1795	409714.06	1543918.57
1796	409710.44	1543910.82
1797	409700.65	1543897.74
1798	409694.5	1543890.35

1799	409693.83	1543889.91
1800	409692.59	1543890.81
1801	409687.59	1543883.67
1802	409680.22	1543874.29
1803	409673.88	1543865.41
1804	409671.82	1543863.74
1805	409661.81	1543849.52
1806	409664.63	1543847.43
1807	409687.62	1543829.96
1808	409694.31	1543825.37
1809	409705.98	1543819.43
1810	409722.02	1543840.95
1811	409723.1	1543840.29
1812	409730.76	1543850.68
1813	409738.38	1543861.62
1814	409739.78	1543864.26
1815	409740.25	1543865.3
1816	409734.45	1543870.58
1817	409733.26	1543871.78
1818	409731.47	1543872.83
1819	409733.3	1543874.99
1820	409748.98	1543894.69
1821	409749.72	1543892.39
1822	409753.91	1543881.05
1823	409757.1	1543876.53
1824	409760.28	1543874.89
1825	409768.51	1543884.06
1826	409773.88	1543892.92
1827	409776.53	1543898.74
1639	409790.08	1543914.88
1638	409810.74	1543944.89
1637	409813.18	1543948.44
1636	409808.12	1543953.24
1635	409802.36	1543957.25
1828	409795	1543960
1789	409793.74	1543960.08
CX-7		
1829	410094.67	1544440.17
1830	410084.03	1544417.79
1831	410070.01	1544396.54
1832	410057.05	1544376.7
1833	410056.36	1544376.47
1834	410049.31	1544364.73
1835	410052.46	1544362.84
1836	410053.59	1544359.96
1837	410054.02	1544354.85
1838	410031.45	1544322.08
1839	410019.73	1544328.9
1840	409994.35	1544282.97
1841	409985.12	1544266.27
1629	410012.51	1544246.58
1628	410023.4	1544264.51
1627	410023.57	1544264.78
1626	410073.35	1544342.98
1625	410082.44	1544358.3
1624	410083.84	1544360.67
1623	410084.16	1544361.29
1622	410094.73	1544381.84

1621	410107.17	1544406.03
1620	410107.46	1544406.59
1619	410117.77	1544429.8
1618	410118.38	1544431.29
1829	410094.67	1544440.17
CX-7		
874	409586.65	1543833.46
873	409578.36	1543820.59
872	409559.79	1543797.47
871	409547.18	1543780.84
1842	409563.83	1543768.88
1843	409572.95	1543763.21
1844	409582.64	1543757.18
1845	409593.82	1543771.18
1846	409595.68	1543778.61
1847	409607.51	1543795.05
876	409620.55	1543808.28
875	409617.81	1543810.47
874	409586.65	1543833.46
CX-7		
1848	409980.06	1544886.76
1849	409817.84	1544983.6
1850	409805.03	1544956.42
1851	409806.51	1544953.53
1852	409820.23	1544944.51
1853	409810.7	1544917.71
1854	409806.2	1544904.33
1855	409817.6	1544897.61
1856	409822.79	1544895.75
1857	409815.64	1544880.68
1858	409812.13	1544872.93
1859	409809.43	1544867.56
1860	409810.35	1544866.42
1861	409798.49	1544846.77
1862	409794.06	1544836.23
1863	409787.17	1544823.6
1864	409779.05	1544812.24
1865	409771.81	1544799.32
1866	409767.24	1544786.91
1867	409765.25	1544782.62
1868	409761.94	1544780.34
1869	409758.09	1544776.31
1870	409753.84	1544778.6
1871	409746.8	1544765.73
1872	409751.42	1544764.19
1873	409748.35	1544758.72
1874	409749.78	1544758.02
1875	409746.59	1544751.59
1876	409739.12	1544737.59
1877	409731.94	1544724.4
1878	409725.47	1544712.78
1879	409718.76	1544701.3
1880	409716.25	1544702.34
1881	409709.29	1544690.27
1882	409692.81	1544651.57
1883	409648.96	1544580.36
1884	409650.8	1544578.8
1885	409648.8	1544576.51

1886	409641.06	1544563.54
1887	409633.75	1544549.78
1888	409625.69	1544538.05
1889	409619.96	1544529.28
1890	409617.44	1544523.54
1891	409590.78	1544550.9
1892	409568.69	1544572.42
1893	409563.5	1544579.22
1894	409559.81	1544581.5
1895	409544.74	1544597.81
1896	409539.7	1544603.57
1897	409531.95	1544609.01
1898	409513.76	1544624.25
1899	409508.78	1544631.72
1900	409502.16	1544637.41
1901	409494.97	1544643.92
1902	409472.3	1544665.44
1903	409475.62	1544668.42
1904	409472.08	1544672.58
1905	409473.34	1544674.26
1906	409475.07	1544678.46
1907	409457.29	1544691.44
1908	409453.95	1544687.03
1909	409444.24	1544674.23
1910	409442.17	1544671.5
1911	409439.34	1544667.33
1912	409437.54	1544664.51
1913	409434.84	1544660.28
1914	409433.04	1544661.23
1915	409428.03	1544652.88
1916	409418.26	1544637.4
1917	409414.39	1544630.77
1918	409411.35	1544624.82
1919	409406.45	1544616.59
1920	409408.95	1544614.17
1921	409405.29	1544608.07
1922	409431.81	1544587.22
1923	409432.53	1544586.65
1924	409451.27	1544570.98
1925	409457	1544566.53
1926	409462.82	1544561.51
1927	409468.12	1544554.25
1928	409474.73	1544548.35
1929	409489.77	1544537.08
1930	409496.77	1544530.46
1931	409525.74	1544503.07
1932	409541.72	1544488.86
1933	409574.16	1544459.81
1934	409564.57	1544444.19
1935	409567.06	1544442.44
1936	409562.63	1544434.25
1937	409564.89	1544432.68
1938	409557.75	1544419.62
1939	409590.21	1544398.55
1940	409575.97	1544372.4
1941	409644.78	1544330.9
1942	409646.53	1544330.7
1943	409654.3	1544345.71

1944	409659.67	1544354.35
1945	409662.67	1544363.22
1946	409668.05	1544372.47
1947	409668.32	1544372.94
1948	409668.9	1544372.6
1949	409673.39	1544380.65
1950	409672.96	1544380.91
1951	409673.08	1544381.12
1952	409678.62	1544389.95
1953	409686.44	1544402.19
1954	409688.94	1544407.19
1955	409689.12	1544407.51
1956	409693.74	1544415.81
1957	409698.92	1544424.75
1958	409704.3	1544433.19
1959	409709.57	1544441.91
1960	409714.75	1544450.26
1961	409720.11	1544459.37
1962	409725.18	1544467.39
1963	409726.41	1544466.53
1964	409731.88	1544475.76
1965	409730.81	1544476.55
1966	409735.03	1544484.4
1967	409740.15	1544492.84
1968	409745.47	1544501.47
1969	409746.37	1544500.94
1970	409751.33	1544509.46
1971	409750.54	1544510.32
1972	409755.15	1544517.82
1973	409760.17	1544526.04
1974	409760.57	1544526.71
1975	409761.1	1544526.39
1976	409767.29	1544536.31
1977	409766.58	1544536.72
1978	409771.36	1544544.71
1979	409777.07	1544554.92
1980	409780.39	1544560.49
1981	409786.6	1544570.47
1982	409787.42	1544572.55
1983	409792.43	1544580.07
1984	409796.33	1544587.36
1985	409802.11	1544596.63
1986	409802.3	1544596.54
1987	409806.77	1544603.63
1988	409812	1544612.17
1989	409818.03	1544620.58
1990	409823.99	1544631.25
1991	409828.47	1544638.45
1992	409828.06	1544638.72
1993	409830.72	1544642.85
1994	409833.95	1544647.85
1995	409839.39	1544656.46
1996	409844.23	1544664.46
1997	409849.58	1544673.78
1998	409853.81	1544682.07
1999	409858.94	1544690.42
2000	409863.62	1544698.7
2001	409870.16	1544709.38

2002	409873.06	1544714.45
2003	409876.62	1544712.24
2004	409878.05	1544714.56
2005	409881.61	1544720.35
2006	409885.79	1544727.14
2007	409890.23	1544734.36
2008	409897.41	1544746.03
2009	409893.61	1544748.77
2010	409898.16	1544755.39
2011	409901.26	1544761.57
2012	409906.78	1544770.43
2013	409906.14	1544770.75
2014	409906.2	1544770.87
2015	409910.68	1544778.29
2016	409914.05	1544783.92
2017	409920.92	1544787.18
2018	409921.88	1544788.5
2019	409926.26	1544796.55
2020	409933.58	1544807.84
2021	409938.52	1544816.77
2022	409945.53	1544827.21
2023	409959.14	1544850.91
2024	409966.26	1544862.97
2025	409973.42	1544875.73
1848	409980.06	1544886.76
CX-7		
1335	409943.67	1544278.48
1334	409932.43	1544262.92
1333	409924.32	1544251.69
1332	409910.65	1544231.93
1331	409906.44	1544225.85
1330	409907.59	1544224.66
1329	409903.21	1544215.57
1328	409892.59	1544196.75
1327	409887.13	1544200.62
1326	409886.74	1544200.78
1325	409879.33	1544189.61
1324	409857.52	1544202.73
1323	409851.45	1544192.09
1322	409850.12	1544189.75
1321	409847.94	1544185.96
1320	409846.79	1544183.95
1319	409840.05	1544174.8
1318	409835.73	1544177.4
1317	409835.13	1544177.76
2026	409828.25	1544167.12
2027	409830.29	1544165.58
2028	409833.01	1544162.53
2029	409855.66	1544146.04
2030	409892.57	1544119.93
2031	409902.82	1544134.73
2032	409912.13	1544149.09
2033	409921.1	1544162.92
2034	409926.51	1544172.71
2035	409939.01	1544193.87
2036	409946.81	1544209.82
2037	409955.86	1544228.38
2038	409964.6	1544243.69



2039	409972.2	1544259.9
1335	409943.67	1544278.48
CX-7		
2040	409995.87	1544032.62
2041	409991.49	1544022.5
2042	409987.11	1544012.74
2043	409997.89	1543997.58
2044	410006.44	1544009.22
2045	410013.98	1544010.27
2046	410018.04	1544011.13
2047	410015.75	1544021.3
2040	409995.87	1544032.62
P-1		
1583	409463.99	1543475.17
1582	409391.34	1543442.34
1581	409320.79	1543419.37
1580	409251.6	1543395.92
1579	409181.1	1543375.76
1578	409160.84	1543369.55
1577	409126.46	1543360.84
2048	409139.82	1543333.66
2049	409150.42	1543312.1
2050	409172.18	1543267.84
1250	409187.12	1543275.97
1249	409167.67	1543320.03
1248	409195.07	1543335.01
1247	409216.65	1543346.68
1246	409223.71	1543347.14
1245	409228.05	1543350.39
1244	409259.14	1543359.39
1243	409286.17	1543366.41
1242	409303.3	1543372.62
1241	409303.88	1543371.55
1240	409335.14	1543382.34
2051	409335.21	1543403.43
2052	409341.98	1543405.65
1467	409340.5	1543384.18
1466	409357.6	1543390.1
1465	409373.37	1543395.56
1524	409365.24	1543413.28
1523	409387.15	1543419.77
1522	409418.01	1543431.34
1521	409448.7	1543443.09
1520	409468.68	1543453.43
1583	409463.99	1543475.17
P-1		
2053	410188.63	1544839.33
214	410181.64	1544822.36
301	410230.01	1544802.86
300	410225.12	1544776.77
299	410216.93	1544751.89
298	410216.52	1544752.04
297	410206.42	1544728.43
296	410202.35	1544718.21
295	410197	1544704.83
294	410187.32	1544681.31
293	410176.62	1544657.8
292	410164.86	1544630.56

291	410163.69	1544631.04
290	410154.12	1544607.73
289	410145.69	1544583.81
288	410145.69	1544583.8
287	410137.4	1544563
1708	410143.17	1544558.69
1707	410138.61	1544542.48
1706	410133.37	1544532.59
1705	410132.2	1544533.21
1704	410125.79	1544520.94
1703	410119.58	1544509.77
1702	410113.15	1544496.91
1701	410106.65	1544483.61
1700	410104.98	1544484.22
1699	410096.09	1544469.52
1698	410097.51	1544467.48
1697	410094.82	1544462.49
1696	410092.1	1544456.48
1695	410090.01	1544451.88
1694	410086.02	1544443.47
1829	410094.67	1544440.17
1618	410118.38	1544431.29
1617	410126.85	1544452.12
1616	410154.98	1544537.49
1615	410184.4	1544626.67
1614	410201.89	1544680.95
1613	410237.99	1544791.8
1612	410228.6	1544834.93
2054	410212.95	1544834.6
2055	410207.39	1544832.04
2056	410205.7	1544831.99
2057	410201.83	1544833.79
2053	410188.63	1544839.33
P-1		
1755	409492.49	1543587
1665	409468.47	1543565.68
1664	409376.62	1543561.51
1663	409346.97	1543566.43
1658	409339.99	1543482.77
1657	409387.07	1543499.21
1656	409429.49	1543514.18
1655	409463.59	1543530.28
1654	409492.85	1543550.33
1653	409510.16	1543564.67
1757	409495.29	1543579.06
1756	409497.89	1543582.53
1755	409492.49	1543587
P-1		
1788	409677.13	1543812.64
1787	409673.89	1543807.49
1786	409667.46	1543801.45
1785	409666.45	1543802.9
1784	409657.94	1543792.21
1783	409659.49	1543790.94
1782	409651.09	1543779.81
1781	409641.97	1543769.31
1780	409637.02	1543763.74
1779	409634.85	1543760.19

1778	409633.12	1543756.74
1777	409630.48	1543752.04
1776	409627.07	1543747.61
1775	409619.36	1543737.59
1774	409618.07	1543736.05
1773	409612.3	1543729.21
1772	409601.51	1543717.6
1771	409599.54	1543719.22
1770	409588.79	1543708.18
1769	409580.55	1543698.63
1768	409571.53	1543685.13
1767	409569.48	1543683.16
1766	409567.13	1543682.1
1765	409559.83	1543681.48
1764	409557.45	1543679.88
1763	409553.41	1543675.16
1762	409551.22	1543672.15
1761	409574.69	1543657.24
1760	409570.21	1543647.45
1759	409572.54	1543647.06
1758	409586.42	1543638.3
1645	409586.34	1543637.2
1644	409598.23	1543649.09
1643	409706.3	1543797.03
1788	409677.13	1543812.64
P-1		
1639	409790.08	1543914.88
1827	409776.53	1543898.74
1826	409773.88	1543892.92
1825	409768.51	1543884.06
1824	409760.28	1543874.89
1823	409757.1	1543876.53
1822	409753.91	1543881.05
1821	409749.72	1543892.39
1820	409748.98	1543894.69
1819	409733.3	1543874.99
1818	409731.47	1543872.83
1817	409733.26	1543871.78
1816	409734.45	1543870.58
1815	409740.25	1543865.3
1814	409739.78	1543864.26
1813	409738.38	1543861.62
1812	409730.76	1543850.68
1811	409723.1	1543840.29
1810	409722.02	1543840.95
1809	409705.98	1543819.43
1642	409716.94	1543811.35
1641	409761.89	1543871.88
1640	409770.23	1543882.89
1639	409790.08	1543914.88
P-2		
2058	409202.23	1544647.93
2059	409230	1544496
2060	409286	1544454
2061	409299.17	1544428.09
1504	409428.07	1544331.01
2062	409466.76	1544384.1
2063	409500.65	1544423.7

2064	409391.65	1544601.14
2058	409202.23	1544647.93
P-2		
2065	409498.72	1544854.63
2066	409419.5	1544819.32
2067	409410.81	1544814.05
2068	409403.47	1544805.08
2069	409399.04	1544793.32
2070	409398.49	1544767.17
1440	409588.47	1544587.06
1439	409615.48	1544618.04
1446	409625.72	1544608.61
1445	409635.37	1544599.53
1444	409643.31	1544592.54
2071	409694.74	1544695.54
2065	409498.72	1544854.63
P-2		
2072	409570.84	1544972.92
2073	409502.9	1544876.92
2074	409706.93	1544713.24
2075	409780.76	1544840.78
2072	409570.84	1544972.92
P-2		
2076	409390.01	1544822.01
2077	409260	1544778
2078	409204.12	1544668.07
2079	409384.17	1544623.59
2080	409378.47	1544766.22
2081	409379.12	1544797.16
2082	409385.91	1544815.2
2076	409390.01	1544822.01
P-2		
2083	409805.16	1544991.18
2084	409789.38	1544956.62
2085	409597.33	1544979.87
2086	409790.78	1544858.1
2087	409801.62	1544877.47
1854	409806.2	1544904.33
1853	409810.7	1544917.71
1852	409820.23	1544944.51
1851	409806.51	1544953.53
1850	409805.03	1544956.42
1849	409817.84	1544983.6
2088	409816.69	1544984.29
2083	409805.16	1544991.18
P-2		
850	410367.74	1544143.1
849	410355.88	1544107.45
848	410352.53	1544097.94
847	410345.21	1544077.35
846	410344.3	1544077.52
845	410337.11	1544060.1
844	410328.92	1544063.34
843	410316.29	1544035.09
842	410297.49	1544009.56
841	410295.91	1544006.97
840	410280.76	1543981.48
839	410279.87	1543979.51

838	410282.31	1543978.49
837	410277.68	1543969.38
836	410270.02	1543952.53
835	410270.95	1543952.16
834	410272.8	1543951.35
833	410289.65	1543945.68
832	410291.28	1543943.84
831	410292.25	1543938.08
830	410284.89	1543923.13
829	410275.19	1543916.91
2089	410287.33	1543916.28
2090	410300.28	1543918.02
2091	410302.34	1543920.84
2092	410315.79	1543920.06
2093	410316.22	1543923.54
850	410367.74	1544143.1
P-2		
101	409804.26	1543778.4
2094	409755.86	1543696.03
1564	409725.2	1543656.51
1567	409763.68	1543625.25
1384	409763.92	1543636.72
1383	409749.77	1543661.49
1382	409792.14	1543690.43
1381	409834.49	1543721.37
2095	409836.68	1543750.19
103	409817.78	1543767.9
102	409810.47	1543774.61
101	409804.26	1543778.4
P-2		
2096	409521.27	1544058.11
2097	409497.96	1544028.68
2098	409477.25	1544002.52
2099	409532.1	1543957.6
2100	409552.12	1543988.67
2101	409577.03	1544027.25
2096	409521.27	1544058.11
P-2		
2102	409437.41	1544564.94
2103	409523.85	1544424.62
2104	409535.86	1544411.13
2105	409562.86	1544450.72
2102	409437.41	1544564.94
P-2		
2106	409399.58	1544738.58
2107	409404.77	1544608.91
1921	409405.29	1544608.07
1920	409408.95	1544614.17
1919	409406.45	1544616.59
1918	409411.35	1544624.82
1917	409414.39	1544630.77
1916	409418.26	1544637.4
1915	409428.03	1544652.88
1914	409433.04	1544661.23
1913	409434.84	1544660.28
1912	409437.54	1544664.51
1911	409439.34	1544667.33
1910	409442.17	1544671.5

1909	409444.24	1544674.23
1908	409453.95	1544687.03
2106	409399.58	1544738.58
P-2		
2108	410080.82	1544865.23
1534	410072.46	1544843.35
1535	410151.62	1544806.95
2109	410161.94	1544826.37
1570	410152.02	1544831.24
1569	410133.52	1544838.85
2108	410080.82	1544865.23
P-2		
1565	409679.35	1543605.02
2110	409626.4	1543538.26
1566	409705.12	1543585.28
1565	409679.35	1543605.02
P-2		
1606	410133.26	1544318.78
1605	410124.11	1544300.26
1604	410112.69	1544279.34
1603	410092.77	1544246.76
1602	410058.31	1544193.56
1601	410004.22	1544111.29
1600	410009.67	1544107.89
1599	409978.04	1544058.46
2111	410032.2	1544035.12
2112	410046.67	1544024.37
2113	410058.08	1544011.86
2114	410090.4	1543978.44
2115	410201.45	1544278.72
1606	410133.26	1544318.78
P-2		
2116	409982.77	1544036.85
1538	409937.14	1543947.63
1537	409933.57	1543939.93
95	409923.03	1543920.05
113	409915.46	1543906.37
112	409910.88	1543898.08
111	409897.04	1543906.47
110	409883.29	1543885.48
109	409876.77	1543875.81
108	409918.12	1543844.69
2117	409974.06	1543909.02
2118	410044.24	1543987.22
2119	410048.08	1543991.49
2120	410028.06	1544011.07
2047	410015.75	1544021.3
2046	410018.04	1544011.13
2045	410013.98	1544010.27
2044	410006.44	1544009.22
2043	409997.89	1543997.58
2042	409987.11	1544012.74
2041	409991.49	1544022.5
2040	409995.87	1544032.62
2116	409982.77	1544036.85
CB		
2121	409345.62	1543629.04
2122	409365.98	1543815.36

1530	409407.27	1543947.69
1529	409411.8	1543962.21
1528	409396.52	1543999.77
1527	409384.74	1544029.83
1526	409391.16	1544039.18
2123	409401.06	1544053.62
1511	409397.81	1544076.39
1496	409393.67	1544105.41
1495	409351.49	1544139.17
2124	409310.15	1544172.25
1502	409321.8	1544187.51
1501	409344.3	1544217
1508	409353.41	1544228.94
1507	409356.7	1544233.25
1506	409364.29	1544243.09
2125	409351.14	1544252.48
2126	409341.78	1544241.97
2127	409340.7	1544240.93
2128	409338.57	1544237.86
2129	409329.32	1544244.47
2130	409277.27	1544177.13
2131	409278.12	1544176.51
2132	409275.58	1544173.12
2133	409269.99	1544177.41
2134	409268.24	1544175.21
2135	409264.17	1544169.78
2136	409285.68	1544151.08
2137	409288.52	1544148.93
2138	409302.27	1544135.74
2139	409309.74	1544130.41
2140	409320.85	1544120.98
2141	409317.6	1544116.05
2142	409306.73	1544102.99
1559	409295.8	1544112.2
1558	409229.49	1544032.02
2143	409228.1	1544026.71
2144	409181.07	1543969.56
2145	409163.36	1543977.68
2146	409148.22	1543958.66
2147	409141.86	1543963.73
2148	409120.16	1543935.94
2149	409072.8	1543973.82
2150	409036.57	1544005.48
2151	408999.26	1543961.73
2152	408994.52	1543956.45
2153	408993.19	1543954.11
2154	408989.72	1543950.67
2155	408984.02	1543946.46
2156	408989.94	1543939.89
2157	409009.3	1543917.85
2158	409015.43	1543909.38
2159	409020.65	1543903.42
2160	409023.36	1543899.65
2161	409026.13	1543895.66
2162	409028.98	1543892.61
2163	409034.82	1543885.14
2164	409037.61	1543882.23
2165	409039.47	1543879.72

2166	409041.65	1543876.27
2167	409049.58	1543867.55
2168	409054.43	1543861.47
2169	409057.51	1543856.97
2170	409059.15	1543855.64
2171	409063.58	1543850.8
2172	409067.39	1543846.44
2173	409068.68	1543846.53
2174	409073.34	1543841.67
2175	409073.76	1543839.24
2176	409077.21	1543836.32
2177	409084.15	1543828.36
2178	409085.67	1543828.36
2179	409095.24	1543819.3
2180	409095.64	1543815.88
2181	409094.17	1543812.94
2182	409092.08	1543810.71
2183	409105.91	1543800.08
2184	409108.96	1543803.81
2185	409113.7	1543800.34
2186	409110.71	1543796.4
2187	409114.29	1543793.65
2188	409117.42	1543791.02
2189	409117.09	1543784.42
2190	409121.97	1543780.32
2191	409126.2	1543777.44
2192	409128.26	1543774.43
2193	409136.73	1543766.06
2194	409154.08	1543749.62
2195	409160.27	1543744.31
2196	409178.05	1543727.27
2197	409182.22	1543722.91
2198	409201.33	1543705.42
2199	409207.03	1543700.65
2200	409215.44	1543692.1
2201	409224.53	1543684.17
2202	409227.15	1543681.21
2203	409232.82	1543676.22
2204	409246.79	1543663.6
2205	409251.03	1543659.28
2206	409264.74	1543647.26
2207	409274.65	1543645.31
2208	409279.39	1543643.62
2209	409284.22	1543642.86
2210	409290.4	1543641.08
2211	409295.56	1543640.82
2212	409311.14	1543636.42
2213	409317.66	1543634.22
2214	409329.51	1543631.93
2121	409345.62	1543629.04
CB		
1504	409428.07	1544331.01
1510	409465.21	1544306.71
2215	409523.2	1544389.65
2063	409500.65	1544423.7
2062	409466.76	1544384.1
1504	409428.07	1544331.01