



# МИНИСТЕРСТВО ТРАНСПОРТА РОССИЙСКОЙ ФЕДЕРАЦИИ

## ФЕДЕРАЛЬНОЕ АГЕНТСТВО ВОЗДУШНОГО ТРАНСПОРТА

(РОСАВИАЦИЯ)

МИНИСТЕРСТВО ТРАНСПОРТА РОССИЙСКОЙ ФЕДЕРАЦИИ

**П Р И К А З**

**ЗАРЕГИСТРИРОВАНО**

Москва

Регистрационный № 79262

№ 613-П

от "23" августа 2024,

2 июля 2024 г.

### Об установлении приаэродромной территории аэродрома гражданской авиации Зырянка

В соответствии со статьей 47 Воздушного кодекса Российской Федерации, подпунктом «в» пункта 2 Положения о приаэродромной территории, утвержденного постановлением Правительства Российской Федерации от 2 декабря 2017 г. № 1460, п р и к а з ы в а ю:

1. Установить приаэродромную территорию аэродрома гражданской авиации Зырянка в составе 1 – 6 подзон согласно приложению к настоящему приказу.

2. Настоящий приказ действует в течение срока, указанного в пункте 4 постановления Правительства Российской Федерации от 2 декабря 2017 г. № 1460 «Об утверждении Положения о приаэродромной территории и Правил разрешения разногласий, возникающих между высшими исполнительными органами государственной власти субъектов Российской Федерации, уполномоченными Правительством Российской Федерации федеральными органами исполнительной власти и Федеральной службой по надзору в сфере защиты прав потребителей и благополучия человека при согласовании проекта акта об установлении приаэродромной территории и при определении границ седьмой подзоны приаэродромной территории».

Руководитель

Д.В. Ядров

Приложение  
к приказу Росавиации России  
от 2 июля 2024 г. № 613-П

**Приаэродромная территория  
аэродрома гражданской авиации Зырянка**

**I. Общие положения**

1. Граница приаэродромной территории аэродрома гражданской авиации Зырянка установлена путем наложения границ шести подзон.

2. В подзонах приаэродромной территории аэродрома гражданской авиации Зырянка устанавливаются следующие ограничения использования земельных участков и (или) расположенных на них объектов недвижимости и осуществления экономической и иной деятельности (далее – ограничения использования объектов недвижимости и осуществления деятельности)<sup>1</sup>:

первая подзона, в которой запрещается размещать объекты, не предназначенные для организации и обслуживания воздушного движения и воздушных перевозок, обеспечения взлета, посадки, руления и стоянки воздушных судов;

вторая подзона, в которой запрещается размещать объекты, не предназначенные для обслуживания пассажиров и обработки багажа, грузов и почты, обслуживания воздушных судов, хранения авиационного топлива и заправки воздушных судов, обеспечения энергоснабжения, а также объекты, не относящиеся к инфраструктуре аэропорта;

третья подзона, в которой запрещается размещать объекты, высота которых превышает ограничения, установленные уполномоченным Правительством

---

<sup>1</sup> Статья 47 Воздушного кодекса Российской Федерации; пункт 1(1) Положения о приаэродромной территории, утвержденного постановлением Правительства Российской Федерации от 2 декабря 2017 г. № 1460 (далее соответственно – Положение, постановление № 1460), в соответствии с пунктом 4 постановления № 1460 данный акт действует до 1 сентября 2029 г.

Российской Федерации федеральным органом исполнительной власти при установлении соответствующей приаэродромной территории;

четвертая подзона, в которой запрещается размещать объекты, создающие помехи в работе наземных объектов средств и систем обслуживания воздушного движения, навигации, посадки и связи, предназначенных для организации воздушного движения и расположенных вне первой подзоны;

пятая подзона, в которой запрещается размещать опасные производственные объекты, функционирование которых может повлиять на безопасность полетов воздушных судов;

шестая подзона, в которой запрещается размещать объекты, способствующие привлечению и массовому скоплению птиц.

3. Настоящее приложение включает<sup>2</sup>:

текстовое и графическое описание местоположения границ приаэродромной территории и выделенных на ней шести подзон и зон (секторов) внутри указанных подзон;

перечень координат характерных точек границ в системе координат, используемой для ведения Единого государственного реестра недвижимости (далее – перечень координат характерных точек границ);

перечень ограничений использования объектов недвижимости и осуществления деятельности в соответствии с Воздушным кодексом Российской Федерации.

## **II. Описание границ приаэродромной территории аэродрома гражданской авиации Зырянка**

4. Описание границ приаэродромной территории аэродрома гражданской авиации Зырянка в соответствии с подпунктом «а» пункта 3 Положения включает перечень координат характерных точек границ.

4.1. Граница приаэродромной территории аэродрома гражданской авиации Зырянка установлена по границе наиболее удаленных от контрольной точки

---

<sup>2</sup> Статья 47 Воздушного кодекса Российской Федерации, пункт 3 Положения.

аэродрома (далее – КТА), являющейся центром взлетно-посадочной полосы (далее – ВПП), внешних границ подзон.

4.2. Перечень координат характерных точек границ приаэродромной территории аэродрома гражданской авиации Зырянка приведен в таблице 1.1.

Таблица 1.1

Обозначение характерных точек границ	Координаты МСК-14, зона 8			
	X	Y		
1	1368037.70	8426217.02	34	1374596.48 8433203.00
2	1367273.16	8426558.33	35	1374773.13 8433296.12
3	1367353.56	8426684.09	36	1374951.00 8433386.89
4	1353563.01	8432849.31	37	1375130.06 8433475.28
5	1358392.56	8440404.68	38	1375310.29 8433561.28
6	1369777.99	8430476.89	39	1375491.64 8433644.87
7	1369858.38	8430602.66	40	1375674.09 8433726.04
8	1370530.86	8430015.64	41	1375857.60 8433804.77
9	1370665.43	8430163.18	42	1376042.15 8433881.05
10	1370801.95	8430308.91	43	1376227.69 8433954.87
11	1370940.41	8430452.81	44	1376414.20 8434026.21
12	1371080.76	8430594.85	45	1376601.65 8434095.07
13	1371223.00	8430735.01	46	1376789.99 8434161.42
14	1371367.09	8430873.27	47	1376979.20 8434225.26
15	1371513.00	8431009.59	48	1377169.25 8434286.57
16	1371660.72	8431143.96	49	1377360.09 8434345.35
17	1371810.21	8431276.36	50	1377551.70 8434401.58
18	1371961.46	8431406.75	51	1377744.04 8434455.26
19	1372114.42	8431535.11	52	1377937.08 8434506.37
20	1372269.08	8431661.43	53	1378130.78 8434554.90
21	1372425.41	8431785.68	54	1378325.11 8434600.86
22	1372583.38	8431907.83	55	1378520.04 8434644.22
23	1372742.96	8432027.87	56	1378715.52 8434684.98
24	1372904.13	8432145.78	57	1378911.53 8434723.14
25	1373066.85	8432261.53	58	1379108.03 8434758.68
26	1373231.10	8432375.10	59	1379304.99 8434791.61
27	1373396.84	8432486.48	60	1379502.37 8434821.91
28	1373564.05	8432595.64	61	1379700.13 8434849.57
29	1373732.71	8432702.56	62	1379898.25 8434874.61
30	1373902.76	8432807.23	63	1380096.68 8434897.00
31	1374074.20	8432909.63	64	1380295.39 8434916.75
32	1374246.99	8433009.73	65	1380494.34 8434933.86
33	1374421.09	8433107.53	66	1380693.51 8434948.31
			67	1380892.85 8434960.11
			68	1381092.30 8434969.89
			69	1381291.70 8434980.57

70	1381491.23	8434988.58
71	1381690.85	8434993.94
72	1381890.52	8434996.65
73	1382090.21	8434996.69
74	1382289.89	8434994.08
75	1382489.51	8434988.81
76	1382689.04	8434980.88
77	1382888.45	8434970.29
78	1383087.70	8434957.05
79	1383286.76	8434941.16
80	1383485.58	8434922.63
81	1383684.15	8434901.44
82	1383882.41	8434877.62
83	1384080.34	8434851.16
84	1384277.90	8434822.06
85	1384475.05	8434790.34
86	1384671.77	8434756.00
87	1384868.01	8434719.04
88	1385063.74	8434679.47
89	1385258.92	8434637.30
90	1385453.53	8434592.53
91	1385647.53	8434545.18
92	1385840.87	8434495.25
93	1386033.54	8434442.75
94	1386225.49	8434387.69
95	1386416.69	8434330.08
96	1386607.10	8434269.93
97	1386796.70	8434207.25
98	1386985.45	8434142.05
99	1387173.31	8434074.34
100	1387360.25	8434004.14
101	1387546.25	8433931.46
102	1387731.25	8433856.31
103	1387915.25	8433778.70
104	1388098.19	8433698.65
105	1388280.05	8433616.17
106	1388460.79	8433531.28
107	1388640.40	8433443.98
108	1388818.82	8433354.31
109	1388996.03	8433262.27
110	1389172.00	8433167.87
111	1389346.70	8433071.15
112	1389520.10	8432972.10
113	1389692.16	8432870.76

114	1389862.86	8432767.13
115	1390032.16	8432661.24
116	1390200.04	8432553.11
117	1390366.46	8432442.75
118	1390531.40	8432330.19
119	1390694.83	8432215.44
120	1390856.72	8432098.52
121	1391017.03	8431979.46
122	1391175.75	8431858.28
123	1391332.84	8431734.99
124	1391488.27	8431609.62
125	1391642.02	8431482.20
126	1391794.06	8431352.74
127	1391944.36	8431221.27
128	1392092.90	8431087.81
129	1392239.65	8430952.38
130	1392384.59	8430815.01
131	1392527.68	8430675.72
132	1392668.90	8430534.54
133	1392808.24	8430391.50
134	1392945.65	8430246.61
135	1393081.13	8430099.90
136	1393214.64	8429951.41
137	1393346.16	8429801.15
138	1393475.67	8429649.15
139	1393603.15	8429495.44
140	1393728.57	8429340.05
141	1393851.91	8429183.01
142	1393973.14	8429024.33
143	1394092.26	8428864.06
144	1394209.23	8428702.21
145	1394324.03	8428538.82
146	1394436.65	8428373.92
147	1394547.06	8428207.53
148	1394655.25	8428039.69
149	1394761.20	8427870.42
150	1394864.88	8427699.75
151	1394966.28	8427527.73
152	1395065.38	8427354.36
153	1395162.17	8427179.70
154	1395256.62	8427003.76
155	1395348.72	8426826.57
156	1395438.46	8426648.18
157	1395525.81	8426468.61

158	1395610.76	8426287.89
159	1395693.30	8426106.06
160	1395773.41	8425923.14
161	1395851.08	8425739.18
162	1395926.30	8425554.19
163	1395999.04	8425368.22
164	1396069.31	8425181.30
165	1396137.07	8424993.46
166	1396202.33	8424804.74
167	1396265.08	8424615.16
168	1396325.29	8424424.77
169	1396382.97	8424233.59
170	1396438.09	8424041.66
171	1396490.65	8423849.01
172	1396540.65	8423655.68
173	1396588.06	8423461.70
174	1396632.89	8423267.11
175	1396675.13	8423071.93
176	1396714.76	8422876.22
177	1396751.79	8422679.99
178	1396786.20	8422483.29
179	1396817.99	8422286.14
180	1396847.15	8422088.59
181	1396873.67	8421890.67
182	1396897.56	8421692.42
183	1396918.81	8421493.86
184	1396937.42	8421295.04
185	1396953.37	8421095.99
186	1396966.68	8420896.74
187	1396977.33	8420697.34
188	1396985.32	8420497.81
189	1396990.66	8420298.19
190	1396993.34	8420098.51
191	1396993.36	8419898.82
192	1396990.73	8419699.15
193	1396985.43	8419499.53
194	1396977.48	8419300.00
195	1396966.88	8419100.59
196	1396953.62	8418901.34
197	1396937.70	8418702.29
198	1396919.14	8418503.46
199	1396897.94	8418304.90
200	1396874.09	8418106.64
201	1396847.61	8417908.71

202	1396818.49	8417711.16
203	1396786.75	8417514.01
204	1396752.38	8417317.30
205	1396715.40	8417121.06
206	1396675.81	8416925.34
207	1396633.62	8416730.15
208	1396588.83	8416535.55
209	1396541.46	8416341.56
210	1396491.51	8416148.22
211	1396438.98	8415955.56
212	1396383.90	8415763.62
213	1396326.27	8415572.42
214	1396266.10	8415382.02
215	1396203.40	8415192.43
216	1396138.18	8415003.69
217	1396070.45	8414815.83
218	1396000.23	8414628.90
219	1395927.53	8414442.91
220	1395852.36	8414257.91
221	1395774.73	8414073.93
222	1395694.65	8413890.99
223	1396714.27	8413435.82
224	1396633.87	8413310.05
225	1410424.42	8407144.84
226	1405594.87	8399589.47
227	1394209.44	8409517.26
228	1394129.04	8409391.49
229	1394034.60	8409473.93
230	1393961.77	8409287.61
231	1393886.45	8409102.28
232	1393808.68	8408917.97
233	1393728.45	8408734.71
234	1393645.78	8408552.54
235	1393560.69	8408371.49
236	1393473.20	8408191.59
237	1393383.31	8408012.87
238	1393291.05	8407835.37
239	1393196.43	8407659.11
240	1393099.47	8407484.13
241	1393000.18	8407310.46
242	1392898.59	8407138.13
243	1392794.70	8406967.17
244	1392688.55	8406797.61
245	1392580.14	8406629.48

246	1392469.50	8406462.81
247	1392356.65	8406297.63
248	1392241.60	8406133.97
249	1392124.38	8405971.86
250	1392005.01	8405811.33
251	1391883.51	8405652.40
252	1391759.90	8405495.11
253	1391634.21	8405339.48
254	1391506.45	8405185.54
255	1391376.65	8405033.32
256	1391244.83	8404882.84
257	1391111.01	8404734.14
258	1390975.23	8404587.23
259	1390837.50	8404442.15
260	1390697.84	8404298.91
261	1390556.29	8404157.55
262	1390412.86	8404018.09
263	1390267.59	8403880.56
264	1390120.49	8403744.98
265	1389971.60	8403611.37
266	1389820.94	8403479.76
267	1389668.54	8403350.16
268	1389514.43	8403222.62
269	1389358.63	8403097.14
270	1389201.16	8402973.75
271	1389042.07	8402852.46
272	1388881.37	8402733.32
273	1388719.10	8402616.32
274	1388555.29	8402501.50
275	1388389.95	8402388.88
276	1388223.13	8402278.47
277	1388054.85	8402170.29
278	1387885.14	8402064.37
279	1387714.04	8401960.72
280	1387541.57	8401859.36
281	1387367.76	8401760.32
282	1387192.65	8401663.59
283	1387016.26	8401569.22
284	1386838.63	8401477.20
285	1386659.79	8401387.56
286	1386479.77	8401300.31
287	1386298.60	8401215.47
288	1386116.31	8401133.06
289	1385932.95	8401053.08

290	1385748.53	8400975.56
291	1385563.09	8400900.50
292	1385376.68	8400827.93
293	1385189.30	8400757.84
294	1385001.02	8400690.26
295	1384811.84	8400625.20
296	1384621.82	8400562.66
297	1384430.98	8400502.67
298	1384239.35	8400445.23
299	1384046.98	8400390.34
300	1383853.89	8400338.03
301	1383660.12	8400288.30
302	1383465.71	8400241.15
303	1383270.68	8400196.61
304	1383075.08	8400154.66
305	1382878.93	8400115.33
306	1382682.28	8400078.62
307	1382485.16	8400044.54
308	1382287.59	8400013.08
309	1382089.63	8399984.27
310	1381891.30	8399958.10
311	1381692.64	8399934.57
312	1381493.68	8399913.70
313	1381294.47	8399895.48
314	1381095.02	8399879.92
315	1380895.39	8399867.02
316	1380695.60	8399856.78
317	1380495.70	8399849.21
318	1380295.71	8399844.31
319	1380095.67	8399842.08
320	1379895.62	8399842.51
321	1379695.60	8399845.61
322	1379495.63	8399851.38
323	1379295.76	8399859.81
324	1379096.02	8399870.91
325	1378896.44	8399884.67
326	1378697.07	8399901.09
327	1378497.93	8399920.17
328	1378299.07	8399941.90
329	1378100.51	8399966.29
330	1377902.29	8399993.32
331	1377704.46	8400022.99
332	1377507.03	8400055.29
333	1377310.06	8400090.23

334	1377113.57	8400127.79
335	1376917.59	8400167.97
336	1376722.17	8400210.76
337	1376527.34	8400256.14
338	1376333.13	8400304.13
339	1376139.58	8400354.70
340	1375946.72	8400407.85
341	1375754.58	8400463.56
342	1375563.21	8400521.83
343	1375372.63	8400582.65
344	1375182.88	8400646.00
345	1374993.99	8400711.88
346	1374805.99	8400780.28
347	1374618.93	8400851.17
348	1374432.82	8400924.55
349	1374247.71	8401000.41
350	1374063.63	8401078.73
351	1373880.61	8401159.50
352	1373698.69	8401242.70
353	1373517.89	8401328.32
354	1373338.24	8401416.34
355	1373159.79	8401506.76
356	1372982.56	8401599.54
357	1372806.58	8401694.68
358	1372631.89	8401792.16
359	1372458.51	8401891.96
360	1372286.48	8401994.06
361	1372115.82	8402098.44
362	1371946.58	8402205.10
363	1371778.77	8402314.00
364	1371612.42	8402425.13
365	1371447.58	8402538.47
366	1371284.26	8402654.00
367	1371122.49	8402771.69
368	1370962.31	8402891.53
369	1370803.75	8403013.50
370	1370646.82	8403137.57
371	1370491.56	8403263.72
372	1370338.00	8403391.93
373	1370186.16	8403522.18
374	1370036.07	8403654.44
375	1369887.76	8403788.70
376	1369741.25	8403924.91
377	1369596.57	8404063.07

378	1369453.75	8404203.15
379	1369312.81	8404345.12
380	1369173.78	8404488.96
381	1369036.67	8404634.63
382	1368901.52	8404782.13
383	1368768.35	8404931.41
384	1368637.18	8405082.45
385	1368508.04	8405235.24
386	1368380.95	8405389.73
387	1368255.93	8405545.90
388	1368133.00	8405703.72
389	1368012.19	8405863.17
390	1367893.51	8406024.22
391	1367777.00	8406186.83
392	1367662.66	8406350.99
393	1367550.52	8406516.65
394	1367440.60	8406683.80
395	1367332.92	8406852.39
396	1367227.50	8407022.41
397	1367124.36	8407193.82
398	1367023.51	8407366.59
399	1366924.97	8407540.69
400	1366828.76	8407716.08
401	1366734.91	8407892.75
402	1366643.41	8408070.65
403	1366554.30	8408249.75
404	1366467.58	8408430.03
405	1366383.28	8408611.45
406	1366301.40	8408793.98
407	1366221.97	8408977.58
408	1366144.98	8409162.22
409	1366070.47	8409347.88
410	1365998.45	8409534.51
411	1365928.91	8409722.09
412	1365861.89	8409910.57
413	1365797.38	8410099.94
414	1365735.41	8410290.14
415	1365675.97	8410481.16
416	1365619.10	8410672.95
417	1365564.78	8410865.49
418	1365513.03	8411058.73
419	1365463.87	8411252.64
420	1365417.30	8411447.20
421	1365373.33	8411642.35



422	1365331.96	8411838.08
423	1365293.21	8412034.34
424	1365257.08	8412231.10
425	1365223.57	8412428.32
426	1365192.70	8412625.98
427	1365164.47	8412824.02
428	1365138.88	8413022.43
429	1365115.94	8413221.16
430	1365095.65	8413420.18
431	1365078.02	8413619.45
432	1365063.05	8413818.93
433	1365050.74	8414018.60
434	1365041.09	8414218.42
435	1365034.11	8414418.35
436	1365029.79	8414618.35
437	1365028.15	8414818.39
438	1365029.17	8415018.44
439	1365032.86	8415218.46
440	1365039.21	8415418.40
441	1365048.23	8415618.25
442	1365059.92	8415817.96
443	1365074.27	8416017.49
444	1365091.28	8416216.82
445	1365110.94	8416415.90
446	1365133.26	8416614.70
447	1365158.23	8416813.18
448	1365185.84	8417011.32
449	1365216.10	8417209.07
450	1365248.98	8417406.39
451	1365284.50	8417603.26
452	1365322.64	8417799.64
453	1365363.39	8417995.50
454	1365406.75	8418190.79
455	1365452.72	8418385.49
456	1365501.27	8418579.56
457	1365552.41	8418772.96
458	1365606.13	8418965.66
459	1365662.41	8419157.63

460	1365721.24	8419348.83
461	1365782.62	8419539.23
462	1365846.53	8419728.80
463	1365912.97	8419917.49
464	1365981.91	8420105.29
465	1366053.36	8420292.14
466	1366127.29	8420478.03
467	1366203.69	8420662.92
468	1366282.55	8420846.77
469	1366363.86	8421029.55
470	1366447.59	8421211.23
471	1366533.75	8421391.78
472	1366622.30	8421571.16
473	1366713.24	8421749.34
474	1366806.54	8421926.30
475	1366834.32	8422128.05
476	1366864.84	8422329.41
477	1366898.09	8422530.34
478	1366934.07	8422730.79
479	1366972.76	8422930.74
480	1367014.17	8423130.14
481	1367058.28	8423328.97
482	1367105.09	8423527.17
483	1367154.58	8423724.73
484	1367206.75	8423921.59
485	1367261.59	8424117.72
486	1367319.09	8424313.10
487	1367379.23	8424507.67
488	1367442.02	8424701.41
489	1367507.42	8424894.28
490	1367575.44	8425086.24
491	1367646.06	8425277.26
492	1367719.27	8425467.31
493	1367795.05	8425656.34
494	1367873.40	8425844.33
495	1367954.28	8426031.23
1	1368037.70	8426217.02

4.3. Перечень кадастровых кварталов, в границах территорий которых полностью или частично расположена приаэродромная территория аэродрома гражданской авиации Зырянка, приведен в таблице 1.2.

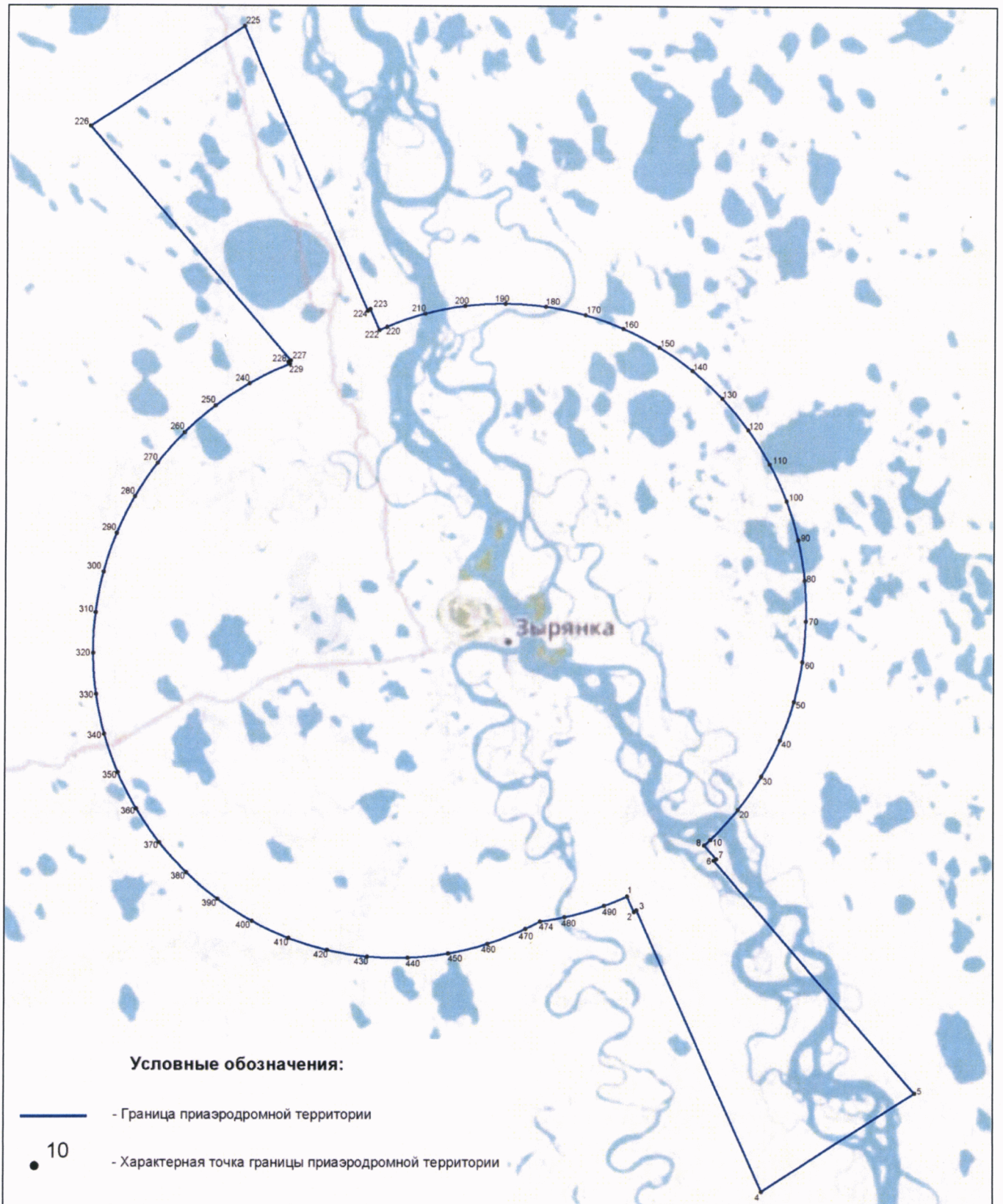
Таблица 1.2

№ п/п	Номера кадастровых кварталов				
	1	2	3	4	5
1	14:08:010002	14:08:020001	14:08:020002	14:08:020003	14:08:020004
2	14:08:030002	14:08:040002	14:08:060001	14:08:020005	–

4.4. Приаэродромная территория аэродрома гражданской авиации Зырянка расположена в границах муниципального образования: Верхнеколымский улус (район) Республики Саха (Якутия).

4.5. Графическое изображение границ приаэродромной территории аэродрома гражданской авиации Зырянка приведено на схеме 1.

Схема 1



## 5. Описание границ первой подзоны:

5.1. Первая подзона приаэродромной территории аэродрома гражданской авиации Зырянка выделена по внешним границам земельных участков, предоставленных для размещения и эксплуатации зданий, сооружений и оборудования, подлежащих размещению в указанной подзоне, отграничивающим такие земельные участки от земельных участков, предназначенных для иных целей.

5.2. Перечень координат характерных точек границ первой подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведен в таблице 2.1.

Таблица 2.1

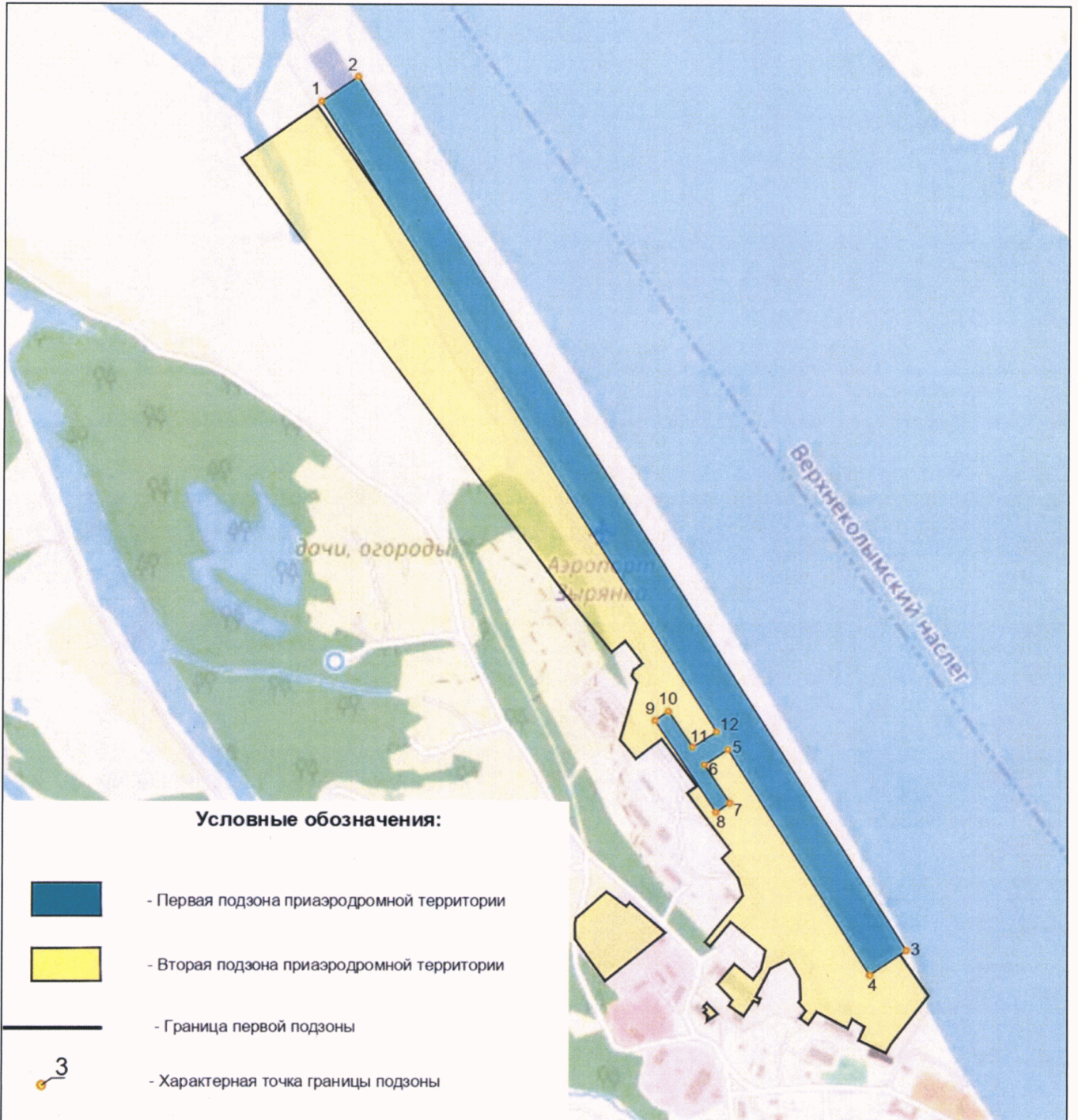
Обозначение характерных точек границ	Координаты МСК-14, зона 8	
	X	Y
1	1382714.14	8419495.14
2	1382755.86	8419557.44
3	1381278.16	8420502.02
4	1381236.45	8420439.71
5	1381618.04	8420195.79
6	1381591.76	8420154.68
7	1381527.53	8420198.87
8	1381511.82	8420175.50
9	1381667.14	8420071.08
10	1381683.43	8420094.05
11	1381622.08	8420135.30
12	1381648.36	8420176.41
1	1382714.14	8419495.14

5.3. Муниципальное образование, в границах территории которого расположена первая подзона приаэродромной территории аэродрома гражданской авиации Зырянка: Верхнеколымский улус (район).

5.4. Кадастровые кварталы, в границах территорий которых полностью или частично расположена первая подзона приаэродромной территории аэродрома гражданской авиации Зырянка: 14:08:020003, 14:08:020005.

5.5. Графическое изображение границ первой подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведено на схеме 2.

Схема 2



## 6. Описание границ второй подзоны:

6.1. Вторая подзона приаэродромной территории аэродрома гражданской авиации Зырянка выделена по внешним границам земельных участков, предоставленных для размещения и эксплуатации зданий, сооружений и оборудования, подлежащих размещению в указанной подзоне, отграничивающим такие земельные участки от земельных участков, предназначенных для иных целей.

6.2. Перечень координат характерных точек границ второй подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведен в таблице 3.1.

Таблица 3.1

Обозначение характерных точек границ	Координаты МСК-14, зона 8	
	X	Y
1	1382617.60	8419358.67
2	1382706.67	8419488.30
3	1382526.07	8419615.36
4	1381271.42	8420491.94
5	1381200.79	8420540.40
6	1381118.38	8420475.94
7	1381102.99	8420468.77
8	1381125.22	8420421.06
9	1381148.43	8420431.45
10	1381161.87	8420409.54
11	1381145.51	8420402.33
12	1381173.49	8420349.13
13	1381152.38	8420334.47
14	1381162.75	8420320.98
15	1381174.93	8420330.34
16	1381189.96	8420318.42
17	1381193.80	8420321.37
18	1381230.51	8420320.36
19	1381263.13	8420301.47
20	1381246.86	8420269.35
21	1381198.63	8420245.74
22	1381195.33	8420252.48
23	1381188.20	8420248.99
24	1381192.06	8420241.14
25	1381166.25	8420224.03
26	1381183.54	8420197.97

Обозначение характерных точек границ	Координаты МСК-14, зона 8	
	X	Y
27	1381192.95	8420204.22
28	1381220.54	8420178.66
29	1381254.73	8420207.95
30	1381228.65	8420240.20
31	1381245.78	8420253.25
32	1381277.61	8420261.17
33	1381325.23	8420201.17
34	1381284.67	8420165.60
35	1381291.97	8420157.28
36	1381370.10	8420222.24
37	1381398.76	8420213.84
38	1381433.19	8420186.24
39	1381446.50	8420200.04
40	1381544.09	8420126.28
41	1381555.57	8420142.21
42	1381635.99	8420082.26
43	1381602.51	8420038.24
44	1381634.95	8420010.89
45	1381733.24	8420039.98
46	1381744.26	8420030.80
47	1381752.80	8420033.17
48	1381765.20	8420048.66
49	1381802.36	8420019.38
50	1381783.28	8419996.24
51	1381376.33	8419987.99
52	1381352.03	8420022.59

Обозначение характерных точек границ	Координаты МСК-14, зона 8	
	X	Y
53	1381358.65	8420028.16
54	1381307.38	8420089.15
55	1381226.15	8419986.01
56	1381296.70	8419934.94
57	1381323.30	8419934.73
58	1381331.49	8419936.39
59	1381182.37	8420154.99
60	1381187.99	8420160.37

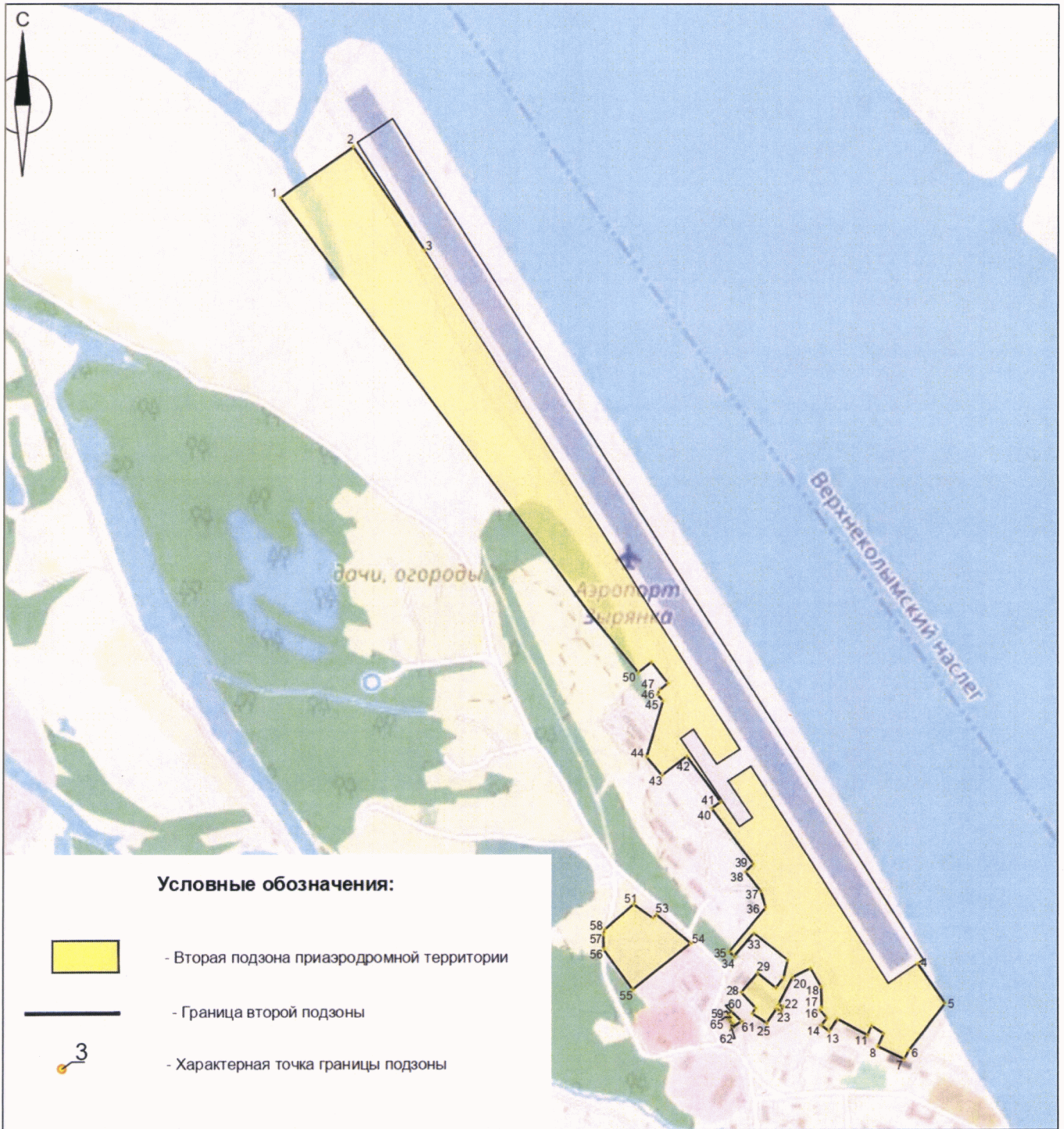
Обозначение характерных точек границ	Координаты МСК-14, зона 8	
	X	Y
61	1381169.67	8420179.06
62	1381157.93	8420161.32
63	1381166.75	8420162.35
64	1381172.64	8420156.58
65	1381176.31	8420160.29
1	1382617.60	8419358.67

6.3. Муниципальное образование, в границах территории которого расположена вторая подзона приаэродромной территории аэродрома гражданской авиации Зырянка: Верхнеколымский улус (район).

6.4. Кадастровые кварталы, в границах территорий которых полностью или частично расположена вторая подзона приаэродромной территории аэродрома гражданской авиации Зырянка: 14:08:020003, 14:08:020005.

6.5. Графическое изображение границ второй подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведено на схеме 3.

Схема 3





## 7. Описание границ третьей подзоны:

7.1. Третья подзона приаэродромной территории аэродрома гражданской авиации Зырянка выделена в границах полос воздушных подходов, установленных в соответствии с Федеральными правилами использования воздушного пространства Российской Федерации, утвержденными постановлением Правительства Российской Федерации от 11 марта 2010 г. № 138<sup>3</sup>, и с учетом ограничительных поверхностей аэродрома в соответствии с Федеральными авиационными правилами «Требования, предъявляемые к аэродромам, предназначенным для взлета, посадки, руления и стоянки гражданских воздушных судов», утвержденными приказом Министерства транспорта Российской Федерации от 25 августа 2015 г. № 262 (зарегистрирован Министерством юстиции Российской Федерации 9 октября 2015 г., регистрационный № 39264), с изменениями, внесенными приказом Министерства транспорта Российской Федерации от 24 ноября 2017 г. № 495 (зарегистрирован Министерством юстиции Российской Федерации 21 декабря 2017 г., регистрационный № 49344) (далее – ФАП-262).

7.2. Перечень координат характерных точек границ третьей подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведен в таблице 4.1.

Таблица 4.1

Обозначение характерных точек границ	Координаты МСК-14, зона 8	
	X	Y
1	1395694.65	8413890.99
2	1396714.27	8413435.82
3	1396633.87	8413310.05
4	1410424.42	8407144.84
5	1405594.87	8399589.47
6	1394209.44	8409517.26
7	1394129.04	8409391.49
8	1393287.85	8410125.78
9	1393252.01	8410084.92
10	1393185.50	8410009.89

<sup>3</sup> В соответствии с пунктом 3 постановления Правительства Российской Федерации от 11 марта 2010 г. № 138 данный акт действует до 1 ноября 2026 г.

Обозначение характерных точек границ	Координаты МСК-14, зона 8	
	X	Y
11	1393118.50	8409935.30
12	1393050.99	8409861.17
13	1392982.99	8409787.49
14	1392914.51	8409714.26
15	1392845.53	8409641.49
16	1392776.07	8409569.19
17	1392706.13	8409497.35
18	1392635.70	8409425.98
19	1392564.81	8409355.08
20	1392493.44	8409284.66
21	1392421.60	8409214.72
22	1392349.30	8409145.26
23	1392276.53	8409076.28
24	1392203.30	8409007.79
25	1392129.62	8408939.80
26	1392055.48	8408872.29
27	1391980.90	8408805.29
28	1391905.87	8408738.78
29	1391830.39	8408672.78
30	1391754.48	8408607.28
31	1391678.13	8408542.29
32	1391601.35	8408477.81
33	1391524.14	8408413.85
34	1391446.50	8408350.41
35	1391368.44	8408287.48
36	1391289.96	8408225.08
37	1391211.07	8408163.21
38	1391131.76	8408101.86
39	1391052.05	8408041.05
40	1390971.93	8407980.77
41	1390891.41	8407921.02
42	1390810.49	8407861.82
43	1390729.18	8407803.16
44	1390647.48	8407745.04
45	1390565.39	8407687.47
46	1390482.92	8407630.45
47	1390400.07	8407573.98
48	1390316.84	8407518.07

49	1390233.25	8407462.72
50	1390149.28	8407407.92
51	1390064.95	8407353.69
52	1389980.26	8407300.02
53	1389895.21	8407246.92
54	1389809.81	8407194.39
55	1389724.06	8407142.43
56	1389637.96	8407091.05
57	1389551.53	8407040.24
58	1389464.75	8406990.01
59	1389377.64	8406940.37
60	1389290.20	8406891.30
61	1389202.44	8406842.83
62	1389114.35	8406794.93
63	1389025.95	8406747.63
64	1388937.23	8406700.92
65	1388848.20	8406654.81
66	1388758.87	8406609.29
67	1388669.23	8406564.37
68	1388579.29	8406520.05
69	1388489.06	8406476.33
70	1388398.54	8406433.22
71	1388307.73	8406390.71
72	1388216.65	8406348.81
73	1388125.28	8406307.52
74	1388033.64	8406266.84
75	1387941.73	8406226.78
76	1387849.55	8406187.33
77	1387757.11	8406148.49
78	1387664.42	8406110.28
79	1387571.47	8406072.68
80	1387478.27	8406035.71
81	1387384.83	8405999.36
82	1387291.15	8405963.64
83	1387197.23	8405928.55
84	1387103.07	8405894.08
85	1387008.69	8405860.24
86	1386914.09	8405827.04
87	1386819.26	8405794.47
88	1386724.22	8405762.53
89	1386628.97	8405731.23

90	1386533.51	8405700.56
91	1386437.85	8405670.54
92	1386341.99	8405641.15
93	1386245.93	8405612.41
94	1386149.69	8405584.31
95	1386053.26	8405556.85
96	1385956.64	8405530.04
97	1385859.86	8405503.87
98	1385762.89	8405478.35
99	1385665.76	8405453.48
100	1385568.47	8405429.26
101	1385471.02	8405405.69
102	1385373.41	8405382.78
103	1385275.65	8405360.51
104	1385177.74	8405338.90
105	1385079.69	8405317.95
106	1384981.50	8405297.65
107	1384883.18	8405278.01
108	1384784.73	8405259.02
109	1384686.16	8405240.69
110	1384587.46	8405223.03
111	1384488.65	8405206.02
112	1384389.73	8405189.67
113	1384290.70	8405173.99
114	1384191.57	8405158.97
115	1384092.34	8405144.61
116	1383993.02	8405130.91
117	1383893.60	8405117.88
118	1383794.11	8405105.51
119	1383694.53	8405093.81
120	1383594.87	8405082.78
121	1383495.15	8405072.41
122	1383395.36	8405062.70
123	1383295.50	8405053.67
124	1383195.59	8405045.30
125	1383095.62	8405037.60
126	1382995.60	8405030.57
127	1382895.54	8405024.21
128	1382795.44	8405018.51
129	1382695.30	8405013.49
130	1382595.13	8405009.14
131	1382494.94	8405005.45
132	1382394.72	8405002.44
133	1382294.48	8405000.09

134	1382194.23	8404998.41
135	1382093.98	8404997.41
136	1381993.71	8404997.07
137	1381893.45	8404997.41
138	1381793.19	8404998.41
139	1381692.94	8405000.09
140	1381592.71	8405002.44
141	1381492.49	8405005.45
142	1381392.29	8405009.14
143	1381292.12	8405013.49
144	1381191.99	8405018.51
145	1381091.89	8405024.21
146	1380991.82	8405030.57
147	1380891.81	8405037.60
148	1380791.84	8405045.30
149	1380691.93	8405053.67
150	1380592.07	8405062.70
151	1380492.28	8405072.41
152	1380392.55	8405082.78
153	1380292.90	8405093.81
154	1380193.32	8405105.51
155	1380093.82	8405117.88
156	1379994.41	8405130.91
157	1379895.09	8405144.61
158	1379795.86	8405158.97
159	1379696.72	8405173.99
160	1379597.70	8405189.67
161	1379498.77	8405206.02
162	1379399.96	8405223.03
163	1379301.27	8405240.69
164	1379202.69	8405259.02
165	1379104.24	8405278.01
166	1379005.92	8405297.65
167	1378907.74	8405317.95
168	1378809.69	8405338.90
169	1378711.78	8405360.51
170	1378614.02	8405382.78
171	1378516.41	8405405.69
172	1378418.96	8405429.26
173	1378321.66	8405453.48
174	1378224.53	8405478.35
175	1378127.57	8405503.87
176	1378030.78	8405530.04
177	1377934.17	8405556.85

178	1377837.74	8405584.31
179	1377741.50	8405612.41
180	1377645.44	8405641.15
181	1377549.58	8405670.54
182	1377453.92	8405700.56
183	1377358.46	8405731.23
184	1377263.21	8405762.53
185	1377168.17	8405794.47
186	1377073.34	8405827.04
187	1376978.74	8405860.24
188	1376884.35	8405894.08
189	1376790.20	8405928.55
190	1376696.28	8405963.64
191	1376602.60	8405999.36
192	1376509.15	8406035.71
193	1376415.96	8406072.68
194	1376323.01	8406110.28
195	1376230.31	8406148.49
196	1376137.87	8406187.33
197	1376045.70	8406226.78
198	1375953.79	8406266.84
199	1375862.15	8406307.52
200	1375770.78	8406348.81
201	1375679.69	8406390.71
202	1375588.89	8406433.22
203	1375498.37	8406476.33
204	1375408.14	8406520.05
205	1375318.20	8406564.37
206	1375228.56	8406609.29
207	1375139.23	8406654.81
208	1375050.20	8406700.92
209	1374961.48	8406747.63
210	1374873.07	8406794.93
211	1374784.99	8406842.83
212	1374697.22	8406891.30
213	1374609.78	8406940.37
214	1374522.68	8406990.01
215	1374435.90	8407040.24
216	1374349.46	8407091.05
217	1374263.37	8407142.43
218	1374177.62	8407194.39
219	1374092.22	8407246.92
220	1374007.17	8407300.02
221	1373922.48	8407353.69

222	1373838.15	8407407.92
223	1373754.18	8407462.72
224	1373670.58	8407518.07
225	1373587.36	8407573.98
226	1373504.51	8407630.45
227	1373422.04	8407687.47
228	1373339.95	8407745.04
229	1373258.25	8407803.16
230	1373176.93	8407861.82
231	1373096.02	8407921.02
232	1373015.50	8407980.77
233	1372935.38	8408041.05
234	1372855.66	8408101.86
235	1372776.36	8408163.21
236	1372697.47	8408225.08
237	1372618.99	8408287.48
238	1372540.93	8408350.41
239	1372463.29	8408413.85
240	1372386.08	8408477.81
241	1372309.30	8408542.29
242	1372232.95	8408607.28
243	1372157.03	8408672.78
244	1372081.56	8408738.78
245	1372006.53	8408805.29
246	1371931.94	8408872.29
247	1371857.81	8408939.80
248	1371784.12	8409007.79
249	1371710.90	8409076.28
250	1371638.13	8409145.26
251	1371565.83	8409214.72
252	1371493.99	8409284.66
253	1371422.62	8409355.08
254	1371351.72	8409425.98
255	1371281.30	8409497.35
256	1371211.36	8409569.19
257	1371141.90	8409641.49
258	1371072.92	8409714.26
259	1371004.43	8409787.49
260	1370936.44	8409861.17
261	1370868.93	8409935.30
262	1370801.93	8410009.89
263	1370735.42	8410084.92
264	1370669.42	8410160.39
265	1370603.92	8410236.31

266	1370538.93	8410312.66
267	1370474.45	8410389.44
268	1370410.49	8410466.65
269	1370347.05	8410544.29
270	1370284.12	8410622.35
271	1370221.72	8410700.83
272	1370159.85	8410779.72
273	1370098.50	8410859.03
274	1370037.69	8410938.74
275	1369977.41	8411018.86
276	1369917.66	8411099.38
277	1369858.46	8411180.30
278	1369799.80	8411261.61
279	1369741.68	8411343.31
280	1369684.11	8411425.40
281	1369627.09	8411507.87
282	1369570.62	8411590.72
283	1369514.71	8411673.94
284	1369459.36	8411757.54
285	1369404.56	8411841.51
286	1369350.33	8411925.84
287	1369296.66	8412010.53
288	1369243.56	8412095.58
289	1369191.03	8412180.98
290	1369139.07	8412266.73
291	1369087.69	8412352.82
292	1369036.88	8412439.26
293	1368986.65	8412526.04
294	1368937.01	8412613.14
295	1368887.94	8412700.58
296	1368839.46	8412788.35
297	1368791.57	8412876.43
298	1368744.27	8412964.84
299	1368697.56	8413053.56
300	1368651.45	8413142.59
301	1368605.93	8413231.92
302	1368561.01	8413321.56
303	1368516.69	8413411.50
304	1368472.97	8413501.73
305	1368429.86	8413592.25
306	1368387.35	8413683.05
307	1368345.45	8413774.14
308	1368304.16	8413865.51
309	1368263.48	8413957.15

310	1368223.42	8414049.06
311	1368183.97	8414141.23
312	1368145.13	8414233.67
313	1368106.92	8414326.37
314	1368069.32	8414419.32
315	1368032.35	8414512.51
316	1367996.00	8414605.96
317	1367960.28	8414699.64
318	1367925.19	8414793.56
319	1367890.72	8414887.71
320	1367856.88	8414982.10
321	1367823.68	8415076.70
322	1367791.10	8415171.53
323	1367759.17	8415266.57
324	1367727.87	8415361.82
325	1367697.20	8415457.28
326	1367667.18	8415552.94
327	1367637.79	8415648.80
328	1367609.05	8415744.86
329	1367580.95	8415841.10
330	1367553.49	8415937.53
331	1367526.68	8416034.14
332	1367500.51	8416130.93
333	1367474.99	8416227.89
334	1367450.12	8416325.02
335	1367425.90	8416422.32
336	1367402.33	8416519.77
337	1367379.42	8416617.38
338	1367357.15	8416715.14
339	1367335.54	8416813.05
340	1367314.59	8416911.10
341	1367294.29	8417009.28
342	1367274.65	8417107.60
343	1367255.66	8417206.05
344	1367237.33	8417304.63
345	1367219.67	8417403.32
346	1367202.66	8417502.13
347	1367186.31	8417601.06
348	1367170.63	8417700.08
349	1367155.61	8417799.22
350	1367141.25	8417898.45
351	1367127.55	8417997.77
352	1367114.52	8418097.18
353	1367102.15	8418196.68

354	1367090.45	8418296.26
355	1367079.42	8418395.91
356	1367069.05	8418495.64
357	1367059.34	8418595.43
358	1367050.31	8418695.29
359	1367041.94	8418795.20
360	1367034.24	8418895.17
361	1367027.21	8418995.18
362	1367020.85	8419095.25
363	1367015.15	8419195.35
364	1367010.13	8419295.48
365	1367005.78	8419395.65
366	1367002.09	8419495.85
367	1366999.07	8419596.07
368	1366996.73	8419696.30
369	1366995.05	8419796.55
370	1366994.05	8419896.81
371	1366993.71	8419997.07
372	1366994.05	8420097.34
373	1366995.05	8420197.60
374	1366996.73	8420297.84
375	1366999.07	8420398.08
376	1367002.09	8420498.30
377	1367005.78	8420598.49
378	1367010.13	8420698.66
379	1367015.15	8420798.80
380	1367020.85	8420898.90
381	1367027.21	8420998.96
382	1367034.24	8421098.98
383	1367041.94	8421198.95
384	1367050.31	8421298.86
385	1367059.34	8421398.72
386	1367069.05	8421498.51
387	1367079.42	8421598.24
388	1367090.45	8421697.89
389	1367102.15	8421797.47
390	1367114.52	8421896.97
391	1367127.55	8421996.38
392	1367141.25	8422095.70
393	1367155.61	8422194.93
394	1367170.63	8422294.06
395	1367186.31	8422393.09
396	1367202.66	8422492.01
397	1367219.67	8422590.82

398	1367237.33	8422689.52
399	1367255.66	8422788.09
400	1367274.65	8422886.54
401	1367294.29	8422984.86
402	1367314.59	8423083.05
403	1367335.54	8423181.10
404	1367357.15	8423279.01
405	1367379.42	8423376.77
406	1367402.33	8423474.38
407	1367425.90	8423571.83
408	1367450.12	8423669.12
409	1367474.99	8423766.25
410	1367500.51	8423863.22
411	1367526.68	8423960.01
412	1367553.49	8424056.62
413	1367580.95	8424153.05
414	1367609.05	8424249.29
415	1367637.79	8424345.35
416	1367667.18	8424441.21
417	1367697.20	8424536.87
418	1367727.87	8424632.33
419	1367759.17	8424727.58
420	1367791.10	8424822.62
421	1367823.68	8424917.45
422	1367856.88	8425012.05
423	1367890.72	8425106.43
424	1367925.19	8425200.59
425	1367960.28	8425294.51
426	1367996.00	8425388.19
427	1368032.35	8425481.63
428	1368069.32	8425574.83
429	1368106.92	8425667.78
430	1368145.13	8425760.48
431	1368183.97	8425852.91
432	1368223.42	8425945.09
433	1368263.48	8426037.00
434	1368292.77	8426103.15
435	1367273.16	8426558.33
436	1367353.56	8426684.09
437	1353563.01	8432849.31
438	1358392.56	8440404.68
439	1369777.99	8430476.89
440	1369858.38	8430602.66
441	1370699.57	8429868.37

442	1370735.42	8429909.23
443	1370801.93	8429984.26
444	1370868.93	8430058.84
445	1370936.44	8430132.98
446	1371004.43	8430206.66
447	1371072.92	8430279.89
448	1371141.90	8430352.66
449	1371211.36	8430424.96
450	1371281.30	8430496.80
451	1371351.72	8430568.17
452	1371422.62	8430639.06
453	1371493.99	8430709.49
454	1371565.83	8430779.43
455	1371638.13	8430848.89
456	1371710.90	8430917.87
457	1371784.12	8430986.35
458	1371857.81	8431054.35
459	1371931.94	8431121.86
460	1372006.53	8431188.86
461	1372081.56	8431255.37
462	1372157.03	8431321.37
463	1372232.95	8431386.87
464	1372309.30	8431451.86
465	1372386.08	8431516.33
466	1372463.29	8431580.30
467	1372540.93	8431643.74
468	1372618.99	8431706.66
469	1372697.47	8431769.06
470	1372776.36	8431830.94
471	1372855.66	8431892.29
472	1372935.38	8431953.10
473	1373015.50	8432013.38
474	1373096.02	8432073.12
475	1373176.93	8432132.33
476	1373258.25	8432190.99
477	1373339.95	8432249.11
478	1373422.04	8432306.68
479	1373504.51	8432363.70
480	1373587.36	8432420.16
481	1373670.58	8432476.08
482	1373754.18	8432531.43
483	1373838.15	8432586.23
484	1373922.48	8432640.46
485	1374007.17	8432694.13

486	1374092.22	8432747.23
487	1374177.62	8432799.76
488	1374263.37	8432851.71
489	1374349.46	8432903.10
490	1374435.90	8432953.90
491	1374522.68	8433004.13
492	1374609.78	8433053.78
493	1374697.22	8433102.84
494	1374784.99	8433151.32
495	1374873.07	8433199.21
496	1374961.48	8433246.51
497	1375050.20	8433293.22
498	1375139.23	8433339.34
499	1375228.56	8433384.86
500	1375318.20	8433429.78
501	1375408.14	8433474.10
502	1375498.37	8433517.82
503	1375588.89	8433560.93
504	1375679.69	8433603.44
505	1375770.78	8433645.34
506	1375862.15	8433686.63
507	1375953.79	8433727.31
508	1376045.70	8433767.37
509	1376137.87	8433806.82
510	1376230.31	8433845.66
511	1376323.01	8433883.87
512	1376415.96	8433921.46
513	1376509.15	8433958.44
514	1376602.60	8433994.78
515	1376696.28	8434030.51
516	1376790.20	8434065.60
517	1376884.35	8434100.07
518	1376978.74	8434133.91
519	1377073.34	8434167.11
520	1377168.17	8434199.68
521	1377263.21	8434231.62
522	1377358.46	8434262.92
523	1377453.92	8434293.59
524	1377549.58	8434323.61
525	1377645.44	8434353.00
526	1377741.50	8434381.74
527	1377837.74	8434409.84
528	1377934.17	8434437.30
529	1378030.78	8434464.11

530	1378127.57	8434490.28
531	1378224.53	8434515.80
532	1378321.66	8434540.67
533	1378418.96	8434564.89
534	1378516.41	8434588.45
535	1378614.02	8434611.37
536	1378711.78	8434633.63
537	1378809.69	8434655.25
538	1378907.74	8434676.20
539	1379005.92	8434696.50
540	1379104.24	8434716.14
541	1379202.69	8434735.13
542	1379301.27	8434753.45
543	1379399.96	8434771.12
544	1379498.77	8434788.13
545	1379597.70	8434804.47
546	1379696.72	8434820.16
547	1379795.86	8434835.18
548	1379895.09	8434849.54
549	1379994.41	8434863.24
550	1380093.82	8434876.27
551	1380193.32	8434888.63
552	1380292.90	8434900.34
553	1380392.55	8434911.37
554	1380492.28	8434921.74
555	1380592.07	8434931.44
556	1380691.93	8434940.48
557	1380791.84	8434948.85
558	1380891.81	8434956.55
559	1380991.82	8434963.58
560	1381091.89	8434969.94
561	1381191.99	8434975.63
562	1381292.12	8434980.66
563	1381392.29	8434985.01
564	1381492.49	8434988.70
565	1381592.71	8434991.71
566	1381692.94	8434994.06
567	1381793.19	8434995.73
568	1381893.45	8434996.74
569	1381993.71	8434997.07
570	1382093.98	8434996.74
571	1382194.23	8434995.73
572	1382294.48	8434994.06
573	1382394.72	8434991.71

574	1382494.94	8434988.70
575	1382595.13	8434985.01
576	1382695.30	8434980.66
577	1382795.44	8434975.63
578	1382895.54	8434969.94
579	1382995.60	8434963.58
580	1383095.62	8434956.55
581	1383195.59	8434948.85
582	1383295.50	8434940.48
583	1383395.36	8434931.44
584	1383495.15	8434921.74
585	1383594.87	8434911.37
586	1383694.53	8434900.34
587	1383794.11	8434888.63
588	1383893.60	8434876.27
589	1383993.02	8434863.24
590	1384092.34	8434849.54
591	1384191.57	8434835.18
592	1384290.70	8434820.16
593	1384389.73	8434804.47
594	1384488.65	8434788.13
595	1384587.46	8434771.12
596	1384686.16	8434753.45
597	1384784.73	8434735.13
598	1384883.18	8434716.14
599	1384981.50	8434696.50
600	1385079.69	8434676.20
601	1385177.74	8434655.25
602	1385275.65	8434633.63
603	1385373.41	8434611.37
604	1385471.02	8434588.45
605	1385568.47	8434564.89
606	1385665.76	8434540.67
607	1385762.89	8434515.80
608	1385859.86	8434490.28
609	1385956.64	8434464.11
610	1386053.26	8434437.30
611	1386149.69	8434409.84
612	1386245.93	8434381.74
613	1386341.99	8434353.00
614	1386437.85	8434323.61
615	1386533.51	8434293.59
616	1386628.97	8434262.92
617	1386724.22	8434231.62



618	1386819.26	8434199.68
619	1386914.09	8434167.11
620	1387008.69	8434133.91
621	1387103.07	8434100.07
622	1387197.23	8434065.60
623	1387291.15	8434030.51
624	1387384.83	8433994.78
625	1387478.27	8433958.44
626	1387571.47	8433921.46
627	1387664.42	8433883.87
628	1387757.11	8433845.66
629	1387849.55	8433806.82
630	1387941.73	8433767.37
631	1388033.64	8433727.31
632	1388125.28	8433686.63
633	1388216.65	8433645.34
634	1388307.73	8433603.44
635	1388398.54	8433560.93
636	1388489.06	8433517.82
637	1388579.29	8433474.10
638	1388669.23	8433429.78
639	1388758.87	8433384.86
640	1388848.20	8433339.34
641	1388937.23	8433293.22
642	1389025.95	8433246.51
643	1389114.35	8433199.21
644	1389202.44	8433151.32
645	1389290.20	8433102.84
646	1389377.64	8433053.78
647	1389464.75	8433004.13
648	1389551.53	8432953.90
649	1389637.96	8432903.10
650	1389724.06	8432851.71
651	1389809.81	8432799.76
652	1389895.21	8432747.23
653	1389980.26	8432694.13
654	1390064.95	8432640.46
655	1390149.28	8432586.23
656	1390233.25	8432531.43
657	1390316.84	8432476.08
658	1390400.07	8432420.16
659	1390482.92	8432363.70
660	1390565.39	8432306.68
661	1390647.48	8432249.11

662	1390729.18	8432190.99
663	1390810.49	8432132.33
664	1390891.41	8432073.12
665	1390971.93	8432013.38
666	1391052.05	8431953.10
667	1391131.76	8431892.29
668	1391211.07	8431830.94
669	1391289.96	8431769.06
670	1391368.44	8431706.66
671	1391446.50	8431643.74
672	1391524.14	8431580.30
673	1391601.35	8431516.33
674	1391678.13	8431451.86
675	1391754.48	8431386.87
676	1391830.39	8431321.37
677	1391905.87	8431255.37
678	1391980.90	8431188.86
679	1392055.48	8431121.86
680	1392129.62	8431054.35
681	1392203.30	8430986.35
682	1392276.53	8430917.87
683	1392349.30	8430848.89
684	1392421.60	8430779.43
685	1392493.44	8430709.49
686	1392564.81	8430639.06
687	1392635.70	8430568.17
688	1392706.13	8430496.80
689	1392776.07	8430424.96
690	1392845.53	8430352.66
691	1392914.51	8430279.89
692	1392982.99	8430206.66
693	1393050.99	8430132.98
694	1393118.50	8430058.84
695	1393185.50	8429984.26
696	1393252.01	8429909.23
697	1393318.01	8429833.75
698	1393383.51	8429757.84
699	1393448.50	8429681.49
700	1393512.97	8429604.71
701	1393576.93	8429527.50
702	1393640.38	8429449.86
703	1393703.30	8429371.80
704	1393765.70	8429293.32
705	1393827.58	8429214.43

706	1393888.93	8429135.12
707	1393949.74	8429055.41
708	1394010.02	8428975.29
709	1394069.76	8428894.77
710	1394128.97	8428813.85
711	1394187.63	8428732.54
712	1394245.75	8428650.84
713	1394303.32	8428568.75
714	1394360.34	8428486.28
715	1394416.80	8428403.43
716	1394472.72	8428320.20
717	1394528.07	8428236.61
718	1394582.87	8428152.64
719	1394637.10	8428068.31
720	1394690.76	8427983.62
721	1394743.86	8427898.57
722	1394796.39	8427813.17
723	1394848.35	8427727.42
724	1394899.74	8427641.32
725	1394950.54	8427554.89
726	1395000.77	8427468.11
727	1395050.42	8427381.00
728	1395099.48	8427293.56
729	1395147.96	8427205.80
730	1395195.85	8427117.71
731	1395243.15	8427029.31
732	1395289.86	8426940.59
733	1395335.98	8426851.56
734	1395381.50	8426762.23
735	1395426.42	8426672.59
736	1395470.74	8426582.65
737	1395514.46	8426492.42
738	1395557.57	8426401.90
739	1395600.08	8426311.10
740	1395641.98	8426220.01
741	1395683.27	8426128.64
742	1395723.95	8426037.00
743	1395764.01	8425945.09
744	1395803.46	8425852.91
745	1395842.29	8425760.48
746	1395880.51	8425667.78
747	1395918.10	8425574.83
748	1395955.07	8425481.63
749	1395991.42	8425388.19

750	1396027.15	8425294.51
751	1396062.24	8425200.59
752	1396096.71	8425106.43
753	1396130.54	8425012.05
754	1396163.75	8424917.45
755	1396196.32	8424822.62
756	1396228.26	8424727.58
757	1396259.56	8424632.33
758	1396290.23	8424536.87
759	1396320.25	8424441.21
760	1396349.64	8424345.35
761	1396378.38	8424249.29
762	1396406.48	8424153.05
763	1396433.94	8424056.62
764	1396460.75	8423960.01
765	1396486.92	8423863.22
766	1396512.44	8423766.25
767	1396537.30	8423669.12
768	1396561.52	8423571.83
769	1396585.09	8423474.38
770	1396608.01	8423376.77
771	1396630.27	8423279.01
772	1396651.88	8423181.10
773	1396672.84	8423083.05
774	1396693.14	8422984.86
775	1396712.78	8422886.54
776	1396731.77	8422788.09
777	1396750.09	8422689.52
778	1396767.76	8422590.82
779	1396784.77	8422492.01
780	1396801.11	8422393.09
781	1396816.80	8422294.06
782	1396831.82	8422194.93
783	1396846.18	8422095.70
784	1396859.88	8421996.38
785	1396872.91	8421896.97
786	1396885.27	8421797.47
787	1396896.98	8421697.89
788	1396908.01	8421598.24
789	1396918.38	8421498.51
790	1396928.08	8421398.72
791	1396937.12	8421298.86
792	1396945.49	8421198.95
793	1396953.19	8421098.98

794	1396960.22	8420998.96
795	1396966.58	8420898.90
796	1396972.27	8420798.80
797	1396977.30	8420698.66
798	1396981.65	8420598.49
799	1396985.34	8420498.30
800	1396988.35	8420398.08
801	1396990.70	8420297.84
802	1396992.37	8420197.60
803	1396993.38	8420097.34
804	1396993.71	8419997.07
805	1396993.38	8419896.81
806	1396992.37	8419796.55
807	1396990.70	8419696.30
808	1396988.35	8419596.07
809	1396985.34	8419495.85
810	1396981.65	8419395.65
811	1396977.30	8419295.48
812	1396972.27	8419195.35
813	1396966.58	8419095.25
814	1396960.22	8418995.18
815	1396953.19	8418895.17
816	1396945.49	8418795.20
817	1396937.12	8418695.29
818	1396928.08	8418595.43
819	1396918.38	8418495.64
820	1396908.01	8418395.91
821	1396896.98	8418296.26
822	1396885.27	8418196.68
823	1396872.91	8418097.18
824	1396859.88	8417997.77
825	1396846.18	8417898.45
826	1396831.82	8417799.22
827	1396816.80	8417700.08
828	1396801.11	8417601.06
829	1396784.77	8417502.13
830	1396767.76	8417403.32
831	1396750.09	8417304.63

832	1396731.77	8417206.05
833	1396712.78	8417107.60
834	1396693.14	8417009.28
835	1396672.84	8416911.10
836	1396651.88	8416813.05
837	1396630.27	8416715.14
838	1396608.01	8416617.38
839	1396585.09	8416519.77
840	1396561.52	8416422.32
841	1396537.30	8416325.02
842	1396512.44	8416227.89
843	1396486.92	8416130.93
844	1396460.75	8416034.14
845	1396433.94	8415937.53
846	1396406.48	8415841.10
847	1396378.38	8415744.86
848	1396349.64	8415648.80
849	1396320.25	8415552.94
850	1396290.23	8415457.28
851	1396259.56	8415361.82
852	1396228.26	8415266.57
853	1396196.32	8415171.53
854	1396163.75	8415076.70
855	1396130.54	8414982.10
856	1396096.71	8414887.71
857	1396062.24	8414793.56
858	1396027.15	8414699.64
859	1395991.42	8414605.96
860	1395955.07	8414512.51
861	1395918.10	8414419.32
862	1395880.51	8414326.37
863	1395842.29	8414233.67
864	1395803.46	8414141.23
865	1395764.01	8414049.06
866	1395723.95	8413957.15
867	1395694.65	8413891.00
1	1395694.65	8413890.99

7.3. Кадастровые кварталы, в границах территорий которых полностью или частично расположена третья подзона приаэродромной территории аэродрома

гражданской авиации Зырянка: 14:08:020001, 14:08:020002, 14:08:020003, 14:08:020004, 14:08:020005, 14:08:040002.

7.4. Муниципальное образование, в границах территории которого расположена третья подзона приаэродромной территории аэродрома гражданской авиации Зырянка: Верхнеколымский улус (район).

7.5. Перечень координат характерных точек границ секторов третьей подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведен в таблице 4.2.

Таблица 4.2

Обозначение характерных точек границ	Координаты МСК-14, зона 8	
	X	Y
Сектор 1 Абсолютная высота (далее – Набс) 186,50 м		
1	1395694.65	8413891.00
2	1395723.95	8413957.15
3	1395764.01	8414049.06
4	1395803.46	8414141.23
5	1395842.29	8414233.67
6	1395880.51	8414326.37
7	1395918.10	8414419.32
8	1395955.07	8414512.51
9	1395991.42	8414605.96
10	1396027.15	8414699.64
11	1396062.24	8414793.56
12	1396096.71	8414887.71
13	1396130.54	8414982.10
14	1396163.75	8415076.70
15	1396196.32	8415171.53
16	1396228.26	8415266.57
17	1396259.56	8415361.82
18	1396290.23	8415457.28
19	1396320.25	8415552.94
20	1396349.64	8415648.80
21	1396378.38	8415744.86
22	1396406.48	8415841.10
23	1396433.94	8415937.53
24	1396460.75	8416034.14
25	1396486.92	8416130.93
26	1396512.44	8416227.89
27	1396537.30	8416325.02
28	1396561.52	8416422.32
29	1396585.09	8416519.77
30	1396608.01	8416617.38
31	1396630.27	8416715.14
32	1396651.88	8416813.05
33	1396672.84	8416911.10
34	1396693.14	8417009.28
35	1396712.78	8417107.60
36	1396731.77	8417206.05
37	1396750.09	8417304.63
38	1396767.76	8417403.32
39	1396784.77	8417502.13
40	1396801.11	8417601.06
41	1396816.80	8417700.08
42	1396831.82	8417799.22
43	1396846.18	8417898.45
44	1396859.88	8417997.77
45	1396872.91	8418097.18
46	1396885.27	8418196.68
47	1396896.98	8418296.26
48	1396908.01	8418395.91
49	1396918.38	8418495.64
50	1396928.08	8418595.43
51	1396937.12	8418695.29
52	1396945.49	8418795.20
53	1396953.19	8418895.17
54	1396960.22	8418995.18

55	1396966.58	8419095.25
56	1396972.27	8419195.35
57	1396977.30	8419295.48
58	1396981.65	8419395.65
59	1396985.34	8419495.85
60	1396988.35	8419596.07
61	1396990.70	8419696.30
62	1396992.37	8419796.55
63	1396993.38	8419896.81
64	1396993.71	8419997.07
65	1396993.38	8420097.34
66	1396992.37	8420197.60
67	1396990.70	8420297.84
68	1396988.35	8420398.08
69	1396985.34	8420498.30
70	1396981.65	8420598.49
71	1396977.30	8420698.66
72	1396972.27	8420798.80
73	1396966.58	8420898.90
74	1396960.22	8420998.96
75	1396953.19	8421098.98
76	1396945.49	8421198.95
77	1396937.12	8421298.86
78	1396928.08	8421398.72
79	1396918.38	8421498.51
80	1396908.01	8421598.24
81	1396896.98	8421697.89
82	1396885.27	8421797.47
83	1396872.91	8421896.97
84	1396859.88	8421996.38
85	1396846.18	8422095.70
86	1396831.82	8422194.93
87	1396816.80	8422294.06
88	1396801.11	8422393.09
89	1396784.77	8422492.01
90	1396767.76	8422590.82
91	1396750.09	8422689.52
92	1396731.77	8422788.09
93	1396712.78	8422886.54
94	1396693.14	8422984.86
95	1396672.84	8423083.05
96	1396651.88	8423181.10
97	1396630.27	8423279.01
98	1396608.01	8423376.77

99	1396585.09	8423474.38
100	1396561.52	8423571.83
101	1396537.30	8423669.12
102	1396512.44	8423766.25
103	1396486.92	8423863.22
104	1396460.75	8423960.01
105	1396433.94	8424056.62
106	1396406.48	8424153.05
107	1396378.38	8424249.29
108	1396349.64	8424345.35
109	1396320.25	8424441.21
110	1396290.23	8424536.87
111	1396259.56	8424632.33
112	1396228.26	8424727.58
113	1396196.32	8424822.62
114	1396163.75	8424917.45
115	1396130.54	8425012.05
116	1396096.71	8425106.43
117	1396062.24	8425200.59
118	1396027.15	8425294.51
119	1395991.42	8425388.19
120	1395955.07	8425481.63
121	1395918.10	8425574.83
122	1395880.51	8425667.78
123	1395842.29	8425760.48
124	1395803.46	8425852.91
125	1395764.01	8425945.09
126	1395723.95	8426037.00
127	1395683.27	8426128.64
128	1395641.98	8426220.01
129	1395600.08	8426311.10
130	1395557.57	8426401.90
131	1395514.46	8426492.42
132	1395470.74	8426582.65
133	1395426.42	8426672.59
134	1395381.50	8426762.23
135	1395335.98	8426851.56
136	1395289.86	8426940.59
137	1395243.15	8427029.31
138	1395195.85	8427117.71
139	1395147.96	8427205.80
140	1395099.48	8427293.56
141	1395050.42	8427381.00
142	1395000.77	8427468.11

143	1394950.54	8427554.89
144	1394899.74	8427641.32
145	1394848.35	8427727.42
146	1394796.39	8427813.17
147	1394743.86	8427898.57
148	1394690.76	8427983.62
149	1394637.10	8428068.31
150	1394582.87	8428152.64
151	1394528.07	8428236.61
152	1394472.72	8428320.20
153	1394416.80	8428403.43
154	1394360.34	8428486.28
155	1394303.32	8428568.75
156	1394245.75	8428650.84
157	1394187.63	8428732.54
158	1394128.97	8428813.85
159	1394069.76	8428894.77
160	1394010.02	8428975.29
161	1393949.74	8429055.41
162	1393888.93	8429135.12
163	1393827.58	8429214.43
164	1393765.70	8429293.32
165	1393703.30	8429371.80
166	1393640.38	8429449.86
167	1393576.93	8429527.50
168	1393512.97	8429604.71
169	1393448.50	8429681.49
170	1393383.51	8429757.84
171	1393318.01	8429833.75
172	1393252.01	8429909.23
173	1393185.50	8429984.26
174	1393118.50	8430058.84
175	1393050.99	8430132.98
176	1392982.99	8430206.66
177	1392914.51	8430279.89
178	1392845.53	8430352.66
179	1392776.07	8430424.96
180	1392706.13	8430496.80
181	1392635.70	8430568.17
182	1392564.81	8430639.06
183	1392493.44	8430709.49
184	1392421.60	8430779.43
185	1392349.30	8430848.89
186	1392276.53	8430917.87

187	1392203.30	8430986.35
188	1392129.62	8431054.35
189	1392055.48	8431121.86
190	1391980.90	8431188.86
191	1391905.87	8431255.37
192	1391830.39	8431321.37
193	1391754.48	8431386.87
194	1391678.13	8431451.86
195	1391601.35	8431516.33
196	1391524.14	8431580.30
197	1391446.50	8431643.74
198	1391368.44	8431706.66
199	1391289.96	8431769.06
200	1391211.07	8431830.94
201	1391131.76	8431892.29
202	1391052.05	8431953.10
203	1390971.93	8432013.38
204	1390891.41	8432073.12
205	1390810.49	8432132.33
206	1390729.18	8432190.99
207	1390647.48	8432249.11
208	1390565.39	8432306.68
209	1390482.92	8432363.70
210	1390400.07	8432420.16
211	1390316.84	8432476.08
212	1390233.25	8432531.43
213	1390149.28	8432586.23
214	1390064.95	8432640.46
215	1389980.26	8432694.13
216	1389895.21	8432747.23
217	1389809.81	8432799.76
218	1389724.06	8432851.71
219	1389637.96	8432903.10
220	1389551.53	8432953.90
221	1389464.75	8433004.13
222	1389377.64	8433053.78
223	1389290.20	8433102.84
224	1389202.44	8433151.32
225	1389114.35	8433199.21
226	1389025.95	8433246.51
227	1388937.23	8433293.22
228	1388848.20	8433339.34
229	1388758.87	8433384.86
230	1388669.23	8433429.78

231	1388579.29	8433474.10
232	1388489.06	8433517.82
233	1388398.54	8433560.93
234	1388307.73	8433603.44
235	1388216.65	8433645.34
236	1388125.28	8433686.63
237	1388033.64	8433727.31
238	1387941.73	8433767.37
239	1387849.55	8433806.82
240	1387757.11	8433845.66
241	1387664.42	8433883.87
242	1387571.47	8433921.46
243	1387478.27	8433958.44
244	1387384.83	8433994.78
245	1387291.15	8434030.51
246	1387197.23	8434065.60
247	1387103.07	8434100.07
248	1387008.69	8434133.91
249	1386914.09	8434167.11
250	1386819.26	8434199.68
251	1386724.22	8434231.62
252	1386628.97	8434262.92
253	1386533.51	8434293.59
254	1386437.85	8434323.61
255	1386341.99	8434353.00
256	1386245.93	8434381.74
257	1386149.69	8434409.84
258	1386053.26	8434437.30
259	1385956.64	8434464.11
260	1385859.86	8434490.28
261	1385762.89	8434515.80
262	1385665.76	8434540.67
263	1385568.47	8434564.89
264	1385471.02	8434588.45
265	1385373.41	8434611.37
266	1385275.65	8434633.63
267	1385177.74	8434655.25
268	1385079.69	8434676.20
269	1384981.50	8434696.50
270	1384883.18	8434716.14
271	1384784.73	8434735.13
272	1384686.16	8434753.45
273	1384587.46	8434771.12
274	1384488.65	8434788.13

275	1384389.73	8434804.47
276	1384290.70	8434820.16
277	1384191.57	8434835.18
278	1384092.34	8434849.54
279	1383993.02	8434863.24
280	1383893.60	8434876.27
281	1383794.11	8434888.63
282	1383694.53	8434900.34
283	1383594.87	8434911.37
284	1383495.15	8434921.74
285	1383395.36	8434931.44
286	1383295.50	8434940.48
287	1383195.59	8434948.85
288	1383095.62	8434956.55
289	1382995.60	8434963.58
290	1382895.54	8434969.94
291	1382795.44	8434975.63
292	1382695.30	8434980.66
293	1382595.13	8434985.01
294	1382494.94	8434988.70
295	1382394.72	8434991.71
296	1382294.48	8434994.06
297	1382194.23	8434995.73
298	1382093.98	8434996.74
299	1381993.71	8434997.07
300	1381893.45	8434996.74
301	1381793.19	8434995.73
302	1381692.94	8434994.06
303	1381592.71	8434991.71
304	1381492.49	8434988.70
305	1381392.29	8434985.01
306	1381292.12	8434980.66
307	1381191.99	8434975.63
308	1381091.89	8434969.94
309	1380991.82	8434963.58
310	1380891.81	8434956.55
311	1380791.84	8434948.85
312	1380691.93	8434940.48
313	1380592.07	8434931.44
314	1380492.28	8434921.74
315	1380392.55	8434911.37
316	1380292.90	8434900.34
317	1380193.32	8434888.63
318	1380093.82	8434876.27

319	1379994.41	8434863.24
320	1379895.09	8434849.54
321	1379795.86	8434835.18
322	1379696.72	8434820.16
323	1379597.70	8434804.47
324	1379498.77	8434788.13
325	1379399.96	8434771.12
326	1379301.27	8434753.45
327	1379202.69	8434735.13
328	1379104.24	8434716.14
329	1379005.92	8434696.50
330	1378907.74	8434676.20
331	1378809.69	8434655.25
332	1378711.78	8434633.63
333	1378614.02	8434611.37
334	1378516.41	8434588.45
335	1378418.96	8434564.89
336	1378321.66	8434540.67
337	1378224.53	8434515.80
338	1378127.57	8434490.28
339	1378030.78	8434464.11
340	1377934.17	8434437.30
341	1377837.74	8434409.84
342	1377741.50	8434381.74
343	1377645.44	8434353.00
344	1377549.58	8434323.61
345	1377453.92	8434293.59
346	1377358.46	8434262.92
347	1377263.21	8434231.62
348	1377168.17	8434199.68
349	1377073.34	8434167.11
350	1376978.74	8434133.91
351	1376884.35	8434100.07
352	1376790.20	8434065.60
353	1376696.28	8434030.51
354	1376602.60	8433994.78
355	1376509.15	8433958.44
356	1376415.96	8433921.46
357	1376323.01	8433883.87
358	1376230.31	8433845.66
359	1376137.87	8433806.82
360	1376045.70	8433767.37
361	1375953.79	8433727.31
362	1375862.15	8433686.63

363	1375770.78	8433645.34
364	1375679.69	8433603.44
365	1375588.89	8433560.93
366	1375498.37	8433517.82
367	1375408.14	8433474.10
368	1375318.20	8433429.78
369	1375228.56	8433384.86
370	1375139.23	8433339.34
371	1375050.20	8433293.22
372	1374961.48	8433246.51
373	1374873.07	8433199.21
374	1374784.99	8433151.32
375	1374697.22	8433102.84
376	1374609.78	8433053.78
377	1374522.68	8433004.13
378	1374435.90	8432953.90
379	1374349.46	8432903.10
380	1374263.37	8432851.71
381	1374177.62	8432799.76
382	1374092.22	8432747.23
383	1374007.17	8432694.13
384	1373922.48	8432640.46
385	1373838.15	8432586.23
386	1373754.18	8432531.43
387	1373670.58	8432476.08
388	1373587.36	8432420.16
389	1373504.51	8432363.70
390	1373422.04	8432306.68
391	1373339.95	8432249.11
392	1373258.25	8432190.99
393	1373176.93	8432132.33
394	1373096.02	8432073.12
395	1373015.50	8432013.38
396	1372935.38	8431953.10
397	1372855.66	8431892.29
398	1372776.36	8431830.94
399	1372697.47	8431769.06
400	1372618.99	8431706.66
401	1372540.93	8431643.74
402	1372463.29	8431580.30
403	1372386.08	8431516.33
404	1372309.30	8431451.86
405	1372232.95	8431386.87
406	1372157.03	8431321.37



407	1372081.56	8431255.37
408	1372006.53	8431188.86
409	1371931.94	8431121.86
410	1371857.81	8431054.35
411	1371784.12	8430986.35
412	1371710.90	8430917.87
413	1371638.13	8430848.89
414	1371565.83	8430779.43
415	1371493.99	8430709.49
416	1371422.62	8430639.06
417	1371351.72	8430568.17
418	1371281.30	8430496.80
419	1371211.36	8430424.96
420	1371141.90	8430352.66
421	1371072.92	8430279.89
422	1371004.43	8430206.66
423	1370936.44	8430132.98
424	1370868.93	8430058.84
425	1370801.93	8429984.26
426	1370735.42	8429909.23
427	1370699.57	8429868.37
428	1370669.42	8429833.75
429	1370603.92	8429757.84
430	1370538.93	8429681.49
431	1370474.45	8429604.71
432	1370410.49	8429527.50
433	1370347.05	8429449.86
434	1370284.12	8429371.80
435	1370221.72	8429293.32
436	1370159.85	8429214.43
437	1370098.50	8429135.12
438	1370037.69	8429055.41
439	1369977.41	8428975.29
440	1369917.66	8428894.77
441	1369858.46	8428813.85
442	1369799.80	8428732.54
443	1369741.68	8428650.84
444	1369684.11	8428568.75
445	1369627.09	8428486.28
446	1369570.62	8428403.43
447	1369514.71	8428320.20
448	1369459.36	8428236.61
449	1369404.56	8428152.64
450	1369350.33	8428068.31

451	1369296.66	8427983.62
452	1369243.56	8427898.57
453	1369191.03	8427813.17
454	1369139.07	8427727.42
455	1369087.69	8427641.32
456	1369036.88	8427554.89
457	1368986.65	8427468.11
458	1368937.01	8427381.00
459	1368887.94	8427293.56
460	1368839.46	8427205.80
461	1368791.57	8427117.71
462	1368744.27	8427029.31
463	1368697.56	8426940.59
464	1368651.45	8426851.56
465	1368605.93	8426762.23
466	1368561.01	8426672.59
467	1368516.69	8426582.65
468	1368472.97	8426492.42
469	1368429.86	8426401.90
470	1368387.35	8426311.10
471	1368345.45	8426220.01
472	1368304.16	8426128.64
473	1368292.77	8426103.15
474	1368263.48	8426037.00
475	1368223.42	8425945.09
476	1368183.97	8425852.91
477	1368145.13	8425760.48
478	1368106.92	8425667.78
479	1368069.32	8425574.83
480	1368032.35	8425481.63
481	1367996.00	8425388.19
482	1367960.28	8425294.51
483	1367925.19	8425200.59
484	1367890.72	8425106.43
485	1367856.88	8425012.05
486	1367823.68	8424917.45
487	1367791.10	8424822.62
488	1367759.17	8424727.58
489	1367727.87	8424632.33
490	1367697.20	8424536.87
491	1367667.18	8424441.21
492	1367637.79	8424345.35
493	1367609.05	8424249.29
494	1367580.95	8424153.05

495	1367553.49	8424056.62
496	1367526.68	8423960.01
497	1367500.51	8423863.22
498	1367474.99	8423766.25
499	1367450.12	8423669.12
500	1367425.90	8423571.83
501	1367402.33	8423474.38
502	1367379.42	8423376.77
503	1367357.15	8423279.01
504	1367335.54	8423181.10
505	1367314.59	8423083.05
506	1367294.29	8422984.86
507	1367274.65	8422886.54
508	1367255.66	8422788.09
509	1367237.33	8422689.52
510	1367219.67	8422590.82
511	1367202.66	8422492.01
512	1367186.31	8422393.09
513	1367170.63	8422294.06
514	1367155.61	8422194.93
515	1367141.25	8422095.70
516	1367127.55	8421996.38
517	1367114.52	8421896.97
518	1367102.15	8421797.47
519	1367090.45	8421697.89
520	1367079.42	8421598.24
521	1367069.05	8421498.51
522	1367059.34	8421398.72
523	1367050.31	8421298.86
524	1367041.94	8421198.95
525	1367034.24	8421098.98
526	1367027.21	8420998.96
527	1367020.85	8420898.90
528	1367015.15	8420798.80
529	1367010.13	8420698.66
530	1367005.78	8420598.49
531	1367002.09	8420498.30
532	1366999.07	8420398.08
533	1366996.73	8420297.84
534	1366995.05	8420197.60
535	1366994.05	8420097.34
536	1366993.71	8419997.07
537	1366994.05	8419896.81
538	1366995.05	8419796.55

539	1366996.73	8419696.30
540	1366999.07	8419596.07
541	1367002.09	8419495.85
542	1367005.78	8419395.65
543	1367010.13	8419295.48
544	1367015.15	8419195.35
545	1367020.85	8419095.25
546	1367027.21	8418995.18
547	1367034.24	8418895.17
548	1367041.94	8418795.20
549	1367050.31	8418695.29
550	1367059.34	8418595.43
551	1367069.05	8418495.64
552	1367079.42	8418395.91
553	1367090.45	8418296.26
554	1367102.15	8418196.68
555	1367114.52	8418097.18
556	1367127.55	8417997.77
557	1367141.25	8417898.45
558	1367155.61	8417799.22
559	1367170.63	8417700.08
560	1367186.31	8417601.06
561	1367202.66	8417502.13
562	1367219.67	8417403.32
563	1367237.33	8417304.63
564	1367255.66	8417206.05
565	1367274.65	8417107.60
566	1367294.29	8417009.28
567	1367314.59	8416911.10
568	1367335.54	8416813.05
569	1367357.15	8416715.14
570	1367379.42	8416617.38
571	1367402.33	8416519.77
572	1367425.90	8416422.32
573	1367450.12	8416325.02
574	1367474.99	8416227.89
575	1367500.51	8416130.93
576	1367526.68	8416034.14
577	1367553.49	8415937.53
578	1367580.95	8415841.10
579	1367609.05	8415744.86
580	1367637.79	8415648.80
581	1367667.18	8415552.94
582	1367697.20	8415457.28

583	1367727.87	8415361.82
584	1367759.17	8415266.57
585	1367791.10	8415171.53
586	1367823.68	8415076.70
587	1367856.88	8414982.10
588	1367890.72	8414887.71
589	1367925.19	8414793.56
590	1367960.28	8414699.64
591	1367996.00	8414605.96
592	1368032.35	8414512.51
593	1368069.32	8414419.32
594	1368106.92	8414326.37
595	1368145.13	8414233.67
596	1368183.97	8414141.23
597	1368223.42	8414049.06
598	1368263.48	8413957.15
599	1368304.16	8413865.51
600	1368345.45	8413774.14
601	1368387.35	8413683.05
602	1368429.86	8413592.25
603	1368472.97	8413501.73
604	1368516.69	8413411.50
605	1368561.01	8413321.56
606	1368605.93	8413231.92
607	1368651.45	8413142.59
608	1368697.56	8413053.56
609	1368744.27	8412964.84
610	1368791.57	8412876.43
611	1368839.46	8412788.35
612	1368887.94	8412700.58
613	1368937.01	8412613.14
614	1368986.65	8412526.04
615	1369036.88	8412439.26
616	1369087.69	8412352.82
617	1369139.07	8412266.73
618	1369191.03	8412180.98
619	1369243.56	8412095.58
620	1369296.66	8412010.53
621	1369350.33	8411925.84
622	1369404.56	8411841.51
623	1369459.36	8411757.54
624	1369514.71	8411673.94
625	1369570.62	8411590.72
626	1369627.09	8411507.87

627	1369684.11	8411425.40
628	1369741.68	8411343.31
629	1369799.80	8411261.61
630	1369858.46	8411180.30
631	1369917.66	8411099.38
632	1369977.41	8411018.86
633	1370037.69	8410938.74
634	1370098.50	8410859.03
635	1370159.85	8410779.72
636	1370221.72	8410700.83
637	1370284.12	8410622.35
638	1370347.05	8410544.29
639	1370410.49	8410466.65
640	1370474.45	8410389.44
641	1370538.93	8410312.66
642	1370603.92	8410236.31
643	1370669.42	8410160.39
644	1370735.42	8410084.92
645	1370801.93	8410009.89
646	1370868.93	8409935.30
647	1370936.44	8409861.17
648	1371004.43	8409787.49
649	1371072.92	8409714.26
650	1371141.90	8409641.49
651	1371211.36	8409569.19
652	1371281.30	8409497.35
653	1371351.72	8409425.98
654	1371422.62	8409355.08
655	1371493.99	8409284.66
656	1371565.83	8409214.72
657	1371638.13	8409145.26
658	1371710.90	8409076.28
659	1371784.12	8409007.79
660	1371857.81	8408939.80
661	1371931.94	8408872.29
662	1372006.53	8408805.29
663	1372081.56	8408738.78
664	1372157.03	8408672.78
665	1372232.95	8408607.28
666	1372309.30	8408542.29
667	1372386.08	8408477.81
668	1372463.29	8408413.85
669	1372540.93	8408350.41
670	1372618.99	8408287.48

671	1372697.47	8408225.08
672	1372776.36	8408163.21
673	1372855.66	8408101.86
674	1372935.38	8408041.05
675	1373015.50	8407980.77
676	1373096.02	8407921.02
677	1373176.93	8407861.82
678	1373258.25	8407803.16
679	1373339.95	8407745.04
680	1373422.04	8407687.47
681	1373504.51	8407630.45
682	1373587.36	8407573.98
683	1373670.58	8407518.07
684	1373754.18	8407462.72
685	1373838.15	8407407.92
686	1373922.48	8407353.69
687	1374007.17	8407300.02
688	1374092.22	8407246.92
689	1374177.62	8407194.39
690	1374263.37	8407142.43
691	1374349.46	8407091.05
692	1374435.90	8407040.24
693	1374522.68	8406990.01
694	1374609.78	8406940.37
695	1374697.22	8406891.30
696	1374784.99	8406842.83
697	1374873.07	8406794.93
698	1374961.48	8406747.63
699	1375050.20	8406700.92
700	1375139.23	8406654.81
701	1375228.56	8406609.29
702	1375318.20	8406564.37
703	1375408.14	8406520.05
704	1375498.37	8406476.33
705	1375588.89	8406433.22
706	1375679.69	8406390.71
707	1375770.78	8406348.81
708	1375862.15	8406307.52
709	1375953.79	8406266.84
710	1376045.70	8406226.78
711	1376137.87	8406187.33
712	1376230.31	8406148.49
713	1376323.01	8406110.28
714	1376415.96	8406072.68

715	1376509.15	8406035.71
716	1376602.60	8405999.36
717	1376696.28	8405963.64
718	1376790.20	8405928.55
719	1376884.35	8405894.08
720	1376978.74	8405860.24
721	1377073.34	8405827.04
722	1377168.17	8405794.47
723	1377263.21	8405762.53
724	1377358.46	8405731.23
725	1377453.92	8405700.56
726	1377549.58	8405670.54
727	1377645.44	8405641.15
728	1377741.50	8405612.41
729	1377837.74	8405584.31
730	1377934.17	8405556.85
731	1378030.78	8405530.04
732	1378127.57	8405503.87
733	1378224.53	8405478.35
734	1378321.66	8405453.48
735	1378418.96	8405429.26
736	1378516.41	8405405.69
737	1378614.02	8405382.78
738	1378711.78	8405360.51
739	1378809.69	8405338.90
740	1378907.74	8405317.95
741	1379005.92	8405297.65
742	1379104.24	8405278.01
743	1379202.69	8405259.02
744	1379301.27	8405240.69
745	1379399.96	8405223.03
746	1379498.77	8405206.02
747	1379597.70	8405189.67
748	1379696.72	8405173.99
749	1379795.86	8405158.97
750	1379895.09	8405144.61
751	1379994.41	8405130.91
752	1380093.82	8405117.88
753	1380193.32	8405105.51
754	1380292.90	8405093.81
755	1380392.55	8405082.78
756	1380492.28	8405072.41
757	1380592.07	8405062.70
758	1380691.93	8405053.67

759	1380791.84	8405045.30
760	1380891.81	8405037.60
761	1380991.82	8405030.57
762	1381091.89	8405024.21
763	1381191.99	8405018.51
764	1381292.12	8405013.49
765	1381392.29	8405009.14
766	1381492.49	8405005.45
767	1381592.71	8405002.44
768	1381692.94	8405000.09
769	1381793.19	8404998.41
770	1381893.45	8404997.41
771	1381993.71	8404997.07
772	1382093.98	8404997.41
773	1382194.23	8404998.41
774	1382294.48	8405000.09
775	1382394.72	8405002.44
776	1382494.94	8405005.45
777	1382595.13	8405009.14
778	1382695.30	8405013.49
779	1382795.44	8405018.51
780	1382895.54	8405024.21
781	1382995.60	8405030.57
782	1383095.62	8405037.60
783	1383195.59	8405045.30
784	1383295.50	8405053.67
785	1383395.36	8405062.70
786	1383495.15	8405072.41
787	1383594.87	8405082.78
788	1383694.53	8405093.81
789	1383794.11	8405105.51
790	1383893.60	8405117.88
791	1383993.02	8405130.91
792	1384092.34	8405144.61
793	1384191.57	8405158.97
794	1384290.70	8405173.99
795	1384389.73	8405189.67
796	1384488.65	8405206.02
797	1384587.46	8405223.03
798	1384686.16	8405240.69
799	1384784.73	8405259.02
800	1384883.18	8405278.01
801	1384981.50	8405297.65
802	1385079.69	8405317.95

803	1385177.74	8405338.90
804	1385275.65	8405360.51
805	1385373.41	8405382.78
806	1385471.02	8405405.69
807	1385568.47	8405429.26
808	1385665.76	8405453.48
809	1385762.89	8405478.35
810	1385859.86	8405503.87
811	1385956.64	8405530.04
812	1386053.26	8405556.85
813	1386149.69	8405584.31
814	1386245.93	8405612.41
815	1386341.99	8405641.15
816	1386437.85	8405670.54
817	1386533.51	8405700.56
818	1386628.97	8405731.23
819	1386724.22	8405762.53
820	1386819.26	8405794.47
821	1386914.09	8405827.04
822	1387008.69	8405860.24
823	1387103.07	8405894.08
824	1387197.23	8405928.55
825	1387291.15	8405963.64
826	1387384.83	8405999.36
827	1387478.27	8406035.71
828	1387571.47	8406072.68
829	1387664.42	8406110.28
830	1387757.11	8406148.49
831	1387849.55	8406187.33
832	1387941.73	8406226.78
833	1388033.64	8406266.84
834	1388125.28	8406307.52
835	1388216.65	8406348.81
836	1388307.73	8406390.71
837	1388398.54	8406433.22
838	1388489.06	8406476.33
839	1388579.29	8406520.05
840	1388669.23	8406564.37
841	1388758.87	8406609.29
842	1388848.20	8406654.81
843	1388937.23	8406700.92
844	1389025.95	8406747.63
845	1389114.35	8406794.93
846	1389202.44	8406842.83

847	1389290.20	8406891.30
848	1389377.64	8406940.37
849	1389464.75	8406990.01
850	1389551.53	8407040.24
851	1389637.96	8407091.05
852	1389724.06	8407142.43
853	1389809.81	8407194.39
854	1389895.21	8407246.92
855	1389980.26	8407300.02
856	1390064.95	8407353.69
857	1390149.28	8407407.92
858	1390233.25	8407462.72
859	1390316.84	8407518.07
860	1390400.07	8407573.98
861	1390482.92	8407630.45
862	1390565.39	8407687.47
863	1390647.48	8407745.04
864	1390729.18	8407803.16
865	1390810.49	8407861.82
866	1390891.41	8407921.02
867	1390971.93	8407980.77
868	1391052.05	8408041.05
869	1391131.76	8408101.86
870	1391211.07	8408163.21
871	1391289.96	8408225.08
872	1391368.44	8408287.48
873	1391446.50	8408350.41
874	1391524.14	8408413.85
875	1391601.35	8408477.81
876	1391678.13	8408542.29
877	1391754.48	8408607.28
878	1391830.39	8408672.78
879	1391905.87	8408738.78
880	1391980.90	8408805.29
881	1392055.48	8408872.29
882	1392129.62	8408939.80
883	1392203.30	8409007.79
884	1392276.53	8409076.28
885	1392349.30	8409145.26
886	1392421.60	8409214.72
887	1392493.44	8409284.66
888	1392564.81	8409355.08
889	1392635.70	8409425.98
890	1392706.13	8409497.35

891	1392776.07	8409569.19
892	1392845.53	8409641.49
893	1392914.51	8409714.26
894	1392982.99	8409787.49
895	1393050.99	8409861.17
896	1393118.50	8409935.30
897	1393185.50	8410009.89
898	1393252.01	8410084.92
899	1393287.85	8410125.78
900	1393318.01	8410160.39
901	1393383.51	8410236.31
902	1393448.50	8410312.66
903	1393512.97	8410389.44
904	1393576.93	8410466.65
905	1393640.38	8410544.29
906	1393703.30	8410622.35
907	1393765.70	8410700.83
908	1393827.58	8410779.72
909	1393888.93	8410859.03
910	1393949.74	8410938.74
911	1394010.02	8411018.86
912	1394069.76	8411099.38
913	1394128.97	8411180.30
914	1394187.63	8411261.61
915	1394245.75	8411343.31
916	1394303.32	8411425.40
917	1394360.34	8411507.87
918	1394416.80	8411590.72
919	1394472.72	8411673.94
920	1394528.07	8411757.54
921	1394582.87	8411841.51
922	1394637.10	8411925.84
923	1394690.76	8412010.53
924	1394743.86	8412095.58
925	1394796.39	8412180.98
926	1394848.35	8412266.73
927	1394899.74	8412352.82
928	1394950.54	8412439.26
929	1395000.77	8412526.04
930	1395050.42	8412613.14
931	1395099.48	8412700.58
932	1395142.11	8412779.19
933	1395195.85	8412876.43
934	1395243.15	8412964.84

935	1395289.86	8413053.56
936	1395335.98	8413142.59
937	1395381.50	8413231.92
938	1395426.42	8413321.56
939	1395470.74	8413411.50
940	1395514.46	8413501.73
941	1395557.57	8413592.25
942	1395600.08	8413683.05
943	1395641.98	8413774.14
1	1395694.65	8413891.00
Внутренний контур		
944	1376827.80	8424518.92
945	1376211.64	8425056.78
946	1376090.32	8424866.99
947	1375617.42	8425259.78
948	1374168.20	8426186.15
949	1373091.03	8424501.01
950	1374540.25	8423574.64
951	1375095.28	8423310.35
952	1374973.96	8423120.56
953	1375720.81	8422787.15
954	1375693.95	8422722.40
955	1375657.08	8422629.16
956	1375621.77	8422535.32
957	1375588.03	8422440.91
958	1375555.88	8422345.94
959	1375525.32	8422250.45
960	1375496.36	8422154.46
961	1375469.00	8422058.00
962	1375443.27	8421961.10
963	1375419.15	8421863.78
964	1375396.66	8421766.07
965	1375375.81	8421668.00
966	1375356.61	8421569.60
967	1375339.05	8421470.88
968	1375323.14	8421371.89
969	1375308.88	8421272.65
970	1375296.29	8421173.18
971	1375285.36	8421073.51
972	1375276.10	8420973.68
973	1375268.51	8420873.71
974	1375262.59	8420773.62
975	1375258.34	8420673.45
976	1375255.77	8420573.22

977	1375254.87	8420472.96
978	1375255.65	8420372.70
979	1375258.10	8420272.47
980	1375262.23	8420172.29
981	1375268.03	8420072.19
982	1375275.50	8419972.21
983	1375284.64	8419872.37
984	1375295.45	8419772.69
985	1375307.92	8419673.21
986	1375322.06	8419573.94
987	1375337.85	8419474.93
988	1375355.29	8419376.20
989	1375374.38	8419277.77
990	1375395.11	8419179.68
991	1375417.48	8419081.94
992	1375441.48	8418984.59
993	1375467.10	8418887.66
994	1375494.34	8418791.17
995	1375523.19	8418695.14
996	1375553.63	8418599.62
997	1375585.67	8418504.61
998	1375619.30	8418410.15
999	1375654.49	8418316.27
1000	1375691.25	8418222.99
1001	1375729.56	8418130.34
1002	1375769.42	8418038.34
1003	1375810.81	8417947.02
1004	1375853.72	8417856.40
1005	1375898.13	8417766.51
1006	1375944.04	8417677.38
1007	1375991.44	8417589.03
1008	1376040.30	8417501.48
1009	1376090.62	8417414.76
1010	1376142.39	8417328.89
1011	1376195.58	8417243.90
1012	1376250.18	8417159.81
1013	1376306.18	8417076.65
1014	1376363.56	8416994.43
1015	1376422.31	8416913.18
1016	1376482.41	8416832.92
1017	1376543.84	8416753.69
1018	1376606.59	8416675.48
1019	1376670.63	8416598.34
1020	1376735.96	8416522.28

1021	1376802.54	8416447.32
1022	1376870.37	8416373.49
1023	1376939.42	8416300.79
1024	1377009.68	8416229.26
1025	1377081.13	8416158.92
1026	1377153.74	8416089.78
1027	1377227.49	8416021.86
1028	1377302.37	8415955.19
1029	1377378.35	8415889.77
1030	1377455.42	8415825.63
1031	1377533.54	8415762.79
1032	1377612.71	8415701.27
1033	1377692.89	8415641.08
1034	1377774.07	8415582.23
1035	1377856.22	8415524.75
1036	1377939.32	8415468.65
1037	1379585.96	8414416.08
1038	1379671.76	8414364.21
1039	1379758.42	8414313.79
1040	1379845.91	8414264.82
1041	1379934.21	8414217.32
1042	1380023.29	8414171.30
1043	1380113.12	8414126.78
1044	1380203.69	8414083.76
1045	1380294.96	8414042.26
1046	1380386.91	8414002.29
1047	1380479.52	8413963.87
1048	1380572.76	8413927.00
1049	1380666.60	8413891.69
1050	1380761.01	8413857.95
1051	1380855.98	8413825.80
1052	1380951.47	8413795.24
1053	1381047.46	8413766.28
1054	1381143.92	8413738.92
1055	1381240.82	8413713.19
1056	1381338.14	8413689.07
1057	1381435.85	8413666.59
1058	1381533.92	8413645.74
1059	1381632.32	8413626.53
1060	1381731.04	8413608.97
1061	1381830.03	8413593.06
1062	1381929.27	8413578.80
1063	1382028.74	8413566.21
1064	1382128.41	8413555.28

1065	1382228.24	8413546.02
1066	1382328.21	8413538.43
1067	1382428.30	8413532.51
1068	1382528.47	8413528.26
1069	1382628.70	8413525.69
1070	1382728.96	8413524.79
1071	1382829.22	8413525.57
1072	1382929.45	8413528.02
1073	1383029.63	8413532.15
1074	1383129.73	8413537.95
1075	1383229.71	8413545.42
1076	1383329.55	8413554.56
1077	1383429.23	8413565.37
1078	1383528.71	8413577.84
1079	1383627.98	8413591.98
1080	1383726.99	8413607.77
1081	1383825.72	8413625.21
1082	1383924.15	8413644.30
1083	1384022.24	8413665.03
1084	1384119.98	8413687.40
1085	1384217.33	8413711.40
1086	1384314.26	8413737.02
1087	1384410.75	8413764.26
1088	1384506.78	8413793.11
1089	1384602.30	8413823.55
1090	1384697.31	8413855.59
1091	1384791.77	8413889.22
1092	1384885.65	8413924.41
1093	1384978.93	8413961.17
1094	1385071.58	8413999.48
1095	1385163.58	8414039.34
1096	1385254.90	8414080.73
1097	1385345.52	8414123.64
1098	1385435.41	8414168.05
1099	1385524.54	8414213.96
1100	1385612.89	8414261.36
1101	1385700.44	8414310.22
1102	1385787.16	8414360.55
1103	1385873.03	8414412.31
1104	1385958.02	8414465.50
1105	1386042.11	8414520.10
1106	1386125.27	8414576.10
1107	1386207.49	8414633.49
1108	1386288.74	8414692.23



1109	1386369.00	8414752.33
1110	1386448.23	8414813.76
1111	1386526.44	8414876.51
1112	1386603.58	8414940.55
1113	1386679.64	8415005.88
1114	1386754.60	8415072.46
1115	1386828.43	8415140.29
1116	1386901.13	8415209.34
1117	1386972.66	8415279.60
1118	1387043.00	8415351.05
1119	1387112.14	8415423.66
1120	1387159.63	8415475.22
1121	1387806.26	8414910.77
1122	1387928.12	8415101.40
1123	1388370.01	8414734.37
1124	1389819.23	8413808.00
1125	1390896.40	8415493.14
1126	1389447.18	8416419.51
1127	1388928.54	8416666.47
1128	1389050.40	8416857.10
1129	1388266.61	8417207.00
1130	1388293.48	8417271.75
1131	1388330.35	8417364.98
1132	1388365.66	8417458.82
1133	1388399.39	8417553.24
1134	1388431.55	8417648.21
1135	1388462.11	8417743.70
1136	1388491.07	8417839.69
1137	1388518.42	8417936.14
1138	1388544.16	8418033.05
1139	1388568.28	8418130.37
1140	1388590.76	8418228.08
1141	1388611.61	8418326.15
1142	1388630.82	8418424.55
1143	1388648.38	8418523.26
1144	1388664.29	8418622.26
1145	1388678.54	8418721.50
1146	1388691.14	8418820.97
1147	1388702.07	8418920.63
1148	1388711.33	8419020.47
1149	1388718.92	8419120.44
1150	1388724.84	8419220.53
1151	1388729.09	8419320.70
1152	1388731.66	8419420.93

1153	1388732.56	8419521.19
1154	1388731.78	8419621.45
1155	1388729.33	8419721.68
1156	1388725.20	8419821.86
1157	1388719.40	8419921.95
1158	1388711.93	8420021.94
1159	1388702.79	8420121.78
1160	1388691.98	8420221.46
1161	1388679.50	8420320.94
1162	1388665.37	8420420.20
1163	1388649.58	8420519.22
1164	1388632.14	8420617.95
1165	1388613.05	8420716.38
1166	1388592.31	8420814.47
1167	1388569.95	8420912.21
1168	1388545.95	8421009.56
1169	1388520.32	8421106.49
1170	1388493.09	8421202.98
1171	1388464.24	8421299.00
1172	1388433.79	8421394.53
1173	1388401.75	8421489.54
1174	1388368.13	8421583.99
1175	1388332.94	8421677.88
1176	1388296.18	8421771.16
1177	1388257.86	8421863.81
1178	1388218.01	8421955.81
1179	1388176.62	8422047.13
1180	1388133.71	8422137.75
1181	1388089.30	8422227.64
1182	1388043.38	8422316.77
1183	1387995.99	8422405.12
1184	1387947.12	8422492.67
1185	1387896.80	8422579.39
1186	1387845.04	8422665.26
1187	1387791.85	8422750.25
1188	1387737.25	8422834.34
1189	1387681.25	8422917.50
1190	1387623.86	8422999.72
1191	1387565.11	8423080.97
1192	1387505.02	8423161.22
1193	1387443.59	8423240.46
1194	1387380.84	8423318.66
1195	1387316.80	8423395.81
1196	1387251.47	8423471.87

1197	1387184.89	8423546.83
1198	1387117.06	8423620.66
1199	1387048.00	8423693.35
1200	1386977.74	8423764.88
1201	1386906.30	8423835.23
1202	1386833.69	8423904.37
1203	1386759.94	8423972.29
1204	1386685.06	8424038.96
1205	1386609.07	8424104.38
1206	1386532.01	8424168.51
1207	1386453.88	8424231.35
1208	1386374.72	8424292.88
1209	1386294.54	8424353.07
1210	1386213.36	8424411.92
1211	1386131.21	8424469.40
1212	1386048.11	8424525.50
1213	1384401.47	8425578.07
1214	1384315.66	8425629.93
1215	1384229.00	8425680.36
1216	1384141.51	8425729.33
1217	1384053.22	8425776.83
1218	1383964.14	8425822.85
1219	1383874.31	8425867.37
1220	1383783.74	8425910.39
1221	1383692.47	8425951.89
1222	1383600.52	8425991.85
1223	1383507.91	8426030.28
1224	1383414.67	8426067.15
1225	1383320.83	8426102.46
1226	1383226.42	8426136.19
1227	1383131.45	8426168.35
1228	1383035.96	8426198.91
1229	1382939.97	8426227.87
1230	1382843.51	8426255.22
1231	1382746.61	8426280.96
1232	1382649.29	8426305.08
1233	1382551.58	8426327.56
1234	1382453.51	8426348.41
1235	1382355.10	8426367.62
1236	1382256.39	8426385.18
1237	1382157.40	8426401.09
1238	1382058.16	8426415.34
1239	1381958.69	8426427.94
1240	1381859.02	8426438.87

1241	1381759.19	8426448.13
1242	1381659.21	8426455.72
1243	1381559.13	8426461.64
1244	1381458.95	8426465.89
1245	1381358.72	8426468.46
1246	1381258.47	8426469.36
1247	1381158.21	8426468.58
1248	1381057.97	8426466.13
1249	1380957.80	8426462.00
1250	1380857.70	8426456.20
1251	1380757.72	8426448.73
1252	1380657.87	8426439.59
1253	1380558.20	8426428.78
1254	1380458.71	8426416.30
1255	1380359.45	8426402.17
1256	1380260.44	8426386.38
1257	1380161.71	8426368.94
1258	1380063.28	8426349.85
1259	1379965.18	8426329.11
1260	1379867.45	8426306.75
1261	1379770.10	8426282.75
1262	1379673.17	8426257.12
1263	1379576.67	8426229.89
1264	1379480.65	8426201.04
1265	1379385.12	8426170.59
1266	1379290.12	8426138.55
1267	1379195.66	8426104.93
1268	1379101.78	8426069.74
1269	1379008.50	8426032.98
1270	1378915.84	8425994.66
1271	1378823.84	8425954.81
1272	1378732.52	8425913.42
1273	1378641.91	8425870.51
1274	1378552.02	8425826.10
1275	1378462.89	8425780.18
1276	1378374.53	8425732.79
1277	1378286.98	8425683.92
1278	1378200.26	8425633.60
1279	1378114.40	8425581.84
1280	1378029.41	8425528.65
1281	1377945.32	8425474.05
1282	1377862.15	8425418.05
1283	1377779.93	8425360.66
1284	1377698.69	8425301.91

1285	1377618.43	8425241.82
1286	1377539.19	8425180.39
1287	1377460.99	8425117.64
1288	1377383.85	8425053.60
1289	1377307.79	8424988.27
1290	1377232.83	8424921.69
1291	1377158.99	8424853.86
1292	1377086.30	8424784.80
1293	1377014.77	8424714.54
1294	1376944.43	8424643.10
944	1376827.80	8424518.92
Сектор 2.1		
Набс от 86,50 м до 111,50 м		
1	1380308.91	8415733.23
2	1380480.47	8415628.88
3	1380656.50	8415532.30
4	1380836.67	8415443.66
5	1381020.62	8415363.15
6	1381207.97	8415290.92
7	1381398.36	8415227.13
8	1381591.40	8415171.89
9	1381786.72	8415125.31
10	1381983.91	8415087.50
11	1382182.60	8415058.52
12	1382382.39	8415038.43
13	1382582.87	8415027.28
14	1382783.65	8415025.08
15	1382984.33	8415031.84
16	1383184.51	8415047.54
17	1383383.78	8415072.16
18	1383581.76	8415105.64
19	1383778.05	8415147.92
20	1383972.26	8415198.92
21	1384164.00	8415258.53
22	1384352.89	8415326.63
23	1384538.56	8415403.09
24	1384720.62	8415487.76
25	1384898.73	8415580.46
26	1385072.53	8415681.02
27	1385241.67	8415789.23
28	1385405.81	8415904.88
29	1385564.63	8416027.74
30	1385717.82	8416157.56
31	1385865.05	8416294.08

32	1386006.06	8416437.03
33	1386140.54	8416586.14
34	1385827.20	8416846.39
35	1386462.73	8417840.62
36	1386830.49	8417665.51
37	1386909.36	8417850.16
38	1386979.90	8418038.15
39	1387041.99	8418229.10
40	1387095.50	8418422.64
41	1387140.32	8418618.36
42	1387176.37	8418815.89
43	1387203.57	8419014.83
44	1387221.87	8419214.79
45	1387231.23	8419415.36
46	1387231.63	8419616.15
47	1387223.08	8419816.76
48	1387205.58	8420016.79
49	1387179.18	8420215.84
50	1387143.93	8420413.51
51	1387099.89	8420609.42
52	1387047.16	8420803.16
53	1386985.84	8420994.36
54	1386916.05	8421182.63
55	1386837.93	8421367.60
56	1386751.63	8421548.91
57	1386657.34	8421726.18
58	1386555.23	8421899.07
59	1386445.51	8422067.23
60	1386328.39	8422230.34
61	1386204.12	8422388.05
62	1386072.94	8422540.06
63	1385935.10	8422686.07
64	1385790.89	8422825.79
65	1385640.59	8422958.93
66	1385484.50	8423085.24
67	1385322.93	8423204.46
68	1385156.21	8423316.35
69	1383678.51	8424260.92
70	1383506.96	8424365.26
71	1383330.92	8424461.85
72	1383150.76	8424550.49
73	1382966.81	8424631.00
74	1382779.46	8424703.23
75	1382589.07	8424767.02

76	1382396.03	8424822.26
77	1382200.71	8424868.83
78	1382003.51	8424906.65
79	1381804.82	8424935.63
80	1381605.04	8424955.71
81	1381404.56	8424966.87
82	1381203.78	8424969.07
83	1381003.10	8424962.31
84	1380802.92	8424946.61
85	1380603.64	8424921.99
86	1380405.66	8424888.51
87	1380209.37	8424846.22
88	1380015.16	8424795.23
89	1379823.42	8424735.62
90	1379634.53	8424667.52
91	1379448.87	8424591.06
92	1379266.80	8424506.39
93	1379088.69	8424413.68
94	1378914.90	8424313.13
95	1378745.76	8424204.91
96	1378581.61	8424089.27
97	1378422.79	8423966.41
98	1378269.61	8423836.59
99	1378122.37	8423700.07
100	1377981.37	8423557.11
101	1377846.89	8423408.01
102	1378160.23	8423147.76
103	1377524.69	8422153.52
104	1377156.93	8422328.64
105	1377078.07	8422143.99
106	1377007.52	8421955.99
107	1376945.44	8421765.04
108	1376891.93	8421571.51
109	1376847.10	8421375.79
110	1376811.06	8421178.26
111	1376783.86	8420979.32
112	1376765.56	8420779.36
113	1376756.20	8420578.79
114	1376755.79	8420377.99
115	1376764.35	8420177.38
116	1376781.84	8419977.36
117	1376808.25	8419778.31
118	1376843.50	8419580.63
119	1376887.54	8419384.73

120	1376940.27	8419190.99
121	1377001.59	8418999.79
122	1377071.38	8418811.52
123	1377149.50	8418626.54
124	1377235.80	8418445.24
125	1377330.09	8418267.97
126	1377432.20	8418095.08
127	1377541.92	8417926.91
128	1377659.03	8417763.81
129	1377783.31	8417606.10
130	1377914.49	8417454.08
131	1378052.33	8417308.07
132	1378196.54	8417168.36
133	1378346.84	8417035.21
134	1378502.93	8416908.91
135	1378664.50	8416789.69
136	1378831.22	8416677.80
1	1380308.91	8415733.23
Внутренний контур		
137	1380748.88	8416051.31
138	1380924.49	8415956.75
139	1381104.58	8415871.06
140	1381288.73	8415794.46
141	1381476.47	8415727.13
142	1381667.33	8415669.24
143	1381860.83	8415620.93
144	1382056.51	8415582.33
145	1382253.87	8415553.53
146	1382452.41	8415534.61
147	1382651.65	8415525.61
148	1382851.10	8415526.54
149	1383050.25	8415537.42
150	1383248.60	8415558.22
151	1383445.68	8415588.87
152	1383640.98	8415629.31
153	1383834.03	8415679.43
154	1384024.33	8415739.11
155	1384211.43	8415808.21
156	1384394.85	8415886.55
157	1384574.13	8415973.93
158	1384748.84	8416070.14
159	1384918.53	8416174.93
160	1385082.79	8416288.06
161	1385241.21	8416409.23

162	1385393.39	8416538.15
163	1385538.95	8416674.49
164	1385677.54	8416817.92
165	1385808.80	8416968.08
166	1385932.42	8417124.60
167	1386048.08	8417287.08
168	1386155.50	8417455.13
169	1386254.41	8417628.32
170	1386344.56	8417806.23
171	1386425.73	8417988.41
172	1386497.73	8418174.41
173	1386560.36	8418363.76
174	1386613.47	8418556.01
175	1386656.94	8418750.66
176	1386690.64	8418947.24
177	1386714.51	8419145.25
178	1386728.48	8419344.20
179	1386732.52	8419543.61
180	1386726.61	8419742.97
181	1386710.77	8419941.78
182	1386685.03	8420139.56
183	1386649.48	8420335.81
184	1386604.18	8420530.05
185	1386549.26	8420721.78
186	1386484.85	8420910.54
187	1386411.11	8421095.85
188	1386328.23	8421277.26
189	1386236.41	8421454.31
190	1386135.87	8421626.57
191	1386026.88	8421793.59
192	1385909.69	8421954.98
193	1385784.61	8422110.33
194	1385651.93	8422259.25
195	1385512.00	8422401.36
196	1385365.16	8422536.33
197	1385211.78	8422663.81
198	1385052.23	8422783.49
199	1384886.91	8422895.07
200	1383409.22	8423839.64
201	1383238.55	8423942.83
202	1383062.94	8424037.39
203	1382882.84	8424123.08
204	1382698.70	8424199.69
205	1382510.96	8424267.02

206	1382320.10	8424324.91
207	1382126.59	8424373.22
208	1381930.92	8424411.82
209	1381733.56	8424440.61
210	1381535.02	8424459.54
211	1381335.77	8424468.54
212	1381136.33	8424467.60
213	1380937.18	8424456.72
214	1380738.82	8424435.93
215	1380541.75	8424405.28
216	1380346.44	8424364.84
217	1380153.40	8424314.72
218	1379963.09	8424255.03
219	1379776.00	8424185.94
220	1379592.58	8424107.60
221	1379413.30	8424020.22
222	1379238.59	8423924.01
223	1379068.90	8423819.22
224	1378904.64	8423706.09
225	1378746.22	8423584.92
226	1378594.04	8423456.00
227	1378448.48	8423319.65
228	1378309.89	8423176.22
229	1378178.63	8423026.06
230	1378055.01	8422869.55
231	1377939.35	8422707.07
232	1377831.93	8422539.02
233	1377733.02	8422365.83
234	1377642.87	8422187.92
235	1377561.69	8422005.74
236	1377489.70	8421819.74
237	1377427.07	8421630.38
238	1377373.96	8421438.14
239	1377330.49	8421243.49
240	1377296.78	8421046.91
241	1377272.91	8420848.90
242	1377258.95	8420649.94
243	1377254.91	8420450.54
244	1377260.82	8420251.18
245	1377276.66	8420052.37
246	1377302.39	8419854.59
247	1377337.95	8419658.34
248	1377383.24	8419464.10
249	1377438.17	8419272.37

250	1377502.58	8419083.61
251	1377576.31	8418898.30
252	1377659.20	8418716.89
253	1377751.02	8418539.84
254	1377851.55	8418367.58
255	1377960.55	8418200.55
256	1378077.74	8418039.17
257	1378202.82	8417883.82
258	1378335.49	8417734.90
259	1378475.42	8417592.78
260	1378622.26	8417457.82
261	1378775.65	8417330.33
262	1378935.20	8417210.66
263	1379100.52	8417099.08
264	1380578.21	8416154.51
137	1380748.88	8416051.31
Сектор 2.2		
Набс от 111,50 м до 136,50 м		
Контур 1		
1	1387282.00	8417450.51
2	1387360.77	8417632.79
3	1387432.25	8417818.05
4	1387496.31	8418006.01
5	1387552.86	8418196.36
6	1387601.80	8418388.81
7	1387643.07	8418583.04
8	1387676.59	8418778.77
9	1387702.32	8418975.67
10	1387720.20	8419173.43
11	1387730.22	8419371.75
12	1387732.35	8419570.32
13	1387726.60	8419768.81
14	1387712.97	8419966.91
15	1387691.49	8420164.32
16	1387662.19	8420360.72
17	1387625.11	8420555.80
18	1387580.31	8420749.25
19	1387527.87	8420940.77
20	1387467.86	8421130.06
21	1387400.39	8421316.82
22	1387325.55	8421500.75
23	1387243.47	8421681.57
24	1387154.27	8421858.98
25	1387058.10	8422032.71

26	1386955.11	8422202.49
27	1386845.46	8422368.04
28	1386729.32	8422529.11
29	1386606.87	8422685.44
30	1386478.32	8422836.78
31	1386343.86	8422982.90
32	1386203.70	8423123.57
33	1386058.06	8423258.56
34	1385907.19	8423387.66
35	1385751.30	8423510.66
36	1385590.65	8423627.38
37	1385425.50	8423737.63
38	1383947.81	8424682.21
39	1383778.40	8424785.81
40	1383605.02	8424882.61
41	1383427.93	8424972.45
42	1383247.42	8425055.18
43	1383063.76	8425130.68
44	1382877.24	8425198.83
45	1382688.17	8425259.52
46	1382496.84	8425312.65
47	1382303.55	8425358.15
48	1382108.60	8425395.93
49	1381912.31	8425425.95
50	1381714.98	8425448.14
51	1381516.93	8425462.49
52	1381318.46	8425468.96
53	1381119.89	8425467.54
54	1380921.54	8425458.24
55	1380723.71	8425441.07
56	1380526.72	8425416.06
57	1380330.87	8425383.24
58	1380136.49	8425342.68
59	1379943.87	8425294.43
60	1379753.31	8425238.57
61	1379565.13	8425175.18
62	1379379.61	8425104.38
63	1379197.04	8425026.26
64	1379017.73	8424940.96
65	1378841.94	8424848.60
66	1378669.95	8424749.34
67	1378502.05	8424643.33
68	1378338.49	8424530.73
69	1378179.52	8424411.73

70	1378025.41	8424286.50
71	1377876.39	8424155.26
72	1377732.70	8424018.21
73	1377594.56	8423875.56
74	1377462.20	8423727.53
75	1377846.89	8423408.01
76	1377981.37	8423557.11
77	1378122.37	8423700.07
78	1378269.61	8423836.59
79	1378422.79	8423966.41
80	1378581.61	8424089.27
81	1378745.76	8424204.91
82	1378914.90	8424313.13
83	1379088.69	8424413.68
84	1379266.80	8424506.39
85	1379448.87	8424591.06
86	1379634.53	8424667.52
87	1379823.42	8424735.62
88	1380015.16	8424795.23
89	1380209.37	8424846.22
90	1380405.66	8424888.51
91	1380603.64	8424921.99
92	1380802.92	8424946.61
93	1381003.10	8424962.31
94	1381203.78	8424969.07
95	1381404.56	8424966.87
96	1381605.04	8424955.71
97	1381804.82	8424935.63
98	1382003.51	8424906.65
99	1382200.71	8424868.83
100	1382396.03	8424822.26
101	1382589.07	8424767.02
102	1382779.46	8424703.23
103	1382966.81	8424631.00
104	1383150.76	8424550.49
105	1383330.92	8424461.85
106	1383506.96	8424365.26
107	1383678.51	8424260.92
108	1385156.21	8423316.35
109	1385322.93	8423204.46
110	1385484.50	8423085.24
111	1385640.59	8422958.93
112	1385790.89	8422825.79
113	1385935.10	8422686.07

114	1386072.94	8422540.06
115	1386204.12	8422388.05
116	1386328.39	8422230.34
117	1386445.51	8422067.23
118	1386555.23	8421899.07
119	1386657.34	8421726.18
120	1386751.63	8421548.91
121	1386837.93	8421367.60
122	1386916.05	8421182.63
123	1386985.84	8420994.36
124	1387047.16	8420803.16
125	1387099.89	8420609.42
126	1387143.93	8420413.51
127	1387179.18	8420215.84
128	1387205.58	8420016.79
129	1387223.08	8419816.76
130	1387231.63	8419616.15
131	1387231.23	8419415.36
132	1387221.87	8419214.79
133	1387203.57	8419014.83
134	1387176.37	8418815.89
135	1387140.32	8418618.36
136	1387095.50	8418422.64
137	1387041.99	8418229.10
138	1386979.90	8418038.15
139	1386909.36	8417850.16
140	1386830.49	8417665.51
1	1387282.00	8417450.51
Контур 2		
141	1378561.93	8416256.51
142	1378396.77	8416366.76
143	1378236.13	8416483.48
144	1378080.24	8416606.49
145	1377929.36	8416735.59
146	1377783.73	8416870.58
147	1377643.57	8417011.25
148	1377509.11	8417157.37
149	1377380.55	8417308.71
150	1377258.11	8417465.04
151	1377141.97	8417626.11
152	1377032.32	8417791.66
153	1376929.32	8417961.44
154	1376833.15	8418135.17
155	1376743.96	8418312.58

156	1376661.88	8418493.40
157	1376587.04	8418677.33
158	1376519.56	8418864.08
159	1376459.56	8419053.37
160	1376407.12	8419244.90
161	1376362.32	8419438.35
162	1376325.24	8419633.43
163	1376295.94	8419829.83
164	1376274.45	8420027.24
165	1376260.83	8420225.34
166	1376255.07	8420423.83
167	1376257.21	8420622.39
168	1376267.23	8420820.71
169	1376285.11	8421018.48
170	1376310.83	8421215.38
171	1376344.36	8421411.10
172	1376385.62	8421605.34
173	1376434.57	8421797.79
174	1376491.12	8421988.14
175	1376555.18	8422176.09
176	1376626.65	8422361.36
177	1376705.43	8422543.64
178	1377156.93	8422328.64
179	1377078.07	8422143.99
180	1377007.52	8421955.99
181	1376945.44	8421765.04
182	1376891.93	8421571.51
183	1376847.10	8421375.79
184	1376811.06	8421178.26
185	1376783.86	8420979.32
186	1376765.56	8420779.36
187	1376756.20	8420578.79
188	1376755.79	8420377.99
189	1376764.35	8420177.38
190	1376781.84	8419977.36
191	1376808.25	8419778.31
192	1376843.50	8419580.63
193	1376887.54	8419384.73
194	1376940.27	8419190.99
195	1377001.59	8418999.79
196	1377071.38	8418811.52
197	1377149.50	8418626.54
198	1377235.80	8418445.24
199	1377330.09	8418267.97

200	1377432.20	8418095.08
201	1377541.92	8417926.91
202	1377659.03	8417763.81
203	1377783.31	8417606.10
204	1377914.49	8417454.08
205	1378052.33	8417308.07
206	1378196.54	8417168.36
207	1378346.84	8417035.21
208	1378502.93	8416908.91
209	1378664.50	8416789.69
210	1378831.22	8416677.80
211	1380308.91	8415733.23
212	1380480.47	8415628.88
213	1380656.50	8415532.30
214	1380836.67	8415443.66
215	1381020.62	8415363.15
216	1381207.97	8415290.92
217	1381398.36	8415227.13
218	1381591.40	8415171.89
219	1381786.72	8415125.31
220	1381983.91	8415087.50
221	1382182.60	8415058.52
222	1382382.39	8415038.43
223	1382582.87	8415027.28
224	1382783.65	8415025.08
225	1382984.33	8415031.84
226	1383184.51	8415047.54
227	1383383.78	8415072.16
228	1383581.76	8415105.64
229	1383778.05	8415147.92
230	1383972.26	8415198.92
231	1384164.00	8415258.53
232	1384352.89	8415326.63
233	1384538.56	8415403.09
234	1384720.62	8415487.76
235	1384898.73	8415580.46
236	1385072.53	8415681.02
237	1385241.67	8415789.23
238	1385405.81	8415904.88
239	1385564.63	8416027.74
240	1385717.82	8416157.56
241	1385865.05	8416294.08
242	1386006.06	8416437.03
243	1386140.54	8416586.14



244	1386525.23	8416266.62
245	1386392.87	8416118.59
246	1386254.73	8415975.94
247	1386111.04	8415838.88
248	1385962.02	8415707.64
249	1385807.91	8415582.42
250	1385648.94	8415463.42
251	1385485.38	8415350.82
252	1385317.47	8415244.81
253	1385145.49	8415145.54
254	1384969.70	8415053.19
255	1384790.38	8414967.89
256	1384607.82	8414889.77
257	1384422.30	8414818.96
258	1384234.11	8414755.58
259	1384043.56	8414699.72
260	1383850.94	8414651.47
261	1383656.55	8414610.91
262	1383460.71	8414578.09
263	1383263.72	8414553.08
264	1383065.89	8414535.91
265	1382867.53	8414526.61
266	1382668.97	8414525.19
267	1382470.50	8414531.66
268	1382272.44	8414546.00
269	1382075.12	8414568.20
270	1381878.82	8414598.21
271	1381683.88	8414636.00
272	1381490.59	8414681.49
273	1381299.26	8414734.63
274	1381110.18	8414795.32
275	1380923.67	8414863.47
276	1380740.01	8414938.97
277	1380559.50	8415021.70
278	1380382.41	8415111.54
279	1380209.02	8415208.34
280	1380039.62	8415311.94
141	1378561.93	8416256.51
Сектор 2.3		
Набс от 136,50 м до 161,50 м		
Контур 1		
1	1384217.10	8425103.49
2	1384044.83	8425209.20
3	1383868.79	8425308.52

4	1383689.22	8425401.29
5	1383506.36	8425487.41
6	1383320.46	8425566.74
7	1383131.77	8425639.20
8	1382940.55	8425704.67
9	1382747.05	8425763.07
10	1382551.53	8425814.33
11	1382354.27	8425858.36
12	1382155.52	8425895.12
13	1381955.55	8425924.54
14	1381754.64	8425946.61
15	1381553.05	8425961.27
16	1381351.06	8425968.52
17	1381148.94	8425968.34
18	1380946.96	8425960.73
19	1380745.40	8425945.71
20	1380544.52	8425923.30
21	1380344.61	8425893.51
22	1380145.92	8425856.40
23	1379948.73	8425812.02
24	1379753.31	8425760.42
25	1379559.92	8425701.68
26	1379368.81	8425635.87
27	1379180.25	8425563.08
28	1378994.49	8425483.41
29	1378811.79	8425396.97
30	1378632.38	8425303.88
31	1378456.52	8425204.25
32	1378284.43	8425098.24
33	1378116.36	8424985.97
34	1377952.52	8424867.60
35	1377793.15	8424743.29
36	1377638.45	8424613.21
37	1377488.63	8424477.54
38	1377343.90	8424336.45
39	1377204.45	8424190.13
40	1377476.19	8423952.93
41	1377377.23	8423798.10
42	1377462.20	8423727.53
43	1377594.56	8423875.56
44	1377732.70	8424018.21
45	1377876.39	8424155.26
46	1378025.41	8424286.50
47	1378179.52	8424411.73

48	1378338.49	8424530.73
49	1378502.05	8424643.33
50	1378669.95	8424749.34
51	1378841.94	8424848.60
52	1379017.73	8424940.96
53	1379197.04	8425026.26
54	1379379.61	8425104.38
55	1379565.13	8425175.18
56	1379753.31	8425238.57
57	1379943.87	8425294.43
58	1380136.49	8425342.68
59	1380330.87	8425383.24
60	1380526.72	8425416.06
61	1380723.71	8425441.07
62	1380921.54	8425458.24
63	1381119.89	8425467.54
64	1381318.46	8425468.96
65	1381516.93	8425462.49
66	1381714.98	8425448.14
67	1381912.31	8425425.95
68	1382108.60	8425395.93
69	1382303.55	8425358.15
70	1382496.84	8425312.65
71	1382688.17	8425259.52
72	1382877.24	8425198.83
73	1383063.76	8425130.68
74	1383247.42	8425055.18
75	1383427.93	8424972.45
76	1383605.02	8424882.61
77	1383778.40	8424785.81
78	1383947.81	8424682.21
79	1385425.50	8423737.63
80	1385590.65	8423627.38
81	1385751.30	8423510.66
82	1385907.19	8423387.66
83	1386058.06	8423258.56
84	1386203.70	8423123.57
85	1386343.86	8422982.90
86	1386478.32	8422836.78
87	1386606.87	8422685.44
88	1386729.32	8422529.11
89	1386845.46	8422368.04
90	1386955.11	8422202.49
91	1387058.10	8422032.71

92	1387154.27	8421858.98
93	1387243.47	8421681.57
94	1387325.55	8421500.75
95	1387400.39	8421316.82
96	1387467.86	8421130.06
97	1387527.87	8420940.77
98	1387580.31	8420749.25
99	1387625.11	8420555.80
100	1387662.19	8420360.72
101	1387691.49	8420164.32
102	1387712.97	8419966.91
103	1387726.60	8419768.81
104	1387732.35	8419570.32
105	1387730.22	8419371.75
106	1387720.20	8419173.43
107	1387702.32	8418975.67
108	1387676.59	8418778.77
109	1387643.07	8418583.04
110	1387601.80	8418388.81
111	1387552.86	8418196.36
112	1387496.31	8418006.01
113	1387432.25	8417818.05
114	1387360.77	8417632.79
115	1387282.00	8417450.51
116	1387381.72	8417403.02
117	1387480.69	8417557.85
118	1387810.07	8417410.81
119	1387884.31	8417598.80
120	1387951.60	8417789.39
121	1388011.84	8417982.32
122	1388064.95	8418177.34
123	1388110.86	8418374.18
124	1388149.50	8418572.57
125	1388180.83	8418772.25
126	1388204.81	8418972.95
127	1388221.39	8419174.39
128	1388230.56	8419376.30
129	1388232.30	8419578.41
130	1388226.61	8419780.45
131	1388213.51	8419982.15
132	1388193.00	8420183.23
133	1388165.12	8420383.42
134	1388129.91	8420582.45
135	1388087.40	8420780.05

136	1388037.66	8420975.95
137	1387980.76	8421169.90
138	1387916.77	8421361.62
139	1387845.78	8421550.87
140	1387767.88	8421737.37
141	1387683.18	8421920.89
142	1387591.80	8422101.17
143	1387493.86	8422277.98
144	1387389.48	8422451.06
145	1387278.82	8422620.20
146	1387162.01	8422785.15
147	1387039.22	8422945.70
148	1386910.62	8423101.63
149	1386776.38	8423252.73
150	1386636.67	8423398.80
151	1386491.69	8423539.63
152	1386341.63	8423675.04
153	1386186.70	8423804.85
154	1386027.11	8423928.87
155	1385863.06	8424046.95
156	1385694.79	8424158.92
1	1384217.10	8425103.49
Контур 2		
157	1378342.26	8415803.51
158	1378124.36	8415947.20
159	1377960.32	8416065.28
160	1377800.72	8416189.30
161	1377645.79	8416319.11
162	1377495.74	8416454.52
163	1377350.76	8416595.35
164	1377211.05	8416741.42
165	1377076.81	8416892.52
166	1376948.20	8417048.45
167	1376825.42	8417209.00
168	1376708.61	8417373.95
169	1376597.95	8417543.08
170	1376493.57	8417716.17
171	1376395.63	8417892.97
172	1376304.24	8418073.26
173	1376219.54	8418256.78
174	1376141.65	8418443.28
175	1376070.66	8418632.53
176	1376006.67	8418824.25
177	1375949.76	8419018.20

178	1375900.03	8419214.10
179	1375857.52	8419411.70
180	1375822.30	8419610.73
181	1375794.42	8419810.92
182	1375773.92	8420012.00
183	1375760.81	8420213.69
184	1375755.13	8420415.74
185	1375756.87	8420617.85
186	1375766.04	8420819.76
187	1375782.62	8421021.20
188	1375806.59	8421221.90
189	1375837.92	8421421.57
190	1375876.57	8421619.97
191	1375922.48	8421816.81
192	1375975.59	8422011.82
193	1376035.83	8422204.76
194	1376103.11	8422395.35
195	1376177.36	8422583.34
196	1376506.74	8422436.30
197	1376605.70	8422591.12
198	1376705.43	8422543.64
199	1376626.65	8422361.36
200	1376555.18	8422176.09
201	1376491.12	8421988.14
202	1376434.57	8421797.79
203	1376385.62	8421605.34
204	1376344.36	8421411.10
205	1376310.83	8421215.38
206	1376285.11	8421018.48
207	1376267.23	8420820.71
208	1376257.21	8420622.39
209	1376255.07	8420423.83
210	1376260.83	8420225.34
211	1376274.45	8420027.24
212	1376295.94	8419829.83
213	1376325.24	8419633.43
214	1376362.32	8419438.35
215	1376407.12	8419244.90
216	1376459.56	8419053.37
217	1376519.56	8418864.08
218	1376587.04	8418677.33
219	1376661.88	8418493.40
220	1376743.96	8418312.58
221	1376833.15	8418135.17

222	1376929.32	8417961.44
223	1377032.32	8417791.66
224	1377141.97	8417626.11
225	1377258.11	8417465.04
226	1377380.55	8417308.71
227	1377509.11	8417157.37
228	1377643.57	8417011.25
229	1377783.73	8416870.58
230	1377929.36	8416735.59
231	1378080.24	8416606.49
232	1378236.13	8416483.48
233	1378396.77	8416366.76
234	1378561.93	8416256.51
235	1380039.62	8415311.94
236	1380209.02	8415208.34
237	1380382.41	8415111.54
238	1380559.50	8415021.70
239	1380740.01	8414938.97
240	1380923.67	8414863.47
241	1381110.18	8414795.32
242	1381299.26	8414734.63
243	1381490.59	8414681.49
244	1381683.88	8414636.00
245	1381878.82	8414598.21
246	1382075.12	8414568.20
247	1382272.44	8414546.00
248	1382470.50	8414531.66
249	1382668.97	8414525.19
250	1382867.53	8414526.61
251	1383065.89	8414535.91
252	1383263.72	8414553.08
253	1383460.71	8414578.09
254	1383656.55	8414610.91
255	1383850.94	8414651.47
256	1384043.56	8414699.72
257	1384234.11	8414755.58
258	1384422.30	8414818.96
259	1384607.82	8414889.77
260	1384790.38	8414967.89
261	1384969.70	8415053.19
262	1385145.49	8415145.54
263	1385317.47	8415244.81
264	1385485.38	8415350.82
265	1385648.94	8415463.42

266	1385807.91	8415582.42
267	1385962.02	8415707.64
268	1386111.04	8415838.88
269	1386254.73	8415975.94
270	1386392.87	8416118.59
271	1386525.23	8416266.62
272	1386610.20	8416196.04
273	1386511.23	8416041.22
274	1386782.97	8415804.01
275	1386643.52	8415657.70
276	1386498.80	8415516.61
277	1386348.98	8415380.94
278	1386194.28	8415250.86
279	1386034.90	8415126.55
280	1385871.07	8415008.18
281	1385703.00	8414895.91
282	1385530.91	8414789.89
283	1385355.05	8414690.27
284	1385175.64	8414597.18
285	1384992.94	8414510.74
286	1384807.18	8414431.07
287	1384618.62	8414358.28
288	1384427.51	8414292.47
289	1384234.12	8414233.73
290	1384038.69	8414182.13
291	1383841.50	8414137.74
292	1383642.82	8414100.64
293	1383442.90	8414070.85
294	1383242.03	8414048.44
295	1383040.47	8414033.41
296	1382838.49	8414025.81
297	1382636.37	8414025.63
298	1382434.38	8414032.88
299	1382232.79	8414047.54
300	1382031.88	8414069.60
301	1381831.91	8414099.03
302	1381633.16	8414135.79
303	1381435.89	8414179.82
304	1381240.38	8414231.08
305	1381046.88	8414289.48
306	1380855.66	8414354.95
307	1380666.97	8414427.40
308	1380481.07	8414506.74
309	1380298.21	8414592.86

310	1380118.64	8414685.63
311	1379942.60	8414784.94
312	1379770.33	8414890.66
157	1378342.26	8415803.51
Сектор 2.4		
Набс от 161,50 м до 186,50 м		
Контур 1		
1	1384486.39	8425524.78
2	1384316.28	8425629.57
3	1384142.77	8425728.64
4	1383966.06	8425821.88
5	1383786.34	8425909.18
6	1383603.82	8425990.45
7	1383418.69	8426065.60
8	1383231.16	8426134.54
9	1383041.44	8426197.20
10	1382849.74	8426253.51
11	1382656.27	8426303.40
12	1382461.25	8426346.83
13	1382264.89	8426383.74
14	1382067.40	8426414.09
15	1381869.02	8426437.85
16	1381669.96	8426454.98
17	1381470.43	8426465.49
18	1381270.67	8426469.34
19	1381070.89	8426466.54
20	1380871.32	8426457.09
21	1380672.16	8426441.00
22	1380473.66	8426418.29
23	1380276.02	8426388.98
24	1380079.47	8426353.10
25	1379884.22	8426310.71
26	1379690.49	8426261.83
27	1379498.49	8426206.53
28	1379308.45	8426144.87
29	1379120.56	8426076.92
30	1378935.03	8426002.75
31	1378752.08	8425922.44
32	1378571.91	8425836.09
33	1378394.71	8425743.78
34	1378220.68	8425645.62
35	1378050.02	8425541.73
36	1377882.91	8425432.21
37	1377719.54	8425317.19

38	1377560.09	8425196.79
39	1377404.73	8425071.15
40	1377253.65	8424940.41
41	1377107.00	8424804.71
42	1376964.96	8424664.20
43	1376827.67	8424519.04
44	1377204.45	8424190.13
45	1377343.90	8424336.45
46	1377488.63	8424477.54
47	1377638.45	8424613.21
48	1377793.15	8424743.29
49	1377952.52	8424867.60
50	1378116.36	8424985.97
51	1378284.43	8425098.24
52	1378456.52	8425204.25
53	1378632.38	8425303.88
54	1378811.79	8425396.97
55	1378994.49	8425483.41
56	1379180.25	8425563.08
57	1379368.81	8425635.87
58	1379559.92	8425701.68
59	1379753.31	8425760.42
60	1379948.73	8425812.02
61	1380145.92	8425856.40
62	1380344.61	8425893.51
63	1380544.52	8425923.30
64	1380745.40	8425945.71
65	1380946.96	8425960.73
66	1381148.94	8425968.34
67	1381351.06	8425968.52
68	1381553.05	8425961.27
69	1381754.64	8425946.61
70	1381955.55	8425924.54
71	1382155.52	8425895.12
72	1382354.27	8425858.36
73	1382551.53	8425814.33
74	1382747.05	8425763.07
75	1382940.55	8425704.67
76	1383131.77	8425639.20
77	1383320.46	8425566.74
78	1383506.36	8425487.41
79	1383689.22	8425401.29
80	1383868.79	8425308.52
81	1384044.83	8425209.20

82	1384217.10	8425103.49
83	1385694.79	8424158.92
84	1385863.06	8424046.95
85	1386027.11	8423928.87
86	1386186.70	8423804.85
87	1386341.63	8423675.04
88	1386491.69	8423539.63
89	1386636.67	8423398.80
90	1386776.38	8423252.73
91	1386910.62	8423101.63
92	1387039.22	8422945.70
93	1387162.01	8422785.15
94	1387278.82	8422620.20
95	1387389.48	8422451.06
96	1387493.86	8422277.98
97	1387591.80	8422101.17
98	1387683.18	8421920.89
99	1387767.88	8421737.37
100	1387845.78	8421550.87
101	1387916.77	8421361.62
102	1387980.76	8421169.90
103	1388037.66	8420975.95
104	1388087.40	8420780.05
105	1388129.91	8420582.45
106	1388165.12	8420383.42
107	1388193.00	8420183.23
108	1388213.51	8419982.15
109	1388226.61	8419780.45
110	1388232.30	8419578.41
111	1388230.56	8419376.30
112	1388221.39	8419174.39
113	1388204.81	8418972.95
114	1388180.83	8418772.25
115	1388149.50	8418572.57
116	1388110.86	8418374.18
117	1388064.95	8418177.34
118	1388011.84	8417982.32
119	1387951.60	8417789.39
120	1387884.31	8417598.80
121	1387810.07	8417410.81
122	1388266.77	8417206.93
123	1388340.88	8417392.47
124	1388408.77	8417580.39
125	1388470.36	8417770.46

126	1388525.59	8417962.47
127	1388574.39	8418156.22
128	1388616.72	8418351.48
129	1388652.52	8418548.05
130	1388681.76	8418745.70
131	1388704.40	8418944.21
132	1388720.42	8419143.37
133	1388729.80	8419342.95
134	1388732.53	8419542.73
135	1388728.61	8419742.49
136	1388718.04	8419942.01
137	1388700.83	8420141.07
138	1388677.00	8420339.44
139	1388646.58	8420536.91
140	1388609.60	8420733.26
141	1388566.10	8420928.27
142	1388516.14	8421121.72
143	1388459.76	8421313.40
144	1388397.04	8421503.10
145	1388328.03	8421690.60
146	1388252.81	8421875.71
147	1388171.48	8422058.20
148	1388084.11	8422237.89
149	1387990.81	8422414.57
150	1387891.68	8422588.04
151	1387786.83	8422758.11
152	1387676.37	8422924.61
153	1387560.43	8423087.33
154	1387439.14	8423246.10
155	1387312.62	8423400.74
156	1387181.03	8423551.09
157	1387044.51	8423696.97
158	1386903.20	8423838.22
159	1386757.27	8423974.69
160	1386606.88	8424106.23
161	1386452.19	8424232.69
162	1386293.38	8424353.93
163	1386130.62	8424469.81
164	1385964.09	8424580.20
1	1384486.39	8425524.78
Контур 2		
165	1378023.34	8415413.94
166	1377856.81	8415524.34
167	1377694.05	8415640.22

168	1377535.23	8415761.46
169	1377380.54	8415887.92
170	1377230.15	8416019.45
171	1377084.22	8416155.92
172	1376942.92	8416297.18
173	1376806.39	8416443.06
174	1376674.80	8416593.41
175	1376548.29	8416748.05
176	1376427.00	8416906.82
177	1376311.06	8417069.54
178	1376200.60	8417236.03
179	1376095.75	8417406.11
180	1375996.62	8417579.58
181	1375903.32	8417756.26
182	1375815.95	8417935.95
183	1375734.61	8418118.44
184	1375659.40	8418303.54
185	1375590.39	8418491.05
186	1375527.66	8418680.75
187	1375471.29	8418872.43
188	1375421.32	8419065.88
189	1375377.83	8419260.89
190	1375340.85	8419457.24
191	1375310.43	8419654.71
192	1375286.60	8419853.08
193	1375269.39	8420052.14
194	1375258.82	8420251.66
195	1375254.89	8420451.42
196	1375257.62	8420651.20
197	1375267.00	8420850.78
198	1375283.02	8421049.94
199	1375305.66	8421248.45
200	1375334.90	8421446.10
201	1375370.71	8421642.66
202	1375413.03	8421837.93
203	1375461.84	8422031.68
204	1375517.07	8422223.69
205	1375578.66	8422413.76
206	1375646.55	8422601.67
207	1375720.65	8422787.22
208	1376177.36	8422583.34
209	1376103.11	8422395.35
210	1376035.83	8422204.76
211	1375975.59	8422011.82

212	1375922.48	8421816.81
213	1375876.57	8421619.97
214	1375837.92	8421421.57
215	1375806.59	8421221.90
216	1375782.62	8421021.20
217	1375766.04	8420819.76
218	1375756.87	8420617.85
219	1375755.13	8420415.74
220	1375760.81	8420213.69
221	1375773.92	8420012.00
222	1375794.42	8419810.92
223	1375822.30	8419610.73
224	1375857.52	8419411.70
225	1375900.03	8419214.10
226	1375949.76	8419018.20
227	1376006.67	8418824.25
228	1376070.66	8418632.53
229	1376141.65	8418443.28
230	1376219.54	8418256.78
231	1376304.24	8418073.26
232	1376395.63	8417892.97
233	1376493.57	8417716.17
234	1376597.95	8417543.08
235	1376708.61	8417373.95
236	1376825.42	8417209.00
237	1376948.20	8417048.45
238	1377076.81	8416892.52
239	1377211.05	8416741.42
240	1377350.76	8416595.35
241	1377495.74	8416454.52
242	1377645.79	8416319.11
243	1377800.72	8416189.30
244	1377960.32	8416065.28
245	1378124.36	8415947.20
246	1378342.26	8415803.51
247	1379770.33	8414890.66
248	1379942.60	8414784.94
249	1380118.64	8414685.63
250	1380298.21	8414592.86
251	1380481.07	8414506.74
252	1380666.97	8414427.40
253	1380855.66	8414354.95
254	1381046.88	8414289.48
255	1381240.38	8414231.08

256	1381435.89	8414179.82
257	1381633.16	8414135.79
258	1381831.91	8414099.03
259	1382031.88	8414069.60
260	1382232.79	8414047.54
261	1382434.38	8414032.88
262	1382636.37	8414025.63
263	1382838.49	8414025.81
264	1383040.47	8414033.41
265	1383242.03	8414048.44
266	1383442.90	8414070.85
267	1383642.82	8414100.64
268	1383841.50	8414137.74
269	1384038.69	8414182.13
270	1384234.12	8414233.73
271	1384427.51	8414292.47
272	1384618.62	8414358.28
273	1384807.18	8414431.07
274	1384992.94	8414510.74
275	1385175.64	8414597.18
276	1385355.05	8414690.27
277	1385530.91	8414789.89
278	1385703.00	8414895.91
279	1385871.07	8415008.18
280	1386034.90	8415126.55
281	1386194.28	8415250.86
282	1386348.98	8415380.94
283	1386498.80	8415516.61
284	1386643.52	8415657.70
285	1386782.97	8415804.01
286	1387159.76	8415475.11
287	1387022.47	8415329.95
288	1386880.42	8415189.44
289	1386733.78	8415053.74
290	1386582.69	8414923.00
291	1386427.34	8414797.36
292	1386267.89	8414676.96
293	1386104.52	8414561.94
294	1385937.41	8414452.42
295	1385766.75	8414348.52
296	1385592.72	8414250.37
297	1385415.52	8414158.06
298	1385235.34	8414071.71
299	1385052.39	8413991.40

300	1384866.87	8413917.23
301	1384678.98	8413849.28
302	1384488.93	8413787.62
303	1384296.94	8413732.32
304	1384103.21	8413683.44
305	1383907.96	8413641.04
306	1383711.41	8413605.17
307	1383513.77	8413575.86
308	1383315.26	8413553.15
309	1383116.11	8413537.06
310	1382916.54	8413527.61
311	1382716.76	8413524.81
312	1382516.99	8413528.66
313	1382317.47	8413539.16
314	1382118.41	8413556.30
315	1381920.02	8413580.06
316	1381722.54	8413610.41
317	1381526.18	8413647.32
318	1381331.16	8413690.74
319	1381137.69	8413740.64
320	1380945.99	8413796.95
321	1380756.27	8413859.61
322	1380568.74	8413928.55
323	1380383.61	8414003.70
324	1380201.08	8414084.97
325	1380021.37	8414172.27
326	1379844.66	8414265.51
327	1379671.15	8414364.58
328	1379501.03	8414469.37
165	1378023.34	8415413.94
Сектор 3		
Набс 86,50 м		
Внешний контур		
1	1379016.50	8417154.29
2	1380663.58	8416101.44
3	1380750.27	8416050.52
4	1380838.20	8416001.81
5	1380927.33	8415955.31
6	1381017.60	8415911.07
7	1381108.96	8415869.12
8	1381201.34	8415829.47
9	1381294.69	8415792.16
10	1381388.94	8415757.20
11	1381484.05	8415724.63



12	1381579.94	8415694.45
13	1381676.56	8415666.70
14	1381773.85	8415641.38
15	1381871.74	8415618.51
16	1381970.18	8415598.11
17	1382069.10	8415580.19
18	1382168.43	8415564.77
19	1382268.13	8415551.84
20	1382368.11	8415541.43
21	1382468.33	8415533.52
22	1382568.72	8415528.15
23	1382669.20	8415525.29
24	1382769.73	8415524.96
25	1382870.24	8415527.16
26	1382970.65	8415531.88
27	1383070.92	8415539.12
28	1383170.97	8415548.89
29	1383270.75	8415561.16
30	1383370.19	8415575.94
31	1383469.22	8415593.21
32	1383567.79	8415612.96
33	1383665.83	8415635.19
34	1383763.28	8415659.87
35	1383860.08	8415686.99
36	1383956.17	8415716.54
37	1384051.48	8415748.49
38	1384145.97	8415782.83
39	1384239.56	8415819.53
40	1384332.19	8415858.57
41	1384423.82	8415899.92
42	1384514.38	8415943.57
43	1384603.81	8415989.48
44	1384692.06	8416037.62
45	1384779.08	8416087.96
46	1384864.80	8416140.48
47	1384949.17	8416195.13
48	1385032.15	8416251.89
49	1385113.67	8416310.71
50	1385193.69	8416371.56
51	1385272.15	8416434.41
52	1385349.01	8416499.20
53	1385424.22	8416565.91
54	1385497.73	8416634.48
55	1385569.49	8416704.89

56	1385639.46	8416777.07
57	1385707.59	8416850.99
58	1385773.84	8416926.59
59	1385838.17	8417003.84
60	1385900.54	8417082.68
61	1385960.91	8417163.07
62	1386019.24	8417244.94
63	1386075.50	8417328.26
64	1386129.64	8417412.96
65	1386181.64	8417498.99
66	1386231.46	8417586.31
67	1386279.07	8417674.85
68	1386324.44	8417764.56
69	1386367.54	8417855.38
70	1386408.34	8417947.25
71	1386446.83	8418040.12
72	1386482.96	8418133.93
73	1386516.73	8418228.62
74	1386548.11	8418324.13
75	1386577.08	8418420.39
76	1386603.62	8418517.35
77	1386627.71	8418614.95
78	1386649.34	8418713.12
79	1386668.50	8418811.81
80	1386685.18	8418910.94
81	1386699.36	8419010.47
82	1386711.03	8419110.32
83	1386720.19	8419210.43
84	1386726.83	8419310.73
85	1386730.95	8419411.18
86	1386732.54	8419511.69
87	1386731.60	8419612.22
88	1386728.14	8419712.69
89	1386722.16	8419813.04
90	1386713.66	8419913.20
91	1386702.64	8420013.13
92	1386689.11	8420112.74
93	1386673.09	8420211.98
94	1386654.57	8420310.79
95	1386633.58	8420409.11
96	1386610.13	8420506.86
97	1386584.22	8420603.99
98	1386555.89	8420700.45
99	1386525.14	8420796.15

100	1386491.99	8420891.06
101	1386456.47	8420985.10
102	1386418.59	8421078.22
103	1386378.39	8421170.36
104	1386335.89	8421261.46
105	1386291.10	8421351.47
106	1386244.08	8421440.32
107	1386194.83	8421527.96
108	1386143.40	8421614.33
109	1386089.81	8421699.39
110	1386034.10	8421783.07
111	1385976.31	8421865.32
112	1385916.46	8421946.10
113	1385854.61	8422025.35
114	1385790.79	8422103.01
115	1385725.03	8422179.05
116	1385657.38	8422253.42
117	1385587.89	8422326.06
118	1385516.59	8422396.93
119	1385443.53	8422465.98
120	1385368.77	8422533.18
121	1385292.33	8422598.48
122	1385214.28	8422661.83
123	1385134.66	8422723.21
124	1385053.53	8422782.56
125	1384970.93	8422839.86
126	1383323.84	8423892.71
127	1383237.16	8423943.62
128	1383149.23	8423992.34
129	1383060.09	8424038.84
130	1382969.82	8424083.07
131	1382878.47	8424125.03
132	1382786.09	8424164.68
133	1382692.74	8424201.99
134	1382598.49	8424236.94
135	1382503.38	8424269.52
136	1382407.49	8424299.69
137	1382310.87	8424327.45
138	1382213.58	8424352.77
139	1382115.69	8424375.64
140	1382017.25	8424396.03
141	1381918.33	8424413.95
142	1381818.99	8424429.38
143	1381719.30	8424442.31

144	1381619.31	8424452.72
145	1381519.10	8424460.62
146	1381418.71	8424466.00
147	1381318.22	8424468.86
148	1381217.70	8424469.19
149	1381117.19	8424466.99
150	1381016.77	8424462.27
151	1380916.51	8424455.02
152	1380816.45	8424445.26
153	1380716.68	8424432.99
154	1380617.24	8424418.21
155	1380518.21	8424400.94
156	1380419.64	8424381.19
157	1380321.60	8424358.96
158	1380224.15	8424334.28
159	1380127.35	8424307.16
160	1380031.26	8424277.61
161	1379935.94	8424245.66
162	1379841.46	8424211.32
163	1379747.87	8424174.62
164	1379655.23	8424135.58
165	1379563.61	8424094.22
166	1379473.05	8424050.58
167	1379383.61	8424004.67
168	1379295.36	8423956.53
169	1379208.35	8423906.18
170	1379122.63	8423853.67
171	1379038.25	8423799.02
172	1378955.28	8423742.26
173	1378873.76	8423683.44
174	1378793.74	8423622.59
175	1378715.27	8423559.74
176	1378638.41	8423494.95
177	1378563.21	8423428.24
178	1378489.70	8423359.66
179	1378417.94	8423289.26
180	1378347.97	8423217.08
181	1378279.84	8423143.16
182	1378213.59	8423067.55
183	1378149.25	8422990.31
184	1378086.88	8422911.46
185	1378026.51	8422831.08
186	1377968.18	8422749.21
187	1377911.93	8422665.89

188	1377857.78	8422581.19
189	1377805.79	8422495.15
190	1377755.97	8422407.84
191	1377708.36	8422319.30
192	1377662.99	8422229.59
193	1377619.89	8422138.77
194	1377579.08	8422046.90
195	1377540.60	8421954.02
196	1377504.46	8421860.22
197	1377470.70	8421765.53
198	1377439.32	8421670.02
199	1377410.35	8421573.76
200	1377383.81	8421476.80
201	1377359.72	8421379.20
202	1377338.08	8421281.03
203	1377318.92	8421182.34
204	1377302.25	8421083.20
205	1377288.07	8420983.68
206	1377276.40	8420883.83
207	1377267.24	8420783.72
208	1377260.60	8420683.41
209	1377256.48	8420582.97
210	1377254.89	8420482.45
211	1377255.82	8420381.93
212	1377259.28	8420281.46
213	1377265.27	8420181.11
214	1377273.77	8420080.94
215	1377284.79	8419981.02
216	1377298.31	8419881.41
217	1377314.34	8419782.16
218	1377332.85	8419683.35
219	1377353.84	8419585.04
220	1377377.30	8419487.29
221	1377403.20	8419390.15
222	1377431.54	8419293.70
223	1377462.29	8419197.99
224	1377495.44	8419103.09
225	1377530.96	8419009.04
226	1377568.83	8418915.92
227	1377609.04	8418823.78
228	1377651.54	8418732.68
229	1377696.32	8418642.68
230	1377743.35	8418553.83
231	1377792.60	8418466.19

232	1377844.03	8418379.82
233	1377897.62	8418294.76
234	1377953.33	8418211.08
235	1378011.12	8418128.82
236	1378070.96	8418048.05
237	1378132.82	8417968.80
238	1378196.64	8417891.13
239	1378262.40	8417815.09
240	1378330.04	8417740.73
241	1378399.54	8417668.09
242	1378470.84	8417597.22
243	1378543.89	8417528.17
244	1378618.66	8417460.97
245	1378695.10	8417395.67
246	1378773.15	8417332.31
247	1378852.76	8417270.94
248	1378933.90	8417211.58
1	1379016.50	8417154.29
Внутренний контур		
249	1385051.95	8417490.30
250	1385552.84	8418273.89
251	1385106.99	8418486.19
252	1385172.30	8418588.35
253	1385061.49	8418637.82
254	1379472.06	8422210.70
255	1379380.65	8422290.49
256	1379315.34	8422188.33
257	1378935.47	8422503.85
258	1378434.59	8421720.26
259	1378880.43	8421507.96
260	1378815.13	8421405.80
261	1378925.93	8421356.33
262	1384515.37	8417783.45
263	1384606.78	8417703.65
264	1384672.08	8417805.82
249	1385051.95	8417490.30
Сектор 4		
Набс от 36,50 м до 86,50 м		
1	1384515.37	8417783.45
2	1378925.93	8421356.33
3	1381123.52	8420375.29
4	1381155.17	8420424.79
5	1381164.27	8420420.46
6	1381261.21	8420572.12

7	1381252.79	8420577.51
8	1381285.10	8420628.06
9	1379472.06	8422210.70
10	1385061.49	8418637.82
11	1382863.90	8419618.86
12	1382832.26	8419569.36
13	1382823.83	8419574.74
14	1382726.22	8419422.03
15	1382734.64	8419416.64
16	1382702.33	8419366.09
1	1384515.37	8417783.45
Сектор 5.1		
Набс от 36,50 м до 43,23 м		
1	1383113.84	8419100.07
2	1383278.11	8419357.06
3	1382823.16	8419573.69
4	1382726.22	8419422.03
1	1383113.84	8419100.07
Сектор 5.2		
Набс от 43,23 м до 51,23 м		
1	1383113.84	8419100.07
2	1383278.11	8419357.06
3	1383733.05	8419140.42
4	1383501.46	8418778.12
1	1383113.84	8419100.07
Сектор 5.3		
Набс от 51,23 м до 59,23 м		
1	1383501.46	8418778.12
2	1383733.05	8419140.42
3	1384188.00	8418923.79
4	1383889.08	8418456.16
1	1383501.46	8418778.12
Сектор 5.4		
Набс от 59,23 м до 67,23 м		
1	1383889.08	8418456.16
2	1384188.00	8418923.79
3	1384642.95	8418707.16
4	1384276.71	8418134.21
1	1383889.08	8418456.16
Сектор 5.5		
Набс от 67,23 м до 75,23 м		
1	1384276.71	8418134.21
2	1384642.95	8418707.16
3	1385097.89	8418490.52

4	1384664.33	8417812.25
1	1384276.71	8418134.21
Сектор 5.6		
Набс от 75,23 м до 83,23 м		
1	1384664.33	8417812.25
2	1385097.89	8418490.52
3	1385552.84	8418273.89
4	1385051.95	8417490.30
1	1384664.33	8417812.25
Сектор 5.7		
Набс от 99,23 м до 107,23 м		
1	1385827.20	8416846.39
2	1386462.73	8417840.62
3	1386917.68	8417623.99
4	1386214.82	8416524.44
1	1385827.20	8416846.39
Сектор 5.8		
Набс от 107,23 м до 115,23 м		
1	1386214.82	8416524.44
2	1386917.68	8417623.99
3	1387372.63	8417407.36
4	1386602.45	8416202.48
1	1386214.82	8416524.44
Сектор 5.9		
Набс от 115,23 м до 123,23 м		
1	1386602.45	8416202.48
2	1387372.63	8417407.36
3	1387827.57	8417190.72
4	1386990.07	8415880.53
1	1386602.45	8416202.48
Сектор 5.10		
Набс от 123,23 м до 131,23 м		
1	1386990.07	8415880.53
2	1387827.57	8417190.72
3	1388282.52	8416974.09
4	1387377.69	8415558.57
1	1386990.07	8415880.53
Сектор 5.11		
Набс от 131,23 м до 139,23 м		
1	1387377.69	8415558.57
2	1388282.52	8416974.09
3	1388737.46	8416757.46
4	1387765.31	8415236.62
1	1387377.69	8415558.57

Сектор 5.12		
Набс от 139,23 м до 147,23 м		
1	1388152.94	8414914.66
2	1389192.41	8416540.82
3	1388737.46	8416757.46
4	1387765.31	8415236.62
1	1388152.94	8414914.66
Сектор 5.13		
Набс от 147,23 м до 155,23 м		
1	1388555.37	8414615.88
2	1389632.55	8416301.02
3	1389447.18	8416419.51
4	1389192.41	8416540.82
5	1388152.94	8414914.66
6	1388370.01	8414734.37
1	1388555.37	8414615.88
Сектор 5.14		
Набс от 155,23 м до 163,23 м		
1	1388976.66	8414346.59
2	1390053.83	8416031.73
3	1389632.55	8416301.02
4	1388555.37	8414615.88
1	1388976.66	8414346.59
Сектор 5.15		
Набс от 163,23 м до 171,23 м		
1	1389397.94	8414077.29
2	1390475.12	8415762.43
3	1390053.83	8416031.73
4	1388976.66	8414346.59
1	1389397.94	8414077.29
Сектор 5.16		
Набс от 171,23 м до 179,23 м		
1	1389819.23	8413808.00
2	1390896.40	8415493.14
3	1390475.12	8415762.43
4	1389397.94	8414077.29
1	1389819.23	8413808.00
Сектор 5.17		
Набс от 36,36 м до 44,36 м		
1	1378160.23	8423147.76
2	1377772.60	8423469.71
3	1377069.75	8422370.16
4	1377524.69	8422153.52
1	1378160.23	8423147.76

Сектор 5.18		
Набс от 44,36 м до 52,36 м		
1	1380709.32	8420637.09
2	1380254.37	8420853.72
3	1380485.97	8421216.03
4	1380873.59	8420894.08
1	1380709.32	8420637.09
Сектор 5.19		
Набс от 52,36 м до 60,36 м		
1	1380254.37	8420853.72
2	1379799.43	8421070.36
3	1380098.34	8421537.98
4	1380485.97	8421216.03
1	1380254.37	8420853.72
Сектор 5.20		
Набс от 60,36 м до 68,36 м		
1	1379799.43	8421070.36
2	1379344.48	8421286.99
3	1379710.72	8421859.94
4	1380098.34	8421537.98
1	1379799.43	8421070.36
Сектор 5.21		
Набс от 68,36 м до 76,36 м		
1	1379344.48	8421286.99
2	1378889.53	8421503.62
3	1379323.10	8422181.89
4	1379710.72	8421859.94
1	1379344.48	8421286.99
Сектор 5.22		
Набс от 76,36 м до 84,36 м		
1	1378889.53	8421503.62
2	1378434.59	8421720.26
3	1378935.47	8422503.85
4	1379323.10	8422181.89
1	1378889.53	8421503.62
Сектор 5.23		
Набс от 100,36 м до 108,36 м		
1	1378160.23	8423147.76
2	1377772.60	8423469.71
3	1377069.75	8422370.16
4	1377524.69	8422153.52
1	1378160.23	8423147.76
Сектор 5.24		
Набс от 108,36 м до 116,36 м		

1	1377069.75	8422370.16
2	1376614.80	8422586.79
3	1377384.98	8423791.67
4	1377772.60	8423469.71
1	1377069.75	8422370.16
Сектор 5.25		
Набс от 116,36 м до 124,36 м		
1	1376614.80	8422586.79
2	1376159.85	8422803.42
3	1376997.36	8424113.62
4	1377384.98	8423791.67
1	1376614.80	8422586.79
Сектор 5.26		
Набс от 124,36 м до 132,36 м		
1	1376997.36	8424113.62
2	1376609.74	8424435.57
3	1375704.91	8423020.06
4	1376159.85	8422803.42
1	1376997.36	8424113.62
Сектор 5.27		
Набс от 132,36 м до 140,36 м		
1	1375704.91	8423020.06
2	1375249.96	8423236.69
3	1376222.11	8424757.53
4	1376609.74	8424435.57
1	1375704.91	8423020.06
Сектор 5.28		
Набс от 140,36 м до 148,36 м		
1	1375249.96	8423236.69
2	1376222.11	8424757.53
3	1375834.49	8425079.48
4	1374795.02	8423453.32
1	1375249.96	8423236.69
Сектор 5.29		
Набс от 148,36 м до 156,36 м		
1	1374795.02	8423453.32
2	1375834.49	8425079.48
3	1375617.42	8425259.78
4	1375432.06	8425378.27
5	1374354.88	8423693.13
6	1374540.25	8423574.64
1	1374795.02	8423453.32
Сектор 5.30		
Набс от 156,36 м до 164,36 м		

1	1374354.88	8423693.13
2	1375432.06	8425378.27
3	1375010.77	8425647.56
4	1373933.60	8423962.42
1	1374354.88	8423693.13
Сектор 5.31		
Набс от 164,36 м до 172,36 м		
1	1373933.60	8423962.42
2	1375010.77	8425647.56
3	1374589.49	8425916.86
4	1373512.31	8424231.72
1	1373933.60	8423962.42
Сектор 5.32		
Набс от 172,36 м до 180,36 м		
1	1373512.31	8424231.72
2	1374589.49	8425916.86
3	1374168.20	8426186.15
4	1373091.03	8424501.01
1	1373512.31	8424231.72
Сектор 6.1		
Набс от 34,43 м до 44,43 м		
1	1383287.21	8419352.72
2	1383325.58	8419412.76
3	1382863.90	8419618.86
4	1382832.26	8419569.36
1	1383287.21	8419352.72
Сектор 6.2		
Набс от 44,43 м до 54,43 м		
1	1383287.21	8419352.72
2	1383325.58	8419412.76
3	1383787.26	8419206.66
4	1383742.15	8419136.09
1	1383287.21	8419352.72
Сектор 6.3		
Набс от 54,43 м до 64,43 м		
1	1383742.15	8419136.09
2	1383787.26	8419206.66
3	1384248.94	8419000.55
4	1384197.10	8418919.46
1	1383742.15	8419136.09
Сектор 6.4		
Набс от 64,43 м до 74,43 м		
1	1384197.10	8418919.46
2	1384248.94	8419000.55

3	1384710.62	8418794.45
4	1384652.05	8418702.82
1	1384197.10	8418919.46
Сектор 6.5		
Набс от 74,43 м до 84,43 м		
1	1384652.05	8418702.82
2	1384710.62	8418794.45
3	1385172.30	8418588.35
4	1385106.99	8418486.19
1	1384652.05	8418702.82
Сектор 6.6		
Набс от 144,43 м до 156,93 м		
1	1387381.72	8417403.02
2	1387480.69	8417557.85
3	1387942.37	8417351.74
4	1387836.67	8417186.39
1	1387381.72	8417403.02
Сектор 6.7		
Набс от 156,93 м до 169,43 м		
1	1387836.67	8417186.39
2	1387942.37	8417351.74
3	1388404.05	8417145.64
4	1388291.62	8416969.76
1	1387836.67	8417186.39
Сектор 6.8		
Набс от 169,43 м до 181,93 м		
1	1388291.62	8416969.76
2	1388404.05	8417145.64
3	1388865.73	8416939.54
4	1388746.56	8416753.12
1	1388291.62	8416969.76
Сектор 6.9		
Набс от 181,93 м до 186,50 м		
1	1388746.56	8416753.12
2	1388865.73	8416939.54
3	1389050.40	8416857.10
4	1388928.54	8416666.47
1	1388746.56	8416753.12
Сектор 6.10		
Набс 186,50 м		
1	1393287.85	8410125.78
2	1393318.01	8410160.39
3	1393383.51	8410236.31
4	1393448.50	8410312.66

5	1393512.97	8410389.44
6	1393576.93	8410466.65
7	1393640.38	8410544.29
8	1393703.30	8410622.35
9	1393765.70	8410700.83
10	1393827.58	8410779.72
11	1393888.93	8410859.03
12	1393949.74	8410938.74
13	1394010.02	8411018.86
14	1394069.76	8411099.38
15	1394128.97	8411180.30
16	1394187.63	8411261.61
17	1394245.75	8411343.31
18	1394303.32	8411425.40
19	1394360.34	8411507.87
20	1394416.80	8411590.72
21	1394472.72	8411673.94
22	1394528.07	8411757.54
23	1394582.87	8411841.51
24	1394637.10	8411925.84
25	1394690.76	8412010.53
26	1394743.86	8412095.58
27	1394796.39	8412180.98
28	1394848.35	8412266.73
29	1394899.74	8412352.82
30	1394950.54	8412439.26
31	1395000.77	8412526.04
32	1395050.42	8412613.14
33	1395099.48	8412700.58
34	1395142.11	8412779.19
35	1395195.85	8412876.43
36	1395243.15	8412964.84
37	1395289.86	8413053.56
38	1395335.98	8413142.59
39	1395381.50	8413231.92
40	1395426.42	8413321.56
41	1395470.74	8413411.50
42	1395514.46	8413501.73
43	1395557.57	8413592.25
44	1395600.08	8413683.05
45	1395641.98	8413774.14
46	1395694.65	8413891.00
47	1396714.27	8413435.82
48	1394129.04	8409391.49

1	1393287.85	8410125.78
Сектор 6.11		
Набс от 35,56 м до 45,56 м		
1	1381253.46	8420578.56
2	1381285.10	8420628.06
3	1380904.21	8420960.55
4	1380865.84	8420900.51
1	1381253.46	8420578.56
Сектор 6.12		
Набс от 45,56 м до 55,56 м		
1	1380865.84	8420900.51
2	1380904.21	8420960.55
3	1380523.32	8421293.03
4	1380478.21	8421222.47
1	1380865.84	8420900.51
Сектор 6.13		
Набс от 55,56 м до 65,56 м		
1	1380478.21	8421222.47
2	1380523.32	8421293.03
3	1380142.43	8421625.52
4	1380090.59	8421544.42
1	1380478.21	8421222.47
Сектор 6.14		
Набс от 65,56 м до 75,56 м		
1	1380090.59	8421544.42
2	1380142.43	8421625.52
3	1379761.54	8421958.01
4	1379702.97	8421866.38
1	1380090.59	8421544.42
Сектор 6.15		
Набс от 75,56 м до 85,56 м		
1	1379702.97	8421866.38
2	1379761.54	8421958.01
3	1379380.65	8422290.49
4	1379315.34	8422188.33
1	1379702.97	8421866.38
Сектор 6.16		
Набс от 145,56 м до 158,06 м		
1	1377377.23	8423798.10
2	1377476.19	8423952.93
3	1377095.30	8424285.41
4	1376989.61	8424120.06
1	1377377.23	8423798.10

Сектор 6.17		
Набс от 158,06 м до 170,56 м		
1	1376989.61	8424120.06
2	1377095.30	8424285.41
3	1376714.41	8424617.90
4	1376601.98	8424442.01
1	1376989.61	8424120.06
Сектор 6.18		
Набс от 170,56 м до 183,06 м		
1	1376601.98	8424442.01
2	1376714.41	8424617.90
3	1376333.52	8424950.39
4	1376214.36	8424763.97
1	1376601.98	8424442.01
Сектор 6.19		
Набс от 183,06 м до 186,5 м		
1	1376214.36	8424763.97
2	1376333.52	8424950.39
3	1376211.64	8425056.78
4	1376090.32	8424866.99
1	1376214.36	8424763.97
Сектор 6.1.1		
Набс от 34,43 м до 44,43 м		
1	1383083.22	8419033.60
2	1383121.59	8419093.63
3	1382733.97	8419415.59
4	1382702.33	8419366.09
1	1383083.22	8419033.60
Сектор 6.2.1		
Набс от 44,43 м до 54,43 м		
1	1383464.06	8418701.11
2	1383509.17	8418771.68
3	1383121.55	8419093.63
4	1383083.17	8419033.60
1	1383464.06	8418701.11
Сектор 6.3.1		
Набс от 54,43 м до 64,43 м		
1	1383845.00	8418368.63
2	1383896.84	8418449.72
3	1383509.21	8418771.68
4	1383464.11	8418701.11
1	1383845.00	8418368.63
Сектор 6.4.1		
Набс от 64,43 м до 74,43 м		



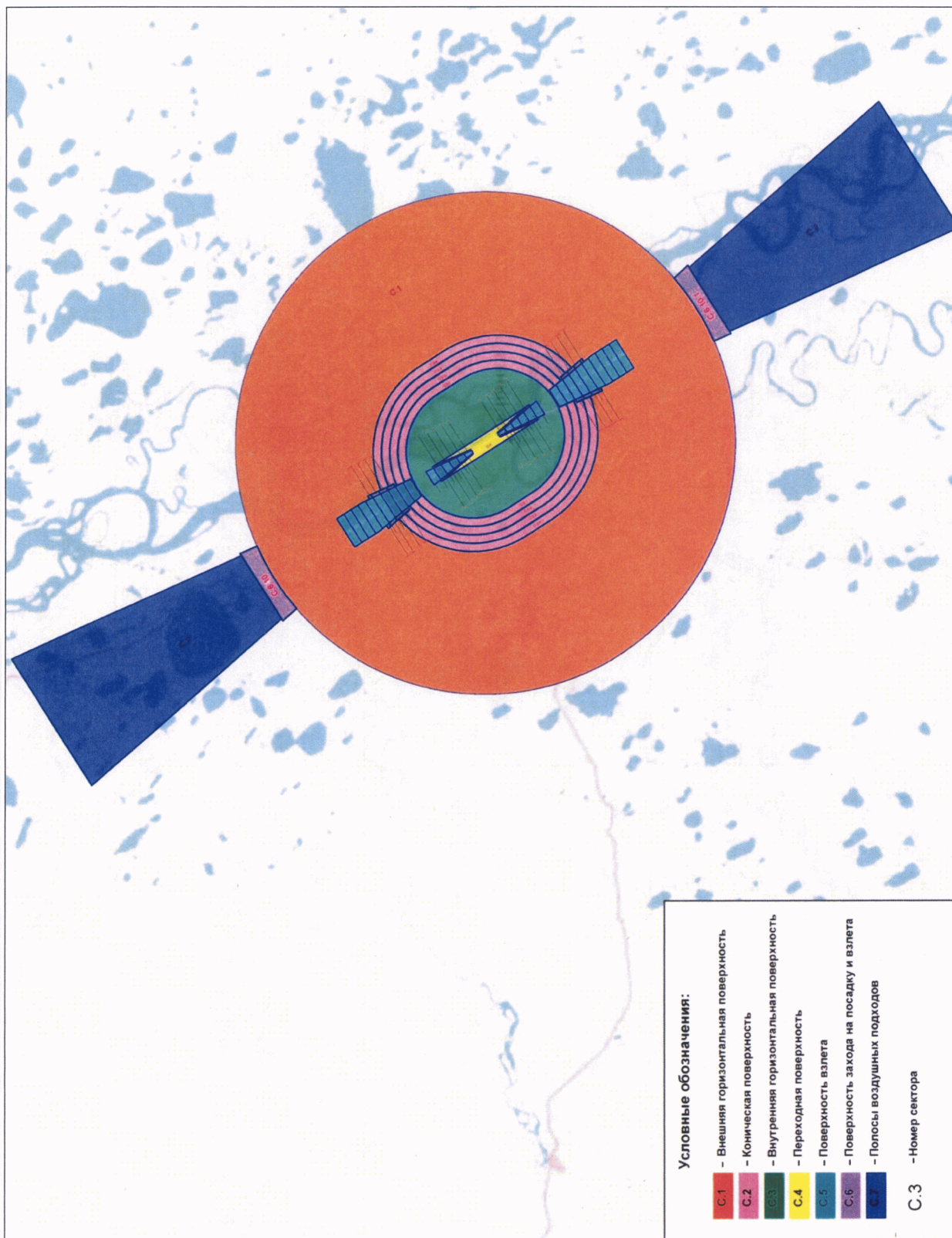
1	1384225.89	8418036.14
2	1384284.46	8418127.77
3	1383896.84	8418449.72
4	1383845.00	8418368.63
1	1384225.89	8418036.14
Сектор 6.5.1		
Набс от 74,43 м до 84,43 м		
1	1384606.78	8417703.65
2	1384672.08	8417805.82
3	1384284.46	8418127.77
4	1384225.89	8418036.14
1	1384606.78	8417703.65
Сектор 6.6.1		
Набс от 144,43 м до 156,93 м		
1	1386892.12	8415708.73
2	1386997.82	8415874.09
3	1386610.20	8416196.04
4	1386511.23	8416041.22
1	1386892.12	8415708.73
Сектор 6.7.1		
Набс от 156,93 м до 169,43 м		
1	1387273.01	8415376.25
2	1387385.44	8415552.13
3	1386997.82	8415874.09
4	1386892.12	8415708.73
1	1387273.01	8415376.25
Сектор 6.8.1		
Набс от 169,43 м до 181,93 м		
1	1387653.90	8415043.76
2	1387773.07	8415230.18
3	1387385.44	8415552.13
4	1387273.01	8415376.25
1	1387653.90	8415043.76
Сектор 6.9.1		
Набс от 181,93 м до 186,50 м		
1	1387806.26	8414910.77
2	1387928.12	8415101.40
3	1387773.07	8415230.18
4	1387653.90	8415043.76
1	1387806.26	8414910.77
Сектор 6.10.1		
Набс 186,50 м		
1	1370699.57	8429868.37
2	1370669.42	8429833.75

3	1370603.92	8429757.84
4	1370538.93	8429681.49
5	1370474.45	8429604.71
6	1370410.49	8429527.50
7	1370347.05	8429449.86
8	1370284.12	8429371.80
9	1370221.72	8429293.32
10	1370159.85	8429214.43
11	1370098.50	8429135.12
12	1370037.69	8429055.41
13	1369977.41	8428975.29
14	1369917.66	8428894.77
15	1369858.46	8428813.85
16	1369799.80	8428732.54
17	1369741.68	8428650.84
18	1369684.11	8428568.75
19	1369627.09	8428486.28
20	1369570.62	8428403.43
21	1369514.71	8428320.20
22	1369459.36	8428236.61
23	1369404.56	8428152.64
24	1369350.33	8428068.31
25	1369296.66	8427983.62
26	1369243.56	8427898.57
27	1369191.03	8427813.17
28	1369139.07	8427727.42
29	1369087.69	8427641.32
30	1369036.88	8427554.89
31	1368986.65	8427468.11
32	1368937.01	8427381.00
33	1368887.94	8427293.56
34	1368839.46	8427205.80
35	1368791.57	8427117.71
36	1368744.27	8427029.31
37	1368697.56	8426940.59
38	1368651.45	8426851.56
39	1368605.93	8426762.23
40	1368561.01	8426672.59
41	1368516.69	8426582.65
42	1368472.97	8426492.42
43	1368429.86	8426401.90
44	1368387.35	8426311.10
45	1368345.45	8426220.01
46	1368304.16	8426128.64

47	1368292.77	8426103.15
48	1367273.16	8426558.33
49	1369858.38	8430602.66
1	1370699.57	8429868.37
Сектор 6.11.1		
Набс от 35,56 м до 45,56 м		
1	1380661.85	8420581.39
2	1380700.22	8420641.42
3	1381155.17	8420424.79
4	1381123.52	8420375.29
1	1380661.85	8420581.39
Сектор 6.12.1		
Набс от 45,56 м до 55,56 м		
1	1380200.17	8420787.49
2	1380245.27	8420858.06
3	1380700.22	8420641.42
4	1380661.85	8420581.39
1	1380200.17	8420787.49
Сектор 6.13.1		
Набс от 55,56 м до 65,56 м		
1	1379738.49	8420993.59
2	1379790.33	8421074.69
3	1380245.27	8420858.06
4	1380200.17	8420787.49
1	1379738.49	8420993.59
Сектор 6.14.1		
Набс от 65,56 м до 75,56 м		
1	1379276.81	8421199.69
2	1379335.38	8421291.32
3	1379790.33	8421074.69
4	1379738.49	8420993.59
1	1379276.81	8421199.69
Сектор 6.15.1		
Набс от 75,56 м до 85,56 м		
1	1378815.13	8421405.80
2	1378880.43	8421507.96
3	1379335.38	8421291.32
4	1379276.81	8421199.69
1	1378815.13	8421405.80
Сектор 6.16.1		
Набс от 145,56 м до 158,06 м		

1	1376045.06	8422642.40
2	1376150.76	8422807.76
3	1376605.70	8422591.12
4	1376506.74	8422436.30
1	1376045.06	8422642.40
Сектор 6.17.1		
Набс от 158,06 м до 170,56 м		
1	1375583.38	8422848.50
2	1375695.81	8423024.39
3	1376150.76	8422807.76
4	1376045.06	8422642.40
1	1375583.38	8422848.50
Сектор 6.18.1		
Набс от 170,56 м до 183,06 м		
1	1375121.70	8423054.61
2	1375240.86	8423241.02
3	1375695.81	8423024.39
4	1375583.38	8422848.50
1	1375121.70	8423054.61
Сектор 6.19.1		
Набс от 183,06 м до 186,50 м		
1	1375121.70	8423054.61
2	1375240.86	8423241.02
3	1375095.28	8423310.35
4	1374973.96	8423120.56
1	1375121.70	8423054.61
Сектор 7		
Набс от 183,06 м до 186,50 м		
Контур 1		
1	1367353.56	8426684.09
2	1369777.99	8430476.89
3	1358392.56	8440404.68
4	1353563.01	8432849.31
1	1367353.56	8426684.09
Контур 2		
1	1394209.44	8409517.26
2	1405594.87	8399589.47
3	1410424.42	8407144.84
4	1396633.87	8413310.05
1	1394209.44	8409517.26

7.6. Графическое изображение границ третьей подзоны приаэродромной территории аэродрома гражданской авиации Зырянка и секторов в ее составе приведено на схеме 4.



## 8. Описание границ четвертой подзоны:

8.1. Четвертая подзона приаэродромной территории аэродрома гражданской авиации Зырянка выделяется по границам зон действия средств радиотехнического обеспечения полетов воздушных судов и авиационной электросвязи (далее – РТОП и АС), обозначенным в аэронавигационном паспорте аэродрома гражданской авиации Зырянка.

Граница четвертой подзоны приаэродромной территории аэродрома гражданской авиации Зырянка определена путем совмещения границ зон ограничения размещения объектов, создающих помехи в работе наземных объектов средств и систем обслуживания воздушного движения, навигации, посадки и связи, предназначенных для организации воздушного движения. Контур четвертой подзоны выделен по максимально удаленным от средств РТОП и АС границам зон ограничений.

В составе четвертой подзоны определены высотные ограничения для окружающей застройки. В границах выделенных участков наклонных поверхностей ограничения застройки указаны высоты от минимальной к максимальной отметке по их границам в направлении от места установки средств РТОП и АС. При наложении нескольких участков с различными ограничениями подлежат учету более жесткие ограничения.

8.2. Перечень координат характерных точек границ четвертой подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведен в таблице 5.1.

Таблица 5.1

Обозначение характерных точек границ	Координаты МСК-14, зона 8		9	1394632.46	8411419.62
	X	Y			
1	1394901.34	8412896.18	10	1394585.48	8411225.01
2	1394888.02	8412796.97	11	1394535.92	8411031.05
3	1394859.41	8412598.83	12	1394483.77	8410837.77
4	1394828.15	8412401.09	13	1394429.04	8410645.20
5	1394794.26	8412203.79	14	1394371.75	8410453.38
6	1394757.74	8412006.95	15	1394311.90	8410262.34
7	1394718.59	8411810.62	16	1394249.51	8410072.12
8	1394676.83	8411614.83	17	1394184.59	8409882.74
			18	1394117.14	8409694.25
			19	1394047.19	8409506.68

20	1393974.74	8409320.05
21	1393899.80	8409134.41
22	1393822.40	8408949.79
23	1393742.53	8408766.21
24	1393660.23	8408583.72
25	1393575.49	8408402.35
26	1393488.34	8408222.12
27	1393398.80	8408043.06
28	1393306.87	8407865.22
29	1393212.58	8407688.63
30	1393115.94	8407513.30
31	1393016.97	8407339.29
32	1392915.68	8407166.60
33	1392812.10	8406995.29
34	1392706.24	8406825.37
35	1392598.12	8406656.88
36	1392487.77	8406489.85
37	1392375.19	8406324.31
38	1392260.42	8406160.28
39	1392143.46	8405997.80
40	1392024.35	8405836.90
41	1391903.10	8405677.60
42	1391779.74	8405519.93
43	1391654.28	8405363.92
44	1391526.76	8405209.60
45	1391397.18	8405057.00
46	1391265.58	8404906.14
47	1391131.98	8404757.05
48	1390996.40	8404609.76
49	1390858.86	8404464.28
50	1390719.40	8404320.66
51	1390578.03	8404178.91
52	1390434.79	8404039.06
53	1390289.69	8403901.13
54	1390142.76	8403765.16
55	1389994.03	8403631.15
56	1389843.52	8403499.15
57	1389691.27	8403369.16
58	1389537.29	8403241.22
59	1389381.63	8403115.34
60	1389224.29	8402991.55
61	1389065.32	8402869.87
62	1388904.74	8402750.33
63	1388742.57	8402632.94

64	1388578.86	8402517.72
65	1388413.62	8402404.70
66	1388246.88	8402293.89
67	1388078.69	8402185.32
68	1387909.06	8402079.01
69	1387738.02	8401974.96
70	1387565.61	8401873.21
71	1387391.86	8401773.77
72	1387216.80	8401676.66
73	1387040.46	8401581.89
74	1386862.87	8401489.48
75	1386684.06	8401399.46
76	1386504.06	8401311.82
77	1386322.92	8401226.60
78	1386140.65	8401143.80
79	1385957.29	8401063.44
80	1385772.88	8400985.54
81	1385587.44	8400910.10
82	1385401.01	8400837.15
83	1385213.62	8400766.69
84	1385025.32	8400698.73
85	1384836.12	8400633.30
86	1384646.06	8400570.40
87	1384455.18	8400510.04
88	1384263.52	8400452.23
89	1384071.10	8400396.98
90	1383877.96	8400344.31
91	1383684.13	8400294.22
92	1383489.65	8400246.72
93	1383294.56	8400201.83
94	1383098.88	8400159.54
95	1382902.66	8400119.86
96	1382705.92	8400082.81
97	1382508.71	8400048.38
98	1382311.06	8400016.59
99	1382113.00	8399987.44
100	1381914.56	8399960.94
101	1381715.80	8399937.09
102	1381516.73	8399915.89
103	1381317.39	8399897.35
104	1381117.83	8399881.48
105	1380918.07	8399868.27
106	1380718.16	8399857.72
107	1380518.12	8399849.85

108	1380317.99	8399844.64
109	1380117.81	8399842.11
110	1379917.62	8399842.25
111	1379717.44	8399845.06
112	1379517.32	8399850.54
113	1379317.30	8399858.69
114	1379117.39	8399869.51
115	1378917.65	8399883.00
116	1378718.11	8399899.15
117	1378518.81	8399917.96
118	1378319.77	8399939.43
119	1378121.03	8399963.56
120	1377922.64	8399990.33
121	1377724.61	8400019.76
122	1377527.00	8400051.82
123	1377329.84	8400086.51
124	1377133.16	8400123.84
125	1376936.99	8400163.78
126	1376741.37	8400206.35
127	1376546.34	8400251.51
128	1376351.93	8400299.28
129	1376158.17	8400349.64
130	1375965.10	8400402.57
131	1375772.76	8400458.08
132	1375581.17	8400516.16
133	1375390.38	8400576.78
134	1375200.41	8400639.95
135	1375011.30	8400705.64
136	1374823.08	8400773.85
137	1374635.80	8400844.57
138	1374449.47	8400917.78
139	1374264.14	8400993.47
140	1374079.83	8401071.63
141	1373896.58	8401152.24
142	1373714.43	8401235.29
143	1373533.40	8401320.77
144	1373353.52	8401408.65
145	1373174.84	8401498.92
146	1372997.38	8401591.58
147	1372821.16	8401686.59
148	1372646.24	8401783.94
149	1372472.62	8401883.62
150	1372300.36	8401985.61
151	1372129.46	8402089.89

152	1371959.98	8402196.44
153	1371791.93	8402305.24
154	1371625.35	8402416.28
155	1371460.27	8402529.53
156	1371296.71	8402644.97
157	1371134.71	8402762.58
158	1370974.30	8402882.35
159	1370815.49	8403004.25
160	1370658.33	8403128.25
161	1370502.83	8403254.34
162	1370349.03	8403382.50
163	1370196.96	8403512.70
164	1370046.64	8403644.91
165	1369898.09	8403779.12
166	1369751.35	8403915.30
167	1369606.44	8404053.42
168	1369463.39	8404193.47
169	1369322.22	8404335.42
170	1369182.95	8404479.23
171	1369045.62	8404624.89
172	1368910.24	8404772.38
173	1368776.84	8404921.65
174	1368645.45	8405072.69
175	1368516.09	8405225.47
176	1368388.77	8405379.97
177	1368263.53	8405536.15
178	1368140.38	8405693.99
179	1368019.36	8405853.46
180	1367900.47	8406014.52
181	1367783.74	8406177.16
182	1367669.19	8406341.35
183	1367556.84	8406507.05
184	1367446.72	8406674.23
185	1367338.83	8406842.87
186	1367233.21	8407012.93
187	1367129.86	8407184.39
188	1367028.82	8407357.21
189	1366930.08	8407531.36
190	1366833.69	8407706.82
191	1366739.64	8407883.55
192	1366647.96	8408061.51
193	1366558.66	8408240.69
194	1366471.76	8408421.04
195	1366387.27	8408602.53

196	1366305.22	8408785.14
197	1366225.61	8408968.82
198	1366148.46	8409153.55
199	1366073.78	8409339.29
200	1366001.58	8409526.02
201	1365931.89	8409713.69
202	1365864.70	8409902.27
203	1365800.04	8410091.74
204	1365737.91	8410282.05
205	1365678.33	8410473.17
206	1365621.30	8410665.07
207	1365566.84	8410857.71
208	1365514.96	8411051.07
209	1365465.66	8411245.10
210	1365418.96	8411439.77
211	1365374.85	8411635.04
212	1365333.36	8411830.89
213	1365294.48	8412027.27
214	1365258.23	8412224.16
215	1365224.61	8412421.51
216	1365193.63	8412619.29
217	1365165.29	8412817.47
218	1365139.60	8413016.01
219	1365116.55	8413214.87
220	1365096.17	8413414.02
221	1365078.44	8413613.43
222	1365063.38	8413813.06
223	1365050.98	8414012.87
224	1365041.25	8414212.83
225	1365034.19	8414412.90
226	1365029.80	8414613.04
227	1365028.09	8414813.23
228	1365029.04	8415013.42
229	1365032.67	8415213.58
230	1365038.96	8415413.68
231	1365047.93	8415613.67
232	1365059.56	8415813.53
233	1365073.87	8416013.21
234	1365090.83	8416212.68
235	1365110.46	8416411.91
236	1365132.74	8416610.86
237	1365157.68	8416809.50
238	1365185.26	8417007.78
239	1365215.49	8417205.68

240	1365248.36	8417403.16
241	1365283.86	8417600.18
242	1365321.98	8417796.71
243	1365362.73	8417992.71
244	1365406.08	8418188.16
245	1365452.05	8418383.00
246	1365500.60	8418577.22
247	1365551.75	8418770.77
248	1365605.48	8418963.62
249	1365661.77	8419155.74
250	1365720.62	8419347.09
251	1365782.02	8419537.63
252	1365845.96	8419727.34
253	1365912.43	8419916.18
254	1365981.41	8420104.11
255	1366052.89	8420291.11
256	1366126.86	8420477.14
257	1366203.30	8420662.16
258	1366282.21	8420846.15
259	1366363.57	8421029.07
260	1366447.36	8421210.88
261	1366533.57	8421391.56
262	1366622.19	8421571.07
263	1366713.19	8421749.39
264	1366806.56	8421926.47
265	1366833.86	8422124.80
266	1366863.79	8422322.74
267	1366896.37	8422520.27
268	1366931.57	8422717.34
269	1366969.41	8422913.93
270	1367009.86	8423109.99
271	1367052.93	8423305.50
272	1367098.61	8423500.41
273	1367146.88	8423694.70
274	1367197.74	8423888.33
275	1367251.18	8424081.26
276	1367307.19	8424273.46
277	1367365.76	8424464.89
278	1367426.88	8424655.53
279	1367490.53	8424845.33
280	1367556.72	8425034.27
281	1367625.42	8425222.31
282	1367696.62	8425409.41
283	1367770.32	8425595.55



284	1367846.49	8425780.68
285	1367925.13	8425964.78
286	1368006.22	8426147.82
287	1368089.74	8426329.76
288	1368175.68	8426510.57
289	1368264.03	8426690.21
290	1368354.77	8426868.66
291	1368447.88	8427045.89
292	1368543.35	8427221.85
293	1368641.16	8427396.52
294	1368741.29	8427569.88
295	1368843.73	8427741.88
296	1368948.45	8427912.50
297	1369055.44	8428081.70
298	1369164.68	8428249.47
299	1369276.15	8428415.76
300	1369389.82	8428580.55
301	1369505.69	8428743.80
302	1369623.72	8428905.50
303	1369743.91	8429065.61
304	1369866.21	8429224.09
305	1369990.63	8429380.93
306	1370117.12	8429536.10
307	1370245.68	8429689.57
308	1370376.27	8429841.30
309	1370508.87	8429991.28
310	1370643.47	8430139.48
311	1370780.03	8430285.86
312	1370918.53	8430430.41
313	1371058.95	8430573.10
314	1371201.26	8430713.91
315	1371345.43	8430852.80
316	1371491.45	8430989.75
317	1371639.28	8431124.75
318	1371788.91	8431257.75
319	1371940.29	8431388.75
320	1372093.41	8431517.72
321	1372248.23	8431644.64
322	1372404.74	8431769.47
323	1372562.89	8431892.21
324	1372722.67	8432012.82
325	1372884.05	8432131.29
326	1373046.99	8432247.60
327	1373211.48	8432361.72

328	1373377.47	8432473.63
329	1373544.93	8432583.32
330	1373713.85	8432690.77
331	1373884.19	8432795.95
332	1374055.91	8432898.85
333	1374229.00	8432999.45
334	1374403.41	8433097.73
335	1374579.11	8433193.67
336	1374756.08	8433287.26
337	1374934.29	8433378.48
338	1375113.69	8433467.31
339	1375294.27	8433553.74
340	1375475.98	8433637.76
341	1375658.80	8433719.34
342	1375842.69	8433798.47
343	1376027.62	8433875.14
344	1376213.56	8433949.34
345	1376400.47	8434021.05
346	1376588.32	8434090.26
347	1376777.07	8434156.95
348	1376966.71	8434221.12
349	1377157.18	8434282.75
350	1377348.45	8434341.84
351	1377540.50	8434398.37
352	1377733.29	8434452.33
353	1377926.77	8434503.71
354	1378120.93	8434552.50
355	1378315.72	8434598.70
356	1378511.11	8434642.30
357	1378707.06	8434683.28
358	1378903.55	8434721.65
359	1379100.53	8434757.39
360	1379297.96	8434790.50
361	1379495.83	8434820.96
362	1379694.08	8434848.79
363	1379892.68	8434873.97
364	1380091.60	8434896.49
365	1380290.81	8434916.36
366	1380490.26	8434933.57
367	1380689.93	8434948.11
368	1380889.77	8434959.99
369	1381089.75	8434969.20
370	1381289.84	8434975.74
371	1381490.00	8434979.61

372	1381690.19	8434980.81
373	1381890.38	8434979.34
374	1382090.53	8434975.19
375	1382290.60	8434968.37
376	1382490.57	8434958.89
377	1382690.40	8434946.73
378	1382890.04	8434931.91
379	1383089.47	8434914.43
380	1383288.65	8434894.29
381	1383487.54	8434871.49
382	1383686.11	8434846.04
383	1383884.33	8434817.94
384	1384082.14	8434787.20
385	1384279.54	8434753.82
386	1384476.47	8434717.80
387	1384672.90	8434679.17
388	1384868.79	8434637.91
389	1385064.12	8434594.05
390	1385258.85	8434547.58
391	1385452.94	8434498.52
392	1385646.36	8434446.87
393	1385839.07	8434392.64
394	1386031.04	8434335.85
395	1386222.23	8434276.50
396	1386412.62	8434214.61
397	1386602.16	8434150.18
398	1386790.82	8434083.22
399	1386978.58	8434013.75
400	1387165.39	8433941.79
401	1387351.22	8433867.33
402	1387536.05	8433790.41
403	1387719.83	8433711.02
404	1387902.53	8433629.19
405	1388084.13	8433544.92
406	1388264.59	8433458.24
407	1388443.87	8433369.16
408	1388621.95	8433277.70
409	1388798.79	8433183.87
410	1388974.36	8433087.68
411	1389148.64	8432989.16
412	1389321.58	8432888.32
413	1389493.16	8432785.19
414	1389663.36	8432679.77
415	1389832.12	8432572.09

416	1389999.44	8432462.17
417	1390165.28	8432350.03
418	1390329.60	8432235.68
419	1390492.38	8432119.15
420	1390653.60	8432000.45
421	1390813.21	8431879.62
422	1390971.20	8431756.67
423	1391127.53	8431631.61
424	1391282.18	8431504.49
425	1391435.12	8431375.31
426	1391586.32	8431244.10
427	1391735.76	8431110.89
428	1391883.41	8430975.69
429	1392029.24	8430838.53
430	1392173.22	8430699.44
431	1392315.34	8430558.44
432	1392455.56	8430415.56
433	1392593.86	8430270.82
434	1392730.22	8430124.24
435	1392864.61	8429975.86
436	1392997.01	8429825.70
437	1393127.39	8429673.79
438	1393255.73	8429520.14
439	1393382.01	8429364.80
440	1393506.21	8429207.79
441	1393628.30	8429049.13
442	1393748.26	8428888.86
443	1393866.07	8428727.00
444	1393981.71	8428563.59
445	1394095.16	8428398.64
446	1394206.40	8428232.20
447	1394315.41	8428064.28
448	1394422.16	8427894.93
449	1394526.65	8427724.17
450	1394628.85	8427552.02
451	1394728.74	8427378.53
452	1394826.31	8427203.72
453	1394921.53	8427027.63
454	1395014.40	8426850.28
455	1395104.89	8426671.70
456	1395192.99	8426491.94
457	1395278.69	8426311.01
458	1395361.96	8426128.96
459	1395442.79	8425945.81

460	1395521.18	8425761.60
461	1395597.09	8425576.35
462	1395670.53	8425390.12
463	1395741.48	8425202.92
464	1395809.92	8425014.78
465	1395875.85	8424825.76
466	1395939.24	8424635.86
467	1396000.10	8424445.14
468	1396058.40	8424253.63
469	1396114.15	8424061.35
470	1396167.32	8423868.35
471	1396217.91	8423674.65
472	1396265.92	8423480.30
473	1396311.32	8423285.32
474	1396354.12	8423089.76
475	1396394.31	8422893.64
476	1396431.87	8422697.00
477	1396466.81	8422499.88
478	1396499.11	8422302.31
479	1396528.77	8422104.32
480	1396555.79	8421905.96
481	1396580.16	8421707.25
482	1396601.87	8421508.24
483	1396620.93	8421308.95
484	1396637.32	8421109.43
485	1396651.05	8420909.71
486	1396662.12	8420709.82
487	1396670.51	8420509.80
488	1396676.24	8420309.69
489	1396679.29	8420109.52
490	1396679.67	8419909.33
491	1396677.38	8419709.15
492	1396672.42	8419509.01
493	1396664.79	8419308.96

494	1396654.49	8419109.04
495	1396641.52	8418909.26
496	1396625.89	8418709.68
497	1396607.59	8418510.32
498	1396586.64	8418311.23
499	1396563.03	8418112.43
500	1396536.76	8417913.97
501	1396507.86	8417715.87
502	1396476.31	8417518.18
503	1396442.12	8417320.92
504	1396405.31	8417124.14
505	1396365.87	8416927.87
506	1396323.82	8416732.14
507	1396279.16	8416537.00
508	1396231.90	8416342.46
509	1396182.05	8416148.57
510	1396129.61	8415955.37
511	1396074.60	8415762.88
512	1396017.02	8415571.14
513	1395956.90	8415380.19
514	1395894.22	8415190.06
515	1395829.02	8415000.78
516	1395761.30	8414812.39
517	1395691.07	8414624.92
518	1395618.34	8414438.40
519	1395543.13	8414252.88
520	1395465.45	8414068.37
521	1395385.31	8413884.91
522	1395302.74	8413702.54
523	1395217.73	8413521.29
524	1395130.32	8413341.19
525	1394973.68	8413032.88
1	1394901.34	8412896.18

8.3. Кадастровые кварталы, в границах территорий которых полностью или частично расположена четвертая подзона приаэродромной территории аэродрома гражданской авиации Зырянка: 14:08:020001, 14:08:020002, 14:08:020003, 14:08:020004, 14:08:020005, 14:08:040002.

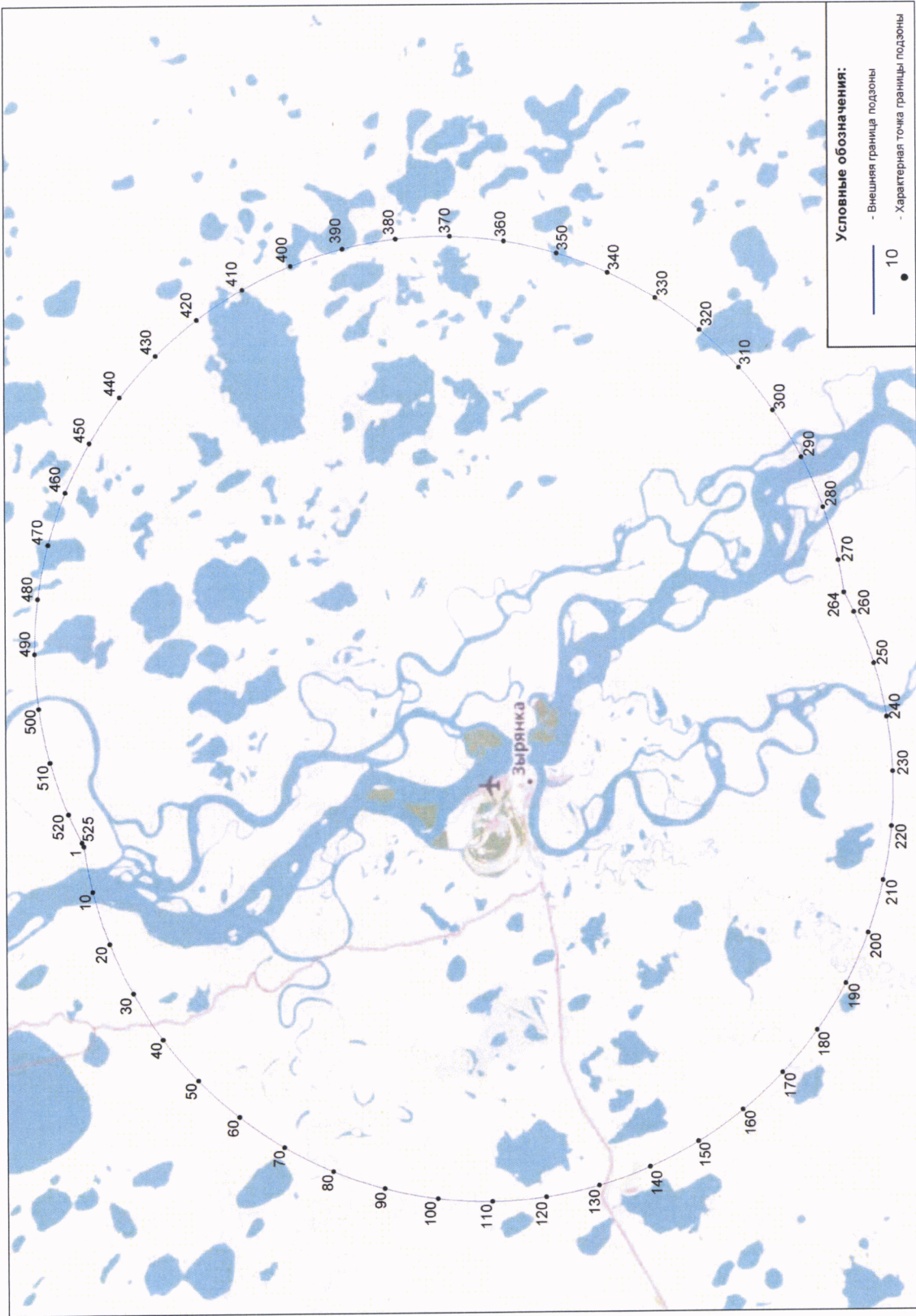
8.4. Муниципальные образования, в границах территорий которых полностью или частично расположена четвертая подзона приаэродромной территории аэродрома гражданской авиации Зырянка, приведены в таблице 5.2.

Таблица 5.2

№ п/п	Муниципальные образования
1	Верхнеколымский наслег Верхнеколымского улуса (района)
2	Угольнинский наслег Верхнеколымского улуса (района)
3	Городское поселение Поселок Зырянка Верхнеколымского улуса (района)
4	Верхнеколымский улус (район)

8.5. Графическое изображение границ четвертой подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведено на схеме 5.1.

Схема 5.1



8.6. Перечень координат характерных точек границ секторов четвертой подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведен в таблице 5.3.

Таблица 5.3

Обозначение характерных точек границ	Координаты МСК-14, зона 8	
	X	Y
Сектор 1.1 Набс 44,38 м		
1	1381386.95	8419996.12
2	1381386.38	8419986.13
3	1381386.07	8419976.12
4	1381386.01	8419966.11
5	1381386.19	8419956.10
6	1381386.63	8419946.09
7	1381387.32	8419936.10
8	1381388.26	8419926.13
9	1381389.45	8419916.19
10	1381390.88	8419906.28
11	1381392.57	8419896.41
12	1381394.50	8419886.59
13	1381396.67	8419876.81
14	1381399.09	8419867.10
15	1381401.76	8419857.45
16	1381404.66	8419847.86
17	1381407.80	8419838.36
18	1381411.18	8419828.93
19	1381414.79	8419819.59
20	1381418.64	8419810.35
21	1381422.71	8419801.20
22	1381427.02	8419792.16
23	1381431.55	8419783.23
24	1381436.30	8419774.42
25	1381441.27	8419765.73
26	1381446.45	8419757.16
27	1381451.85	8419748.73
28	1381457.46	8419740.43
29	1381463.28	8419732.28
30	1381469.29	8419724.28
31	1381475.51	8419716.43
32	1381481.92	8419708.74
33	1381488.52	8419701.21

34	1381495.30	8419693.84
35	1381502.27	8419686.65
36	1381509.42	8419679.64
37	1381516.74	8419672.81
38	1381524.23	8419666.16
39	1381531.88	8419659.70
40	1381539.69	8419653.44
41	1381547.66	8419647.37
42	1381555.77	8419641.51
43	1381564.03	8419635.85
44	1381572.43	8419630.40
45	1381580.96	8419625.16
46	1381589.62	8419620.13
47	1381598.41	8419615.33
48	1381607.31	8419610.74
49	1381616.32	8419606.38
50	1381625.44	8419602.25
51	1381634.66	8419598.34
52	1381643.98	8419594.67
53	1381653.38	8419591.23
54	1381662.87	8419588.03
55	1381672.43	8419585.07
56	1381682.07	8419582.35
57	1381691.77	8419579.87
58	1381701.53	8419577.63
59	1381711.34	8419575.64
60	1381721.20	8419573.89
61	1381731.10	8419572.40
62	1381741.03	8419571.15
63	1381751.00	8419570.14
64	1381760.98	8419569.39
65	1381770.98	8419568.89
66	1381780.99	8419568.64
67	1381791.00	8419568.64
68	1381801.01	8419568.89
69	1381811.01	8419569.39
70	1381821.00	8419570.14
71	1381830.96	8419571.15

72	1381840.90	8419572.40
73	1381850.80	8419573.89
74	1381860.66	8419575.64
75	1381870.47	8419577.63
76	1381880.23	8419579.87
77	1381889.93	8419582.35
78	1381899.56	8419585.07
79	1381909.13	8419588.03
80	1381918.62	8419591.23
81	1381928.02	8419594.67
82	1381937.34	8419598.34
83	1381946.56	8419602.25
84	1381955.68	8419606.38
85	1381964.69	8419610.74
86	1381973.59	8419615.33
87	1381982.37	8419620.13
88	1381991.03	8419625.16
89	1381999.57	8419630.40
90	1382007.97	8419635.85
91	1382016.23	8419641.51
92	1382024.34	8419647.37
93	1382032.31	8419653.44
94	1382040.12	8419659.70
95	1382047.77	8419666.16
96	1382055.26	8419672.81
97	1382062.58	8419679.64
98	1382069.72	8419686.65
99	1382076.69	8419693.84
100	1382083.48	8419701.21
101	1382090.08	8419708.74
102	1382096.49	8419716.43
103	1382102.70	8419724.28
104	1382108.72	8419732.28
105	1382114.53	8419740.43
106	1382120.14	8419748.73
107	1382125.54	8419757.16
108	1382130.73	8419765.73
109	1382135.70	8419774.42
110	1382140.45	8419783.23
111	1382144.98	8419792.16
112	1382149.28	8419801.20
113	1382153.36	8419810.35
114	1382157.20	8419819.59
115	1382160.82	8419828.93

116	1382164.20	8419838.36
117	1382167.34	8419847.86
118	1382170.24	8419857.45
119	1382172.90	8419867.10
120	1382175.32	8419876.81
121	1382177.50	8419886.59
122	1382179.43	8419896.41
123	1382181.11	8419906.28
124	1382182.55	8419916.19
125	1382183.74	8419926.13
126	1382184.67	8419936.10
127	1382185.36	8419946.09
128	1382185.80	8419956.10
129	1382185.99	8419966.11
130	1382185.93	8419976.12
131	1382185.61	8419986.13
132	1382185.05	8419996.12
133	1382184.24	8420006.10
134	1382183.17	8420016.06
135	1382181.86	8420025.99
136	1382180.30	8420035.88
137	1382178.49	8420045.73
138	1382176.44	8420055.53
139	1382174.14	8420065.27
140	1382171.60	8420074.96
141	1382168.82	8420084.57
142	1382165.80	8420094.12
143	1382162.54	8420103.59
144	1382159.04	8420112.97
145	1382155.31	8420122.26
146	1382151.35	8420131.46
147	1382147.16	8420140.55
148	1382142.74	8420149.54
149	1382138.10	8420158.41
150	1382133.24	8420167.16
151	1382128.16	8420175.79
152	1382122.87	8420184.29
153	1382117.36	8420192.66
154	1382111.65	8420200.88
155	1382105.74	8420208.96
156	1382099.62	8420216.89
157	1382093.31	8420224.66
158	1382086.80	8420232.27
159	1382080.11	8420239.72

160	1382073.23	8420246.99
161	1382066.17	8420254.10
162	1382058.94	8420261.02
163	1382051.54	8420267.76
164	1382043.96	8420274.31
165	1382036.23	8420280.67
166	1382028.34	8420286.84
167	1382020.30	8420292.80
168	1382012.11	8420298.57
169	1382003.78	8420304.12
170	1381995.32	8420309.47
171	1381986.72	8420314.60
172	1381978.00	8420319.52
173	1381969.15	8420324.21
174	1381960.20	8420328.69
175	1381951.13	8420332.93
176	1381941.96	8420336.95
177	1381932.69	8420340.74
178	1381923.33	8420344.30
179	1381913.88	8420347.62
180	1381904.36	8420350.70
181	1381894.75	8420353.54
182	1381885.09	8420356.14
183	1381875.35	8420358.50
184	1381865.57	8420360.62
185	1381855.73	8420362.48
186	1381845.85	8420364.11
187	1381835.93	8420365.48
188	1381825.98	8420366.61
189	1381816.01	8420367.48
190	1381806.02	8420368.11
191	1381796.01	8420368.48
192	1381786.00	8420368.61
193	1381775.99	8420368.48
194	1381765.98	8420368.11
195	1381755.99	8420367.48
196	1381746.01	8420366.61
197	1381736.06	8420365.48
198	1381726.15	8420364.11
199	1381716.26	8420362.48
200	1381706.43	8420360.62
201	1381696.64	8420358.50
202	1381686.91	8420356.14
203	1381677.24	8420353.54

204	1381667.64	8420350.70
205	1381658.11	8420347.62
206	1381648.67	8420344.30
207	1381639.31	8420340.74
208	1381630.04	8420336.95
209	1381620.87	8420332.93
210	1381611.80	8420328.69
211	1381602.84	8420324.21
212	1381594.00	8420319.52
213	1381585.28	8420314.60
214	1381576.68	8420309.47
215	1381568.21	8420304.12
216	1381559.88	8420298.57
217	1381551.69	8420292.80
218	1381543.65	8420286.84
219	1381535.76	8420280.67
220	1381528.03	8420274.31
221	1381520.46	8420267.76
222	1381513.06	8420261.02
223	1381505.82	8420254.10
224	1381498.76	8420246.99
225	1381491.89	8420239.72
226	1381485.19	8420232.27
227	1381478.69	8420224.66
228	1381472.38	8420216.89
229	1381466.26	8420208.96
230	1381460.34	8420200.88
231	1381454.63	8420192.66
232	1381449.13	8420184.29
233	1381443.84	8420175.79
234	1381438.76	8420167.16
235	1381433.90	8420158.41
236	1381429.26	8420149.54
237	1381424.84	8420140.55
238	1381420.65	8420131.46
239	1381416.69	8420122.26
240	1381412.96	8420112.97
241	1381409.46	8420103.59
242	1381406.20	8420094.12
243	1381403.18	8420084.57
244	1381400.39	8420074.96
245	1381397.85	8420065.27
246	1381395.55	8420055.53
247	1381393.50	8420045.73



248	1381391.69	8420035.88
249	1381390.13	8420025.99
250	1381388.82	8420016.06
251	1381387.76	8420006.10
1	1381386.95	8419996.12
Сектор 1.2 Набс 46,24 м		
1	1381286.62	8419993.61
2	1381287.22	8420003.60
3	1381288.02	8420013.57
4	1381289.02	8420023.53
5	1381290.22	8420033.46
6	1381291.62	8420043.37
7	1381293.21	8420053.24
8	1381295.00	8420063.09
9	1381296.99	8420072.89
10	1381299.18	8420082.66
11	1381301.56	8420092.37
12	1381304.13	8420102.04
13	1381306.90	8420111.66
14	1381309.86	8420121.21
15	1381313.00	8420130.71
16	1381316.34	8420140.14
17	1381319.87	8420149.51
18	1381323.58	8420158.80
19	1381327.48	8420168.01
20	1381331.56	8420177.14
21	1381335.82	8420186.20
22	1381340.27	8420195.16
23	1381344.89	8420204.03
24	1381349.69	8420212.81
25	1381354.66	8420221.49
26	1381359.81	8420230.07
27	1381365.13	8420238.55
28	1381370.61	8420246.91
29	1381376.26	8420255.17
30	1381382.08	8420263.31
31	1381388.06	8420271.33
32	1381394.19	8420279.24
33	1381400.49	8420287.01
34	1381406.93	8420294.66
35	1381413.53	8420302.18
36	1381420.28	8420309.57
37	1381427.18	8420316.82

38	1381434.22	8420323.93
39	1381441.40	8420330.90
40	1381448.72	8420337.72
41	1381456.17	8420344.39
42	1381463.75	8420350.92
43	1381471.47	8420357.29
44	1381479.31	8420363.50
45	1381487.27	8420369.56
46	1381495.35	8420375.46
47	1381503.55	8420381.19
48	1381511.86	8420386.76
49	1381520.28	8420392.16
50	1381528.81	8420397.39
51	1381537.44	8420402.45
52	1381546.17	8420407.34
53	1381555.00	8420412.05
54	1381563.92	8420416.58
55	1381572.93	8420420.94
56	1381582.02	8420425.11
57	1381591.20	8420429.10
58	1381600.45	8420432.91
59	1381609.78	8420436.53
60	1381619.17	8420439.96
61	1381628.64	8420443.20
62	1381638.17	8420446.26
63	1381647.75	8420449.12
64	1381657.39	8420451.79
65	1381667.09	8420454.26
66	1381676.83	8420456.55
67	1381686.61	8420458.63
68	1381696.44	8420460.52
69	1381706.30	8420462.22
70	1381716.19	8420463.71
71	1381726.11	8420465.01
72	1381736.06	8420466.11
73	1381746.02	8420467.01
74	1381756.00	8420467.71
75	1381765.99	8420468.21
76	1381775.99	8420468.51
77	1381786.00	8420468.61
78	1381796.00	8420468.51
79	1381806.00	8420468.21
80	1381816.00	8420467.71
81	1381825.98	8420467.01

82	1381835.94	8420466.11
83	1381845.88	8420465.01
84	1381855.80	8420463.71
85	1381865.70	8420462.22
86	1381875.56	8420460.52
87	1381885.38	8420458.63
88	1381895.17	8420456.55
89	1381904.91	8420454.26
90	1381914.60	8420451.79
91	1381924.24	8420449.12
92	1381933.83	8420446.26
93	1381943.36	8420443.20
94	1381952.82	8420439.96
95	1381962.22	8420436.53
96	1381971.55	8420432.91
97	1381980.80	8420429.10
98	1381989.98	8420425.11
99	1381999.07	8420420.94
100	1382008.08	8420416.58
101	1382017.00	8420412.05
102	1382025.82	8420407.34
103	1382034.55	8420402.45
104	1382043.18	8420397.39
105	1382051.71	8420392.16
106	1382060.13	8420386.76
107	1382068.44	8420381.19
108	1382076.64	8420375.46
109	1382084.73	8420369.56
110	1382092.69	8420363.50
111	1382100.53	8420357.29
112	1382108.24	8420350.92
113	1382115.83	8420344.39
114	1382123.28	8420337.72
115	1382130.60	8420330.90
116	1382137.78	8420323.93
117	1382144.82	8420316.82
118	1382151.71	8420309.57
119	1382158.46	8420302.18
120	1382165.06	8420294.66
121	1382171.51	8420287.01
122	1382177.80	8420279.24
123	1382183.94	8420271.33
124	1382189.92	8420263.31
125	1382195.73	8420255.17

126	1382201.39	8420246.91
127	1382206.87	8420238.55
128	1382212.19	8420230.07
129	1382217.33	8420221.49
130	1382222.31	8420212.81
131	1382227.11	8420204.03
132	1382231.73	8420195.16
133	1382236.17	8420186.20
134	1382240.44	8420177.14
135	1382244.52	8420168.01
136	1382248.41	8420158.80
137	1382252.13	8420149.51
138	1382255.65	8420140.14
139	1382258.99	8420130.71
140	1382262.14	8420121.21
141	1382265.10	8420111.66
142	1382267.87	8420102.04
143	1382270.44	8420092.37
144	1382272.82	8420082.66
145	1382275.00	8420072.89
146	1382276.99	8420063.09
147	1382278.78	8420053.24
148	1382280.38	8420043.37
149	1382281.77	8420033.46
150	1382282.97	8420023.53
151	1382283.97	8420013.57
152	1382284.77	8420003.60
153	1382285.37	8419993.61
154	1382285.77	8419983.62
155	1382285.97	8419973.61
156	1382285.97	8419963.61
157	1382285.77	8419953.60
158	1382285.37	8419943.61
159	1382284.77	8419933.62
160	1382283.97	8419923.65
161	1382282.97	8419913.69
162	1382281.77	8419903.76
163	1382280.38	8419893.85
164	1382278.78	8419883.98
165	1382276.99	8419874.13
166	1382275.00	8419864.33
167	1382272.82	8419854.56
168	1382270.44	8419844.85
169	1382267.87	8419835.18

170	1382265.10	8419825.56
171	1382262.14	8419816.01
172	1382258.99	8419806.51
173	1382255.65	8419797.08
174	1382252.13	8419787.71
175	1382248.41	8419778.42
176	1382244.52	8419769.21
177	1382240.44	8419760.08
178	1382236.17	8419751.02
179	1382231.73	8419742.06
180	1382227.11	8419733.19
181	1382222.31	8419724.41
182	1382217.33	8419715.73
183	1382212.19	8419707.15
184	1382206.87	8419698.67
185	1382201.39	8419690.31
186	1382195.73	8419682.05
187	1382189.92	8419673.91
188	1382183.94	8419665.89
189	1382177.80	8419657.98
190	1382171.51	8419650.21
191	1382165.06	8419642.56
192	1382158.46	8419635.04
193	1382151.71	8419627.65
194	1382144.82	8419620.40
195	1382137.78	8419613.29
196	1382130.60	8419606.32
197	1382123.28	8419599.50
198	1382115.83	8419592.83
199	1382108.24	8419586.30
200	1382100.53	8419579.93
201	1382092.69	8419573.72
202	1382084.73	8419567.66
203	1382076.64	8419561.76
204	1382068.44	8419556.03
205	1382060.13	8419550.46
206	1382051.71	8419545.06
207	1382043.18	8419539.83
208	1382034.55	8419534.77
209	1382025.82	8419529.88
210	1382017.00	8419525.17
211	1382008.08	8419520.64
212	1381999.07	8419516.28
213	1381989.98	8419512.11

214	1381980.80	8419508.12
215	1381971.55	8419504.31
216	1381962.22	8419500.69
217	1381952.82	8419497.26
218	1381943.36	8419494.02
219	1381933.83	8419490.96
220	1381924.24	8419488.10
221	1381914.60	8419485.43
222	1381904.91	8419482.96
223	1381895.17	8419480.67
224	1381885.38	8419478.59
225	1381875.56	8419476.70
226	1381865.70	8419475.00
227	1381855.80	8419473.51
228	1381845.88	8419472.21
229	1381835.94	8419471.11
230	1381825.98	8419470.21
231	1381816.00	8419469.51
232	1381806.00	8419469.01
233	1381796.00	8419468.71
234	1381786.00	8419468.61
235	1381775.99	8419468.71
236	1381765.99	8419469.01
237	1381756.00	8419469.51
238	1381746.02	8419470.21
239	1381736.06	8419471.11
240	1381726.11	8419472.21
241	1381716.19	8419473.51
242	1381706.30	8419475.00
243	1381696.44	8419476.70
244	1381686.61	8419478.59
245	1381676.83	8419480.67
246	1381667.09	8419482.96
247	1381657.39	8419485.43
248	1381647.75	8419488.10
249	1381638.17	8419490.96
250	1381628.64	8419494.02
251	1381619.17	8419497.26
252	1381609.78	8419500.69
253	1381600.45	8419504.31
254	1381591.20	8419508.12
255	1381582.02	8419512.11
256	1381572.93	8419516.28
257	1381563.92	8419520.64

258	1381555.00	8419525.17
259	1381546.17	8419529.88
260	1381537.44	8419534.77
261	1381528.81	8419539.83
262	1381520.28	8419545.06
263	1381511.86	8419550.46
264	1381503.55	8419556.03
265	1381495.35	8419561.76
266	1381487.27	8419567.66
267	1381479.31	8419573.72
268	1381471.47	8419579.93
269	1381463.75	8419586.30
270	1381456.17	8419592.83
271	1381448.72	8419599.50
272	1381441.40	8419606.32
273	1381434.22	8419613.29
274	1381427.18	8419620.40
275	1381420.28	8419627.65
276	1381413.53	8419635.04
277	1381406.93	8419642.56
278	1381400.49	8419650.21
279	1381394.19	8419657.98
280	1381388.06	8419665.89
281	1381382.08	8419673.91
282	1381376.26	8419682.05
283	1381370.61	8419690.31
284	1381365.13	8419698.67
285	1381359.81	8419707.15
286	1381354.66	8419715.73
287	1381349.69	8419724.41
288	1381344.89	8419733.19
289	1381340.27	8419742.06
290	1381335.82	8419751.02
291	1381331.56	8419760.08
292	1381327.48	8419769.21
293	1381323.58	8419778.42
294	1381319.87	8419787.71
295	1381316.34	8419797.08
296	1381313.00	8419806.51
297	1381309.86	8419816.01
298	1381306.90	8419825.56
299	1381304.13	8419835.18
300	1381301.56	8419844.85
301	1381299.18	8419854.56

302	1381296.99	8419864.33
303	1381295.00	8419874.13
304	1381293.21	8419883.98
305	1381291.62	8419893.85
306	1381290.22	8419903.76
307	1381289.02	8419913.69
308	1381288.02	8419923.65
309	1381287.22	8419933.62
310	1381286.62	8419943.61
311	1381286.22	8419953.60
312	1381286.02	8419963.61
313	1381286.02	8419973.61
314	1381286.22	8419983.62
1	1381286.62	8419993.61
Сектор 1.3		
Набс 54,94 м		
1	1380788.45	8420038.59
2	1380787.80	8420028.60
3	1380787.25	8420018.61
4	1380786.80	8420008.62
5	1380786.45	8419998.62
6	1380786.20	8419988.62
7	1380786.05	8419978.61
8	1380786.00	8419968.61
9	1380786.05	8419958.61
10	1380786.20	8419948.60
11	1380786.45	8419938.60
12	1380786.80	8419928.60
13	1380787.25	8419918.61
14	1380787.80	8419908.62
15	1380788.45	8419898.63
16	1380789.20	8419888.65
17	1380790.05	8419878.69
18	1380791.00	8419868.73
19	1380792.05	8419858.78
20	1380793.20	8419848.84
21	1380794.44	8419838.91
22	1380795.79	8419829.00
23	1380797.24	8419819.10
24	1380798.78	8419809.21
25	1380800.43	8419799.34
26	1380802.17	8419789.49
27	1380804.01	8419779.66
28	1380805.95	8419769.84

29	1380807.99	8419760.05
30	1380810.12	8419750.27
31	1380812.36	8419740.52
32	1380814.69	8419730.79
33	1380817.12	8419721.08
34	1380819.64	8419711.40
35	1380822.26	8419701.75
36	1380824.98	8419692.12
37	1380827.80	8419682.52
38	1380830.71	8419672.94
39	1380833.71	8419663.40
40	1380836.81	8419653.89
41	1380840.01	8419644.41
42	1380843.30	8419634.96
43	1380846.69	8419625.55
44	1380850.17	8419616.16
45	1380853.74	8419606.82
46	1380857.40	8419597.51
47	1380861.16	8419588.24
48	1380865.02	8419579.00
49	1380868.96	8419569.81
50	1380873.00	8419560.66
51	1380877.12	8419551.54
52	1380881.34	8419542.47
53	1380885.65	8419533.44
54	1380890.05	8419524.45
55	1380894.54	8419515.51
56	1380899.12	8419506.61
57	1380903.78	8419497.76
58	1380908.54	8419488.96
59	1380913.38	8419480.21
60	1380918.31	8419471.50
61	1380923.33	8419462.84
62	1380928.43	8419454.24
63	1380933.62	8419445.68
64	1380938.89	8419437.18
65	1380944.25	8419428.73
66	1380949.70	8419420.34
67	1380955.22	8419412.00
68	1380960.83	8419403.72
69	1380966.53	8419395.49
70	1380972.30	8419387.32
71	1380978.16	8419379.21
72	1380984.10	8419371.15

73	1380990.11	8419363.16
74	1380996.21	8419355.23
75	1381002.39	8419347.36
76	1381008.64	8419339.55
77	1381014.97	8419331.80
78	1381021.38	8419324.12
79	1381027.87	8419316.50
80	1381034.43	8419308.95
81	1381041.07	8419301.46
82	1381047.78	8419294.04
83	1381054.57	8419286.69
84	1381061.43	8419279.41
85	1381068.36	8419272.19
86	1381075.36	8419265.05
87	1381082.44	8419257.97
88	1381089.58	8419250.97
89	1381096.80	8419244.04
90	1381104.08	8419237.18
91	1381111.43	8419230.39
92	1381118.85	8419223.68
93	1381126.34	8419217.05
94	1381133.89	8419210.48
95	1381141.51	8419204.00
96	1381149.19	8419197.59
97	1381156.94	8419191.25
98	1381164.75	8419185.00
99	1381172.62	8419178.82
100	1381180.55	8419172.73
101	1381188.54	8419166.71
102	1381196.60	8419160.77
103	1381204.71	8419154.91
104	1381212.88	8419149.14
105	1381221.10	8419143.45
106	1381229.39	8419137.84
107	1381237.73	8419132.31
108	1381246.12	8419126.87
109	1381254.57	8419121.51
110	1381263.07	8419116.23
111	1381271.63	8419111.04
112	1381280.23	8419105.94
113	1381288.89	8419100.92
114	1381297.60	8419095.99
115	1381306.35	8419091.15
116	1381315.15	8419086.39

117	1381324.00	8419081.73
118	1381332.90	8419077.15
119	1381341.84	8419072.66
120	1381350.83	8419068.26
121	1381359.86	8419063.95
122	1381368.93	8419059.74
123	1381378.04	8419055.61
124	1381387.20	8419051.57
125	1381396.39	8419047.63
126	1381405.63	8419043.78
127	1381414.90	8419040.02
128	1381424.21	8419036.35
129	1381433.55	8419032.78
130	1381442.93	8419029.30
131	1381452.35	8419025.91
132	1381461.80	8419022.62
133	1381471.28	8419019.43
134	1381480.79	8419016.32
135	1381490.33	8419013.32
136	1381499.90	8419010.41
137	1381509.51	8419007.59
138	1381519.13	8419004.88
139	1381528.79	8419002.25
140	1381538.47	8418999.73
141	1381548.18	8418997.30
142	1381557.91	8418994.97
143	1381567.66	8418992.74
144	1381577.43	8418990.60
145	1381587.23	8418988.56
146	1381597.04	8418986.62
147	1381606.88	8418984.78
148	1381616.73	8418983.04
149	1381626.60	8418981.40
150	1381636.48	8418979.85
151	1381646.38	8418978.40
152	1381656.30	8418977.06
153	1381666.23	8418975.81
154	1381676.16	8418974.66
155	1381686.11	8418973.61
156	1381696.07	8418972.66
157	1381706.04	8418971.81
158	1381716.02	8418971.06
159	1381726.00	8418970.41
160	1381735.99	8418969.86

161	1381745.99	8418969.41
162	1381755.99	8418969.06
163	1381765.99	8418968.81
164	1381775.99	8418968.66
165	1381786.00	8418968.61
166	1381796.00	8418968.66
167	1381806.01	8418968.81
168	1381816.01	8418969.06
169	1381826.01	8418969.41
170	1381836.00	8418969.86
171	1381845.99	8418970.41
172	1381855.98	8418971.06
173	1381865.95	8418971.81
174	1381875.92	8418972.66
175	1381885.88	8418973.61
176	1381895.83	8418974.66
177	1381905.77	8418975.81
178	1381915.70	8418977.06
179	1381925.61	8418978.40
180	1381935.51	8418979.85
181	1381945.40	8418981.40
182	1381955.27	8418983.04
183	1381965.12	8418984.78
184	1381974.95	8418986.62
185	1381984.77	8418988.56
186	1381994.56	8418990.60
187	1382004.34	8418992.74
188	1382014.09	8418994.97
189	1382023.82	8418997.30
190	1382033.52	8418999.73
191	1382043.21	8419002.25
192	1382052.86	8419004.88
193	1382062.49	8419007.59
194	1382072.09	8419010.41
195	1382081.66	8419013.32
196	1382091.21	8419016.32
197	1382100.72	8419019.43
198	1382110.20	8419022.62
199	1382119.65	8419025.91
200	1382129.06	8419029.30
201	1382138.44	8419032.78
202	1382147.79	8419036.35
203	1382157.10	8419040.02
204	1382166.37	8419043.78

205	1382175.60	8419047.63
206	1382184.80	8419051.57
207	1382193.95	8419055.61
208	1382203.07	8419059.74
209	1382212.14	8419063.95
210	1382221.17	8419068.26
211	1382230.16	8419072.66
212	1382239.10	8419077.15
213	1382247.99	8419081.73
214	1382256.84	8419086.39
215	1382265.65	8419091.15
216	1382274.40	8419095.99
217	1382283.11	8419100.92
218	1382291.76	8419105.94
219	1382300.37	8419111.04
220	1382308.92	8419116.23
221	1382317.42	8419121.51
222	1382325.87	8419126.87
223	1382334.27	8419132.31
224	1382342.61	8419137.84
225	1382350.89	8419143.45
226	1382359.12	8419149.14
227	1382367.29	8419154.91
228	1382375.40	8419160.77
229	1382383.45	8419166.71
230	1382391.45	8419172.73
231	1382399.38	8419178.82
232	1382407.25	8419185.00
233	1382415.06	8419191.25
234	1382422.81	8419197.59
235	1382430.49	8419204.00
236	1382438.10	8419210.48
237	1382445.66	8419217.05
238	1382453.14	8419223.68
239	1382460.56	8419230.39
240	1382467.92	8419237.18
241	1382475.20	8419244.04
242	1382482.41	8419250.97
243	1382489.56	8419257.97
244	1382496.63	8419265.05
245	1382503.64	8419272.19
246	1382510.57	8419279.41
247	1382517.43	8419286.69
248	1382524.21	8419294.04

249	1382530.93	8419301.46
250	1382537.56	8419308.95
251	1382544.13	8419316.50
252	1382550.61	8419324.12
253	1382557.02	8419331.80
254	1382563.35	8419339.55
255	1382569.61	8419347.36
256	1382575.78	8419355.23
257	1382581.88	8419363.16
258	1382587.90	8419371.15
259	1382593.84	8419379.21
260	1382599.69	8419387.32
261	1382605.47	8419395.49
262	1382611.16	8419403.72
263	1382616.77	8419412.00
264	1382622.30	8419420.34
265	1382627.74	8419428.73
266	1382633.10	8419437.18
267	1382638.38	8419445.68
268	1382643.57	8419454.24
269	1382648.67	8419462.84
270	1382653.69	8419471.50
271	1382658.62	8419480.21
272	1382663.46	8419488.96
273	1382668.21	8419497.76
274	1382672.88	8419506.61
275	1382677.46	8419515.51
276	1382681.95	8419524.45
277	1382686.35	8419533.44
278	1382690.65	8419542.47
279	1382694.87	8419551.54
280	1382699.00	8419560.66
281	1382703.04	8419569.81
282	1382706.98	8419579.00
283	1382710.83	8419588.24
284	1382714.59	8419597.51
285	1382718.26	8419606.82
286	1382721.83	8419616.16
287	1382725.31	8419625.55
288	1382728.70	8419634.96
289	1382731.99	8419644.41
290	1382735.18	8419653.89
291	1382738.28	8419663.40
292	1382741.29	8419672.94

293	1382744.20	8419682.52
294	1382747.01	8419692.12
295	1382749.73	8419701.75
296	1382752.35	8419711.40
297	1382754.88	8419721.08
298	1382757.31	8419730.79
299	1382759.64	8419740.52
300	1382761.87	8419750.27
301	1382764.01	8419760.05
302	1382766.04	8419769.84
303	1382767.98	8419779.66
304	1382769.83	8419789.49
305	1382771.57	8419799.34
306	1382773.21	8419809.21
307	1382774.76	8419819.10
308	1382776.20	8419829.00
309	1382777.55	8419838.91
310	1382778.80	8419848.84
311	1382779.95	8419858.78
312	1382781.00	8419868.73
313	1382781.95	8419878.69
314	1382782.80	8419888.65
315	1382783.55	8419898.63
316	1382784.20	8419908.62
317	1382784.75	8419918.61
318	1382785.20	8419928.60
319	1382785.55	8419938.60
320	1382785.80	8419948.60
321	1382785.95	8419958.61
322	1382786.00	8419968.61
323	1382785.95	8419978.61
324	1382785.80	8419988.62
325	1382785.55	8419998.62
326	1382785.20	8420008.62
327	1382784.75	8420018.61
328	1382784.20	8420028.60
329	1382783.55	8420038.59
330	1382782.80	8420048.57
331	1382781.95	8420058.53
332	1382781.00	8420068.49
333	1382779.95	8420078.44
334	1382778.80	8420088.38
335	1382777.55	8420098.31
336	1382776.20	8420108.22

337	1382774.76	8420118.12
338	1382773.21	8420128.01
339	1382771.57	8420137.88
340	1382769.83	8420147.73
341	1382767.98	8420157.56
342	1382766.04	8420167.38
343	1382764.01	8420177.17
344	1382761.87	8420186.95
345	1382759.64	8420196.70
346	1382757.31	8420206.43
347	1382754.88	8420216.14
348	1382752.35	8420225.82
349	1382749.73	8420235.47
350	1382747.01	8420245.10
351	1382744.20	8420254.70
352	1382741.29	8420264.28
353	1382738.28	8420273.82
354	1382735.18	8420283.33
355	1382731.99	8420292.81
356	1382728.70	8420302.26
357	1382725.31	8420311.67
358	1382721.83	8420321.06
359	1382718.26	8420330.40
360	1382714.59	8420339.71
361	1382710.83	8420348.98
362	1382706.98	8420358.22
363	1382703.04	8420367.41
364	1382699.00	8420376.56
365	1382694.87	8420385.68
366	1382690.65	8420394.75
367	1382686.35	8420403.78
368	1382681.95	8420412.77
369	1382677.46	8420421.71
370	1382672.88	8420430.61
371	1382668.21	8420439.46
372	1382663.46	8420448.26
373	1382658.62	8420457.01
374	1382653.69	8420465.72
375	1382648.67	8420474.38
376	1382643.57	8420482.98
377	1382638.38	8420491.54
378	1382633.10	8420500.04
379	1382627.74	8420508.49
380	1382622.30	8420516.88



381	1382616.77	8420525.22
382	1382611.16	8420533.50
383	1382605.47	8420541.73
384	1382599.69	8420549.90
385	1382593.84	8420558.01
386	1382587.90	8420566.07
387	1382581.88	8420574.06
388	1382575.78	8420581.99
389	1382569.61	8420589.86
390	1382563.35	8420597.67
391	1382557.02	8420605.42
392	1382550.61	8420613.10
393	1382544.13	8420620.72
394	1382537.56	8420628.27
395	1382530.93	8420635.76
396	1382524.21	8420643.18
397	1382517.43	8420650.53
398	1382510.57	8420657.81
399	1382503.64	8420665.03
400	1382496.63	8420672.17
401	1382489.56	8420679.25
402	1382482.41	8420686.25
403	1382475.20	8420693.18
404	1382467.92	8420700.04
405	1382460.56	8420706.83
406	1382453.14	8420713.54
407	1382445.66	8420720.17
408	1382438.10	8420726.74
409	1382430.49	8420733.22
410	1382422.81	8420739.63
411	1382415.06	8420745.97
412	1382407.25	8420752.22
413	1382399.38	8420758.40
414	1382391.45	8420764.49
415	1382383.45	8420770.51
416	1382375.40	8420776.45
417	1382367.29	8420782.31
418	1382359.12	8420788.08
419	1382350.89	8420793.77
420	1382342.61	8420799.38
421	1382334.27	8420804.91
422	1382325.87	8420810.35
423	1382317.42	8420815.71
424	1382308.92	8420820.99

425	1382300.37	8420826.18
426	1382291.76	8420831.28
427	1382283.11	8420836.30
428	1382274.40	8420841.23
429	1382265.65	8420846.07
430	1382256.84	8420850.83
431	1382247.99	8420855.49
432	1382239.10	8420860.07
433	1382230.16	8420864.56
434	1382221.17	8420868.96
435	1382212.14	8420873.27
436	1382203.07	8420877.48
437	1382193.95	8420881.61
438	1382184.80	8420885.65
439	1382175.60	8420889.59
440	1382166.37	8420893.44
441	1382157.10	8420897.20
442	1382147.79	8420900.87
443	1382138.44	8420904.44
444	1382129.06	8420907.92
445	1382119.65	8420911.31
446	1382110.20	8420914.60
447	1382100.72	8420917.79
448	1382091.21	8420920.90
449	1382081.66	8420923.90
450	1382072.09	8420926.81
451	1382062.49	8420929.63
452	1382052.86	8420932.34
453	1382043.21	8420934.97
454	1382033.52	8420937.49
455	1382023.82	8420939.92
456	1382014.09	8420942.25
457	1382004.34	8420944.48
458	1381994.56	8420946.62
459	1381984.77	8420948.66
460	1381974.95	8420950.60
461	1381965.12	8420952.44
462	1381955.27	8420954.18
463	1381945.40	8420955.82
464	1381935.51	8420957.37
465	1381925.61	8420958.82
466	1381915.70	8420960.16
467	1381905.77	8420961.41
468	1381895.83	8420962.56

469	1381885.88	8420963.61
470	1381875.92	8420964.56
471	1381865.95	8420965.41
472	1381855.98	8420966.16
473	1381845.99	8420966.81
474	1381836.00	8420967.36
475	1381826.01	8420967.81
476	1381816.01	8420968.16
477	1381806.01	8420968.41
478	1381796.00	8420968.56
479	1381786.00	8420968.61
480	1381775.99	8420968.56
481	1381765.99	8420968.41
482	1381755.99	8420968.16
483	1381745.99	8420967.81
484	1381735.99	8420967.36
485	1381726.00	8420966.81
486	1381716.02	8420966.16
487	1381706.04	8420965.41
488	1381696.07	8420964.56
489	1381686.11	8420963.61
490	1381676.16	8420962.56
491	1381666.23	8420961.41
492	1381656.30	8420960.16
493	1381646.38	8420958.82
494	1381636.48	8420957.37
495	1381626.60	8420955.82
496	1381616.73	8420954.18
497	1381606.88	8420952.44
498	1381597.04	8420950.60
499	1381587.23	8420948.66
500	1381577.43	8420946.62
501	1381567.66	8420944.48
502	1381557.91	8420942.25
503	1381548.18	8420939.92
504	1381538.47	8420937.49
505	1381528.79	8420934.97
506	1381519.13	8420932.34
507	1381509.51	8420929.63
508	1381499.90	8420926.81
509	1381490.33	8420923.90
510	1381480.79	8420920.90
511	1381471.28	8420917.79
512	1381461.80	8420914.60

513	1381452.35	8420911.31
514	1381442.93	8420907.92
515	1381433.55	8420904.44
516	1381424.21	8420900.87
517	1381414.90	8420897.20
518	1381405.63	8420893.44
519	1381396.39	8420889.59
520	1381387.20	8420885.65
521	1381378.04	8420881.61
522	1381368.93	8420877.48
523	1381359.86	8420873.27
524	1381350.83	8420868.96
525	1381341.84	8420864.56
526	1381332.90	8420860.07
527	1381324.00	8420855.49
528	1381315.15	8420850.83
529	1381306.35	8420846.07
530	1381297.60	8420841.23
531	1381288.89	8420836.30
532	1381280.23	8420831.28
533	1381271.63	8420826.18
534	1381263.07	8420820.99
535	1381254.57	8420815.71
536	1381246.12	8420810.35
537	1381237.73	8420804.91
538	1381229.39	8420799.38
539	1381221.10	8420793.77
540	1381212.88	8420788.08
541	1381204.71	8420782.31
542	1381196.60	8420776.45
543	1381188.54	8420770.51
544	1381180.55	8420764.49
545	1381172.62	8420758.40
546	1381164.75	8420752.22
547	1381156.94	8420745.97
548	1381149.19	8420739.63
549	1381141.51	8420733.22
550	1381133.89	8420726.74
551	1381126.34	8420720.17
552	1381118.85	8420713.54
553	1381111.43	8420706.83
554	1381104.08	8420700.04
555	1381096.80	8420693.18
556	1381089.58	8420686.25

557	1381082.44	8420679.25
558	1381075.36	8420672.17
559	1381068.36	8420665.03
560	1381061.43	8420657.81
561	1381054.57	8420650.53
562	1381047.78	8420643.18
563	1381041.07	8420635.76
564	1381034.43	8420628.27
565	1381027.87	8420620.72
566	1381021.38	8420613.10
567	1381014.97	8420605.42
568	1381008.64	8420597.67
569	1381002.39	8420589.86
570	1380996.21	8420581.99
571	1380990.11	8420574.06
572	1380984.10	8420566.07
573	1380978.16	8420558.01
574	1380972.30	8420549.90
575	1380966.53	8420541.73
576	1380960.83	8420533.50
577	1380955.22	8420525.22
578	1380949.70	8420516.88
579	1380944.25	8420508.49
580	1380938.89	8420500.04
581	1380933.62	8420491.54
582	1380928.43	8420482.98
583	1380923.33	8420474.38
584	1380918.31	8420465.72
585	1380913.38	8420457.01
586	1380908.54	8420448.26
587	1380903.78	8420439.46
588	1380899.12	8420430.61
589	1380894.54	8420421.71
590	1380890.05	8420412.77
591	1380885.65	8420403.78
592	1380881.34	8420394.75
593	1380877.12	8420385.68
594	1380873.00	8420376.56
595	1380868.96	8420367.41
596	1380865.02	8420358.22
597	1380861.16	8420348.98
598	1380857.40	8420339.71
599	1380853.74	8420330.40
600	1380850.17	8420321.06

601	1380846.69	8420311.67
602	1380843.30	8420302.26
603	1380840.01	8420292.81
604	1380836.81	8420283.33
605	1380833.71	8420273.82
606	1380830.71	8420264.28
607	1380827.80	8420254.70
608	1380824.98	8420245.10
609	1380822.26	8420235.47
610	1380819.64	8420225.82
611	1380817.12	8420216.14
612	1380814.69	8420206.43
613	1380812.36	8420196.70
614	1380810.12	8420186.95
615	1380807.99	8420177.17
616	1380805.95	8420167.38
617	1380804.01	8420157.56
618	1380802.17	8420147.73
619	1380800.43	8420137.88
620	1380798.78	8420128.01
621	1380797.24	8420118.12
622	1380795.79	8420108.22
623	1380794.44	8420098.31
624	1380793.20	8420088.38
625	1380792.05	8420078.44
626	1380791.00	8420068.49
627	1380790.05	8420058.53
628	1380789.20	8420048.57
1	1380788.45	8420038.59
Сектор 1.4 Набс 63,64 м		
1	1380286.21	8419993.62
2	1380286.07	8419983.62
3	1380286.01	8419973.61
4	1380286.01	8419963.61
5	1380286.07	8419953.60
6	1380286.21	8419943.60
7	1380286.41	8419933.60
8	1380286.67	8419923.59
9	1380287.01	8419913.59
10	1380287.41	8419903.60
11	1380287.87	8419893.60
12	1380288.41	8419883.61
13	1380289.01	8419873.63

14	1380289.68	8419863.64
15	1380290.41	8419853.66
16	1380291.21	8419843.69
17	1380292.08	8419833.72
18	1380293.01	8419823.76
19	1380294.01	8419813.81
20	1380295.07	8419803.86
21	1380296.21	8419793.92
22	1380297.40	8419783.99
23	1380298.67	8419774.06
24	1380300.00	8419764.14
25	1380301.40	8419754.24
26	1380302.86	8419744.34
27	1380304.39	8419734.45
28	1380305.98	8419724.58
29	1380307.64	8419714.71
30	1380309.37	8419704.85
31	1380311.16	8419695.01
32	1380313.02	8419685.18
33	1380314.94	8419675.36
34	1380316.93	8419665.56
35	1380318.98	8419655.76
36	1380321.10	8419645.99
37	1380323.29	8419636.22
38	1380325.54	8419626.47
39	1380327.85	8419616.74
40	1380330.23	8419607.02
41	1380332.68	8419597.32
42	1380335.19	8419587.63
43	1380337.76	8419577.97
44	1380340.40	8419568.31
45	1380343.10	8419558.68
46	1380345.86	8419549.07
47	1380348.70	8419539.47
48	1380351.59	8419529.89
49	1380354.55	8419520.34
50	1380357.57	8419510.80
51	1380360.65	8419501.28
52	1380363.80	8419491.78
53	1380367.02	8419482.31
54	1380370.29	8419472.85
55	1380373.63	8419463.42
56	1380377.03	8419454.01
57	1380380.49	8419444.63

58	1380384.02	8419435.26
59	1380387.61	8419425.92
60	1380391.26	8419416.61
61	1380394.97	8419407.32
62	1380398.75	8419398.05
63	1380402.58	8419388.81
64	1380406.48	8419379.60
65	1380410.44	8419370.41
66	1380414.46	8419361.25
67	1380418.54	8419352.11
68	1380422.69	8419343.01
69	1380426.89	8419333.93
70	1380431.15	8419324.88
71	1380435.48	8419315.85
72	1380439.86	8419306.86
73	1380444.30	8419297.90
74	1380448.81	8419288.96
75	1380453.37	8419280.06
76	1380457.99	8419271.18
77	1380462.67	8419262.34
78	1380467.41	8419253.53
79	1380472.21	8419244.75
80	1380477.07	8419236.01
81	1380481.99	8419227.29
82	1380486.96	8419218.61
83	1380491.99	8419209.96
84	1380497.08	8419201.35
85	1380502.23	8419192.77
86	1380507.43	8419184.22
87	1380512.69	8419175.71
88	1380518.01	8419167.24
89	1380523.38	8419158.80
90	1380528.81	8419150.39
91	1380534.30	8419142.03
92	1380539.84	8419133.70
93	1380545.43	8419125.40
94	1380551.09	8419117.15
95	1380556.79	8419108.93
96	1380562.55	8419100.75
97	1380568.37	8419092.61
98	1380574.24	8419084.51
99	1380580.16	8419076.44
100	1380586.14	8419068.42
101	1380592.17	8419060.44

102	1380598.26	8419052.49
103	1380604.39	8419044.59
104	1380610.58	8419036.73
105	1380616.82	8419028.91
106	1380623.12	8419021.13
107	1380629.46	8419013.40
108	1380635.86	8419005.71
109	1380642.31	8418998.06
110	1380648.81	8418990.45
111	1380655.36	8418982.89
112	1380661.96	8418975.37
113	1380668.61	8418967.89
114	1380675.31	8418960.46
115	1380682.06	8418953.08
116	1380688.85	8418945.73
117	1380695.70	8418938.44
118	1380702.60	8418931.19
119	1380709.54	8418923.99
120	1380716.53	8418916.83
121	1380723.57	8418909.72
122	1380730.66	8418902.66
123	1380737.79	8418895.64
124	1380744.97	8418888.67
125	1380752.20	8418881.75
126	1380759.47	8418874.88
127	1380766.79	8418868.06
128	1380774.15	8418861.29
129	1380781.56	8418854.56
130	1380789.01	8418847.89
131	1380796.51	8418841.26
132	1380804.05	8418834.69
133	1380811.64	8418828.16
134	1380819.26	8418821.69
135	1380826.94	8418815.27
136	1380834.65	8418808.90
137	1380842.41	8418802.58
138	1380850.20	8418796.31
139	1380858.04	8418790.09
140	1380865.93	8418783.93
141	1380873.85	8418777.82
142	1380881.81	8418771.76
143	1380889.81	8418765.76
144	1380897.86	8418759.81
145	1380905.94	8418753.91

146	1380914.06	8418748.07
147	1380922.22	8418742.28
148	1380930.42	8418736.54
149	1380938.66	8418730.86
150	1380946.93	8418725.24
151	1380955.24	8418719.67
152	1380963.59	8418714.16
153	1380971.98	8418708.70
154	1380980.40	8418703.30
155	1380988.86	8418697.95
156	1380997.35	8418692.67
157	1381005.88	8418687.43
158	1381014.44	8418682.26
159	1381023.04	8418677.14
160	1381031.67	8418672.08
161	1381040.33	8418667.08
162	1381049.03	8418662.13
163	1381057.76	8418657.25
164	1381066.53	8418652.42
165	1381075.32	8418647.65
166	1381084.15	8418642.94
167	1381093.01	8418638.29
168	1381101.89	8418633.69
169	1381110.81	8418629.16
170	1381119.76	8418624.69
171	1381128.74	8418620.27
172	1381137.75	8418615.92
173	1381146.79	8418611.63
174	1381155.85	8418607.39
175	1381164.94	8418603.22
176	1381174.07	8418599.11
177	1381183.21	8418595.06
178	1381192.39	8418591.07
179	1381201.59	8418587.14
180	1381210.82	8418583.27
181	1381220.07	8418579.46
182	1381229.35	8418575.72
183	1381238.65	8418572.04
184	1381247.98	8418568.42
185	1381257.33	8418564.86
186	1381266.71	8418561.37
187	1381276.10	8418557.93
188	1381285.52	8418554.56
189	1381294.97	8418551.26

190	1381304.43	8418548.01
191	1381313.92	8418544.83
192	1381323.42	8418541.72
193	1381332.95	8418538.66
194	1381342.50	8418535.67
195	1381352.07	8418532.75
196	1381361.65	8418529.88
197	1381371.26	8418527.09
198	1381380.88	8418524.35
199	1381390.53	8418521.68
200	1381400.19	8418519.08
201	1381409.86	8418516.53
202	1381419.56	8418514.06
203	1381429.27	8418511.65
204	1381438.99	8418509.30
205	1381448.73	8418507.02
206	1381458.49	8418504.80
207	1381468.26	8418502.65
208	1381478.05	8418500.56
209	1381487.84	8418498.54
210	1381497.66	8418496.58
211	1381507.48	8418494.69
212	1381517.32	8418492.87
213	1381527.17	8418491.11
214	1381537.03	8418489.42
215	1381546.90	8418487.79
216	1381556.78	8418486.23
217	1381566.68	8418484.73
218	1381576.58	8418483.30
219	1381586.49	8418481.94
220	1381596.41	8418480.64
221	1381606.34	8418479.41
222	1381616.28	8418478.24
223	1381626.22	8418477.14
224	1381636.17	8418476.11
225	1381646.13	8418475.15
226	1381656.09	8418474.25
227	1381666.07	8418473.41
228	1381676.04	8418472.65
229	1381686.02	8418471.95
230	1381696.01	8418471.31
231	1381706.00	8418470.74
232	1381715.99	8418470.24
233	1381725.98	8418469.81

234	1381735.98	8418469.44
235	1381745.98	8418469.14
236	1381755.98	8418468.91
237	1381765.99	8418468.74
238	1381775.99	8418468.64
239	1381786.00	8418468.61
240	1381796.00	8418468.64
241	1381806.01	8418468.74
242	1381816.01	8418468.91
243	1381826.01	8418469.14
244	1381836.01	8418469.44
245	1381846.01	8418469.81
246	1381856.01	8418470.24
247	1381866.00	8418470.74
248	1381875.99	8418471.31
249	1381885.97	8418471.95
250	1381895.96	8418472.65
251	1381905.93	8418473.41
252	1381915.90	8418474.25
253	1381925.87	8418475.15
254	1381935.82	8418476.11
255	1381945.78	8418477.14
256	1381955.72	8418478.24
257	1381965.66	8418479.41
258	1381975.59	8418480.64
259	1381985.51	8418481.94
260	1381995.42	8418483.30
261	1382005.32	8418484.73
262	1382015.21	8418486.23
263	1382025.10	8418487.79
264	1382034.97	8418489.42
265	1382044.83	8418491.11
266	1382054.68	8418492.87
267	1382064.51	8418494.69
268	1382074.34	8418496.58
269	1382084.15	8418498.54
270	1382093.95	8418500.56
271	1382103.73	8418502.65
272	1382113.51	8418504.80
273	1382123.26	8418507.02
274	1382133.00	8418509.30
275	1382142.73	8418511.65
276	1382152.44	8418514.06
277	1382162.13	8418516.53

278	1382171.81	8418519.08
279	1382181.47	8418521.68
280	1382191.11	8418524.35
281	1382200.74	8418527.09
282	1382210.34	8418529.88
283	1382219.93	8418532.75
284	1382229.50	8418535.67
285	1382239.04	8418538.66
286	1382248.57	8418541.72
287	1382258.08	8418544.83
288	1382267.57	8418548.01
289	1382277.03	8418551.26
290	1382286.47	8418554.56
291	1382295.89	8418557.93
292	1382305.29	8418561.37
293	1382314.67	8418564.86
294	1382324.02	8418568.42
295	1382333.34	8418572.04
296	1382342.65	8418575.72
297	1382351.93	8418579.46
298	1382361.18	8418583.27
299	1382370.41	8418587.14
300	1382379.61	8418591.07
301	1382388.78	8418595.06
302	1382397.93	8418599.11
303	1382407.05	8418603.22
304	1382416.14	8418607.39
305	1382425.21	8418611.63
306	1382434.25	8418615.92
307	1382443.25	8418620.27
308	1382452.23	8418624.69
309	1382461.18	8418629.16
310	1382470.10	8418633.69
311	1382478.99	8418638.29
312	1382487.85	8418642.94
313	1382496.68	8418647.65
314	1382505.47	8418652.42
315	1382514.23	8418657.25
316	1382522.96	8418662.13
317	1382531.66	8418667.08
318	1382540.33	8418672.08
319	1382548.96	8418677.14
320	1382557.55	8418682.26
321	1382566.12	8418687.43

322	1382574.65	8418692.67
323	1382583.14	8418697.95
324	1382591.60	8418703.30
325	1382600.02	8418708.70
326	1382608.40	8418714.16
327	1382616.75	8418719.67
328	1382625.06	8418725.24
329	1382633.34	8418730.86
330	1382641.58	8418736.54
331	1382649.77	8418742.28
332	1382657.93	8418748.07
333	1382666.06	8418753.91
334	1382674.14	8418759.81
335	1382682.18	8418765.76
336	1382690.18	8418771.76
337	1382698.15	8418777.82
338	1382706.07	8418783.93
339	1382713.95	8418790.09
340	1382721.79	8418796.31
341	1382729.59	8418802.58
342	1382737.35	8418808.90
343	1382745.06	8418815.27
344	1382752.73	8418821.69
345	1382760.36	8418828.16
346	1382767.95	8418834.69
347	1382775.49	8418841.26
348	1382782.98	8418847.89
349	1382790.44	8418854.56
350	1382797.85	8418861.29
351	1382805.21	8418868.06
352	1382812.53	8418874.88
353	1382819.80	8418881.75
354	1382827.03	8418888.67
355	1382834.21	8418895.64
356	1382841.34	8418902.66
357	1382848.43	8418909.72
358	1382855.46	8418916.83
359	1382862.46	8418923.99
360	1382869.40	8418931.19
361	1382876.30	8418938.44
362	1382883.14	8418945.73
363	1382889.94	8418953.08
364	1382896.69	8418960.46
365	1382903.39	8418967.89

366	1382910.04	8418975.37
367	1382916.64	8418982.89
368	1382923.19	8418990.45
369	1382929.69	8418998.06
370	1382936.14	8419005.71
371	1382942.53	8419013.40
372	1382948.88	8419021.13
373	1382955.17	8419028.91
374	1382961.41	8419036.73
375	1382967.60	8419044.59
376	1382973.74	8419052.49
377	1382979.82	8419060.44
378	1382985.86	8419068.42
379	1382991.83	8419076.44
380	1382997.76	8419084.51
381	1383003.63	8419092.61
382	1383009.44	8419100.75
383	1383015.20	8419108.93
384	1383020.91	8419117.15
385	1383026.56	8419125.40
386	1383032.16	8419133.70
387	1383037.70	8419142.03
388	1383043.19	8419150.39
389	1383048.62	8419158.80
390	1383053.99	8419167.24
391	1383059.31	8419175.71
392	1383064.57	8419184.22
393	1383069.77	8419192.77
394	1383074.92	8419201.35
395	1383080.00	8419209.96
396	1383085.04	8419218.61
397	1383090.01	8419227.29
398	1383094.93	8419236.01
399	1383099.78	8419244.75
400	1383104.58	8419253.53
401	1383109.32	8419262.34
402	1383114.00	8419271.18
403	1383118.63	8419280.06
404	1383123.19	8419288.96
405	1383127.69	8419297.90
406	1383132.14	8419306.86
407	1383136.52	8419315.85
408	1383140.84	8419324.88
409	1383145.11	8419333.93

410	1383149.31	8419343.01
411	1383153.45	8419352.11
412	1383157.53	8419361.25
413	1383161.55	8419370.41
414	1383165.51	8419379.60
415	1383169.41	8419388.81
416	1383173.25	8419398.05
417	1383177.02	8419407.32
418	1383180.74	8419416.61
419	1383184.39	8419425.92
420	1383187.98	8419435.26
421	1383191.50	8419444.63
422	1383194.97	8419454.01
423	1383198.37	8419463.42
424	1383201.70	8419472.85
425	1383204.98	8419482.31
426	1383208.19	8419491.78
427	1383211.34	8419501.28
428	1383214.43	8419510.80
429	1383217.45	8419520.34
430	1383220.41	8419529.89
431	1383223.30	8419539.47
432	1383226.13	8419549.07
433	1383228.90	8419558.68
434	1383231.60	8419568.31
435	1383234.24	8419577.97
436	1383236.81	8419587.63
437	1383239.32	8419597.32
438	1383241.76	8419607.02
439	1383244.14	8419616.74
440	1383246.46	8419626.47
441	1383248.71	8419636.22
442	1383250.89	8419645.99
443	1383253.01	8419655.76
444	1383255.07	8419665.56
445	1383257.05	8419675.36
446	1383258.98	8419685.18
447	1383260.83	8419695.01
448	1383262.63	8419704.85
449	1383264.35	8419714.71
450	1383266.01	8419724.58
451	1383267.61	8419734.45
452	1383269.14	8419744.34
453	1383270.60	8419754.24



454	1383272.00	8419764.14
455	1383273.33	8419774.06
456	1383274.59	8419783.99
457	1383275.79	8419793.92
458	1383276.92	8419803.86
459	1383277.99	8419813.81
460	1383278.99	8419823.76
461	1383279.92	8419833.72
462	1383280.79	8419843.69
463	1383281.59	8419853.66
464	1383282.32	8419863.64
465	1383282.99	8419873.63
466	1383283.59	8419883.61
467	1383284.12	8419893.60
468	1383284.59	8419903.60
469	1383284.99	8419913.59
470	1383285.32	8419923.59
471	1383285.59	8419933.60
472	1383285.79	8419943.60
473	1383285.92	8419953.60
474	1383285.99	8419963.61
475	1383285.99	8419973.61
476	1383285.92	8419983.62
477	1383285.79	8419993.62
478	1383285.59	8420003.62
479	1383285.32	8420013.63
480	1383284.99	8420023.63
481	1383284.59	8420033.62
482	1383284.12	8420043.62
483	1383283.59	8420053.61
484	1383282.99	8420063.59
485	1383282.32	8420073.58
486	1383281.59	8420083.56
487	1383280.79	8420093.53
488	1383279.92	8420103.50
489	1383278.99	8420113.46
490	1383277.99	8420123.41
491	1383276.92	8420133.36
492	1383275.79	8420143.30
493	1383274.59	8420153.23
494	1383273.33	8420163.16
495	1383272.00	8420173.08
496	1383270.60	8420182.98
497	1383269.14	8420192.88

498	1383267.61	8420202.77
499	1383266.01	8420212.64
500	1383264.35	8420222.51
501	1383262.63	8420232.37
502	1383260.83	8420242.21
503	1383258.98	8420252.04
504	1383257.05	8420261.86
505	1383255.07	8420271.66
506	1383253.01	8420281.46
507	1383250.89	8420291.23
508	1383248.71	8420301.00
509	1383246.46	8420310.75
510	1383244.14	8420320.48
511	1383241.76	8420330.20
512	1383239.32	8420339.90
513	1383236.81	8420349.59
514	1383234.24	8420359.25
515	1383231.60	8420368.91
516	1383228.90	8420378.54
517	1383226.13	8420388.15
518	1383223.30	8420397.75
519	1383220.41	8420407.33
520	1383217.45	8420416.88
521	1383214.43	8420426.42
522	1383211.34	8420435.94
523	1383208.19	8420445.44
524	1383204.98	8420454.91
525	1383201.70	8420464.37
526	1383198.37	8420473.80
527	1383194.97	8420483.21
528	1383191.50	8420492.59
529	1383187.98	8420501.96
530	1383184.39	8420511.30
531	1383180.74	8420520.61
532	1383177.02	8420529.90
533	1383173.25	8420539.17
534	1383169.41	8420548.41
535	1383165.51	8420557.62
536	1383161.55	8420566.81
537	1383157.53	8420575.97
538	1383153.45	8420585.11
539	1383149.31	8420594.21
540	1383145.11	8420603.29
541	1383140.84	8420612.34

542	1383136.52	8420621.37
543	1383132.14	8420630.36
544	1383127.69	8420639.32
545	1383123.19	8420648.26
546	1383118.63	8420657.16
547	1383114.00	8420666.04
548	1383109.32	8420674.88
549	1383104.58	8420683.69
550	1383099.78	8420692.47
551	1383094.93	8420701.21
552	1383090.01	8420709.93
553	1383085.04	8420718.61
554	1383080.00	8420727.26
555	1383074.92	8420735.87
556	1383069.77	8420744.45
557	1383064.57	8420753.00
558	1383059.31	8420761.51
559	1383053.99	8420769.98
560	1383048.62	8420778.42
561	1383043.19	8420786.83
562	1383037.70	8420795.19
563	1383032.16	8420803.52
564	1383026.56	8420811.82
565	1383020.91	8420820.07
566	1383015.20	8420828.29
567	1383009.44	8420836.47
568	1383003.63	8420844.61
569	1382997.76	8420852.71
570	1382991.83	8420860.78
571	1382985.86	8420868.80
572	1382979.82	8420876.78
573	1382973.74	8420884.73
574	1382967.60	8420892.63
575	1382961.41	8420900.49
576	1382955.17	8420908.31
577	1382948.88	8420916.09
578	1382942.53	8420923.82
579	1382936.14	8420931.51
580	1382929.69	8420939.16
581	1382923.19	8420946.77
582	1382916.64	8420954.33
583	1382910.04	8420961.85
584	1382903.39	8420969.33
585	1382896.69	8420976.76

586	1382889.94	8420984.14
587	1382883.14	8420991.49
588	1382876.30	8420998.78
589	1382869.40	8421006.03
590	1382862.46	8421013.23
591	1382855.46	8421020.39
592	1382848.43	8421027.50
593	1382841.34	8421034.56
594	1382834.21	8421041.58
595	1382827.03	8421048.55
596	1382819.80	8421055.47
597	1382812.53	8421062.34
598	1382805.21	8421069.16
599	1382797.85	8421075.93
600	1382790.44	8421082.66
601	1382782.98	8421089.33
602	1382775.49	8421095.96
603	1382767.95	8421102.53
604	1382760.36	8421109.06
605	1382752.73	8421115.53
606	1382745.06	8421121.95
607	1382737.35	8421128.32
608	1382729.59	8421134.64
609	1382721.79	8421140.91
610	1382713.95	8421147.13
611	1382706.07	8421153.29
612	1382698.15	8421159.40
613	1382690.18	8421165.46
614	1382682.18	8421171.46
615	1382674.14	8421177.41
616	1382666.06	8421183.31
617	1382657.93	8421189.15
618	1382649.77	8421194.94
619	1382641.58	8421200.68
620	1382633.34	8421206.36
621	1382625.06	8421211.98
622	1382616.75	8421217.55
623	1382608.40	8421223.06
624	1382600.02	8421228.52
625	1382591.60	8421233.92
626	1382583.14	8421239.27
627	1382574.65	8421244.55
628	1382566.12	8421249.79
629	1382557.55	8421254.96

630	1382548.96	8421260.08
631	1382540.33	8421265.14
632	1382531.66	8421270.14
633	1382522.96	8421275.09
634	1382514.23	8421279.97
635	1382505.47	8421284.80
636	1382496.68	8421289.57
637	1382487.85	8421294.28
638	1382478.99	8421298.93
639	1382470.10	8421303.53
640	1382461.18	8421308.06
641	1382452.23	8421312.53
642	1382443.25	8421316.95
643	1382434.25	8421321.30
644	1382425.21	8421325.59
645	1382416.14	8421329.83
646	1382407.05	8421334.00
647	1382397.93	8421338.11
648	1382388.78	8421342.16
649	1382379.61	8421346.15
650	1382370.41	8421350.08
651	1382361.18	8421353.95
652	1382351.93	8421357.76
653	1382342.65	8421361.50
654	1382333.34	8421365.18
655	1382324.02	8421368.80
656	1382314.67	8421372.36
657	1382305.29	8421375.85
658	1382295.89	8421379.29
659	1382286.47	8421382.66
660	1382277.03	8421385.96
661	1382267.57	8421389.21
662	1382258.08	8421392.39
663	1382248.57	8421395.50
664	1382239.04	8421398.56
665	1382229.50	8421401.55
666	1382219.93	8421404.47
667	1382210.34	8421407.34
668	1382200.74	8421410.13
669	1382191.11	8421412.87
670	1382181.47	8421415.54
671	1382171.81	8421418.14
672	1382162.13	8421420.69
673	1382152.44	8421423.16

674	1382142.73	8421425.57
675	1382133.00	8421427.92
676	1382123.26	8421430.20
677	1382113.51	8421432.42
678	1382103.73	8421434.57
679	1382093.95	8421436.66
680	1382084.15	8421438.68
681	1382074.34	8421440.64
682	1382064.51	8421442.53
683	1382054.68	8421444.35
684	1382044.83	8421446.11
685	1382034.97	8421447.80
686	1382025.10	8421449.43
687	1382015.21	8421450.99
688	1382005.32	8421452.49
689	1381995.42	8421453.92
690	1381985.51	8421455.28
691	1381975.59	8421456.58
692	1381965.66	8421457.81
693	1381955.72	8421458.98
694	1381945.78	8421460.08
695	1381935.82	8421461.11
696	1381925.87	8421462.07
697	1381915.90	8421462.97
698	1381905.93	8421463.81
699	1381895.96	8421464.57
700	1381885.97	8421465.27
701	1381875.99	8421465.91
702	1381866.00	8421466.48
703	1381856.01	8421466.98
704	1381846.01	8421467.41
705	1381836.01	8421467.78
706	1381826.01	8421468.08
707	1381816.01	8421468.31
708	1381806.01	8421468.48
709	1381796.00	8421468.58
710	1381786.00	8421468.61
711	1381775.99	8421468.58
712	1381765.99	8421468.48
713	1381755.98	8421468.31
714	1381745.98	8421468.08
715	1381735.98	8421467.78
716	1381725.98	8421467.41
717	1381715.99	8421466.98

718	1381706.00	8421466.48
719	1381696.01	8421465.91
720	1381686.02	8421465.27
721	1381676.04	8421464.57
722	1381666.07	8421463.81
723	1381656.09	8421462.97
724	1381646.13	8421462.07
725	1381636.17	8421461.11
726	1381626.22	8421460.08
727	1381616.28	8421458.98
728	1381606.34	8421457.81
729	1381596.41	8421456.58
730	1381586.49	8421455.28
731	1381576.58	8421453.92
732	1381566.68	8421452.49
733	1381556.78	8421450.99
734	1381546.90	8421449.43
735	1381537.03	8421447.80
736	1381527.17	8421446.11
737	1381517.32	8421444.35
738	1381507.48	8421442.53
739	1381497.66	8421440.64
740	1381487.84	8421438.68
741	1381478.05	8421436.66
742	1381468.26	8421434.57
743	1381458.49	8421432.42
744	1381448.73	8421430.20
745	1381438.99	8421427.92
746	1381429.27	8421425.57
747	1381419.56	8421423.16
748	1381409.86	8421420.69
749	1381400.19	8421418.14
750	1381390.53	8421415.54
751	1381380.88	8421412.87
752	1381371.26	8421410.13
753	1381361.65	8421407.34
754	1381352.07	8421404.47
755	1381342.50	8421401.55
756	1381332.95	8421398.56
757	1381323.42	8421395.50
758	1381313.92	8421392.39
759	1381304.43	8421389.21
760	1381294.97	8421385.96
761	1381285.52	8421382.66

762	1381276.10	8421379.29
763	1381266.71	8421375.85
764	1381257.33	8421372.36
765	1381247.98	8421368.80
766	1381238.65	8421365.18
767	1381229.35	8421361.50
768	1381220.07	8421357.76
769	1381210.82	8421353.95
770	1381201.59	8421350.08
771	1381192.39	8421346.15
772	1381183.21	8421342.16
773	1381174.07	8421338.11
774	1381164.94	8421334.00
775	1381155.85	8421329.83
776	1381146.79	8421325.59
777	1381137.75	8421321.30
778	1381128.74	8421316.95
779	1381119.76	8421312.53
780	1381110.81	8421308.06
781	1381101.89	8421303.53
782	1381093.01	8421298.93
783	1381084.15	8421294.28
784	1381075.32	8421289.57
785	1381066.53	8421284.80
786	1381057.76	8421279.97
787	1381049.03	8421275.09
788	1381040.33	8421270.14
789	1381031.67	8421265.14
790	1381023.04	8421260.08
791	1381014.44	8421254.96
792	1381005.88	8421249.79
793	1380997.35	8421244.55
794	1380988.86	8421239.27
795	1380980.40	8421233.92
796	1380971.98	8421228.52
797	1380963.59	8421223.06
798	1380955.24	8421217.55
799	1380946.93	8421211.98
800	1380938.66	8421206.36
801	1380930.42	8421200.68
802	1380922.22	8421194.94
803	1380914.06	8421189.15
804	1380905.94	8421183.31
805	1380897.86	8421177.41

806	1380889.81	8421171.46
807	1380881.81	8421165.46
808	1380873.85	8421159.40
809	1380865.93	8421153.29
810	1380858.04	8421147.13
811	1380850.20	8421140.91
812	1380842.41	8421134.64
813	1380834.65	8421128.32
814	1380826.94	8421121.95
815	1380819.26	8421115.53
816	1380811.64	8421109.06
817	1380804.05	8421102.53
818	1380796.51	8421095.96
819	1380789.01	8421089.33
820	1380781.56	8421082.66
821	1380774.15	8421075.93
822	1380766.79	8421069.16
823	1380759.47	8421062.34
824	1380752.20	8421055.47
825	1380744.97	8421048.55
826	1380737.79	8421041.58
827	1380730.66	8421034.56
828	1380723.57	8421027.50
829	1380716.53	8421020.39
830	1380709.54	8421013.23
831	1380702.60	8421006.03
832	1380695.70	8420998.78
833	1380688.85	8420991.49
834	1380682.06	8420984.14
835	1380675.31	8420976.76
836	1380668.61	8420969.33
837	1380661.96	8420961.85
838	1380655.36	8420954.33
839	1380648.81	8420946.77
840	1380642.31	8420939.16
841	1380635.86	8420931.51
842	1380629.46	8420923.82
843	1380623.12	8420916.09
844	1380616.82	8420908.31
845	1380610.58	8420900.49
846	1380604.39	8420892.63
847	1380598.26	8420884.73
848	1380592.17	8420876.78
849	1380586.14	8420868.80

850	1380580.16	8420860.78
851	1380574.24	8420852.71
852	1380568.37	8420844.61
853	1380562.55	8420836.47
854	1380556.79	8420828.29
855	1380551.09	8420820.07
856	1380545.43	8420811.82
857	1380539.84	8420803.52
858	1380534.30	8420795.19
859	1380528.81	8420786.83
860	1380523.38	8420778.42
861	1380518.01	8420769.98
862	1380512.69	8420761.51
863	1380507.43	8420753.00
864	1380502.23	8420744.45
865	1380497.08	8420735.87
866	1380491.99	8420727.26
867	1380486.96	8420718.61
868	1380481.99	8420709.93
869	1380477.07	8420701.21
870	1380472.21	8420692.47
871	1380467.41	8420683.69
872	1380462.67	8420674.88
873	1380457.99	8420666.04
874	1380453.37	8420657.16
875	1380448.81	8420648.26
876	1380444.30	8420639.32
877	1380439.86	8420630.36
878	1380435.48	8420621.37
879	1380431.15	8420612.34
880	1380426.89	8420603.29
881	1380422.69	8420594.21
882	1380418.54	8420585.11
883	1380414.46	8420575.97
884	1380410.44	8420566.81
885	1380406.48	8420557.62
886	1380402.58	8420548.41
887	1380398.75	8420539.17
888	1380394.97	8420529.90
889	1380391.26	8420520.61
890	1380387.61	8420511.30
891	1380384.02	8420501.96
892	1380380.49	8420492.59
893	1380377.03	8420483.21

894	1380373.63	8420473.80
895	1380370.29	8420464.37
896	1380367.02	8420454.91
897	1380363.80	8420445.44
898	1380360.65	8420435.94
899	1380357.57	8420426.42
900	1380354.55	8420416.88
901	1380351.59	8420407.33
902	1380348.70	8420397.75
903	1380345.86	8420388.15
904	1380343.10	8420378.54
905	1380340.40	8420368.91
906	1380337.76	8420359.25
907	1380335.19	8420349.59
908	1380332.68	8420339.90
909	1380330.23	8420330.20
910	1380327.85	8420320.48
911	1380325.54	8420310.75
912	1380323.29	8420301.00
913	1380321.10	8420291.23
914	1380318.98	8420281.46
915	1380316.93	8420271.66
916	1380314.94	8420261.86
917	1380313.02	8420252.04
918	1380311.16	8420242.21
919	1380309.37	8420232.37
920	1380307.64	8420222.51
921	1380305.98	8420212.64
922	1380304.39	8420202.77
923	1380302.86	8420192.88
924	1380301.40	8420182.98
925	1380300.00	8420173.08
926	1380298.67	8420163.16
927	1380297.40	8420153.23
928	1380296.21	8420143.30
929	1380295.07	8420133.36
930	1380294.01	8420123.41
931	1380293.01	8420113.46
932	1380292.08	8420103.50
933	1380291.21	8420093.53
934	1380290.41	8420083.56
935	1380289.68	8420073.58
936	1380289.01	8420063.59
937	1380288.41	8420053.61

938	1380287.87	8420043.62
939	1380287.41	8420033.62
940	1380287.01	8420023.63
941	1380286.67	8420013.63
942	1380286.41	8420003.62
1	1380286.21	8419993.62
Сектор 1.5		
Набс 72,34 м		
1	1379786.40	8420008.63
2	1379786.22	8419998.62
3	1379786.10	8419988.62
4	1379786.02	8419978.62
5	1379786.00	8419968.61
6	1379786.02	8419958.60
7	1379786.10	8419948.60
8	1379786.22	8419938.60
9	1379786.40	8419928.59
10	1379786.62	8419918.59
11	1379786.90	8419908.59
12	1379787.22	8419898.59
13	1379787.60	8419888.59
14	1379788.02	8419878.59
15	1379788.50	8419868.60
16	1379789.03	8419858.61
17	1379789.60	8419848.62
18	1379790.23	8419838.64
19	1379790.90	8419828.65
20	1379791.63	8419818.67
21	1379792.40	8419808.70
22	1379793.23	8419798.73
23	1379794.10	8419788.76
24	1379795.03	8419778.80
25	1379796.00	8419768.84
26	1379797.02	8419758.89
27	1379798.10	8419748.94
28	1379799.22	8419739.00
29	1379800.40	8419729.06
30	1379801.62	8419719.13
31	1379802.89	8419709.21
32	1379804.21	8419699.29
33	1379805.59	8419689.38
34	1379807.01	8419679.48
35	1379808.48	8419669.58
36	1379810.00	8419659.69

37	1379811.57	8419649.81
38	1379813.19	8419639.94
39	1379814.86	8419630.08
40	1379816.58	8419620.22
41	1379818.34	8419610.37
42	1379820.16	8419600.53
43	1379822.03	8419590.70
44	1379823.94	8419580.88
45	1379825.91	8419571.07
46	1379827.92	8419561.27
47	1379829.98	8419551.48
48	1379832.09	8419541.70
49	1379834.25	8419531.93
50	1379836.46	8419522.17
51	1379838.72	8419512.43
52	1379841.02	8419502.69
53	1379843.38	8419492.97
54	1379845.78	8419483.26
55	1379848.24	8419473.56
56	1379850.74	8419463.87
57	1379853.29	8419454.19
58	1379855.88	8419444.53
59	1379858.53	8419434.88
60	1379861.22	8419425.25
61	1379863.97	8419415.63
62	1379866.76	8419406.02
63	1379869.59	8419396.42
64	1379872.48	8419386.84
65	1379875.41	8419377.28
66	1379878.40	8419367.73
67	1379881.43	8419358.19
68	1379884.50	8419348.67
69	1379887.63	8419339.17
70	1379890.80	8419329.68
71	1379894.02	8419320.21
72	1379897.29	8419310.75
73	1379900.60	8419301.31
74	1379903.97	8419291.89
75	1379907.37	8419282.48
76	1379910.83	8419273.09
77	1379914.33	8419263.72
78	1379917.88	8419254.37
79	1379921.48	8419245.03
80	1379925.12	8419235.71

81	1379928.81	8419226.41
82	1379932.55	8419217.13
83	1379936.33	8419207.87
84	1379940.16	8419198.62
85	1379944.03	8419189.40
86	1379947.96	8419180.19
87	1379951.92	8419171.01
88	1379955.94	8419161.84
89	1379959.99	8419152.70
90	1379964.10	8419143.58
91	1379968.25	8419134.47
92	1379972.44	8419125.39
93	1379976.68	8419116.33
94	1379980.97	8419107.29
95	1379985.30	8419098.27
96	1379989.68	8419089.27
97	1379994.10	8419080.30
98	1379998.57	8419071.34
99	1380003.08	8419062.41
100	1380007.63	8419053.50
101	1380012.23	8419044.62
102	1380016.88	8419035.76
103	1380021.57	8419026.92
104	1380026.30	8419018.10
105	1380031.08	8419009.31
106	1380035.90	8419000.55
107	1380040.76	8418991.80
108	1380045.67	8418983.09
109	1380050.62	8418974.39
110	1380055.62	8418965.72
111	1380060.66	8418957.08
112	1380065.74	8418948.46
113	1380070.86	8418939.87
114	1380076.03	8418931.30
115	1380081.24	8418922.76
116	1380086.49	8418914.24
117	1380091.79	8418905.76
118	1380097.13	8418897.29
119	1380102.51	8418888.86
120	1380107.93	8418880.45
121	1380113.40	8418872.07
122	1380118.90	8418863.72
123	1380124.45	8418855.39
124	1380130.04	8418847.09

125	1380135.67	8418838.82
126	1380141.34	8418830.58
127	1380147.06	8418822.37
128	1380152.81	8418814.18
129	1380158.61	8418806.03
130	1380164.44	8418797.90
131	1380170.32	8418789.80
132	1380176.24	8418781.74
133	1380182.19	8418773.70
134	1380188.19	8418765.69
135	1380194.23	8418757.71
136	1380200.31	8418749.76
137	1380206.42	8418741.85
138	1380212.58	8418733.96
139	1380218.78	8418726.11
140	1380225.01	8418718.28
141	1380231.29	8418710.49
142	1380237.60	8418702.73
143	1380243.95	8418695.00
144	1380250.34	8418687.30
145	1380256.77	8418679.63
146	1380263.24	8418672.00
147	1380269.74	8418664.40
148	1380276.29	8418656.83
149	1380282.87	8418649.29
150	1380289.49	8418641.79
151	1380296.14	8418634.32
152	1380302.84	8418626.88
153	1380309.57	8418619.48
154	1380316.33	8418612.11
155	1380323.14	8418604.78
156	1380329.98	8418597.47
157	1380336.86	8418590.21
158	1380343.77	8418582.98
159	1380350.72	8418575.78
160	1380357.71	8418568.62
161	1380364.73	8418561.49
162	1380371.78	8418554.40
163	1380378.88	8418547.34
164	1380386.00	8418540.32
165	1380393.17	8418533.33
166	1380400.36	8418526.38
167	1380407.60	8418519.47
168	1380414.86	8418512.59

169	1380422.16	8418505.75
170	1380429.50	8418498.95
171	1380436.87	8418492.18
172	1380444.27	8418485.45
173	1380451.71	8418478.76
174	1380459.18	8418472.10
175	1380466.68	8418465.48
176	1380474.22	8418458.90
177	1380481.78	8418452.36
178	1380489.39	8418445.85
179	1380497.02	8418439.38
180	1380504.69	8418432.95
181	1380512.38	8418426.56
182	1380520.11	8418420.21
183	1380527.88	8418413.90
184	1380535.67	8418407.62
185	1380543.49	8418401.39
186	1380551.35	8418395.19
187	1380559.24	8418389.04
188	1380567.15	8418382.92
189	1380575.10	8418376.84
190	1380583.08	8418370.80
191	1380591.09	8418364.81
192	1380599.12	8418358.85
193	1380607.19	8418352.93
194	1380615.29	8418347.05
195	1380623.42	8418341.22
196	1380631.57	8418335.42
197	1380639.76	8418329.67
198	1380647.97	8418323.95
199	1380656.21	8418318.28
200	1380664.48	8418312.65
201	1380672.78	8418307.06
202	1380681.10	8418301.51
203	1380689.46	8418296.01
204	1380697.84	8418290.54
205	1380706.25	8418285.12
206	1380714.68	8418279.74
207	1380723.14	8418274.40
208	1380731.63	8418269.11
209	1380740.15	8418263.85
210	1380748.69	8418258.64
211	1380757.26	8418253.47
212	1380765.85	8418248.35



213	1380774.47	8418243.27
214	1380783.11	8418238.23
215	1380791.78	8418233.23
216	1380800.47	8418228.28
217	1380809.19	8418223.37
218	1380817.93	8418218.51
219	1380826.70	8418213.69
220	1380835.49	8418208.91
221	1380844.31	8418204.18
222	1380853.15	8418199.49
223	1380862.01	8418194.85
224	1380870.89	8418190.24
225	1380879.80	8418185.69
226	1380888.73	8418181.18
227	1380897.68	8418176.71
228	1380906.66	8418172.29
229	1380915.66	8418167.91
230	1380924.67	8418163.58
231	1380933.72	8418159.30
232	1380942.78	8418155.06
233	1380951.86	8418150.86
234	1380960.96	8418146.71
235	1380970.09	8418142.61
236	1380979.23	8418138.55
237	1380988.40	8418134.53
238	1380997.58	8418130.57
239	1381006.79	8418126.65
240	1381016.01	8418122.77
241	1381025.26	8418118.94
242	1381034.52	8418115.16
243	1381043.80	8418111.42
244	1381053.10	8418107.73
245	1381062.42	8418104.09
246	1381071.75	8418100.49
247	1381081.11	8418096.95
248	1381090.48	8418093.44
249	1381099.87	8418089.99
250	1381109.28	8418086.58
251	1381118.70	8418083.22
252	1381128.14	8418079.90
253	1381137.60	8418076.63
254	1381147.07	8418073.41
255	1381156.56	8418070.24
256	1381166.06	8418067.12

257	1381175.58	8418064.04
258	1381185.12	8418061.01
259	1381194.67	8418058.03
260	1381204.23	8418055.09
261	1381213.81	8418052.21
262	1381223.41	8418049.37
263	1381233.01	8418046.58
264	1381242.64	8418043.84
265	1381252.27	8418041.14
266	1381261.92	8418038.50
267	1381271.58	8418035.90
268	1381281.26	8418033.35
269	1381290.94	8418030.85
270	1381300.64	8418028.40
271	1381310.36	8418025.99
272	1381320.08	8418023.64
273	1381329.82	8418021.33
274	1381339.56	8418019.07
275	1381349.32	8418016.86
276	1381359.09	8418014.70
277	1381368.87	8418012.59
278	1381378.66	8418010.53
279	1381388.46	8418008.52
280	1381398.27	8418006.55
281	1381408.09	8418004.64
282	1381417.92	8418002.77
283	1381427.76	8418000.96
284	1381437.61	8417999.19
285	1381447.46	8417997.47
286	1381457.33	8417995.80
287	1381467.20	8417994.18
288	1381477.08	8417992.61
289	1381486.97	8417991.09
290	1381496.87	8417989.62
291	1381506.77	8417988.20
292	1381516.68	8417986.83
293	1381526.60	8417985.50
294	1381536.52	8417984.23
295	1381546.45	8417983.01
296	1381556.39	8417981.83
297	1381566.33	8417980.71
298	1381576.28	8417979.64
299	1381586.23	8417978.61
300	1381596.19	8417977.64

301	1381606.15	8417976.71
302	1381616.12	8417975.84
303	1381626.09	8417975.01
304	1381636.06	8417974.24
305	1381646.04	8417973.51
306	1381656.02	8417972.84
307	1381666.01	8417972.21
308	1381676.00	8417971.64
309	1381685.99	8417971.11
310	1381695.98	8417970.64
311	1381705.98	8417970.21
312	1381715.98	8417969.84
313	1381725.98	8417969.51
314	1381735.98	8417969.24
315	1381745.98	8417969.01
316	1381755.98	8417968.84
317	1381765.99	8417968.71
318	1381775.99	8417968.64
319	1381786.00	8417968.61
320	1381796.00	8417968.64
321	1381806.01	8417968.71
322	1381816.01	8417968.84
323	1381826.02	8417969.01
324	1381836.02	8417969.24
325	1381846.02	8417969.51
326	1381856.02	8417969.84
327	1381866.02	8417970.21
328	1381876.01	8417970.64
329	1381886.01	8417971.11
330	1381896.00	8417971.64
331	1381905.99	8417972.21
332	1381915.97	8417972.84
333	1381925.95	8417973.51
334	1381935.93	8417974.24
335	1381945.91	8417975.01
336	1381955.88	8417975.84
337	1381965.85	8417976.71
338	1381975.81	8417977.64
339	1381985.77	8417978.61
340	1381995.72	8417979.64
341	1382005.67	8417980.71
342	1382015.61	8417981.83
343	1382025.54	8417983.01
344	1382035.47	8417984.23

345	1382045.40	8417985.50
346	1382055.31	8417986.83
347	1382065.22	8417988.20
348	1382075.13	8417989.62
349	1382085.02	8417991.09
350	1382094.91	8417992.61
351	1382104.79	8417994.18
352	1382114.67	8417995.80
353	1382124.53	8417997.47
354	1382134.39	8417999.19
355	1382144.24	8418000.96
356	1382154.08	8418002.77
357	1382163.91	8418004.64
358	1382173.73	8418006.55
359	1382183.54	8418008.52
360	1382193.34	8418010.53
361	1382203.13	8418012.59
362	1382212.91	8418014.70
363	1382222.68	8418016.86
364	1382232.43	8418019.07
365	1382242.18	8418021.33
366	1382251.92	8418023.64
367	1382261.64	8418025.99
368	1382271.35	8418028.40
369	1382281.05	8418030.85
370	1382290.74	8418033.35
371	1382300.41	8418035.90
372	1382310.08	8418038.50
373	1382319.72	8418041.14
374	1382329.36	8418043.84
375	1382338.98	8418046.58
376	1382348.59	8418049.37
377	1382358.18	8418052.21
378	1382367.76	8418055.09
379	1382377.33	8418058.03
380	1382386.88	8418061.01
381	1382396.41	8418064.04
382	1382405.93	8418067.12
383	1382415.44	8418070.24
384	1382424.93	8418073.41
385	1382434.40	8418076.63
386	1382443.86	8418079.90
387	1382453.30	8418083.22
388	1382462.72	8418086.58

389	1382472.13	8418089.99
390	1382481.52	8418093.44
391	1382490.89	8418096.95
392	1382500.24	8418100.49
393	1382509.58	8418104.09
394	1382518.90	8418107.73
395	1382528.20	8418111.42
396	1382537.48	8418115.16
397	1382546.74	8418118.94
398	1382555.98	8418122.77
399	1382565.21	8418126.65
400	1382574.41	8418130.57
401	1382583.60	8418134.53
402	1382592.76	8418138.55
403	1382601.91	8418142.61
404	1382611.03	8418146.71
405	1382620.14	8418150.86
406	1382629.22	8418155.06
407	1382638.28	8418159.30
408	1382647.32	8418163.58
409	1382656.34	8418167.91
410	1382665.34	8418172.29
411	1382674.31	8418176.71
412	1382683.27	8418181.18
413	1382692.20	8418185.69
414	1382701.10	8418190.24
415	1382709.99	8418194.85
416	1382718.85	8418199.49
417	1382727.69	8418204.18
418	1382736.50	8418208.91
419	1382745.29	8418213.69
420	1382754.06	8418218.51
421	1382762.80	8418223.37
422	1382771.52	8418228.28
423	1382780.22	8418233.23
424	1382788.88	8418238.23
425	1382797.53	8418243.27
426	1382806.15	8418248.35
427	1382814.74	8418253.47
428	1382823.31	8418258.64
429	1382831.85	8418263.85
430	1382840.36	8418269.11
431	1382848.85	8418274.40
432	1382857.31	8418279.74

433	1382865.75	8418285.12
434	1382874.16	8418290.54
435	1382882.54	8418296.01
436	1382890.89	8418301.51
437	1382899.22	8418307.06
438	1382907.52	8418312.65
439	1382915.79	8418318.28
440	1382924.03	8418323.95
441	1382932.24	8418329.67
442	1382940.42	8418335.42
443	1382948.58	8418341.22
444	1382956.71	8418347.05
445	1382964.80	8418352.93
446	1382972.87	8418358.85
447	1382980.91	8418364.81
448	1382988.92	8418370.80
449	1382996.90	8418376.84
450	1383004.84	8418382.92
451	1383012.76	8418389.04
452	1383020.65	8418395.19
453	1383028.50	8418401.39
454	1383036.33	8418407.62
455	1383044.12	8418413.90
456	1383051.88	8418420.21
457	1383059.61	8418426.56
458	1383067.31	8418432.95
459	1383074.98	8418439.38
460	1383082.61	8418445.85
461	1383090.21	8418452.36
462	1383097.78	8418458.90
463	1383105.32	8418465.48
464	1383112.82	8418472.10
465	1383120.29	8418478.76
466	1383127.73	8418485.45
467	1383135.13	8418492.18
468	1383142.50	8418498.95
469	1383149.83	8418505.75
470	1383157.13	8418512.59
471	1383164.40	8418519.47
472	1383171.63	8418526.38
473	1383178.83	8418533.33
474	1383185.99	8418540.32
475	1383193.12	8418547.34
476	1383200.21	8418554.40

477	1383207.27	8418561.49
478	1383214.29	8418568.62
479	1383221.28	8418575.78
480	1383228.23	8418582.98
481	1383235.14	8418590.21
482	1383242.02	8418597.47
483	1383248.86	8418604.78
484	1383255.66	8418612.11
485	1383262.43	8418619.48
486	1383269.16	8418626.88
487	1383275.85	8418634.32
488	1383282.51	8418641.79
489	1383289.13	8418649.29
490	1383295.71	8418656.83
491	1383302.25	8418664.40
492	1383308.76	8418672.00
493	1383315.22	8418679.63
494	1383321.65	8418687.30
495	1383328.04	8418695.00
496	1383334.40	8418702.73
497	1383340.71	8418710.49
498	1383346.98	8418718.28
499	1383353.22	8418726.11
500	1383359.42	8418733.96
501	1383365.57	8418741.85
502	1383371.69	8418749.76
503	1383377.77	8418757.71
504	1383383.80	8418765.69
505	1383389.80	8418773.70
506	1383395.76	8418781.74
507	1383401.68	8418789.80
508	1383407.55	8418797.90
509	1383413.39	8418806.03
510	1383419.18	8418814.18
511	1383424.94	8418822.37
512	1383430.65	8418830.58
513	1383436.33	8418838.82
514	1383441.96	8418847.09
515	1383447.55	8418855.39
516	1383453.09	8418863.72
517	1383458.60	8418872.07
518	1383464.07	8418880.45
519	1383469.49	8418888.86
520	1383474.87	8418897.29

521	1383480.21	8418905.76
522	1383485.50	8418914.24
523	1383490.76	8418922.76
524	1383495.97	8418931.30
525	1383501.13	8418939.87
526	1383506.26	8418948.46
527	1383511.34	8418957.08
528	1383516.38	8418965.72
529	1383521.37	8418974.39
530	1383526.33	8418983.09
531	1383531.23	8418991.80
532	1383536.10	8419000.55
533	1383540.92	8419009.31
534	1383545.70	8419018.10
535	1383550.43	8419026.92
536	1383555.12	8419035.76
537	1383559.76	8419044.62
538	1383564.36	8419053.50
539	1383568.92	8419062.41
540	1383573.43	8419071.34
541	1383577.90	8419080.30
542	1383582.32	8419089.27
543	1383586.69	8419098.27
544	1383591.02	8419107.29
545	1383595.31	8419116.33
546	1383599.55	8419125.39
547	1383603.75	8419134.47
548	1383607.90	8419143.58
549	1383612.00	8419152.70
550	1383616.06	8419161.84
551	1383620.07	8419171.01
552	1383624.04	8419180.19
553	1383627.96	8419189.40
554	1383631.84	8419198.62
555	1383635.67	8419207.87
556	1383639.45	8419217.13
557	1383643.18	8419226.41
558	1383646.87	8419235.71
559	1383650.52	8419245.03
560	1383654.11	8419254.37
561	1383657.66	8419263.72
562	1383661.17	8419273.09
563	1383664.62	8419282.48
564	1383668.03	8419291.89

565	1383671.39	8419301.31
566	1383674.71	8419310.75
567	1383677.97	8419320.21
568	1383681.19	8419329.68
569	1383684.37	8419339.17
570	1383687.49	8419348.67
571	1383690.57	8419358.19
572	1383693.60	8419367.73
573	1383696.58	8419377.28
574	1383699.52	8419386.84
575	1383702.40	8419396.42
576	1383705.24	8419406.02
577	1383708.03	8419415.63
578	1383710.77	8419425.25
579	1383713.47	8419434.88
580	1383716.11	8419444.53
581	1383718.71	8419454.19
582	1383721.26	8419463.87
583	1383723.76	8419473.56
584	1383726.21	8419483.26
585	1383728.62	8419492.97
586	1383730.97	8419502.69
587	1383733.28	8419512.43
588	1383735.54	8419522.17
589	1383737.74	8419531.93
590	1383739.90	8419541.70
591	1383742.02	8419551.48
592	1383744.08	8419561.27
593	1383746.09	8419571.07
594	1383748.05	8419580.88
595	1383749.97	8419590.70
596	1383751.84	8419600.53
597	1383753.65	8419610.37
598	1383755.42	8419620.22
599	1383757.14	8419630.08
600	1383758.81	8419639.94
601	1383760.43	8419649.81
602	1383762.00	8419659.69
603	1383763.52	8419669.58
604	1383764.99	8419679.48
605	1383766.41	8419689.38
606	1383767.78	8419699.29
607	1383769.10	8419709.21
608	1383770.38	8419719.13

609	1383771.60	8419729.06
610	1383772.77	8419739.00
611	1383773.90	8419748.94
612	1383774.97	8419758.89
613	1383776.00	8419768.84
614	1383776.97	8419778.80
615	1383777.90	8419788.76
616	1383778.77	8419798.73
617	1383779.59	8419808.70
618	1383780.37	8419818.67
619	1383781.10	8419828.65
620	1383781.77	8419838.64
621	1383782.40	8419848.62
622	1383782.97	8419858.61
623	1383783.50	8419868.60
624	1383783.97	8419878.59
625	1383784.40	8419888.59
626	1383784.77	8419898.59
627	1383785.10	8419908.59
628	1383785.37	8419918.59
629	1383785.60	8419928.59
630	1383785.77	8419938.60
631	1383785.90	8419948.60
632	1383785.97	8419958.60
633	1383786.00	8419968.61
634	1383785.97	8419978.62
635	1383785.90	8419988.62
636	1383785.77	8419998.62
637	1383785.60	8420008.63
638	1383785.37	8420018.63
639	1383785.10	8420028.63
640	1383784.77	8420038.63
641	1383784.40	8420048.63
642	1383783.97	8420058.63
643	1383783.50	8420068.62
644	1383782.97	8420078.61
645	1383782.40	8420088.60
646	1383781.77	8420098.58
647	1383781.10	8420108.57
648	1383780.37	8420118.55
649	1383779.59	8420128.52
650	1383778.77	8420138.49
651	1383777.90	8420148.46
652	1383776.97	8420158.42

653	1383776.00	8420168.38
654	1383774.97	8420178.33
655	1383773.90	8420188.28
656	1383772.77	8420198.22
657	1383771.60	8420208.16
658	1383770.38	8420218.09
659	1383769.10	8420228.01
660	1383767.78	8420237.93
661	1383766.41	8420247.84
662	1383764.99	8420257.74
663	1383763.52	8420267.64
664	1383762.00	8420277.53
665	1383760.43	8420287.41
666	1383758.81	8420297.28
667	1383757.14	8420307.14
668	1383755.42	8420317.00
669	1383753.65	8420326.85
670	1383751.84	8420336.69
671	1383749.97	8420346.52
672	1383748.05	8420356.34
673	1383746.09	8420366.15
674	1383744.08	8420375.95
675	1383742.02	8420385.74
676	1383739.90	8420395.52
677	1383737.74	8420405.29
678	1383735.54	8420415.05
679	1383733.28	8420424.79
680	1383730.97	8420434.53
681	1383728.62	8420444.25
682	1383726.21	8420453.96
683	1383723.76	8420463.66
684	1383721.26	8420473.35
685	1383718.71	8420483.03
686	1383716.11	8420492.69
687	1383713.47	8420502.34
688	1383710.77	8420511.97
689	1383708.03	8420521.59
690	1383705.24	8420531.20
691	1383702.40	8420540.80
692	1383699.52	8420550.38
693	1383696.58	8420559.94
694	1383693.60	8420569.49
695	1383690.57	8420579.03
696	1383687.49	8420588.55

697	1383684.37	8420598.05
698	1383681.19	8420607.54
699	1383677.97	8420617.01
700	1383674.71	8420626.47
701	1383671.39	8420635.91
702	1383668.03	8420645.33
703	1383664.62	8420654.74
704	1383661.17	8420664.13
705	1383657.66	8420673.50
706	1383654.11	8420682.85
707	1383650.52	8420692.19
708	1383646.87	8420701.51
709	1383643.18	8420710.81
710	1383639.45	8420720.09
711	1383635.67	8420729.35
712	1383631.84	8420738.60
713	1383627.96	8420747.82
714	1383624.04	8420757.03
715	1383620.07	8420766.21
716	1383616.06	8420775.38
717	1383612.00	8420784.52
718	1383607.90	8420793.64
719	1383603.75	8420802.75
720	1383599.55	8420811.83
721	1383595.31	8420820.89
722	1383591.02	8420829.93
723	1383586.69	8420838.95
724	1383582.32	8420847.95
725	1383577.90	8420856.92
726	1383573.43	8420865.88
727	1383568.92	8420874.81
728	1383564.36	8420883.72
729	1383559.76	8420892.60
730	1383555.12	8420901.46
731	1383550.43	8420910.30
732	1383545.70	8420919.12
733	1383540.92	8420927.91
734	1383536.10	8420936.67
735	1383531.23	8420945.42
736	1383526.33	8420954.13
737	1383521.37	8420962.83
738	1383516.38	8420971.50
739	1383511.34	8420980.14
740	1383506.26	8420988.76

741	1383501.13	8420997.35
742	1383495.97	8421005.92
743	1383490.76	8421014.46
744	1383485.50	8421022.98
745	1383480.21	8421031.46
746	1383474.87	8421039.93
747	1383469.49	8421048.36
748	1383464.07	8421056.77
749	1383458.60	8421065.15
750	1383453.09	8421073.50
751	1383447.55	8421081.83
752	1383441.96	8421090.13
753	1383436.33	8421098.40
754	1383430.65	8421106.64
755	1383424.94	8421114.85
756	1383419.18	8421123.04
757	1383413.39	8421131.19
758	1383407.55	8421139.32
759	1383401.68	8421147.42
760	1383395.76	8421155.48
761	1383389.80	8421163.52
762	1383383.80	8421171.53
763	1383377.77	8421179.51
764	1383371.69	8421187.46
765	1383365.57	8421195.37
766	1383359.42	8421203.26
767	1383353.22	8421211.11
768	1383346.98	8421218.94
769	1383340.71	8421226.73
770	1383334.40	8421234.49
771	1383328.04	8421242.22
772	1383321.65	8421249.92
773	1383315.22	8421257.59
774	1383308.76	8421265.22
775	1383302.25	8421272.82
776	1383295.71	8421280.39
777	1383289.13	8421287.93
778	1383282.51	8421295.43
779	1383275.85	8421302.90
780	1383269.16	8421310.34
781	1383262.43	8421317.74
782	1383255.66	8421325.11
783	1383248.86	8421332.44
784	1383242.02	8421339.75

785	1383235.14	8421347.01
786	1383228.23	8421354.24
787	1383221.28	8421361.44
788	1383214.29	8421368.60
789	1383207.27	8421375.73
790	1383200.21	8421382.82
791	1383193.12	8421389.88
792	1383185.99	8421396.90
793	1383178.83	8421403.89
794	1383171.63	8421410.84
795	1383164.40	8421417.75
796	1383157.13	8421424.63
797	1383149.83	8421431.47
798	1383142.50	8421438.27
799	1383135.13	8421445.04
800	1383127.73	8421451.77
801	1383120.29	8421458.46
802	1383112.82	8421465.12
803	1383105.32	8421471.74
804	1383097.78	8421478.32
805	1383090.21	8421484.86
806	1383082.61	8421491.37
807	1383074.98	8421497.84
808	1383067.31	8421504.27
809	1383059.61	8421510.66
810	1383051.88	8421517.01
811	1383044.12	8421523.32
812	1383036.33	8421529.60
813	1383028.50	8421535.83
814	1383020.65	8421542.03
815	1383012.76	8421548.18
816	1383004.84	8421554.30
817	1382996.90	8421560.38
818	1382988.92	8421566.42
819	1382980.91	8421572.41
820	1382972.87	8421578.37
821	1382964.80	8421584.29
822	1382956.71	8421590.17
823	1382948.58	8421596.00
824	1382940.42	8421601.80
825	1382932.24	8421607.55
826	1382924.03	8421613.27
827	1382915.79	8421618.94
828	1382907.52	8421624.57

829	1382899.22	8421630.16
830	1382890.89	8421635.71
831	1382882.54	8421641.21
832	1382874.16	8421646.68
833	1382865.75	8421652.10
834	1382857.31	8421657.48
835	1382848.85	8421662.82
836	1382840.36	8421668.11
837	1382831.85	8421673.37
838	1382823.31	8421678.58
839	1382814.74	8421683.75
840	1382806.15	8421688.87
841	1382797.53	8421693.95
842	1382788.88	8421698.99
843	1382780.22	8421703.99
844	1382771.52	8421708.94
845	1382762.80	8421713.85
846	1382754.06	8421718.71
847	1382745.29	8421723.53
848	1382736.50	8421728.31
849	1382727.69	8421733.04
850	1382718.85	8421737.73
851	1382709.99	8421742.37
852	1382701.10	8421746.98
853	1382692.20	8421751.53
854	1382683.27	8421756.04
855	1382674.31	8421760.51
856	1382665.34	8421764.93
857	1382656.34	8421769.31
858	1382647.32	8421773.64
859	1382638.28	8421777.92
860	1382629.22	8421782.16
861	1382620.14	8421786.36
862	1382611.03	8421790.51
863	1382601.91	8421794.61
864	1382592.76	8421798.67
865	1382583.60	8421802.69
866	1382574.41	8421806.65
867	1382565.21	8421810.57
868	1382555.98	8421814.45
869	1382546.74	8421818.28
870	1382537.48	8421822.06
871	1382528.20	8421825.80
872	1382518.90	8421829.49

873	1382509.58	8421833.13
874	1382500.24	8421836.73
875	1382490.89	8421840.27
876	1382481.52	8421843.78
877	1382472.13	8421847.23
878	1382462.72	8421850.64
879	1382453.30	8421854.00
880	1382443.86	8421857.32
881	1382434.40	8421860.59
882	1382424.93	8421863.81
883	1382415.44	8421866.98
884	1382405.93	8421870.10
885	1382396.41	8421873.18
886	1382386.88	8421876.21
887	1382377.33	8421879.19
888	1382367.76	8421882.13
889	1382358.18	8421885.01
890	1382348.59	8421887.85
891	1382338.98	8421890.64
892	1382329.36	8421893.38
893	1382319.72	8421896.08
894	1382310.08	8421898.72
895	1382300.41	8421901.32
896	1382290.74	8421903.87
897	1382281.05	8421906.37
898	1382271.35	8421908.82
899	1382261.64	8421911.23
900	1382251.92	8421913.58
901	1382242.18	8421915.89
902	1382232.43	8421918.15
903	1382222.68	8421920.36
904	1382212.91	8421922.52
905	1382203.13	8421924.63
906	1382193.34	8421926.69
907	1382183.54	8421928.70
908	1382173.73	8421930.67
909	1382163.91	8421932.58
910	1382154.08	8421934.45
911	1382144.24	8421936.26
912	1382134.39	8421938.03
913	1382124.53	8421939.75
914	1382114.67	8421941.42
915	1382104.79	8421943.04
916	1382094.91	8421944.61



917	1382085.02	8421946.13
918	1382075.13	8421947.60
919	1382065.22	8421949.02
920	1382055.31	8421950.39
921	1382045.40	8421951.72
922	1382035.47	8421952.99
923	1382025.54	8421954.21
924	1382015.61	8421955.39
925	1382005.67	8421956.51
926	1381995.72	8421957.58
927	1381985.77	8421958.61
928	1381975.81	8421959.58
929	1381965.85	8421960.51
930	1381955.88	8421961.38
931	1381945.91	8421962.21
932	1381935.93	8421962.98
933	1381925.95	8421963.71
934	1381915.97	8421964.38
935	1381905.99	8421965.01
936	1381896.00	8421965.58
937	1381886.01	8421966.11
938	1381876.01	8421966.58
939	1381866.02	8421967.01
940	1381856.02	8421967.38
941	1381846.02	8421967.71
942	1381836.02	8421967.98
943	1381826.02	8421968.21
944	1381816.01	8421968.38
945	1381806.01	8421968.51
946	1381796.00	8421968.58
947	1381786.00	8421968.61
948	1381775.99	8421968.58
949	1381765.99	8421968.51
950	1381755.98	8421968.38
951	1381745.98	8421968.21
952	1381735.98	8421967.98
953	1381725.98	8421967.71
954	1381715.98	8421967.38
955	1381705.98	8421967.01
956	1381695.98	8421966.58
957	1381685.99	8421966.11
958	1381676.00	8421965.58
959	1381666.01	8421965.01
960	1381656.02	8421964.38

961	1381646.04	8421963.71
962	1381636.06	8421962.98
963	1381626.09	8421962.21
964	1381616.12	8421961.38
965	1381606.15	8421960.51
966	1381596.19	8421959.58
967	1381586.23	8421958.61
968	1381576.28	8421957.58
969	1381566.33	8421956.51
970	1381556.39	8421955.39
971	1381546.45	8421954.21
972	1381536.52	8421952.99
973	1381526.60	8421951.72
974	1381516.68	8421950.39
975	1381506.77	8421949.02
976	1381496.87	8421947.60
977	1381486.97	8421946.13
978	1381477.08	8421944.61
979	1381467.20	8421943.04
980	1381457.33	8421941.42
981	1381447.46	8421939.75
982	1381437.61	8421938.03
983	1381427.76	8421936.26
984	1381417.92	8421934.45
985	1381408.09	8421932.58
986	1381398.27	8421930.67
987	1381388.46	8421928.70
988	1381378.66	8421926.69
989	1381368.87	8421924.63
990	1381359.09	8421922.52
991	1381349.32	8421920.36
992	1381339.56	8421918.15
993	1381329.82	8421915.89
994	1381320.08	8421913.58
995	1381310.36	8421911.23
996	1381300.64	8421908.82
997	1381290.94	8421906.37
998	1381281.26	8421903.87
999	1381271.58	8421901.32
1000	1381261.92	8421898.72
1001	1381252.27	8421896.08
1002	1381242.64	8421893.38
1003	1381233.01	8421890.64
1004	1381223.41	8421887.85

1005	1381213.81	8421885.01
1006	1381204.23	8421882.13
1007	1381194.67	8421879.19
1008	1381185.12	8421876.21
1009	1381175.58	8421873.18
1010	1381166.06	8421870.10
1011	1381156.56	8421866.98
1012	1381147.07	8421863.81
1013	1381137.60	8421860.59
1014	1381128.14	8421857.32
1015	1381118.70	8421854.00
1016	1381109.28	8421850.64
1017	1381099.87	8421847.23
1018	1381090.48	8421843.78
1019	1381081.11	8421840.27
1020	1381071.75	8421836.73
1021	1381062.42	8421833.13
1022	1381053.10	8421829.49
1023	1381043.80	8421825.80
1024	1381034.52	8421822.06
1025	1381025.26	8421818.28
1026	1381016.01	8421814.45
1027	1381006.79	8421810.57
1028	1380997.58	8421806.65
1029	1380988.40	8421802.69
1030	1380979.23	8421798.67
1031	1380970.09	8421794.61
1032	1380960.96	8421790.51
1033	1380951.86	8421786.36
1034	1380942.78	8421782.16
1035	1380933.72	8421777.92
1036	1380924.67	8421773.64
1037	1380915.66	8421769.31
1038	1380906.66	8421764.93
1039	1380897.68	8421760.51
1040	1380888.73	8421756.04
1041	1380879.80	8421751.53
1042	1380870.89	8421746.98
1043	1380862.01	8421742.37
1044	1380853.15	8421737.73
1045	1380844.31	8421733.04
1046	1380835.49	8421728.31
1047	1380826.70	8421723.53
1048	1380817.93	8421718.71

1049	1380809.19	8421713.85
1050	1380800.47	8421708.94
1051	1380791.78	8421703.99
1052	1380783.11	8421698.99
1053	1380774.47	8421693.95
1054	1380765.85	8421688.87
1055	1380757.26	8421683.75
1056	1380748.69	8421678.58
1057	1380740.15	8421673.37
1058	1380731.63	8421668.11
1059	1380723.14	8421662.82
1060	1380714.68	8421657.48
1061	1380706.25	8421652.10
1062	1380697.84	8421646.68
1063	1380689.46	8421641.21
1064	1380681.10	8421635.71
1065	1380672.78	8421630.16
1066	1380664.48	8421624.57
1067	1380656.21	8421618.94
1068	1380647.97	8421613.27
1069	1380639.76	8421607.55
1070	1380631.57	8421601.80
1071	1380623.42	8421596.00
1072	1380615.29	8421590.17
1073	1380607.19	8421584.29
1074	1380599.12	8421578.37
1075	1380591.09	8421572.41
1076	1380583.08	8421566.42
1077	1380575.10	8421560.38
1078	1380567.15	8421554.30
1079	1380559.24	8421548.18
1080	1380551.35	8421542.03
1081	1380543.49	8421535.83
1082	1380535.67	8421529.60
1083	1380527.88	8421523.32
1084	1380520.11	8421517.01
1085	1380512.38	8421510.66
1086	1380504.69	8421504.27
1087	1380497.02	8421497.84
1088	1380489.39	8421491.37
1089	1380481.78	8421484.86
1090	1380474.22	8421478.32
1091	1380466.68	8421471.74
1092	1380459.18	8421465.12

1093	1380451.71	8421458.46
1094	1380444.27	8421451.77
1095	1380436.87	8421445.04
1096	1380429.50	8421438.27
1097	1380422.16	8421431.47
1098	1380414.86	8421424.63
1099	1380407.60	8421417.75
1100	1380400.36	8421410.84
1101	1380393.17	8421403.89
1102	1380386.00	8421396.90
1103	1380378.88	8421389.88
1104	1380371.78	8421382.82
1105	1380364.73	8421375.73
1106	1380357.71	8421368.60
1107	1380350.72	8421361.44
1108	1380343.77	8421354.24
1109	1380336.86	8421347.01
1110	1380329.98	8421339.75
1111	1380323.14	8421332.44
1112	1380316.33	8421325.11
1113	1380309.57	8421317.74
1114	1380302.84	8421310.34
1115	1380296.14	8421302.90
1116	1380289.49	8421295.43
1117	1380282.87	8421287.93
1118	1380276.29	8421280.39
1119	1380269.74	8421272.82
1120	1380263.24	8421265.22
1121	1380256.77	8421257.59
1122	1380250.34	8421249.92
1123	1380243.95	8421242.22
1124	1380237.60	8421234.49
1125	1380231.29	8421226.73
1126	1380225.01	8421218.94
1127	1380218.78	8421211.11
1128	1380212.58	8421203.26
1129	1380206.42	8421195.37
1130	1380200.31	8421187.46
1131	1380194.23	8421179.51
1132	1380188.19	8421171.53
1133	1380182.19	8421163.52
1134	1380176.24	8421155.48
1135	1380170.32	8421147.42
1136	1380164.44	8421139.32

1137	1380158.61	8421131.19
1138	1380152.81	8421123.04
1139	1380147.06	8421114.85
1140	1380141.34	8421106.64
1141	1380135.67	8421098.40
1142	1380130.04	8421090.13
1143	1380124.45	8421081.83
1144	1380118.90	8421073.50
1145	1380113.40	8421065.15
1146	1380107.93	8421056.77
1147	1380102.51	8421048.36
1148	1380097.13	8421039.93
1149	1380091.79	8421031.46
1150	1380086.49	8421022.98
1151	1380081.24	8421014.46
1152	1380076.03	8421005.92
1153	1380070.86	8420997.35
1154	1380065.74	8420988.76
1155	1380060.66	8420980.14
1156	1380055.62	8420971.50
1157	1380050.62	8420962.83
1158	1380045.67	8420954.13
1159	1380040.76	8420945.42
1160	1380035.90	8420936.67
1161	1380031.08	8420927.91
1162	1380026.30	8420919.12
1163	1380021.57	8420910.30
1164	1380016.88	8420901.46
1165	1380012.23	8420892.60
1166	1380007.63	8420883.72
1167	1380003.08	8420874.81
1168	1379998.57	8420865.88
1169	1379994.10	8420856.92
1170	1379989.68	8420847.95
1171	1379985.30	8420838.95
1172	1379980.97	8420829.93
1173	1379976.68	8420820.89
1174	1379972.44	8420811.83
1175	1379968.25	8420802.75
1176	1379964.10	8420793.64
1177	1379959.99	8420784.52
1178	1379955.94	8420775.38
1179	1379951.92	8420766.21
1180	1379947.96	8420757.03

1181	1379944.03	8420747.82
1182	1379940.16	8420738.60
1183	1379936.33	8420729.35
1184	1379932.55	8420720.09
1185	1379928.81	8420710.81
1186	1379925.12	8420701.51
1187	1379921.48	8420692.19
1188	1379917.88	8420682.85
1189	1379914.33	8420673.50
1190	1379910.83	8420664.13
1191	1379907.37	8420654.74
1192	1379903.97	8420645.33
1193	1379900.60	8420635.91
1194	1379897.29	8420626.47
1195	1379894.02	8420617.01
1196	1379890.80	8420607.54
1197	1379887.63	8420598.05
1198	1379884.50	8420588.55
1199	1379881.43	8420579.03
1200	1379878.40	8420569.49
1201	1379875.41	8420559.94
1202	1379872.48	8420550.38
1203	1379869.59	8420540.80
1204	1379866.76	8420531.20
1205	1379863.97	8420521.59
1206	1379861.22	8420511.97
1207	1379858.53	8420502.34
1208	1379855.88	8420492.69
1209	1379853.29	8420483.03
1210	1379850.74	8420473.35
1211	1379848.24	8420463.66
1212	1379845.78	8420453.96
1213	1379843.38	8420444.25
1214	1379841.02	8420434.53
1215	1379838.72	8420424.79
1216	1379836.46	8420415.05
1217	1379834.25	8420405.29
1218	1379832.09	8420395.52
1219	1379829.98	8420385.74
1220	1379827.92	8420375.95
1221	1379825.91	8420366.15
1222	1379823.94	8420356.34
1223	1379822.03	8420346.52
1224	1379820.16	8420336.69

1225	1379818.34	8420326.85
1226	1379816.58	8420317.00
1227	1379814.86	8420307.14
1228	1379813.19	8420297.28
1229	1379811.57	8420287.41
1230	1379810.00	8420277.53
1231	1379808.48	8420267.64
1232	1379807.01	8420257.74
1233	1379805.59	8420247.84
1234	1379804.21	8420237.93
1235	1379802.89	8420228.01
1236	1379801.62	8420218.09
1237	1379800.40	8420208.16
1238	1379799.22	8420198.22
1239	1379798.10	8420188.28
1240	1379797.02	8420178.33
1241	1379796.00	8420168.38
1242	1379795.03	8420158.42
1243	1379794.10	8420148.46
1244	1379793.23	8420138.49
1245	1379792.40	8420128.52
1246	1379791.63	8420118.55
1247	1379790.90	8420108.57
1248	1379790.23	8420098.58
1249	1379789.60	8420088.60
1250	1379789.03	8420078.61
1251	1379788.50	8420068.62
1252	1379788.02	8420058.63
1253	1379787.60	8420048.63
1254	1379787.22	8420038.63
1255	1379786.90	8420028.63
1256	1379786.62	8420018.63
1	1379786.40	8420008.63
1257	1380286.21	8419993.62
1258	1380286.07	8419983.62
1259	1380286.01	8419973.61
1260	1380286.01	8419963.61
1261	1380286.07	8419953.60
1262	1380286.21	8419943.60
1263	1380286.41	8419933.60
1264	1380286.67	8419923.59
1265	1380287.01	8419913.59
1266	1380287.41	8419903.60
1267	1380287.87	8419893.60

1268	1380288.41	8419883.61
1269	1380289.01	8419873.63
1270	1380289.68	8419863.64
1271	1380290.41	8419853.66
1272	1380291.21	8419843.69
1273	1380292.08	8419833.72
1274	1380293.01	8419823.76
1275	1380294.01	8419813.81
1276	1380295.07	8419803.86
1277	1380296.21	8419793.92
1278	1380297.40	8419783.99
1279	1380298.67	8419774.06
1280	1380300.00	8419764.14
1281	1380301.40	8419754.24
1282	1380302.86	8419744.34
1283	1380304.39	8419734.45
1284	1380305.98	8419724.58
1285	1380307.64	8419714.71
1286	1380309.37	8419704.85
1287	1380311.16	8419695.01
1288	1380313.02	8419685.18
1289	1380314.94	8419675.36
1290	1380316.93	8419665.56
1291	1380318.98	8419655.76
1292	1380321.10	8419645.99
1293	1380323.29	8419636.22
1294	1380325.54	8419626.47
1295	1380327.85	8419616.74
1296	1380330.23	8419607.02
1297	1380332.68	8419597.32
1298	1380335.19	8419587.63
1299	1380337.76	8419577.97
1300	1380340.40	8419568.31
1301	1380343.10	8419558.68
1302	1380345.86	8419549.07
1303	1380348.70	8419539.47
1304	1380351.59	8419529.89
1305	1380354.55	8419520.34
1306	1380357.57	8419510.80
1307	1380360.65	8419501.28
1308	1380363.80	8419491.78
1309	1380367.02	8419482.31
1310	1380370.29	8419472.85
1311	1380373.63	8419463.42

1312	1380377.03	8419454.01
1313	1380380.49	8419444.63
1314	1380384.02	8419435.26
1315	1380387.61	8419425.92
1316	1380391.26	8419416.61
1317	1380394.97	8419407.32
1318	1380398.75	8419398.05
1319	1380402.58	8419388.81
1320	1380406.48	8419379.60
1321	1380410.44	8419370.41
1322	1380414.46	8419361.25
1323	1380418.54	8419352.11
1324	1380422.69	8419343.01
1325	1380426.89	8419333.93
1326	1380431.15	8419324.88
1327	1380435.48	8419315.85
1328	1380439.86	8419306.86
1329	1380444.30	8419297.90
1330	1380448.81	8419288.96
1331	1380453.37	8419280.06
1332	1380457.99	8419271.18
1333	1380462.67	8419262.34
1334	1380467.41	8419253.53
1335	1380472.21	8419244.75
1336	1380477.07	8419236.01
1337	1380481.99	8419227.29
1338	1380486.96	8419218.61
1339	1380491.99	8419209.96
1340	1380497.08	8419201.35
1341	1380502.23	8419192.77
1342	1380507.43	8419184.22
1343	1380512.69	8419175.71
1344	1380518.01	8419167.24
1345	1380523.38	8419158.80
1346	1380528.81	8419150.39
1347	1380534.30	8419142.03
1348	1380539.84	8419133.70
1349	1380545.43	8419125.40
1350	1380551.09	8419117.15
1351	1380556.79	8419108.93
1352	1380562.55	8419100.75
1353	1380568.37	8419092.61
1354	1380574.24	8419084.51
1355	1380580.16	8419076.44

1356	1380586.14	8419068.42
1357	1380592.17	8419060.44
1358	1380598.26	8419052.49
1359	1380604.39	8419044.59
1360	1380610.58	8419036.73
1361	1380616.82	8419028.91
1362	1380623.12	8419021.13
1363	1380629.46	8419013.40
1364	1380635.86	8419005.71
1365	1380642.31	8418998.06
1366	1380648.81	8418990.45
1367	1380655.36	8418982.89
1368	1380661.96	8418975.37
1369	1380668.61	8418967.89
1370	1380675.31	8418960.46
1371	1380682.06	8418953.08
1372	1380688.85	8418945.73
1373	1380695.70	8418938.44
1374	1380702.60	8418931.19
1375	1380709.54	8418923.99
1376	1380716.53	8418916.83
1377	1380723.57	8418909.72
1378	1380730.66	8418902.66
1379	1380737.79	8418895.64
1380	1380744.97	8418888.67
1381	1380752.20	8418881.75
1382	1380759.47	8418874.88
1383	1380766.79	8418868.06
1384	1380774.15	8418861.29
1385	1380781.56	8418854.56
1386	1380789.01	8418847.89
1387	1380796.51	8418841.26
1388	1380804.05	8418834.69
1389	1380811.64	8418828.16
1390	1380819.26	8418821.69
1391	1380826.94	8418815.27
1392	1380834.65	8418808.90
1393	1380842.41	8418802.58
1394	1380850.20	8418796.31
1395	1380858.04	8418790.09
1396	1380865.93	8418783.93
1397	1380873.85	8418777.82
1398	1380881.81	8418771.76
1399	1380889.81	8418765.76

1400	1380897.86	8418759.81
1401	1380905.94	8418753.91
1402	1380914.06	8418748.07
1403	1380922.22	8418742.28
1404	1380930.42	8418736.54
1405	1380938.66	8418730.86
1406	1380946.93	8418725.24
1407	1380955.24	8418719.67
1408	1380963.59	8418714.16
1409	1380971.98	8418708.70
1410	1380980.40	8418703.30
1411	1380988.86	8418697.95
1412	1380997.35	8418692.67
1413	1381005.88	8418687.43
1414	1381014.44	8418682.26
1415	1381023.04	8418677.14
1416	1381031.67	8418672.08
1417	1381040.33	8418667.08
1418	1381049.03	8418662.13
1419	1381057.76	8418657.25
1420	1381066.53	8418652.42
1421	1381075.32	8418647.65
1422	1381084.15	8418642.94
1423	1381093.01	8418638.29
1424	1381101.89	8418633.69
1425	1381110.81	8418629.16
1426	1381119.76	8418624.69
1427	1381128.74	8418620.27
1428	1381137.75	8418615.92
1429	1381146.79	8418611.63
1430	1381155.85	8418607.39
1431	1381164.94	8418603.22
1432	1381174.07	8418599.11
1433	1381183.21	8418595.06
1434	1381192.39	8418591.07
1435	1381201.59	8418587.14
1436	1381210.82	8418583.27
1437	1381220.07	8418579.46
1438	1381229.35	8418575.72
1439	1381238.65	8418572.04
1440	1381247.98	8418568.42
1441	1381257.33	8418564.86
1442	1381266.71	8418561.37
1443	1381276.10	8418557.93

1444	1381285.52	8418554.56
1445	1381294.97	8418551.26
1446	1381304.43	8418548.01
1447	1381313.92	8418544.83
1448	1381323.42	8418541.72
1449	1381332.95	8418538.66
1450	1381342.50	8418535.67
1451	1381352.07	8418532.75
1452	1381361.65	8418529.88
1453	1381371.26	8418527.09
1454	1381380.88	8418524.35
1455	1381390.53	8418521.68
1456	1381400.19	8418519.08
1457	1381409.86	8418516.53
1458	1381419.56	8418514.06
1459	1381429.27	8418511.65
1460	1381438.99	8418509.30
1461	1381448.73	8418507.02
1462	1381458.49	8418504.80
1463	1381468.26	8418502.65
1464	1381478.05	8418500.56
1465	1381487.84	8418498.54
1466	1381497.66	8418496.58
1467	1381507.48	8418494.69
1468	1381517.32	8418492.87
1469	1381527.17	8418491.11
1470	1381537.03	8418489.42
1471	1381546.90	8418487.79
1472	1381556.78	8418486.23
1473	1381566.68	8418484.73
1474	1381576.58	8418483.30
1475	1381586.49	8418481.94
1476	1381596.41	8418480.64
1477	1381606.34	8418479.41
1478	1381616.28	8418478.24
1479	1381626.22	8418477.14
1480	1381636.17	8418476.11
1481	1381646.13	8418475.15
1482	1381656.09	8418474.25
1483	1381666.07	8418473.41
1484	1381676.04	8418472.65
1485	1381686.02	8418471.95
1486	1381696.01	8418471.31
1487	1381706.00	8418470.74

1488	1381715.99	8418470.24
1489	1381725.98	8418469.81
1490	1381735.98	8418469.44
1491	1381745.98	8418469.14
1492	1381755.98	8418468.91
1493	1381765.99	8418468.74
1494	1381775.99	8418468.64
1495	1381786.00	8418468.61
1496	1381796.00	8418468.64
1497	1381806.01	8418468.74
1498	1381816.01	8418468.91
1499	1381826.01	8418469.14
1500	1381836.01	8418469.44
1501	1381846.01	8418469.81
1502	1381856.01	8418470.24
1503	1381866.00	8418470.74
1504	1381875.99	8418471.31
1505	1381885.97	8418471.95
1506	1381895.96	8418472.65
1507	1381905.93	8418473.41
1508	1381915.90	8418474.25
1509	1381925.87	8418475.15
1510	1381935.82	8418476.11
1511	1381945.78	8418477.14
1512	1381955.72	8418478.24
1513	1381965.66	8418479.41
1514	1381975.59	8418480.64
1515	1381985.51	8418481.94
1516	1381995.42	8418483.30
1517	1382005.32	8418484.73
1518	1382015.21	8418486.23
1519	1382025.10	8418487.79
1520	1382034.97	8418489.42
1521	1382044.83	8418491.11
1522	1382054.68	8418492.87
1523	1382064.51	8418494.69
1524	1382074.34	8418496.58
1525	1382084.15	8418498.54
1526	1382093.95	8418500.56
1527	1382103.73	8418502.65
1528	1382113.51	8418504.80
1529	1382123.26	8418507.02
1530	1382133.00	8418509.30
1531	1382142.73	8418511.65

1532	1382152.44	8418514.06
1533	1382162.13	8418516.53
1534	1382171.81	8418519.08
1535	1382181.47	8418521.68
1536	1382191.11	8418524.35
1537	1382200.74	8418527.09
1538	1382210.34	8418529.88
1539	1382219.93	8418532.75
1540	1382229.50	8418535.67
1541	1382239.04	8418538.66
1542	1382248.57	8418541.72
1543	1382258.08	8418544.83
1544	1382267.57	8418548.01
1545	1382277.03	8418551.26
1546	1382286.47	8418554.56
1547	1382295.89	8418557.93
1548	1382305.29	8418561.37
1549	1382314.67	8418564.86
1550	1382324.02	8418568.42
1551	1382333.34	8418572.04
1552	1382342.65	8418575.72
1553	1382351.93	8418579.46
1554	1382361.18	8418583.27
1555	1382370.41	8418587.14
1556	1382379.61	8418591.07
1557	1382388.78	8418595.06
1558	1382397.93	8418599.11
1559	1382407.05	8418603.22
1560	1382416.14	8418607.39
1561	1382425.21	8418611.63
1562	1382434.25	8418615.92
1563	1382443.25	8418620.27
1564	1382452.23	8418624.69
1565	1382461.18	8418629.16
1566	1382470.10	8418633.69
1567	1382478.99	8418638.29
1568	1382487.85	8418642.94
1569	1382496.68	8418647.65
1570	1382505.47	8418652.42
1571	1382514.23	8418657.25
1572	1382522.96	8418662.13
1573	1382531.66	8418667.08
1574	1382540.33	8418672.08
1575	1382548.96	8418677.14

1576	1382557.55	8418682.26
1577	1382566.12	8418687.43
1578	1382574.65	8418692.67
1579	1382583.14	8418697.95
1580	1382591.60	8418703.30
1581	1382600.02	8418708.70
1582	1382608.40	8418714.16
1583	1382616.75	8418719.67
1584	1382625.06	8418725.24
1585	1382633.34	8418730.86
1586	1382641.58	8418736.54
1587	1382649.77	8418742.28
1588	1382657.93	8418748.07
1589	1382666.06	8418753.91
1590	1382674.14	8418759.81
1591	1382682.18	8418765.76
1592	1382690.18	8418771.76
1593	1382698.15	8418777.82
1594	1382706.07	8418783.93
1595	1382713.95	8418790.09
1596	1382721.79	8418796.31
1597	1382729.59	8418802.58
1598	1382737.35	8418808.90
1599	1382745.06	8418815.27
1600	1382752.73	8418821.69
1601	1382760.36	8418828.16
1602	1382767.95	8418834.69
1603	1382775.49	8418841.26
1604	1382782.98	8418847.89
1605	1382790.44	8418854.56
1606	1382797.85	8418861.29
1607	1382805.21	8418868.06
1608	1382812.53	8418874.88
1609	1382819.80	8418881.75
1610	1382827.03	8418888.67
1611	1382834.21	8418895.64
1612	1382841.34	8418902.66
1613	1382848.43	8418909.72
1614	1382855.46	8418916.83
1615	1382862.46	8418923.99
1616	1382869.40	8418931.19
1617	1382876.30	8418938.44
1618	1382883.14	8418945.73
1619	1382889.94	8418953.08



1620	1382896.69	8418960.46
1621	1382903.39	8418967.89
1622	1382910.04	8418975.37
1623	1382916.64	8418982.89
1624	1382923.19	8418990.45
1625	1382929.69	8418998.06
1626	1382936.14	8419005.71
1627	1382942.53	8419013.40
1628	1382948.88	8419021.13
1629	1382955.17	8419028.91
1630	1382961.41	8419036.73
1631	1382967.60	8419044.59
1632	1382973.74	8419052.49
1633	1382979.82	8419060.44
1634	1382985.86	8419068.42
1635	1382991.83	8419076.44
1636	1382997.76	8419084.51
1637	1383003.63	8419092.61
1638	1383009.44	8419100.75
1639	1383015.20	8419108.93
1640	1383020.91	8419117.15
1641	1383026.56	8419125.40
1642	1383032.16	8419133.70
1643	1383037.70	8419142.03
1644	1383043.19	8419150.39
1645	1383048.62	8419158.80
1646	1383053.99	8419167.24
1647	1383059.31	8419175.71
1648	1383064.57	8419184.22
1649	1383069.77	8419192.77
1650	1383074.92	8419201.35
1651	1383080.00	8419209.96
1652	1383085.04	8419218.61
1653	1383090.01	8419227.29
1654	1383094.93	8419236.01
1655	1383099.78	8419244.75
1656	1383104.58	8419253.53
1657	1383109.32	8419262.34
1658	1383114.00	8419271.18
1659	1383118.63	8419280.06
1660	1383123.19	8419288.96
1661	1383127.69	8419297.90
1662	1383132.14	8419306.86
1663	1383136.52	8419315.85

1664	1383140.84	8419324.88
1665	1383145.11	8419333.93
1666	1383149.31	8419343.01
1667	1383153.45	8419352.11
1668	1383157.53	8419361.25
1669	1383161.55	8419370.41
1670	1383165.51	8419379.60
1671	1383169.41	8419388.81
1672	1383173.25	8419398.05
1673	1383177.02	8419407.32
1674	1383180.74	8419416.61
1675	1383184.39	8419425.92
1676	1383187.98	8419435.26
1677	1383191.50	8419444.63
1678	1383194.97	8419454.01
1679	1383198.37	8419463.42
1680	1383201.70	8419472.85
1681	1383204.98	8419482.31
1682	1383208.19	8419491.78
1683	1383211.34	8419501.28
1684	1383214.43	8419510.80
1685	1383217.45	8419520.34
1686	1383220.41	8419529.89
1687	1383223.30	8419539.47
1688	1383226.13	8419549.07
1689	1383228.90	8419558.68
1690	1383231.60	8419568.31
1691	1383234.24	8419577.97
1692	1383236.81	8419587.63
1693	1383239.32	8419597.32
1694	1383241.76	8419607.02
1695	1383244.14	8419616.74
1696	1383246.46	8419626.47
1697	1383248.71	8419636.22
1698	1383250.89	8419645.99
1699	1383253.01	8419655.76
1700	1383255.07	8419665.56
1701	1383257.05	8419675.36
1702	1383258.98	8419685.18
1703	1383260.83	8419695.01
1704	1383262.63	8419704.85
1705	1383264.35	8419714.71
1706	1383266.01	8419724.58
1707	1383267.61	8419734.45

1708	1383269.14	8419744.34
1709	1383270.60	8419754.24
1710	1383272.00	8419764.14
1711	1383273.33	8419774.06
1712	1383274.59	8419783.99
1713	1383275.79	8419793.92
1714	1383276.92	8419803.86
1715	1383277.99	8419813.81
1716	1383278.99	8419823.76
1717	1383279.92	8419833.72
1718	1383280.79	8419843.69
1719	1383281.59	8419853.66
1720	1383282.32	8419863.64
1721	1383282.99	8419873.63
1722	1383283.59	8419883.61
1723	1383284.12	8419893.60
1724	1383284.59	8419903.60
1725	1383284.99	8419913.59
1726	1383285.32	8419923.59
1727	1383285.59	8419933.60
1728	1383285.79	8419943.60
1729	1383285.92	8419953.60
1730	1383285.99	8419963.61
1731	1383285.99	8419973.61
1732	1383285.92	8419983.62
1733	1383285.79	8419993.62
1734	1383285.59	8420003.62
1735	1383285.32	8420013.63
1736	1383284.99	8420023.63
1737	1383284.59	8420033.62
1738	1383284.12	8420043.62
1739	1383283.59	8420053.61
1740	1383282.99	8420063.59
1741	1383282.32	8420073.58
1742	1383281.59	8420083.56
1743	1383280.79	8420093.53
1744	1383279.92	8420103.50
1745	1383278.99	8420113.46
1746	1383277.99	8420123.41
1747	1383276.92	8420133.36
1748	1383275.79	8420143.30
1749	1383274.59	8420153.23
1750	1383273.33	8420163.16
1751	1383272.00	8420173.08

1752	1383270.60	8420182.98
1753	1383269.14	8420192.88
1754	1383267.61	8420202.77
1755	1383266.01	8420212.64
1756	1383264.35	8420222.51
1757	1383262.63	8420232.37
1758	1383260.83	8420242.21
1759	1383258.98	8420252.04
1760	1383257.05	8420261.86
1761	1383255.07	8420271.66
1762	1383253.01	8420281.46
1763	1383250.89	8420291.23
1764	1383248.71	8420301.00
1765	1383246.46	8420310.75
1766	1383244.14	8420320.48
1767	1383241.76	8420330.20
1768	1383239.32	8420339.90
1769	1383236.81	8420349.59
1770	1383234.24	8420359.25
1771	1383231.60	8420368.91
1772	1383228.90	8420378.54
1773	1383226.13	8420388.15
1774	1383223.30	8420397.75
1775	1383220.41	8420407.33
1776	1383217.45	8420416.88
1777	1383214.43	8420426.42
1778	1383211.34	8420435.94
1779	1383208.19	8420445.44
1780	1383204.98	8420454.91
1781	1383201.70	8420464.37
1782	1383198.37	8420473.80
1783	1383194.97	8420483.21
1784	1383191.50	8420492.59
1785	1383187.98	8420501.96
1786	1383184.39	8420511.30
1787	1383180.74	8420520.61
1788	1383177.02	8420529.90
1789	1383173.25	8420539.17
1790	1383169.41	8420548.41
1791	1383165.51	8420557.62
1792	1383161.55	8420566.81
1793	1383157.53	8420575.97
1794	1383153.45	8420585.11
1795	1383149.31	8420594.21

1796	1383145.11	8420603.29
1797	1383140.84	8420612.34
1798	1383136.52	8420621.37
1799	1383132.14	8420630.36
1800	1383127.69	8420639.32
1801	1383123.19	8420648.26
1802	1383118.63	8420657.16
1803	1383114.00	8420666.04
1804	1383109.32	8420674.88
1805	1383104.58	8420683.69
1806	1383099.78	8420692.47
1807	1383094.93	8420701.21
1808	1383090.01	8420709.93
1809	1383085.04	8420718.61
1810	1383080.00	8420727.26
1811	1383074.92	8420735.87
1812	1383069.77	8420744.45
1813	1383064.57	8420753.00
1814	1383059.31	8420761.51
1815	1383053.99	8420769.98
1816	1383048.62	8420778.42
1817	1383043.19	8420786.83
1818	1383037.70	8420795.19
1819	1383032.16	8420803.52
1820	1383026.56	8420811.82
1821	1383020.91	8420820.07
1822	1383015.20	8420828.29
1823	1383009.44	8420836.47
1824	1383003.63	8420844.61
1825	1382997.76	8420852.71
1826	1382991.83	8420860.78
1827	1382985.86	8420868.80
1828	1382979.82	8420876.78
1829	1382973.74	8420884.73
1830	1382967.60	8420892.63
1831	1382961.41	8420900.49
1832	1382955.17	8420908.31
1833	1382948.88	8420916.09
1834	1382942.53	8420923.82
1835	1382936.14	8420931.51
1836	1382929.69	8420939.16
1837	1382923.19	8420946.77
1838	1382916.64	8420954.33
1839	1382910.04	8420961.85

1840	1382903.39	8420969.33
1841	1382896.69	8420976.76
1842	1382889.94	8420984.14
1843	1382883.14	8420991.49
1844	1382876.30	8420998.78
1845	1382869.40	8421006.03
1846	1382862.46	8421013.23
1847	1382855.46	8421020.39
1848	1382848.43	8421027.50
1849	1382841.34	8421034.56
1850	1382834.21	8421041.58
1851	1382827.03	8421048.55
1852	1382819.80	8421055.47
1853	1382812.53	8421062.34
1854	1382805.21	8421069.16
1855	1382797.85	8421075.93
1856	1382790.44	8421082.66
1857	1382782.98	8421089.33
1858	1382775.49	8421095.96
1859	1382767.95	8421102.53
1860	1382760.36	8421109.06
1861	1382752.73	8421115.53
1862	1382745.06	8421121.95
1863	1382737.35	8421128.32
1864	1382729.59	8421134.64
1865	1382721.79	8421140.91
1866	1382713.95	8421147.13
1867	1382706.07	8421153.29
1868	1382698.15	8421159.40
1869	1382690.18	8421165.46
1870	1382682.18	8421171.46
1871	1382674.14	8421177.41
1872	1382666.06	8421183.31
1873	1382657.93	8421189.15
1874	1382649.77	8421194.94
1875	1382641.58	8421200.68
1876	1382633.34	8421206.36
1877	1382625.06	8421211.98
1878	1382616.75	8421217.55
1879	1382608.40	8421223.06
1880	1382600.02	8421228.52
1881	1382591.60	8421233.92
1882	1382583.14	8421239.27
1883	1382574.65	8421244.55

1884	1382566.12	8421249.79
1885	1382557.55	8421254.96
1886	1382548.96	8421260.08
1887	1382540.33	8421265.14
1888	1382531.66	8421270.14
1889	1382522.96	8421275.09
1890	1382514.23	8421279.97
1891	1382505.47	8421284.80
1892	1382496.68	8421289.57
1893	1382487.85	8421294.28
1894	1382478.99	8421298.93
1895	1382470.10	8421303.53
1896	1382461.18	8421308.06
1897	1382452.23	8421312.53
1898	1382443.25	8421316.95
1899	1382434.25	8421321.30
1900	1382425.21	8421325.59
1901	1382416.14	8421329.83
1902	1382407.05	8421334.00
1903	1382397.93	8421338.11
1904	1382388.78	8421342.16
1905	1382379.61	8421346.15
1906	1382370.41	8421350.08
1907	1382361.18	8421353.95
1908	1382351.93	8421357.76
1909	1382342.65	8421361.50
1910	1382333.34	8421365.18
1911	1382324.02	8421368.80
1912	1382314.67	8421372.36
1913	1382305.29	8421375.85
1914	1382295.89	8421379.29
1915	1382286.47	8421382.66
1916	1382277.03	8421385.96
1917	1382267.57	8421389.21
1918	1382258.08	8421392.39
1919	1382248.57	8421395.50
1920	1382239.04	8421398.56
1921	1382229.50	8421401.55
1922	1382219.93	8421404.47
1923	1382210.34	8421407.34
1924	1382200.74	8421410.13
1925	1382191.11	8421412.87
1926	1382181.47	8421415.54
1927	1382171.81	8421418.14

1928	1382162.13	8421420.69
1929	1382152.44	8421423.16
1930	1382142.73	8421425.57
1931	1382133.00	8421427.92
1932	1382123.26	8421430.20
1933	1382113.51	8421432.42
1934	1382103.73	8421434.57
1935	1382093.95	8421436.66
1936	1382084.15	8421438.68
1937	1382074.34	8421440.64
1938	1382064.51	8421442.53
1939	1382054.68	8421444.35
1940	1382044.83	8421446.11
1941	1382034.97	8421447.80
1942	1382025.10	8421449.43
1943	1382015.21	8421450.99
1944	1382005.32	8421452.49
1945	1381995.42	8421453.92
1946	1381985.51	8421455.28
1947	1381975.59	8421456.58
1948	1381965.66	8421457.81
1949	1381955.72	8421458.98
1950	1381945.78	8421460.08
1951	1381935.82	8421461.11
1952	1381925.87	8421462.07
1953	1381915.90	8421462.97
1954	1381905.93	8421463.81
1955	1381895.96	8421464.57
1956	1381885.97	8421465.27
1957	1381875.99	8421465.91
1958	1381866.00	8421466.48
1959	1381856.01	8421466.98
1960	1381846.01	8421467.41
1961	1381836.01	8421467.78
1962	1381826.01	8421468.08
1963	1381816.01	8421468.31
1964	1381806.01	8421468.48
1965	1381796.00	8421468.58
1966	1381786.00	8421468.61
1967	1381775.99	8421468.58
1968	1381765.99	8421468.48
1969	1381755.98	8421468.31
1970	1381745.98	8421468.08
1971	1381735.98	8421467.78

1972	1381725.98	8421467.41
1973	1381715.99	8421466.98
1974	1381706.00	8421466.48
1975	1381696.01	8421465.91
1976	1381686.02	8421465.27
1977	1381676.04	8421464.57
1978	1381666.07	8421463.81
1979	1381656.09	8421462.97
1980	1381646.13	8421462.07
1981	1381636.17	8421461.11
1982	1381626.22	8421460.08
1983	1381616.28	8421458.98
1984	1381606.34	8421457.81
1985	1381596.41	8421456.58
1986	1381586.49	8421455.28
1987	1381576.58	8421453.92
1988	1381566.68	8421452.49
1989	1381556.78	8421450.99
1990	1381546.90	8421449.43
1991	1381537.03	8421447.80
1992	1381527.17	8421446.11
1993	1381517.32	8421444.35
1994	1381507.48	8421442.53
1995	1381497.66	8421440.64
1996	1381487.84	8421438.68
1997	1381478.05	8421436.66
1998	1381468.26	8421434.57
1999	1381458.49	8421432.42
2000	1381448.73	8421430.20
2001	1381438.99	8421427.92
2002	1381429.27	8421425.57
2003	1381419.56	8421423.16
2004	1381409.86	8421420.69
2005	1381400.19	8421418.14
2006	1381390.53	8421415.54
2007	1381380.88	8421412.87
2008	1381371.26	8421410.13
2009	1381361.65	8421407.34
2010	1381352.07	8421404.47
2011	1381342.50	8421401.55
2012	1381332.95	8421398.56
2013	1381323.42	8421395.50
2014	1381313.92	8421392.39
2015	1381304.43	8421389.21

2016	1381294.97	8421385.96
2017	1381285.52	8421382.66
2018	1381276.10	8421379.29
2019	1381266.71	8421375.85
2020	1381257.33	8421372.36
2021	1381247.98	8421368.80
2022	1381238.65	8421365.18
2023	1381229.35	8421361.50
2024	1381220.07	8421357.76
2025	1381210.82	8421353.95
2026	1381201.59	8421350.08
2027	1381192.39	8421346.15
2028	1381183.21	8421342.16
2029	1381174.07	8421338.11
2030	1381164.94	8421334.00
2031	1381155.85	8421329.83
2032	1381146.79	8421325.59
2033	1381137.75	8421321.30
2034	1381128.74	8421316.95
2035	1381119.76	8421312.53
2036	1381110.81	8421308.06
2037	1381101.89	8421303.53
2038	1381093.01	8421298.93
2039	1381084.15	8421294.28
2040	1381075.32	8421289.57
2041	1381066.53	8421284.80
2042	1381057.76	8421279.97
2043	1381049.03	8421275.09
2044	1381040.33	8421270.14
2045	1381031.67	8421265.14
2046	1381023.04	8421260.08
2047	1381014.44	8421254.96
2048	1381005.88	8421249.79
2049	1380997.35	8421244.55
2050	1380988.86	8421239.27
2051	1380980.40	8421233.92
2052	1380971.98	8421228.52
2053	1380963.59	8421223.06
2054	1380955.24	8421217.55
2055	1380946.93	8421211.98
2056	1380938.66	8421206.36
2057	1380930.42	8421200.68
2058	1380922.22	8421194.94
2059	1380914.06	8421189.15

2060	1380905.94	8421183.31
2061	1380897.86	8421177.41
2062	1380889.81	8421171.46
2063	1380881.81	8421165.46
2064	1380873.85	8421159.40
2065	1380865.93	8421153.29
2066	1380858.04	8421147.13
2067	1380850.20	8421140.91
2068	1380842.41	8421134.64
2069	1380834.65	8421128.32
2070	1380826.94	8421121.95
2071	1380819.26	8421115.53
2072	1380811.64	8421109.06
2073	1380804.05	8421102.53
2074	1380796.51	8421095.96
2075	1380789.01	8421089.33
2076	1380781.56	8421082.66
2077	1380774.15	8421075.93
2078	1380766.79	8421069.16
2079	1380759.47	8421062.34
2080	1380752.20	8421055.47
2081	1380744.97	8421048.55
2082	1380737.79	8421041.58
2083	1380730.66	8421034.56
2084	1380723.57	8421027.50
2085	1380716.53	8421020.39
2086	1380709.54	8421013.23
2087	1380702.60	8421006.03
2088	1380695.70	8420998.78
2089	1380688.85	8420991.49
2090	1380682.06	8420984.14
2091	1380675.31	8420976.76
2092	1380668.61	8420969.33
2093	1380661.96	8420961.85
2094	1380655.36	8420954.33
2095	1380648.81	8420946.77
2096	1380642.31	8420939.16
2097	1380635.86	8420931.51
2098	1380629.46	8420923.82
2099	1380623.12	8420916.09
2100	1380616.82	8420908.31
2101	1380610.58	8420900.49
2102	1380604.39	8420892.63
2103	1380598.26	8420884.73

2104	1380592.17	8420876.78
2105	1380586.14	8420868.80
2106	1380580.16	8420860.78
2107	1380574.24	8420852.71
2108	1380568.37	8420844.61
2109	1380562.55	8420836.47
2110	1380556.79	8420828.29
2111	1380551.09	8420820.07
2112	1380545.43	8420811.82
2113	1380539.84	8420803.52
2114	1380534.30	8420795.19
2115	1380528.81	8420786.83
2116	1380523.38	8420778.42
2117	1380518.01	8420769.98
2118	1380512.69	8420761.51
2119	1380507.43	8420753.00
2120	1380502.23	8420744.45
2121	1380497.08	8420735.87
2122	1380491.99	8420727.26
2123	1380486.96	8420718.61
2124	1380481.99	8420709.93
2125	1380477.07	8420701.21
2126	1380472.21	8420692.47
2127	1380467.41	8420683.69
2128	1380462.67	8420674.88
2129	1380457.99	8420666.04
2130	1380453.37	8420657.16
2131	1380448.81	8420648.26
2132	1380444.30	8420639.32
2133	1380439.86	8420630.36
2134	1380435.48	8420621.37
2135	1380431.15	8420612.34
2136	1380426.89	8420603.29
2137	1380422.69	8420594.21
2138	1380418.54	8420585.11
2139	1380414.46	8420575.97
2140	1380410.44	8420566.81
2141	1380406.48	8420557.62
2142	1380402.58	8420548.41
2143	1380398.75	8420539.17
2144	1380394.97	8420529.90
2145	1380391.26	8420520.61
2146	1380387.61	8420511.30
2147	1380384.02	8420501.96

2148	1380380.49	8420492.59
2149	1380377.03	8420483.21
2150	1380373.63	8420473.80
2151	1380370.29	8420464.37
2152	1380367.02	8420454.91
2153	1380363.80	8420445.44
2154	1380360.65	8420435.94
2155	1380357.57	8420426.42
2156	1380354.55	8420416.88
2157	1380351.59	8420407.33
2158	1380348.70	8420397.75
2159	1380345.86	8420388.15
2160	1380343.10	8420378.54
2161	1380340.40	8420368.91
2162	1380337.76	8420359.25
2163	1380335.19	8420349.59
2164	1380332.68	8420339.90
2165	1380330.23	8420330.20
2166	1380327.85	8420320.48
2167	1380325.54	8420310.75
2168	1380323.29	8420301.00
2169	1380321.10	8420291.23
2170	1380318.98	8420281.46
2171	1380316.93	8420271.66
2172	1380314.94	8420261.86
2173	1380313.02	8420252.04
2174	1380311.16	8420242.21
2175	1380309.37	8420232.37
2176	1380307.64	8420222.51
2177	1380305.98	8420212.64
2178	1380304.39	8420202.77
2179	1380302.86	8420192.88
2180	1380301.40	8420182.98
2181	1380300.00	8420173.08
2182	1380298.67	8420163.16
2183	1380297.40	8420153.23
2184	1380296.21	8420143.30
2185	1380295.07	8420133.36
2186	1380294.01	8420123.41
2187	1380293.01	8420113.46
2188	1380292.08	8420103.50
2189	1380291.21	8420093.53
2190	1380290.41	8420083.56
2191	1380289.68	8420073.58

2192	1380289.01	8420063.59
2193	1380288.41	8420053.61
2194	1380287.87	8420043.62
2195	1380287.41	8420033.62
2196	1380287.01	8420023.63
2197	1380286.67	8420013.63
2198	1380286.41	8420003.62
1257	1380286.21	8419993.62
Сектор 1.6 Набс 81,04 м		
1	1379286.45	8420016.10
2	1379286.28	8420006.10
3	1379286.15	8419996.11
4	1379286.06	8419986.11
5	1379286.01	8419976.11
6	1379286.00	8419966.11
7	1379286.03	8419956.11
8	1379286.10	8419946.11
9	1379286.21	8419936.12
10	1379286.36	8419926.12
11	1379286.55	8419916.12
12	1379286.78	8419906.12
13	1379287.05	8419896.13
14	1379287.36	8419886.14
15	1379287.71	8419876.14
16	1379288.10	8419866.15
17	1379288.53	8419856.16
18	1379289.00	8419846.17
19	1379289.51	8419836.19
20	1379290.06	8419826.21
21	1379290.65	8419816.22
22	1379291.28	8419806.25
23	1379291.95	8419796.27
24	1379292.65	8419786.30
25	1379293.40	8419776.33
26	1379294.19	8419766.36
27	1379295.02	8419756.39
28	1379295.89	8419746.43
29	1379296.80	8419736.48
30	1379297.75	8419726.52
31	1379298.74	8419716.57
32	1379299.76	8419706.63
33	1379300.83	8419696.68
34	1379301.94	8419686.75

35	1379303.09	8419676.81
36	1379304.27	8419666.89
37	1379305.50	8419656.96
38	1379306.77	8419647.05
39	1379308.07	8419637.13
40	1379309.42	8419627.22
41	1379310.80	8419617.32
42	1379312.23	8419607.43
43	1379313.69	8419597.53
44	1379315.19	8419587.65
45	1379316.74	8419577.77
46	1379318.32	8419567.90
47	1379319.94	8419558.03
48	1379321.61	8419548.17
49	1379323.31	8419538.32
50	1379325.05	8419528.47
51	1379326.83	8419518.63
52	1379328.65	8419508.80
53	1379330.50	8419498.98
54	1379332.40	8419489.16
55	1379334.34	8419479.35
56	1379336.32	8419469.55
57	1379338.33	8419459.76
58	1379340.39	8419449.97
59	1379342.48	8419440.19
60	1379344.61	8419430.43
61	1379346.79	8419420.67
62	1379349.00	8419410.92
63	1379351.25	8419401.17
64	1379353.54	8419391.44
65	1379355.86	8419381.72
66	1379358.23	8419372.00
67	1379360.64	8419362.30
68	1379363.08	8419352.60
69	1379365.56	8419342.92
70	1379368.08	8419333.24
71	1379370.65	8419323.57
72	1379373.24	8419313.92
73	1379375.88	8419304.28
74	1379378.56	8419294.64
75	1379381.27	8419285.02
76	1379384.03	8419275.41
77	1379386.82	8419265.81
78	1379389.65	8419256.22

79	1379392.52	8419246.64
80	1379395.42	8419237.07
81	1379398.37	8419227.51
82	1379401.35	8419217.97
83	1379404.37	8419208.44
84	1379407.43	8419198.92
85	1379410.53	8419189.41
86	1379413.66	8419179.92
87	1379416.84	8419170.44
88	1379420.05	8419160.97
89	1379423.30	8419151.51
90	1379426.58	8419142.07
91	1379429.91	8419132.64
92	1379433.27	8419123.22
93	1379436.67	8419113.82
94	1379440.11	8419104.43
95	1379443.58	8419095.06
96	1379447.10	8419085.69
97	1379450.65	8419076.35
98	1379454.23	8419067.01
99	1379457.86	8419057.70
100	1379461.52	8419048.39
101	1379465.22	8419039.10
102	1379468.96	8419029.83
103	1379472.73	8419020.57
104	1379476.54	8419011.32
105	1379480.39	8419002.10
106	1379484.27	8418992.88
107	1379488.19	8418983.68
108	1379492.15	8418974.50
109	1379496.14	8418965.34
110	1379500.17	8418956.19
111	1379504.24	8418947.05
112	1379508.34	8418937.93
113	1379512.48	8418928.83
114	1379516.66	8418919.75
115	1379520.87	8418910.68
116	1379525.12	8418901.63
117	1379529.41	8418892.60
118	1379533.73	8418883.58
119	1379538.09	8418874.58
120	1379542.48	8418865.60
121	1379546.91	8418856.63
122	1379551.38	8418847.69



123	1379555.88	8418838.76
124	1379560.41	8418829.85
125	1379564.99	8418820.96
126	1379569.59	8418812.08
127	1379574.24	8418803.23
128	1379578.92	8418794.39
129	1379583.63	8418785.57
130	1379588.38	8418776.78
131	1379593.16	8418768.00
132	1379597.98	8418759.23
133	1379602.84	8418750.49
134	1379607.73	8418741.77
135	1379612.65	8418733.07
136	1379617.61	8418724.39
137	1379622.60	8418715.72
138	1379627.63	8418707.08
139	1379632.69	8418698.46
140	1379637.79	8418689.86
141	1379642.92	8418681.28
142	1379648.09	8418672.72
143	1379653.29	8418664.18
144	1379658.52	8418655.66
145	1379663.79	8418647.16
146	1379669.09	8418638.68
147	1379674.43	8418630.23
148	1379679.80	8418621.79
149	1379685.20	8418613.38
150	1379690.64	8418604.99
151	1379696.11	8418596.62
152	1379701.61	8418588.27
153	1379707.15	8418579.94
154	1379712.72	8418571.64
155	1379718.32	8418563.36
156	1379723.96	8418555.10
157	1379729.63	8418546.87
158	1379735.33	8418538.65
159	1379741.07	8418530.46
160	1379746.84	8418522.30
161	1379752.64	8418514.15
162	1379758.47	8418506.03
163	1379764.34	8418497.93
164	1379770.24	8418489.86
165	1379776.17	8418481.81
166	1379782.13	8418473.78

167	1379788.12	8418465.78
168	1379794.15	8418457.80
169	1379800.21	8418449.85
170	1379806.30	8418441.92
171	1379812.42	8418434.01
172	1379818.57	8418426.13
173	1379824.76	8418418.28
174	1379830.97	8418410.44
175	1379837.22	8418402.64
176	1379843.50	8418394.86
177	1379849.81	8418387.10
178	1379856.15	8418379.37
179	1379862.52	8418371.66
180	1379868.92	8418363.98
181	1379875.36	8418356.33
182	1379881.82	8418348.70
183	1379888.32	8418341.10
184	1379894.84	8418333.52
185	1379901.39	8418325.97
186	1379907.98	8418318.45
187	1379914.59	8418310.95
188	1379921.24	8418303.48
189	1379927.91	8418296.03
190	1379934.62	8418288.61
191	1379941.35	8418281.22
192	1379948.11	8418273.86
193	1379954.91	8418266.52
194	1379961.73	8418259.21
195	1379968.58	8418251.93
196	1379975.46	8418244.67
197	1379982.37	8418237.45
198	1379989.31	8418230.25
199	1379996.28	8418223.07
200	1380003.27	8418215.93
201	1380010.30	8418208.81
202	1380017.35	8418201.73
203	1380024.43	8418194.67
204	1380031.54	8418187.64
205	1380038.67	8418180.63
206	1380045.84	8418173.66
207	1380053.03	8418166.71
208	1380060.25	8418159.80
209	1380067.50	8418152.91
210	1380074.78	8418146.05

211	1380082.08	8418139.22
212	1380089.41	8418132.42
213	1380096.77	8418125.65
214	1380104.15	8418118.91
215	1380111.56	8418112.20
216	1380119.00	8418105.52
217	1380126.46	8418098.86
218	1380133.96	8418092.24
219	1380141.47	8418085.65
220	1380149.02	8418079.09
221	1380156.59	8418072.56
222	1380164.18	8418066.05
223	1380171.81	8418059.58
224	1380179.45	8418053.14
225	1380187.13	8418046.73
226	1380194.83	8418040.35
227	1380202.55	8418034.00
228	1380210.30	8418027.69
229	1380218.08	8418021.40
230	1380225.88	8418015.15
231	1380233.70	8418008.92
232	1380241.55	8418002.73
233	1380249.43	8417996.57
234	1380257.33	8417990.44
235	1380265.25	8417984.34
236	1380273.20	8417978.27
237	1380281.17	8417972.24
238	1380289.17	8417966.24
239	1380297.19	8417960.27
240	1380305.23	8417954.33
241	1380313.30	8417948.42
242	1380321.39	8417942.55
243	1380329.51	8417936.71
244	1380337.65	8417930.90
245	1380345.81	8417925.12
246	1380353.99	8417919.38
247	1380362.20	8417913.67
248	1380370.43	8417907.99
249	1380378.68	8417902.34
250	1380386.96	8417896.73
251	1380395.25	8417891.15
252	1380403.57	8417885.61
253	1380411.92	8417880.09
254	1380420.28	8417874.62

255	1380428.67	8417869.17
256	1380437.07	8417863.76
257	1380445.50	8417858.38
258	1380453.95	8417853.04
259	1380462.42	8417847.72
260	1380470.92	8417842.45
261	1380479.43	8417837.21
262	1380487.97	8417832.00
263	1380496.52	8417826.82
264	1380505.10	8417821.68
265	1380513.70	8417816.58
266	1380522.31	8417811.51
267	1380530.95	8417806.47
268	1380539.61	8417801.47
269	1380548.29	8417796.50
270	1380556.98	8417791.57
271	1380565.70	8417786.67
272	1380574.44	8417781.80
273	1380583.19	8417776.98
274	1380591.97	8417772.18
275	1380600.76	8417767.43
276	1380609.57	8417762.70
277	1380618.41	8417758.02
278	1380627.26	8417753.36
279	1380636.12	8417748.75
280	1380645.01	8417744.17
281	1380653.92	8417739.62
282	1380662.84	8417735.11
283	1380671.78	8417730.64
284	1380680.74	8417726.20
285	1380689.72	8417721.80
286	1380698.72	8417717.43
287	1380707.73	8417713.10
288	1380716.76	8417708.80
289	1380725.80	8417704.55
290	1380734.87	8417700.32
291	1380743.95	8417696.14
292	1380753.04	8417691.99
293	1380762.16	8417687.87
294	1380771.29	8417683.80
295	1380780.43	8417679.76
296	1380789.60	8417675.75
297	1380798.77	8417671.79
298	1380807.97	8417667.86

299	1380817.18	8417663.97
300	1380826.40	8417660.11
301	1380835.64	8417656.29
302	1380844.90	8417652.51
303	1380854.17	8417648.76
304	1380863.46	8417645.05
305	1380872.76	8417641.38
306	1380882.07	8417637.75
307	1380891.40	8417634.15
308	1380900.74	8417630.59
309	1380910.10	8417627.07
310	1380919.47	8417623.59
311	1380928.86	8417620.14
312	1380938.26	8417616.73
313	1380947.67	8417613.36
314	1380957.10	8417610.02
315	1380966.54	8417606.73
316	1380975.99	8417603.47
317	1380985.46	8417600.25
318	1380994.94	8417597.07
319	1381004.43	8417593.92
320	1381013.93	8417590.81
321	1381023.45	8417587.75
322	1381032.98	8417584.71
323	1381042.52	8417581.72
324	1381052.07	8417578.77
325	1381061.63	8417575.85
326	1381071.21	8417572.97
327	1381080.79	8417570.13
328	1381090.39	8417567.33
329	1381100.00	8417564.57
330	1381109.62	8417561.85
331	1381119.25	8417559.16
332	1381128.90	8417556.51
333	1381138.55	8417553.90
334	1381148.21	8417551.33
335	1381157.88	8417548.80
336	1381167.57	8417546.31
337	1381177.26	8417543.85
338	1381186.96	8417541.44
339	1381196.67	8417539.06
340	1381206.40	8417536.73
341	1381216.13	8417534.43
342	1381225.87	8417532.17

343	1381235.62	8417529.95
344	1381245.37	8417527.76
345	1381255.14	8417525.62
346	1381264.91	8417523.52
347	1381274.70	8417521.45
348	1381284.49	8417519.43
349	1381294.29	8417517.44
350	1381304.10	8417515.50
351	1381313.91	8417513.59
352	1381323.73	8417511.72
353	1381333.56	8417509.89
354	1381343.40	8417508.10
355	1381353.25	8417506.35
356	1381363.10	8417504.64
357	1381372.95	8417502.97
358	1381382.82	8417501.33
359	1381392.69	8417499.74
360	1381402.57	8417498.19
361	1381412.45	8417496.68
362	1381422.34	8417495.20
363	1381432.24	8417493.77
364	1381442.14	8417492.37
365	1381452.04	8417491.02
366	1381461.95	8417489.70
367	1381471.87	8417488.42
368	1381481.79	8417487.19
369	1381491.72	8417485.99
370	1381501.65	8417484.83
371	1381511.59	8417483.72
372	1381521.53	8417482.64
373	1381531.47	8417481.60
374	1381541.42	8417480.60
375	1381551.37	8417479.64
376	1381561.33	8417478.73
377	1381571.29	8417477.85
378	1381581.25	8417477.01
379	1381591.22	8417476.21
380	1381601.19	8417475.45
381	1381611.16	8417474.73
382	1381621.14	8417474.05
383	1381631.12	8417473.41
384	1381641.10	8417472.81
385	1381651.08	8417472.25
386	1381661.07	8417471.73

387	1381671.05	8417471.25
388	1381681.04	8417470.81
389	1381691.03	8417470.41
390	1381701.03	8417470.05
391	1381711.02	8417469.73
392	1381721.01	8417469.45
393	1381731.01	8417469.21
394	1381741.01	8417469.01
395	1381751.00	8417468.85
396	1381761.00	8417468.73
397	1381771.00	8417468.65
398	1381781.00	8417468.61
399	1381791.00	8417468.61
400	1381801.00	8417468.65
401	1381810.99	8417468.73
402	1381820.99	8417468.85
403	1381830.99	8417469.01
404	1381840.99	8417469.21
405	1381850.98	8417469.45
406	1381860.98	8417469.73
407	1381870.97	8417470.05
408	1381880.96	8417470.41
409	1381890.95	8417470.81
410	1381900.94	8417471.25
411	1381910.93	8417471.73
412	1381920.91	8417472.25
413	1381930.90	8417472.81
414	1381940.88	8417473.41
415	1381950.86	8417474.05
416	1381960.83	8417474.73
417	1381970.81	8417475.45
418	1381980.78	8417476.21
419	1381990.74	8417477.01
420	1382000.71	8417477.85
421	1382010.67	8417478.73
422	1382020.62	8417479.64
423	1382030.57	8417480.60
424	1382040.52	8417481.60
425	1382050.47	8417482.64
426	1382060.41	8417483.72
427	1382070.34	8417484.83
428	1382080.28	8417485.99
429	1382090.20	8417487.19
430	1382100.12	8417488.42

431	1382110.04	8417489.70
432	1382119.95	8417491.02
433	1382129.86	8417492.37
434	1382139.76	8417493.77
435	1382149.66	8417495.20
436	1382159.55	8417496.68
437	1382169.43	8417498.19
438	1382179.31	8417499.74
439	1382189.18	8417501.33
440	1382199.04	8417502.97
441	1382208.90	8417504.64
442	1382218.75	8417506.35
443	1382228.60	8417508.10
444	1382238.43	8417509.89
445	1382248.26	8417511.72
446	1382258.08	8417513.59
447	1382267.90	8417515.50
448	1382277.71	8417517.44
449	1382287.51	8417519.43
450	1382297.30	8417521.45
451	1382307.08	8417523.52
452	1382316.86	8417525.62
453	1382326.62	8417527.76
454	1382336.38	8417529.95
455	1382346.13	8417532.17
456	1382355.87	8417534.43
457	1382365.60	8417536.73
458	1382375.32	8417539.06
459	1382385.03	8417541.44
460	1382394.74	8417543.85
461	1382404.43	8417546.31
462	1382414.11	8417548.80
463	1382423.79	8417551.33
464	1382433.45	8417553.90
465	1382443.10	8417556.51
466	1382452.74	8417559.16
467	1382462.37	8417561.85
468	1382471.99	8417564.57
469	1382481.60	8417567.33
470	1382491.20	8417570.13
471	1382500.79	8417572.97
472	1382510.36	8417575.85
473	1382519.93	8417578.77
474	1382529.48	8417581.72

475	1382539.02	8417584.71
476	1382548.55	8417587.75
477	1382558.07	8417590.81
478	1382567.57	8417593.92
479	1382577.06	8417597.07
480	1382586.54	8417600.25
481	1382596.00	8417603.47
482	1382605.46	8417606.73
483	1382614.90	8417610.02
484	1382624.32	8417613.36
485	1382633.74	8417616.73
486	1382643.14	8417620.14
487	1382652.52	8417623.59
488	1382661.89	8417627.07
489	1382671.25	8417630.59
490	1382680.60	8417634.15
491	1382689.92	8417637.75
492	1382699.24	8417641.38
493	1382708.54	8417645.05
494	1382717.83	8417648.76
495	1382727.10	8417652.51
496	1382736.35	8417656.29
497	1382745.59	8417660.11
498	1382754.82	8417663.97
499	1382764.03	8417667.86
500	1382773.22	8417671.79
501	1382782.40	8417675.75
502	1382791.56	8417679.76
503	1382800.71	8417683.80
504	1382809.84	8417687.87
505	1382818.95	8417691.99
506	1382828.05	8417696.14
507	1382837.13	8417700.32
508	1382846.19	8417704.55
509	1382855.24	8417708.80
510	1382864.27	8417713.10
511	1382873.28	8417717.43
512	1382882.28	8417721.80
513	1382891.25	8417726.20
514	1382900.21	8417730.64
515	1382909.15	8417735.11
516	1382918.08	8417739.62
517	1382926.98	8417744.17
518	1382935.87	8417748.75

519	1382944.74	8417753.36
520	1382953.59	8417758.02
521	1382962.42	8417762.70
522	1382971.24	8417767.43
523	1382980.03	8417772.18
524	1382988.80	8417776.98
525	1382997.56	8417781.80
526	1383006.30	8417786.67
527	1383015.01	8417791.57
528	1383023.71	8417796.50
529	1383032.39	8417801.47
530	1383041.05	8417806.47
531	1383049.68	8417811.51
532	1383058.30	8417816.58
533	1383066.90	8417821.68
534	1383075.47	8417826.82
535	1383084.03	8417832.00
536	1383092.56	8417837.21
537	1383101.08	8417842.45
538	1383109.57	8417847.72
539	1383118.04	8417853.04
540	1383126.49	8417858.38
541	1383134.92	8417863.76
542	1383143.33	8417869.17
543	1383151.72	8417874.62
544	1383160.08	8417880.09
545	1383168.42	8417885.61
546	1383176.74	8417891.15
547	1383185.04	8417896.73
548	1383193.31	8417902.34
549	1383201.57	8417907.99
550	1383209.80	8417913.67
551	1383218.00	8417919.38
552	1383226.19	8417925.12
553	1383234.35	8417930.90
554	1383242.49	8417936.71
555	1383250.60	8417942.55
556	1383258.69	8417948.42
557	1383266.76	8417954.33
558	1383274.81	8417960.27
559	1383282.83	8417966.24
560	1383290.82	8417972.24
561	1383298.80	8417978.27
562	1383306.74	8417984.34

563	1383314.67	8417990.44
564	1383322.57	8417996.57
565	1383330.44	8418002.73
566	1383338.29	8418008.92
567	1383346.12	8418015.15
568	1383353.92	8418021.40
569	1383361.69	8418027.69
570	1383369.44	8418034.00
571	1383377.17	8418040.35
572	1383384.87	8418046.73
573	1383392.54	8418053.14
574	1383400.19	8418059.58
575	1383407.81	8418066.05
576	1383415.41	8418072.56
577	1383422.98	8418079.09
578	1383430.52	8418085.65
579	1383438.04	8418092.24
580	1383445.53	8418098.86
581	1383453.00	8418105.52
582	1383460.43	8418112.20
583	1383467.85	8418118.91
584	1383475.23	8418125.65
585	1383482.59	8418132.42
586	1383489.92	8418139.22
587	1383497.22	8418146.05
588	1383504.50	8418152.91
589	1383511.74	8418159.80
590	1383518.96	8418166.71
591	1383526.16	8418173.66
592	1383533.32	8418180.63
593	1383540.46	8418187.64
594	1383547.57	8418194.67
595	1383554.65	8418201.73
596	1383561.70	8418208.81
597	1383568.72	8418215.93
598	1383575.72	8418223.07
599	1383582.69	8418230.25
600	1383589.63	8418237.45
601	1383596.53	8418244.67
602	1383603.42	8418251.93
603	1383610.27	8418259.21
604	1383617.09	8418266.52
605	1383623.88	8418273.86
606	1383630.64	8418281.22

607	1383637.38	8418288.61
608	1383644.08	8418296.03
609	1383650.76	8418303.48
610	1383657.40	8418310.95
611	1383664.02	8418318.45
612	1383670.60	8418325.97
613	1383677.16	8418333.52
614	1383683.68	8418341.10
615	1383690.17	8418348.70
616	1383696.64	8418356.33
617	1383703.07	8418363.98
618	1383709.47	8418371.66
619	1383715.85	8418379.37
620	1383722.19	8418387.10
621	1383728.50	8418394.86
622	1383734.77	8418402.64
623	1383741.02	8418410.44
624	1383747.24	8418418.28
625	1383753.42	8418426.13
626	1383759.58	8418434.01
627	1383765.70	8418441.92
628	1383771.79	8418449.85
629	1383777.85	8418457.80
630	1383783.87	8418465.78
631	1383789.87	8418473.78
632	1383795.83	8418481.81
633	1383801.76	8418489.86
634	1383807.66	8418497.93
635	1383813.52	8418506.03
636	1383819.36	8418514.15
637	1383825.16	8418522.30
638	1383830.93	8418530.46
639	1383836.66	8418538.65
640	1383842.36	8418546.87
641	1383848.03	8418555.10
642	1383853.67	8418563.36
643	1383859.28	8418571.64
644	1383864.85	8418579.94
645	1383870.38	8418588.27
646	1383875.89	8418596.62
647	1383881.36	8418604.99
648	1383886.79	8418613.38
649	1383892.20	8418621.79
650	1383897.57	8418630.23

651	1383902.90	8418638.68
652	1383908.21	8418647.16
653	1383913.47	8418655.66
654	1383918.71	8418664.18
655	1383923.91	8418672.72
656	1383929.07	8418681.28
657	1383934.21	8418689.86
658	1383939.30	8418698.46
659	1383944.36	8418707.08
660	1383949.39	8418715.72
661	1383954.39	8418724.39
662	1383959.35	8418733.07
663	1383964.27	8418741.77
664	1383969.16	8418750.49
665	1383974.01	8418759.23
666	1383978.83	8418768.00
667	1383983.62	8418776.78
668	1383988.37	8418785.57
669	1383993.08	8418794.39
670	1383997.76	8418803.23
671	1384002.40	8418812.08
672	1384007.01	8418820.96
673	1384011.58	8418829.85
674	1384016.12	8418838.76
675	1384020.62	8418847.69
676	1384025.08	8418856.63
677	1384029.51	8418865.60
678	1384033.91	8418874.58
679	1384038.27	8418883.58
680	1384042.59	8418892.60
681	1384046.87	8418901.63
682	1384051.12	8418910.68
683	1384055.33	8418919.75
684	1384059.51	8418928.83
685	1384063.65	8418937.93
686	1384067.76	8418947.05
687	1384071.82	8418956.19
688	1384075.85	8418965.34
689	1384079.85	8418974.50
690	1384083.81	8418983.68
691	1384087.73	8418992.88
692	1384091.61	8419002.10
693	1384095.46	8419011.32
694	1384099.27	8419020.57

695	1384103.04	8419029.83
696	1384106.78	8419039.10
697	1384110.48	8419048.39
698	1384114.14	8419057.70
699	1384117.76	8419067.01
700	1384121.35	8419076.35
701	1384124.90	8419085.69
702	1384128.41	8419095.06
703	1384131.89	8419104.43
704	1384135.32	8419113.82
705	1384138.72	8419123.22
706	1384142.09	8419132.64
707	1384145.41	8419142.07
708	1384148.70	8419151.51
709	1384151.95	8419160.97
710	1384155.16	8419170.44
711	1384158.33	8419179.92
712	1384161.47	8419189.41
713	1384164.56	8419198.92
714	1384167.62	8419208.44
715	1384170.65	8419217.97
716	1384173.63	8419227.51
717	1384176.57	8419237.07
718	1384179.48	8419246.64
719	1384182.35	8419256.22
720	1384185.18	8419265.81
721	1384187.97	8419275.41
722	1384190.72	8419285.02
723	1384193.44	8419294.64
724	1384196.11	8419304.28
725	1384198.75	8419313.92
726	1384201.35	8419323.57
727	1384203.91	8419333.24
728	1384206.43	8419342.92
729	1384208.92	8419352.60
730	1384211.36	8419362.30
731	1384213.77	8419372.00
732	1384216.13	8419381.72
733	1384218.46	8419391.44
734	1384220.75	8419401.17
735	1384223.00	8419410.92
736	1384225.21	8419420.67
737	1384227.38	8419430.43
738	1384229.52	8419440.19

739	1384231.61	8419449.97
740	1384233.66	8419459.76
741	1384235.68	8419469.55
742	1384237.66	8419479.35
743	1384239.59	8419489.16
744	1384241.49	8419498.98
745	1384243.35	8419508.80
746	1384245.17	8419518.63
747	1384246.95	8419528.47
748	1384248.69	8419538.32
749	1384250.39	8419548.17
750	1384252.05	8419558.03
751	1384253.68	8419567.90
752	1384255.26	8419577.77
753	1384256.80	8419587.65
754	1384258.31	8419597.53
755	1384259.77	8419607.43
756	1384261.19	8419617.32
757	1384262.58	8419627.22
758	1384263.93	8419637.13
759	1384265.23	8419647.05
760	1384266.50	8419656.96
761	1384267.72	8419666.89
762	1384268.91	8419676.81
763	1384270.06	8419686.75
764	1384271.17	8419696.68
765	1384272.23	8419706.63
766	1384273.26	8419716.57
767	1384274.25	8419726.52
768	1384275.20	8419736.48
769	1384276.11	8419746.43
770	1384276.97	8419756.39
771	1384277.80	8419766.36
772	1384278.59	8419776.33
773	1384279.34	8419786.30
774	1384280.05	8419796.27
775	1384280.72	8419806.25
776	1384281.35	8419816.22
777	1384281.94	8419826.21
778	1384282.49	8419836.19
779	1384283.00	8419846.17
780	1384283.47	8419856.16
781	1384283.90	8419866.15
782	1384284.29	8419876.14

783	1384284.64	8419886.14
784	1384284.95	8419896.13
785	1384285.22	8419906.12
786	1384285.45	8419916.12
787	1384285.64	8419926.12
788	1384285.79	8419936.12
789	1384285.90	8419946.11
790	1384285.97	8419956.11
791	1384286.00	8419966.11
792	1384285.99	8419976.11
793	1384285.94	8419986.11
794	1384285.85	8419996.11
795	1384285.72	8420006.10
796	1384285.55	8420016.10
797	1384285.34	8420026.10
798	1384285.09	8420036.09
799	1384284.80	8420046.09
800	1384284.47	8420056.08
801	1384284.10	8420066.07
802	1384283.69	8420076.06
803	1384283.24	8420086.05
804	1384282.75	8420096.04
805	1384282.22	8420106.02
806	1384281.65	8420116.01
807	1384281.04	8420125.99
808	1384280.39	8420135.96
809	1384279.70	8420145.94
810	1384278.97	8420155.91
811	1384278.20	8420165.88
812	1384277.39	8420175.85
813	1384276.55	8420185.81
814	1384275.66	8420195.77
815	1384274.73	8420205.72
816	1384273.76	8420215.67
817	1384272.75	8420225.62
818	1384271.70	8420235.57
819	1384270.62	8420245.50
820	1384269.49	8420255.44
821	1384268.32	8420265.37
822	1384267.12	8420275.30
823	1384265.87	8420285.22
824	1384264.58	8420295.13
825	1384263.26	8420305.04
826	1384261.89	8420314.95



827	1384260.49	8420324.85
828	1384259.04	8420334.74
829	1384257.56	8420344.63
830	1384256.03	8420354.51
831	1384254.47	8420364.39
832	1384252.87	8420374.26
833	1384251.23	8420384.12
834	1384249.55	8420393.98
835	1384247.82	8420403.82
836	1384246.06	8420413.67
837	1384244.26	8420423.50
838	1384242.43	8420433.33
839	1384240.55	8420443.15
840	1384238.63	8420452.96
841	1384236.67	8420462.77
842	1384234.68	8420472.57
843	1384232.64	8420482.36
844	1384230.57	8420492.14
845	1384228.45	8420501.91
846	1384226.30	8420511.67
847	1384224.11	8420521.43
848	1384221.88	8420531.18
849	1384219.61	8420540.91
850	1384217.30	8420550.64
851	1384214.95	8420560.36
852	1384212.57	8420570.07
853	1384210.14	8420579.77
854	1384207.68	8420589.46
855	1384205.18	8420599.14
856	1384202.64	8420608.81
857	1384200.06	8420618.47
858	1384197.44	8420628.12
859	1384194.78	8420637.76
860	1384192.09	8420647.39
861	1384189.35	8420657.01
862	1384186.58	8420666.62
863	1384183.77	8420676.21
864	1384180.92	8420685.80
865	1384178.03	8420695.37
866	1384175.11	8420704.93
867	1384172.14	8420714.48
868	1384169.14	8420724.02
869	1384166.10	8420733.54
870	1384163.02	8420743.05

871	1384159.90	8420752.55
872	1384156.75	8420762.04
873	1384153.56	8420771.52
874	1384150.33	8420780.98
875	1384147.06	8420790.43
876	1384143.75	8420799.87
877	1384140.41	8420809.29
878	1384137.03	8420818.70
879	1384133.61	8420828.10
880	1384130.15	8420837.48
881	1384126.66	8420846.85
882	1384123.13	8420856.20
883	1384119.56	8420865.54
884	1384115.95	8420874.87
885	1384112.31	8420884.18
886	1384108.63	8420893.47
887	1384104.91	8420902.76
888	1384101.16	8420912.02
889	1384097.37	8420921.28
890	1384093.54	8420930.51
891	1384089.67	8420939.73
892	1384085.77	8420948.94
893	1384081.83	8420958.13
894	1384077.86	8420967.30
895	1384073.84	8420976.46
896	1384069.79	8420985.60
897	1384065.71	8420994.73
898	1384061.59	8421003.84
899	1384057.43	8421012.93
900	1384053.23	8421022.01
901	1384049.00	8421031.07
902	1384044.73	8421040.11
903	1384040.43	8421049.13
904	1384036.09	8421058.14
905	1384031.72	8421067.13
906	1384027.30	8421076.11
907	1384022.86	8421085.06
908	1384018.37	8421094.00
909	1384013.85	8421102.92
910	1384009.30	8421111.82
911	1384004.71	8421120.70
912	1384000.08	8421129.57
913	1383995.42	8421138.41
914	1383990.73	8421147.24

915	1383986.00	8421156.05
916	1383981.23	8421164.84
917	1383976.43	8421173.61
918	1383971.59	8421182.36
919	1383966.72	8421191.09
920	1383961.81	8421199.80
921	1383956.87	8421208.49
922	1383951.89	8421217.17
923	1383946.88	8421225.82
924	1383941.84	8421234.45
925	1383936.76	8421243.06
926	1383931.64	8421251.66
927	1383926.49	8421260.23
928	1383921.31	8421268.78
929	1383916.10	8421277.31
930	1383910.84	8421285.82
931	1383905.56	8421294.30
932	1383900.24	8421302.77
933	1383894.89	8421311.21
934	1383889.50	8421319.64
935	1383884.08	8421328.04
936	1383878.63	8421336.42
937	1383873.14	8421344.78
938	1383867.62	8421353.12
939	1383862.06	8421361.43
940	1383856.48	8421369.72
941	1383850.86	8421377.99
942	1383845.20	8421386.24
943	1383839.52	8421394.46
944	1383833.80	8421402.66
945	1383828.05	8421410.84
946	1383822.26	8421419.00
947	1383816.45	8421427.13
948	1383810.60	8421435.24
949	1383804.71	8421443.33
950	1383798.80	8421451.39
951	1383792.85	8421459.43
952	1383786.87	8421467.44
953	1383780.86	8421475.43
954	1383774.82	8421483.40
955	1383768.75	8421491.34
956	1383762.64	8421499.26
957	1383756.50	8421507.15
958	1383750.33	8421515.02

959	1383744.13	8421522.86
960	1383737.90	8421530.68
961	1383731.64	8421538.48
962	1383725.34	8421546.25
963	1383719.02	8421553.99
964	1383712.66	8421561.71
965	1383706.28	8421569.40
966	1383699.86	8421577.07
967	1383693.41	8421584.71
968	1383686.93	8421592.33
969	1383680.42	8421599.91
970	1383673.88	8421607.48
971	1383667.31	8421615.02
972	1383660.71	8421622.53
973	1383654.08	8421630.01
974	1383647.42	8421637.47
975	1383640.73	8421644.90
976	1383634.02	8421652.31
977	1383627.27	8421659.68
978	1383620.49	8421667.03
979	1383613.68	8421674.36
980	1383606.84	8421681.65
981	1383599.98	8421688.92
982	1383593.08	8421696.16
983	1383586.16	8421703.38
984	1383579.21	8421710.56
985	1383572.23	8421717.72
986	1383565.22	8421724.85
987	1383558.18	8421731.95
988	1383551.11	8421739.03
989	1383544.02	8421746.07
990	1383536.89	8421753.09
991	1383529.74	8421760.08
992	1383522.56	8421767.04
993	1383515.36	8421773.97
994	1383508.12	8421780.87
995	1383500.86	8421787.74
996	1383493.57	8421794.59
997	1383486.26	8421801.40
998	1383478.91	8421808.19
999	1383471.54	8421814.94
1000	1383464.14	8421821.67
1001	1383456.72	8421828.37
1002	1383449.27	8421835.03

1003	1383441.79	8421841.67
1004	1383434.28	8421848.28
1005	1383426.75	8421854.86
1006	1383419.20	8421861.40
1007	1383411.61	8421867.92
1008	1383404.00	8421874.41
1009	1383396.37	8421880.86
1010	1383388.71	8421887.29
1011	1383381.02	8421893.68
1012	1383373.31	8421900.05
1013	1383365.57	8421906.38
1014	1383357.81	8421912.68
1015	1383350.02	8421918.95
1016	1383342.21	8421925.19
1017	1383334.37	8421931.40
1018	1383326.51	8421937.58
1019	1383318.62	8421943.72
1020	1383310.71	8421949.84
1021	1383302.77	8421955.92
1022	1383294.81	8421961.97
1023	1383286.83	8421967.99
1024	1383278.82	8421973.97
1025	1383270.79	8421979.93
1026	1383262.73	8421985.85
1027	1383254.65	8421991.74
1028	1383246.55	8421997.60
1029	1383238.42	8422003.42
1030	1383230.27	8422009.22
1031	1383222.10	8422014.98
1032	1383213.90	8422020.70
1033	1383205.69	8422026.40
1034	1383197.44	8422032.06
1035	1383189.18	8422037.69
1036	1383180.89	8422043.28
1037	1383172.58	8422048.85
1038	1383164.25	8422054.37
1039	1383155.90	8422059.87
1040	1383147.53	8422065.33
1041	1383139.13	8422070.76
1042	1383130.71	8422076.16
1043	1383122.27	8422081.52
1044	1383113.81	8422086.84
1045	1383105.33	8422092.14
1046	1383096.82	8422097.40

1047	1383088.30	8422102.62
1048	1383079.75	8422107.81
1049	1383071.19	8422112.97
1050	1383062.60	8422118.09
1051	1383053.99	8422123.18
1052	1383045.37	8422128.24
1053	1383036.72	8422133.26
1054	1383028.05	8422138.24
1055	1383019.36	8422143.19
1056	1383010.66	8422148.11
1057	1383001.93	8422152.99
1058	1382993.19	8422157.83
1059	1382984.42	8422162.64
1060	1382975.64	8422167.42
1061	1382966.83	8422172.16
1062	1382958.01	8422176.87
1063	1382949.17	8422181.53
1064	1382940.31	8422186.17
1065	1382931.43	8422190.77
1066	1382922.53	8422195.33
1067	1382913.62	8422199.86
1068	1382904.69	8422204.35
1069	1382895.73	8422208.81
1070	1382886.77	8422213.23
1071	1382877.78	8422217.61
1072	1382868.78	8422221.96
1073	1382859.76	8422226.27
1074	1382850.72	8422230.55
1075	1382841.66	8422234.79
1076	1382832.59	8422238.99
1077	1382823.50	8422243.16
1078	1382814.40	8422247.29
1079	1382805.27	8422251.39
1080	1382796.14	8422255.45
1081	1382786.98	8422259.47
1082	1382777.81	8422263.45
1083	1382768.63	8422267.40
1084	1382759.42	8422271.31
1085	1382750.21	8422275.19
1086	1382740.97	8422279.03
1087	1382731.73	8422282.83
1088	1382722.46	8422286.59
1089	1382713.18	8422290.32
1090	1382703.89	8422294.01

1091	1382694.58	8422297.66
1092	1382685.26	8422301.27
1093	1382675.93	8422304.85
1094	1382666.57	8422308.39
1095	1382657.21	8422311.90
1096	1382647.83	8422315.36
1097	1382638.44	8422318.79
1098	1382629.03	8422322.18
1099	1382619.61	8422325.53
1100	1382610.18	8422328.85
1101	1382600.73	8422332.13
1102	1382591.27	8422335.37
1103	1382581.80	8422338.57
1104	1382572.32	8422341.73
1105	1382562.82	8422344.86
1106	1382553.31	8422347.94
1107	1382543.79	8422350.99
1108	1382534.25	8422354.01
1109	1382524.71	8422356.98
1110	1382515.15	8422359.92
1111	1382505.58	8422362.81
1112	1382496.00	8422365.67
1113	1382486.40	8422368.49
1114	1382476.80	8422371.27
1115	1382467.18	8422374.02
1116	1382457.56	8422376.72
1117	1382447.92	8422379.39
1118	1382438.28	8422382.02
1119	1382428.62	8422384.61
1120	1382418.95	8422387.16
1121	1382409.27	8422389.67
1122	1382399.58	8422392.14
1123	1382389.89	8422394.58
1124	1382380.18	8422396.97
1125	1382370.46	8422399.33
1126	1382360.74	8422401.65
1127	1382351.00	8422403.93
1128	1382341.26	8422406.17
1129	1382331.50	8422408.37
1130	1382321.74	8422410.53
1131	1382311.97	8422412.65
1132	1382302.19	8422414.74
1133	1382292.40	8422416.78
1134	1382282.61	8422418.79

1135	1382272.80	8422420.76
1136	1382262.99	8422422.68
1137	1382253.17	8422424.57
1138	1382243.35	8422426.42
1139	1382233.51	8422428.23
1140	1382223.67	8422430.00
1141	1382213.83	8422431.73
1142	1382203.97	8422433.42
1143	1382194.11	8422435.07
1144	1382184.24	8422436.69
1145	1382174.37	8422438.26
1146	1382164.49	8422439.79
1147	1382154.60	8422441.29
1148	1382144.71	8422442.74
1149	1382134.81	8422444.16
1150	1382124.91	8422445.53
1151	1382115.00	8422446.87
1152	1382105.08	8422448.16
1153	1382095.16	8422449.42
1154	1382085.24	8422450.64
1155	1382075.31	8422451.81
1156	1382065.38	8422452.95
1157	1382055.44	8422454.05
1158	1382045.50	8422455.11
1159	1382035.55	8422456.12
1160	1382025.60	8422457.10
1161	1382015.64	8422458.04
1162	1382005.69	8422458.94
1163	1381995.72	8422459.80
1164	1381985.76	8422460.62
1165	1381975.79	8422461.40
1166	1381965.82	8422462.13
1167	1381955.85	8422462.83
1168	1381945.87	8422463.49
1169	1381935.89	8422464.11
1170	1381925.91	8422464.69
1171	1381915.92	8422465.23
1172	1381905.94	8422465.73
1173	1381895.95	8422466.19
1174	1381885.96	8422466.61
1175	1381875.97	8422466.99
1176	1381865.97	8422467.33
1177	1381855.98	8422467.63
1178	1381845.98	8422467.89

1179	1381835.99	8422468.11
1180	1381825.99	8422468.29
1181	1381815.99	8422468.43
1182	1381806.00	8422468.53
1183	1381796.00	8422468.59
1184	1381786.00	8422468.61
1185	1381776.00	8422468.59
1186	1381766.00	8422468.53
1187	1381756.00	8422468.43
1188	1381746.00	8422468.29
1189	1381736.01	8422468.11
1190	1381726.01	8422467.89
1191	1381716.02	8422467.63
1192	1381706.02	8422467.33
1193	1381696.03	8422466.99
1194	1381686.04	8422466.61
1195	1381676.05	8422466.19
1196	1381666.06	8422465.73
1197	1381656.07	8422465.23
1198	1381646.09	8422464.69
1199	1381636.11	8422464.11
1200	1381626.13	8422463.49
1201	1381616.15	8422462.83
1202	1381606.18	8422462.13
1203	1381596.21	8422461.40
1204	1381586.24	8422460.62
1205	1381576.27	8422459.80
1206	1381566.31	8422458.94
1207	1381556.35	8422458.04
1208	1381546.40	8422457.10
1209	1381536.45	8422456.12
1210	1381526.50	8422455.11
1211	1381516.56	8422454.05
1212	1381506.62	8422452.95
1213	1381496.69	8422451.81
1214	1381486.76	8422450.64
1215	1381476.83	8422449.42
1216	1381466.91	8422448.16
1217	1381457.00	8422446.87
1218	1381447.09	8422445.53
1219	1381437.19	8422444.16
1220	1381427.29	8422442.74
1221	1381417.39	8422441.29
1222	1381407.51	8422439.79

1223	1381397.63	8422438.26
1224	1381387.75	8422436.69
1225	1381377.89	8422435.07
1226	1381368.02	8422433.42
1227	1381358.17	8422431.73
1228	1381348.32	8422430.00
1229	1381338.48	8422428.23
1230	1381328.65	8422426.42
1231	1381318.82	8422424.57
1232	1381309.00	8422422.68
1233	1381299.19	8422420.76
1234	1381289.39	8422418.79
1235	1381279.59	8422416.78
1236	1381269.81	8422414.74
1237	1381260.03	8422412.65
1238	1381250.26	8422410.53
1239	1381240.49	8422408.37
1240	1381230.74	8422406.17
1241	1381221.00	8422403.93
1242	1381211.26	8422401.65
1243	1381201.53	8422399.33
1244	1381191.82	8422396.97
1245	1381182.11	8422394.58
1246	1381172.41	8422392.14
1247	1381162.72	8422389.67
1248	1381153.05	8422387.16
1249	1381143.38	8422384.61
1250	1381133.72	8422382.02
1251	1381124.07	8422379.39
1252	1381114.44	8422376.72
1253	1381104.81	8422374.02
1254	1381095.20	8422371.27
1255	1381085.59	8422368.49
1256	1381076.00	8422365.67
1257	1381066.42	8422362.81
1258	1381056.85	8422359.92
1259	1381047.29	8422356.98
1260	1381037.74	8422354.01
1261	1381028.21	8422350.99
1262	1381018.69	8422347.94
1263	1381009.18	8422344.86
1264	1380999.68	8422341.73
1265	1380990.20	8422338.57
1266	1380980.72	8422335.37

1267	1380971.26	8422332.13
1268	1380961.82	8422328.85
1269	1380952.38	8422325.53
1270	1380942.96	8422322.18
1271	1380933.56	8422318.79
1272	1380924.17	8422315.36
1273	1380914.79	8422311.90
1274	1380905.42	8422308.39
1275	1380896.07	8422304.85
1276	1380886.73	8422301.27
1277	1380877.41	8422297.66
1278	1380868.10	8422294.01
1279	1380858.81	8422290.32
1280	1380849.53	8422286.59
1281	1380840.27	8422282.83
1282	1380831.02	8422279.03
1283	1380821.79	8422275.19
1284	1380812.57	8422271.31
1285	1380803.37	8422267.40
1286	1380794.18	8422263.45
1287	1380785.01	8422259.47
1288	1380775.86	8422255.45
1289	1380766.72	8422251.39
1290	1380757.60	8422247.29
1291	1380748.49	8422243.16
1292	1380739.41	8422238.99
1293	1380730.33	8422234.79
1294	1380721.28	8422230.55
1295	1380712.24	8422226.27
1296	1380703.22	8422221.96
1297	1380694.22	8422217.61
1298	1380685.23	8422213.23
1299	1380676.26	8422208.81
1300	1380667.31	8422204.35
1301	1380658.38	8422199.86
1302	1380649.46	8422195.33
1303	1380640.57	8422190.77
1304	1380631.69	8422186.17
1305	1380622.83	8422181.53
1306	1380613.99	8422176.87
1307	1380605.16	8422172.16
1308	1380596.36	8422167.42
1309	1380587.58	8422162.64
1310	1380578.81	8422157.83

1311	1380570.06	8422152.99
1312	1380561.34	8422148.11
1313	1380552.63	8422143.19
1314	1380543.94	8422138.24
1315	1380535.28	8422133.26
1316	1380526.63	8422128.24
1317	1380518.00	8422123.18
1318	1380509.39	8422118.09
1319	1380500.81	8422112.97
1320	1380492.24	8422107.81
1321	1380483.70	8422102.62
1322	1380475.17	8422097.40
1323	1380466.67	8422092.14
1324	1380458.19	8422086.84
1325	1380449.73	8422081.52
1326	1380441.29	8422076.16
1327	1380432.87	8422070.76
1328	1380424.47	8422065.33
1329	1380416.10	8422059.87
1330	1380407.74	8422054.37
1331	1380399.41	8422048.85
1332	1380391.10	8422043.28
1333	1380382.82	8422037.69
1334	1380374.55	8422032.06
1335	1380366.31	8422026.40
1336	1380358.09	8422020.70
1337	1380349.90	8422014.98
1338	1380341.72	8422009.22
1339	1380333.57	8422003.42
1340	1380325.45	8421997.60
1341	1380317.34	8421991.74
1342	1380309.26	8421985.85
1343	1380301.21	8421979.93
1344	1380293.18	8421973.97
1345	1380285.17	8421967.99
1346	1380277.18	8421961.97
1347	1380269.22	8421955.92
1348	1380261.29	8421949.84
1349	1380253.37	8421943.72
1350	1380245.49	8421937.58
1351	1380237.63	8421931.40
1352	1380229.79	8421925.19
1353	1380221.97	8421918.95
1354	1380214.19	8421912.68

1355	1380206.42	8421906.38
1356	1380198.69	8421900.05
1357	1380190.97	8421893.68
1358	1380183.29	8421887.29
1359	1380175.63	8421880.86
1360	1380167.99	8421874.41
1361	1380160.38	8421867.92
1362	1380152.80	8421861.40
1363	1380145.24	8421854.86
1364	1380137.71	8421848.28
1365	1380130.21	8421841.67
1366	1380122.73	8421835.03
1367	1380115.28	8421828.37
1368	1380107.85	8421821.67
1369	1380100.46	8421814.94
1370	1380093.08	8421808.19
1371	1380085.74	8421801.40
1372	1380078.42	8421794.59
1373	1380071.13	8421787.74
1374	1380063.87	8421780.87
1375	1380056.64	8421773.97
1376	1380049.43	8421767.04
1377	1380042.25	8421760.08
1378	1380035.10	8421753.09
1379	1380027.98	8421746.07
1380	1380020.88	8421739.03
1381	1380013.82	8421731.95
1382	1380006.78	8421724.85
1383	1379999.77	8421717.72
1384	1379992.79	8421710.56
1385	1379985.84	8421703.38
1386	1379978.91	8421696.16
1387	1379972.02	8421688.92
1388	1379965.15	8421681.65
1389	1379958.31	8421674.36
1390	1379951.51	8421667.03
1391	1379944.73	8421659.68
1392	1379937.98	8421652.31
1393	1379931.26	8421644.90
1394	1379924.57	8421637.47
1395	1379917.91	8421630.01
1396	1379911.28	8421622.53
1397	1379904.68	8421615.02
1398	1379898.11	8421607.48

1399	1379891.57	8421599.91
1400	1379885.06	8421592.33
1401	1379878.59	8421584.71
1402	1379872.14	8421577.07
1403	1379865.72	8421569.40
1404	1379859.33	8421561.71
1405	1379852.98	8421553.99
1406	1379846.65	8421546.25
1407	1379840.36	8421538.48
1408	1379834.09	8421530.68
1409	1379827.86	8421522.86
1410	1379821.66	8421515.02
1411	1379815.49	8421507.15
1412	1379809.35	8421499.26
1413	1379803.25	8421491.34
1414	1379797.17	8421483.40
1415	1379791.13	8421475.43
1416	1379785.12	8421467.44
1417	1379779.14	8421459.43
1418	1379773.20	8421451.39
1419	1379767.28	8421443.33
1420	1379761.40	8421435.24
1421	1379755.55	8421427.13
1422	1379749.73	8421419.00
1423	1379743.95	8421410.84
1424	1379738.20	8421402.66
1425	1379732.48	8421394.46
1426	1379726.79	8421386.24
1427	1379721.14	8421377.99
1428	1379715.52	8421369.72
1429	1379709.93	8421361.43
1430	1379704.38	8421353.12
1431	1379698.86	8421344.78
1432	1379693.37	8421336.42
1433	1379687.92	8421328.04
1434	1379682.50	8421319.64
1435	1379677.11	8421311.21
1436	1379671.76	8421302.77
1437	1379666.44	8421294.30
1438	1379661.15	8421285.82
1439	1379655.90	8421277.31
1440	1379650.68	8421268.78
1441	1379645.50	8421260.23
1442	1379640.35	8421251.66

1443	1379635.24	8421243.06
1444	1379630.16	8421234.45
1445	1379625.11	8421225.82
1446	1379620.10	8421217.17
1447	1379615.13	8421208.49
1448	1379610.18	8421199.80
1449	1379605.28	8421191.09
1450	1379600.41	8421182.36
1451	1379595.57	8421173.61
1452	1379590.77	8421164.84
1453	1379586.00	8421156.05
1454	1379581.27	8421147.24
1455	1379576.57	8421138.41
1456	1379571.91	8421129.57
1457	1379567.29	8421120.70
1458	1379562.70	8421111.82
1459	1379558.14	8421102.92
1460	1379553.62	8421094.00
1461	1379549.14	8421085.06
1462	1379544.69	8421076.11
1463	1379540.28	8421067.13
1464	1379535.91	8421058.14
1465	1379531.57	8421049.13
1466	1379527.26	8421040.11
1467	1379522.99	8421031.07
1468	1379518.76	8421022.01
1469	1379514.57	8421012.93
1470	1379510.41	8421003.84
1471	1379506.29	8420994.73
1472	1379502.20	8420985.60
1473	1379498.15	8420976.46
1474	1379494.14	8420967.30
1475	1379490.16	8420958.13
1476	1379486.23	8420948.94
1477	1379482.32	8420939.73
1478	1379478.46	8420930.51
1479	1379474.63	8420921.28
1480	1379470.84	8420912.02
1481	1379467.08	8420902.76
1482	1379463.36	8420893.47
1483	1379459.68	8420884.18
1484	1379456.04	8420874.87
1485	1379452.44	8420865.54
1486	1379448.87	8420856.20

1487	1379445.34	8420846.85
1488	1379441.84	8420837.48
1489	1379438.39	8420828.10
1490	1379434.97	8420818.70
1491	1379431.59	8420809.29
1492	1379428.24	8420799.87
1493	1379424.94	8420790.43
1494	1379421.67	8420780.98
1495	1379418.44	8420771.52
1496	1379415.25	8420762.04
1497	1379412.09	8420752.55
1498	1379408.98	8420743.05
1499	1379405.90	8420733.54
1500	1379402.86	8420724.02
1501	1379399.85	8420714.48
1502	1379396.89	8420704.93
1503	1379393.96	8420695.37
1504	1379391.08	8420685.80
1505	1379388.23	8420676.21
1506	1379385.42	8420666.62
1507	1379382.64	8420657.01
1508	1379379.91	8420647.39
1509	1379377.22	8420637.76
1510	1379374.56	8420628.12
1511	1379371.94	8420618.47
1512	1379369.36	8420608.81
1513	1379366.82	8420599.14
1514	1379364.32	8420589.46
1515	1379361.85	8420579.77
1516	1379359.43	8420570.07
1517	1379357.04	8420560.36
1518	1379354.69	8420550.64
1519	1379352.39	8420540.91
1520	1379350.12	8420531.18
1521	1379347.89	8420521.43
1522	1379345.69	8420511.67
1523	1379343.54	8420501.91
1524	1379341.43	8420492.14
1525	1379339.35	8420482.36
1526	1379337.32	8420472.57
1527	1379335.32	8420462.77
1528	1379333.37	8420452.96
1529	1379331.45	8420443.15
1530	1379329.57	8420433.33



1531	1379327.73	8420423.50
1532	1379325.93	8420413.67
1533	1379324.17	8420403.82
1534	1379322.45	8420393.98
1535	1379320.77	8420384.12
1536	1379319.13	8420374.26
1537	1379317.52	8420364.39
1538	1379315.96	8420354.51
1539	1379314.44	8420344.63
1540	1379312.95	8420334.74
1541	1379311.51	8420324.85
1542	1379310.10	8420314.95
1543	1379308.74	8420305.04
1544	1379307.41	8420295.13
1545	1379306.13	8420285.22
1546	1379304.88	8420275.30
1547	1379303.67	8420265.37
1548	1379302.51	8420255.44
1549	1379301.38	8420245.50
1550	1379300.29	8420235.57
1551	1379299.24	8420225.62
1552	1379298.24	8420215.67
1553	1379297.27	8420205.72
1554	1379296.34	8420195.77
1555	1379295.45	8420185.81
1556	1379294.60	8420175.85
1557	1379293.79	8420165.88
1558	1379293.02	8420155.91
1559	1379292.29	8420145.94
1560	1379291.61	8420135.96
1561	1379290.96	8420125.99
1562	1379290.35	8420116.01
1563	1379289.78	8420106.02
1564	1379289.25	8420096.04
1565	1379288.76	8420086.05
1566	1379288.31	8420076.06
1567	1379287.90	8420066.07
1568	1379287.53	8420056.08
1569	1379287.20	8420046.09
1570	1379286.91	8420036.09
1571	1379286.66	8420026.10
1	1379286.45	8420016.10
Сектор 1.7 Набс 89,74 м		

1	1378788.38	8420028.99
2	1378788.60	8420038.99
3	1378788.86	8420048.99
4	1378789.15	8420058.98
5	1378789.48	8420068.98
6	1378789.84	8420078.97
7	1378790.23	8420088.96
8	1378790.65	8420098.95
9	1378791.11	8420108.94
10	1378791.60	8420118.93
11	1378792.13	8420128.92
12	1378792.69	8420138.90
13	1378793.28	8420148.88
14	1378793.90	8420158.86
15	1378794.56	8420168.84
16	1378795.25	8420178.82
17	1378795.98	8420188.79
18	1378796.73	8420198.76
19	1378797.52	8420208.73
20	1378798.35	8420218.69
21	1378799.20	8420228.66
22	1378800.10	8420238.62
23	1378801.02	8420248.57
24	1378801.98	8420258.53
25	1378802.97	8420268.48
26	1378803.99	8420278.43
27	1378805.05	8420288.37
28	1378806.13	8420298.31
29	1378807.26	8420308.25
30	1378808.41	8420318.18
31	1378809.60	8420328.11
32	1378810.82	8420338.03
33	1378812.08	8420347.95
34	1378813.37	8420357.87
35	1378814.69	8420367.78
36	1378816.04	8420377.69
37	1378817.43	8420387.59
38	1378818.85	8420397.49
39	1378820.30	8420407.39
40	1378821.79	8420417.27
41	1378823.31	8420427.16
42	1378824.86	8420437.04
43	1378826.44	8420446.91
44	1378828.06	8420456.78

45	1378829.71	8420466.64
46	1378831.40	8420476.50
47	1378833.11	8420486.35
48	1378834.86	8420496.19
49	1378836.64	8420506.03
50	1378838.46	8420515.87
51	1378840.31	8420525.70
52	1378842.19	8420535.52
53	1378844.10	8420545.33
54	1378846.04	8420555.14
55	1378848.02	8420564.94
56	1378850.03	8420574.74
57	1378852.08	8420584.53
58	1378854.15	8420594.31
59	1378856.26	8420604.08
60	1378858.41	8420613.85
61	1378860.58	8420623.61
62	1378862.79	8420633.37
63	1378865.02	8420643.11
64	1378867.30	8420652.85
65	1378869.60	8420662.58
66	1378871.94	8420672.30
67	1378874.31	8420682.02
68	1378876.71	8420691.73
69	1378879.14	8420701.42
70	1378881.61	8420711.12
71	1378884.10	8420720.80
72	1378886.63	8420730.47
73	1378889.20	8420740.14
74	1378891.79	8420749.80
75	1378894.42	8420759.44
76	1378897.08	8420769.08
77	1378899.77	8420778.71
78	1378902.49	8420788.34
79	1378905.25	8420797.95
80	1378908.04	8420807.55
81	1378910.86	8420817.15
82	1378913.71	8420826.73
83	1378916.59	8420836.31
84	1378919.51	8420845.87
85	1378922.45	8420855.43
86	1378925.43	8420864.97
87	1378928.44	8420874.51
88	1378931.48	8420884.03

89	1378934.56	8420893.55
90	1378937.66	8420903.05
91	1378940.80	8420912.55
92	1378943.97	8420922.03
93	1378947.17	8420931.51
94	1378950.40	8420940.97
95	1378953.67	8420950.42
96	1378956.96	8420959.86
97	1378960.29	8420969.29
98	1378963.65	8420978.71
99	1378967.04	8420988.12
100	1378970.46	8420997.52
101	1378973.91	8421006.90
102	1378977.40	8421016.28
103	1378980.91	8421025.64
104	1378984.46	8421034.99
105	1378988.03	8421044.32
106	1378991.64	8421053.65
107	1378995.28	8421062.97
108	1378998.95	8421072.27
109	1379002.65	8421081.56
110	1379006.38	8421090.83
111	1379010.15	8421100.10
112	1379013.94	8421109.35
113	1379017.77	8421118.59
114	1379021.62	8421127.82
115	1379025.51	8421137.03
116	1379029.43	8421146.23
117	1379033.37	8421155.42
118	1379037.35	8421164.59
119	1379041.36	8421173.75
120	1379045.40	8421182.90
121	1379049.47	8421192.04
122	1379053.57	8421201.16
123	1379057.70	8421210.26
124	1379061.86	8421219.36
125	1379066.05	8421228.43
126	1379070.27	8421237.50
127	1379074.53	8421246.55
128	1379078.81	8421255.59
129	1379083.12	8421264.61
130	1379087.46	8421273.62
131	1379091.83	8421282.61
132	1379096.24	8421291.59

133	1379100.67	8421300.55
134	1379105.13	8421309.50
135	1379109.62	8421318.44
136	1379114.14	8421327.36
137	1379118.69	8421336.26
138	1379123.27	8421345.15
139	1379127.88	8421354.02
140	1379132.52	8421362.88
141	1379137.19	8421371.72
142	1379141.89	8421380.55
143	1379146.62	8421389.36
144	1379151.38	8421398.16
145	1379156.16	8421406.94
146	1379160.98	8421415.70
147	1379165.82	8421424.45
148	1379170.70	8421433.18
149	1379175.60	8421441.90
150	1379180.53	8421450.59
151	1379185.50	8421459.28
152	1379190.49	8421467.94
153	1379195.50	8421476.59
154	1379200.55	8421485.22
155	1379205.63	8421493.84
156	1379210.73	8421502.44
157	1379215.87	8421511.02
158	1379221.03	8421519.58
159	1379226.22	8421528.13
160	1379231.44	8421536.66
161	1379236.69	8421545.17
162	1379241.97	8421553.66
163	1379247.27	8421562.14
164	1379252.60	8421570.60
165	1379257.96	8421579.04
166	1379263.35	8421587.47
167	1379268.77	8421595.87
168	1379274.22	8421604.26
169	1379279.69	8421612.63
170	1379285.19	8421620.98
171	1379290.72	8421629.31
172	1379296.27	8421637.62
173	1379301.86	8421645.92
174	1379307.47	8421654.20
175	1379313.11	8421662.45
176	1379318.78	8421670.69

177	1379324.47	8421678.91
178	1379330.19	8421687.11
179	1379335.94	8421695.30
180	1379341.72	8421703.46
181	1379347.52	8421711.60
182	1379353.35	8421719.73
183	1379359.21	8421727.83
184	1379365.09	8421735.92
185	1379371.00	8421743.98
186	1379376.94	8421752.03
187	1379382.91	8421760.05
188	1379388.90	8421768.06
189	1379394.92	8421776.05
190	1379400.96	8421784.01
191	1379407.03	8421791.96
192	1379413.13	8421799.88
193	1379419.26	8421807.79
194	1379425.41	8421815.67
195	1379431.58	8421823.54
196	1379437.79	8421831.38
197	1379444.02	8421839.20
198	1379450.27	8421847.00
199	1379456.55	8421854.78
200	1379462.86	8421862.54
201	1379469.19	8421870.28
202	1379475.55	8421878.00
203	1379481.94	8421885.70
204	1379488.35	8421893.37
205	1379494.78	8421901.03
206	1379501.24	8421908.66
207	1379507.73	8421916.27
208	1379514.24	8421923.86
209	1379520.78	8421931.42
210	1379527.34	8421938.97
211	1379533.93	8421946.49
212	1379540.54	8421953.99
213	1379547.18	8421961.47
214	1379553.84	8421968.93
215	1379560.53	8421976.37
216	1379567.24	8421983.78
217	1379573.97	8421991.17
218	1379580.73	8421998.54
219	1379587.52	8422005.88
220	1379594.33	8422013.20

221	1379601.16	8422020.50
222	1379608.02	8422027.78
223	1379614.91	8422035.04
224	1379621.81	8422042.27
225	1379628.74	8422049.47
226	1379635.70	8422056.66
227	1379642.68	8422063.82
228	1379649.68	8422070.96
229	1379656.71	8422078.07
230	1379663.76	8422085.17
231	1379670.83	8422092.23
232	1379677.93	8422099.28
233	1379685.05	8422106.30
234	1379692.19	8422113.30
235	1379699.36	8422120.27
236	1379706.55	8422127.22
237	1379713.77	8422134.14
238	1379721.00	8422141.04
239	1379728.26	8422147.92
240	1379735.55	8422154.77
241	1379742.85	8422161.60
242	1379750.18	8422168.41
243	1379757.53	8422175.18
244	1379764.90	8422181.94
245	1379772.30	8422188.67
246	1379779.72	8422195.38
247	1379787.16	8422202.06
248	1379794.62	8422208.71
249	1379802.11	8422215.34
250	1379809.61	8422221.95
251	1379817.14	8422228.53
252	1379824.69	8422235.09
253	1379832.27	8422241.62
254	1379839.86	8422248.12
255	1379847.48	8422254.60
256	1379855.11	8422261.06
257	1379862.77	8422267.49
258	1379870.45	8422273.89
259	1379878.15	8422280.27
260	1379885.88	8422286.62
261	1379893.62	8422292.95
262	1379901.39	8422299.25
263	1379909.17	8422305.52
264	1379916.98	8422311.77

265	1379924.81	8422317.99
266	1379932.66	8422324.19
267	1379940.52	8422330.36
268	1379948.41	8422336.50
269	1379956.32	8422342.62
270	1379964.25	8422348.71
271	1379972.21	8422354.78
272	1379980.18	8422360.82
273	1379988.17	8422366.83
274	1379996.18	8422372.81
275	1380004.21	8422378.77
276	1380012.26	8422384.70
277	1380020.33	8422390.61
278	1380028.42	8422396.49
279	1380036.53	8422402.34
280	1380044.66	8422408.16
281	1380052.81	8422413.96
282	1380060.97	8422419.73
283	1380069.16	8422425.47
284	1380077.37	8422431.18
285	1380085.59	8422436.87
286	1380093.84	8422442.53
287	1380102.10	8422448.16
288	1380110.38	8422453.77
289	1380118.68	8422459.34
290	1380127.00	8422464.89
291	1380135.34	8422470.42
292	1380143.69	8422475.91
293	1380152.06	8422481.38
294	1380160.46	8422486.81
295	1380168.87	8422492.22
296	1380177.29	8422497.61
297	1380185.74	8422502.96
298	1380194.20	8422508.29
299	1380202.68	8422513.58
300	1380211.18	8422518.85
301	1380219.70	8422524.09
302	1380228.23	8422529.31
303	1380236.78	8422534.49
304	1380245.35	8422539.64
305	1380253.94	8422544.77
306	1380262.54	8422549.87
307	1380271.16	8422554.94
308	1380279.80	8422559.98

309	1380288.45	8422564.99
310	1380297.12	8422569.97
311	1380305.81	8422574.93
312	1380314.51	8422579.85
313	1380323.23	8422584.75
314	1380331.96	8422589.62
315	1380340.72	8422594.45
316	1380349.48	8422599.26
317	1380358.27	8422604.04
318	1380367.07	8422608.79
319	1380375.88	8422613.51
320	1380384.71	8422618.20
321	1380393.56	8422622.87
322	1380402.42	8422627.50
323	1380411.30	8422632.10
324	1380420.19	8422636.68
325	1380429.10	8422641.22
326	1380438.02	8422645.73
327	1380446.96	8422650.22
328	1380455.91	8422654.67
329	1380464.88	8422659.10
330	1380473.86	8422663.49
331	1380482.86	8422667.85
332	1380491.87	8422672.19
333	1380500.90	8422676.49
334	1380509.94	8422680.77
335	1380518.99	8422685.01
336	1380528.06	8422689.23
337	1380537.14	8422693.41
338	1380546.24	8422697.56
339	1380555.35	8422701.69
340	1380564.47	8422705.78
341	1380573.61	8422709.84
342	1380582.76	8422713.87
343	1380591.93	8422717.87
344	1380601.10	8422721.84
345	1380610.30	8422725.78
346	1380619.50	8422729.69
347	1380628.72	8422733.57
348	1380637.95	8422737.42
349	1380647.19	8422741.24
350	1380656.44	8422745.02
351	1380665.71	8422748.78
352	1380674.99	8422752.50

353	1380684.28	8422756.20
354	1380693.59	8422759.86
355	1380702.91	8422763.49
356	1380712.24	8422767.09
357	1380721.58	8422770.66
358	1380730.93	8422774.20
359	1380740.29	8422777.71
360	1380749.67	8422781.18
361	1380759.06	8422784.63
362	1380768.46	8422788.04
363	1380777.87	8422791.42
364	1380787.29	8422794.77
365	1380796.72	8422798.09
366	1380806.17	8422801.38
367	1380815.62	8422804.63
368	1380825.09	8422807.86
369	1380834.56	8422811.05
370	1380844.05	8422814.21
371	1380853.55	8422817.34
372	1380863.06	8422820.44
373	1380872.57	8422823.51
374	1380882.10	8422826.54
375	1380891.64	8422829.54
376	1380901.19	8422832.51
377	1380910.75	8422835.45
378	1380920.31	8422838.36
379	1380929.89	8422841.24
380	1380939.48	8422844.08
381	1380949.07	8422846.89
382	1380958.68	8422849.67
383	1380968.30	8422852.42
384	1380977.92	8422855.13
385	1380987.55	8422857.82
386	1380997.19	8422860.47
387	1381006.84	8422863.09
388	1381016.50	8422865.67
389	1381026.17	8422868.23
390	1381035.85	8422870.75
391	1381045.53	8422873.24
392	1381055.23	8422875.70
393	1381064.93	8422878.12
394	1381074.64	8422880.52
395	1381084.35	8422882.88
396	1381094.08	8422885.21

397	1381103.81	8422887.50
398	1381113.55	8422889.77
399	1381123.30	8422892.00
400	1381133.05	8422894.19
401	1381142.82	8422896.36
402	1381152.59	8422898.49
403	1381162.36	8422900.59
404	1381172.15	8422902.66
405	1381181.94	8422904.70
406	1381191.73	8422906.70
407	1381201.54	8422908.67
408	1381211.35	8422910.61
409	1381221.16	8422912.51
410	1381230.99	8422914.39
411	1381240.82	8422916.23
412	1381250.65	8422918.03
413	1381260.49	8422919.81
414	1381270.34	8422921.55
415	1381280.19	8422923.26
416	1381290.05	8422924.93
417	1381299.92	8422926.57
418	1381309.78	8422928.18
419	1381319.66	8422929.76
420	1381329.54	8422931.30
421	1381339.42	8422932.81
422	1381349.31	8422934.29
423	1381359.21	8422935.74
424	1381369.11	8422937.15
425	1381379.01	8422938.53
426	1381388.92	8422939.87
427	1381398.83	8422941.19
428	1381408.75	8422942.47
429	1381418.67	8422943.71
430	1381428.60	8422944.93
431	1381438.53	8422946.11
432	1381448.46	8422947.25
433	1381458.40	8422948.37
434	1381468.34	8422949.45
435	1381478.29	8422950.50
436	1381488.24	8422951.51
437	1381498.19	8422952.49
438	1381508.14	8422953.44
439	1381518.10	8422954.36
440	1381528.06	8422955.24

441	1381538.02	8422956.09
442	1381547.99	8422956.90
443	1381557.96	8422957.69
444	1381567.93	8422958.44
445	1381577.90	8422959.15
446	1381587.88	8422959.83
447	1381597.86	8422960.48
448	1381607.84	8422961.10
449	1381617.82	8422961.68
450	1381627.81	8422962.23
451	1381637.79	8422962.75
452	1381647.78	8422963.23
453	1381657.77	8422963.68
454	1381667.76	8422964.10
455	1381677.76	8422964.48
456	1381687.75	8422964.83
457	1381697.74	8422965.15
458	1381707.74	8422965.43
459	1381717.74	8422965.68
460	1381727.73	8422965.90
461	1381737.73	8422966.08
462	1381747.73	8422966.23
463	1381757.73	8422966.35
464	1381767.73	8422966.43
465	1381777.73	8422966.48
466	1381787.73	8422966.50
467	1381797.73	8422966.48
468	1381807.73	8422966.43
469	1381817.73	8422966.35
470	1381827.73	8422966.23
471	1381837.72	8422966.08
472	1381847.72	8422965.90
473	1381857.72	8422965.68
474	1381867.72	8422965.43
475	1381877.71	8422965.15
476	1381887.71	8422964.83
477	1381897.70	8422964.48
478	1381907.69	8422964.10
479	1381917.68	8422963.68
480	1381927.67	8422963.23
481	1381937.66	8422962.75
482	1381947.65	8422962.23
483	1381957.63	8422961.68
484	1381967.62	8422961.10

485	1381977.60	8422960.48
486	1381987.58	8422959.83
487	1381997.55	8422959.15
488	1382007.53	8422958.44
489	1382017.50	8422957.69
490	1382027.47	8422956.90
491	1382037.43	8422956.09
492	1382047.40	8422955.24
493	1382057.36	8422954.36
494	1382067.32	8422953.44
495	1382077.27	8422952.49
496	1382087.22	8422951.51
497	1382097.17	8422950.50
498	1382107.11	8422949.45
499	1382117.06	8422948.37
500	1382126.99	8422947.25
501	1382136.93	8422946.11
502	1382146.86	8422944.93
503	1382156.78	8422943.71
504	1382166.70	8422942.47
505	1382176.62	8422941.19
506	1382186.53	8422939.87
507	1382196.44	8422938.53
508	1382206.35	8422937.15
509	1382216.25	8422935.74
510	1382226.14	8422934.29
511	1382236.03	8422932.81
512	1382245.92	8422931.30
513	1382255.80	8422929.76
514	1382265.67	8422928.18
515	1382275.54	8422926.57
516	1382285.41	8422924.93
517	1382295.26	8422923.26
518	1382305.12	8422921.55
519	1382314.96	8422919.81
520	1382324.80	8422918.03
521	1382334.64	8422916.23
522	1382344.47	8422914.39
523	1382354.29	8422912.51
524	1382364.11	8422910.61
525	1382373.92	8422908.67
526	1382383.72	8422906.70
527	1382393.52	8422904.70
528	1382403.31	8422902.66

529	1382413.09	8422900.59
530	1382422.87	8422898.49
531	1382432.64	8422896.36
532	1382442.40	8422894.19
533	1382452.16	8422892.00
534	1382461.90	8422889.77
535	1382471.65	8422887.50
536	1382481.38	8422885.21
537	1382491.10	8422882.88
538	1382500.82	8422880.52
539	1382510.53	8422878.12
540	1382520.23	8422875.70
541	1382529.92	8422873.24
542	1382539.61	8422870.75
543	1382549.28	8422868.23
544	1382558.95	8422865.67
545	1382568.61	8422863.09
546	1382578.26	8422860.47
547	1382587.90	8422857.82
548	1382597.54	8422855.13
549	1382607.16	8422852.42
550	1382616.78	8422849.67
551	1382626.38	8422846.89
552	1382635.98	8422844.08
553	1382645.57	8422841.24
554	1382655.14	8422838.36
555	1382664.71	8422835.45
556	1382674.27	8422832.51
557	1382683.82	8422829.54
558	1382693.36	8422826.54
559	1382702.88	8422823.51
560	1382712.40	8422820.44
561	1382721.91	8422817.34
562	1382731.41	8422814.21
563	1382740.89	8422811.05
564	1382750.37	8422807.86
565	1382759.84	8422804.63
566	1382769.29	8422801.38
567	1382778.73	8422798.09
568	1382788.17	8422794.77
569	1382797.59	8422791.42
570	1382807.00	8422788.04
571	1382816.40	8422784.63
572	1382825.79	8422781.18

573	1382835.16	8422777.71
574	1382844.53	8422774.20
575	1382853.88	8422770.66
576	1382863.22	8422767.09
577	1382872.55	8422763.49
578	1382881.87	8422759.86
579	1382891.17	8422756.20
580	1382900.46	8422752.50
581	1382909.75	8422748.78
582	1382919.01	8422745.02
583	1382928.27	8422741.24
584	1382937.51	8422737.42
585	1382946.74	8422733.57
586	1382955.96	8422729.69
587	1382965.16	8422725.78
588	1382974.35	8422721.84
589	1382983.53	8422717.87
590	1382992.69	8422713.87
591	1383001.85	8422709.84
592	1383010.98	8422705.78
593	1383020.11	8422701.69
594	1383029.22	8422697.56
595	1383038.31	8422693.41
596	1383047.40	8422689.23
597	1383056.46	8422685.01
598	1383065.52	8422680.77
599	1383074.56	8422676.49
600	1383083.58	8422672.19
601	1383092.60	8422667.85
602	1383101.59	8422663.49
603	1383110.58	8422659.10
604	1383119.54	8422654.67
605	1383128.50	8422650.22
606	1383137.43	8422645.73
607	1383146.36	8422641.22
608	1383155.27	8422636.68
609	1383164.16	8422632.10
610	1383173.04	8422627.50
611	1383181.90	8422622.87
612	1383190.74	8422618.20
613	1383199.58	8422613.51
614	1383208.39	8422608.79
615	1383217.19	8422604.04
616	1383225.97	8422599.26

617	1383234.74	8422594.45
618	1383243.49	8422589.62
619	1383252.23	8422584.75
620	1383260.95	8422579.85
621	1383269.65	8422574.93
622	1383278.34	8422569.97
623	1383287.01	8422564.99
624	1383295.66	8422559.98
625	1383304.30	8422554.94
626	1383312.92	8422549.87
627	1383321.52	8422544.77
628	1383330.10	8422539.64
629	1383338.67	8422534.49
630	1383347.22	8422529.31
631	1383355.76	8422524.09
632	1383364.27	8422518.85
633	1383372.77	8422513.58
634	1383381.25	8422508.29
635	1383389.72	8422502.96
636	1383398.16	8422497.61
637	1383406.59	8422492.22
638	1383415.00	8422486.81
639	1383423.39	8422481.38
640	1383431.77	8422475.91
641	1383440.12	8422470.42
642	1383448.46	8422464.89
643	1383456.78	8422459.34
644	1383465.08	8422453.77
645	1383473.36	8422448.16
646	1383481.62	8422442.53
647	1383489.86	8422436.87
648	1383498.09	8422431.18
649	1383506.30	8422425.47
650	1383514.48	8422419.73
651	1383522.65	8422413.96
652	1383530.80	8422408.16
653	1383538.93	8422402.34
654	1383547.04	8422396.49
655	1383555.13	8422390.61
656	1383563.20	8422384.70
657	1383571.25	8422378.77
658	1383579.28	8422372.81
659	1383587.29	8422366.83
660	1383595.28	8422360.82



661	1383603.25	8422354.78
662	1383611.20	8422348.71
663	1383619.13	8422342.62
664	1383627.04	8422336.50
665	1383634.93	8422330.36
666	1383642.80	8422324.19
667	1383650.65	8422317.99
668	1383658.48	8422311.77
669	1383666.28	8422305.52
670	1383674.07	8422299.25
671	1383681.84	8422292.95
672	1383689.58	8422286.62
673	1383697.30	8422280.27
674	1383705.00	8422273.89
675	1383712.68	8422267.49
676	1383720.34	8422261.06
677	1383727.98	8422254.60
678	1383735.60	8422248.12
679	1383743.19	8422241.62
680	1383750.76	8422235.09
681	1383758.32	8422228.53
682	1383765.84	8422221.95
683	1383773.35	8422215.34
684	1383780.84	8422208.71
685	1383788.30	8422202.06
686	1383795.74	8422195.38
687	1383803.16	8422188.67
688	1383810.55	8422181.94
689	1383817.93	8422175.18
690	1383825.28	8422168.41
691	1383832.61	8422161.60
692	1383839.91	8422154.77
693	1383847.19	8422147.92
694	1383854.45	8422141.04
695	1383861.69	8422134.14
696	1383868.90	8422127.22
697	1383876.09	8422120.27
698	1383883.26	8422113.30
699	1383890.41	8422106.30
700	1383897.53	8422099.28
701	1383904.62	8422092.23
702	1383911.70	8422085.17
703	1383918.75	8422078.07
704	1383925.78	8422070.96

705	1383932.78	8422063.82
706	1383939.76	8422056.66
707	1383946.71	8422049.47
708	1383953.64	8422042.27
709	1383960.55	8422035.04
710	1383967.43	8422027.78
711	1383974.29	8422020.50
712	1383981.13	8422013.20
713	1383987.94	8422005.88
714	1383994.72	8421998.54
715	1384001.48	8421991.17
716	1384008.22	8421983.78
717	1384014.93	8421976.37
718	1384021.62	8421968.93
719	1384028.28	8421961.47
720	1384034.92	8421953.99
721	1384041.53	8421946.49
722	1384048.12	8421938.97
723	1384054.68	8421931.42
724	1384061.22	8421923.86
725	1384067.73	8421916.27
726	1384074.21	8421908.66
727	1384080.68	8421901.03
728	1384087.11	8421893.37
729	1384093.52	8421885.70
730	1384099.91	8421878.00
731	1384106.26	8421870.28
732	1384112.60	8421862.54
733	1384118.90	8421854.78
734	1384125.19	8421847.00
735	1384131.44	8421839.20
736	1384137.67	8421831.38
737	1384143.87	8421823.54
738	1384150.05	8421815.67
739	1384156.20	8421807.79
740	1384162.32	8421799.88
741	1384168.42	8421791.96
742	1384174.49	8421784.01
743	1384180.54	8421776.05
744	1384186.56	8421768.06
745	1384192.55	8421760.05
746	1384198.51	8421752.03
747	1384204.45	8421743.98
748	1384210.36	8421735.92

749	1384216.25	8421727.83
750	1384222.11	8421719.73
751	1384227.94	8421711.60
752	1384233.74	8421703.46
753	1384239.52	8421695.30
754	1384245.26	8421687.11
755	1384250.99	8421678.91
756	1384256.68	8421670.69
757	1384262.35	8421662.45
758	1384267.99	8421654.20
759	1384273.60	8421645.92
760	1384279.18	8421637.62
761	1384284.74	8421629.31
762	1384290.27	8421620.98
763	1384295.77	8421612.63
764	1384301.24	8421604.26
765	1384306.69	8421595.87
766	1384312.10	8421587.47
767	1384317.49	8421579.04
768	1384322.85	8421570.60
769	1384328.19	8421562.14
770	1384333.49	8421553.66
771	1384338.77	8421545.17
772	1384344.01	8421536.66
773	1384349.23	8421528.13
774	1384354.43	8421519.58
775	1384359.59	8421511.02
776	1384364.72	8421502.44
777	1384369.83	8421493.84
778	1384374.90	8421485.22
779	1384379.95	8421476.59
780	1384384.97	8421467.94
781	1384389.96	8421459.28
782	1384394.92	8421450.59
783	1384399.85	8421441.90
784	1384404.76	8421433.18
785	1384409.63	8421424.45
786	1384414.48	8421415.70
787	1384419.29	8421406.94
788	1384424.08	8421398.16
789	1384428.84	8421389.36
790	1384433.57	8421380.55
791	1384438.26	8421371.72
792	1384442.93	8421362.88

793	1384447.57	8421354.02
794	1384452.18	8421345.15
795	1384456.76	8421336.26
796	1384461.32	8421327.36
797	1384465.84	8421318.44
798	1384470.33	8421309.50
799	1384474.79	8421300.55
800	1384479.22	8421291.59
801	1384483.62	8421282.61
802	1384488.00	8421273.62
803	1384492.34	8421264.61
804	1384496.65	8421255.59
805	1384500.93	8421246.55
806	1384505.18	8421237.50
807	1384509.40	8421228.43
808	1384513.60	8421219.36
809	1384517.76	8421210.26
810	1384521.89	8421201.16
811	1384525.99	8421192.04
812	1384530.06	8421182.90
813	1384534.10	8421173.75
814	1384538.10	8421164.59
815	1384542.08	8421155.42
816	1384546.03	8421146.23
817	1384549.95	8421137.03
818	1384553.83	8421127.82
819	1384557.69	8421118.59
820	1384561.51	8421109.35
821	1384565.31	8421100.10
822	1384569.07	8421090.83
823	1384572.80	8421081.56
824	1384576.51	8421072.27
825	1384580.18	8421062.97
826	1384583.81	8421053.65
827	1384587.42	8421044.32
828	1384591.00	8421034.99
829	1384594.55	8421025.64
830	1384598.06	8421016.28
831	1384601.54	8421006.90
832	1384605.00	8420997.52
833	1384608.42	8420988.12
834	1384611.81	8420978.71
835	1384615.17	8420969.29
836	1384618.49	8420959.86

837	1384621.79	8420950.42
838	1384625.05	8420940.97
839	1384628.28	8420931.51
840	1384631.49	8420922.03
841	1384634.65	8420912.55
842	1384637.79	8420903.05
843	1384640.90	8420893.55
844	1384643.97	8420884.03
845	1384647.01	8420874.51
846	1384650.03	8420864.97
847	1384653.00	8420855.43
848	1384655.95	8420845.87
849	1384658.87	8420836.31
850	1384661.75	8420826.73
851	1384664.60	8420817.15
852	1384667.42	8420807.55
853	1384670.21	8420797.95
854	1384672.96	8420788.34
855	1384675.69	8420778.71
856	1384678.38	8420769.08
857	1384681.04	8420759.44
858	1384683.66	8420749.80
859	1384686.26	8420740.14
860	1384688.82	8420730.47
861	1384691.35	8420720.80
862	1384693.85	8420711.12
863	1384696.32	8420701.42
864	1384698.75	8420691.73
865	1384701.15	8420682.02
866	1384703.52	8420672.30
867	1384705.86	8420662.58
868	1384708.16	8420652.85
869	1384710.43	8420643.11
870	1384712.67	8420633.37
871	1384714.88	8420623.61
872	1384717.05	8420613.85
873	1384719.19	8420604.08
874	1384721.30	8420594.31
875	1384723.38	8420584.53
876	1384725.42	8420574.74
877	1384727.43	8420564.94
878	1384729.41	8420555.14
879	1384731.36	8420545.33
880	1384733.27	8420535.52

881	1384735.15	8420525.70
882	1384737.00	8420515.87
883	1384738.81	8420506.03
884	1384740.60	8420496.19
885	1384742.34	8420486.35
886	1384744.06	8420476.50
887	1384745.74	8420466.64
888	1384747.39	8420456.78
889	1384749.01	8420446.91
890	1384750.60	8420437.04
891	1384752.15	8420427.16
892	1384753.67	8420417.27
893	1384755.15	8420407.39
894	1384756.61	8420397.49
895	1384758.03	8420387.59
896	1384759.41	8420377.69
897	1384760.77	8420367.78
898	1384762.09	8420357.87
899	1384763.38	8420347.95
900	1384764.63	8420338.03
901	1384765.85	8420328.11
902	1384767.04	8420318.18
903	1384768.20	8420308.25
904	1384769.32	8420298.31
905	1384770.41	8420288.37
906	1384771.47	8420278.43
907	1384772.49	8420268.48
908	1384773.48	8420258.53
909	1384774.44	8420248.57
910	1384775.36	8420238.62
911	1384776.25	8420228.66
912	1384777.11	8420218.69
913	1384777.93	8420208.73
914	1384778.72	8420198.76
915	1384779.48	8420188.79
916	1384780.21	8420178.82
917	1384780.90	8420168.84
918	1384781.55	8420158.86
919	1384782.18	8420148.88
920	1384782.77	8420138.90
921	1384783.33	8420128.92
922	1384783.85	8420118.93
923	1384784.34	8420108.94
924	1384784.80	8420098.95

925	1384785.23	8420088.96
926	1384785.62	8420078.97
927	1384785.98	8420068.98
928	1384786.30	8420058.98
929	1384786.59	8420048.99
930	1384786.85	8420038.99
931	1384787.08	8420028.99
932	1384787.27	8420018.99
933	1384787.43	8420009.00
934	1384787.55	8419999.00
935	1384787.64	8419989.00
936	1384787.70	8419979.00
937	1384787.73	8419969.00
938	1384787.72	8419959.00
939	1384787.68	8419949.00
940	1384787.60	8419939.00
941	1384787.49	8419929.00
942	1384787.35	8419919.00
943	1384787.18	8419909.00
944	1384786.97	8419899.01
945	1384786.73	8419889.01
946	1384786.45	8419879.01
947	1384786.14	8419869.02
948	1384785.80	8419859.02
949	1384785.43	8419849.03
950	1384785.02	8419839.04
951	1384784.58	8419829.05
952	1384784.10	8419819.06
953	1384783.60	8419809.07
954	1384783.05	8419799.09
955	1384782.48	8419789.11
956	1384781.87	8419779.13
957	1384781.23	8419769.15
958	1384780.56	8419759.17
959	1384779.85	8419749.19
960	1384779.11	8419739.22
961	1384778.33	8419729.25
962	1384777.53	8419719.29
963	1384776.68	8419709.32
964	1384775.81	8419699.36
965	1384774.90	8419689.40
966	1384773.96	8419679.45
967	1384772.99	8419669.49
968	1384771.98	8419659.54

969	1384770.94	8419649.60
970	1384769.87	8419639.66
971	1384768.76	8419629.72
972	1384767.63	8419619.78
973	1384766.45	8419609.85
974	1384765.25	8419599.93
975	1384764.01	8419590.00
976	1384762.74	8419580.08
977	1384761.43	8419570.17
978	1384760.10	8419560.26
979	1384758.73	8419550.35
980	1384757.32	8419540.45
981	1384755.89	8419530.56
982	1384754.42	8419520.67
983	1384752.91	8419510.78
984	1384751.38	8419500.90
985	1384749.81	8419491.02
986	1384748.21	8419481.15
987	1384746.57	8419471.29
988	1384744.91	8419461.43
989	1384743.21	8419451.57
990	1384741.47	8419441.72
991	1384739.71	8419431.88
992	1384737.91	8419422.05
993	1384736.08	8419412.21
994	1384734.21	8419402.39
995	1384732.32	8419392.57
996	1384730.39	8419382.76
997	1384728.43	8419372.95
998	1384726.43	8419363.16
999	1384724.40	8419353.36
1000	1384722.34	8419343.58
1001	1384720.25	8419333.80
1002	1384718.13	8419324.03
1003	1384715.97	8419314.26
1004	1384713.78	8419304.51
1005	1384711.56	8419294.76
1006	1384709.30	8419285.02
1007	1384707.01	8419275.28
1008	1384704.69	8419265.55
1009	1384702.34	8419255.84
1010	1384699.95	8419246.12
1011	1384697.54	8419236.42
1012	1384695.09	8419226.73

1013	1384692.61	8419217.04
1014	1384690.09	8419207.36
1015	1384687.54	8419197.69
1016	1384684.97	8419188.03
1017	1384682.35	8419178.38
1018	1384679.71	8419168.73
1019	1384677.04	8419159.10
1020	1384674.33	8419149.47
1021	1384671.59	8419139.85
1022	1384668.82	8419130.25
1023	1384666.02	8419120.65
1024	1384663.18	8419111.06
1025	1384660.31	8419101.48
1026	1384657.41	8419091.91
1027	1384654.48	8419082.35
1028	1384651.52	8419072.80
1029	1384648.52	8419063.26
1030	1384645.50	8419053.72
1031	1384642.44	8419044.20
1032	1384639.35	8419034.69
1033	1384636.23	8419025.19
1034	1384633.07	8419015.70
1035	1384629.89	8419006.23
1036	1384626.67	8418996.76
1037	1384623.42	8418987.30
1038	1384620.14	8418977.85
1039	1384616.83	8418968.42
1040	1384613.49	8418958.99
1041	1384610.12	8418949.58
1042	1384606.71	8418940.18
1043	1384603.27	8418930.79
1044	1384599.81	8418921.41
1045	1384596.31	8418912.04
1046	1384592.78	8418902.68
1047	1384589.22	8418893.34
1048	1384585.62	8418884.01
1049	1384582.00	8418874.69
1050	1384578.34	8418865.38
1051	1384574.66	8418856.08
1052	1384570.94	8418846.80
1053	1384567.19	8418837.53
1054	1384563.42	8418828.27
1055	1384559.61	8418819.03
1056	1384555.77	8418809.79

1057	1384551.89	8418800.57
1058	1384547.99	8418791.37
1059	1384544.06	8418782.17
1060	1384540.10	8418772.99
1061	1384536.10	8418763.82
1062	1384532.08	8418754.67
1063	1384528.03	8418745.53
1064	1384523.94	8418736.40
1065	1384519.83	8418727.29
1066	1384515.68	8418718.19
1067	1384511.50	8418709.10
1068	1384507.30	8418700.03
1069	1384503.06	8418690.97
1070	1384498.79	8418681.93
1071	1384494.50	8418672.90
1072	1384490.17	8418663.88
1073	1384485.81	8418654.88
1074	1384481.43	8418645.90
1075	1384477.01	8418636.92
1076	1384472.56	8418627.97
1077	1384468.09	8418619.03
1078	1384463.58	8418610.10
1079	1384459.04	8418601.19
1080	1384454.48	8418592.29
1081	1384449.88	8418583.41
1082	1384445.26	8418574.54
1083	1384440.60	8418565.69
1084	1384435.92	8418556.86
1085	1384431.21	8418548.04
1086	1384426.46	8418539.24
1087	1384421.69	8418530.45
1088	1384416.89	8418521.68
1089	1384412.06	8418512.92
1090	1384407.20	8418504.18
1091	1384402.31	8418495.46
1092	1384397.39	8418486.75
1093	1384392.45	8418478.06
1094	1384387.47	8418469.39
1095	1384382.46	8418460.73
1096	1384377.43	8418452.09
1097	1384372.37	8418443.46
1098	1384367.28	8418434.86
1099	1384362.16	8418426.27
1100	1384357.01	8418417.70

1101	1384351.83	8418409.14
1102	1384346.63	8418400.60
1103	1384341.39	8418392.08
1104	1384336.13	8418383.58
1105	1384330.84	8418375.09
1106	1384325.52	8418366.62
1107	1384320.18	8418358.17
1108	1384314.80	8418349.74
1109	1384309.40	8418341.33
1110	1384303.97	8418332.93
1111	1384298.51	8418324.55
1112	1384293.02	8418316.19
1113	1384287.51	8418307.85
1114	1384281.96	8418299.53
1115	1384276.39	8418291.22
1116	1384270.80	8418282.94
1117	1384265.17	8418274.67
1118	1384259.52	8418266.42
1119	1384253.84	8418258.19
1120	1384248.13	8418249.98
1121	1384242.39	8418241.79
1122	1384236.63	8418233.62
1123	1384230.84	8418225.46
1124	1384225.02	8418217.33
1125	1384219.18	8418209.22
1126	1384213.31	8418201.12
1127	1384207.41	8418193.05
1128	1384201.49	8418184.99
1129	1384195.53	8418176.95
1130	1384189.56	8418168.94
1131	1384183.55	8418160.94
1132	1384177.52	8418152.97
1133	1384171.46	8418145.01
1134	1384165.38	8418137.08
1135	1384159.27	8418129.16
1136	1384153.13	8418121.27
1137	1384146.96	8418113.39
1138	1384140.77	8418105.54
1139	1384134.56	8418097.71
1140	1384128.32	8418089.89
1141	1384122.05	8418082.10
1142	1384115.75	8418074.33
1143	1384109.43	8418066.58
1144	1384103.09	8418058.85

1145	1384096.72	8418051.15
1146	1384090.32	8418043.46
1147	1384083.90	8418035.80
1148	1384077.45	8418028.15
1149	1384070.97	8418020.53
1150	1384064.48	8418012.93
1151	1384057.95	8418005.35
1152	1384051.40	8417997.80
1153	1384044.83	8417990.26
1154	1384038.23	8417982.75
1155	1384031.60	8417975.26
1156	1384024.95	8417967.79
1157	1384018.28	8417960.35
1158	1384011.58	8417952.92
1159	1384004.85	8417945.52
1160	1383998.11	8417938.14
1161	1383991.33	8417930.79
1162	1383984.53	8417923.45
1163	1383977.71	8417916.14
1164	1383970.87	8417908.85
1165	1383963.99	8417901.59
1166	1383957.10	8417894.34
1167	1383950.18	8417887.12
1168	1383943.24	8417879.93
1169	1383936.27	8417872.75
1170	1383929.28	8417865.60
1171	1383922.27	8417858.48
1172	1383915.23	8417851.37
1173	1383908.16	8417844.29
1174	1383901.08	8417837.24
1175	1383893.97	8417830.21
1176	1383886.84	8417823.20
1177	1383879.68	8417816.21
1178	1383872.50	8417809.25
1179	1383865.30	8417802.31
1180	1383858.07	8417795.40
1181	1383850.83	8417788.51
1182	1383843.56	8417781.65
1183	1383836.26	8417774.81
1184	1383828.94	8417767.99
1185	1383821.60	8417761.20
1186	1383814.24	8417754.43
1187	1383806.86	8417747.69
1188	1383799.45	8417740.97

1189	1383792.02	8417734.28
1190	1383784.57	8417727.61
1191	1383777.10	8417720.97
1192	1383769.60	8417714.35
1193	1383762.08	8417707.75
1194	1383754.54	8417701.19
1195	1383746.98	8417694.64
1196	1383739.40	8417688.12
1197	1383731.79	8417681.63
1198	1383724.16	8417675.16
1199	1383716.52	8417668.72
1200	1383708.85	8417662.31
1201	1383701.16	8417655.92
1202	1383693.44	8417649.55
1203	1383685.71	8417643.21
1204	1383677.96	8417636.90
1205	1383670.18	8417630.61
1206	1383662.38	8417624.35
1207	1383654.57	8417618.11
1208	1383646.73	8417611.90
1209	1383638.87	8417605.72
1210	1383630.99	8417599.56
1211	1383623.09	8417593.43
1212	1383615.17	8417587.33
1213	1383607.23	8417581.25
1214	1383599.27	8417575.20
1215	1383591.29	8417569.17
1216	1383583.29	8417563.17
1217	1383575.27	8417557.20
1218	1383567.22	8417551.26
1219	1383559.16	8417545.34
1220	1383551.08	8417539.45
1221	1383542.98	8417533.58
1222	1383534.87	8417527.75
1223	1383526.73	8417521.94
1224	1383518.57	8417516.15
1225	1383510.39	8417510.40
1226	1383502.19	8417504.67
1227	1383493.98	8417498.97
1228	1383485.74	8417493.29
1229	1383477.49	8417487.65
1230	1383469.22	8417482.03
1231	1383460.93	8417476.44
1232	1383452.62	8417470.88

1233	1383444.29	8417465.34
1234	1383435.95	8417459.83
1235	1383427.58	8417454.35
1236	1383419.20	8417448.90
1237	1383410.80	8417443.48
1238	1383402.38	8417438.08
1239	1383393.94	8417432.71
1240	1383385.49	8417427.37
1241	1383377.01	8417422.06
1242	1383368.52	8417416.78
1243	1383360.02	8417411.52
1244	1383351.49	8417406.30
1245	1383342.95	8417401.10
1246	1383334.39	8417395.93
1247	1383325.81	8417390.79
1248	1383317.22	8417385.67
1249	1383308.61	8417380.59
1250	1383299.98	8417375.53
1251	1383291.34	8417370.51
1252	1383282.67	8417365.51
1253	1383274.00	8417360.54
1254	1383265.30	8417355.60
1255	1383256.59	8417350.69
1256	1383247.86	8417345.81
1257	1383239.12	8417340.96
1258	1383230.36	8417336.13
1259	1383221.58	8417331.34
1260	1383212.79	8417326.58
1261	1383203.99	8417321.84
1262	1383195.16	8417317.13
1263	1383186.32	8417312.46
1264	1383177.47	8417307.81
1265	1383168.60	8417303.19
1266	1383159.71	8417298.61
1267	1383150.81	8417294.05
1268	1383141.90	8417289.52
1269	1383132.97	8417285.02
1270	1383124.02	8417280.55
1271	1383115.06	8417276.11
1272	1383106.09	8417271.70
1273	1383097.10	8417267.32
1274	1383088.09	8417262.97
1275	1383079.07	8417258.65
1276	1383070.04	8417254.36

1277	1383060.99	8417250.10
1278	1383051.93	8417245.88
1279	1383042.86	8417241.68
1280	1383033.77	8417237.51
1281	1383024.66	8417233.37
1282	1383015.55	8417229.26
1283	1383006.42	8417225.18
1284	1382997.27	8417221.14
1285	1382988.11	8417217.12
1286	1382978.94	8417213.14
1287	1382969.76	8417209.18
1288	1382960.56	8417205.26
1289	1382951.35	8417201.36
1290	1382942.13	8417197.50
1291	1382932.89	8417193.67
1292	1382923.64	8417189.86
1293	1382914.38	8417186.09
1294	1382905.11	8417182.35
1295	1382895.82	8417178.64
1296	1382886.52	8417174.97
1297	1382877.21	8417171.32
1298	1382867.89	8417167.70
1299	1382858.55	8417164.12
1300	1382849.21	8417160.56
1301	1382839.85	8417157.04
1302	1382830.48	8417153.55
1303	1382821.09	8417150.09
1304	1382811.70	8417146.66
1305	1382802.30	8417143.26
1306	1382792.88	8417139.90
1307	1382783.45	8417136.56
1308	1382774.01	8417133.26
1309	1382764.56	8417129.99
1310	1382755.10	8417126.75
1311	1382745.63	8417123.54
1312	1382736.15	8417120.36
1313	1382726.66	8417117.22
1314	1382717.16	8417114.10
1315	1382707.64	8417111.02
1316	1382698.12	8417107.97
1317	1382688.59	8417104.95
1318	1382679.04	8417101.96
1319	1382669.49	8417099.01
1320	1382659.93	8417096.09

1321	1382650.36	8417093.19
1322	1382640.77	8417090.34
1323	1382631.18	8417087.51
1324	1382621.58	8417084.71
1325	1382611.97	8417081.95
1326	1382602.35	8417079.22
1327	1382592.72	8417076.52
1328	1382583.08	8417073.85
1329	1382573.44	8417071.22
1330	1382563.78	8417068.61
1331	1382554.12	8417066.04
1332	1382544.45	8417063.50
1333	1382534.77	8417061.00
1334	1382525.08	8417058.52
1335	1382515.38	8417056.08
1336	1382505.68	8417053.67
1337	1382495.96	8417051.30
1338	1382486.24	8417048.95
1339	1382476.51	8417046.64
1340	1382466.78	8417044.36
1341	1382457.03	8417042.11
1342	1382447.28	8417039.90
1343	1382437.52	8417037.72
1344	1382427.76	8417035.57
1345	1382417.98	8417033.45
1346	1382408.20	8417031.36
1347	1382398.42	8417029.31
1348	1382388.62	8417027.29
1349	1382378.82	8417025.31
1350	1382369.01	8417023.35
1351	1382359.20	8417021.43
1352	1382349.38	8417019.54
1353	1382339.56	8417017.69
1354	1382329.72	8417015.86
1355	1382319.88	8417014.07
1356	1382310.04	8417012.32
1357	1382300.19	8417010.59
1358	1382290.33	8417008.90
1359	1382280.47	8417007.24
1360	1382270.61	8417005.62
1361	1382260.74	8417004.02
1362	1382250.86	8417002.46
1363	1382240.98	8417000.94
1364	1382231.09	8416999.44



1365	1382221.20	8416997.98
1366	1382211.30	8416996.55
1367	1382201.40	8416995.16
1368	1382191.49	8416993.79
1369	1382181.58	8416992.46
1370	1382171.66	8416991.17
1371	1382161.74	8416989.90
1372	1382151.82	8416988.67
1373	1382141.89	8416987.48
1374	1382131.96	8416986.31
1375	1382122.02	8416985.18
1376	1382112.09	8416984.08
1377	1382102.14	8416983.02
1378	1382092.20	8416981.99
1379	1382082.25	8416980.99
1380	1382072.29	8416980.03
1381	1382062.34	8416979.09
1382	1382052.38	8416978.19
1383	1382042.42	8416977.33
1384	1382032.45	8416976.50
1385	1382022.48	8416975.70
1386	1382012.51	8416974.93
1387	1382002.54	8416974.20
1388	1381992.56	8416973.50
1389	1381982.59	8416972.83
1390	1381972.61	8416972.20
1391	1381962.62	8416971.60
1392	1381952.64	8416971.03
1393	1381942.66	8416970.50
1394	1381932.67	8416970.00
1395	1381922.68	8416969.54
1396	1381912.69	8416969.10
1397	1381902.70	8416968.70
1398	1381892.70	8416968.34
1399	1381882.71	8416968.00
1400	1381872.71	8416967.70
1401	1381862.72	8416967.44
1402	1381852.72	8416967.20
1403	1381842.72	8416967.00
1404	1381832.73	8416966.84
1405	1381822.73	8416966.70
1406	1381812.73	8416966.60
1407	1381802.73	8416966.54
1408	1381792.73	8416966.50

1409	1381782.73	8416966.50
1410	1381772.73	8416966.54
1411	1381762.73	8416966.60
1412	1381752.73	8416966.70
1413	1381742.73	8416966.84
1414	1381732.73	8416967.00
1415	1381722.73	8416967.20
1416	1381712.74	8416967.44
1417	1381702.74	8416967.70
1418	1381692.75	8416968.00
1419	1381682.75	8416968.34
1420	1381672.76	8416968.70
1421	1381662.77	8416969.10
1422	1381652.78	8416969.54
1423	1381642.79	8416970.00
1424	1381632.80	8416970.50
1425	1381622.82	8416971.03
1426	1381612.83	8416971.60
1427	1381602.85	8416972.20
1428	1381592.87	8416972.83
1429	1381582.89	8416973.50
1430	1381572.92	8416974.20
1431	1381562.94	8416974.93
1432	1381552.97	8416975.70
1433	1381543.01	8416976.50
1434	1381533.04	8416977.33
1435	1381523.08	8416978.19
1436	1381513.12	8416979.09
1437	1381503.16	8416980.03
1438	1381493.21	8416980.99
1439	1381483.26	8416981.99
1440	1381473.31	8416983.02
1441	1381463.37	8416984.08
1442	1381453.43	8416985.18
1443	1381443.50	8416986.31
1444	1381433.56	8416987.48
1445	1381423.64	8416988.67
1446	1381413.71	8416989.90
1447	1381403.79	8416991.17
1448	1381393.88	8416992.46
1449	1381383.97	8416993.79
1450	1381374.06	8416995.16
1451	1381364.16	8416996.55
1452	1381354.26	8416997.98

1453	1381344.37	8416999.44
1454	1381334.48	8417000.94
1455	1381324.60	8417002.46
1456	1381314.72	8417004.02
1457	1381304.85	8417005.62
1458	1381294.98	8417007.24
1459	1381285.12	8417008.90
1460	1381275.27	8417010.59
1461	1381265.42	8417012.32
1462	1381255.57	8417014.07
1463	1381245.73	8417015.86
1464	1381235.90	8417017.69
1465	1381226.08	8417019.54
1466	1381216.26	8417021.43
1467	1381206.44	8417023.35
1468	1381196.64	8417025.31
1469	1381186.83	8417027.29
1470	1381177.04	8417029.31
1471	1381167.25	8417031.36
1472	1381157.47	8417033.45
1473	1381147.70	8417035.57
1474	1381137.93	8417037.72
1475	1381128.18	8417039.90
1476	1381118.42	8417042.11
1477	1381108.68	8417044.36
1478	1381098.94	8417046.64
1479	1381089.22	8417048.95
1480	1381079.49	8417051.30
1481	1381069.78	8417053.67
1482	1381060.08	8417056.08
1483	1381050.38	8417058.52
1484	1381040.69	8417061.00
1485	1381031.01	8417063.50
1486	1381021.34	8417066.04
1487	1381011.67	8417068.61
1488	1381002.02	8417071.22
1489	1380992.37	8417073.85
1490	1380982.73	8417076.52
1491	1380973.11	8417079.22
1492	1380963.49	8417081.95
1493	1380953.88	8417084.71
1494	1380944.28	8417087.51
1495	1380934.68	8417090.34
1496	1380925.10	8417093.19

1497	1380915.53	8417096.09
1498	1380905.97	8417099.01
1499	1380896.41	8417101.96
1500	1380886.87	8417104.95
1501	1380877.34	8417107.97
1502	1380867.81	8417111.02
1503	1380858.30	8417114.10
1504	1380848.80	8417117.22
1505	1380839.31	8417120.36
1506	1380829.82	8417123.54
1507	1380820.35	8417126.75
1508	1380810.89	8417129.99
1509	1380801.44	8417133.26
1510	1380792.00	8417136.56
1511	1380782.58	8417139.90
1512	1380773.16	8417143.26
1513	1380763.76	8417146.66
1514	1380754.36	8417150.09
1515	1380744.98	8417153.55
1516	1380735.61	8417157.04
1517	1380726.25	8417160.56
1518	1380716.90	8417164.12
1519	1380707.57	8417167.70
1520	1380698.25	8417171.32
1521	1380688.94	8417174.97
1522	1380679.64	8417178.64
1523	1380670.35	8417182.35
1524	1380661.08	8417186.09
1525	1380651.81	8417189.86
1526	1380642.57	8417193.67
1527	1380633.33	8417197.50
1528	1380624.11	8417201.36
1529	1380614.90	8417205.26
1530	1380605.70	8417209.18
1531	1380596.51	8417213.14
1532	1380587.34	8417217.12
1533	1380578.19	8417221.14
1534	1380569.04	8417225.18
1535	1380559.91	8417229.26
1536	1380550.79	8417233.37
1537	1380541.69	8417237.51
1538	1380532.60	8417241.68
1539	1380523.52	8417245.88
1540	1380514.46	8417250.10

1541	1380505.42	8417254.36
1542	1380496.38	8417258.65
1543	1380487.36	8417262.97
1544	1380478.36	8417267.32
1545	1380469.37	8417271.70
1546	1380460.40	8417276.11
1547	1380451.43	8417280.55
1548	1380442.49	8417285.02
1549	1380433.56	8417289.52
1550	1380424.64	8417294.05
1551	1380415.74	8417298.61
1552	1380406.86	8417303.19
1553	1380397.99	8417307.81
1554	1380389.13	8417312.46
1555	1380380.29	8417317.13
1556	1380371.47	8417321.84
1557	1380362.66	8417326.58
1558	1380353.87	8417331.34
1559	1380345.10	8417336.13
1560	1380336.34	8417340.96
1561	1380327.59	8417345.81
1562	1380318.87	8417350.69
1563	1380310.16	8417355.60
1564	1380301.46	8417360.54
1565	1380292.78	8417365.51
1566	1380284.12	8417370.51
1567	1380275.48	8417375.53
1568	1380266.85	8417380.59
1569	1380258.24	8417385.67
1570	1380249.64	8417390.79
1571	1380241.07	8417395.93
1572	1380232.51	8417401.10
1573	1380223.96	8417406.30
1574	1380215.44	8417411.52
1575	1380206.93	8417416.78
1576	1380198.44	8417422.06
1577	1380189.97	8417427.37
1578	1380181.51	8417432.71
1579	1380173.08	8417438.08
1580	1380164.66	8417443.48
1581	1380156.26	8417448.90
1582	1380147.88	8417454.35
1583	1380139.51	8417459.83
1584	1380131.16	8417465.34

1585	1380122.84	8417470.88
1586	1380114.53	8417476.44
1587	1380106.24	8417482.03
1588	1380097.96	8417487.65
1589	1380089.71	8417493.29
1590	1380081.48	8417498.97
1591	1380073.26	8417504.67
1592	1380065.07	8417510.40
1593	1380056.89	8417516.15
1594	1380048.73	8417521.94
1595	1380040.59	8417527.75
1596	1380032.47	8417533.58
1597	1380024.37	8417539.45
1598	1380016.29	8417545.34
1599	1380008.23	8417551.26
1600	1380000.19	8417557.20
1601	1379992.17	8417563.17
1602	1379984.17	8417569.17
1603	1379976.19	8417575.20
1604	1379968.23	8417581.25
1605	1379960.29	8417587.33
1606	1379952.37	8417593.43
1607	1379944.47	8417599.56
1608	1379936.59	8417605.72
1609	1379928.73	8417611.90
1610	1379920.89	8417618.11
1611	1379913.07	8417624.35
1612	1379905.28	8417630.61
1613	1379897.50	8417636.90
1614	1379889.75	8417643.21
1615	1379882.01	8417649.55
1616	1379874.30	8417655.92
1617	1379866.61	8417662.31
1618	1379858.94	8417668.72
1619	1379851.29	8417675.16
1620	1379843.66	8417681.63
1621	1379836.06	8417688.12
1622	1379828.48	8417694.64
1623	1379820.91	8417701.19
1624	1379813.37	8417707.75
1625	1379805.86	8417714.35
1626	1379798.36	8417720.97
1627	1379790.89	8417727.61
1628	1379783.43	8417734.28

1629	1379776.01	8417740.97
1630	1379768.60	8417747.69
1631	1379761.21	8417754.43
1632	1379753.85	8417761.20
1633	1379746.51	8417767.99
1634	1379739.20	8417774.81
1635	1379731.90	8417781.65
1636	1379724.63	8417788.51
1637	1379717.38	8417795.40
1638	1379710.16	8417802.31
1639	1379702.95	8417809.25
1640	1379695.77	8417816.21
1641	1379688.62	8417823.20
1642	1379681.49	8417830.21
1643	1379674.38	8417837.24
1644	1379667.29	8417844.29
1645	1379660.23	8417851.37
1646	1379653.19	8417858.48
1647	1379646.18	8417865.60
1648	1379639.19	8417872.75
1649	1379632.22	8417879.93
1650	1379625.28	8417887.12
1651	1379618.36	8417894.34
1652	1379611.46	8417901.59
1653	1379604.59	8417908.85
1654	1379597.74	8417916.14
1655	1379590.92	8417923.45
1656	1379584.12	8417930.79
1657	1379577.35	8417938.14
1658	1379570.60	8417945.52
1659	1379563.88	8417952.92
1660	1379557.18	8417960.35
1661	1379550.50	8417967.79
1662	1379543.85	8417975.26
1663	1379537.23	8417982.75
1664	1379530.63	8417990.26
1665	1379524.06	8417997.80
1666	1379517.51	8418005.35
1667	1379510.98	8418012.93
1668	1379504.48	8418020.53
1669	1379498.01	8418028.15
1670	1379491.56	8418035.80
1671	1379485.14	8418043.46
1672	1379478.74	8418051.15

1673	1379472.37	8418058.85
1674	1379466.02	8418066.58
1675	1379459.70	8418074.33
1676	1379453.41	8418082.10
1677	1379447.14	8418089.89
1678	1379440.90	8418097.71
1679	1379434.68	8418105.54
1680	1379428.49	8418113.39
1681	1379422.33	8418121.27
1682	1379416.19	8418129.16
1683	1379410.08	8418137.08
1684	1379404.00	8418145.01
1685	1379397.94	8418152.97
1686	1379391.91	8418160.94
1687	1379385.90	8418168.94
1688	1379379.92	8418176.95
1689	1379373.97	8418184.99
1690	1379368.05	8418193.05
1691	1379362.15	8418201.12
1692	1379356.28	8418209.22
1693	1379350.43	8418217.33
1694	1379344.62	8418225.46
1695	1379338.83	8418233.62
1696	1379333.06	8418241.79
1697	1379327.33	8418249.98
1698	1379321.62	8418258.19
1699	1379315.94	8418266.42
1700	1379310.29	8418274.67
1701	1379304.66	8418282.94
1702	1379299.06	8418291.22
1703	1379293.49	8418299.53
1704	1379287.95	8418307.85
1705	1379282.44	8418316.19
1706	1379276.95	8418324.55
1707	1379271.49	8418332.93
1708	1379266.06	8418341.33
1709	1379260.66	8418349.74
1710	1379255.28	8418358.17
1711	1379249.93	8418366.62
1712	1379244.61	8418375.09
1713	1379239.32	8418383.58
1714	1379234.06	8418392.08
1715	1379228.83	8418400.60
1716	1379223.62	8418409.14

1717	1379218.45	8418417.70
1718	1379213.30	8418426.27
1719	1379208.18	8418434.86
1720	1379203.09	8418443.46
1721	1379198.03	8418452.09
1722	1379192.99	8418460.73
1723	1379187.99	8418469.39
1724	1379183.01	8418478.06
1725	1379178.06	8418486.75
1726	1379173.15	8418495.46
1727	1379168.26	8418504.18
1728	1379163.40	8418512.92
1729	1379158.57	8418521.68
1730	1379153.77	8418530.45
1731	1379148.99	8418539.24
1732	1379144.25	8418548.04
1733	1379139.54	8418556.86
1734	1379134.85	8418565.69
1735	1379130.20	8418574.54
1736	1379125.57	8418583.41
1737	1379120.98	8418592.29
1738	1379116.41	8418601.19
1739	1379111.88	8418610.10
1740	1379107.37	8418619.03
1741	1379102.89	8418627.97
1742	1379098.45	8418636.92
1743	1379094.03	8418645.90
1744	1379089.64	8418654.88
1745	1379085.29	8418663.88
1746	1379080.96	8418672.90
1747	1379076.66	8418681.93
1748	1379072.40	8418690.97
1749	1379068.16	8418700.03
1750	1379063.95	8418709.10
1751	1379059.78	8418718.19
1752	1379055.63	8418727.29
1753	1379051.52	8418736.40
1754	1379047.43	8418745.53
1755	1379043.38	8418754.67
1756	1379039.35	8418763.82
1757	1379035.36	8418772.99
1758	1379031.40	8418782.17
1759	1379027.46	8418791.37
1760	1379023.56	8418800.57

1761	1379019.69	8418809.79
1762	1379015.85	8418819.03
1763	1379012.04	8418828.27
1764	1379008.26	8418837.53
1765	1379004.51	8418846.80
1766	1379000.80	8418856.08
1767	1378997.11	8418865.38
1768	1378993.46	8418874.69
1769	1378989.83	8418884.01
1770	1378986.24	8418893.34
1771	1378982.68	8418902.68
1772	1378979.15	8418912.04
1773	1378975.65	8418921.41
1774	1378972.18	8418930.79
1775	1378968.75	8418940.18
1776	1378965.34	8418949.58
1777	1378961.97	8418958.99
1778	1378958.62	8418968.42
1779	1378955.31	8418977.85
1780	1378952.03	8418987.30
1781	1378948.78	8418996.76
1782	1378945.57	8419006.23
1783	1378942.38	8419015.70
1784	1378939.23	8419025.19
1785	1378936.11	8419034.69
1786	1378933.02	8419044.20
1787	1378929.96	8419053.72
1788	1378926.93	8419063.26
1789	1378923.94	8419072.80
1790	1378920.97	8419082.35
1791	1378918.04	8419091.91
1792	1378915.14	8419101.48
1793	1378912.28	8419111.06
1794	1378909.44	8419120.65
1795	1378906.64	8419130.25
1796	1378903.87	8419139.85
1797	1378901.13	8419149.47
1798	1378898.42	8419159.10
1799	1378895.74	8419168.73
1800	1378893.10	8419178.38
1801	1378890.49	8419188.03
1802	1378887.91	8419197.69
1803	1378885.37	8419207.36
1804	1378882.85	8419217.04

1805	1378880.37	8419226.73
1806	1378877.92	8419236.42
1807	1378875.50	8419246.12
1808	1378873.12	8419255.84
1809	1378870.76	8419265.55
1810	1378868.44	8419275.28
1811	1378866.16	8419285.02
1812	1378863.90	8419294.76
1813	1378861.68	8419304.51
1814	1378859.49	8419314.26
1815	1378857.33	8419324.03
1816	1378855.20	8419333.80
1817	1378853.11	8419343.58
1818	1378851.05	8419353.36
1819	1378849.02	8419363.16
1820	1378847.03	8419372.95
1821	1378845.07	8419382.76
1822	1378843.14	8419392.57
1823	1378841.24	8419402.39
1824	1378839.38	8419412.21
1825	1378837.55	8419422.05
1826	1378835.75	8419431.88
1827	1378833.98	8419441.72
1828	1378832.25	8419451.57
1829	1378830.55	8419461.43
1830	1378828.88	8419471.29
1831	1378827.25	8419481.15
1832	1378825.65	8419491.02
1833	1378824.08	8419500.90
1834	1378822.54	8419510.78
1835	1378821.04	8419520.67
1836	1378819.57	8419530.56
1837	1378818.13	8419540.45
1838	1378816.73	8419550.35
1839	1378815.36	8419560.26
1840	1378814.02	8419570.17
1841	1378812.72	8419580.08
1842	1378811.45	8419590.00
1843	1378810.21	8419599.93
1844	1378809.00	8419609.85
1845	1378807.83	8419619.78
1846	1378806.69	8419629.72
1847	1378805.59	8419639.66
1848	1378804.51	8419649.60

1849	1378803.47	8419659.54
1850	1378802.47	8419669.49
1851	1378801.49	8419679.45
1852	1378800.55	8419689.40
1853	1378799.65	8419699.36
1854	1378798.77	8419709.32
1855	1378797.93	8419719.29
1856	1378797.12	8419729.25
1857	1378796.35	8419739.22
1858	1378795.61	8419749.19
1859	1378794.90	8419759.17
1860	1378794.23	8419769.15
1861	1378793.59	8419779.13
1862	1378792.98	8419789.11
1863	1378792.40	8419799.09
1864	1378791.86	8419809.07
1865	1378791.35	8419819.06
1866	1378790.88	8419829.05
1867	1378790.44	8419839.04
1868	1378790.03	8419849.03
1869	1378789.65	8419859.02
1870	1378789.31	8419869.02
1871	1378789.00	8419879.01
1872	1378788.73	8419889.01
1873	1378788.49	8419899.01
1874	1378788.28	8419909.00
1875	1378788.10	8419919.00
1876	1378787.96	8419929.00
1877	1378787.85	8419939.00
1878	1378787.78	8419949.00
1879	1378787.74	8419959.00
1880	1378787.73	8419969.00
1881	1378787.75	8419979.00
1882	1378787.81	8419989.00
1883	1378787.90	8419999.00
1884	1378788.03	8420009.00
1885	1378788.19	8420018.99
1	1378788.38	8420028.99
Сектор 2.1 Набс 58,60 м		
1	1381971.04	8419951.76
2	1381971.04	8420001.31
3	1381962.89	8420050.18
4	1381946.80	8420097.05

5	1381923.22	8420140.62
6	1381892.79	8420179.72
7	1381856.33	8420213.28
8	1381814.85	8420240.38
9	1381769.48	8420260.28
10	1381721.45	8420272.45
11	1381672.07	8420276.54
12	1381622.69	8420272.45
13	1381574.66	8420260.28
14	1381529.28	8420240.38
15	1381487.80	8420213.28
16	1381451.35	8420179.72
17	1381420.92	8420140.62
18	1381397.34	8420097.05
19	1381381.25	8420050.18
20	1381373.09	8420001.31
21	1381373.09	8419951.76
22	1381381.25	8419902.89
23	1381397.34	8419856.03
24	1381420.92	8419812.45
25	1381451.35	8419773.35
26	1381487.8	8419739.79
27	1381529.28	8419712.69
28	1381574.66	8419692.79
29	1381622.69	8419680.63
30	1381672.07	8419676.54
31	1381721.45	8419680.63
32	1381769.48	8419692.79
33	1381814.85	8419712.69
34	1381856.33	8419739.79
35	1381892.79	8419773.35
36	1381923.22	8419812.45
37	1381946.80	8419856.03
38	1381962.89	8419902.89
1	1381971.04	8419951.76
Сектор 2.2 Набс 46,24 м		
1	1382162.46	8420074.08
2	1382172.07	8419976.54
3	1382162.46	8419878.99
4	1382134.01	8419785.20
5	1382087.80	8419698.75
6	1382025.62	8419622.98
7	1381949.85	8419560.80

8	1381863.41	8419514.60
9	1381769.61	8419486.14
10	1381672.07	8419476.54
11	1381574.52	8419486.14
12	1381480.73	8419514.60
13	1381394.28	8419560.80
14	1381318.51	8419622.98
15	1381256.33	8419698.75
16	1381210.13	8419785.20
17	1381181.68	8419878.99
18	1381172.07	8419976.54
19	1381181.68	8420074.08
20	1381210.13	8420167.88
21	1381256.33	8420254.32
22	1381318.51	8420330.09
23	1381394.28	8420392.27
24	1381480.73	8420438.48
25	1381574.52	8420466.93
26	1381672.07	8420476.54
27	1381769.61	8420466.93
28	1381863.41	8420438.48
29	1381949.85	8420392.27
30	1382025.62	8420330.09
31	1382087.80	8420254.32
32	1382134.01	8420167.88
1	1382162.46	8420074.08
Сектор 2.3 Набс 54,94 м		
1	1382671.76	8419951.61
2	1382669.27	8420051.27
3	1382656.88	8420150.19
4	1382634.69	8420247.38
5	1382602.94	8420341.88
6	1382561.94	8420432.75
7	1382512.09	8420519.08
8	1382453.90	8420600.03
9	1382387.93	8420674.77
10	1382314.86	8420742.58
11	1382235.39	8420802.78
12	1382150.32	8420854.76
13	1382060.50	8420898.01
14	1381966.82	8420932.11
15	1381870.21	8420956.71
16	1381771.64	8420971.57

17	1381672.07	8420976.54
18	1381572.50	8420971.57
19	1381473.92	8420956.71
20	1381377.31	8420932.11
21	1381283.63	8420898.01
22	1381193.81	8420854.76
23	1381108.75	8420802.78
24	1381029.28	8420742.58
25	1380956.20	8420674.77
26	1380890.24	8420600.03
27	1380832.04	8420519.08
28	1380782.20	8420432.75
29	1380741.19	8420341.88
30	1380709.44	8420247.38
31	1380687.26	8420150.19
32	1380674.86	8420051.27
33	1380672.38	8419951.61
34	1380679.83	8419852.19
35	1380697.14	8419754.02
36	1380724.14	8419658.05
37	1380760.56	8419565.25
38	1380806.04	8419476.54
39	1380860.13	8419392.79
40	1380922.29	8419314.85
41	1380991.90	8419243.49
42	1381068.26	8419179.40
43	1381150.63	8419123.25
44	1381238.18	8419075.57
45	1381330.05	8419036.84
46	1381425.31	8419007.46
47	1381523.03	8418987.71
48	1381622.22	8418977.78
49	1381721.91	8418977.78
50	1381821.11	8418987.71
51	1381918.83	8419007.46
52	1382014.09	8419036.84
53	1382105.95	8419075.57
54	1382193.50	8419123.25
55	1382275.87	8419179.40
56	1382352.24	8419243.49
57	1382421.85	8419314.85
58	1382484.01	8419392.79
59	1382538.09	8419476.54
60	1382583.57	8419565.25

61	1382620.00	8419658.05
62	1382647.00	8419754.02
63	1382664.31	8419852.19
1	1382671.76	8419951.61
Сектор 2.4 Набс 63,64 м		
1	1383171.23	8420026.66
2	1383171.23	8419926.41
3	1383164.53	8419826.39
4	1383151.17	8419727.04
5	1383131.21	8419628.81
6	1383104.72	8419532.12
7	1383071.84	8419437.43
8	1383032.70	8419345.13
9	1382987.49	8419255.66
10	1382936.41	8419169.41
11	1382879.67	8419086.77
12	1382817.55	8419008.10
13	1382750.30	8418933.75
14	1382678.25	8418864.06
15	1382601.69	8418799.34
16	1382520.99	8418739.87
17	1382436.49	8418685.93
18	1382348.58	8418637.76
19	1382257.65	8418595.56
20	1382164.11	8418559.53
21	1382068.36	8418529.83
22	1381970.85	8418506.59
23	1381872.00	8418489.92
24	1381772.26	8418479.89
25	1381672.07	8418476.54
26	1381571.88	8418479.89
27	1381472.14	8418489.92
28	1381373.29	8418506.59
29	1381275.77	8418529.83
30	1381180.03	8418559.53
31	1381086.48	8418595.56
32	1380995.55	8418637.76
33	1380907.64	8418685.93
34	1380823.15	8418739.87
35	1380742.44	8418799.34
36	1380665.89	8418864.06
37	1380593.83	8418933.75
38	1380526.59	8419008.10



39	1380464.46	8419086.77
40	1380407.73	8419169.41
41	1380356.64	8419255.66
42	1380311.43	8419345.13
43	1380272.30	8419437.43
44	1380239.41	8419532.12
45	1380212.93	8419628.81
46	1380192.96	8419727.04
47	1380179.60	8419826.39
48	1380172.91	8419926.41
49	1380172.91	8420026.66
50	1380179.60	8420126.68
51	1380192.96	8420226.03
52	1380212.93	8420324.27
53	1380239.41	8420420.95
54	1380272.30	8420515.65
55	1380311.43	8420607.94
56	1380356.64	8420697.41
57	1380407.73	8420783.66
58	1380464.46	8420866.31
59	1380526.59	8420944.98
60	1380593.83	8421019.33
61	1380665.89	8421089.02
62	1380742.44	8421153.74
63	1380823.15	8421213.20
64	1380907.64	8421267.14
65	1380995.55	8421315.32
66	1381086.48	8421357.51
67	1381180.03	8421393.54
68	1381275.77	8421423.24
69	1381373.29	8421446.48
70	1381472.14	8421463.15
71	1381571.88	8421473.19
72	1381672.07	8421476.54
73	1381772.26	8421473.19
74	1381872.00	8421463.15
75	1381970.85	8421446.48
76	1382068.36	8421423.24
77	1382164.11	8421393.54
78	1382257.65	8421357.51
79	1382348.58	8421315.32
80	1382436.49	8421267.14
81	1382520.99	8421213.20
82	1382601.69	8421153.74

83	1382678.25	8421089.02
84	1382750.30	8421019.33
85	1382817.55	8420944.98
86	1382879.67	8420866.31
87	1382936.41	8420783.66
88	1382987.49	8420697.41
89	1383032.70	8420607.94
90	1383071.84	8420515.65
91	1383104.72	8420420.95
92	1383131.21	8420324.27
93	1383151.17	8420226.03
94	1383164.53	8420126.68
1	1383171.23	8420026.66
Сектор 2.5 Набс 72,34 м		
1	1383671.91	8420001.67
2	1383668.12	8420102.12
3	1383659.29	8420202.25
4	1383645.44	8420301.81
5	1383626.60	8420400.55
6	1383602.83	8420498.22
7	1383574.18	8420594.57
8	1383540.73	8420689.36
9	1383502.55	8420782.35
10	1383459.75	8420873.30
11	1383412.44	8420961.99
12	1383360.72	8421048.19
13	1383304.75	8421131.68
14	1383244.64	8421212.26
15	1383180.57	8421289.71
16	1383112.69	8421363.84
17	1383041.16	8421434.47
18	1382966.18	8421501.42
19	1382887.93	8421564.52
20	1382806.61	8421623.60
21	1382722.42	8421678.53
22	1382635.58	8421729.15
23	1382546.30	8421775.35
24	1382454.82	8421817.00
25	1382361.35	8421854.00
26	1382266.15	8421886.27
27	1382169.45	8421913.70
28	1382071.49	8421936.25
29	1381972.52	8421953.84

30	1381872.79	8421966.44
31	1381772.56	8421974.01
32	1381672.07	8421976.54
33	1381571.58	8421974.01
34	1381471.34	8421966.44
35	1381371.62	8421953.84
36	1381272.65	8421936.25
37	1381174.69	8421913.70
38	1381077.98	8421886.27
39	1380982.78	8421854.00
40	1380889.32	8421817.00
41	1380797.84	8421775.35
42	1380708.56	8421729.15
43	1380621.72	8421678.53
44	1380537.53	8421623.60
45	1380456.21	8421564.52
46	1380377.96	8421501.42
47	1380302.97	8421434.47
48	1380231.45	8421363.84
49	1380163.57	8421289.71
50	1380099.49	8421212.26
51	1380039.39	8421131.68
52	1379983.41	8421048.19
53	1379931.70	8420961.99
54	1379884.39	8420873.30
55	1379841.59	8420782.35
56	1379803.41	8420689.36
57	1379769.95	8420594.57
58	1379741.30	8420498.22
59	1379717.53	8420400.55
60	1379698.70	8420301.81
61	1379684.85	8420202.25
62	1379676.01	8420102.12
63	1379672.23	8420001.67
64	1379673.49	8419901.16
65	1379679.80	8419800.83
66	1379691.15	8419700.96
67	1379707.49	8419601.77
68	1379728.80	8419503.54
69	1379755.02	8419406.50
70	1379786.09	8419310.90
71	1379821.91	8419216.98
72	1379862.41	8419124.98
73	1379907.49	8419035.13

74	1379957.01	8418947.66
75	1380010.88	8418862.79
76	1380068.93	8418780.73
77	1380131.04	8418701.69
78	1380197.04	8418625.87
79	1380266.77	8418553.47
80	1380340.04	8418484.65
81	1380416.69	8418419.61
82	1380496.50	8418358.50
83	1380579.28	8418301.48
84	1380664.82	8418248.69
85	1380752.91	8418200.26
86	1380843.32	8418156.33
87	1380935.82	8418116.98
88	1381030.18	8418082.34
89	1381126.16	8418052.48
90	1381223.53	8418027.48
91	1381322.02	8418007.41
92	1381421.40	8417992.31
93	1381521.41	8417982.22
94	1381621.81	8417977.17
95	1381722.33	8417977.17
96	1381822.72	8417982.22
97	1381922.73	8417992.31
98	1382022.11	8418007.41
99	1382120.61	8418027.48
100	1382217.97	8418052.48
101	1382313.96	8418082.34
102	1382408.32	8418116.98
103	1382500.82	8418156.33
104	1382591.23	8418200.26
105	1382679.31	8418248.69
106	1382764.86	8418301.48
107	1382847.64	8418358.50
108	1382927.45	8418419.61
109	1383004.09	8418484.65
110	1383077.37	8418553.47
111	1383147.09	8418625.87
112	1383213.09	8418701.69
113	1383275.20	8418780.73
114	1383333.26	8418862.79
115	1383387.12	8418947.66
116	1383436.65	8419035.13
117	1383481.72	8419124.98

118	1383522.22	8419216.98
119	1383558.05	8419310.90
120	1383589.11	8419406.50
121	1383615.33	8419503.54
122	1383636.64	8419601.77
123	1383652.99	8419700.96
124	1383664.34	8419800.83
125	1383670.65	8419901.16
1	1383671.91	8420001.67

Сектор 3.1  
Набс 59,70 м

1	1379735.70	8414891.75
2	1379735.70	8414787.56
3	1379771.34	8414689.66
4	1379838.31	8414609.84
5	1379928.54	8414557.75
6	1380031.15	8414539.66
7	1380133.75	8414557.75
8	1380223.98	8414609.84
9	1380290.95	8414689.66
10	1380326.59	8414787.56
11	1380326.59	8414891.75
12	1380290.95	8414989.66
13	1380223.98	8415069.47
14	1380133.75	8415121.56
15	1380031.15	8415139.66
16	1379928.54	8415121.56
17	1379838.31	8415069.47
18	1379771.34	8414989.66
1	1379735.70	8414891.75

Сектор 3.2  
Набс 57,68 м

1	1379531.79	8414814.33
2	1379547.11	8414714.33
3	1379582.24	8414619.46
4	1379635.76	8414533.6
5	1379705.46	8414460.28
6	1379788.49	8414402.48
7	1379881.46	8414362.59
8	1379980.56	8414342.22
9	1380081.73	8414342.22
10	1380180.83	8414362.59
11	1380273.80	8414402.48
12	1380356.83	8414460.28

13	1380426.53	8414533.60
14	1380480.05	8414619.46
15	1380515.18	8414714.33
16	1380530.50	8414814.33
17	1380525.38	8414915.37
18	1380500.02	8415013.31
19	1380455.47	8415104.14
20	1380393.54	8415184.14
21	1380316.78	8415250.04
22	1380228.32	8415299.13
23	1380131.79	8415329.42
24	1380031.15	8415339.66
25	1379930.50	8415329.42
26	1379833.97	8415299.13
27	1379745.51	8415250.04
28	1379668.75	8415184.14
29	1379606.82	8415104.14
30	1379562.27	8415013.31
31	1379536.91	8414915.37
1	1379531.79	8414814.33

Сектор 3.3  
Набс 66,40 м

1	1379033.94	8414914.39
2	1379046.34	8415013.30
3	1379068.52	8415110.50
4	1379100.27	8415205.00
5	1379141.27	8415295.87
6	1379191.12	8415382.20
7	1379249.31	8415463.15
8	1379315.28	8415537.89
9	1379388.36	8415605.70
10	1379467.82	8415665.89
11	1379552.89	8415717.88
12	1379642.71	8415761.13
13	1379736.39	8415795.23
14	1379833.00	8415819.83
15	1379931.58	8415834.69
16	1380031.15	8415839.66
17	1380130.71	8415834.69
18	1380229.29	8415819.83
19	1380325.90	8415795.23
20	1380419.58	8415761.13
21	1380509.40	8415717.88
22	1380594.47	8415665.89

23	1380673.93	8415605.70
24	1380747.01	8415537.89
25	1380812.98	8415463.15
26	1380871.17	8415382.20
27	1380921.02	8415295.87
28	1380962.02	8415205.00
29	1380993.77	8415110.50
30	1381015.95	8415013.30
31	1381028.35	8414914.39
32	1381030.83	8414814.73
33	1381023.38	8414715.31
34	1381006.07	8414617.14
35	1380979.07	8414521.17
36	1380942.65	8414428.37
37	1380897.17	8414339.66
38	1380843.08	8414255.91
39	1380780.93	8414177.97
40	1380711.32	8414106.60
41	1380634.95	8414042.52
42	1380552.58	8413986.37
43	1380465.03	8413938.69
44	1380373.17	8413899.96
45	1380277.90	8413870.58
46	1380180.19	8413850.83
47	1380080.99	8413840.90
48	1379981.30	8413840.90
49	1379882.10	8413850.83
50	1379784.39	8413870.58
51	1379689.12	8413899.96
52	1379597.26	8413938.69
53	1379509.71	8413986.37
54	1379427.34	8414042.52
55	1379350.97	8414106.60
56	1379281.36	8414177.97
57	1379219.21	8414255.91
58	1379165.12	8414339.66
59	1379119.64	8414428.37
60	1379083.22	8414521.17
61	1379056.22	8414617.14
62	1379038.91	8414715.31
63	1379031.46	8414814.73
1	1379033.94	8414914.39
Сектор 3.4 Набс 75,12 м		

1	1378531.98	8414889.78
2	1378538.68	8414989.80
3	1378552.04	8415089.15
4	1378572.01	8415187.39
5	1378598.49	8415284.07
6	1378631.37	8415378.77
7	1378670.51	8415471.06
8	1378715.72	8415560.53
9	1378766.81	8415646.78
10	1378823.54	8415729.43
11	1378885.67	8415808.10
12	1378952.91	8415882.44
13	1379024.97	8415952.13
14	1379101.52	8416016.86
15	1379182.22	8416076.32
16	1379266.72	8416130.26
17	1379354.63	8416178.43
18	1379445.56	8416220.63
19	1379539.11	8416256.66
20	1379634.85	8416286.36
21	1379732.37	8416309.60
22	1379831.21	8416326.27
23	1379930.96	8416336.31
24	1380031.15	8416339.66
25	1380131.33	8416336.31
26	1380231.08	8416326.27
27	1380329.92	8416309.60
28	1380427.44	8416286.36
29	1380523.18	8416256.66
30	1380616.73	8416220.63
31	1380707.66	8416178.43
32	1380795.57	8416130.26
33	1380880.07	8416076.32
34	1380960.77	8416016.86
35	1381037.32	8415952.13
36	1381109.38	8415882.44
37	1381176.62	8415808.10
38	1381238.75	8415729.43
39	1381295.48	8415646.78
40	1381346.57	8415560.53
41	1381391.78	8415471.06
42	1381430.92	8415378.77
43	1381463.80	8415284.07
44	1381490.28	8415187.39

45	1381510.25	8415089.15
46	1381523.61	8414989.80
47	1381530.31	8414889.78
48	1381530.31	8414789.53
49	1381523.61	8414689.51
50	1381510.25	8414590.16
51	1381490.28	8414491.93
52	1381463.80	8414395.24
53	1381430.92	8414300.54
54	1381391.78	8414208.25
55	1381346.57	8414118.78
56	1381295.48	8414032.53
57	1381238.75	8413949.89
58	1381176.62	8413871.21
59	1381109.38	8413796.87
60	1381037.32	8413727.18
61	1380960.77	8413662.46
62	1380880.07	8413602.99
63	1380795.57	8413549.05
64	1380707.66	8413500.88
65	1380616.73	8413458.68
66	1380523.18	8413422.65
67	1380427.44	8413392.95
68	1380329.92	8413369.71
69	1380231.08	8413353.04
70	1380131.33	8413343.01
71	1380031.15	8413339.66
72	1379930.96	8413343.01
73	1379831.21	8413353.04
74	1379732.37	8413369.71
75	1379634.85	8413392.95
76	1379539.11	8413422.65
77	1379445.56	8413458.68
78	1379354.63	8413500.88
79	1379266.72	8413549.05
80	1379182.22	8413602.99
81	1379101.52	8413662.46
82	1379024.97	8413727.18
83	1378952.91	8413796.87
84	1378885.67	8413871.21
85	1378823.54	8413949.89
86	1378766.81	8414032.53
87	1378715.72	8414118.78
88	1378670.51	8414208.25

89	1378631.37	8414300.54
90	1378598.49	8414395.24
91	1378572.01	8414491.93
92	1378552.04	8414590.16
93	1378538.68	8414689.51
94	1378531.98	8414789.53
1	1378531.98	8414889.78
Сектор 3.5		
Набс 83,84 м		
1	1378031.77	8414889.52
2	1378031.77	8414789.79
3	1378036.74	8414690.20
4	1378046.67	8414590.97
5	1378061.53	8414492.36
6	1378081.29	8414394.61
7	1378105.90	8414297.98
8	1378135.29	8414202.68
9	1378169.40	8414108.97
10	1378208.13	8414017.08
11	1378251.40	8413927.23
12	1378299.09	8413839.66
13	1378351.09	8413754.56
14	1378407.27	8413672.17
15	1378467.48	8413592.68
16	1378531.58	8413516.28
17	1378599.41	8413443.18
18	1378670.80	8413373.55
19	1378745.57	8413307.57
20	1378823.54	8413245.39
21	1378904.50	8413187.18
22	1378988.27	8413133.07
23	1379074.64	8413083.21
24	1379163.38	8413037.72
25	1379254.28	8412996.70
26	1379347.10	8412960.27
27	1379441.63	8412928.51
28	1379537.63	8412901.50
29	1379634.85	8412879.31
30	1379733.06	8412861.99
31	1379832.01	8412849.59
32	1379931.45	8412842.14
33	1380031.15	8412839.66
34	1380130.84	8412842.14
35	1380230.28	8412849.59

36	1380329.23	8412861.99
37	1380427.44	8412879.31
38	1380524.66	8412901.50
39	1380620.66	8412928.51
40	1380715.19	8412960.27
41	1380808.01	8412996.70
42	1380898.91	8413037.72
43	1380987.65	8413083.21
44	1381074.02	8413133.07
45	1381157.79	8413187.18
46	1381238.75	8413245.39
47	1381316.72	8413307.57
48	1381391.49	8413373.55
49	1381462.88	8413443.18
50	1381530.71	8413516.28
51	1381594.81	8413592.68
52	1381655.02	8413672.17
53	1381711.20	8413754.56
54	1381763.20	8413839.66
55	1381810.89	8413927.23
56	1381854.16	8414017.08
57	1381892.89	8414108.97
58	1381927.00	8414202.68
59	1381956.39	8414297.98
60	1381981.00	8414394.61
61	1382000.76	8414492.36
62	1382015.62	8414590.97
63	1382025.55	8414690.20
64	1382030.52	8414789.79
65	1382030.52	8414889.52
66	1382025.55	8414989.12
67	1382015.62	8415088.34
68	1382000.76	8415186.95
69	1381981.00	8415284.70
70	1381956.39	8415381.34
71	1381927.00	8415476.63
72	1381892.89	8415570.34
73	1381854.16	8415662.23
74	1381810.89	8415752.08
75	1381763.20	8415839.66
76	1381711.20	8415924.75
77	1381655.02	8416007.14
78	1381594.81	8416086.64
79	1381530.71	8416163.03

80	1381462.88	8416236.13
81	1381391.49	8416305.76
82	1381316.72	8416371.74
83	1381238.75	8416433.92
84	1381157.79	8416492.13
85	1381074.02	8416546.24
86	1380987.65	8416596.10
87	1380898.91	8416641.59
88	1380808.01	8416682.61
89	1380715.19	8416719.04
90	1380620.66	8416750.80
91	1380524.66	8416777.81
92	1380427.44	8416800.00
93	1380329.23	8416817.32
94	1380230.28	8416829.72
95	1380130.84	8416837.17
96	1380031.15	8416839.66
97	1379931.45	8416837.17
98	1379832.01	8416829.72
99	1379733.06	8416817.32
100	1379634.85	8416800.00
101	1379537.63	8416777.81
102	1379441.63	8416750.80
103	1379347.10	8416719.04
104	1379254.28	8416682.61
105	1379163.38	8416641.59
106	1379074.64	8416596.10
107	1378988.27	8416546.24
108	1378904.50	8416492.13
109	1378823.54	8416433.92
110	1378745.57	8416371.74
111	1378670.80	8416305.76
112	1378599.41	8416236.13
113	1378531.58	8416163.03
114	1378467.48	8416086.64
115	1378407.27	8416007.14
116	1378351.09	8415924.75
117	1378299.09	8415839.66
118	1378251.40	8415752.08
119	1378208.13	8415662.23
120	1378169.40	8415570.34
121	1378135.29	8415476.63
122	1378105.90	8415381.34
123	1378081.29	8415284.70

124	1378061.53	8415186.95
125	1378046.67	8415088.34
126	1378036.74	8414989.12
1	1378031.77	8414889.52
Сектор 4.1		
1	1381682.76	8420013.50
2	1381682.76	8420023.63
3	1381683.78	8420033.71
4	1381685.82	8420043.63
5	1381688.85	8420053.30
6	1381692.85	8420062.61
7	1381697.76	8420071.46
8	1381703.55	8420079.78
9	1381710.15	8420087.46
10	1381717.49	8420094.44
11	1381725.50	8420100.64
12	1381734.10	8420106.00
13	1381743.19	8420110.46
14	1381752.69	8420113.98
15	1381762.50	8420116.52
16	1381772.51	8420118.05
17	1381782.63	8420118.57
18	1381792.75	8420118.05
19	1381802.76	8420116.52
20	1381812.57	8420113.98
21	1381822.06	8420110.46
22	1381831.16	8420106.00
23	1381839.76	8420100.64
24	1381847.77	8420094.44
25	1381855.11	8420087.46
26	1381861.71	8420079.78
27	1381867.49	8420071.46
28	1381872.41	8420062.61
29	1381876.40	8420053.30
30	1381879.44	8420043.63
31	1381881.48	8420033.71
32	1381882.50	8420023.63
33	1381882.50	8420013.50
34	1381881.48	8420003.42
35	1381879.44	8419993.50
36	1381876.40	8419983.84
37	1381872.41	8419974.53
38	1381867.49	8419965.67
39	1381861.71	8419957.36

40	1381855.11	8419949.67
41	1381847.77	8419942.69
42	1381839.76	8419936.49
43	1381831.16	8419931.13
44	1381822.06	8419926.67
45	1381812.57	8419923.15
46	1381802.76	8419920.61
47	1381792.75	8419919.08
48	1381782.63	8419918.57
49	1381772.51	8419919.08
50	1381762.50	8419920.61
51	1381752.69	8419923.15
52	1381743.19	8419926.67
53	1381734.10	8419931.13
54	1381725.50	8419936.49
55	1381717.49	8419942.69
56	1381710.15	8419949.67
57	1381703.55	8419957.36
58	1381697.76	8419965.67
59	1381692.85	8419974.53
60	1381688.85	8419983.84
61	1381685.82	8419993.50
62	1381683.78	8420003.42
1	1381682.76	8420013.50
Сектор 4.2		
Набс 48,16 м		
1	1381483.30	8419998.53
2	1381482.80	8420008.54
3	1381482.63	8420018.57
4	1381482.80	8420028.59
5	1381483.30	8420038.60
6	1381484.14	8420048.59
7	1381485.31	8420058.55
8	1381486.81	8420068.46
9	1381488.64	8420078.32
10	1381490.80	8420088.11
11	1381493.29	8420097.82
12	1381496.10	8420107.45
13	1381499.23	8420116.97
14	1381502.67	8420126.39
15	1381506.43	8420135.68
16	1381510.50	8420144.85
17	1381514.87	8420153.87
18	1381519.54	8420162.74

19	1381524.51	8420171.45
20	1381529.76	8420179.99
21	1381535.30	8420188.35
22	1381541.11	8420196.52
23	1381547.19	8420204.49
24	1381553.53	8420212.25
25	1381560.13	8420219.80
26	1381566.98	8420227.12
27	1381574.07	8420234.21
28	1381581.39	8420241.06
29	1381588.94	8420247.66
30	1381596.70	8420254.01
31	1381604.68	8420260.09
32	1381612.84	8420265.90
33	1381621.20	8420271.43
34	1381629.74	8420276.69
35	1381638.45	8420281.65
36	1381647.33	8420286.32
37	1381656.35	8420290.69
38	1381665.51	8420294.76
39	1381674.81	8420298.52
40	1381684.22	8420301.97
41	1381693.75	8420305.10
42	1381703.37	8420307.91
43	1381713.08	8420310.39
44	1381722.87	8420312.55
45	1381732.73	8420314.39
46	1381742.64	8420315.89
47	1381752.60	8420317.06
48	1381762.59	8420317.90
49	1381772.60	8420318.40
50	1381782.63	8420318.57
51	1381792.65	8420318.40
52	1381802.67	8420317.90
53	1381812.66	8420317.06
54	1381822.62	8420315.89
55	1381832.53	8420314.39
56	1381842.38	8420312.55
57	1381852.18	8420310.39
58	1381861.89	8420307.91
59	1381871.51	8420305.10
60	1381881.04	8420301.97
61	1381890.45	8420298.52
62	1381899.75	8420294.76

63	1381908.91	8420290.69
64	1381917.93	8420286.32
65	1381926.80	8420281.65
66	1381935.51	8420276.69
67	1381944.05	8420271.43
68	1381952.41	8420265.90
69	1381960.58	8420260.09
70	1381968.55	8420254.01
71	1381976.32	8420247.66
72	1381983.86	8420241.06
73	1381991.19	8420234.21
74	1381998.28	8420227.12
75	1382005.12	8420219.80
76	1382011.72	8420212.25
77	1382018.07	8420204.49
78	1382024.15	8420196.52
79	1382029.96	8420188.35
80	1382035.50	8420179.99
81	1382040.75	8420171.45
82	1382045.71	8420162.74
83	1382050.38	8420153.87
84	1382054.76	8420144.85
85	1382058.82	8420135.68
86	1382062.58	8420126.39
87	1382066.03	8420116.97
88	1382069.16	8420107.45
89	1382071.97	8420097.82
90	1382074.46	8420088.11
91	1382076.62	8420078.32
92	1382078.45	8420068.46
93	1382079.95	8420058.55
94	1382081.12	8420048.59
95	1382081.96	8420038.60
96	1382082.46	8420028.59
97	1382082.63	8420018.57
98	1382082.46	8420008.54
99	1382081.96	8419998.53
100	1382081.12	8419988.54
101	1382079.95	8419978.58
102	1382078.45	8419968.67
103	1382076.62	8419958.81
104	1382074.46	8419949.02
105	1382071.97	8419939.31
106	1382069.16	8419929.68



107	1382066.03	8419920.16
108	1382062.58	8419910.74
109	1382058.82	8419901.45
110	1382054.76	8419892.29
111	1382050.38	8419883.26
112	1382045.71	8419874.39
113	1382040.75	8419865.68
114	1382035.50	8419857.14
115	1382029.96	8419848.78
116	1382024.15	8419840.61
117	1382018.07	8419832.64
118	1382011.72	8419824.88
119	1382005.12	8419817.33
120	1381998.28	8419810.01
121	1381991.19	8419802.92
122	1381983.86	8419796.07
123	1381976.32	8419789.47
124	1381968.55	8419783.13
125	1381960.58	8419777.04
126	1381952.41	8419771.23
127	1381944.05	8419765.70
128	1381935.51	8419760.45
129	1381926.80	8419755.48
130	1381917.93	8419750.81
131	1381908.91	8419746.44
132	1381899.75	8419742.37
133	1381890.45	8419738.61
134	1381881.04	8419735.17
135	1381871.51	8419732.04
136	1381861.89	8419729.23
137	1381852.18	8419726.74
138	1381842.38	8419724.58
139	1381832.53	8419722.74
140	1381822.62	8419721.24
141	1381812.66	8419720.07
142	1381802.67	8419719.24
143	1381792.65	8419718.73
144	1381782.63	8419718.57
145	1381772.60	8419718.73
146	1381762.59	8419719.24
147	1381752.60	8419720.07
148	1381742.64	8419721.24
149	1381732.73	8419722.74
150	1381722.87	8419724.58

151	1381713.08	8419726.74
152	1381703.37	8419729.23
153	1381693.75	8419732.04
154	1381684.22	8419735.17
155	1381674.81	8419738.61
156	1381665.51	8419742.37
157	1381656.35	8419746.44
158	1381647.33	8419750.81
159	1381638.45	8419755.48
160	1381629.74	8419760.45
161	1381621.20	8419765.70
162	1381612.84	8419771.23
163	1381604.68	8419777.04
164	1381596.70	8419783.13
165	1381588.94	8419789.47
166	1381581.39	8419796.07
167	1381574.07	8419802.92
168	1381566.98	8419810.01
169	1381560.13	8419817.33
170	1381553.53	8419824.88
171	1381547.19	8419832.64
172	1381541.11	8419840.61
173	1381535.30	8419848.78
174	1381529.76	8419857.14
175	1381524.51	8419865.68
176	1381519.54	8419874.39
177	1381514.87	8419883.26
178	1381510.50	8419892.29
179	1381506.43	8419901.45
180	1381502.67	8419910.74
181	1381499.23	8419920.16
182	1381496.10	8419929.68
183	1381493.29	8419939.31
184	1381490.80	8419949.02
185	1381488.64	8419958.81
186	1381486.81	8419968.67
187	1381485.31	8419978.58
188	1381484.14	8419988.54
1	1381483.30	8419998.53
Сектор 4.3 Набс 80,19 м		
1	1381282.85	8420033.57
2	1381282.65	8420023.57
3	1381282.65	8420013.56

4	1381282.85	8420003.56
5	1381283.25	8419993.56
6	1381283.85	8419983.58
7	1381284.65	8419973.60
8	1381285.65	8419963.65
9	1381286.85	8419953.72
10	1381288.25	8419943.81
11	1381289.84	8419933.93
12	1381291.64	8419924.09
13	1381293.62	8419914.28
14	1381295.81	8419904.52
15	1381298.19	8419894.80
16	1381300.76	8419885.13
17	1381303.53	8419875.52
18	1381306.49	8419865.96
19	1381309.63	8419856.47
20	1381312.97	8419847.03
21	1381316.50	8419837.67
22	1381320.21	8419828.38
23	1381324.11	8419819.17
24	1381328.19	8419810.03
25	1381332.46	8419800.98
26	1381336.90	8419792.02
27	1381341.52	8419783.14
28	1381346.32	8419774.36
29	1381351.29	8419765.68
30	1381356.44	8419757.10
31	1381361.76	8419748.63
32	1381367.24	8419740.26
33	1381372.89	8419732.01
34	1381378.71	8419723.86
35	1381384.69	8419715.84
36	1381390.82	8419707.94
37	1381397.12	8419700.16
38	1381403.57	8419692.51
39	1381410.17	8419684.99
40	1381416.91	8419677.61
41	1381423.81	8419670.36
42	1381430.85	8419663.25
43	1381438.03	8419656.28
44	1381445.35	8419649.46
45	1381452.80	8419642.78
46	1381460.38	8419636.26
47	1381468.10	8419629.89

48	1381475.94	8419623.67
49	1381483.90	8419617.62
50	1381491.98	8419611.72
51	1381500.18	8419605.98
52	1381508.49	8419600.42
53	1381516.92	8419595.01
54	1381525.44	8419589.78
55	1381534.07	8419584.72
56	1381542.80	8419579.84
57	1381551.63	8419575.12
58	1381560.55	8419570.59
59	1381569.56	8419566.24
60	1381578.65	8419562.06
61	1381587.83	8419558.08
62	1381597.08	8419554.27
63	1381606.41	8419550.65
64	1381615.80	8419547.22
65	1381625.27	8419543.97
66	1381634.80	8419540.92
67	1381644.38	8419538.06
68	1381654.03	8419535.39
69	1381663.72	8419532.91
70	1381673.46	8419530.63
71	1381683.24	8419528.54
72	1381693.07	8419526.65
73	1381702.93	8419524.96
74	1381712.82	8419523.46
75	1381722.74	8419522.17
76	1381732.69	8419521.07
77	1381742.65	8419520.17
78	1381752.63	8419519.47
79	1381762.62	8419518.97
80	1381772.62	8419518.67
81	1381782.63	8419518.57
82	1381792.63	8419518.67
83	1381802.63	8419518.97
84	1381812.63	8419519.47
85	1381822.61	8419520.17
86	1381832.57	8419521.07
87	1381842.52	8419522.17
88	1381852.44	8419523.46
89	1381862.33	8419524.96
90	1381872.19	8419526.65
91	1381882.01	8419528.54

92	1381891.80	8419530.63
93	1381901.54	8419532.91
94	1381911.23	8419535.39
95	1381920.88	8419538.06
96	1381930.46	8419540.92
97	1381939.99	8419543.97
98	1381949.45	8419547.22
99	1381958.85	8419550.65
100	1381968.18	8419554.27
101	1381977.43	8419558.08
102	1381986.61	8419562.06
103	1381995.70	8419566.24
104	1382004.71	8419570.59
105	1382013.63	8419575.12
106	1382022.45	8419579.84
107	1382031.18	8419584.72
108	1382039.81	8419589.78
109	1382048.34	8419595.01
110	1382056.76	8419600.42
111	1382065.08	8419605.98
112	1382073.27	8419611.72
113	1382081.36	8419617.62
114	1382089.32	8419623.67
115	1382097.16	8419629.89
116	1382104.87	8419636.26
117	1382112.46	8419642.78
118	1382119.91	8419649.46
119	1382127.23	8419656.28
120	1382134.41	8419663.25
121	1382141.45	8419670.36
122	1382148.34	8419677.61
123	1382155.09	8419684.99
124	1382161.69	8419692.51
125	1382168.14	8419700.16
126	1382174.43	8419707.94
127	1382180.57	8419715.84
128	1382186.55	8419723.86
129	1382192.36	8419732.01
130	1382198.02	8419740.26
131	1382203.50	8419748.63
132	1382208.82	8419757.10
133	1382213.96	8419765.68
134	1382218.94	8419774.36
135	1382223.74	8419783.14

136	1382228.36	8419792.02
137	1382232.80	8419800.98
138	1382237.07	8419810.03
139	1382241.15	8419819.17
140	1382245.05	8419828.38
141	1382248.76	8419837.67
142	1382252.28	8419847.03
143	1382255.62	8419856.47
144	1382258.77	8419865.96
145	1382261.73	8419875.52
146	1382264.50	8419885.13
147	1382267.07	8419894.80
148	1382269.45	8419904.52
149	1382271.63	8419914.28
150	1382273.62	8419924.09
151	1382275.41	8419933.93
152	1382277.01	8419943.81
153	1382278.41	8419953.72
154	1382279.60	8419963.65
155	1382280.60	8419973.60
156	1382281.40	8419983.58
157	1382282.00	8419993.56
158	1382282.40	8420003.56
159	1382282.60	8420013.56
160	1382282.60	8420023.57
161	1382282.40	8420033.57
162	1382282.00	8420043.57
163	1382281.40	8420053.56
164	1382280.60	8420063.53
165	1382279.60	8420073.48
166	1382278.41	8420083.42
167	1382277.01	8420093.32
168	1382275.41	8420103.20
169	1382273.62	8420113.04
170	1382271.63	8420122.85
171	1382269.45	8420132.61
172	1382267.07	8420142.33
173	1382264.50	8420152.00
174	1382261.73	8420161.61
175	1382258.77	8420171.17
176	1382255.62	8420180.67
177	1382252.28	8420190.10
178	1382248.76	8420199.46
179	1382245.05	8420208.75

180	1382241.15	8420217.97
181	1382237.07	8420227.10
182	1382232.80	8420236.15
183	1382228.36	8420245.12
184	1382223.74	8420253.99
185	1382218.94	8420262.77
186	1382213.96	8420271.45
187	1382208.82	8420280.03
188	1382203.50	8420288.50
189	1382198.02	8420296.87
190	1382192.36	8420305.13
191	1382186.55	8420313.27
192	1382180.57	8420321.29
193	1382174.43	8420329.19
194	1382168.14	8420336.97
195	1382161.69	8420344.62
196	1382155.09	8420352.14
197	1382148.34	8420359.52
198	1382141.45	8420366.77
199	1382134.41	8420373.88
200	1382127.23	8420380.85
201	1382119.91	8420387.67
202	1382112.46	8420394.35
203	1382104.87	8420400.87
204	1382097.16	8420407.24
205	1382089.32	8420413.46
206	1382081.36	8420419.52
207	1382073.27	8420425.41
208	1382065.08	8420431.15
209	1382056.76	8420436.72
210	1382048.34	8420442.12
211	1382039.81	8420447.35
212	1382031.18	8420452.41
213	1382022.45	8420457.30
214	1382013.63	8420462.01
215	1382004.71	8420466.54
216	1381995.70	8420470.89
217	1381986.61	8420475.07
218	1381977.43	8420479.06
219	1381968.18	8420482.86
220	1381958.85	8420486.48
221	1381949.45	8420489.91
222	1381939.99	8420493.16
223	1381930.46	8420496.21

224	1381920.88	8420499.07
225	1381911.23	8420501.74
226	1381901.54	8420504.22
227	1381891.80	8420506.50
228	1381882.01	8420508.59
229	1381872.19	8420510.48
230	1381862.33	8420512.17
231	1381852.44	8420513.67
232	1381842.52	8420514.97
233	1381832.57	8420516.07
234	1381822.61	8420516.97
235	1381812.63	8420517.67
236	1381802.63	8420518.17
237	1381792.63	8420518.47
238	1381782.63	8420518.57
239	1381772.62	8420518.47
240	1381762.62	8420518.17
241	1381752.63	8420517.67
242	1381742.65	8420516.97
243	1381732.69	8420516.07
244	1381722.74	8420514.97
245	1381712.82	8420513.67
246	1381702.93	8420512.17
247	1381693.07	8420510.48
248	1381683.24	8420508.59
249	1381673.46	8420506.50
250	1381663.72	8420504.22
251	1381654.03	8420501.74
252	1381644.38	8420499.07
253	1381634.80	8420496.21
254	1381625.27	8420493.16
255	1381615.80	8420489.91
256	1381606.41	8420486.48
257	1381597.08	8420482.86
258	1381587.83	8420479.06
259	1381578.65	8420475.07
260	1381569.56	8420470.89
261	1381560.55	8420466.54
262	1381551.63	8420462.01
263	1381542.80	8420457.30
264	1381534.07	8420452.41
265	1381525.44	8420447.35
266	1381516.92	8420442.12
267	1381508.49	8420436.72

268	1381500.18	8420431.15
269	1381491.98	8420425.41
270	1381483.90	8420419.52
271	1381475.94	8420413.46
272	1381468.10	8420407.24
273	1381460.38	8420400.87
274	1381452.80	8420394.35
275	1381445.35	8420387.67
276	1381438.03	8420380.85
277	1381430.85	8420373.88
278	1381423.81	8420366.77
279	1381416.91	8420359.52
280	1381410.17	8420352.14
281	1381403.57	8420344.62
282	1381397.12	8420336.97
283	1381390.82	8420329.19
284	1381384.69	8420321.29
285	1381378.71	8420313.27
286	1381372.89	8420305.13
287	1381367.24	8420296.87
288	1381361.76	8420288.50
289	1381356.44	8420280.03
290	1381351.29	8420271.45
291	1381346.32	8420262.77
292	1381341.52	8420253.99
293	1381336.90	8420245.12
294	1381332.46	8420236.15
295	1381328.19	8420227.10
296	1381324.11	8420217.97
297	1381320.21	8420208.75
298	1381316.50	8420199.46
299	1381312.97	8420190.10
300	1381309.63	8420180.67
301	1381306.49	8420171.17
302	1381303.53	8420161.61
303	1381300.76	8420152.00
304	1381298.19	8420142.33
305	1381295.81	8420132.61
306	1381293.62	8420122.85
307	1381291.64	8420113.04
308	1381289.84	8420103.20
309	1381288.25	8420093.32
310	1381286.85	8420083.42
311	1381285.65	8420073.48

312	1381284.65	8420063.53
313	1381283.85	8420053.56
314	1381283.25	8420043.57
1	1381282.85	8420033.57
Сектор 4.4		
Набс 123,94 м		
1	1380782.83	8419998.56
2	1380783.08	8419988.56
3	1380783.43	8419978.56
4	1380783.88	8419968.56
5	1380784.43	8419958.57
6	1380785.08	8419948.59
7	1380785.83	8419938.61
8	1380786.68	8419928.64
9	1380787.63	8419918.68
10	1380788.68	8419908.73
11	1380789.83	8419898.79
12	1380791.08	8419888.87
13	1380792.42	8419878.95
14	1380793.87	8419869.05
15	1380795.41	8419859.17
16	1380797.06	8419849.30
17	1380798.80	8419839.45
18	1380800.64	8419829.61
19	1380802.58	8419819.80
20	1380804.62	8419810.00
21	1380806.76	8419800.23
22	1380808.99	8419790.47
23	1380811.32	8419780.75
24	1380813.75	8419771.04
25	1380816.27	8419761.36
26	1380818.89	8419751.70
27	1380821.61	8419742.07
28	1380824.43	8419732.47
29	1380827.34	8419722.90
30	1380830.34	8419713.36
31	1380833.44	8419703.85
32	1380836.64	8419694.36
33	1380839.93	8419684.92
34	1380843.32	8419675.50
35	1380846.80	8419666.12
36	1380850.37	8419656.78
37	1380854.04	8419647.47
38	1380857.80	8419638.19

39	1380861.65	8419628.96
40	1380865.59	8419619.77
41	1380869.63	8419610.61
42	1380873.75	8419601.50
43	1380877.97	8419592.42
44	1380882.28	8419583.39
45	1380886.68	8419574.41
46	1380891.17	8419565.47
47	1380895.75	8419556.57
48	1380900.41	8419547.72
49	1380905.17	8419538.92
50	1380910.01	8419530.16
51	1380914.94	8419521.46
52	1380919.96	8419512.80
53	1380925.06	8419504.20
54	1380930.25	8419495.64
55	1380935.52	8419487.14
56	1380940.88	8419478.69
57	1380946.33	8419470.30
58	1380951.85	8419461.96
59	1380957.47	8419453.67
60	1380963.16	8419445.44
61	1380968.93	8419437.27
62	1380974.79	8419429.16
63	1380980.73	8419421.11
64	1380986.74	8419413.12
65	1380992.84	8419405.18
66	1380999.02	8419397.31
67	1381005.27	8419389.50
68	1381011.61	8419381.76
69	1381018.02	8419374.08
70	1381024.50	8419366.46
71	1381031.06	8419358.91
72	1381037.70	8419351.42
73	1381044.41	8419344.00
74	1381051.20	8419336.65
75	1381058.06	8419329.37
76	1381064.99	8419322.15
77	1381071.99	8419315.01
78	1381079.07	8419307.93
79	1381086.21	8419300.93
80	1381093.43	8419294.00
81	1381100.71	8419287.14
82	1381108.06	8419280.35

83	1381115.48	8419273.64
84	1381122.97	8419267.00
85	1381130.52	8419260.44
86	1381138.14	8419253.95
87	1381145.82	8419247.54
88	1381153.57	8419241.21
89	1381161.38	8419234.96
90	1381169.25	8419228.78
91	1381177.18	8419222.68
92	1381185.17	8419216.66
93	1381193.23	8419210.73
94	1381201.34	8419204.87
95	1381209.51	8419199.10
96	1381217.74	8419193.40
97	1381226.02	8419187.79
98	1381234.36	8419182.26
99	1381242.75	8419176.82
100	1381251.20	8419171.46
101	1381259.70	8419166.19
102	1381268.26	8419161.00
103	1381276.86	8419155.89
104	1381285.52	8419150.88
105	1381294.23	8419145.95
106	1381302.98	8419141.11
107	1381311.78	8419136.35
108	1381320.63	8419131.68
109	1381329.53	8419127.11
110	1381338.47	8419122.62
111	1381347.46	8419118.22
112	1381356.49	8419113.91
113	1381365.56	8419109.69
114	1381374.67	8419105.56
115	1381383.83	8419101.53
116	1381393.02	8419097.58
117	1381402.26	8419093.73
118	1381411.53	8419089.97
119	1381420.84	8419086.31
120	1381430.18	8419082.73
121	1381439.56	8419079.25
122	1381448.98	8419075.87
123	1381458.43	8419072.58
124	1381467.91	8419069.38
125	1381477.42	8419066.28
126	1381486.96	8419063.27

127	1381496.54	8419060.36
128	1381506.14	8419057.55
129	1381515.77	8419054.83
130	1381525.42	8419052.21
131	1381535.10	8419049.68
132	1381544.81	8419047.26
133	1381554.54	8419044.93
134	1381564.29	8419042.69
135	1381574.06	8419040.56
136	1381583.86	8419038.52
137	1381593.68	8419036.58
138	1381603.51	8419034.74
139	1381613.36	8419033.00
140	1381623.23	8419031.35
141	1381633.12	8419029.81
142	1381643.02	8419028.36
143	1381652.93	8419027.01
144	1381662.86	8419025.76
145	1381672.80	8419024.62
146	1381682.75	8419023.57
147	1381692.70	8419022.62
148	1381702.67	8419021.77
149	1381712.65	8419021.02
150	1381722.63	8419020.37
151	1381732.62	8419019.82
152	1381742.62	8419019.37
153	1381752.62	8419019.02
154	1381762.62	8419018.77
155	1381772.62	8419018.62
156	1381782.63	8419018.57
157	1381792.63	8419018.62
158	1381802.64	8419018.77
159	1381812.64	8419019.02
160	1381822.64	8419019.37
161	1381832.63	8419019.82
162	1381842.62	8419020.37
163	1381852.61	8419021.02
164	1381862.58	8419021.77
165	1381872.55	8419022.62
166	1381882.51	8419023.57
167	1381892.46	8419024.62
168	1381902.40	8419025.76
169	1381912.33	8419027.01
170	1381922.24	8419028.36

171	1381932.14	8419029.81
172	1381942.03	8419031.35
173	1381951.90	8419033.00
174	1381961.75	8419034.74
175	1381971.58	8419036.58
176	1381981.40	8419038.52
177	1381991.19	8419040.56
178	1382000.97	8419042.69
179	1382010.72	8419044.93
180	1382020.45	8419047.26
181	1382030.16	8419049.68
182	1382039.84	8419052.21
183	1382049.49	8419054.83
184	1382059.12	8419057.55
185	1382068.72	8419060.36
186	1382078.29	8419063.27
187	1382087.84	8419066.28
188	1382097.35	8419069.38
189	1382106.83	8419072.58
190	1382116.28	8419075.87
191	1382125.69	8419079.25
192	1382135.07	8419082.73
193	1382144.42	8419086.31
194	1382153.73	8419089.97
195	1382163.00	8419093.73
196	1382172.23	8419097.58
197	1382181.43	8419101.53
198	1382190.58	8419105.56
199	1382199.70	8419109.69
200	1382208.77	8419113.91
201	1382217.80	8419118.22
202	1382226.79	8419122.62
203	1382235.73	8419127.11
204	1382244.62	8419131.68
205	1382253.47	8419136.35
206	1382262.28	8419141.11
207	1382271.03	8419145.95
208	1382279.74	8419150.88
209	1382288.39	8419155.89
210	1382297.00	8419161.00
211	1382305.55	8419166.19
212	1382314.06	8419171.46
213	1382322.50	8419176.82
214	1382330.90	8419182.26

215	1382339.24	8419187.79
216	1382347.52	8419193.40
217	1382355.75	8419199.10
218	1382363.92	8419204.87
219	1382372.03	8419210.73
220	1382380.08	8419216.66
221	1382388.08	8419222.68
222	1382396.01	8419228.78
223	1382403.88	8419234.96
224	1382411.69	8419241.21
225	1382419.44	8419247.54
226	1382427.12	8419253.95
227	1382434.74	8419260.44
228	1382442.29	8419267.00
229	1382449.77	8419273.64
230	1382457.19	8419280.35
231	1382464.55	8419287.14
232	1382471.83	8419294.00
233	1382479.04	8419300.93
234	1382486.19	8419307.93
235	1382493.26	8419315.01
236	1382500.27	8419322.15
237	1382507.20	8419329.37
238	1382514.06	8419336.65
239	1382520.84	8419344.00
240	1382527.56	8419351.42
241	1382534.19	8419358.91
242	1382540.76	8419366.46
243	1382547.24	8419374.08
244	1382553.65	8419381.76
245	1382559.98	8419389.50
246	1382566.24	8419397.31
247	1382572.42	8419405.18
248	1382578.51	8419413.12
249	1382584.53	8419421.11
250	1382590.47	8419429.16
251	1382596.32	8419437.27
252	1382602.10	8419445.44
253	1382607.79	8419453.67
254	1382613.40	8419461.96
255	1382618.93	8419470.30
256	1382624.37	8419478.69
257	1382629.73	8419487.14
258	1382635.01	8419495.64

259	1382640.20	8419504.20
260	1382645.30	8419512.80
261	1382650.32	8419521.46
262	1382655.25	8419530.16
263	1382660.09	8419538.92
264	1382664.84	8419547.72
265	1382669.51	8419556.57
266	1382674.09	8419565.47
267	1382678.58	8419574.41
268	1382682.98	8419583.39
269	1382687.29	8419592.42
270	1382691.50	8419601.50
271	1382695.63	8419610.61
272	1382699.67	8419619.77
273	1382703.61	8419628.96
274	1382707.46	8419638.19
275	1382711.22	8419647.47
276	1382714.89	8419656.78
277	1382718.46	8419666.12
278	1382721.94	8419675.50
279	1382725.33	8419684.92
280	1382728.62	8419694.36
281	1382731.81	8419703.85
282	1382734.91	8419713.36
283	1382737.92	8419722.90
284	1382740.83	8419732.47
285	1382743.65	8419742.07
286	1382746.36	8419751.70
287	1382748.99	8419761.36
288	1382751.51	8419771.04
289	1382753.94	8419780.75
290	1382756.27	8419790.47
291	1382758.50	8419800.23
292	1382760.64	8419810.00
293	1382762.68	8419819.80
294	1382764.62	8419829.61
295	1382766.46	8419839.45
296	1382768.20	8419849.30
297	1382769.84	8419859.17
298	1382771.39	8419869.05
299	1382772.84	8419878.95
300	1382774.18	8419888.87
301	1382775.43	8419898.79
302	1382776.58	8419908.73



303	1382777.63	8419918.68
304	1382778.58	8419928.64
305	1382779.43	8419938.61
306	1382780.18	8419948.59
307	1382780.83	8419958.57
308	1382781.38	8419968.56
309	1382781.83	8419978.56
310	1382782.18	8419988.56
311	1382782.43	8419998.56
312	1382782.58	8420008.56
313	1382782.63	8420018.57
314	1382782.58	8420028.57
315	1382782.43	8420038.57
316	1382782.18	8420048.58
317	1382781.83	8420058.58
318	1382781.38	8420068.57
319	1382780.83	8420078.56
320	1382780.18	8420088.54
321	1382779.43	8420098.52
322	1382778.58	8420108.49
323	1382777.63	8420118.45
324	1382776.58	8420128.40
325	1382775.43	8420138.34
326	1382774.18	8420148.27
327	1382772.84	8420158.18
328	1382771.39	8420168.08
329	1382769.84	8420177.96
330	1382768.20	8420187.83
331	1382766.46	8420197.69
332	1382764.62	8420207.52
333	1382762.68	8420217.33
334	1382760.64	8420227.13
335	1382758.50	8420236.90
336	1382756.27	8420246.66
337	1382753.94	8420256.39
338	1382751.51	8420266.09
339	1382748.99	8420275.77
340	1382746.36	8420285.43
341	1382743.65	8420295.06
342	1382740.83	8420304.66
343	1382737.92	8420314.23
344	1382734.91	8420323.77
345	1382731.81	8420333.29
346	1382728.62	8420342.77

347	1382725.33	8420352.22
348	1382721.94	8420361.63
349	1382718.46	8420371.01
350	1382714.89	8420380.36
351	1382711.22	8420389.67
352	1382707.46	8420398.94
353	1382703.61	8420408.17
354	1382699.67	8420417.37
355	1382695.63	8420426.52
356	1382691.50	8420435.64
357	1382687.29	8420444.71
358	1382682.98	8420453.74
359	1382678.58	8420462.72
360	1382674.09	8420471.66
361	1382669.51	8420480.56
362	1382664.84	8420489.41
363	1382660.09	8420498.21
364	1382655.25	8420506.97
365	1382650.32	8420515.68
366	1382645.30	8420524.33
367	1382640.20	8420532.94
368	1382635.01	8420541.49
369	1382629.73	8420549.99
370	1382624.37	8420558.44
371	1382618.93	8420566.84
372	1382613.40	8420575.18
373	1382607.79	8420583.46
374	1382602.10	8420591.69
375	1382596.32	8420599.86
376	1382590.47	8420607.97
377	1382584.53	8420616.02
378	1382578.51	8420624.01
379	1382572.42	8420631.95
380	1382566.24	8420639.82
381	1382559.98	8420647.63
382	1382553.65	8420655.37
383	1382547.24	8420663.06
384	1382540.76	8420670.67
385	1382534.19	8420678.23
386	1382527.56	8420685.71
387	1382520.84	8420693.13
388	1382514.06	8420700.48
389	1382507.20	8420707.77
390	1382500.27	8420714.98

391	1382493.26	8420722.13
392	1382486.19	8420729.20
393	1382479.04	8420736.20
394	1382471.83	8420743.14
395	1382464.55	8420750.00
396	1382457.19	8420756.78
397	1382449.77	8420763.49
398	1382442.29	8420770.13
399	1382434.74	8420776.69
400	1382427.12	8420783.18
401	1382419.44	8420789.59
402	1382411.69	8420795.92
403	1382403.88	8420802.18
404	1382396.01	8420808.35
405	1382388.08	8420814.45
406	1382380.08	8420820.47
407	1382372.03	8420826.41
408	1382363.92	8420832.26
409	1382355.75	8420838.04
410	1382347.52	8420843.73
411	1382339.24	8420849.34
412	1382330.90	8420854.87
413	1382322.50	8420860.31
414	1382314.06	8420865.67
415	1382305.55	8420870.94
416	1382297.00	8420876.13
417	1382288.39	8420881.24
418	1382279.74	8420886.25
419	1382271.03	8420891.18
420	1382262.28	8420896.03
421	1382253.47	8420900.78
422	1382244.62	8420905.45
423	1382235.73	8420910.03
424	1382226.79	8420914.51
425	1382217.80	8420918.91
426	1382208.77	8420923.22
427	1382199.70	8420927.44
428	1382190.58	8420931.57
429	1382181.43	8420935.60
430	1382172.23	8420939.55
431	1382163.00	8420943.40
432	1382153.73	8420947.16
433	1382144.42	8420950.83
434	1382135.07	8420954.40

435	1382125.69	8420957.88
436	1382116.28	8420961.26
437	1382106.83	8420964.55
438	1382097.35	8420967.75
439	1382087.84	8420970.85
440	1382078.29	8420973.86
441	1382068.72	8420976.77
442	1382059.12	8420979.58
443	1382049.49	8420982.30
444	1382039.84	8420984.92
445	1382030.16	8420987.45
446	1382020.45	8420989.88
447	1382010.72	8420992.21
448	1382000.97	8420994.44
449	1381991.19	8420996.57
450	1381981.40	8420998.61
451	1381971.58	8421000.55
452	1381961.75	8421002.39
453	1381951.90	8421004.14
454	1381942.03	8421005.78
455	1381932.14	8421007.33
456	1381922.24	8421008.77
457	1381912.33	8421010.12
458	1381902.40	8421011.37
459	1381892.46	8421012.52
460	1381882.51	8421013.57
461	1381872.55	8421014.51
462	1381862.58	8421015.36
463	1381852.61	8421016.11
464	1381842.62	8421016.76
465	1381832.63	8421017.31
466	1381822.64	8421017.77
467	1381812.64	8421018.12
468	1381802.64	8421018.37
469	1381792.63	8421018.52
470	1381782.63	8421018.57
471	1381772.62	8421018.52
472	1381762.62	8421018.37
473	1381752.62	8421018.12
474	1381742.62	8421017.77
475	1381732.62	8421017.31
476	1381722.63	8421016.76
477	1381712.65	8421016.11
478	1381702.67	8421015.36

479	1381692.70	8421014.51
480	1381682.75	8421013.57
481	1381672.80	8421012.52
482	1381662.86	8421011.37
483	1381652.93	8421010.12
484	1381643.02	8421008.77
485	1381633.12	8421007.33
486	1381623.23	8421005.78
487	1381613.36	8421004.14
488	1381603.51	8421002.39
489	1381593.68	8421000.55
490	1381583.86	8420998.61
491	1381574.06	8420996.57
492	1381564.29	8420994.44
493	1381554.54	8420992.21
494	1381544.81	8420989.88
495	1381535.10	8420987.45
496	1381525.42	8420984.92
497	1381515.77	8420982.30
498	1381506.14	8420979.58
499	1381496.54	8420976.77
500	1381486.96	8420973.86
501	1381477.42	8420970.85
502	1381467.91	8420967.75
503	1381458.43	8420964.55
504	1381448.98	8420961.26
505	1381439.56	8420957.88
506	1381430.18	8420954.40
507	1381420.84	8420950.83
508	1381411.53	8420947.16
509	1381402.26	8420943.40
510	1381393.02	8420939.55
511	1381383.83	8420935.60
512	1381374.67	8420931.57
513	1381365.56	8420927.44
514	1381356.49	8420923.22
515	1381347.46	8420918.91
516	1381338.47	8420914.51
517	1381329.53	8420910.03
518	1381320.63	8420905.45
519	1381311.78	8420900.78
520	1381302.98	8420896.03
521	1381294.23	8420891.18
522	1381285.52	8420886.25

523	1381276.86	8420881.24
524	1381268.26	8420876.13
525	1381259.70	8420870.94
526	1381251.20	8420865.67
527	1381242.75	8420860.31
528	1381234.36	8420854.87
529	1381226.02	8420849.34
530	1381217.74	8420843.73
531	1381209.51	8420838.04
532	1381201.34	8420832.26
533	1381193.23	8420826.41
534	1381185.17	8420820.47
535	1381177.18	8420814.45
536	1381169.25	8420808.35
537	1381161.38	8420802.18
538	1381153.57	8420795.92
539	1381145.82	8420789.59
540	1381138.14	8420783.18
541	1381130.52	8420776.69
542	1381122.97	8420770.13
543	1381115.48	8420763.49
544	1381108.06	8420756.78
545	1381100.71	8420750.00
546	1381093.43	8420743.14
547	1381086.21	8420736.20
548	1381079.07	8420729.20
549	1381071.99	8420722.13
550	1381064.99	8420714.98
551	1381058.06	8420707.77
552	1381051.20	8420700.48
553	1381044.41	8420693.13
554	1381037.70	8420685.71
555	1381031.06	8420678.23
556	1381024.50	8420670.67
557	1381018.02	8420663.06
558	1381011.61	8420655.37
559	1381005.27	8420647.63
560	1380999.02	8420639.82
561	1380992.84	8420631.95
562	1380986.74	8420624.01
563	1380980.73	8420616.02
564	1380974.79	8420607.97
565	1380968.93	8420599.86
566	1380963.16	8420591.69

567	1380957.47	8420583.46
568	1380951.85	8420575.18
569	1380946.33	8420566.84
570	1380940.88	8420558.44
571	1380935.52	8420549.99
572	1380930.25	8420541.49
573	1380925.06	8420532.94
574	1380919.96	8420524.33
575	1380914.94	8420515.68
576	1380910.01	8420506.97
577	1380905.17	8420498.21
578	1380900.41	8420489.41
579	1380895.75	8420480.56
580	1380891.17	8420471.66
581	1380886.68	8420462.72
582	1380882.28	8420453.74
583	1380877.97	8420444.71
584	1380873.75	8420435.64
585	1380869.63	8420426.52
586	1380865.59	8420417.37
587	1380861.65	8420408.17
588	1380857.80	8420398.94
589	1380854.04	8420389.67
590	1380850.37	8420380.36
591	1380846.80	8420371.01
592	1380843.32	8420361.63
593	1380839.93	8420352.22
594	1380836.64	8420342.77
595	1380833.44	8420333.29
596	1380830.34	8420323.77
597	1380827.34	8420314.23
598	1380824.43	8420304.66
599	1380821.61	8420295.06
600	1380818.89	8420285.43
601	1380816.27	8420275.77
602	1380813.75	8420266.09
603	1380811.32	8420256.39
604	1380808.99	8420246.66
605	1380806.76	8420236.90
606	1380804.62	8420227.13
607	1380802.58	8420217.33
608	1380800.64	8420207.52
609	1380798.80	8420197.69
610	1380797.06	8420187.83

611	1380795.41	8420177.96
612	1380793.87	8420168.08
613	1380792.42	8420158.18
614	1380791.08	8420148.27
615	1380789.83	8420138.34
616	1380788.68	8420128.40
617	1380787.63	8420118.45
618	1380786.68	8420108.49
619	1380785.83	8420098.52
620	1380785.08	8420088.54
621	1380784.43	8420078.56
622	1380783.88	8420068.57
623	1380783.43	8420058.58
624	1380783.08	8420048.58
625	1380782.83	8420038.57
626	1380782.68	8420028.57
627	1380782.63	8420018.57
628	1380782.68	8420008.56
1	1380782.83	8419998.56

Сектор 5.3  
Набс 57,28 м

1	1382677.05	8420055.54
2	1382664.65	8420154.46
3	1382642.47	8420251.65
4	1382610.72	8420346.16
5	1382569.71	8420437.02
6	1382519.87	8420523.36
7	1382461.67	8420604.30
8	1382395.71	8420679.05
9	1382322.63	8420746.86
10	1382243.16	8420807.05
11	1382158.10	8420859.04
12	1382068.28	8420902.29
13	1381974.60	8420936.39
14	1381877.99	8420960.99
15	1381779.41	8420975.84
16	1381679.84	8420980.81
17	1381580.27	8420975.84
18	1381481.70	8420960.99
19	1381385.09	8420936.39
20	1381291.41	8420902.29
21	1381201.59	8420859.04
22	1381116.52	8420807.05
23	1381037.05	8420746.86

24	1380963.98	8420679.05
25	1380898.01	8420604.30
26	1380839.82	8420523.36
27	1380789.97	8420437.02
28	1380748.97	8420346.16
29	1380717.22	8420251.65
30	1380695.03	8420154.46
31	1380682.64	8420055.54
32	1380680.15	8419955.88
33	1380687.60	8419856.47
34	1380704.91	8419758.29
35	1380731.91	8419662.33
36	1380768.34	8419569.53
37	1380813.82	8419480.81
38	1380867.90	8419397.07
39	1380930.06	8419319.13
40	1380999.67	8419247.76
41	1381076.04	8419183.68
42	1381158.41	8419127.52
43	1381245.96	8419079.85
44	1381337.82	8419041.12
45	1381433.08	8419011.74
46	1381530.80	8418991.98
47	1381630.00	8418982.06
48	1381729.69	8418982.06
49	1381828.88	8418991.98
50	1381926.60	8419011.74
51	1382021.86	8419041.12
52	1382113.73	8419079.85
53	1382201.28	8419127.52
54	1382283.65	8419183.68
55	1382360.01	8419247.76
56	1382429.62	8419319.13
57	1382491.78	8419397.07
58	1382545.87	8419480.81
59	1382591.35	8419569.53
60	1382627.77	8419662.33
61	1382654.77	8419758.29
62	1382672.08	8419856.47
63	1382679.53	8419955.88
1	1382677.05	8420055.54
Сектор 5.4 Набс 61,64 м		
1	1383179.00	8420030.94

2	1383172.31	8420130.96
3	1383158.95	8420230.31
4	1383138.98	8420328.54
5	1383112.50	8420425.23
6	1383079.61	8420519.93
7	1383040.48	8420612.22
8	1382995.27	8420701.69
9	1382944.18	8420787.94
10	1382887.45	8420870.58
11	1382825.32	8420949.26
12	1382758.08	8421023.60
13	1382686.02	8421093.29
14	1382609.47	8421158.01
15	1382528.76	8421217.48
16	1382444.27	8421271.42
17	1382356.36	8421319.59
18	1382265.43	8421361.79
19	1382171.88	8421397.82
20	1382076.14	8421427.52
21	1381978.62	8421450.76
22	1381879.77	8421467.43
23	1381780.03	8421477.46
24	1381679.84	8421480.81
25	1381579.65	8421477.46
26	1381479.91	8421467.43
27	1381381.06	8421450.76
28	1381283.55	8421427.52
29	1381187.80	8421397.82
30	1381094.26	8421361.79
31	1381003.33	8421319.59
32	1380915.42	8421271.42
33	1380830.92	8421217.48
34	1380750.22	8421158.01
35	1380673.66	8421093.29
36	1380601.61	8421023.60
37	1380534.36	8420949.26
38	1380472.24	8420870.58
39	1380415.50	8420787.94
40	1380364.42	8420701.69
41	1380319.21	8420612.22
42	1380280.07	8420519.93
43	1380247.19	8420425.23
44	1380220.70	8420328.54
45	1380200.74	8420230.31

46	1380187.38	8420130.96
47	1380180.68	8420030.94
48	1380180.68	8419930.69
49	1380187.38	8419830.67
50	1380200.74	8419731.32
51	1380220.70	8419633.08
52	1380247.19	8419536.40
53	1380280.07	8419441.70
54	1380319.21	8419349.41
55	1380364.42	8419259.94
56	1380415.50	8419173.69
57	1380472.24	8419091.04
58	1380534.36	8419012.37
59	1380601.61	8418938.03
60	1380673.66	8418868.34
61	1380750.22	8418803.61
62	1380830.92	8418744.15
63	1380915.42	8418690.21
64	1381003.33	8418642.04
65	1381094.26	8418599.84
66	1381187.80	8418563.81
67	1381283.55	8418534.11
68	1381381.06	8418510.87
69	1381479.91	8418494.20
70	1381579.65	8418484.16
71	1381679.84	8418480.81
72	1381780.03	8418484.16
73	1381879.77	8418494.20
74	1381978.62	8418510.87
75	1382076.14	8418534.11
76	1382171.88	8418563.81
77	1382265.43	8418599.84
78	1382356.36	8418642.04
79	1382444.27	8418690.21
80	1382528.76	8418744.15
81	1382609.47	8418803.61
82	1382686.02	8418868.34
83	1382758.08	8418938.03
84	1382825.32	8419012.37
85	1382887.45	8419091.04
86	1382944.18	8419173.69
87	1382995.27	8419259.94
88	1383040.48	8419349.41
89	1383079.61	8419441.70

90	1383112.50	8419536.40
91	1383138.98	8419633.08
92	1383158.95	8419731.32
93	1383172.31	8419830.67
94	1383179.00	8419930.69
1	1383179.00	8420030.94
Сектор 5.5		
Набс 66,00 м		
1	1383679.22	8419930.95
2	1383679.22	8420030.68
3	1383674.25	8420130.27
4	1383664.32	8420229.50
5	1383649.46	8420328.11
6	1383629.70	8420425.86
7	1383605.09	8420522.49
8	1383575.70	8420617.79
9	1383541.59	8420711.50
10	1383502.85	8420803.39
11	1383459.59	8420893.24
12	1383411.89	8420980.81
13	1383359.89	8421065.91
14	1383303.72	8421148.30
15	1383243.50	8421227.79
16	1383179.40	8421304.19
17	1383111.58	8421377.29
18	1383040.19	8421446.92
19	1382965.42	8421512.90
20	1382887.45	8421575.08
21	1382806.48	8421633.29
22	1382722.71	8421687.40
23	1382636.35	8421737.26
24	1382547.61	8421782.75
25	1382456.71	8421823.77
26	1382363.88	8421860.20
27	1382269.35	8421891.96
28	1382173.36	8421918.97
29	1382076.13	8421941.16
30	1381977.93	8421958.48
31	1381878.98	8421970.88
32	1381779.53	8421978.33
33	1381679.84	8421980.81
34	1381580.15	8421978.33
35	1381480.71	8421970.88
36	1381381.76	8421958.48

37	1381283.55	8421941.16
38	1381186.33	8421918.97
39	1381090.33	8421891.96
40	1380995.80	8421860.20
41	1380902.97	8421823.77
42	1380812.07	8421782.75
43	1380723.33	8421737.26
44	1380636.97	8421687.40
45	1380553.20	8421633.29
46	1380472.23	8421575.08
47	1380394.27	8421512.90
48	1380319.50	8421446.92
49	1380248.11	8421377.29
50	1380180.28	8421304.19
51	1380116.18	8421227.79
52	1380055.97	8421148.30
53	1379999.79	8421065.91
54	1379947.79	8420980.81
55	1379900.10	8420893.24
56	1379856.83	8420803.39
57	1379818.09	8420711.50
58	1379783.99	8420617.79
59	1379754.59	8420522.49
60	1379729.99	8420425.86
61	1379710.23	8420328.11
62	1379695.36	8420229.50
63	1379685.43	8420130.27
64	1379680.46	8420030.68
65	1379680.46	8419930.95
66	1379685.43	8419831.35
67	1379695.36	8419732.13
68	1379710.23	8419633.52
69	1379729.99	8419535.77
70	1379754.59	8419439.13
71	1379783.99	8419343.84
72	1379818.09	8419250.13
73	1379856.83	8419158.24
74	1379900.10	8419068.39
75	1379947.79	8418980.81
76	1379999.79	8418895.72
77	1380055.97	8418813.33
78	1380116.18	8418733.83
79	1380180.28	8418657.44
80	1380248.11	8418584.34

81	1380319.50	8418514.71
82	1380394.27	8418448.73
83	1380472.23	8418386.55
84	1380553.20	8418328.34
85	1380636.97	8418274.23
86	1380723.33	8418224.37
87	1380812.07	8418178.88
88	1380902.97	8418137.86
89	1380995.80	8418101.43
90	1381090.33	8418069.67
91	1381186.33	8418042.66
92	1381283.55	8418020.47
93	1381381.76	8418003.15
94	1381480.71	8417990.75
95	1381580.15	8417983.30
96	1381679.84	8417980.81
97	1381779.53	8417983.30
98	1381878.98	8417990.75
99	1381977.93	8418003.15
100	1382076.13	8418020.47
101	1382173.36	8418042.66
102	1382269.35	8418069.67
103	1382363.88	8418101.43
104	1382456.71	8418137.86
105	1382547.61	8418178.88
106	1382636.35	8418224.37
107	1382722.71	8418274.23
108	1382806.48	8418328.34
109	1382887.45	8418386.55
110	1382965.42	8418448.73
111	1383040.19	8418514.71
112	1383111.58	8418584.34
113	1383179.40	8418657.44
114	1383243.50	8418733.83
115	1383303.72	8418813.33
116	1383359.89	8418895.72
117	1383411.89	8418980.81
118	1383459.59	8419068.39
119	1383502.85	8419158.24
120	1383541.59	8419250.13
121	1383575.70	8419343.84
122	1383605.09	8419439.13
123	1383629.70	8419535.77
124	1383649.46	8419633.52

125	1383664.32	8419732.13
126	1383674.25	8419831.35
1	1383679.22	8419930.95
Сектор 5.6 Набс 70,36 м		
1	1384176.71	8420105.83
2	1384179.72	8420005.83
3	1384178.72	8419905.79
4	1384173.71	8419805.87
5	1384164.72	8419706.23
6	1384151.74	8419607.03
7	1384134.81	8419508.43
8	1384113.94	8419410.59
9	1384089.18	8419313.66
10	1384060.56	8419217.79
11	1384028.12	8419123.15
12	1383991.93	8419029.89
13	1383952.03	8418938.14
14	1383908.49	8418848.07
15	1383861.39	8418759.81
16	1383810.79	8418673.50
17	1383756.78	8418589.29
18	1383699.44	8418507.31
19	1383638.87	8418427.68
20	1383575.16	8418350.55
21	1383508.42	8418276.02
22	1383438.74	8418204.23
23	1383366.25	8418135.28
24	1383291.07	8418069.28
25	1383213.30	8418006.35
26	1383133.07	8417946.57
27	1383050.52	8417890.06
28	1382965.77	8417836.89
29	1382878.96	8417787.16
30	1382790.23	8417740.94
31	1382699.73	8417698.31
32	1382607.59	8417659.33
33	1382513.97	8417624.07
34	1382419.01	8417592.59
35	1382322.86	8417564.92
36	1382225.69	8417541.13
37	1382127.64	8417521.25
38	1382028.88	8417505.30
39	1381929.55	8417493.32

40	1381829.83	8417485.32
41	1381729.86	8417481.31
42	1381629.82	8417481.31
43	1381529.86	8417485.32
44	1381430.13	8417493.32
45	1381330.81	8417505.30
46	1381232.04	8417521.25
47	1381134.00	8417541.13
48	1381036.82	8417564.92
49	1380940.68	8417592.59
50	1380845.72	8417624.07
51	1380752.09	8417659.33
52	1380659.95	8417698.31
53	1380569.45	8417740.94
54	1380480.72	8417787.16
55	1380393.91	8417836.89
56	1380309.17	8417890.06
57	1380226.61	8417946.57
58	1380146.39	8418006.35
59	1380068.62	8418069.28
60	1379993.43	8418135.28
61	1379920.94	8418204.23
62	1379851.27	8418276.02
63	1379784.52	8418350.55
64	1379720.82	8418427.68
65	1379660.24	8418507.31
66	1379602.91	8418589.29
67	1379548.90	8418673.50
68	1379498.30	8418759.81
69	1379451.19	8418848.07
70	1379407.65	8418938.14
71	1379367.76	8419029.89
72	1379331.56	8419123.15
73	1379299.13	8419217.79
74	1379270.51	8419313.66
75	1379245.74	8419410.59
76	1379224.88	8419508.43
77	1379207.94	8419607.03
78	1379194.97	8419706.23
79	1379185.97	8419805.87
80	1379180.97	8419905.79
81	1379179.97	8420005.83
82	1379182.97	8420105.83
83	1379189.97	8420205.62



84	1379200.96	8420305.06
85	1379215.92	8420403.98
86	1379234.82	8420502.22
87	1379257.64	8420599.63
88	1379284.34	8420696.05
89	1379314.87	8420791.32
90	1379349.19	8420885.29
91	1379387.25	8420977.81
92	1379428.97	8421068.74
93	1379474.30	8421157.93
94	1379523.16	8421245.23
95	1379575.48	8421330.50
96	1379631.17	8421413.62
97	1379690.13	8421494.44
98	1379752.28	8421572.83
99	1379817.52	8421648.68
100	1379885.75	8421721.85
101	1379956.84	8421792.24
102	1380030.69	8421859.73
103	1380107.19	8421924.20
104	1380186.20	8421985.57
105	1380267.61	8422043.72
106	1380351.27	8422098.57
107	1380437.07	8422150.03
108	1380524.85	8422198.02
109	1380614.49	8422242.46
110	1380705.83	8422283.27
111	1380798.73	8422320.40
112	1380893.04	8422353.77
113	1380988.61	8422383.35
114	1381085.29	8422409.09
115	1381182.92	8422430.93
116	1381281.35	8422448.85
117	1381380.41	8422462.82
118	1381479.95	8422472.81
119	1381579.82	8422478.81
120	1381679.84	8422480.81
121	1381779.87	8422478.81
122	1381879.73	8422472.81
123	1381979.27	8422462.82
124	1382078.34	8422448.85
125	1382176.76	8422430.93
126	1382274.39	8422409.09
127	1382371.07	8422383.35

128	1382466.64	8422353.77
129	1382560.95	8422320.40
130	1382653.86	8422283.27
131	1382745.20	8422242.46
132	1382834.83	8422198.02
133	1382922.61	8422150.03
134	1383008.41	8422098.57
135	1383092.08	8422043.72
136	1383173.48	8421985.57
137	1383252.49	8421924.20
138	1383328.99	8421859.73
139	1383402.84	8421792.24
140	1383473.94	8421721.85
141	1383542.16	8421648.68
142	1383607.40	8421572.83
143	1383669.55	8421494.44
144	1383728.52	8421413.62
145	1383784.20	8421330.50
146	1383836.52	8421245.23
147	1383885.38	8421157.93
148	1383930.71	8421068.74
149	1383972.44	8420977.81
150	1384010.49	8420885.29
151	1384044.81	8420791.32
152	1384075.35	8420696.05
153	1384102.04	8420599.63
154	1384124.86	8420502.22
155	1384143.77	8420403.98
156	1384158.73	8420305.06
157	1384169.71	8420205.62
1	1384176.71	8420105.83
Сектор 5.7		
Набс 74,72 м		
1	1384678.17	8420081.06
2	1384673.14	8420181.19
3	1384664.78	8420281.10
4	1384653.07	8420380.67
5	1384638.05	8420479.80
6	1384619.73	8420578.37
7	1384598.12	8420676.27
8	1384573.25	8420773.40
9	1384545.15	8420869.64
10	1384513.85	8420964.89
11	1384479.38	8421059.04

12	1384441.79	8421151.98
13	1384401.11	8421243.62
14	1384357.40	8421333.84
15	1384310.69	8421422.56
16	1384261.05	8421509.66
17	1384208.52	8421595.06
18	1384153.17	8421678.66
19	1384095.05	8421760.35
20	1384034.24	8421840.06
21	1383970.80	8421917.70
22	1383904.80	8421993.17
23	1383836.31	8422066.39
24	1383765.42	8422137.29
25	1383692.20	8422205.77
26	1383616.73	8422271.77
27	1383539.09	8422335.21
28	1383459.38	8422396.02
29	1383377.68	8422454.14
30	1383294.09	8422509.49
31	1383208.69	8422562.02
32	1383121.59	8422611.66
33	1383032.87	8422658.37
34	1382942.65	8422702.09
35	1382851.01	8422742.76
36	1382758.07	8422780.36
37	1382663.92	8422814.82
38	1382568.67	8422846.12
39	1382472.43	8422874.22
40	1382375.30	8422899.09
41	1382277.40	8422920.70
42	1382178.83	8422939.02
43	1382079.70	8422954.05
44	1381980.13	8422965.75
45	1381880.22	8422974.11
46	1381780.09	8422979.14
47	1381679.84	8422980.81
48	1381579.60	8422979.14
49	1381479.46	8422974.11
50	1381379.55	8422965.75
51	1381279.98	8422954.05
52	1381180.85	8422939.02
53	1381082.28	8422920.70
54	1380984.38	8422899.09
55	1380887.26	8422874.22

56	1380791.02	8422846.12
57	1380695.77	8422814.82
58	1380601.62	8422780.36
59	1380508.67	8422742.76
60	1380417.04	8422702.09
61	1380326.81	8422658.37
62	1380238.10	8422611.66
63	1380150.99	8422562.02
64	1380065.59	8422509.49
65	1379982.00	8422454.14
66	1379900.30	8422396.02
67	1379820.59	8422335.21
68	1379742.96	8422271.77
69	1379667.49	8422205.77
70	1379594.26	8422137.29
71	1379523.37	8422066.39
72	1379454.89	8421993.17
73	1379388.89	8421917.70
74	1379325.44	8421840.06
75	1379264.63	8421760.35
76	1379206.52	8421678.66
77	1379151.17	8421595.06
78	1379098.64	8421509.66
79	1379048.99	8421422.56
80	1379002.29	8421333.84
81	1378958.57	8421243.62
82	1378917.89	8421151.98
83	1378880.30	8421059.04
84	1378845.83	8420964.89
85	1378814.53	8420869.64
86	1378786.43	8420773.40
87	1378761.57	8420676.27
88	1378739.96	8420578.37
89	1378721.63	8420479.80
90	1378706.61	8420380.67
91	1378694.91	8420281.10
92	1378686.54	8420181.19
93	1378681.52	8420081.06
94	1378679.84	8419980.81
95	1378681.52	8419880.57
96	1378686.54	8419780.44
97	1378694.91	8419680.53
98	1378706.61	8419580.95
99	1378721.63	8419481.83

100	1378739.96	8419383.26
101	1378761.57	8419285.35
102	1378786.43	8419188.23
103	1378814.53	8419091.99
104	1378845.83	8418996.74
105	1378880.30	8418902.59
106	1378917.89	8418809.65
107	1378958.57	8418718.01
108	1379002.29	8418627.78
109	1379048.99	8418539.07
110	1379098.64	8418451.96
111	1379151.17	8418366.57
112	1379206.52	8418282.97
113	1379264.63	8418201.27
114	1379325.44	8418121.56
115	1379388.89	8418043.93
116	1379454.89	8417968.46
117	1379523.37	8417895.24
118	1379594.26	8417824.34
119	1379667.49	8417755.86
120	1379742.96	8417689.86
121	1379820.59	8417626.42
122	1379900.30	8417565.60
123	1379982.00	8417507.49
124	1380065.59	8417452.14
125	1380150.99	8417399.61
126	1380238.10	8417349.96
127	1380326.81	8417303.26
128	1380417.04	8417259.54
129	1380508.67	8417218.86
130	1380601.62	8417181.27
131	1380695.77	8417146.81
132	1380791.02	8417115.51
133	1380887.26	8417087.41
134	1380984.38	8417062.54
135	1381082.28	8417040.93
136	1381180.85	8417022.60
137	1381279.98	8417007.58
138	1381379.55	8416995.88
139	1381479.46	8416987.51
140	1381579.60	8416982.49
141	1381679.84	8416980.81
142	1381780.09	8416982.49
143	1381880.22	8416987.51

144	1381980.13	8416995.88
145	1382079.70	8417007.58
146	1382178.83	8417022.60
147	1382277.40	8417040.93
148	1382375.30	8417062.54
149	1382472.43	8417087.41
150	1382568.67	8417115.51
151	1382663.92	8417146.81
152	1382758.07	8417181.27
153	1382851.01	8417218.86
154	1382942.65	8417259.54
155	1383032.87	8417303.26
156	1383121.59	8417349.96
157	1383208.69	8417399.61
158	1383294.09	8417452.14
159	1383377.68	8417507.49
160	1383459.38	8417565.60
161	1383539.09	8417626.42
162	1383616.73	8417689.86
163	1383692.20	8417755.86
164	1383765.42	8417824.34
165	1383836.31	8417895.24
166	1383904.80	8417968.46
167	1383970.80	8418043.93
168	1384034.24	8418121.56
169	1384095.05	8418201.27
170	1384153.17	8418282.97
171	1384208.52	8418366.57
172	1384261.05	8418451.96
173	1384310.69	8418539.07
174	1384357.40	8418627.78
175	1384401.11	8418718.01
176	1384441.79	8418809.65
177	1384479.38	8418902.59
178	1384513.85	8418996.74
179	1384545.15	8419091.99
180	1384573.25	8419188.23
181	1384598.12	8419285.35
182	1384619.73	8419383.26
183	1384638.05	8419481.83
184	1384653.07	8419580.95
185	1384664.78	8419680.53
186	1384673.14	8419780.44
187	1384678.17	8419880.57

188	1384679.84	8419980.81
1	1384678.17	8420081.06
Сектор 5.8 Набс 79,08 м		
1	1385179.84	8419980.81
2	1385178.41	8420080.76
3	1385174.13	8420180.62
4	1385167.00	8420280.33
5	1385157.03	8420379.78
6	1385144.22	8420478.92
7	1385128.58	8420577.64
8	1385110.13	8420675.88
9	1385088.88	8420773.55
10	1385064.86	8420870.58
11	1385038.07	8420966.88
12	1385008.54	8421062.37
13	1384976.30	8421156.99
14	1384941.37	8421250.64
15	1384903.77	8421343.26
16	1384863.55	8421434.77
17	1384820.74	8421525.09
18	1384775.36	8421614.15
19	1384727.45	8421701.88
20	1384677.06	8421788.21
21	1384624.23	8421873.06
22	1384568.99	8421956.37
23	1384511.40	8422038.06
24	1384451.50	8422118.08
25	1384389.34	8422196.36
26	1384324.97	8422272.83
27	1384258.44	8422347.43
28	1384189.80	8422420.10
29	1384119.12	8422490.78
30	1384046.45	8422559.41
31	1383971.85	8422625.94
32	1383895.39	8422690.31
33	1383817.11	8422752.47
34	1383737.09	8422812.37
35	1383655.39	8422869.97
36	1383572.08	8422925.20
37	1383487.23	8422978.04
38	1383400.91	8423028.43
39	1383313.18	8423076.33
40	1383224.12	8423121.71

41	1383133.79	8423164.53
42	1383042.29	8423204.75
43	1382949.67	8423242.34
44	1382856.01	8423277.27
45	1382761.40	8423309.51
46	1382665.91	8423339.04
47	1382569.61	8423365.83
48	1382472.58	8423389.86
49	1382374.91	8423411.10
50	1382276.67	8423429.55
51	1382177.94	8423445.19
52	1382078.81	8423458.00
53	1381979.35	8423467.98
54	1381879.65	8423475.11
55	1381779.79	8423479.39
56	1381679.84	8423480.81
57	1381579.90	8423479.39
58	1381480.03	8423475.11
59	1381380.33	8423467.98
60	1381280.87	8423458.00
61	1381181.74	8423445.19
62	1381083.01	8423429.55
63	1380984.78	8423411.10
64	1380887.10	8423389.86
65	1380790.08	8423365.83
66	1380693.78	8423339.04
67	1380598.28	8423309.51
68	1380503.67	8423277.27
69	1380410.02	8423242.34
70	1380317.40	8423204.75
71	1380225.89	8423164.53
72	1380135.57	8423121.71
73	1380046.51	8423076.33
74	1379958.78	8423028.43
75	1379872.45	8422978.04
76	1379787.60	8422925.20
77	1379704.29	8422869.97
78	1379622.59	8422812.37
79	1379542.57	8422752.47
80	1379464.30	8422690.31
81	1379387.83	8422625.94
82	1379313.23	8422559.41
83	1379240.56	8422490.78
84	1379169.88	8422420.10

85	1379101.25	8422347.43
86	1379034.72	8422272.83
87	1378970.35	8422196.36
88	1378908.18	8422118.08
89	1378848.28	8422038.06
90	1378790.69	8421956.37
91	1378735.45	8421873.06
92	1378682.62	8421788.21
93	1378632.23	8421701.88
94	1378584.33	8421614.15
95	1378538.95	8421525.09
96	1378496.13	8421434.77
97	1378455.91	8421343.26
98	1378418.32	8421250.64
99	1378383.39	8421156.99
100	1378351.14	8421062.37
101	1378321.62	8420966.88
102	1378294.83	8420870.58
103	1378270.80	8420773.55
104	1378249.55	8420675.88
105	1378231.10	8420577.64
106	1378215.47	8420478.92
107	1378202.66	8420379.78
108	1378192.68	8420280.33
109	1378185.55	8420180.62
110	1378181.27	8420080.76
111	1378179.84	8419980.81
112	1378181.27	8419880.87
113	1378185.55	8419781.00
114	1378192.68	8419681.30
115	1378202.66	8419581.84
116	1378215.47	8419482.71
117	1378231.10	8419383.99
118	1378249.55	8419285.75
119	1378270.80	8419188.08
120	1378294.83	8419091.05
121	1378321.62	8418994.75
122	1378351.14	8418899.25
123	1378383.39	8418804.64
124	1378418.32	8418710.99
125	1378455.91	8418618.37
126	1378496.13	8418526.86
127	1378538.95	8418436.54
128	1378584.33	8418347.48

129	1378632.23	8418259.75
130	1378682.62	8418173.42
131	1378735.45	8418088.57
132	1378790.69	8418005.26
133	1378848.28	8417923.57
134	1378908.18	8417843.55
135	1378970.35	8417765.27
136	1379034.72	8417688.80
137	1379101.25	8417614.20
138	1379169.88	8417541.53
139	1379240.56	8417470.85
140	1379313.23	8417402.22
141	1379387.83	8417335.69
142	1379464.30	8417271.32
143	1379542.57	8417209.16
144	1379622.59	8417149.25
145	1379704.29	8417091.66
146	1379787.60	8417036.43
147	1379872.45	8416983.59
148	1379958.78	8416933.20
149	1380046.51	8416885.30
150	1380135.57	8416839.92
151	1380225.89	8416797.10
152	1380317.40	8416756.88
153	1380410.02	8416719.29
154	1380503.67	8416684.36
155	1380598.28	8416652.12
156	1380693.78	8416622.59
157	1380790.08	8416595.80
158	1380887.10	8416571.77
159	1380984.78	8416550.53
160	1381083.01	8416532.08
161	1381181.74	8416516.44
162	1381280.87	8416503.63
163	1381380.33	8416493.65
164	1381480.03	8416486.52
165	1381579.90	8416482.24
166	1381679.84	8416480.81
167	1381779.79	8416482.24
168	1381879.65	8416486.52
169	1381979.35	8416493.65
170	1382078.81	8416503.63
171	1382177.94	8416516.44
172	1382276.67	8416532.08

173	1382374.91	8416550.53
174	1382472.58	8416571.77
175	1382569.61	8416595.80
176	1382665.91	8416622.59
177	1382761.40	8416652.12
178	1382856.01	8416684.36
179	1382949.67	8416719.29
180	1383042.29	8416756.88
181	1383133.79	8416797.10
182	1383224.12	8416839.92
183	1383313.18	8416885.30
184	1383400.91	8416933.20
185	1383487.23	8416983.59
186	1383572.08	8417036.43
187	1383655.39	8417091.66
188	1383737.09	8417149.25
189	1383817.11	8417209.16
190	1383895.39	8417271.32
191	1383971.85	8417335.69
192	1384046.45	8417402.22
193	1384119.12	8417470.85
194	1384189.80	8417541.53
195	1384258.44	8417614.20
196	1384324.97	8417688.80
197	1384389.34	8417765.27
198	1384451.50	8417843.55
199	1384511.40	8417923.57
200	1384568.99	8418005.26
201	1384624.23	8418088.57
202	1384677.06	8418173.42
203	1384727.45	8418259.75
204	1384775.36	8418347.48
205	1384820.74	8418436.54
206	1384863.55	8418526.86
207	1384903.77	8418618.37
208	1384941.37	8418710.99
209	1384976.30	8418804.64
210	1385008.54	8418899.25
211	1385038.07	8418994.75
212	1385064.86	8419091.05
213	1385088.88	8419188.08
214	1385110.13	8419285.75
215	1385128.58	8419383.99
216	1385144.22	8419482.71

217	1385157.03	8419581.84
218	1385167.00	8419681.30
219	1385174.13	8419781.00
220	1385178.41	8419880.87
1	1385179.84	8419980.81
Сектор 5.9		
Набс 83,44 м		
1	1385679.14	8420055.91
2	1385676.00	8420155.99
3	1385670.37	8420255.96
4	1385662.23	8420355.75
5	1385651.60	8420455.31
6	1385638.48	8420554.58
7	1385622.88	8420653.48
8	1385604.80	8420751.97
9	1385584.27	8420849.97
10	1385561.29	8420947.42
11	1385535.88	8421044.27
12	1385508.06	8421140.46
13	1385477.83	8421235.91
14	1385445.23	8421330.58
15	1385410.26	8421424.41
16	1385372.96	8421517.33
17	1385333.34	8421609.28
18	1385291.44	8421700.22
19	1385247.27	8421790.08
20	1385200.87	8421878.81
21	1385152.26	8421966.34
22	1385101.47	8422052.64
23	1385048.54	8422137.63
24	1384993.50	8422221.27
25	1384936.38	8422303.51
26	1384877.23	8422384.30
27	1384816.07	8422463.57
28	1384752.94	8422541.30
29	1384687.89	8422617.41
30	1384620.95	8422691.88
31	1384552.17	8422764.64
32	1384481.59	8422835.67
33	1384409.26	8422904.90
34	1384335.21	8422972.30
35	1384259.51	8423037.83
36	1384182.18	8423101.44
37	1384103.29	8423163.10

38	1384022.87	8423222.76
39	1383941.00	8423280.39
40	1383857.70	8423335.95
41	1383773.04	8423389.41
42	1383687.06	8423440.74
43	1383599.83	8423489.89
44	1383511.40	8423536.85
45	1383421.82	8423581.58
46	1383331.15	8423624.05
47	1383239.44	8423664.24
48	1383146.75	8423702.13
49	1383053.15	8423737.68
50	1382958.68	8423770.88
51	1382863.42	8423801.70
52	1382767.41	8423830.12
53	1382670.72	8423856.14
54	1382573.41	8423879.73
55	1382475.54	8423900.87
56	1382377.17	8423919.56
57	1382278.37	8423935.78
58	1382179.19	8423949.52
59	1382079.69	8423960.78
60	1381979.95	8423969.54
61	1381880.02	8423975.80
62	1381779.96	8423979.56
63	1381679.84	8423980.81
64	1381579.72	8423979.56
65	1381479.66	8423975.80
66	1381379.73	8423969.54
67	1381279.99	8423960.78
68	1381180.50	8423949.52
69	1381081.32	8423935.78
70	1380982.51	8423919.56
71	1380884.14	8423900.87
72	1380786.27	8423879.73
73	1380688.96	8423856.14
74	1380592.27	8423830.12
75	1380496.27	8423801.70
76	1380401.00	8423770.88
77	1380306.54	8423737.68
78	1380212.93	8423702.13
79	1380120.25	8423664.24
80	1380028.54	8423624.05
81	1379937.87	8423581.58

82	1379848.28	8423536.85
83	1379759.85	8423489.89
84	1379672.62	8423440.74
85	1379586.65	8423389.41
86	1379501.99	8423335.95
87	1379418.69	8423280.39
88	1379336.81	8423222.76
89	1379256.40	8423163.10
90	1379177.50	8423101.44
91	1379100.18	8423037.83
92	1379024.47	8422972.30
93	1378950.42	8422904.90
94	1378878.09	8422835.67
95	1378807.51	8422764.64
96	1378738.73	8422691.88
97	1378671.80	8422617.41
98	1378606.74	8422541.30
99	1378543.62	8422463.57
100	1378482.46	8422384.30
101	1378423.30	8422303.51
102	1378366.18	8422221.27
103	1378311.14	8422137.63
104	1378258.21	8422052.64
105	1378207.43	8421966.34
106	1378158.82	8421878.81
107	1378112.41	8421790.08
108	1378068.24	8421700.22
109	1378026.34	8421609.28
110	1377986.72	8421517.33
111	1377949.42	8421424.41
112	1377914.46	8421330.58
113	1377881.85	8421235.91
114	1377851.63	8421140.46
115	1377823.80	8421044.27
116	1377798.39	8420947.42
117	1377775.41	8420849.97
118	1377754.88	8420751.97
119	1377736.81	8420653.48
120	1377721.21	8420554.58
121	1377708.09	8420455.31
122	1377697.45	8420355.75
123	1377689.32	8420255.96
124	1377683.68	8420155.99
125	1377680.55	8420055.91

126	1377679.92	8419955.78
127	1377681.80	8419855.67
128	1377686.18	8419755.64
129	1377693.07	8419655.75
130	1377702.46	8419556.06
131	1377714.34	8419456.64
132	1377728.70	8419357.55
133	1377745.54	8419258.85
134	1377764.84	8419160.60
135	1377786.60	8419062.86
136	1377810.79	8418965.70
137	1377837.41	8418869.18
138	1377866.44	8418773.35
139	1377897.86	8418678.28
140	1377931.65	8418584.02
141	1377967.78	8418490.64
142	1378006.24	8418398.20
143	1378047.01	8418306.74
144	1378090.05	8418216.34
145	1378135.34	8418127.04
146	1378182.85	8418038.90
147	1378232.55	8417951.98
148	1378284.41	8417866.33
149	1378338.40	8417782.00
150	1378394.48	8417699.06
151	1378452.63	8417617.54
152	1378512.79	8417537.50
153	1378574.94	8417459.00
154	1378639.03	8417382.07
155	1378705.03	8417306.77
156	1378772.89	8417233.15
157	1378842.58	8417161.25
158	1378914.04	8417091.12
159	1378987.24	8417022.80
160	1379062.12	8416956.33
161	1379138.64	8416891.75
162	1379216.76	8416829.11
163	1379296.42	8416768.45
164	1379377.57	8416709.80
165	1379460.16	8416653.20
166	1379544.15	8416598.68
167	1379629.47	8416546.29
168	1379716.08	8416496.04
169	1379803.92	8416447.98

170	1379892.94	8416402.13
171	1379983.07	8416358.53
172	1380074.27	8416317.19
173	1380166.47	8416278.15
174	1380259.62	8416241.43
175	1380353.66	8416207.06
176	1380448.54	8416175.04
177	1380544.18	8416145.42
178	1380640.54	8416118.19
179	1380737.54	8416093.39
180	1380835.14	8416071.02
181	1380933.27	8416051.10
182	1381031.86	8416033.65
183	1381130.86	8416018.67
184	1381230.21	8416006.17
185	1381329.83	8415996.16
186	1381429.68	8415988.64
187	1381529.68	8415983.63
188	1381629.78	8415981.13
189	1381729.91	8415981.13
190	1381830.00	8415983.63
191	1381930.00	8415988.64
192	1382029.85	8415996.16
193	1382129.48	8416006.17
194	1382228.82	8416018.67
195	1382327.82	8416033.65
196	1382426.42	8416051.10
197	1382524.54	8416071.02
198	1382622.14	8416093.39
199	1382719.15	8416118.19
200	1382815.50	8416145.42
201	1382911.15	8416175.04
202	1383006.02	8416207.06
203	1383100.06	8416241.43
204	1383193.21	8416278.15
205	1383285.42	8416317.19
206	1383376.61	8416358.53
207	1383466.75	8416402.13
208	1383555.76	8416447.98
209	1383643.60	8416496.04
210	1383730.21	8416546.29
211	1383815.53	8416598.68
212	1383899.52	8416653.20
213	1383982.12	8416709.80



214	1384063.27	8416768.45
215	1384142.93	8416829.11
216	1384221.04	8416891.75
217	1384297.56	8416956.33
218	1384372.45	8417022.80
219	1384445.64	8417091.12
220	1384517.11	8417161.25
221	1384586.79	8417233.15
222	1384654.65	8417306.77
223	1384720.65	8417382.07
224	1384784.75	8417459.00
225	1384846.90	8417537.50
226	1384907.06	8417617.54
227	1384965.20	8417699.06
228	1385021.28	8417782.00
229	1385075.27	8417866.33
230	1385127.13	8417951.98
231	1385176.84	8418038.90
232	1385224.35	8418127.04
233	1385269.64	8418216.34
234	1385312.68	8418306.74
235	1385353.44	8418398.20
236	1385391.90	8418490.64
237	1385428.04	8418584.02
238	1385461.83	8418678.28
239	1385493.24	8418773.35
240	1385522.27	8418869.18
241	1385548.89	8418965.70
242	1385573.09	8419062.86
243	1385594.84	8419160.60
244	1385614.15	8419258.85
245	1385630.99	8419357.55
246	1385645.35	8419456.64
247	1385657.23	8419556.06
248	1385666.61	8419655.75
249	1385673.50	8419755.64
250	1385677.88	8419855.67
251	1385679.76	8419955.78
1	1385679.14	8420055.91
Сектор 5.10		
Набс 87,80 м		
1	1386179.22	8420055.74
2	1386176.45	8420155.61
3	1386171.46	8420255.39

4	1386164.25	8420355.04
5	1386154.84	8420454.50
6	1386143.22	8420553.73
7	1386129.40	8420652.68
8	1386113.39	8420751.30
9	1386095.19	8420849.53
10	1386074.82	8420947.34
11	1386052.28	8421044.67
12	1386027.58	8421141.48
13	1386000.75	8421237.71
14	1385971.78	8421333.33
15	1385940.69	8421428.28
16	1385907.51	8421522.51
17	1385872.24	8421615.99
18	1385834.91	8421708.66
19	1385795.52	8421800.47
20	1385754.11	8421891.40
21	1385710.69	8421981.37
22	1385665.29	8422070.37
23	1385617.92	8422158.33
24	1385568.60	8422245.22
25	1385517.38	8422330.99
26	1385464.25	8422415.61
27	1385409.27	8422499.02
28	1385352.45	8422581.20
29	1385293.81	8422662.09
30	1385233.40	8422741.66
31	1385171.23	8422819.87
32	1385107.34	8422896.68
33	1385041.76	8422972.05
34	1384974.53	8423045.95
35	1384905.67	8423118.34
36	1384835.22	8423189.18
37	1384763.22	8423258.44
38	1384689.69	8423326.08
39	1384614.68	8423392.07
40	1384538.23	8423456.39
41	1384460.37	8423518.99
42	1384381.13	8423579.84
43	1384300.57	8423638.93
44	1384218.71	8423696.21
45	1384135.60	8423751.65
46	1384051.28	8423805.24
47	1383965.80	8423856.95

48	1383879.18	8423906.74
49	1383791.48	8423954.60
50	1383702.74	8424000.50
51	1383613.01	8424044.42
52	1383522.32	8424086.33
53	1383430.72	8424126.22
54	1383338.26	8424164.07
55	1383244.98	8424199.86
56	1383150.93	8424233.57
57	1383056.16	8424265.18
58	1382960.70	8424294.67
59	1382864.62	8424322.05
60	1382767.95	8424347.28
61	1382670.75	8424370.36
62	1382573.05	8424391.28
63	1382474.92	8424410.02
64	1382376.40	8424426.58
65	1382277.53	8424440.95
66	1382178.36	8424453.12
67	1382078.95	8424463.08
68	1381979.35	8424470.84
69	1381879.59	8424476.38
70	1381779.74	8424479.70
71	1381679.84	8424480.81
72	1381579.94	8424479.70
73	1381480.09	8424476.38
74	1381380.34	8424470.84
75	1381280.73	8424463.08
76	1381181.32	8424453.12
77	1381082.16	8424440.95
78	1380983.29	8424426.58
79	1380884.76	8424410.02
80	1380786.63	8424391.28
81	1380688.94	8424370.36
82	1380591.73	8424347.28
83	1380495.06	8424322.05
84	1380398.98	8424294.67
85	1380303.53	8424265.18
86	1380208.75	8424233.57
87	1380114.70	8424199.86
88	1380021.42	8424164.07
89	1379928.96	8424126.22
90	1379837.37	8424086.33
91	1379746.68	8424044.42

92	1379656.94	8424000.50
93	1379568.20	8423954.60
94	1379480.50	8423906.74
95	1379393.89	8423856.95
96	1379308.40	8423805.24
97	1379224.08	8423751.65
98	1379140.97	8423696.21
99	1379059.12	8423638.93
100	1378978.55	8423579.84
101	1378899.32	8423518.99
102	1378821.45	8423456.39
103	1378745.00	8423392.07
104	1378669.99	8423326.08
105	1378596.47	8423258.44
106	1378524.46	8423189.18
107	1378454.02	8423118.34
108	1378385.16	8423045.95
109	1378317.92	8422972.05
110	1378252.34	8422896.68
111	1378188.46	8422819.87
112	1378126.29	8422741.66
113	1378065.87	8422662.09
114	1378007.24	8422581.20
115	1377950.41	8422499.02
116	1377895.43	8422415.61
117	1377842.31	8422330.99
118	1377791.08	8422245.22
119	1377741.77	8422158.33
120	1377694.40	8422070.37
121	1377648.99	8421981.37
122	1377605.57	8421891.40
123	1377564.16	8421800.47
124	1377524.78	8421708.66
125	1377487.44	8421615.99
126	1377452.18	8421522.51
127	1377418.99	8421428.28
128	1377387.91	8421333.33
129	1377358.94	8421237.71
130	1377332.10	8421141.48
131	1377307.40	8421044.67
132	1377284.86	8420947.34
133	1377264.49	8420849.53
134	1377246.29	8420751.30
135	1377230.28	8420652.68

136	1377216.46	8420553.73
137	1377204.84	8420454.50
138	1377195.43	8420355.04
139	1377188.23	8420255.39
140	1377183.24	8420155.61
141	1377180.47	8420055.74
142	1377179.91	8419955.84
143	1377181.57	8419855.94
144	1377185.46	8419756.11
145	1377191.55	8419656.39
146	1377199.86	8419556.83
147	1377210.38	8419457.48
148	1377223.10	8419358.38
149	1377238.01	8419259.60
150	1377255.12	8419161.16
151	1377274.41	8419063.14
152	1377295.86	8418965.56
153	1377319.48	8418868.48
154	1377345.25	8418771.96
155	1377373.16	8418676.03
156	1377403.19	8418580.74
157	1377435.32	8418486.14
158	1377469.55	8418392.28
159	1377505.85	8418299.20
160	1377544.21	8418206.95
161	1377584.61	8418115.58
162	1377627.03	8418025.12
163	1377671.45	8417935.63
164	1377717.84	8417847.15
165	1377766.18	8417759.72
166	1377816.46	8417673.38
167	1377868.63	8417588.18
168	1377922.69	8417504.16
169	1377978.60	8417421.36
170	1378036.33	8417339.82
171	1378095.86	8417259.59
172	1378157.16	8417180.69
173	1378220.19	8417103.18
174	1378284.92	8417027.08
175	1378351.33	8416952.44
176	1378419.38	8416879.30
177	1378489.04	8416807.68
178	1378560.27	8416737.62
179	1378633.04	8416669.17

180	1378707.31	8416602.34
181	1378783.05	8416537.18
182	1378860.21	8416473.72
183	1378938.76	8416411.99
184	1379018.67	8416352.02
185	1379099.88	8416293.83
186	1379182.37	8416237.47
187	1379266.09	8416182.95
188	1379351.00	8416130.30
189	1379437.06	8416079.54
190	1379524.22	8416030.71
191	1379612.44	8415983.83
192	1379701.69	8415938.92
193	1379791.90	8415896.00
194	1379883.05	8415855.10
195	1379975.09	8415816.22
196	1380067.96	8415779.40
197	1380161.63	8415744.66
198	1380256.05	8415711.99
199	1380351.17	8415681.44
200	1380446.95	8415653.00
201	1380543.33	8415626.70
202	1380640.27	8415602.54
203	1380737.73	8415580.54
204	1380835.64	8415560.71
205	1380933.98	8415543.06
206	1381032.68	8415527.59
207	1381131.71	8415514.32
208	1381231.00	8415503.25
209	1381330.51	8415494.39
210	1381430.20	8415487.74
211	1381530.01	8415483.31
212	1381629.89	8415481.09
213	1381729.80	8415481.09
214	1381829.68	8415483.31
215	1381929.49	8415487.74
216	1382029.17	8415494.39
217	1382128.69	8415503.25
218	1382227.98	8415514.32
219	1382327.00	8415527.59
220	1382425.70	8415543.06
221	1382524.04	8415560.71
222	1382621.96	8415580.54
223	1382719.41	8415602.54

224	1382816.36	8415626.70
225	1382912.74	8415653.00
226	1383008.51	8415681.44
227	1383103.63	8415711.99
228	1383198.05	8415744.66
229	1383291.72	8415779.40
230	1383384.60	8415816.22
231	1383476.63	8415855.10
232	1383567.78	8415896.00
233	1383658.00	8415938.92
234	1383747.24	8415983.83
235	1383835.47	8416030.71
236	1383922.63	8416079.54
237	1384008.68	8416130.30
238	1384093.59	8416182.95
239	1384177.31	8416237.47
240	1384259.80	8416293.83
241	1384341.02	8416352.02
242	1384420.92	8416411.99
243	1384499.47	8416473.72
244	1384576.64	8416537.18
245	1384652.37	8416602.34
246	1384726.64	8416669.17
247	1384799.41	8416737.62
248	1384870.64	8416807.68
249	1384940.30	8416879.30
250	1385008.35	8416952.44
251	1385074.76	8417027.08
252	1385139.50	8417103.18
253	1385202.53	8417180.69
254	1385263.82	8417259.59
255	1385323.35	8417339.82
256	1385381.09	8417421.36
257	1385436.99	8417504.16
258	1385491.05	8417588.18
259	1385543.23	8417673.38
260	1385593.50	8417759.72
261	1385641.85	8417847.15
262	1385688.24	8417935.63
263	1385732.65	8418025.12
264	1385775.07	8418115.58
265	1385815.47	8418206.95
266	1385853.83	8418299.20
267	1385890.13	8418392.28

268	1385924.36	8418486.14
269	1385956.50	8418580.74
270	1385986.53	8418676.03
271	1386014.43	8418771.96
272	1386040.20	8418868.48
273	1386063.82	8418965.56
274	1386085.28	8419063.14
275	1386104.56	8419161.16
276	1386121.67	8419259.60
277	1386136.59	8419358.38
278	1386149.31	8419457.48
279	1386159.82	8419556.83
280	1386168.13	8419656.39
281	1386174.23	8419756.11
282	1386178.11	8419855.94
283	1386179.77	8419955.84
1	1386179.22	8420055.74
Сектор 5.11		
Набс 92,16 м		
1	1386677.59	8420130.87
2	1386679.59	8420030.84
3	1386679.59	8419930.79
4	1386677.59	8419830.76
5	1386673.59	8419730.79
6	1386667.58	8419630.92
7	1386659.59	8419531.19
8	1386649.59	8419431.65
9	1386637.61	8419332.32
10	1386623.64	8419233.25
11	1386607.69	8419134.48
12	1386589.77	8419036.05
13	1386569.89	8418937.99
14	1386548.04	8418840.36
15	1386524.25	8418743.18
16	1386498.51	8418646.50
17	1386470.85	8418550.35
18	1386441.27	8418454.77
19	1386409.78	8418359.81
20	1386376.40	8418265.49
21	1386341.14	8418171.86
22	1386304.01	8418078.96
23	1386265.03	8417986.81
24	1386224.22	8417895.47
25	1386181.58	8417804.96

26	1386137.14	8417715.32
27	1386090.92	8417626.59
28	1386042.93	8417538.80
29	1385993.20	8417451.99
30	1385941.74	8417366.19
31	1385888.57	8417281.44
32	1385833.71	8417197.77
33	1385777.20	8417115.21
34	1385719.04	8417033.80
35	1385659.26	8416953.57
36	1385597.89	8416874.55
37	1385534.96	8416796.78
38	1385470.48	8416720.28
39	1385404.48	8416645.09
40	1385336.99	8416571.23
41	1385268.04	8416498.74
42	1385197.65	8416427.64
43	1385125.85	8416357.96
44	1385052.67	8416289.74
45	1384978.14	8416222.99
46	1384902.29	8416157.75
47	1384825.15	8416094.04
48	1384746.75	8416031.88
49	1384667.12	8415971.30
50	1384586.30	8415912.34
51	1384504.31	8415855.00
52	1384421.19	8415799.31
53	1384336.98	8415745.29
54	1384251.70	8415692.97
55	1384165.39	8415642.37
56	1384078.08	8415593.51
57	1383989.82	8415546.40
58	1383900.63	8415501.07
59	1383810.55	8415457.53
60	1383719.62	8415415.80
61	1383627.87	8415375.90
62	1383535.34	8415337.85
63	1383442.07	8415301.65
64	1383348.09	8415267.33
65	1383253.45	8415234.89
66	1383158.17	8415204.36
67	1383062.30	8415175.73
68	1382965.88	8415149.03
69	1382868.95	8415124.27

70	1382771.53	8415101.45
71	1382673.69	8415080.58
72	1382575.44	8415061.68
73	1382476.83	8415044.74
74	1382377.91	8415029.78
75	1382278.71	8415016.81
76	1382179.26	8415005.82
77	1382079.62	8414996.82
78	1381979.81	8414989.82
79	1381879.89	8414984.82
80	1381779.89	8414981.81
81	1381679.84	8414980.81
82	1381579.80	8414981.81
83	1381479.79	8414984.82
84	1381379.87	8414989.82
85	1381280.07	8414996.82
86	1381180.42	8415005.82
87	1381080.98	8415016.81
88	1380981.77	8415029.78
89	1380882.85	8415044.74
90	1380784.25	8415061.68
91	1380686.00	8415080.58
92	1380588.15	8415101.45
93	1380490.74	8415124.27
94	1380393.80	8415149.03
95	1380297.38	8415175.73
96	1380201.51	8415204.36
97	1380106.24	8415234.89
98	1380011.59	8415267.33
99	1379917.62	8415301.65
100	1379824.34	8415337.85
101	1379731.82	8415375.90
102	1379640.07	8415415.80
103	1379549.14	8415457.53
104	1379459.06	8415501.07
105	1379369.87	8415546.40
106	1379281.60	8415593.51
107	1379194.30	8415642.37
108	1379107.99	8415692.97
109	1379022.71	8415745.29
110	1378938.49	8415799.31
111	1378855.37	8415855.00
112	1378773.39	8415912.34
113	1378692.56	8415971.30

114	1378612.94	8416031.88
115	1378534.54	8416094.04
116	1378457.40	8416157.75
117	1378381.55	8416222.99
118	1378307.02	8416289.74
119	1378233.84	8416357.96
120	1378162.04	8416427.64
121	1378091.65	8416498.74
122	1378022.69	8416571.23
123	1377955.20	8416645.09
124	1377889.21	8416720.28
125	1377824.73	8416796.78
126	1377761.79	8416874.55
127	1377700.42	8416953.57
128	1377640.65	8417033.80
129	1377582.49	8417115.21
130	1377525.97	8417197.77
131	1377471.12	8417281.44
132	1377417.95	8417366.19
133	1377366.49	8417451.99
134	1377316.75	8417538.80
135	1377268.76	8417626.59
136	1377222.54	8417715.32
137	1377178.10	8417804.96
138	1377135.47	8417895.47
139	1377094.65	8417986.81
140	1377055.67	8418078.96
141	1377018.54	8418171.86
142	1376983.28	8418265.49
143	1376949.90	8418359.81
144	1376918.41	8418454.77
145	1376888.83	8418550.35
146	1376861.17	8418646.50
147	1376835.44	8418743.18
148	1376811.64	8418840.36
149	1376789.80	8418937.99
150	1376769.91	8419036.05
151	1376751.99	8419134.48
152	1376736.04	8419233.25
153	1376722.08	8419332.32
154	1376710.09	8419431.65
155	1376700.10	8419531.19
156	1376692.10	8419630.92
157	1376686.10	8419730.79

158	1376682.09	8419830.76
159	1376680.09	8419930.79
160	1376680.09	8420030.84
161	1376682.09	8420130.87
162	1376686.10	8420230.84
163	1376692.10	8420330.71
164	1376700.10	8420430.43
165	1376710.09	8420529.98
166	1376722.08	8420629.31
167	1376736.04	8420728.38
168	1376751.99	8420827.15
169	1376769.91	8420925.58
170	1376789.80	8421023.63
171	1376811.64	8421121.27
172	1376835.44	8421218.45
173	1376861.17	8421315.13
174	1376888.83	8421411.28
175	1376918.41	8421506.86
176	1376949.90	8421601.82
177	1376983.28	8421696.14
178	1377018.54	8421789.77
179	1377055.67	8421882.67
180	1377094.65	8421974.81
181	1377135.47	8422066.16
182	1377178.10	8422156.67
183	1377222.54	8422246.31
184	1377268.76	8422335.04
185	1377316.75	8422422.83
186	1377366.49	8422509.64
187	1377417.95	8422595.44
188	1377471.12	8422680.19
189	1377525.97	8422763.86
190	1377582.49	8422846.42
191	1377640.65	8422927.83
192	1377700.42	8423008.06
193	1377761.79	8423087.08
194	1377824.73	8423164.85
195	1377889.21	8423241.35
196	1377955.20	8423316.54
197	1378022.69	8423390.40
198	1378091.65	8423462.89
199	1378162.04	8423533.99
200	1378233.84	8423603.67
201	1378307.02	8423671.89

202	1378381.55	8423738.64
203	1378457.40	8423803.88
204	1378534.54	8423867.59
205	1378612.94	8423929.75
206	1378692.56	8423990.32
207	1378773.39	8424049.29
208	1378855.37	8424106.63
209	1378938.49	8424162.32
210	1379022.71	8424216.33
211	1379107.99	8424268.65
212	1379194.30	8424319.25
213	1379281.60	8424368.12
214	1379369.87	8424415.23
215	1379459.06	8424460.56
216	1379549.14	8424504.10
217	1379640.07	8424545.82
218	1379731.82	8424585.72
219	1379824.34	8424623.78
220	1379917.62	8424659.98
221	1380011.59	8424694.30
222	1380106.24	8424726.74
223	1380201.51	8424757.27
224	1380297.38	8424785.89
225	1380393.80	8424812.59
226	1380490.74	8424837.36
227	1380588.15	8424860.18
228	1380686.00	8424881.05
229	1380784.25	8424899.95
230	1380882.85	8424916.89
231	1380981.77	8424931.84
232	1381080.98	8424944.82
233	1381180.42	8424955.81
234	1381280.07	8424964.81
235	1381379.87	8424971.81
236	1381479.79	8424976.81
237	1381579.80	8424979.81
238	1381679.84	8424980.81
239	1381779.89	8424979.81
240	1381879.89	8424976.81
241	1381979.81	8424971.81
242	1382079.62	8424964.81
243	1382179.26	8424955.81
244	1382278.71	8424944.82
245	1382377.91	8424931.84

246	1382476.83	8424916.89
247	1382575.44	8424899.95
248	1382673.69	8424881.05
249	1382771.53	8424860.18
250	1382868.95	8424837.36
251	1382965.88	8424812.59
252	1383062.30	8424785.89
253	1383158.17	8424757.27
254	1383253.45	8424726.74
255	1383348.09	8424694.30
256	1383442.07	8424659.98
257	1383535.34	8424623.78
258	1383627.87	8424585.72
259	1383719.62	8424545.82
260	1383810.55	8424504.10
261	1383900.63	8424460.56
262	1383989.82	8424415.23
263	1384078.08	8424368.12
264	1384165.39	8424319.25
265	1384251.70	8424268.65
266	1384336.98	8424216.33
267	1384421.19	8424162.32
268	1384504.31	8424106.63
269	1384586.30	8424049.29
270	1384667.12	8423990.32
271	1384746.75	8423929.75
272	1384825.15	8423867.59
273	1384902.29	8423803.88
274	1384978.14	8423738.64
275	1385052.67	8423671.89
276	1385125.85	8423603.67
277	1385197.65	8423533.99
278	1385268.04	8423462.89
279	1385336.99	8423390.40
280	1385404.48	8423316.54
281	1385470.48	8423241.35
282	1385534.96	8423164.85
283	1385597.89	8423087.08
284	1385659.26	8423008.06
285	1385719.04	8422927.83
286	1385777.20	8422846.42
287	1385833.71	8422763.86
288	1385888.57	8422680.19
289	1385941.74	8422595.44

290	1385993.20	8422509.64
291	1386042.93	8422422.83
292	1386090.92	8422335.04
293	1386137.14	8422246.31
294	1386181.58	8422156.67
295	1386224.22	8422066.16
296	1386265.03	8421974.81
297	1386304.01	8421882.67
298	1386341.14	8421789.77
299	1386376.40	8421696.14
300	1386409.78	8421601.82
301	1386441.27	8421506.86
302	1386470.85	8421411.28
303	1386498.51	8421315.13
304	1386524.25	8421218.45
305	1386548.04	8421121.27
306	1386569.89	8421023.63
307	1386589.77	8420925.58
308	1386607.69	8420827.15
309	1386623.64	8420728.38
310	1386637.61	8420629.31
311	1386649.59	8420529.98
312	1386659.59	8420430.43
313	1386667.58	8420330.71
314	1386673.59	8420230.84
1	1386677.59	8420130.87
Сектор 5.12 Набс 96,52 м		
1	1387178.42	8420106.01
2	1387175.23	8420206.13
3	1387170.21	8420306.17
4	1387163.37	8420406.10
5	1387154.72	8420505.89
6	1387144.25	8420605.51
7	1387131.97	8420704.91
8	1387117.88	8420804.08
9	1387101.98	8420902.98
10	1387084.29	8421001.57
11	1387064.80	8421099.82
12	1387043.53	8421197.70
13	1387020.48	8421295.18
14	1386995.66	8421392.22
15	1386969.08	8421488.79
16	1386940.74	8421584.87

17	1386910.65	8421680.41
18	1386878.83	8421775.38
19	1386845.29	8421869.77
20	1386810.03	8421963.52
21	1386773.08	8422056.62
22	1386734.43	8422149.03
23	1386694.10	8422240.72
24	1386652.12	8422331.66
25	1386608.48	8422421.82
26	1386563.21	8422511.17
27	1386516.32	8422599.68
28	1386467.83	8422687.33
29	1386417.74	8422774.07
30	1386366.09	8422859.89
31	1386312.88	8422944.76
32	1386258.14	8423028.64
33	1386201.87	8423111.51
34	1386144.11	8423193.34
35	1386084.86	8423274.11
36	1386024.16	8423353.78
37	1385962.01	8423432.34
38	1385898.45	8423509.75
39	1385833.48	8423585.99
40	1385767.14	8423661.03
41	1385699.44	8423734.86
42	1385630.41	8423807.44
43	1385560.07	8423878.74
44	1385488.44	8423948.76
45	1385415.54	8424017.46
46	1385341.41	8424084.82
47	1385266.07	8424150.82
48	1385189.53	8424215.44
49	1385111.83	8424278.66
50	1385032.99	8424340.44
51	1384953.04	8424400.79
52	1384872.01	8424459.66
53	1384789.91	8424517.05
54	1384706.79	8424572.94
55	1384622.66	8424627.30
56	1384537.55	8424680.12
57	1384451.50	8424731.38
58	1384364.53	8424781.07
59	1384276.66	8424829.17
60	1384187.94	8424875.65



61	1384098.38	8424920.52
62	1384008.02	8424963.74
63	1383916.89	8425005.31
64	1383825.02	8425045.22
65	1383732.44	8425083.45
66	1383639.17	8425119.98
67	1383545.26	8425154.81
68	1383450.72	8425187.92
69	1383355.60	8425219.31
70	1383259.93	8425248.96
71	1383163.72	8425276.86
72	1383067.03	8425303.00
73	1382969.88	8425327.38
74	1382872.30	8425349.99
75	1382774.32	8425370.82
76	1382675.98	8425389.85
77	1382577.31	8425407.10
78	1382478.34	8425422.54
79	1382379.11	8425436.18
80	1382279.65	8425448.01
81	1382179.98	8425458.03
82	1382080.15	8425466.23
83	1381980.19	8425472.61
84	1381880.13	8425477.17
85	1381780.00	8425479.90
86	1381679.84	8425480.81
87	1381579.68	8425479.90
88	1381479.55	8425477.17
89	1381379.49	8425472.61
90	1381279.53	8425466.23
91	1381179.70	8425458.03
92	1381080.04	8425448.01
93	1380980.57	8425436.18
94	1380881.34	8425422.54
95	1380782.37	8425407.10
96	1380683.70	8425389.85
97	1380585.36	8425370.82
98	1380487.39	8425349.99
99	1380389.81	8425327.38
100	1380292.65	8425303.00
101	1380195.96	8425276.86
102	1380099.76	8425248.96
103	1380004.08	8425219.31
104	1379908.96	8425187.92

105	1379814.43	8425154.81
106	1379720.51	8425119.98
107	1379627.25	8425083.45
108	1379534.66	8425045.22
109	1379442.79	8425005.31
110	1379351.66	8424963.74
111	1379261.30	8424920.52
112	1379171.74	8424875.65
113	1379083.02	8424829.17
114	1378995.16	8424781.07
115	1378908.18	8424731.38
116	1378822.13	8424680.12
117	1378737.02	8424627.30
118	1378652.89	8424572.94
119	1378569.77	8424517.05
120	1378487.67	8424459.66
121	1378406.64	8424400.79
122	1378326.69	8424340.44
123	1378247.85	8424278.66
124	1378170.15	8424215.44
125	1378093.62	8424150.82
126	1378018.27	8424084.82
127	1377944.14	8424017.46
128	1377871.25	8423948.76
129	1377799.62	8423878.74
130	1377729.28	8423807.44
131	1377660.24	8423734.86
132	1377592.55	8423661.03
133	1377526.20	8423585.99
134	1377461.24	8423509.75
135	1377397.67	8423432.34
136	1377335.52	8423353.78
137	1377274.82	8423274.11
138	1377215.58	8423193.34
139	1377157.81	8423111.51
140	1377101.55	8423028.64
141	1377046.80	8422944.76
142	1376993.60	8422859.89
143	1376941.94	8422774.07
144	1376891.86	8422687.33
145	1376843.36	8422599.68
146	1376796.47	8422511.17
147	1376751.20	8422421.82
148	1376707.57	8422331.66

149	1376665.58	8422240.72
150	1376625.26	8422149.03
151	1376586.61	8422056.62
152	1376549.65	8421963.52
153	1376514.39	8421869.77
154	1376480.85	8421775.38
155	1376449.03	8421680.41
156	1376418.95	8421584.87
157	1376390.61	8421488.79
158	1376364.02	8421392.22
159	1376339.20	8421295.18
160	1376316.15	8421197.70
161	1376294.88	8421099.82
162	1376275.39	8421001.57
163	1376257.70	8420902.98
164	1376241.81	8420804.08
165	1376227.72	8420704.91
166	1376215.43	8420605.51
167	1376204.96	8420505.89
168	1376196.31	8420406.10
169	1376189.47	8420306.17
170	1376184.46	8420206.13
171	1376181.27	8420106.01
172	1376179.90	8420005.86
173	1376180.36	8419905.69
174	1376182.64	8419805.55
175	1376186.74	8419705.47
176	1376192.66	8419605.48
177	1376200.41	8419505.62
178	1376209.97	8419405.91
179	1376221.35	8419306.39
180	1376234.54	8419207.10
181	1376249.53	8419108.06
182	1376266.32	8419009.31
183	1376284.91	8418910.89
184	1376305.29	8418812.82
185	1376327.45	8418715.13
186	1376351.39	8418617.87
187	1376377.10	8418521.06
188	1376404.56	8418424.73
189	1376433.77	8418328.92
190	1376464.72	8418233.66
191	1376497.41	8418138.98
192	1376531.81	8418044.90

193	1376567.92	8417951.47
194	1376605.72	8417858.72
195	1376645.21	8417766.66
196	1376686.37	8417675.34
197	1376729.18	8417584.79
198	1376773.63	8417495.03
199	1376819.72	8417406.09
200	1376867.41	8417318.01
201	1376916.70	8417230.81
202	1376967.57	8417144.53
203	1377020.01	8417059.18
204	1377073.99	8416974.81
205	1377129.49	8416891.43
206	1377186.51	8416809.07
207	1377245.01	8416727.77
208	1377304.99	8416647.55
209	1377366.42	8416568.43
210	1377429.28	8416490.44
211	1377493.55	8416413.61
212	1377559.20	8416337.97
213	1377626.23	8416263.53
214	1377694.59	8416190.33
215	1377764.28	8416118.38
216	1377835.27	8416047.71
217	1377907.54	8415978.35
218	1377981.05	8415910.32
219	1378055.79	8415843.63
220	1378131.74	8415778.32
221	1378208.86	8415714.40
222	1378287.13	8415651.90
223	1378366.53	8415590.83
224	1378447.02	8415531.22
225	1378528.59	8415473.09
226	1378611.20	8415416.44
227	1378694.84	8415361.32
228	1378779.46	8415307.72
229	1378865.04	8415255.68
230	1378951.56	8415205.20
231	1379038.98	8415156.31
232	1379127.28	8415109.02
233	1379216.42	8415063.34
234	1379306.38	8415019.29
235	1379397.13	8414976.89
236	1379488.64	8414936.15

237	1379580.87	8414897.08
238	1379673.80	8414859.70
239	1379767.39	8414824.02
240	1379861.62	8414790.05
241	1379956.45	8414757.80
242	1380051.85	8414727.28
243	1380147.80	8414698.50
244	1380244.25	8414671.48
245	1380341.17	8414646.21
246	1380438.54	8414622.72
247	1380536.33	8414601.00
248	1380634.49	8414581.07
249	1380733.00	8414562.93
250	1380831.82	8414546.58
251	1380930.93	8414532.04
252	1381030.28	8414519.31
253	1381129.85	8414508.38
254	1381229.60	8414499.27
255	1381329.50	8414491.98
256	1381429.51	8414486.51
257	1381529.61	8414482.87
258	1381629.76	8414481.04
259	1381729.92	8414481.04
260	1381830.07	8414482.87
261	1381930.17	8414486.51
262	1382030.19	8414491.98
263	1382130.09	8414499.27
264	1382229.84	8414508.38
265	1382329.41	8414519.31
266	1382428.76	8414532.04
267	1382527.86	8414546.58
268	1382626.69	8414562.93
269	1382725.19	8414581.07
270	1382823.36	8414601.00
271	1382921.14	8414622.72
272	1383018.51	8414646.21
273	1383115.44	8414671.48
274	1383211.89	8414698.50
275	1383307.83	8414727.28
276	1383403.23	8414757.80
277	1383498.07	8414790.05
278	1383592.29	8414824.02
279	1383685.89	8414859.70
280	1383778.82	8414897.08

281	1383871.05	8414936.15
282	1383962.55	8414976.89
283	1384053.30	8415019.29
284	1384143.26	8415063.34
285	1384232.41	8415109.02
286	1384320.71	8415156.31
287	1384408.13	8415205.20
288	1384494.64	8415255.68
289	1384580.23	8415307.72
290	1384664.85	8415361.32
291	1384748.48	8415416.44
292	1384831.09	8415473.09
293	1384912.66	8415531.22
294	1384993.16	8415590.83
295	1385072.55	8415651.90
296	1385150.83	8415714.40
297	1385227.95	8415778.32
298	1385303.89	8415843.63
299	1385378.63	8415910.32
300	1385452.15	8415978.35
301	1385524.41	8416047.71
302	1385595.40	8416118.38
303	1385665.09	8416190.33
304	1385733.46	8416263.53
305	1385800.48	8416337.97
306	1385866.14	8416413.61
307	1385930.41	8416490.44
308	1385993.27	8416568.43
309	1386054.69	8416647.55
310	1386114.67	8416727.77
311	1386173.18	8416809.07
312	1386230.19	8416891.43
313	1386285.70	8416974.81
314	1386339.68	8417059.18
315	1386392.11	8417144.53
316	1386442.98	8417230.81
317	1386492.27	8417318.01
318	1386539.97	8417406.09
319	1386586.05	8417495.03
320	1386630.50	8417584.79
321	1386673.32	8417675.34
322	1386714.48	8417766.66
323	1386753.96	8417858.72
324	1386791.77	8417951.47

325	1386827.88	8418044.90
326	1386862.28	8418138.98
327	1386894.96	8418233.66
328	1386925.91	8418328.92
329	1386955.13	8418424.73
330	1386982.59	8418521.06
331	1387008.29	8418617.87
332	1387032.23	8418715.13
333	1387054.39	8418812.82
334	1387074.77	8418910.89
335	1387093.36	8419009.31
336	1387110.16	8419108.06
337	1387125.15	8419207.10
338	1387138.34	8419306.39
339	1387149.71	8419405.91
340	1387159.28	8419505.62
341	1387167.02	8419605.48
342	1387172.95	8419705.47
343	1387177.05	8419805.55
344	1387179.33	8419905.69
345	1387179.78	8420005.86
1	1387178.42	8420106.01
Сектор 5.13 Набс 100,88 м		
1	1387679.79	8420005.81
2	1387679.37	8419905.82
3	1387677.29	8419805.84
4	1387673.54	8419705.92
5	1387668.13	8419606.07
6	1387661.05	8419506.32
7	1387652.31	8419406.71
8	1387641.92	8419307.25
9	1387629.86	8419207.99
10	1387616.16	8419108.93
11	1387600.80	8419010.12
12	1387583.80	8418911.58
13	1387565.16	8418813.34
14	1387544.89	8418715.42
15	1387522.99	8418617.85
16	1387499.46	8418520.66
17	1387474.32	8418423.88
18	1387447.57	8418327.52
19	1387419.21	8418231.63
20	1387389.26	8418136.22

21	1387357.73	8418041.33
22	1387324.62	8417946.98
23	1387289.94	8417853.18
24	1387253.70	8417759.99
25	1387215.92	8417667.40
26	1387176.59	8417575.46
27	1387135.74	8417484.19
28	1387093.38	8417393.61
29	1387049.51	8417303.75
30	1387004.15	8417214.63
31	1386957.31	8417126.29
32	1386909.01	8417038.73
33	1386859.25	8416951.99
34	1386808.05	8416866.10
35	1386755.43	8416781.07
36	1386701.40	8416696.92
37	1386645.98	8416613.69
38	1386589.17	8416531.40
39	1386531.00	8416450.06
40	1386471.49	8416369.70
41	1386410.64	8416290.35
42	1386348.48	8416212.02
43	1386285.02	8416134.74
44	1386220.29	8416058.52
45	1386154.29	8415983.40
46	1386087.05	8415909.39
47	1386018.59	8415836.50
48	1385948.92	8415764.77
49	1385878.06	8415694.21
50	1385806.04	8415624.84
51	1385732.87	8415556.68
52	1385658.58	8415489.75
53	1385583.18	8415424.07
54	1385506.70	8415359.65
55	1385429.15	8415296.51
56	1385350.56	8415234.68
57	1385270.96	8415174.16
58	1385190.35	8415114.98
59	1385108.77	8415057.15
60	1385026.24	8415000.69
61	1384942.78	8414945.62
62	1384858.42	8414891.94
63	1384773.17	8414839.67
64	1384687.06	8414788.83

65	1384600.11	8414739.44
66	1384512.36	8414691.50
67	1384423.81	8414645.03
68	1384334.51	8414600.04
69	1384244.47	8414556.54
70	1384153.71	8414514.56
71	1384062.27	8414474.09
72	1383970.17	8414435.15
73	1383877.43	8414397.75
74	1383784.08	8414361.90
75	1383690.14	8414327.61
76	1383595.65	8414294.89
77	1383500.63	8414263.76
78	1383405.10	8414234.21
79	1383309.09	8414206.25
80	1383212.62	8414179.90
81	1383115.74	8414155.16
82	1383018.45	8414132.04
83	1382920.79	8414110.55
84	1382822.79	8414090.68
85	1382724.47	8414072.45
86	1382625.86	8414055.86
87	1382526.98	8414040.92
88	1382427.87	8414027.63
89	1382328.56	8414015.99
90	1382229.06	8414006.00
91	1382129.41	8413997.68
92	1382029.64	8413991.02
93	1381929.76	8413986.02
94	1381829.82	8413982.69
95	1381729.84	8413981.02
96	1381629.84	8413981.02
97	1381529.86	8413982.69
98	1381429.92	8413986.02
99	1381330.05	8413991.02
100	1381230.27	8413997.68
101	1381130.62	8414006.00
102	1381031.13	8414015.99
103	1380931.81	8414027.63
104	1380832.70	8414040.92
105	1380733.83	8414055.86
106	1380635.22	8414072.45
107	1380536.90	8414090.68
108	1380438.89	8414110.55

109	1380341.23	8414132.04
110	1380243.95	8414155.16
111	1380147.06	8414179.90
112	1380050.60	8414206.25
113	1379954.59	8414234.21
114	1379859.06	8414263.76
115	1379764.03	8414294.89
116	1379669.54	8414327.61
117	1379575.61	8414361.90
118	1379482.26	8414397.75
119	1379389.52	8414435.15
120	1379297.41	8414474.09
121	1379205.97	8414514.56
122	1379115.22	8414556.54
123	1379025.18	8414600.04
124	1378935.87	8414645.03
125	1378847.33	8414691.50
126	1378759.57	8414739.44
127	1378672.63	8414788.83
128	1378586.52	8414839.67
129	1378501.27	8414891.94
130	1378416.90	8414945.62
131	1378333.44	8415000.69
132	1378250.91	8415057.15
133	1378169.33	8415114.98
134	1378088.73	8415174.16
135	1378009.12	8415234.68
136	1377930.53	8415296.51
137	1377852.99	8415359.65
138	1377776.50	8415424.07
139	1377701.11	8415489.75
140	1377626.81	8415556.68
141	1377553.65	8415624.84
142	1377481.62	8415694.21
143	1377410.77	8415764.77
144	1377341.10	8415836.50
145	1377272.63	8415909.39
146	1377205.39	8415983.40
147	1377139.40	8416058.52
148	1377074.66	8416134.74
149	1377011.20	8416212.02
150	1376949.04	8416290.35
151	1376888.20	8416369.70
152	1376828.68	8416450.06

153	1376770.51	8416531.40
154	1376713.71	8416613.69
155	1376658.28	8416696.92
156	1376604.25	8416781.07
157	1376551.63	8416866.10
158	1376500.44	8416951.99
159	1376450.68	8417038.73
160	1376402.37	8417126.29
161	1376355.53	8417214.63
162	1376310.17	8417303.75
163	1376266.31	8417393.61
164	1376223.94	8417484.19
165	1376183.09	8417575.46
166	1376143.77	8417667.40
167	1376105.98	8417759.99
168	1376069.74	8417853.18
169	1376035.07	8417946.98
170	1376001.95	8418041.33
171	1375970.42	8418136.22
172	1375940.47	8418231.63
173	1375912.12	8418327.52
174	1375885.37	8418423.88
175	1375860.22	8418520.66
176	1375836.70	8418617.85
177	1375814.80	8418715.42
178	1375794.52	8418813.34
179	1375775.88	8418911.58
180	1375758.88	8419010.12
181	1375743.53	8419108.93
182	1375729.82	8419207.99
183	1375717.77	8419307.25
184	1375707.37	8419406.71
185	1375698.63	8419506.32
186	1375691.56	8419606.07
187	1375686.14	8419705.92
188	1375682.39	8419805.84
189	1375680.31	8419905.82
190	1375679.89	8420005.81
191	1375681.14	8420105.80
192	1375684.06	8420205.76
193	1375688.64	8420305.65
194	1375694.89	8420405.45
195	1375702.80	8420505.13
196	1375712.36	8420604.67

197	1375723.59	8420704.03
198	1375736.47	8420803.20
199	1375751.00	8420902.13
200	1375767.18	8421000.81
201	1375785.00	8421099.21
202	1375804.45	8421197.29
203	1375825.54	8421295.04
204	1375848.26	8421392.42
205	1375872.59	8421489.41
206	1375898.54	8421585.98
207	1375926.10	8421682.11
208	1375955.25	8421777.76
209	1375985.99	8421872.92
210	1376018.31	8421967.54
211	1376052.21	8422061.62
212	1376087.67	8422155.12
213	1376124.68	8422248.01
214	1376163.24	8422340.28
215	1376203.32	8422431.89
216	1376244.93	8422522.82
217	1376288.05	8422613.04
218	1376332.67	8422702.53
219	1376378.77	8422791.26
220	1376426.34	8422879.22
221	1376475.38	8422966.37
222	1376525.86	8423052.69
223	1376577.77	8423138.16
224	1376631.09	8423222.75
225	1376685.82	8423306.44
226	1376741.94	8423389.20
227	1376799.43	8423471.02
228	1376858.27	8423551.87
229	1376918.45	8423631.73
230	1376979.96	8423710.57
231	1377042.77	8423788.38
232	1377106.87	8423865.13
233	1377172.24	8423940.80
234	1377238.86	8424015.37
235	1377306.71	8424088.83
236	1377375.78	8424161.14
237	1377446.05	8424232.28
238	1377517.49	8424302.25
239	1377590.09	8424371.02
240	1377663.82	8424438.57

241	1377738.67	8424504.88
242	1377814.61	8424569.93
243	1377891.63	8424633.71
244	1377969.70	8424696.20
245	1378048.80	8424757.37
246	1378128.90	8424817.22
247	1378210.00	8424875.73
248	1378292.06	8424932.88
249	1378375.06	8424988.65
250	1378458.97	8425043.03
251	1378543.78	8425096.00
252	1378629.47	8425147.56
253	1378716.00	8425197.67
254	1378803.35	8425246.34
255	1378891.50	8425293.55
256	1378980.43	8425339.28
257	1379070.11	8425383.52
258	1379160.51	8425426.27
259	1379251.61	8425467.50
260	1379343.38	8425507.20
261	1379435.81	8425545.37
262	1379528.86	8425582.00
263	1379622.50	8425617.07
264	1379716.72	8425650.57
265	1379811.48	8425682.50
266	1379906.76	8425712.85
267	1380002.53	8425741.60
268	1380098.77	8425768.75
269	1380195.45	8425794.30
270	1380292.54	8425818.23
271	1380390.02	8425840.54
272	1380487.85	8425861.22
273	1380586.02	8425880.27
274	1380684.49	8425897.68
275	1380783.23	8425913.44
276	1380882.23	8425927.56
277	1380981.45	8425940.03
278	1381080.86	8425950.84
279	1381180.43	8425959.99
280	1381280.15	8425967.49
281	1381379.97	8425973.32
282	1381479.88	8425977.48
283	1381579.85	8425979.98
284	1381679.84	8425980.81

285	1381779.84	8425979.98
286	1381879.80	8425977.48
287	1381979.71	8425973.32
288	1382079.54	8425967.49
289	1382179.25	8425959.99
290	1382278.83	8425950.84
291	1382378.24	8425940.03
292	1382477.46	8425927.56
293	1382576.45	8425913.44
294	1382675.20	8425897.68
295	1382773.66	8425880.27
296	1382871.83	8425861.22
297	1382969.66	8425840.54
298	1383067.14	8425818.23
299	1383164.23	8425794.30
300	1383260.91	8425768.75
301	1383357.15	8425741.60
302	1383452.92	8425712.85
303	1383548.20	8425682.50
304	1383642.97	8425650.57
305	1383737.18	8425617.07
306	1383830.83	8425582.00
307	1383923.88	8425545.37
308	1384016.30	8425507.20
309	1384108.08	8425467.50
310	1384199.18	8425426.27
311	1384289.58	8425383.52
312	1384379.25	8425339.28
313	1384468.18	8425293.55
314	1384556.33	8425246.34
315	1384643.69	8425197.67
316	1384730.22	8425147.56
317	1384815.90	8425096.00
318	1384900.71	8425043.03
319	1384984.63	8424988.65
320	1385067.63	8424932.88
321	1385149.68	8424875.73
322	1385230.78	8424817.22
323	1385310.89	8424757.37
324	1385389.99	8424696.20
325	1385468.06	8424633.71
326	1385545.07	8424569.93
327	1385621.02	8424504.88
328	1385695.86	8424438.57

329	1385769.60	8424371.02
330	1385842.19	8424302.25
331	1385913.63	8424232.28
332	1385983.90	8424161.14
333	1386052.97	8424088.83
334	1386120.82	8424015.37
335	1386187.45	8423940.80
336	1386252.81	8423865.13
337	1386316.91	8423788.38
338	1386379.72	8423710.57
339	1386441.23	8423631.73
340	1386501.41	8423551.87
341	1386560.26	8423471.02
342	1386617.75	8423389.20
343	1386673.86	8423306.44
344	1386728.59	8423222.75
345	1386781.92	8423138.16
346	1386833.83	8423052.69
347	1386884.31	8422966.37
348	1386933.34	8422879.22
349	1386980.91	8422791.26
350	1387027.02	8422702.53
351	1387071.63	8422613.04
352	1387114.75	8422522.82
353	1387156.36	8422431.89
354	1387196.45	8422340.28
355	1387235.00	8422248.01
356	1387272.02	8422155.12
357	1387307.47	8422061.62
358	1387341.37	8421967.54
359	1387373.69	8421872.92
360	1387404.44	8421777.76
361	1387433.59	8421682.11
362	1387461.14	8421585.98
363	1387487.09	8421489.41
364	1387511.43	8421392.42
365	1387534.14	8421295.04
366	1387555.23	8421197.29
367	1387574.69	8421099.21
368	1387592.51	8421000.81
369	1387608.68	8420902.13
370	1387623.22	8420803.20
371	1387636.10	8420704.03
372	1387647.32	8420604.67

373	1387656.89	8420505.13
374	1387664.80	8420405.45
375	1387671.04	8420305.65
376	1387675.62	8420205.76
377	1387678.54	8420105.80
1	1387679.79	8420005.81
Сектор 5.14		
Набс 105,24 м		
1	1388179.84	8419980.81
2	1388179.07	8420080.91
3	1388176.76	8420180.98
4	1388172.91	8420281.01
5	1388167.51	8420380.96
6	1388160.58	8420480.82
7	1388152.11	8420580.56
8	1388142.11	8420680.16
9	1388130.58	8420779.59
10	1388117.51	8420878.83
11	1388102.92	8420977.86
12	1388086.80	8421076.65
13	1388069.17	8421175.19
14	1388050.02	8421273.44
15	1388029.36	8421371.38
16	1388007.19	8421468.99
17	1387983.52	8421566.25
18	1387958.36	8421663.14
19	1387931.71	8421759.62
20	1387903.57	8421855.69
21	1387873.97	8421951.31
22	1387842.89	8422046.46
23	1387810.35	8422141.12
24	1387776.35	8422235.27
25	1387740.91	8422328.88
26	1387704.03	8422421.94
27	1387665.73	8422514.42
28	1387626.00	8422606.30
29	1387584.87	8422697.56
30	1387542.33	8422788.17
31	1387498.40	8422878.11
32	1387453.10	8422967.37
33	1387406.42	8423055.92
34	1387358.39	8423143.74
35	1387309.01	8423230.81
36	1387258.29	8423317.11



37	1387206.25	8423402.62
38	1387152.90	8423487.32
39	1387098.26	8423571.19
40	1387042.33	8423654.20
41	1386985.12	8423736.34
42	1386926.66	8423817.60
43	1386866.95	8423897.94
44	1386806.02	8423977.35
45	1386743.87	8424055.82
46	1386680.51	8424133.32
47	1386615.97	8424209.83
48	1386550.26	8424285.34
49	1386483.40	8424359.84
50	1386415.40	8424433.29
51	1386346.27	8424505.68
52	1386276.04	8424577.01
53	1386204.71	8424647.24
54	1386132.32	8424716.37
55	1386058.86	8424784.37
56	1385984.37	8424851.24
57	1385908.86	8424916.95
58	1385832.35	8424981.48
59	1385754.85	8425044.84
60	1385676.38	8425106.99
61	1385596.97	8425167.93
62	1385516.62	8425227.63
63	1385435.37	8425286.09
64	1385353.23	8425343.30
65	1385270.21	8425399.23
66	1385186.35	8425453.88
67	1385101.65	8425507.23
68	1385016.14	8425559.26
69	1384929.84	8425609.98
70	1384842.77	8425659.36
71	1384754.95	8425707.39
72	1384666.40	8425754.07
73	1384577.14	8425799.38
74	1384487.20	8425843.30
75	1384396.58	8425885.84
76	1384305.33	8425926.97
77	1384213.45	8425966.70
78	1384120.97	8426005.01
79	1384027.91	8426041.88
80	1383934.30	8426077.32

81	1383840.15	8426111.32
82	1383745.49	8426143.86
83	1383650.33	8426174.94
84	1383554.72	8426204.55
85	1383458.65	8426232.68
86	1383362.17	8426259.33
87	1383265.28	8426284.49
88	1383168.02	8426308.16
89	1383070.41	8426330.33
90	1382972.46	8426350.99
91	1382874.21	8426370.14
92	1382775.68	8426387.77
93	1382676.89	8426403.89
94	1382577.86	8426418.48
95	1382478.62	8426431.55
96	1382379.18	8426443.08
97	1382279.59	8426453.09
98	1382179.85	8426461.55
99	1382079.99	8426468.49
100	1381980.03	8426473.88
101	1381880.01	8426477.73
102	1381779.94	8426480.04
103	1381679.84	8426480.81
104	1381579.75	8426480.04
105	1381479.67	8426477.73
106	1381379.65	8426473.88
107	1381279.70	8426468.49
108	1381179.84	8426461.55
109	1381080.10	8426453.09
110	1380980.50	8426443.08
111	1380881.07	8426431.55
112	1380781.83	8426418.48
113	1380682.80	8426403.89
114	1380584.00	8426387.77
115	1380485.47	8426370.14
116	1380387.22	8426350.99
117	1380289.28	8426330.33
118	1380191.66	8426308.16
119	1380094.40	8426284.49
120	1379997.52	8426259.33
121	1379901.03	8426232.68
122	1379804.97	8426204.55
123	1379709.35	8426174.94
124	1379614.20	8426143.86

125	1379519.54	8426111.32
126	1379425.39	8426077.32
127	1379331.77	8426041.88
128	1379238.71	8426005.01
129	1379146.23	8425966.70
130	1379054.36	8425926.97
131	1378963.10	8425885.84
132	1378872.49	8425843.30
133	1378782.54	8425799.38
134	1378693.28	8425754.07
135	1378604.73	8425707.39
136	1378516.91	8425659.36
137	1378429.84	8425609.98
138	1378343.54	8425559.26
139	1378258.03	8425507.23
140	1378173.34	8425453.88
141	1378089.47	8425399.23
142	1378006.46	8425343.30
143	1377924.31	8425286.09
144	1377843.06	8425227.63
145	1377762.72	8425167.93
146	1377683.30	8425106.99
147	1377604.84	8425044.84
148	1377527.34	8424981.48
149	1377450.82	8424916.95
150	1377375.31	8424851.24
151	1377300.82	8424784.37
152	1377227.37	8424716.37
153	1377154.97	8424647.24
154	1377083.65	8424577.01
155	1377013.41	8424505.68
156	1376944.29	8424433.29
157	1376876.28	8424359.84
158	1376809.42	8424285.34
159	1376743.71	8424209.83
160	1376679.17	8424133.32
161	1376615.82	8424055.82
162	1376553.67	8423977.35
163	1376492.73	8423897.94
164	1376433.02	8423817.60
165	1376374.56	8423736.34
166	1376317.36	8423654.20
167	1376261.43	8423571.19
168	1376206.78	8423487.32

169	1376153.43	8423402.62
170	1376101.39	8423317.11
171	1376050.68	8423230.81
172	1376001.30	8423143.74
173	1375953.26	8423055.92
174	1375906.59	8422967.37
175	1375861.28	8422878.11
176	1375817.35	8422788.17
177	1375774.82	8422697.56
178	1375733.68	8422606.30
179	1375693.96	8422514.42
180	1375655.65	8422421.94
181	1375618.77	8422328.88
182	1375583.33	8422235.27
183	1375549.34	8422141.12
184	1375516.80	8422046.46
185	1375485.72	8421951.31
186	1375456.11	8421855.69
187	1375427.98	8421759.62
188	1375401.32	8421663.14
189	1375376.16	8421566.25
190	1375352.49	8421468.99
191	1375330.33	8421371.38
192	1375309.67	8421273.44
193	1375290.52	8421175.19
194	1375272.88	8421076.65
195	1375256.77	8420977.86
196	1375242.17	8420878.83
197	1375229.11	8420779.59
198	1375217.57	8420680.16
199	1375207.57	8420580.56
200	1375199.10	8420480.82
201	1375192.17	8420380.96
202	1375186.78	8420281.01
203	1375182.92	8420180.98
204	1375180.61	8420080.91
205	1375179.84	8419980.81
206	1375180.61	8419880.72
207	1375182.92	8419780.65
208	1375186.78	8419680.62
209	1375192.17	8419580.67
210	1375199.10	8419480.81
211	1375207.57	8419381.07
212	1375217.57	8419281.47

213	1375229.11	8419182.04
214	1375242.17	8419082.80
215	1375256.77	8418983.77
216	1375272.88	8418884.98
217	1375290.52	8418786.44
218	1375309.67	8418688.19
219	1375330.33	8418590.25
220	1375352.49	8418492.64
221	1375376.16	8418395.37
222	1375401.32	8418298.49
223	1375427.98	8418202.00
224	1375456.11	8418105.94
225	1375485.72	8418010.32
226	1375516.80	8417915.17
227	1375549.34	8417820.51
228	1375583.33	8417726.36
229	1375618.77	8417632.74
230	1375655.65	8417539.69
231	1375693.96	8417447.21
232	1375733.68	8417355.33
233	1375774.82	8417264.07
234	1375817.35	8417173.46
235	1375861.28	8417083.51
236	1375906.59	8416994.26
237	1375953.26	8416905.71
238	1376001.30	8416817.88
239	1376050.68	8416730.81
240	1376101.39	8416644.51
241	1376153.43	8416559.00
242	1376206.78	8416474.31
243	1376261.43	8416390.44
244	1376317.36	8416307.43
245	1376374.56	8416225.28
246	1376433.02	8416144.03
247	1376492.73	8416063.69
248	1376553.67	8415984.28
249	1376615.82	8415905.81
250	1376679.17	8415828.31
251	1376743.71	8415751.80
252	1376809.42	8415676.28
253	1376876.28	8415601.79
254	1376944.29	8415528.34
255	1377013.41	8415455.94
256	1377083.65	8415384.62

257	1377154.97	8415314.39
258	1377227.37	8415245.26
259	1377300.82	8415177.26
260	1377375.31	8415110.39
261	1377450.82	8415044.68
262	1377527.34	8414980.14
263	1377604.84	8414916.79
264	1377683.30	8414854.64
265	1377762.72	8414793.70
266	1377843.06	8414734.00
267	1377924.31	8414675.53
268	1378006.46	8414618.33
269	1378089.47	8414562.40
270	1378173.34	8414507.75
271	1378258.03	8414454.40
272	1378343.54	8414402.36
273	1378429.84	8414351.65
274	1378516.91	8414302.27
275	1378604.73	8414254.23
276	1378693.28	8414207.56
277	1378782.54	8414162.25
278	1378872.49	8414118.33
279	1378963.10	8414075.79
280	1379054.36	8414034.65
281	1379146.23	8413994.93
282	1379238.71	8413956.62
283	1379331.77	8413919.74
284	1379425.39	8413884.30
285	1379519.54	8413850.31
286	1379614.20	8413817.77
287	1379709.35	8413786.69
288	1379804.97	8413757.08
289	1379901.03	8413728.95
290	1379997.52	8413702.30
291	1380094.40	8413677.13
292	1380191.66	8413653.47
293	1380289.28	8413631.30
294	1380387.22	8413610.64
295	1380485.47	8413591.49
296	1380584.00	8413573.85
297	1380682.80	8413557.74
298	1380781.83	8413543.15
299	1380881.07	8413530.08
300	1380980.50	8413518.54

301	1381080.10	8413508.54
302	1381179.84	8413500.07
303	1381279.70	8413493.14
304	1381379.65	8413487.75
305	1381479.67	8413483.90
306	1381579.75	8413481.58
307	1381679.84	8413480.81
308	1381779.94	8413481.58
309	1381880.01	8413483.90
310	1381980.03	8413487.75
311	1382079.99	8413493.14
312	1382179.85	8413500.07
313	1382279.59	8413508.54
314	1382379.18	8413518.54
315	1382478.62	8413530.08
316	1382577.86	8413543.15
317	1382676.89	8413557.74
318	1382775.68	8413573.85
319	1382874.21	8413591.49
320	1382972.46	8413610.64
321	1383070.41	8413631.30
322	1383168.02	8413653.47
323	1383265.28	8413677.13
324	1383362.17	8413702.30
325	1383458.65	8413728.95
326	1383554.72	8413757.08
327	1383650.33	8413786.69
328	1383745.49	8413817.77
329	1383840.15	8413850.31
330	1383934.30	8413884.30
331	1384027.91	8413919.74
332	1384120.97	8413956.62
333	1384213.45	8413994.93
334	1384305.33	8414034.65
335	1384396.58	8414075.79
336	1384487.20	8414118.33
337	1384577.14	8414162.25
338	1384666.40	8414207.56
339	1384754.95	8414254.23
340	1384842.77	8414302.27
341	1384929.84	8414351.65
342	1385016.14	8414402.36
343	1385101.65	8414454.40
344	1385186.35	8414507.75

345	1385270.21	8414562.40
346	1385353.23	8414618.33
347	1385435.37	8414675.53
348	1385516.62	8414734.00
349	1385596.97	8414793.70
350	1385676.38	8414854.64
351	1385754.85	8414916.79
352	1385832.35	8414980.14
353	1385908.86	8415044.68
354	1385984.37	8415110.39
355	1386058.86	8415177.26
356	1386132.32	8415245.26
357	1386204.71	8415314.39
358	1386276.04	8415384.62
359	1386346.27	8415455.94
360	1386415.40	8415528.34
361	1386483.40	8415601.79
362	1386550.26	8415676.28
363	1386615.97	8415751.80
364	1386680.51	8415828.31
365	1386743.87	8415905.81
366	1386806.02	8415984.28
367	1386866.95	8416063.69
368	1386926.66	8416144.03
369	1386985.12	8416225.28
370	1387042.33	8416307.43
371	1387098.26	8416390.44
372	1387152.90	8416474.31
373	1387206.25	8416559.00
374	1387258.29	8416644.51
375	1387309.01	8416730.81
376	1387358.39	8416817.88
377	1387406.42	8416905.71
378	1387453.10	8416994.26
379	1387498.40	8417083.51
380	1387542.33	8417173.46
381	1387584.87	8417264.07
382	1387626.00	8417355.33
383	1387665.73	8417447.21
384	1387704.03	8417539.69
385	1387740.91	8417632.74
386	1387776.35	8417726.36
387	1387810.35	8417820.51
388	1387842.89	8417915.17

389	1387873.97	8418010.32
390	1387903.57	8418105.94
391	1387931.71	8418202.00
392	1387958.36	8418298.49
393	1387983.52	8418395.37
394	1388007.19	8418492.64
395	1388029.36	8418590.25
396	1388050.02	8418688.19
397	1388069.17	8418786.44
398	1388086.80	8418884.98
399	1388102.92	8418983.77
400	1388117.51	8419082.80
401	1388130.58	8419182.04
402	1388142.11	8419281.47
403	1388152.11	8419381.07
404	1388160.58	8419480.81
405	1388167.51	8419580.67
406	1388172.91	8419680.62
407	1388176.76	8419780.65
408	1388179.07	8419880.72
1	1388179.84	8419980.81
Сектор 5.15		
Набс 109,60 м		
1	1388679.13	8420080.77
2	1388676.99	8420180.71
3	1388673.42	8420280.60
4	1388668.43	8420380.44
5	1388662.01	8420480.19
6	1388654.16	8420579.84
7	1388644.90	8420679.37
8	1388634.21	8420778.75
9	1388622.11	8420877.98
10	1388608.59	8420977.02
11	1388593.66	8421075.86
12	1388577.32	8421174.47
13	1388559.57	8421272.84
14	1388540.42	8421370.95
15	1388519.87	8421468.77
16	1388497.93	8421566.29
17	1388474.59	8421663.49
18	1388449.87	8421760.34
19	1388423.77	8421856.83
20	1388396.29	8421952.94
21	1388367.45	8422048.65

22	1388337.24	8422143.93
23	1388305.67	8422238.78
24	1388272.75	8422333.16
25	1388238.49	8422427.06
26	1388202.89	8422520.47
27	1388165.96	8422613.35
28	1388127.71	8422705.70
29	1388088.14	8422797.50
30	1388047.27	8422888.72
31	1388005.09	8422979.35
32	1387961.63	8423069.36
33	1387916.89	8423158.75
34	1387870.87	8423247.49
35	1387823.59	8423335.56
36	1387775.06	8423422.94
37	1387725.29	8423509.63
38	1387674.29	8423595.60
39	1387622.06	8423680.83
40	1387568.62	8423765.30
41	1387513.98	8423849.00
42	1387458.15	8423931.92
43	1387401.14	8424014.02
44	1387342.96	8424095.31
45	1387283.63	8424175.76
46	1387223.16	8424255.35
47	1387161.55	8424334.07
48	1387098.83	8424411.90
49	1387035.01	8424488.83
50	1386970.09	8424564.84
51	1386904.09	8424639.91
52	1386837.03	8424714.04
53	1386768.92	8424787.20
54	1386699.76	8424859.38
55	1386629.59	8424930.56
56	1386558.40	8425000.74
57	1386486.23	8425069.89
58	1386413.07	8425138.00
59	1386338.94	8425205.06
60	1386263.87	8425271.06
61	1386187.86	8425335.98
62	1386110.93	8425399.81
63	1386033.10	8425462.53
64	1385954.38	8425524.13
65	1385874.79	8425584.60

66	1385794.34	8425643.93
67	1385713.05	8425702.11
68	1385630.94	8425759.12
69	1385548.03	8425814.95
70	1385464.33	8425869.59
71	1385379.85	8425923.03
72	1385294.62	8425975.26
73	1385208.66	8426026.26
74	1385121.97	8426076.04
75	1385034.58	8426124.57
76	1384946.51	8426171.84
77	1384857.78	8426217.86
78	1384768.39	8426262.60
79	1384678.37	8426306.07
80	1384587.75	8426348.24
81	1384496.53	8426389.11
82	1384404.73	8426428.68
83	1384312.38	8426466.93
84	1384219.50	8426503.86
85	1384126.09	8426539.46
86	1384032.19	8426573.72
87	1383937.80	8426606.64
88	1383842.96	8426638.21
89	1383747.68	8426668.42
90	1383651.97	8426697.26
91	1383555.86	8426724.74
92	1383459.37	8426750.84
93	1383362.52	8426775.56
94	1383265.32	8426798.90
95	1383167.80	8426820.84
96	1383069.98	8426841.39
97	1382971.87	8426860.54
98	1382873.50	8426878.29
99	1382774.88	8426894.63
100	1382676.05	8426909.56
101	1382577.01	8426923.08
102	1382477.78	8426935.19
103	1382378.40	8426945.87
104	1382278.87	8426955.14
105	1382179.22	8426962.98
106	1382079.46	8426969.40
107	1381979.63	8426974.39
108	1381879.73	8426977.96
109	1381779.80	8426980.10

110	1381679.84	8426980.81
111	1381579.89	8426980.10
112	1381479.95	8426977.96
113	1381380.05	8426974.39
114	1381280.22	8426969.40
115	1381180.47	8426962.98
116	1381080.82	8426955.14
117	1380981.29	8426945.87
118	1380881.90	8426935.19
119	1380782.68	8426923.08
120	1380683.64	8426909.56
121	1380584.80	8426894.63
122	1380486.19	8426878.29
123	1380387.82	8426860.54
124	1380289.71	8426841.39
125	1380191.88	8426820.84
126	1380094.36	8426798.90
127	1379997.17	8426775.56
128	1379900.31	8426750.84
129	1379803.82	8426724.74
130	1379707.71	8426697.26
131	1379612.01	8426668.42
132	1379516.72	8426638.21
133	1379421.88	8426606.64
134	1379327.50	8426573.72
135	1379233.59	8426539.46
136	1379140.19	8426503.86
137	1379047.30	8426466.93
138	1378954.95	8426428.68
139	1378863.16	8426389.11
140	1378771.94	8426348.24
141	1378681.31	8426306.07
142	1378591.29	8426262.60
143	1378501.91	8426217.86
144	1378413.17	8426171.84
145	1378325.10	8426124.57
146	1378237.71	8426076.04
147	1378151.03	8426026.26
148	1378065.06	8425975.26
149	1377979.83	8425923.03
150	1377895.36	8425869.59
151	1377811.65	8425814.95
152	1377728.74	8425759.12
153	1377646.63	8425702.11

154	1377565.35	8425643.93
155	1377484.90	8425584.60
156	1377405.31	8425524.13
157	1377326.59	8425462.53
158	1377248.75	8425399.81
159	1377171.83	8425335.98
160	1377095.82	8425271.06
161	1377020.74	8425205.06
162	1376946.62	8425138.00
163	1376873.46	8425069.89
164	1376801.28	8425000.74
165	1376730.09	8424930.56
166	1376659.92	8424859.38
167	1376590.77	8424787.20
168	1376522.65	8424714.04
169	1376455.59	8424639.91
170	1376389.59	8424564.84
171	1376324.68	8424488.83
172	1376260.85	8424411.90
173	1376198.13	8424334.07
174	1376136.53	8424255.35
175	1376076.05	8424175.76
176	1376016.72	8424095.31
177	1375958.55	8424014.02
178	1375901.54	8423931.92
179	1375845.71	8423849.00
180	1375791.07	8423765.30
181	1375737.63	8423680.83
182	1375685.40	8423595.60
183	1375634.39	8423509.63
184	1375584.62	8423422.94
185	1375536.09	8423335.56
186	1375488.81	8423247.49
187	1375442.80	8423158.75
188	1375398.05	8423069.36
189	1375354.59	8422979.35
190	1375312.42	8422888.72
191	1375271.54	8422797.50
192	1375231.98	8422705.70
193	1375193.72	8422613.35
194	1375156.79	8422520.47
195	1375121.19	8422427.06
196	1375086.93	8422333.16
197	1375054.01	8422238.78

198	1375022.45	8422143.93
199	1374992.24	8422048.65
200	1374963.39	8421952.94
201	1374935.92	8421856.83
202	1374909.81	8421760.34
203	1374885.09	8421663.49
204	1374861.76	8421566.29
205	1374839.81	8421468.77
206	1374819.26	8421370.95
207	1374800.11	8421272.84
208	1374782.37	8421174.47
209	1374766.02	8421075.86
210	1374751.09	8420977.02
211	1374737.57	8420877.98
212	1374725.47	8420778.75
213	1374714.78	8420679.37
214	1374705.52	8420579.84
215	1374697.68	8420480.19
216	1374691.26	8420380.44
217	1374686.26	8420280.60
218	1374682.70	8420180.71
219	1374680.56	8420080.77
220	1374679.84	8419980.81
221	1374680.56	8419880.86
222	1374682.70	8419780.92
223	1374686.26	8419681.03
224	1374691.26	8419581.19
225	1374697.68	8419481.44
226	1374705.52	8419381.79
227	1374714.78	8419282.26
228	1374725.47	8419182.87
229	1374737.57	8419083.65
230	1374751.09	8418984.61
231	1374766.02	8418885.77
232	1374782.37	8418787.16
233	1374800.11	8418688.79
234	1374819.26	8418590.68
235	1374839.81	8418492.86
236	1374861.76	8418395.34
237	1374885.09	8418298.14
238	1374909.81	8418201.29
239	1374935.92	8418104.79
240	1374963.39	8418008.69
241	1374992.24	8417912.98

242	1375022.45	8417817.70
243	1375054.01	8417722.85
244	1375086.93	8417628.47
245	1375121.19	8417534.56
246	1375156.79	8417441.16
247	1375193.72	8417348.27
248	1375231.98	8417255.92
249	1375271.54	8417164.13
250	1375312.42	8417072.91
251	1375354.59	8416982.28
252	1375398.05	8416892.27
253	1375442.80	8416802.88
254	1375488.81	8416714.14
255	1375536.09	8416626.07
256	1375584.62	8416538.68
257	1375634.39	8416452.00
258	1375685.40	8416366.03
259	1375737.63	8416280.80
260	1375791.07	8416196.33
261	1375845.71	8416112.63
262	1375901.54	8416029.71
263	1375958.55	8415947.60
264	1376016.72	8415866.32
265	1376076.05	8415785.87
266	1376136.53	8415706.28
267	1376198.13	8415627.56
268	1376260.85	8415549.73
269	1376324.68	8415472.80
270	1376389.59	8415396.79
271	1376455.59	8415321.71
272	1376522.65	8415247.59
273	1376590.77	8415174.43
274	1376659.92	8415102.25
275	1376730.09	8415031.07
276	1376801.28	8414960.89
277	1376873.46	8414891.74
278	1376946.62	8414823.63
279	1377020.74	8414756.56
280	1377095.82	8414690.57
281	1377171.83	8414625.65
282	1377248.75	8414561.82
283	1377326.59	8414499.10
284	1377405.31	8414437.50
285	1377484.90	8414377.03

286	1377565.35	8414317.70
287	1377646.63	8414259.52
288	1377728.74	8414202.51
289	1377811.65	8414146.68
290	1377895.36	8414092.04
291	1377979.83	8414038.60
292	1378065.06	8413986.37
293	1378151.03	8413935.36
294	1378237.71	8413885.59
295	1378325.10	8413837.06
296	1378413.17	8413789.78
297	1378501.91	8413743.77
298	1378591.29	8413699.02
299	1378681.31	8413655.56
300	1378771.94	8413613.39
301	1378863.16	8413572.52
302	1378954.95	8413532.95
303	1379047.30	8413494.70
304	1379140.19	8413457.77
305	1379233.59	8413422.17
306	1379327.50	8413387.90
307	1379421.88	8413354.99
308	1379516.72	8413323.42
309	1379612.01	8413293.21
310	1379707.71	8413264.36
311	1379803.82	8413236.89
312	1379900.31	8413210.79
313	1379997.17	8413186.07
314	1380094.36	8413162.73
315	1380191.88	8413140.79
316	1380289.71	8413120.24
317	1380387.82	8413101.09
318	1380486.19	8413083.34
319	1380584.80	8413067.00
320	1380683.64	8413052.06
321	1380782.68	8413038.55
322	1380881.90	8413026.44
323	1380981.29	8413015.76
324	1381080.82	8413006.49
325	1381180.47	8412998.65
326	1381280.22	8412992.23
327	1381380.05	8412987.24
328	1381479.95	8412983.67
329	1381579.89	8412981.53



330	1381679.84	8412980.81
331	1381779.80	8412981.53
332	1381879.73	8412983.67
333	1381979.63	8412987.24
334	1382079.46	8412992.23
335	1382179.22	8412998.65
336	1382278.87	8413006.49
337	1382378.40	8413015.76
338	1382477.78	8413026.44
339	1382577.01	8413038.55
340	1382676.05	8413052.06
341	1382774.88	8413067.00
342	1382873.50	8413083.34
343	1382971.87	8413101.09
344	1383069.98	8413120.24
345	1383167.80	8413140.79
346	1383265.32	8413162.73
347	1383362.52	8413186.07
348	1383459.37	8413210.79
349	1383555.86	8413236.89
350	1383651.97	8413264.36
351	1383747.68	8413293.21
352	1383842.96	8413323.42
353	1383937.80	8413354.99
354	1384032.19	8413387.90
355	1384126.09	8413422.17
356	1384219.50	8413457.77
357	1384312.38	8413494.70
358	1384404.73	8413532.95
359	1384496.53	8413572.52
360	1384587.75	8413613.39
361	1384678.37	8413655.56
362	1384768.39	8413699.02
363	1384857.78	8413743.77
364	1384946.51	8413789.78
365	1385034.58	8413837.06
366	1385121.97	8413885.59
367	1385208.66	8413935.36
368	1385294.62	8413986.37
369	1385379.85	8414038.60
370	1385464.33	8414092.04
371	1385548.03	8414146.68
372	1385630.94	8414202.51
373	1385713.05	8414259.52

374	1385794.34	8414317.70
375	1385874.79	8414377.03
376	1385954.38	8414437.50
377	1386033.10	8414499.10
378	1386110.93	8414561.82
379	1386187.86	8414625.65
380	1386263.87	8414690.57
381	1386338.94	8414756.56
382	1386413.07	8414823.63
383	1386486.23	8414891.74
384	1386558.40	8414960.89
385	1386629.59	8415031.07
386	1386699.76	8415102.25
387	1386768.92	8415174.43
388	1386837.03	8415247.59
389	1386904.09	8415321.71
390	1386970.09	8415396.79
391	1387035.01	8415472.80
392	1387098.83	8415549.73
393	1387161.55	8415627.56
394	1387223.16	8415706.28
395	1387283.63	8415785.87
396	1387342.96	8415866.32
397	1387401.14	8415947.60
398	1387458.15	8416029.71
399	1387513.98	8416112.63
400	1387568.62	8416196.33
401	1387622.06	8416280.80
402	1387674.29	8416366.03
403	1387725.29	8416452.00
404	1387775.06	8416538.68
405	1387823.59	8416626.07
406	1387870.87	8416714.14
407	1387916.89	8416802.88
408	1387961.63	8416892.27
409	1388005.09	8416982.28
410	1388047.27	8417072.91
411	1388088.14	8417164.13
412	1388127.71	8417255.92
413	1388165.96	8417348.27
414	1388202.89	8417441.16
415	1388238.49	8417534.56
416	1388272.75	8417628.47
417	1388305.67	8417722.85

418	1388337.24	8417817.70
419	1388367.45	8417912.98
420	1388396.29	8418008.69
421	1388423.77	8418104.79
422	1388449.87	8418201.29
423	1388474.59	8418298.14
424	1388497.93	8418395.34
425	1388519.87	8418492.86
426	1388540.42	8418590.68
427	1388559.57	8418688.79
428	1388577.32	8418787.16
429	1388593.66	8418885.77
430	1388608.59	8418984.61
431	1388622.11	8419083.65
432	1388634.21	8419182.87
433	1388644.90	8419282.26
434	1388654.16	8419381.79
435	1388662.01	8419481.44
436	1388668.43	8419581.19
437	1388673.42	8419681.03
438	1388676.99	8419780.92
439	1388679.13	8419880.86
440	1388679.84	8419980.81
1	1388679.13	8420080.77
Сектор 5.16		
Набс 113,96 м		
1	1374180.22	8420055.85
2	1374179.88	8419955.80
3	1374180.88	8419855.76
4	1374183.22	8419755.73
5	1374186.89	8419655.75
6	1374191.89	8419555.83
7	1374198.23	8419455.98
8	1374205.89	8419356.22
9	1374214.89	8419256.58
10	1374225.22	8419157.06
11	1374236.87	8419057.69
12	1374249.85	8418958.49
13	1374264.14	8418859.46
14	1374279.76	8418760.64
15	1374296.70	8418662.03
16	1374314.95	8418563.66
17	1374334.51	8418465.54
18	1374355.37	8418367.69

19	1374377.54	8418270.13
20	1374401.01	8418172.87
21	1374425.78	8418075.94
22	1374451.83	8417979.34
23	1374479.18	8417883.10
24	1374507.80	8417787.23
25	1374537.70	8417691.75
26	1374568.87	8417596.68
27	1374601.31	8417502.03
28	1374635.00	8417407.83
29	1374669.95	8417314.08
30	1374706.15	8417220.81
31	1374743.59	8417128.03
32	1374782.26	8417035.76
33	1374822.16	8416944.01
34	1374863.28	8416852.80
35	1374905.61	8416762.14
36	1374949.15	8416672.06
37	1374993.89	8416582.57
38	1375039.82	8416493.69
39	1375086.92	8416405.42
40	1375135.21	8416317.79
41	1375184.65	8416230.81
42	1375235.25	8416144.50
43	1375287.00	8416058.88
44	1375339.89	8415973.95
45	1375393.90	8415889.73
46	1375449.04	8415806.24
47	1375505.28	8415723.50
48	1375562.62	8415641.51
49	1375621.05	8415560.29
50	1375680.56	8415479.86
51	1375741.13	8415400.23
52	1375802.76	8415321.42
53	1375865.44	8415243.44
54	1375929.15	8415166.30
55	1375993.89	8415090.01
56	1376059.64	8415014.60
57	1376126.38	8414940.07
58	1376194.12	8414866.44
59	1376262.83	8414793.71
60	1376332.51	8414721.91
61	1376403.14	8414651.05
62	1376474.70	8414581.13

63	1376547.20	8414512.18
64	1376620.60	8414444.20
65	1376694.91	8414377.20
66	1376770.11	8414311.20
67	1376846.17	8414246.21
68	1376923.10	8414182.24
69	1377000.88	8414119.31
70	1377079.48	8414057.41
71	1377158.91	8413996.57
72	1377239.14	8413936.80
73	1377320.16	8413878.10
74	1377401.96	8413820.48
75	1377484.51	8413763.96
76	1377567.82	8413708.55
77	1377651.85	8413654.26
78	1377736.61	8413601.09
79	1377822.06	8413549.06
80	1377908.20	8413498.17
81	1377995.01	8413448.43
82	1378082.48	8413399.86
83	1378170.59	8413352.45
84	1378259.32	8413306.23
85	1378348.66	8413261.20
86	1378438.60	8413217.36
87	1378529.11	8413174.72
88	1378620.18	8413133.30
89	1378711.80	8413093.09
90	1378803.94	8413054.11
91	1378896.60	8413016.37
92	1378989.75	8412979.86
93	1379083.38	8412944.60
94	1379177.47	8412910.59
95	1379272.01	8412877.83
96	1379366.97	8412846.35
97	1379462.35	8412816.13
98	1379558.12	8412787.18
99	1379654.27	8412759.52
100	1379750.78	8412733.14
101	1379847.64	8412708.06
102	1379944.81	8412684.26
103	1380042.30	8412661.77
104	1380140.08	8412640.57
105	1380238.14	8412620.69
106	1380336.45	8412602.11

107	1380435.00	8412584.84
108	1380533.77	8412568.90
109	1380632.74	8412554.27
110	1380731.90	8412540.96
111	1380831.23	8412528.98
112	1380930.71	8412518.32
113	1381030.33	8412508.99
114	1381130.06	8412500.99
115	1381229.88	8412494.32
116	1381329.79	8412488.99
117	1381429.76	8412484.98
118	1381529.78	8412482.32
119	1381629.82	8412480.98
120	1381729.87	8412480.98
121	1381829.91	8412482.32
122	1381929.92	8412484.98
123	1382029.89	8412488.99
124	1382129.80	8412494.32
125	1382229.63	8412500.99
126	1382329.36	8412508.99
127	1382428.97	8412518.32
128	1382528.45	8412528.98
129	1382627.78	8412540.96
130	1382726.94	8412554.27
131	1382825.92	8412568.90
132	1382924.69	8412584.84
133	1383023.24	8412602.11
134	1383121.55	8412620.69
135	1383219.60	8412640.57
136	1383317.38	8412661.77
137	1383414.87	8412684.26
138	1383512.05	8412708.06
139	1383608.90	8412733.14
140	1383705.41	8412759.52
141	1383801.56	8412787.18
142	1383897.33	8412816.13
143	1383992.71	8412846.35
144	1384087.68	8412877.83
145	1384182.21	8412910.59
146	1384276.31	8412944.60
147	1384369.94	8412979.86
148	1384463.09	8413016.37
149	1384555.74	8413054.11
150	1384647.89	8413093.09

151	1384739.50	8413133.30
152	1384830.58	8413174.72
153	1384921.09	8413217.36
154	1385011.02	8413261.20
155	1385100.36	8413306.23
156	1385189.09	8413352.45
157	1385277.20	8413399.86
158	1385364.67	8413448.43
159	1385451.48	8413498.17
160	1385537.62	8413549.06
161	1385623.08	8413601.09
162	1385707.83	8413654.26
163	1385791.87	8413708.55
164	1385875.17	8413763.96
165	1385957.73	8413820.48
166	1386039.53	8413878.10
167	1386120.55	8413936.80
168	1386200.78	8413996.57
169	1386280.20	8414057.41
170	1386358.81	8414119.31
171	1386436.58	8414182.24
172	1386513.51	8414246.21
173	1386589.58	8414311.20
174	1386664.77	8414377.20
175	1386739.08	8414444.20
176	1386812.49	8414512.18
177	1386884.98	8414581.13
178	1386956.55	8414651.05
179	1387027.17	8414721.91
180	1387096.85	8414793.71
181	1387165.56	8414866.44
182	1387233.30	8414940.07
183	1387300.05	8415014.60
184	1387365.80	8415090.01
185	1387430.53	8415166.30
186	1387494.24	8415243.44
187	1387556.92	8415321.42
188	1387618.55	8415400.23
189	1387679.13	8415479.86
190	1387738.64	8415560.29
191	1387797.07	8415641.51
192	1387854.41	8415723.50
193	1387910.65	8415806.24
194	1387965.78	8415889.73

195	1388019.80	8415973.95
196	1388072.68	8416058.88
197	1388124.43	8416144.50
198	1388175.03	8416230.81
199	1388224.48	8416317.79
200	1388272.76	8416405.42
201	1388319.87	8416493.69
202	1388365.79	8416582.57
203	1388410.53	8416672.06
204	1388454.07	8416762.14
205	1388496.40	8416852.80
206	1388537.52	8416944.01
207	1388577.42	8417035.76
208	1388616.10	8417128.03
209	1388653.53	8417220.81
210	1388689.73	8417314.08
211	1388724.68	8417407.83
212	1388758.38	8417502.03
213	1388790.81	8417596.68
214	1388821.98	8417691.75
215	1388851.88	8417787.23
216	1388880.51	8417883.10
217	1388907.85	8417979.34
218	1388933.91	8418075.94
219	1388958.67	8418172.87
220	1388982.14	8418270.13
221	1389004.31	8418367.69
222	1389025.18	8418465.54
223	1389044.74	8418563.66
224	1389062.99	8418662.03
225	1389079.92	8418760.64
226	1389095.54	8418859.46
227	1389109.84	8418958.49
228	1389122.81	8419057.69
229	1389134.47	8419157.06
230	1389144.79	8419256.58
231	1389153.79	8419356.22
232	1389161.46	8419455.98
233	1389167.79	8419555.83
234	1389172.79	8419655.75
235	1389176.46	8419755.73
236	1389178.80	8419855.76
237	1389179.80	8419955.80
238	1389179.47	8420055.85

239	1389177.80	8420155.89
240	1389174.80	8420255.89
241	1389170.46	8420355.85
242	1389164.79	8420455.74
243	1389157.79	8420555.54
244	1389149.46	8420655.24
245	1389139.80	8420754.83
246	1389128.81	8420854.27
247	1389116.49	8420953.56
248	1389102.85	8421052.68
249	1389087.90	8421151.60
250	1389071.62	8421250.32
251	1389054.03	8421348.81
252	1389035.12	8421447.06
253	1389014.91	8421545.04
254	1388993.39	8421642.75
255	1388970.57	8421740.17
256	1388946.45	8421837.27
257	1388921.04	8421934.03
258	1388894.34	8422030.46
259	1388866.36	8422126.51
260	1388837.09	8422222.19
261	1388806.56	8422317.46
262	1388774.75	8422412.32
263	1388741.69	8422506.75
264	1388707.36	8422600.73
265	1388671.79	8422694.24
266	1388634.97	8422787.27
267	1388596.91	8422879.80
268	1388557.63	8422971.81
269	1388517.12	8423063.30
270	1388475.39	8423154.23
271	1388432.45	8423244.60
272	1388388.31	8423334.38
273	1388342.98	8423423.57
274	1388296.46	8423512.15
275	1388248.77	8423600.10
276	1388199.90	8423687.41
277	1388149.88	8423774.05
278	1388098.70	8423860.02
279	1388046.38	8423945.30
280	1387992.93	8424029.88
281	1387938.35	8424113.73
282	1387882.67	8424196.85

283	1387825.87	8424279.22
284	1387767.99	8424360.83
285	1387709.02	8424441.65
286	1387648.97	8424521.68
287	1387587.87	8424600.90
288	1387525.71	8424679.30
289	1387462.52	8424756.87
290	1387398.29	8424833.58
291	1387333.05	8424909.43
292	1387266.80	8424984.41
293	1387199.55	8425058.49
294	1387131.33	8425131.67
295	1387062.13	8425203.93
296	1386991.98	8425275.26
297	1386920.88	8425345.66
298	1386848.85	8425415.09
299	1386775.90	8425483.56
300	1386702.04	8425551.05
301	1386627.29	8425617.55
302	1386551.65	8425683.05
303	1386475.15	8425747.53
304	1386397.80	8425810.98
305	1386319.61	8425873.40
306	1386240.59	8425934.77
307	1386160.76	8425995.08
308	1386080.13	8426054.32
309	1385998.72	8426112.48
310	1385916.54	8426169.54
311	1385833.61	8426225.51
312	1385749.94	8426280.36
313	1385665.54	8426334.10
314	1385580.44	8426386.70
315	1385494.64	8426438.16
316	1385408.16	8426488.47
317	1385321.02	8426537.63
318	1385233.23	8426585.62
319	1385144.81	8426632.43
320	1385055.77	8426678.06
321	1384966.13	8426722.50
322	1384875.90	8426765.74
323	1384785.11	8426807.77
324	1384693.76	8426848.59
325	1384601.88	8426888.18
326	1384509.48	8426926.54

327	1384416.57	8426963.67
328	1384323.18	8426999.56
329	1384229.32	8427034.19
330	1384135.00	8427067.58
331	1384040.25	8427099.70
332	1383945.07	8427130.55
333	1383849.50	8427160.13
334	1383753.53	8427188.44
335	1383657.20	8427215.46
336	1383560.52	8427241.19
337	1383463.50	8427265.63
338	1383366.16	8427288.78
339	1383268.53	8427310.62
340	1383170.61	8427331.16
341	1383072.42	8427350.39
342	1382973.99	8427368.32
343	1382875.33	8427384.92
344	1382776.45	8427400.21
345	1382677.38	8427414.18
346	1382578.14	8427426.82
347	1382478.73	8427438.14
348	1382379.18	8427448.14
349	1382279.51	8427456.80
350	1382179.72	8427464.14
351	1382079.85	8427470.14
352	1381979.91	8427474.81
353	1381879.92	8427478.14
354	1381779.89	8427480.15
355	1381679.84	8427480.81
356	1381579.79	8427480.15
357	1381479.76	8427478.14
358	1381379.77	8427474.81
359	1381279.83	8427470.14
360	1381179.96	8427464.14
361	1381080.18	8427456.80
362	1380980.50	8427448.14
363	1380880.95	8427438.14
364	1380781.55	8427426.82
365	1380682.30	8427414.18
366	1380583.23	8427400.21
367	1380484.35	8427384.92
368	1380385.69	8427368.32
369	1380287.26	8427350.39
370	1380189.08	8427331.16

371	1380091.16	8427310.62
372	1379993.52	8427288.78
373	1379896.19	8427265.63
374	1379799.17	8427241.19
375	1379702.48	8427215.46
376	1379606.15	8427188.44
377	1379510.19	8427160.13
378	1379414.61	8427130.55
379	1379319.44	8427099.70
380	1379224.68	8427067.58
381	1379130.37	8427034.19
382	1379036.50	8426999.56
383	1378943.11	8426963.67
384	1378850.21	8426926.54
385	1378757.80	8426888.18
386	1378665.92	8426848.59
387	1378574.57	8426807.77
388	1378483.78	8426765.74
389	1378393.56	8426722.50
390	1378303.92	8426678.06
391	1378214.88	8426632.43
392	1378126.46	8426585.62
393	1378038.67	8426537.63
394	1377951.52	8426488.47
395	1377865.05	8426438.16
396	1377779.25	8426386.70
397	1377694.14	8426334.10
398	1377609.74	8426280.36
399	1377526.07	8426225.51
400	1377443.14	8426169.54
401	1377360.96	8426112.48
402	1377279.55	8426054.32
403	1377198.92	8425995.08
404	1377119.09	8425934.77
405	1377040.08	8425873.40
406	1376961.88	8425810.98
407	1376884.53	8425747.53
408	1376808.03	8425683.05
409	1376732.40	8425617.55
410	1376657.65	8425551.05
411	1376583.79	8425483.56
412	1376510.84	8425415.09
413	1376438.80	8425345.66
414	1376367.71	8425275.26

415	1376297.55	8425203.93
416	1376228.36	8425131.67
417	1376160.13	8425058.49
418	1376092.89	8424984.41
419	1376026.64	8424909.43
420	1375961.39	8424833.58
421	1375897.17	8424756.87
422	1375833.97	8424679.30
423	1375771.82	8424600.90
424	1375710.71	8424521.68
425	1375650.67	8424441.65
426	1375591.70	8424360.83
427	1375533.81	8424279.22
428	1375477.02	8424196.85
429	1375421.33	8424113.73
430	1375366.76	8424029.88
431	1375313.30	8423945.30
432	1375260.98	8423860.02
433	1375209.81	8423774.05
434	1375159.78	8423687.41
435	1375110.92	8423600.10
436	1375063.22	8423512.15
437	1375016.70	8423423.57
438	1374971.37	8423334.38
439	1374927.23	8423244.60
440	1374884.30	8423154.23
441	1374842.57	8423063.30
442	1374802.06	8422971.81
443	1374762.77	8422879.80
444	1374724.71	8422787.27
445	1374687.90	8422694.24
446	1374652.32	8422600.73
447	1374618.00	8422506.75
448	1374584.93	8422412.32
449	1374553.13	8422317.46
450	1374522.59	8422222.19
451	1374493.33	8422126.51
452	1374465.34	8422030.46
453	1374438.65	8421934.03
454	1374413.23	8421837.27
455	1374389.12	8421740.17
456	1374366.30	8421642.75
457	1374344.78	8421545.04
458	1374324.56	8421447.06

459	1374305.66	8421348.81
460	1374288.07	8421250.32
461	1374271.79	8421151.60
462	1374256.83	8421052.68
463	1374243.19	8420953.56
464	1374230.88	8420854.27
465	1374219.89	8420754.83
466	1374210.23	8420655.24
467	1374201.90	8420555.54
468	1374194.89	8420455.74
469	1374189.22	8420355.85
470	1374184.89	8420255.89
471	1374181.89	8420155.89
1	1374180.22	8420055.85
Сектор 5.17		
Набс 118,32 м		
1	1373680.82	8419855.90
2	1373683.00	8419756.00
3	1373686.43	8419656.13
4	1373691.11	8419556.31
5	1373697.04	8419456.55
6	1373704.21	8419356.88
7	1373712.63	8419257.30
8	1373722.29	8419157.84
9	1373733.19	8419058.50
10	1373745.33	8418959.31
11	1373758.71	8418860.28
12	1373773.32	8418761.43
13	1373789.17	8418662.76
14	1373806.25	8418564.30
15	1373824.56	8418466.06
16	1373844.09	8418368.06
17	1373864.85	8418270.31
18	1373886.82	8418172.82
19	1373910.01	8418075.62
20	1373934.42	8417978.71
21	1373960.03	8417882.12
22	1373986.85	8417785.86
23	1374014.87	8417689.93
24	1374044.08	8417594.37
25	1374074.48	8417499.18
26	1374106.08	8417404.37
27	1374138.85	8417309.97
28	1374172.80	8417215.98

29	1374207.92	8417122.42
30	1374244.21	8417029.31
31	1374281.66	8416936.67
32	1374320.26	8416844.49
33	1374360.01	8416752.81
34	1374400.90	8416661.63
35	1374442.93	8416570.96
36	1374486.09	8416480.83
37	1374530.37	8416391.25
38	1374575.76	8416302.22
39	1374622.26	8416213.77
40	1374669.87	8416125.91
41	1374718.57	8416038.65
42	1374768.35	8415952.00
43	1374819.22	8415865.98
44	1374871.15	8415780.61
45	1374924.15	8415695.89
46	1374978.20	8415611.84
47	1375033.29	8415528.47
48	1375089.43	8415445.79
49	1375146.59	8415363.82
50	1375204.77	8415282.58
51	1375263.96	8415202.06
52	1375324.15	8415122.29
53	1375385.34	8415043.28
54	1375447.50	8414965.04
55	1375510.64	8414887.58
56	1375574.74	8414810.92
57	1375639.80	8414735.07
58	1375705.79	8414660.03
59	1375772.72	8414585.82
60	1375840.57	8414512.46
61	1375909.33	8414439.94
62	1375979.00	8414368.30
63	1376049.55	8414297.52
64	1376120.98	8414227.64
65	1376193.27	8414158.65
66	1376266.43	8414090.57
67	1376340.43	8414023.41
68	1376415.26	8413957.18
69	1376490.91	8413891.89
70	1376567.37	8413827.55
71	1376644.63	8413764.17
72	1376722.68	8413701.76

73	1376801.50	8413640.33
74	1376881.08	8413579.89
75	1376961.41	8413520.45
76	1377042.47	8413462.01
77	1377124.26	8413404.59
78	1377206.76	8413348.20
79	1377289.96	8413292.85
80	1377373.84	8413238.53
81	1377458.39	8413185.27
82	1377543.61	8413133.07
83	1377629.47	8413081.94
84	1377715.96	8413031.89
85	1377803.06	8412982.91
86	1377890.78	8412935.04
87	1377979.08	8412888.26
88	1378067.97	8412842.58
89	1378157.41	8412798.02
90	1378247.41	8412754.58
91	1378337.94	8412712.27
92	1378428.99	8412671.10
93	1378520.55	8412631.06
94	1378612.61	8412592.17
95	1378705.14	8412554.43
96	1378798.13	8412517.86
97	1378891.58	8412482.44
98	1378985.46	8412448.20
99	1379079.76	8412415.13
100	1379174.47	8412383.24
101	1379269.56	8412352.54
102	1379365.04	8412323.03
103	1379460.87	8412294.71
104	1379557.05	8412267.59
105	1379653.56	8412241.68
106	1379750.39	8412216.97
107	1379847.52	8412193.48
108	1379944.94	8412171.20
109	1380042.62	8412150.14
110	1380140.57	8412130.30
111	1380238.75	8412111.68
112	1380337.15	8412094.29
113	1380435.77	8412078.14
114	1380534.58	8412063.21
115	1380633.57	8412049.53
116	1380732.72	8412037.08



117	1380832.02	8412025.87
118	1380931.45	8412015.90
119	1381031.00	8412007.17
120	1381130.65	8411999.69
121	1381230.39	8411993.45
122	1381330.19	8411988.46
123	1381430.05	8411984.71
124	1381529.95	8411982.22
125	1381629.88	8411980.97
126	1381729.81	8411980.97
127	1381829.73	8411982.22
128	1381929.63	8411984.71
129	1382029.49	8411988.46
130	1382129.30	8411993.45
131	1382229.03	8411999.69
132	1382328.68	8412007.17
133	1382428.23	8412015.90
134	1382527.66	8412025.87
135	1382626.96	8412037.08
136	1382726.12	8412049.53
137	1382825.10	8412063.21
138	1382923.91	8412078.14
139	1383022.53	8412094.29
140	1383120.94	8412111.68
141	1383219.12	8412130.30
142	1383317.06	8412150.14
143	1383414.75	8412171.20
144	1383512.16	8412193.48
145	1383609.29	8412216.97
146	1383706.12	8412241.68
147	1383802.63	8412267.59
148	1383898.81	8412294.71
149	1383994.65	8412323.03
150	1384090.12	8412352.54
151	1384185.22	8412383.24
152	1384279.92	8412415.13
153	1384374.23	8412448.20
154	1384468.11	8412482.44
155	1384561.55	8412517.86
156	1384654.55	8412554.43
157	1384747.08	8412592.17
158	1384839.13	8412631.06
159	1384930.69	8412671.10
160	1385021.74	8412712.27

161	1385112.28	8412754.58
162	1385202.27	8412798.02
163	1385291.72	8412842.58
164	1385380.60	8412888.26
165	1385468.91	8412935.04
166	1385556.62	8412982.91
167	1385643.73	8413031.89
168	1385730.22	8413081.94
169	1385816.08	8413133.07
170	1385901.29	8413185.27
171	1385985.84	8413238.53
172	1386069.73	8413292.85
173	1386152.92	8413348.20
174	1386235.42	8413404.59
175	1386317.21	8413462.01
176	1386398.28	8413520.45
177	1386478.61	8413579.89
178	1386558.19	8413640.33
179	1386637.01	8413701.76
180	1386715.05	8413764.17
181	1386792.31	8413827.55
182	1386868.77	8413891.89
183	1386944.43	8413957.18
184	1387019.26	8414023.41
185	1387093.26	8414090.57
186	1387166.41	8414158.65
187	1387238.71	8414227.64
188	1387310.14	8414297.52
189	1387380.69	8414368.30
190	1387450.35	8414439.94
191	1387519.11	8414512.46
192	1387586.96	8414585.82
193	1387653.89	8414660.03
194	1387719.89	8414735.07
195	1387784.94	8414810.92
196	1387849.04	8414887.58
197	1387912.18	8414965.04
198	1387974.35	8415043.28
199	1388035.53	8415122.29
200	1388095.72	8415202.06
201	1388154.91	8415282.58
202	1388213.09	8415363.82
203	1388270.26	8415445.79
204	1388326.39	8415528.47

205	1388381.49	8415611.84
206	1388435.54	8415695.89
207	1388488.53	8415780.61
208	1388540.47	8415865.98
209	1388591.33	8415952.00
210	1388641.12	8416038.65
211	1388689.81	8416125.91
212	1388737.42	8416213.77
213	1388783.92	8416302.22
214	1388829.32	8416391.25
215	1388873.60	8416480.83
216	1388916.76	8416570.96
217	1388958.78	8416661.63
218	1388999.68	8416752.81
219	1389039.43	8416844.49
220	1389078.03	8416936.67
221	1389115.48	8417029.31
222	1389151.76	8417122.42
223	1389186.88	8417215.98
224	1389220.83	8417309.97
225	1389253.61	8417404.37
226	1389285.20	8417499.18
227	1389315.61	8417594.37
228	1389344.82	8417689.93
229	1389372.84	8417785.86
230	1389399.65	8417882.12
231	1389425.27	8417978.71
232	1389449.67	8418075.62
233	1389472.86	8418172.82
234	1389494.84	8418270.31
235	1389515.59	8418368.06
236	1389535.13	8418466.06
237	1389553.44	8418564.30
238	1389570.52	8418662.76
239	1389586.36	8418761.43
240	1389600.98	8418860.28
241	1389614.36	8418959.31
242	1389626.50	8419058.50
243	1389637.40	8419157.84
244	1389647.06	8419257.30
245	1389655.47	8419356.88
246	1389662.65	8419456.55
247	1389668.57	8419556.31
248	1389673.25	8419656.13

249	1389676.68	8419756.00
250	1389678.87	8419855.90
251	1389679.80	8419955.83
252	1389679.49	8420055.76
253	1389677.93	8420155.68
254	1389675.12	8420255.57
255	1389671.07	8420355.42
256	1389665.76	8420455.21
257	1389659.22	8420554.93
258	1389651.42	8420654.55
259	1389642.38	8420754.07
260	1389632.10	8420853.47
261	1389620.58	8420952.74
262	1389607.82	8421051.85
263	1389593.83	8421150.80
264	1389578.59	8421249.56
265	1389562.13	8421348.12
266	1389544.44	8421446.48
267	1389525.51	8421544.60
268	1389505.37	8421642.48
269	1389484.00	8421740.10
270	1389461.42	8421837.44
271	1389437.62	8421934.50
272	1389412.61	8422031.25
273	1389386.40	8422127.68
274	1389358.98	8422223.78
275	1389330.36	8422319.52
276	1389300.55	8422414.90
277	1389269.55	8422509.90
278	1389237.37	8422604.51
279	1389204.01	8422698.71
280	1389169.47	8422792.48
281	1389133.77	8422885.82
282	1389096.90	8422978.70
283	1389058.87	8423071.11
284	1389019.69	8423163.04
285	1388979.37	8423254.48
286	1388937.91	8423345.40
287	1388895.32	8423435.80
288	1388851.60	8423525.66
289	1388806.76	8423614.96
290	1388760.81	8423703.70
291	1388713.75	8423791.86
292	1388665.60	8423879.43

293	1388616.36	8423966.38
294	1388566.03	8424052.72
295	1388514.63	8424138.41
296	1388462.17	8424223.46
297	1388408.64	8424307.85
298	1388354.07	8424391.56
299	1388298.45	8424474.59
300	1388241.80	8424556.91
301	1388184.13	8424638.52
302	1388125.44	8424719.40
303	1388065.75	8424799.55
304	1388005.06	8424878.94
305	1387943.38	8424957.56
306	1387880.73	8425035.41
307	1387817.11	8425112.47
308	1387752.53	8425188.74
309	1387687.00	8425264.18
310	1387620.54	8425338.81
311	1387553.15	8425412.60
312	1387484.84	8425485.54
313	1387415.63	8425557.62
314	1387345.52	8425628.83
315	1387274.53	8425699.16
316	1387202.67	8425768.60
317	1387129.94	8425837.13
318	1387056.36	8425904.75
319	1386981.95	8425971.45
320	1386906.70	8426037.21
321	1386830.64	8426102.03
322	1386753.78	8426165.89
323	1386676.13	8426228.78
324	1386597.69	8426290.71
325	1386518.49	8426351.64
326	1386438.54	8426411.59
327	1386357.84	8426470.53
328	1386276.41	8426528.45
329	1386194.26	8426585.36
330	1386111.41	8426641.23
331	1386027.87	8426696.07
332	1385943.65	8426749.86
333	1385858.77	8426802.59
334	1385773.23	8426854.26
335	1385687.05	8426904.85
336	1385600.25	8426954.36

337	1385512.84	8427002.79
338	1385424.83	8427050.12
339	1385336.23	8427096.35
340	1385247.06	8427141.47
341	1385157.34	8427185.47
342	1385067.08	8427228.34
343	1384976.28	8427270.09
344	1384884.97	8427310.69
345	1384793.17	8427350.16
346	1384700.87	8427388.47
347	1384608.11	8427425.63
348	1384514.88	8427461.63
349	1384421.22	8427496.45
350	1384327.13	8427530.11
351	1384232.62	8427562.59
352	1384137.72	8427593.88
353	1384042.43	8427623.99
354	1383946.77	8427652.91
355	1383850.76	8427680.63
356	1383754.42	8427707.14
357	1383657.74	8427732.45
358	1383560.76	8427756.55
359	1383463.49	8427779.44
360	1383365.94	8427801.11
361	1383268.12	8427821.56
362	1383170.06	8427840.79
363	1383071.76	8427858.79
364	1382973.25	8427875.57
365	1382874.53	8427891.11
366	1382775.63	8427905.41
367	1382676.56	8427918.48
368	1382577.33	8427930.31
369	1382477.96	8427940.90
370	1382378.47	8427950.25
371	1382278.87	8427958.36
372	1382179.17	8427965.22
373	1382079.40	8427970.83
374	1381979.57	8427975.20
375	1381879.68	8427978.32
376	1381779.77	8427980.19
377	1381679.84	8427980.81
378	1381579.91	8427980.19
379	1381480.00	8427978.32
380	1381380.12	8427975.20

381	1381280.28	8427970.83
382	1381180.51	8427965.22
383	1381080.81	8427958.36
384	1380981.21	8427950.25
385	1380881.72	8427940.90
386	1380782.35	8427930.31
387	1380683.13	8427918.48
388	1380584.05	8427905.41
389	1380485.15	8427891.11
390	1380386.44	8427875.57
391	1380287.92	8427858.79
392	1380189.63	8427840.79
393	1380091.56	8427821.56
394	1379993.75	8427801.11
395	1379896.20	8427779.44
396	1379798.92	8427756.55
397	1379701.94	8427732.45
398	1379605.27	8427707.14
399	1379508.92	8427680.63
400	1379412.91	8427652.91
401	1379317.25	8427623.99
402	1379221.97	8427593.88
403	1379127.06	8427562.59
404	1379032.56	8427530.11
405	1378938.46	8427496.45
406	1378844.80	8427461.63
407	1378751.58	8427425.63
408	1378658.81	8427388.47
409	1378566.52	8427350.16
410	1378474.71	8427310.69
411	1378383.40	8427270.09
412	1378292.61	8427228.34
413	1378202.34	8427185.47
414	1378112.62	8427141.47
415	1378023.45	8427096.35
416	1377934.86	8427050.12
417	1377846.85	8427002.79
418	1377759.43	8426954.36
419	1377672.63	8426904.85
420	1377586.46	8426854.26
421	1377500.92	8426802.59
422	1377416.03	8426749.86
423	1377331.81	8426696.07
424	1377248.27	8426641.23

425	1377165.42	8426585.36
426	1377083.28	8426528.45
427	1377001.85	8426470.53
428	1376921.15	8426411.59
429	1376841.19	8426351.64
430	1376761.99	8426290.71
431	1376683.56	8426228.78
432	1376605.90	8426165.89
433	1376529.04	8426102.03
434	1376452.98	8426037.21
435	1376377.74	8425971.45
436	1376303.32	8425904.75
437	1376229.75	8425837.13
438	1376157.02	8425768.60
439	1376085.15	8425699.16
440	1376014.16	8425628.83
441	1375944.05	8425557.62
442	1375874.84	8425485.54
443	1375806.53	8425412.60
444	1375739.14	8425338.81
445	1375672.68	8425264.18
446	1375607.15	8425188.74
447	1375542.57	8425112.47
448	1375478.95	8425035.41
449	1375416.30	8424957.56
450	1375354.62	8424878.94
451	1375293.93	8424799.55
452	1375234.24	8424719.40
453	1375175.55	8424638.52
454	1375117.88	8424556.91
455	1375061.23	8424474.59
456	1375005.62	8424391.56
457	1374951.04	8424307.85
458	1374897.52	8424223.46
459	1374845.05	8424138.41
460	1374793.65	8424052.72
461	1374743.33	8423966.38
462	1374694.08	8423879.43
463	1374645.93	8423791.86
464	1374598.87	8423703.70
465	1374552.92	8423614.96
466	1374508.09	8423525.66
467	1374464.37	8423435.80
468	1374421.77	8423345.40

469	1374380.31	8423254.48
470	1374339.99	8423163.04
471	1374300.81	8423071.11
472	1374262.79	8422978.70
473	1374225.92	8422885.82
474	1374190.21	8422792.48
475	1374155.68	8422698.71
476	1374122.31	8422604.51
477	1374090.13	8422509.90
478	1374059.13	8422414.90
479	1374029.32	8422319.52
480	1374000.71	8422223.78
481	1373973.29	8422127.68
482	1373947.07	8422031.25
483	1373922.06	8421934.50
484	1373898.27	8421837.44
485	1373875.68	8421740.10
486	1373854.32	8421642.48
487	1373834.17	8421544.60
488	1373815.25	8421446.48
489	1373797.55	8421348.12
490	1373781.09	8421249.56
491	1373765.86	8421150.80
492	1373751.86	8421051.85
493	1373739.10	8420952.74
494	1373727.58	8420853.47
495	1373717.30	8420754.07
496	1373708.26	8420654.55
497	1373700.47	8420554.93
498	1373693.92	8420455.21
499	1373688.62	8420355.42
500	1373684.56	8420255.57
501	1373681.75	8420155.68
502	1373680.19	8420055.76
503	1373679.88	8419955.83
1	1373680.82	8419855.90
Сектор 5.18		
Набс 122,68 м		
1	1373179.99	8420030.82
2	1373179.99	8419930.81
3	1373181.17	8419830.80
4	1373183.52	8419730.82
5	1373187.05	8419630.87
6	1373191.75	8419530.96

7	1373197.63	8419431.12
8	1373204.69	8419331.36
9	1373212.92	8419231.69
10	1373222.32	8419132.12
11	1373232.89	8419032.67
12	1373244.63	8418933.34
13	1373257.54	8418834.17
14	1373271.61	8418735.15
15	1373286.85	8418636.31
16	1373303.25	8418537.65
17	1373320.81	8418439.19
18	1373339.53	8418340.94
19	1373359.40	8418242.92
20	1373380.42	8418145.15
21	1373402.60	8418047.62
22	1373425.92	8417950.37
23	1373450.38	8417853.39
24	1373475.98	8417756.71
25	1373502.72	8417660.34
26	1373530.58	8417564.29
27	1373559.58	8417468.57
28	1373589.70	8417373.20
29	1373620.94	8417278.19
30	1373653.30	8417183.56
31	1373686.77	8417089.31
32	1373721.34	8416995.47
33	1373757.02	8416902.03
34	1373793.79	8416809.03
35	1373831.66	8416716.46
36	1373870.61	8416624.34
37	1373910.64	8416532.69
38	1373951.75	8416441.52
39	1373993.93	8416350.83
40	1374037.17	8416260.65
41	1374081.47	8416170.99
42	1374126.82	8416081.85
43	1374173.22	8415993.25
44	1374220.66	8415905.20
45	1374269.13	8415817.72
46	1374318.63	8415730.81
47	1374369.14	8415644.50
48	1374420.67	8415558.78
49	1374473.20	8415473.67
50	1374526.73	8415389.19

51	1374581.25	8415305.35
52	1374636.75	8415222.15
53	1374693.23	8415139.61
54	1374750.68	8415057.74
55	1374809.08	8414976.55
56	1374868.44	8414896.06
57	1374928.74	8414816.27
58	1374989.97	8414737.19
59	1375052.13	8414658.84
60	1375115.21	8414581.23
61	1375179.19	8414504.36
62	1375244.08	8414428.25
63	1375309.85	8414352.91
64	1375376.51	8414278.35
65	1375444.04	8414204.58
66	1375512.44	8414131.61
67	1375581.69	8414059.45
68	1375651.78	8413988.11
69	1375722.71	8413917.60
70	1375794.46	8413847.93
71	1375867.03	8413779.11
72	1375940.40	8413711.14
73	1376014.56	8413644.05
74	1376089.52	8413577.83
75	1376165.24	8413512.49
76	1376241.73	8413448.06
77	1376318.97	8413384.52
78	1376396.95	8413321.91
79	1376475.67	8413260.21
80	1376555.10	8413199.44
81	1376635.24	8413139.61
82	1376716.09	8413080.73
83	1376797.62	8413022.81
84	1376879.82	8412965.84
85	1376962.69	8412909.85
86	1377046.22	8412854.84
87	1377130.38	8412800.81
88	1377215.18	8412747.78
89	1377300.59	8412695.75
90	1377386.61	8412644.73
91	1377473.22	8412594.72
92	1377560.42	8412545.74
93	1377648.18	8412497.78
94	1377736.51	8412450.87

95	1377825.38	8412404.99
96	1377914.78	8412360.16
97	1378004.71	8412316.39
98	1378095.14	8412273.68
99	1378186.07	8412232.04
100	1378277.49	8412191.46
101	1378369.37	8412151.97
102	1378461.71	8412113.56
103	1378554.50	8412076.24
104	1378647.72	8412040.02
105	1378741.37	8412004.89
106	1378835.41	8411970.87
107	1378929.86	8411937.96
108	1379024.68	8411906.16
109	1379119.87	8411875.47
110	1379215.41	8411845.91
111	1379311.30	8411817.48
112	1379407.51	8411790.18
113	1379504.04	8411764.01
114	1379600.87	8411738.98
115	1379697.99	8411715.09
116	1379795.38	8411692.34
117	1379893.03	8411670.74
118	1379990.93	8411650.29
119	1380089.07	8411631.00
120	1380187.42	8411612.86
121	1380285.98	8411595.88
122	1380384.73	8411580.06
123	1380483.67	8411565.40
124	1380582.77	8411551.91
125	1380682.02	8411539.59
126	1380781.40	8411528.43
127	1380880.92	8411518.44
128	1380980.54	8411509.63
129	1381080.26	8411501.99
130	1381180.06	8411495.52
131	1381279.94	8411490.23
132	1381379.86	8411486.11
133	1381479.83	8411483.17
134	1381579.83	8411481.40
135	1381679.84	8411480.81
136	1381779.85	8411481.40
137	1381879.85	8411483.17
138	1381979.82	8411486.11

139	1382079.75	8411490.23
140	1382179.62	8411495.52
141	1382279.42	8411501.99
142	1382379.14	8411509.63
143	1382478.77	8411518.44
144	1382578.28	8411528.43
145	1382677.67	8411539.59
146	1382776.92	8411551.91
147	1382876.02	8411565.40
148	1382974.95	8411580.06
149	1383073.70	8411595.88
150	1383172.26	8411612.86
151	1383270.62	8411631.00
152	1383368.75	8411650.29
153	1383466.65	8411670.74
154	1383564.30	8411692.34
155	1383661.70	8411715.09
156	1383758.81	8411738.98
157	1383855.64	8411764.01
158	1383952.17	8411790.18
159	1384048.38	8411817.48
160	1384144.27	8411845.91
161	1384239.82	8411875.47
162	1384335.01	8411906.16
163	1384429.83	8411937.96
164	1384524.27	8411970.87
165	1384618.32	8412004.89
166	1384711.96	8412040.02
167	1384805.18	8412076.24
168	1384897.97	8412113.56
169	1384990.31	8412151.97
170	1385082.20	8412191.46
171	1385173.61	8412232.04
172	1385264.54	8412273.68
173	1385354.98	8412316.39
174	1385444.90	8412360.16
175	1385534.30	8412404.99
176	1385623.18	8412450.87
177	1385711.50	8412497.78
178	1385799.27	8412545.74
179	1385886.46	8412594.72
180	1385973.08	8412644.73
181	1386059.09	8412695.75
182	1386144.51	8412747.78

183	1386229.30	8412800.81
184	1386313.47	8412854.84
185	1386396.99	8412909.85
186	1386479.86	8412965.84
187	1386562.07	8413022.81
188	1386643.60	8413080.73
189	1386724.44	8413139.61
190	1386804.58	8413199.44
191	1386884.02	8413260.21
192	1386962.73	8413321.91
193	1387040.72	8413384.52
194	1387117.96	8413448.06
195	1387194.44	8413512.49
196	1387270.17	8413577.83
197	1387345.12	8413644.05
198	1387419.29	8413711.14
199	1387492.66	8413779.11
200	1387565.22	8413847.93
201	1387636.98	8413917.60
202	1387707.90	8413988.11
203	1387778.00	8414059.45
204	1387847.25	8414131.61
205	1387915.64	8414204.58
206	1387983.17	8414278.35
207	1388049.83	8414352.91
208	1388115.61	8414428.25
209	1388180.49	8414504.36
210	1388244.48	8414581.23
211	1388307.56	8414658.84
212	1388369.72	8414737.19
213	1388430.95	8414816.27
214	1388491.25	8414896.06
215	1388550.60	8414976.55
216	1388609.01	8415057.74
217	1388666.45	8415139.61
218	1388722.93	8415222.15
219	1388778.43	8415305.35
220	1388832.95	8415389.19
221	1388886.48	8415473.67
222	1388939.02	8415558.78
223	1388990.54	8415644.50
224	1389041.06	8415730.81
225	1389090.55	8415817.72
226	1389139.02	8415905.20

227	1389186.46	8415993.25
228	1389232.86	8416081.85
229	1389278.21	8416170.99
230	1389322.51	8416260.65
231	1389365.75	8416350.83
232	1389407.93	8416441.52
233	1389449.04	8416532.69
234	1389489.07	8416624.34
235	1389528.03	8416716.46
236	1389565.89	8416809.03
237	1389602.66	8416902.03
238	1389638.34	8416995.47
239	1389672.92	8417089.31
240	1389706.38	8417183.56
241	1389738.74	8417278.19
242	1389769.98	8417373.20
243	1389800.10	8417468.57
244	1389829.10	8417564.29
245	1389856.97	8417660.34
246	1389883.70	8417756.71
247	1389909.31	8417853.39
248	1389933.77	8417950.37
249	1389957.09	8418047.62
250	1389979.26	8418145.15
251	1390000.28	8418242.92
252	1390020.16	8418340.94
253	1390038.87	8418439.19
254	1390056.43	8418537.65
255	1390072.83	8418636.31
256	1390088.07	8418735.15
257	1390102.15	8418834.17
258	1390115.05	8418933.34
259	1390126.79	8419032.67
260	1390137.37	8419132.12
261	1390146.77	8419231.69
262	1390154.99	8419331.36
263	1390162.05	8419431.12
264	1390167.93	8419530.96
265	1390172.64	8419630.87
266	1390176.16	8419730.82
267	1390178.52	8419830.80
268	1390179.69	8419930.81
269	1390179.69	8420030.82
270	1390178.52	8420130.83

271	1390176.16	8420230.81
272	1390172.64	8420330.76
273	1390167.93	8420430.66
274	1390162.05	8420530.50
275	1390154.99	8420630.27
276	1390146.77	8420729.94
277	1390137.37	8420829.51
278	1390126.79	8420928.96
279	1390115.05	8421028.28
280	1390102.15	8421127.46
281	1390088.07	8421226.48
282	1390072.83	8421325.32
283	1390056.43	8421423.98
284	1390038.87	8421522.44
285	1390020.16	8421620.69
286	1390000.28	8421718.70
287	1389979.26	8421816.48
288	1389957.09	8421914.01
289	1389933.77	8422011.26
290	1389909.31	8422108.24
291	1389883.70	8422204.92
292	1389856.97	8422301.29
293	1389829.10	8422397.34
294	1389800.10	8422493.06
295	1389769.98	8422588.43
296	1389738.74	8422683.44
297	1389706.38	8422778.07
298	1389672.92	8422872.32
299	1389638.34	8422966.16
300	1389602.66	8423059.60
301	1389565.89	8423152.60
302	1389528.03	8423245.17
303	1389489.07	8423337.29
304	1389449.04	8423428.94
305	1389407.93	8423520.11
306	1389365.75	8423610.79
307	1389322.51	8423700.97
308	1389278.21	8423790.64
309	1389232.86	8423879.78
310	1389186.46	8423968.38
311	1389139.02	8424056.43
312	1389090.55	8424143.91
313	1389041.06	8424230.81
314	1388990.54	8424317.13



315	1388939.02	8424402.85
316	1388886.48	8424487.95
317	1388832.95	8424572.44
318	1388778.43	8424656.28
319	1388722.93	8424739.48
320	1388666.45	8424822.02
321	1388609.01	8424903.89
322	1388550.60	8424985.08
323	1388491.25	8425065.57
324	1388430.95	8425145.36
325	1388369.72	8425224.44
326	1388307.56	8425302.79
327	1388244.48	8425380.40
328	1388180.49	8425457.27
329	1388115.61	8425533.37
330	1388049.83	8425608.71
331	1387983.17	8425683.27
332	1387915.64	8425757.04
333	1387847.25	8425830.01
334	1387778.00	8425902.17
335	1387707.90	8425973.52
336	1387636.98	8426044.03
337	1387565.22	8426113.70
338	1387492.66	8426182.52
339	1387419.29	8426250.49
340	1387345.12	8426317.58
341	1387270.17	8426383.80
342	1387194.44	8426449.13
343	1387117.96	8426513.57
344	1387040.72	8426577.10
345	1386962.73	8426639.72
346	1386884.02	8426701.42
347	1386804.58	8426762.19
348	1386724.44	8426822.02
349	1386643.60	8426880.90
350	1386562.07	8426938.82
351	1386479.86	8426995.79
352	1386396.99	8427051.78
353	1386313.47	8427106.79
354	1386229.30	8427160.81
355	1386144.51	8427213.85
356	1386059.09	8427265.88
357	1385973.08	8427316.90
358	1385886.46	8427366.91

359	1385799.27	8427415.89
360	1385711.50	8427463.84
361	1385623.18	8427510.76
362	1385534.30	8427556.64
363	1385444.90	8427601.47
364	1385354.98	8427645.24
365	1385264.54	8427687.95
366	1385173.61	8427729.59
367	1385082.20	8427770.16
368	1384990.31	8427809.66
369	1384897.97	8427848.07
370	1384805.18	8427885.39
371	1384711.96	8427921.61
372	1384618.32	8427956.74
373	1384524.27	8427990.76
374	1384429.83	8428023.67
375	1384335.01	8428055.47
376	1384239.82	8428086.15
377	1384144.27	8428115.71
378	1384048.38	8428144.15
379	1383952.17	8428171.45
380	1383855.64	8428197.62
381	1383758.81	8428222.65
382	1383661.70	8428246.54
383	1383564.30	8428269.29
384	1383466.65	8428290.89
385	1383368.75	8428311.34
386	1383270.62	8428330.63
387	1383172.26	8428348.77
388	1383073.70	8428365.75
389	1382974.95	8428381.57
390	1382876.02	8428396.23
391	1382776.92	8428409.72
392	1382677.67	8428422.04
393	1382578.28	8428433.20
394	1382478.77	8428443.18
395	1382379.14	8428452.00
396	1382279.42	8428459.64
397	1382179.62	8428466.11
398	1382079.75	8428471.40
399	1381979.82	8428475.52
400	1381879.85	8428478.46
401	1381779.85	8428480.23
402	1381679.84	8428480.81

403	1381579.83	8428480.23
404	1381479.83	8428478.46
405	1381379.86	8428475.52
406	1381279.94	8428471.40
407	1381180.06	8428466.11
408	1381080.26	8428459.64
409	1380980.54	8428452.00
410	1380880.92	8428443.18
411	1380781.40	8428433.20
412	1380682.02	8428422.04
413	1380582.77	8428409.72
414	1380483.67	8428396.23
415	1380384.73	8428381.57
416	1380285.98	8428365.75
417	1380187.42	8428348.77
418	1380089.07	8428330.63
419	1379990.93	8428311.34
420	1379893.03	8428290.89
421	1379795.38	8428269.29
422	1379697.99	8428246.54
423	1379600.87	8428222.65
424	1379504.04	8428197.62
425	1379407.51	8428171.45
426	1379311.30	8428144.15
427	1379215.41	8428115.71
428	1379119.87	8428086.15
429	1379024.68	8428055.47
430	1378929.86	8428023.67
431	1378835.41	8427990.76
432	1378741.37	8427956.74
433	1378647.72	8427921.61
434	1378554.50	8427885.39
435	1378461.71	8427848.07
436	1378369.37	8427809.66
437	1378277.49	8427770.16
438	1378186.07	8427729.59
439	1378095.14	8427687.95
440	1378004.71	8427645.24
441	1377914.78	8427601.47
442	1377825.38	8427556.64
443	1377736.51	8427510.76
444	1377648.18	8427463.84
445	1377560.42	8427415.89
446	1377473.22	8427366.91

447	1377386.61	8427316.90
448	1377300.59	8427265.88
449	1377215.18	8427213.85
450	1377130.38	8427160.81
451	1377046.22	8427106.79
452	1376962.69	8427051.78
453	1376879.82	8426995.79
454	1376797.62	8426938.82
455	1376716.09	8426880.90
456	1376635.24	8426822.02
457	1376555.10	8426762.19
458	1376475.67	8426701.42
459	1376396.95	8426639.72
460	1376318.97	8426577.10
461	1376241.73	8426513.57
462	1376165.24	8426449.13
463	1376089.52	8426383.80
464	1376014.56	8426317.58
465	1375940.40	8426250.49
466	1375867.03	8426182.52
467	1375794.46	8426113.70
468	1375722.71	8426044.03
469	1375651.78	8425973.52
470	1375581.69	8425902.17
471	1375512.44	8425830.01
472	1375444.04	8425757.04
473	1375376.51	8425683.27
474	1375309.85	8425608.71
475	1375244.08	8425533.37
476	1375179.19	8425457.27
477	1375115.21	8425380.40
478	1375052.13	8425302.79
479	1374989.97	8425224.44
480	1374928.74	8425145.36
481	1374868.44	8425065.57
482	1374809.08	8424985.08
483	1374750.68	8424903.89
484	1374693.23	8424822.02
485	1374636.75	8424739.48
486	1374581.25	8424656.28
487	1374526.73	8424572.44
488	1374473.20	8424487.95
489	1374420.67	8424402.85
490	1374369.14	8424317.13

491	1374318.63	8424230.81
492	1374269.13	8424143.91
493	1374220.66	8424056.43
494	1374173.22	8423968.38
495	1374126.82	8423879.78
496	1374081.47	8423790.64
497	1374037.17	8423700.97
498	1373993.93	8423610.79
499	1373951.75	8423520.11
500	1373910.64	8423428.94
501	1373870.61	8423337.29
502	1373831.66	8423245.17
503	1373793.79	8423152.60
504	1373757.02	8423059.60
505	1373721.34	8422966.16
506	1373686.77	8422872.32
507	1373653.30	8422778.07
508	1373620.94	8422683.44
509	1373589.70	8422588.43
510	1373559.58	8422493.06
511	1373530.58	8422397.34
512	1373502.72	8422301.29
513	1373475.98	8422204.92
514	1373450.38	8422108.24
515	1373425.92	8422011.26
516	1373402.60	8421914.01
517	1373380.42	8421816.48
518	1373359.40	8421718.70
519	1373339.53	8421620.69
520	1373320.81	8421522.44
521	1373303.25	8421423.98
522	1373286.85	8421325.32
523	1373271.61	8421226.48
524	1373257.54	8421127.46
525	1373244.63	8421028.28
526	1373232.89	8420928.96
527	1373222.32	8420829.51
528	1373212.92	8420729.94
529	1373204.69	8420630.27
530	1373197.63	8420530.50
531	1373191.75	8420430.66
532	1373187.05	8420330.76
533	1373183.52	8420230.81
534	1373181.17	8420130.83

1	1373179.99	8420030.82
Сектор 5.19		
Набс 127,04 м		
1	1372681.55	8419805.67
2	1372680.16	8419905.75
3	1372679.88	8420005.84
4	1372680.71	8420105.92
5	1372682.66	8420205.98
6	1372685.72	8420306.02
7	1372689.89	8420406.02
8	1372695.18	8420505.97
9	1372701.57	8420605.85
10	1372709.08	8420705.65
11	1372717.69	8420805.37
12	1372727.42	8420904.98
13	1372738.25	8421004.48
14	1372750.18	8421103.85
15	1372763.22	8421203.08
16	1372777.37	8421302.16
17	1372792.61	8421401.08
18	1372808.96	8421499.82
19	1372826.40	8421598.38
20	1372844.93	8421696.73
21	1372864.56	8421794.87
22	1372885.28	8421892.79
23	1372907.08	8421990.47
24	1372929.98	8422087.90
25	1372953.95	8422185.08
26	1372979.00	8422281.98
27	1373005.13	8422378.59
28	1373032.33	8422474.91
29	1373060.60	8422570.92
30	1373089.93	8422666.61
31	1373120.33	8422761.97
32	1373151.79	8422856.98
33	1373184.30	8422951.64
34	1373217.86	8423045.93
35	1373252.47	8423139.84
36	1373288.12	8423233.36
37	1373324.81	8423326.48
38	1373362.53	8423419.18
39	1373401.28	8423511.46
40	1373441.06	8423603.31
41	1373481.85	8423694.70

42	1373523.66	8423785.64
43	1373566.48	8423876.10
44	1373610.29	8423966.09
45	1373655.11	8424055.58
46	1373700.92	8424144.56
47	1373747.72	8424233.04
48	1373795.49	8424320.98
49	1373844.25	8424408.39
50	1373893.97	8424495.25
51	1373944.65	8424581.56
52	1373996.29	8424667.29
53	1374048.88	8424752.44
54	1374102.42	8424837.01
55	1374156.89	8424920.97
56	1374212.29	8425004.33
57	1374268.62	8425087.06
58	1374325.86	8425169.16
59	1374384.01	8425250.62
60	1374443.06	8425331.43
61	1374503.01	8425411.57
62	1374563.85	8425491.04
63	1374625.56	8425569.84
64	1374688.15	8425647.94
65	1374751.61	8425725.34
66	1374815.92	8425802.03
67	1374881.08	8425878.00
68	1374947.08	8425953.24
69	1375013.91	8426027.74
70	1375081.56	8426101.50
71	1375150.04	8426174.49
72	1375219.32	8426246.72
73	1375289.40	8426318.18
74	1375360.27	8426388.85
75	1375431.92	8426458.73
76	1375504.34	8426527.81
77	1375577.53	8426596.08
78	1375651.47	8426663.53
79	1375726.16	8426730.16
80	1375801.58	8426795.95
81	1375877.73	8426860.90
82	1375954.60	8426924.99
83	1376032.18	8426988.23
84	1376110.45	8427050.60
85	1376189.42	8427112.10

86	1376269.06	8427172.71
87	1376349.37	8427232.44
88	1376430.34	8427291.27
89	1376511.96	8427349.19
90	1376594.22	8427406.21
91	1376677.11	8427462.30
92	1376760.62	8427517.47
93	1376844.73	8427571.71
94	1376929.44	8427625.01
95	1377014.75	8427677.36
96	1377100.62	8427728.77
97	1377187.07	8427779.21
98	1377274.07	8427828.69
99	1377361.61	8427877.20
100	1377449.69	8427924.73
101	1377538.29	8427971.28
102	1377627.40	8428016.84
103	1377717.02	8428061.41
104	1377807.12	8428104.98
105	1377897.71	8428147.54
106	1377988.76	8428189.10
107	1378080.27	8428229.64
108	1378172.22	8428269.15
109	1378264.61	8428307.65
110	1378357.42	8428345.11
111	1378450.64	8428381.54
112	1378544.26	8428416.93
113	1378638.26	8428451.28
114	1378732.65	8428484.58
115	1378827.40	8428516.83
116	1378922.50	8428548.02
117	1379017.94	8428578.15
118	1379113.71	8428607.22
119	1379209.80	8428635.23
120	1379306.19	8428662.16
121	1379402.88	8428688.02
122	1379499.85	8428712.80
123	1379597.09	8428736.51
124	1379694.58	8428759.12
125	1379792.32	8428780.66
126	1379890.30	8428801.11
127	1379988.49	8428820.46
128	1380086.90	8428838.72
129	1380185.50	8428855.89

130	1380284.29	8428871.96
131	1380383.25	8428886.93
132	1380482.37	8428900.79
133	1380581.64	8428913.56
134	1380681.04	8428925.22
135	1380780.57	8428935.77
136	1380880.21	8428945.22
137	1380979.95	8428953.56
138	1381079.77	8428960.79
139	1381179.67	8428966.90
140	1381279.63	8428971.91
141	1381379.64	8428975.81
142	1381479.69	8428978.59
143	1381579.76	8428980.26
144	1381679.84	8428980.81
145	1381779.93	8428980.26
146	1381880.00	8428978.59
147	1381980.04	8428975.81
148	1382080.05	8428971.91
149	1382180.01	8428966.90
150	1382279.91	8428960.79
151	1382379.74	8428953.56
152	1382479.48	8428945.22
153	1382579.11	8428935.77
154	1382678.64	8428925.22
155	1382778.05	8428913.56
156	1382877.31	8428900.79
157	1382976.43	8428886.93
158	1383075.39	8428871.96
159	1383174.18	8428855.89
160	1383272.78	8428838.72
161	1383371.19	8428820.46
162	1383469.39	8428801.11
163	1383567.36	8428780.66
164	1383665.10	8428759.12
165	1383762.60	8428736.51
166	1383859.84	8428712.80
167	1383956.81	8428688.02
168	1384053.49	8428662.16
169	1384149.89	8428635.23
170	1384245.97	8428607.22
171	1384341.75	8428578.15
172	1384437.19	8428548.02
173	1384532.29	8428516.83

174	1384627.04	8428484.58
175	1384721.42	8428451.28
176	1384815.43	8428416.93
177	1384909.05	8428381.54
178	1385002.27	8428345.11
179	1385095.08	8428307.65
180	1385187.46	8428269.15
181	1385279.42	8428229.64
182	1385370.92	8428189.10
183	1385461.98	8428147.54
184	1385552.56	8428104.98
185	1385642.66	8428061.41
186	1385732.28	8428016.84
187	1385821.39	8427971.28
188	1385909.99	8427924.73
189	1385998.07	8427877.20
190	1386085.62	8427828.69
191	1386172.62	8427779.21
192	1386259.06	8427728.77
193	1386344.94	8427677.36
194	1386430.24	8427625.01
195	1386514.95	8427571.71
196	1386599.07	8427517.47
197	1386682.57	8427462.30
198	1386765.46	8427406.21
199	1386847.72	8427349.19
200	1386929.34	8427291.27
201	1387010.31	8427232.44
202	1387090.62	8427172.71
203	1387170.27	8427112.10
204	1387249.23	8427050.60
205	1387327.51	8426988.23
206	1387405.08	8426924.99
207	1387481.95	8426860.90
208	1387558.10	8426795.95
209	1387633.53	8426730.16
210	1387708.21	8426663.53
211	1387782.16	8426596.08
212	1387855.34	8426527.81
213	1387927.77	8426458.73
214	1387999.42	8426388.85
215	1388070.29	8426318.18
216	1388140.37	8426246.72
217	1388209.65	8426174.49

218	1388278.12	8426101.50
219	1388345.78	8426027.74
220	1388412.61	8425953.24
221	1388478.61	8425878.00
222	1388543.77	8425802.03
223	1388608.08	8425725.34
224	1388671.53	8425647.94
225	1388734.12	8425569.84
226	1388795.84	8425491.04
227	1388856.67	8425411.57
228	1388916.62	8425331.43
229	1388975.67	8425250.62
230	1389033.83	8425169.16
231	1389091.07	8425087.06
232	1389147.39	8425004.33
233	1389202.80	8424920.97
234	1389257.27	8424837.01
235	1389310.80	8424752.44
236	1389363.39	8424667.29
237	1389415.03	8424581.56
238	1389465.72	8424495.25
239	1389515.44	8424408.39
240	1389564.19	8424320.98
241	1389611.97	8424233.04
242	1389658.76	8424144.56
243	1389704.57	8424055.58
244	1389749.39	8423966.09
245	1389793.21	8423876.10
246	1389836.02	8423785.64
247	1389877.83	8423694.70
248	1389918.62	8423603.31
249	1389958.40	8423511.46
250	1389997.15	8423419.18
251	1390034.87	8423326.48
252	1390071.56	8423233.36
253	1390107.21	8423139.84
254	1390141.82	8423045.93
255	1390175.38	8422951.64
256	1390207.89	8422856.98
257	1390239.35	8422761.97
258	1390269.75	8422666.61
259	1390299.09	8422570.92
260	1390327.36	8422474.91
261	1390354.56	8422378.59

262	1390380.68	8422281.98
263	1390405.74	8422185.08
264	1390429.71	8422087.90
265	1390452.60	8421990.47
266	1390474.41	8421892.79
267	1390495.12	8421794.87
268	1390514.75	8421696.73
269	1390533.29	8421598.38
270	1390550.73	8421499.82
271	1390567.07	8421401.08
272	1390582.32	8421302.16
273	1390596.46	8421203.08
274	1390609.50	8421103.85
275	1390621.44	8421004.48
276	1390632.27	8420904.98
277	1390641.99	8420805.37
278	1390650.61	8420705.65
279	1390658.11	8420605.85
280	1390664.51	8420505.97
281	1390669.79	8420406.02
282	1390673.96	8420306.02
283	1390677.02	8420205.98
284	1390678.97	8420105.92
285	1390679.81	8420005.84
286	1390679.53	8419905.75
287	1390678.14	8419805.67
288	1390675.63	8419705.62
289	1390672.02	8419605.60
290	1390667.29	8419505.63
291	1390661.45	8419405.71
292	1390654.50	8419305.87
293	1390646.44	8419206.11
294	1390637.27	8419106.44
295	1390626.99	8419006.89
296	1390615.61	8418907.45
297	1390603.12	8418808.15
298	1390589.53	8418708.99
299	1390574.83	8418609.99
300	1390559.04	8418511.15
301	1390542.14	8418412.50
302	1390524.16	8418314.05
303	1390505.07	8418215.80
304	1390484.90	8418117.77
305	1390463.64	8418019.97

306	1390441.29	8417922.41
307	1390417.86	8417825.10
308	1390393.34	8417728.07
309	1390367.75	8417631.31
310	1390341.09	8417534.84
311	1390313.35	8417438.67
312	1390284.55	8417342.82
313	1390254.68	8417247.30
314	1390223.75	8417152.11
315	1390191.77	8417057.27
316	1390158.73	8416962.80
317	1390124.65	8416868.70
318	1390089.52	8416774.98
319	1390053.35	8416681.66
320	1390016.14	8416588.74
321	1389977.90	8416496.25
322	1389938.64	8416404.19
323	1389898.36	8416312.57
324	1389857.05	8416221.40
325	1389814.74	8416130.70
326	1389771.42	8416040.47
327	1389727.11	8415950.73
328	1389681.79	8415861.49
329	1389635.49	8415772.76
330	1389588.20	8415684.55
331	1389539.94	8415596.87
332	1389490.70	8415509.74
333	1389440.49	8415423.15
334	1389389.33	8415337.13
335	1389337.22	8415251.69
336	1389284.15	8415166.83
337	1389230.15	8415082.56
338	1389175.21	8414998.90
339	1389119.35	8414915.86
340	1389062.56	8414833.44
341	1389004.86	8414751.66
342	1388946.26	8414670.52
343	1388886.76	8414590.05
344	1388826.36	8414510.24
345	1388765.09	8414431.10
346	1388702.93	8414352.65
347	1388639.91	8414274.90
348	1388576.03	8414197.86
349	1388511.29	8414121.52

350	1388445.71	8414045.92
351	1388379.30	8413971.05
352	1388312.05	8413896.92
353	1388243.98	8413823.54
354	1388175.11	8413750.92
355	1388105.43	8413679.08
356	1388034.95	8413608.01
357	1387963.69	8413537.74
358	1387891.65	8413468.25
359	1387818.84	8413399.58
360	1387745.28	8413331.72
361	1387670.96	8413264.68
362	1387595.90	8413198.47
363	1387520.12	8413133.10
364	1387443.61	8413068.58
365	1387366.38	8413004.91
366	1387288.46	8412942.10
367	1387209.83	8412880.17
368	1387130.53	8412819.11
369	1387050.55	8412758.94
370	1386969.91	8412699.66
371	1386888.61	8412641.28
372	1386806.67	8412583.81
373	1386724.10	8412527.26
374	1386640.90	8412471.62
375	1386557.09	8412416.92
376	1386472.67	8412363.15
377	1386387.66	8412310.32
378	1386302.07	8412258.44
379	1386215.91	8412207.52
380	1386129.19	8412157.56
381	1386041.91	8412108.56
382	1385954.10	8412060.54
383	1385865.76	8412013.50
384	1385776.90	8411967.44
385	1385687.53	8411922.38
386	1385597.67	8411878.31
387	1385507.33	8411835.24
388	1385416.51	8411793.18
389	1385325.23	8411752.13
390	1385233.49	8411712.10
391	1385141.32	8411673.10
392	1385048.72	8411635.12
393	1384955.71	8411598.17

394	1384862.29	8411562.26
395	1384768.47	8411527.39
396	1384674.27	8411493.57
397	1384579.71	8411460.79
398	1384484.78	8411429.07
399	1384389.51	8411398.41
400	1384293.90	8411368.81
401	1384197.97	8411340.27
402	1384101.73	8411312.80
403	1384005.18	8411286.40
404	1383908.36	8411261.08
405	1383811.25	8411236.84
406	1383713.88	8411213.68
407	1383616.26	8411191.60
408	1383518.40	8411170.61
409	1383420.31	8411150.71
410	1383322.01	8411131.90
411	1383223.51	8411114.19
412	1383124.81	8411097.57
413	1383025.93	8411082.05
414	1382926.89	8411067.63
415	1382827.70	8411054.31
416	1382728.36	8411042.10
417	1382628.89	8411030.99
418	1382529.31	8411020.99
419	1382429.62	8411012.10
420	1382329.84	8411004.32
421	1382229.97	8410997.64
422	1382130.04	8410992.08
423	1382030.06	8410987.63
424	1381930.03	8410984.29
425	1381829.96	8410982.07
426	1381729.88	8410980.95
427	1381629.80	8410980.95
428	1381529.72	8410982.07
429	1381429.66	8410984.29
430	1381329.63	8410987.63
431	1381229.64	8410992.08
432	1381129.71	8410997.64
433	1381029.85	8411004.32
434	1380930.07	8411012.10
435	1380830.38	8411020.99
436	1380730.79	8411030.99
437	1380631.32	8411042.10

438	1380531.99	8411054.31
439	1380432.79	8411067.63
440	1380333.75	8411082.05
441	1380234.87	8411097.57
442	1380136.18	8411114.19
443	1380037.67	8411131.90
444	1379939.37	8411150.71
445	1379841.28	8411170.61
446	1379743.42	8411191.60
447	1379645.80	8411213.68
448	1379548.43	8411236.84
449	1379451.33	8411261.08
450	1379354.50	8411286.40
451	1379257.96	8411312.80
452	1379161.71	8411340.27
453	1379065.78	8411368.81
454	1378970.18	8411398.41
455	1378874.90	8411429.07
456	1378779.98	8411460.79
457	1378685.41	8411493.57
458	1378591.21	8411527.39
459	1378497.40	8411562.26
460	1378403.98	8411598.17
461	1378310.96	8411635.12
462	1378218.36	8411673.10
463	1378126.19	8411712.10
464	1378034.46	8411752.13
465	1377943.18	8411793.18
466	1377852.36	8411835.24
467	1377762.01	8411878.31
468	1377672.15	8411922.38
469	1377582.78	8411967.44
470	1377493.93	8412013.50
471	1377405.58	8412060.54
472	1377317.77	8412108.56
473	1377230.50	8412157.56
474	1377143.77	8412207.52
475	1377057.61	8412258.44
476	1376972.02	8412310.32
477	1376887.01	8412363.15
478	1376802.60	8412416.92
479	1376718.79	8412471.62
480	1376635.59	8412527.26
481	1376553.01	8412583.81



482	1376471.07	8412641.28
483	1376389.77	8412699.66
484	1376309.13	8412758.94
485	1376229.15	8412819.11
486	1376149.85	8412880.17
487	1376071.23	8412942.10
488	1375993.30	8413004.91
489	1375916.08	8413068.58
490	1375839.57	8413133.10
491	1375763.78	8413198.47
492	1375688.72	8413264.68
493	1375614.41	8413331.72
494	1375540.84	8413399.58
495	1375468.03	8413468.25
496	1375395.99	8413537.74
497	1375324.73	8413608.01
498	1375254.26	8413679.08
499	1375184.58	8413750.92
500	1375115.70	8413823.54
501	1375047.63	8413896.92
502	1374980.39	8413971.05
503	1374913.97	8414045.92
504	1374848.39	8414121.52
505	1374783.66	8414197.86
506	1374719.77	8414274.90
507	1374656.75	8414352.65
508	1374594.60	8414431.10
509	1374533.32	8414510.24
510	1374472.93	8414590.05
511	1374413.42	8414670.52
512	1374354.82	8414751.66
513	1374297.12	8414833.44
514	1374240.34	8414915.86
515	1374184.47	8414998.90
516	1374129.54	8415082.56
517	1374075.53	8415166.83
518	1374022.47	8415251.69
519	1373970.35	8415337.13
520	1373919.19	8415423.15
521	1373868.99	8415509.74
522	1373819.75	8415596.87
523	1373771.48	8415684.55
524	1373724.20	8415772.76
525	1373677.89	8415861.49

526	1373632.58	8415950.73
527	1373588.26	8416040.47
528	1373544.94	8416130.70
529	1373502.63	8416221.40
530	1373461.33	8416312.57
531	1373421.04	8416404.19
532	1373381.78	8416496.25
533	1373343.54	8416588.74
534	1373306.34	8416681.66
535	1373270.17	8416774.98
536	1373235.04	8416868.70
537	1373200.95	8416962.80
538	1373167.91	8417057.27
539	1373135.93	8417152.11
540	1373105.00	8417247.30
541	1373075.13	8417342.82
542	1373046.33	8417438.67
543	1373018.59	8417534.84
544	1372991.93	8417631.31
545	1372966.34	8417728.07
546	1372941.83	8417825.10
547	1372918.39	8417922.41
548	1372896.05	8418019.97
549	1372874.78	8418117.77
550	1372854.61	8418215.80
551	1372835.53	8418314.05
552	1372817.54	8418412.50
553	1372800.65	8418511.15
554	1372784.85	8418609.99
555	1372770.16	8418708.99
556	1372756.57	8418808.15
557	1372744.08	8418907.45
558	1372732.69	8419006.89
559	1372722.42	8419106.44
560	1372713.25	8419206.11
561	1372705.19	8419305.87
562	1372698.24	8419405.71
563	1372692.40	8419505.63
564	1372687.67	8419605.60
565	1372684.05	8419705.62
1	1372681.55	8419805.67
Сектор 5.20		
Набс 131,04 м		
1	1372181.45	8419805.85

2	1372183.82	8419705.90
3	1372187.24	8419605.97
4	1372191.71	8419506.09
5	1372197.23	8419406.26
6	1372203.80	8419306.49
7	1372211.43	8419206.80
8	1372220.10	8419107.19
9	1372229.81	8419007.68
10	1372240.58	8418908.28
11	1372252.39	8418809.00
12	1372265.25	8418709.84
13	1372279.14	8418610.83
14	1372294.08	8418511.97
15	1372310.06	8418413.27
16	1372327.08	8418314.75
17	1372345.13	8418216.41
18	1372364.22	8418118.26
19	1372384.33	8418020.33
20	1372405.48	8417922.60
21	1372427.66	8417825.11
22	1372450.86	8417727.86
23	1372475.08	8417630.85
24	1372500.32	8417534.11
25	1372526.58	8417437.63
26	1372553.85	8417341.44
27	1372582.13	8417245.54
28	1372611.42	8417149.95
29	1372641.72	8417054.66
30	1372673.02	8416959.70
31	1372705.31	8416865.08
32	1372738.60	8416770.80
33	1372772.88	8416676.88
34	1372808.14	8416583.32
35	1372844.39	8416490.14
36	1372881.62	8416397.34
37	1372919.82	8416304.95
38	1372958.99	8416212.96
39	1372999.13	8416121.38
40	1373040.23	8416030.24
41	1373082.28	8415939.53
42	1373125.29	8415849.27
43	1373169.25	8415759.47
44	1373214.15	8415670.13
45	1373259.98	8415581.27

46	1373306.75	8415492.90
47	1373354.45	8415405.03
48	1373403.07	8415317.66
49	1373452.60	8415230.81
50	1373503.05	8415144.49
51	1373554.40	8415058.70
52	1373606.65	8414973.46
53	1373659.80	8414888.77
54	1373713.83	8414804.65
55	1373768.75	8414721.10
56	1373824.54	8414638.13
57	1373881.21	8414555.75
58	1373938.74	8414473.98
59	1373997.12	8414392.81
60	1374056.36	8414312.26
61	1374116.44	8414232.35
62	1374177.35	8414153.06
63	1374239.10	8414074.43
64	1374301.68	8413996.44
65	1374365.07	8413919.13
66	1374429.27	8413842.48
67	1374494.27	8413766.51
68	1374560.07	8413691.23
69	1374626.66	8413616.65
70	1374694.03	8413542.77
71	1374762.17	8413469.60
72	1374831.08	8413397.16
73	1374900.75	8413325.45
74	1374971.17	8413254.47
75	1375042.33	8413184.24
76	1375114.23	8413114.76
77	1375186.86	8413046.04
78	1375260.20	8412978.09
79	1375334.25	8412910.91
80	1375409.01	8412844.52
81	1375484.47	8412778.92
82	1375560.60	8412714.11
83	1375637.42	8412650.12
84	1375714.91	8412586.93
85	1375793.05	8412524.56
86	1375871.85	8412463.02
87	1375951.29	8412402.31
88	1376031.37	8412342.44
89	1376112.07	8412283.42

90	1376193.39	8412225.24
91	1376275.32	8412167.93
92	1376357.84	8412111.49
93	1376440.96	8412055.91
94	1376524.65	8412001.21
95	1376608.92	8411947.40
96	1376693.75	8411894.48
97	1376779.13	8411842.45
98	1376865.05	8411791.32
99	1376951.51	8411741.10
100	1377038.49	8411691.80
101	1377125.98	8411643.41
102	1377213.98	8411595.94
103	1377302.47	8411549.41
104	1377391.45	8411503.80
105	1377480.90	8411459.14
106	1377570.82	8411415.42
107	1377661.19	8411372.65
108	1377752.01	8411330.83
109	1377843.26	8411289.98
110	1377934.94	8411250.08
111	1378027.04	8411211.15
112	1378119.53	8411173.19
113	1378212.43	8411136.21
114	1378305.70	8411100.21
115	1378399.35	8411065.19
116	1378493.37	8411031.16
117	1378587.73	8410998.12
118	1378682.44	8410966.07
119	1378777.48	8410935.02
120	1378872.84	8410904.98
121	1378968.52	8410875.94
122	1379064.49	8410847.91
123	1379160.75	8410820.89
124	1379257.30	8410794.89
125	1379354.11	8410769.90
126	1379451.18	8410745.93
127	1379548.49	8410722.99
128	1379646.04	8410701.07
129	1379743.82	8410680.18
130	1379841.81	8410660.32
131	1379940.00	8410641.49
132	1380038.39	8410623.70
133	1380136.96	8410606.94

134	1380235.70	8410591.22
135	1380334.60	8410576.54
136	1380433.65	8410562.91
137	1380532.83	8410550.31
138	1380632.15	8410538.76
139	1380731.58	8410528.26
140	1380831.11	8410518.80
141	1380930.74	8410510.39
142	1381030.45	8410503.03
143	1381130.24	8410496.73
144	1381230.08	8410491.47
145	1381329.98	8410487.26
146	1381429.91	8410484.10
147	1381529.87	8410482.00
148	1381629.85	8410480.95
149	1381729.83	8410480.95
150	1381829.81	8410482.00
151	1381929.77	8410484.10
152	1382029.71	8410487.26
153	1382129.60	8410491.47
154	1382229.45	8410496.73
155	1382329.23	8410503.03
156	1382428.94	8410510.39
157	1382528.57	8410518.80
158	1382628.11	8410528.26
159	1382727.54	8410538.76
160	1382826.85	8410550.31
161	1382926.04	8410562.91
162	1383025.08	8410576.54
163	1383123.98	8410591.22
164	1383222.72	8410606.94
165	1383321.29	8410623.70
166	1383419.68	8410641.49
167	1383517.88	8410660.32
168	1383615.87	8410680.18
169	1383713.64	8410701.07
170	1383811.19	8410722.99
171	1383908.51	8410745.93
172	1384005.58	8410769.90
173	1384102.39	8410794.89
174	1384198.93	8410820.89
175	1384295.19	8410847.91
176	1384391.17	8410875.94
177	1384486.84	8410904.98

178	1384582.20	8410935.02
179	1384677.24	8410966.07
180	1384771.95	8410998.12
181	1384866.32	8411031.16
182	1384960.33	8411065.19
183	1385053.98	8411100.21
184	1385147.26	8411136.21
185	1385240.15	8411173.19
186	1385332.65	8411211.15
187	1385424.74	8411250.08
188	1385516.42	8411289.98
189	1385607.67	8411330.83
190	1385698.49	8411372.65
191	1385788.86	8411415.42
192	1385878.78	8411459.14
193	1385968.24	8411503.80
194	1386057.21	8411549.41
195	1386145.71	8411595.94
196	1386233.70	8411643.41
197	1386321.20	8411691.80
198	1386408.18	8411741.10
199	1386494.63	8411791.32
200	1386580.56	8411842.45
201	1386665.94	8411894.48
202	1386750.77	8411947.40
203	1386835.03	8412001.21
204	1386918.73	8412055.91
205	1387001.84	8412111.49
206	1387084.37	8412167.93
207	1387166.29	8412225.24
208	1387247.61	8412283.42
209	1387328.31	8412342.44
210	1387408.39	8412402.31
211	1387487.83	8412463.02
212	1387566.63	8412524.56
213	1387644.78	8412586.93
214	1387722.26	8412650.12
215	1387799.08	8412714.11
216	1387875.22	8412778.92
217	1387950.67	8412844.52
218	1388025.43	8412910.91
219	1388099.48	8412978.09
220	1388172.83	8413046.04
221	1388245.45	8413114.76

222	1388317.35	8413184.24
223	1388388.51	8413254.47
224	1388458.93	8413325.45
225	1388528.60	8413397.16
226	1388597.51	8413469.60
227	1388665.65	8413542.77
228	1388733.02	8413616.65
229	1388799.61	8413691.23
230	1388865.41	8413766.51
231	1388930.42	8413842.48
232	1388994.62	8413919.13
233	1389058.01	8413996.44
234	1389120.58	8414074.43
235	1389182.33	8414153.06
236	1389243.25	8414232.35
237	1389303.33	8414312.26
238	1389362.56	8414392.81
239	1389420.95	8414473.98
240	1389478.48	8414555.75
241	1389535.14	8414638.13
242	1389590.93	8414721.10
243	1389645.85	8414804.65
244	1389699.89	8414888.77
245	1389753.03	8414973.46
246	1389805.28	8415058.70
247	1389856.64	8415144.49
248	1389907.08	8415230.81
249	1389956.62	8415317.66
250	1390005.24	8415405.03
251	1390052.93	8415492.90
252	1390099.70	8415581.27
253	1390145.54	8415670.13
254	1390190.44	8415759.47
255	1390234.39	8415849.27
256	1390277.40	8415939.53
257	1390319.46	8416030.24
258	1390360.56	8416121.38
259	1390400.69	8416212.96
260	1390439.86	8416304.95
261	1390478.07	8416397.34
262	1390515.29	8416490.14
263	1390551.54	8416583.32
264	1390586.81	8416676.88
265	1390621.08	8416770.80

266	1390654.37	8416865.08
267	1390686.67	8416959.70
268	1390717.96	8417054.66
269	1390748.26	8417149.95
270	1390777.55	8417245.54
271	1390805.83	8417341.44
272	1390833.11	8417437.63
273	1390859.36	8417534.11
274	1390884.61	8417630.85
275	1390908.83	8417727.86
276	1390932.03	8417825.11
277	1390954.20	8417922.60
278	1390975.35	8418020.33
279	1390995.47	8418118.26
280	1391014.56	8418216.41
281	1391032.61	8418314.75
282	1391049.62	8418413.27
283	1391065.60	8418511.97
284	1391080.54	8418610.83
285	1391094.44	8418709.84
286	1391107.29	8418809.00
287	1391119.10	8418908.28
288	1391129.87	8419007.68
289	1391139.59	8419107.19
290	1391148.26	8419206.80
291	1391155.88	8419306.49
292	1391162.45	8419406.26
293	1391167.97	8419506.09
294	1391172.44	8419605.97
295	1391175.86	8419705.90
296	1391178.23	8419805.85
297	1391179.55	8419905.83
298	1391179.81	8420005.81
299	1391179.02	8420105.79
300	1391177.18	8420205.76
301	1391174.29	8420305.70
302	1391170.34	8420405.60
303	1391165.34	8420505.46
304	1391159.30	8420605.26
305	1391152.20	8420704.99
306	1391144.05	8420804.64
307	1391134.86	8420904.20
308	1391124.62	8421003.66
309	1391113.33	8421103.00

310	1391101.00	8421202.22
311	1391087.62	8421301.31
312	1391073.20	8421400.25
313	1391057.74	8421499.03
314	1391041.25	8421597.64
315	1391023.71	8421696.07
316	1391005.14	8421794.32
317	1390985.54	8421892.36
318	1390964.91	8421990.19
319	1390943.24	8422087.80
320	1390920.56	8422185.17
321	1390896.84	8422282.31
322	1390872.11	8422379.18
323	1390846.36	8422475.79
324	1390819.60	8422572.13
325	1390791.82	8422668.17
326	1390763.03	8422763.92
327	1390733.24	8422859.36
328	1390702.44	8422954.49
329	1390670.64	8423049.28
330	1390637.85	8423143.73
331	1390604.07	8423237.83
332	1390569.30	8423331.58
333	1390533.54	8423424.95
334	1390496.80	8423517.94
335	1390459.09	8423610.53
336	1390420.40	8423702.73
337	1390380.75	8423794.51
338	1390340.13	8423885.87
339	1390298.55	8423976.80
340	1390256.02	8424067.28
341	1390212.53	8424157.32
342	1390168.11	8424246.89
343	1390122.74	8424335.99
344	1390076.43	8424424.60
345	1390029.20	8424512.72
346	1389981.04	8424600.34
347	1389931.97	8424687.45
348	1389881.97	8424774.04
349	1389831.07	8424860.10
350	1389779.27	8424945.62
351	1389726.57	8425030.58
352	1389672.98	8425114.99
353	1389618.50	8425198.83

354	1389563.15	8425282.09
355	1389506.92	8425364.76
356	1389449.82	8425446.84
357	1389391.86	8425528.31
358	1389333.05	8425609.17
359	1389273.39	8425689.40
360	1389212.89	8425769.00
361	1389151.56	8425847.96
362	1389089.40	8425926.27
363	1389026.41	8426003.93
364	1388962.62	8426080.91
365	1388898.01	8426157.22
366	1388832.61	8426232.85
367	1388766.42	8426307.78
368	1388699.44	8426382.01
369	1388631.68	8426455.53
370	1388563.15	8426528.34
371	1388493.86	8426600.42
372	1388423.82	8426671.76
373	1388353.02	8426742.37
374	1388281.49	8426812.23
375	1388209.23	8426881.33
376	1388136.25	8426949.66
377	1388062.55	8427017.23
378	1387988.14	8427084.01
379	1387913.03	8427150.01
380	1387837.23	8427215.21
381	1387760.76	8427279.61
382	1387683.60	8427343.21
383	1387605.79	8427405.99
384	1387527.31	8427467.94
385	1387448.19	8427529.07
386	1387368.43	8427589.36
387	1387288.04	8427648.81
388	1387207.03	8427707.40
389	1387125.41	8427765.15
390	1387043.18	8427822.03
391	1386960.36	8427878.04
392	1386876.95	8427933.18
393	1386792.97	8427987.43
394	1386708.42	8428040.80
395	1386623.32	8428093.28
396	1386537.66	8428144.86
397	1386451.47	8428195.53

398	1386364.75	8428245.29
399	1386277.52	8428294.14
400	1386189.77	8428342.07
401	1386101.52	8428389.07
402	1386012.78	8428435.14
403	1385923.57	8428480.27
404	1385833.88	8428524.46
405	1385743.73	8428567.71
406	1385653.14	8428610.00
407	1385562.10	8428651.34
408	1385470.63	8428691.72
409	1385378.75	8428731.13
410	1385286.45	8428769.58
411	1385193.75	8428807.05
412	1385100.67	8428843.54
413	1385007.20	8428879.05
414	1384913.37	8428913.58
415	1384819.18	8428947.12
416	1384724.64	8428979.66
417	1384629.76	8429011.21
418	1384534.56	8429041.75
419	1384439.04	8429071.29
420	1384343.22	8429099.83
421	1384247.10	8429127.35
422	1384150.69	8429153.87
423	1384054.02	8429179.36
424	1383957.07	8429203.84
425	1383859.88	8429227.30
426	1383762.45	8429249.73
427	1383664.78	8429271.13
428	1383566.90	8429291.51
429	1383468.80	8429310.85
430	1383370.51	8429329.16
431	1383272.03	8429346.44
432	1383173.38	8429362.68
433	1383074.55	8429377.88
434	1382975.58	8429392.03
435	1382876.46	8429405.15
436	1382777.21	8429417.22
437	1382677.83	8429428.25
438	1382578.35	8429438.23
439	1382478.77	8429447.16
440	1382379.09	8429455.04
441	1382279.35	8429461.88

442	1382179.53	8429467.66
443	1382079.66	8429472.40
444	1381979.74	8429476.08
445	1381879.79	8429478.71
446	1381779.82	8429480.29
447	1381679.84	8429480.81
448	1381579.86	8429480.29
449	1381479.89	8429478.71
450	1381379.94	8429476.08
451	1381280.03	8429472.40
452	1381180.15	8429467.66
453	1381080.34	8429461.88
454	1380980.59	8429455.04
455	1380880.92	8429447.16
456	1380781.33	8429438.23
457	1380681.85	8429428.25
458	1380582.48	8429417.22
459	1380483.22	8429405.15
460	1380384.11	8429392.03
461	1380285.13	8429377.88
462	1380186.31	8429362.68
463	1380087.65	8429346.44
464	1379989.17	8429329.16
465	1379890.88	8429310.85
466	1379792.79	8429291.51
467	1379694.90	8429271.13
468	1379597.24	8429249.73
469	1379499.80	8429227.30
470	1379402.61	8429203.84
471	1379305.67	8429179.36
472	1379208.99	8429153.87
473	1379112.59	8429127.35
474	1379016.47	8429099.83
475	1378920.64	8429071.29
476	1378825.12	8429041.75
477	1378729.92	8429011.21
478	1378635.04	8428979.66
479	1378540.51	8428947.12
480	1378446.31	8428913.58
481	1378352.48	8428879.05
482	1378259.02	8428843.54
483	1378165.93	8428807.05
484	1378073.24	8428769.58
485	1377980.94	8428731.13

486	1377889.05	8428691.72
487	1377797.58	8428651.34
488	1377706.55	8428610.00
489	1377615.95	8428567.71
490	1377525.80	8428524.46
491	1377436.12	8428480.27
492	1377346.90	8428435.14
493	1377258.16	8428389.07
494	1377169.92	8428342.07
495	1377082.17	8428294.14
496	1376994.93	8428245.29
497	1376908.21	8428195.53
498	1376822.02	8428144.86
499	1376736.37	8428093.28
500	1376651.26	8428040.80
501	1376566.71	8427987.43
502	1376482.73	8427933.18
503	1376399.33	8427878.04
504	1376316.51	8427822.03
505	1376234.28	8427765.15
506	1376152.66	8427707.40
507	1376071.64	8427648.81
508	1375991.25	8427589.36
509	1375911.49	8427529.07
510	1375832.37	8427467.94
511	1375753.90	8427405.99
512	1375676.08	8427343.21
513	1375598.93	8427279.61
514	1375522.45	8427215.21
515	1375446.65	8427150.01
516	1375371.55	8427084.01
517	1375297.14	8427017.23
518	1375223.44	8426949.66
519	1375150.45	8426881.33
520	1375078.19	8426812.23
521	1375006.66	8426742.37
522	1374935.87	8426671.76
523	1374865.82	8426600.42
524	1374796.53	8426528.34
525	1374728.01	8426455.53
526	1374660.25	8426382.01
527	1374593.27	8426307.78
528	1374527.07	8426232.85
529	1374461.67	8426157.22

530	1374397.07	8426080.91
531	1374333.27	8426003.93
532	1374270.29	8425926.27
533	1374208.13	8425847.96
534	1374146.79	8425769.00
535	1374086.29	8425689.40
536	1374026.63	8425609.17
537	1373967.82	8425528.31
538	1373909.86	8425446.84
539	1373852.77	8425364.76
540	1373796.54	8425282.09
541	1373741.18	8425198.83
542	1373686.71	8425114.99
543	1373633.11	8425030.58
544	1373580.41	8424945.62
545	1373528.61	8424860.10
546	1373477.71	8424774.04
547	1373427.72	8424687.45
548	1373378.64	8424600.34
549	1373330.48	8424512.72
550	1373283.25	8424424.60
551	1373236.95	8424335.99
552	1373191.58	8424246.89
553	1373147.15	8424157.32
554	1373103.67	8424067.28
555	1373061.14	8423976.80
556	1373019.56	8423885.87
557	1372978.94	8423794.51
558	1372939.28	8423702.73
559	1372900.60	8423610.53
560	1372862.88	8423517.94
561	1372826.14	8423424.95
562	1372790.39	8423331.58
563	1372755.62	8423237.83
564	1372721.83	8423143.73
565	1372689.04	8423049.28
566	1372657.24	8422954.49
567	1372626.45	8422859.36
568	1372596.65	8422763.92
569	1372567.87	8422668.17
570	1372540.09	8422572.13
571	1372513.32	8422475.79
572	1372487.57	8422379.18
573	1372462.84	8422282.31

574	1372439.13	8422185.17
575	1372416.44	8422087.80
576	1372394.78	8421990.19
577	1372374.15	8421892.36
578	1372354.54	8421794.32
579	1372335.97	8421696.07
580	1372318.44	8421597.64
581	1372301.94	8421499.03
582	1372286.48	8421400.25
583	1372272.06	8421301.31
584	1372258.69	8421202.22
585	1372246.35	8421103.00
586	1372235.07	8421003.66
587	1372224.82	8420904.20
588	1372215.63	8420804.64
589	1372207.48	8420704.99
590	1372200.39	8420605.26
591	1372194.34	8420505.46
592	1372189.34	8420405.60
593	1372185.40	8420305.70
594	1372182.51	8420205.76
595	1372180.66	8420105.79
596	1372179.87	8420005.81
597	1372180.14	8419905.83
1	1372181.45	8419805.85
Сектор 5.21		
Набс 135,76 м		
1	1371684.35	8419680.71
2	1371681.84	8419780.73
3	1371680.34	8419880.76
4	1371679.84	8419980.81
5	1371680.34	8420080.86
6	1371681.84	8420180.90
7	1371684.35	8420280.92
8	1371687.85	8420380.91
9	1371692.35	8420480.86
10	1371697.85	8420580.76
11	1371704.36	8420680.60
12	1371711.86	8420780.37
13	1371720.36	8420880.05
14	1371729.85	8420979.65
15	1371740.34	8421079.15
16	1371751.83	8421178.54
17	1371764.31	8421277.81



18	1371777.78	8421376.95
19	1371792.24	8421475.95
20	1371807.70	8421574.80
21	1371824.14	8421673.49
22	1371841.57	8421772.01
23	1371859.98	8421870.35
24	1371879.38	8421968.50
25	1371899.75	8422066.45
26	1371921.11	8422164.20
27	1371943.44	8422261.73
28	1371966.75	8422359.02
29	1371991.03	8422456.08
30	1372016.28	8422552.89
31	1372042.50	8422649.45
32	1372069.68	8422745.74
33	1372097.82	8422841.75
34	1372126.93	8422937.47
35	1372156.99	8423032.90
36	1372188.00	8423128.02
37	1372219.96	8423222.83
38	1372252.87	8423317.31
39	1372286.72	8423411.46
40	1372321.52	8423505.27
41	1372357.25	8423598.72
42	1372393.91	8423691.81
43	1372431.50	8423784.53
44	1372470.02	8423876.87
45	1372509.46	8423968.81
46	1372549.82	8424060.36
47	1372591.09	8424151.50
48	1372633.28	8424242.23
49	1372676.36	8424332.52
50	1372720.35	8424422.39
51	1372765.24	8424511.80
52	1372811.02	8424600.77
53	1372857.68	8424689.27
54	1372905.23	8424777.29
55	1372953.66	8424864.84
56	1373002.96	8424951.90
57	1373053.13	8425038.47
58	1373104.16	8425124.52
59	1373156.06	8425210.06
60	1373208.80	8425295.08
61	1373262.39	8425379.57

62	1373316.83	8425463.51
63	1373372.10	8425546.91
64	1373428.20	8425629.75
65	1373485.13	8425712.02
66	1373542.89	8425793.72
67	1373601.45	8425874.84
68	1373660.82	8425955.37
69	1373721.00	8426035.30
70	1373781.97	8426114.63
71	1373843.74	8426193.34
72	1373906.28	8426271.43
73	1373969.61	8426348.88
74	1374033.71	8426425.71
75	1374098.57	8426501.88
76	1374164.19	8426577.41
77	1374230.57	8426652.27
78	1374297.69	8426726.46
79	1374365.55	8426799.98
80	1374434.14	8426872.82
81	1374503.45	8426944.97
82	1374573.49	8427016.42
83	1374644.24	8427087.17
84	1374715.69	8427157.20
85	1374787.83	8427226.52
86	1374860.67	8427295.11
87	1374934.19	8427362.97
88	1375008.39	8427430.09
89	1375083.25	8427496.46
90	1375158.77	8427562.08
91	1375234.95	8427626.95
92	1375311.77	8427691.05
93	1375389.23	8427754.37
94	1375467.32	8427816.92
95	1375546.03	8427878.68
96	1375625.35	8427939.66
97	1375705.28	8427999.83
98	1375785.81	8428059.21
99	1375866.93	8428117.77
100	1375948.63	8428175.52
101	1376030.91	8428232.45
102	1376113.75	8428288.56
103	1376197.14	8428343.83
104	1376281.09	8428398.26
105	1376365.57	8428451.86

106	1376450.59	8428504.60
107	1376536.13	8428556.49
108	1376622.19	8428607.53
109	1376708.75	8428657.69
110	1376795.81	8428707.00
111	1376883.36	8428755.42
112	1376971.39	8428802.97
113	1377059.89	8428849.64
114	1377148.85	8428895.42
115	1377238.27	8428940.30
116	1377328.13	8428984.29
117	1377418.43	8429027.38
118	1377509.15	8429069.56
119	1377600.29	8429110.83
120	1377691.84	8429151.19
121	1377783.79	8429190.63
122	1377876.13	8429229.15
123	1377968.85	8429266.75
124	1378061.94	8429303.41
125	1378155.39	8429339.14
126	1378249.20	8429373.93
127	1378343.35	8429407.79
128	1378437.83	8429440.69
129	1378532.64	8429472.66
130	1378627.76	8429503.67
131	1378723.19	8429533.73
132	1378818.91	8429562.83
133	1378914.92	8429590.98
134	1379011.21	8429618.16
135	1379107.76	8429644.37
136	1379204.57	8429669.62
137	1379301.63	8429693.90
138	1379398.93	8429717.21
139	1379496.46	8429739.54
140	1379594.20	8429760.90
141	1379692.15	8429781.28
142	1379790.31	8429800.67
143	1379888.65	8429819.09
144	1379987.17	8429836.52
145	1380085.86	8429852.96
146	1380184.71	8429868.41
147	1380283.71	8429882.87
148	1380382.85	8429896.35
149	1380482.12	8429908.83

150	1380581.50	8429920.31
151	1380681.00	8429930.81
152	1380780.60	8429940.30
153	1380880.29	8429948.80
154	1380980.06	8429956.30
155	1381079.90	8429962.80
156	1381179.80	8429968.30
157	1381279.75	8429972.81
158	1381379.73	8429976.31
159	1381479.75	8429978.81
160	1381579.79	8429980.31
161	1381679.84	8429980.81
162	1381779.89	8429980.31
163	1381879.93	8429978.81
164	1381979.95	8429976.31
165	1382079.94	8429972.81
166	1382179.89	8429968.30
167	1382279.79	8429962.80
168	1382379.62	8429956.30
169	1382479.39	8429948.80
170	1382579.08	8429940.30
171	1382678.68	8429930.81
172	1382778.18	8429920.31
173	1382877.57	8429908.83
174	1382976.84	8429896.35
175	1383075.98	8429882.87
176	1383174.98	8429868.41
177	1383273.83	8429852.96
178	1383372.52	8429836.52
179	1383471.04	8429819.09
180	1383569.38	8429800.67
181	1383667.53	8429781.28
182	1383765.48	8429760.90
183	1383863.23	8429739.54
184	1383960.75	8429717.21
185	1384058.05	8429693.90
186	1384155.11	8429669.62
187	1384251.92	8429644.37
188	1384348.48	8429618.16
189	1384444.76	8429590.98
190	1384540.77	8429562.83
191	1384636.50	8429533.73
192	1384731.93	8429503.67
193	1384827.05	8429472.66

194	1384921.86	8429440.69
195	1385016.34	8429407.79
196	1385110.49	8429373.93
197	1385204.29	8429339.14
198	1385297.75	8429303.41
199	1385390.84	8429266.75
200	1385483.56	8429229.15
201	1385575.89	8429190.63
202	1385667.84	8429151.19
203	1385759.39	8429110.83
204	1385850.53	8429069.56
205	1385941.26	8429027.38
206	1386031.55	8428984.29
207	1386121.41	8428940.30
208	1386210.83	8428895.42
209	1386299.79	8428849.64
210	1386388.29	8428802.97
211	1386476.32	8428755.42
212	1386563.87	8428707.00
213	1386650.93	8428657.69
214	1386737.49	8428607.53
215	1386823.55	8428556.49
216	1386909.09	8428504.60
217	1386994.11	8428451.86
218	1387078.60	8428398.26
219	1387162.54	8428343.83
220	1387245.94	8428288.56
221	1387328.78	8428232.45
222	1387411.05	8428175.52
223	1387492.75	8428117.77
224	1387573.87	8428059.21
225	1387654.40	8427999.83
226	1387734.33	8427939.66
227	1387813.65	8427878.68
228	1387892.37	8427816.92
229	1387970.45	8427754.37
230	1388047.91	8427691.05
231	1388124.73	8427626.95
232	1388200.91	8427562.08
233	1388276.43	8427496.46
234	1388351.30	8427430.09
235	1388425.49	8427362.97
236	1388499.01	8427295.11
237	1388571.85	8427226.52

238	1388644.00	8427157.20
239	1388715.45	8427087.17
240	1388786.19	8427016.42
241	1388856.23	8426944.97
242	1388925.55	8426872.82
243	1388994.14	8426799.98
244	1389062.00	8426726.46
245	1389129.12	8426652.27
246	1389195.49	8426577.41
247	1389261.11	8426501.88
248	1389325.98	8426425.71
249	1389390.07	8426348.88
250	1389453.40	8426271.43
251	1389515.95	8426193.34
252	1389577.71	8426114.63
253	1389638.68	8426035.30
254	1389698.86	8425955.37
255	1389758.23	8425874.84
256	1389816.80	8425793.72
257	1389874.55	8425712.02
258	1389931.48	8425629.75
259	1389987.58	8425546.91
260	1390042.86	8425463.51
261	1390097.29	8425379.57
262	1390150.88	8425295.08
263	1390203.63	8425210.06
264	1390255.52	8425124.52
265	1390306.55	8425038.47
266	1390356.72	8424951.90
267	1390406.02	8424864.84
268	1390454.45	8424777.29
269	1390502.00	8424689.27
270	1390548.67	8424600.77
271	1390594.44	8424511.80
272	1390639.33	8424422.39
273	1390683.32	8424332.52
274	1390726.41	8424242.23
275	1390768.59	8424151.50
276	1390809.86	8424060.36
277	1390850.22	8423968.81
278	1390889.66	8423876.87
279	1390928.18	8423784.53
280	1390965.77	8423691.81
281	1391002.44	8423598.72

282	1391038.17	8423505.27
283	1391072.96	8423411.46
284	1391106.81	8423317.31
285	1391139.72	8423222.83
286	1391171.69	8423128.02
287	1391202.70	8423032.90
288	1391232.76	8422937.47
289	1391261.86	8422841.75
290	1391290.00	8422745.74
291	1391317.19	8422649.45
292	1391343.40	8422552.89
293	1391368.65	8422456.08
294	1391392.93	8422359.02
295	1391416.24	8422261.73
296	1391438.57	8422164.20
297	1391459.93	8422066.45
298	1391480.31	8421968.50
299	1391499.70	8421870.35
300	1391518.12	8421772.01
301	1391535.54	8421673.49
302	1391551.99	8421574.80
303	1391567.44	8421475.95
304	1391581.90	8421376.95
305	1391595.38	8421277.81
306	1391607.86	8421178.54
307	1391619.34	8421079.15
308	1391629.83	8420979.65
309	1391639.33	8420880.05
310	1391647.83	8420780.37
311	1391655.33	8420680.60
312	1391661.83	8420580.76
313	1391667.33	8420480.86
314	1391671.83	8420380.91
315	1391675.34	8420280.92
316	1391677.84	8420180.90
317	1391679.34	8420080.86
318	1391679.84	8419980.81
319	1391679.34	8419880.76
320	1391677.84	8419780.73
321	1391675.34	8419680.71
322	1391671.83	8419580.72
323	1391667.33	8419480.77
324	1391661.83	8419380.87
325	1391655.33	8419281.03

326	1391647.83	8419181.26
327	1391639.33	8419081.57
328	1391629.83	8418981.98
329	1391619.34	8418882.48
330	1391607.86	8418783.09
331	1391595.38	8418683.82
332	1391581.90	8418584.68
333	1391567.44	8418485.68
334	1391551.99	8418386.83
335	1391535.54	8418288.14
336	1391518.12	8418189.62
337	1391499.70	8418091.28
338	1391480.31	8417993.13
339	1391459.93	8417895.17
340	1391438.57	8417797.43
341	1391416.24	8417699.90
342	1391392.93	8417602.61
343	1391368.65	8417505.55
344	1391343.40	8417408.73
345	1391317.19	8417312.18
346	1391290.00	8417215.89
347	1391261.86	8417119.88
348	1391232.76	8417024.16
349	1391202.70	8416928.73
350	1391171.69	8416833.61
351	1391139.72	8416738.80
352	1391106.81	8416644.32
353	1391072.96	8416550.17
354	1391038.17	8416456.36
355	1391002.44	8416362.91
356	1390965.77	8416269.82
357	1390928.18	8416177.10
358	1390889.66	8416084.76
359	1390850.22	8415992.81
360	1390809.86	8415901.26
361	1390768.59	8415810.12
362	1390726.41	8415719.40
363	1390683.32	8415629.10
364	1390639.33	8415539.24
365	1390594.44	8415449.83
366	1390548.67	8415360.86
367	1390502.00	8415272.36
368	1390454.45	8415184.33
369	1390406.02	8415096.78

370	1390356.72	8415009.72
371	1390306.55	8414923.16
372	1390255.52	8414837.11
373	1390203.63	8414751.56
374	1390150.88	8414666.55
375	1390097.29	8414582.06
376	1390042.86	8414498.11
377	1389987.58	8414414.72
378	1389931.48	8414331.88
379	1389874.55	8414249.60
380	1389816.80	8414167.90
381	1389758.23	8414086.78
382	1389698.86	8414006.26
383	1389638.68	8413926.33
384	1389577.71	8413847.00
385	1389515.95	8413768.29
386	1389453.40	8413690.20
387	1389390.07	8413612.74
388	1389325.98	8413535.92
389	1389261.11	8413459.75
390	1389195.49	8413384.22
391	1389129.12	8413309.36
392	1389062.00	8413235.16
393	1388994.14	8413161.64
394	1388925.55	8413088.81
395	1388856.23	8413016.66
396	1388786.19	8412945.21
397	1388715.45	8412874.46
398	1388644.00	8412804.43
399	1388571.85	8412735.11
400	1388499.01	8412666.52
401	1388425.49	8412598.66
402	1388351.30	8412531.54
403	1388276.43	8412465.17
404	1388200.91	8412399.54
405	1388124.73	8412334.68
406	1388047.91	8412270.58
407	1387970.45	8412207.26
408	1387892.37	8412144.71
409	1387813.65	8412082.94
410	1387734.33	8412021.97
411	1387654.40	8411961.80
412	1387573.87	8411902.42
413	1387492.75	8411843.86

414	1387411.05	8411786.11
415	1387328.78	8411729.18
416	1387245.94	8411673.07
417	1387162.54	8411617.80
418	1387078.60	8411563.36
419	1386994.11	8411509.77
420	1386909.09	8411457.03
421	1386823.55	8411405.14
422	1386737.49	8411354.10
423	1386650.93	8411303.93
424	1386563.87	8411254.63
425	1386476.32	8411206.20
426	1386388.29	8411158.66
427	1386299.79	8411111.99
428	1386210.83	8411066.21
429	1386121.41	8411021.33
430	1386031.55	8410977.34
431	1385941.26	8410934.25
432	1385850.53	8410892.07
433	1385759.39	8410850.79
434	1385667.84	8410810.43
435	1385575.89	8410770.99
436	1385483.56	8410732.48
437	1385390.84	8410694.88
438	1385297.75	8410658.22
439	1385204.29	8410622.49
440	1385110.49	8410587.70
441	1385016.34	8410553.84
442	1384921.86	8410520.93
443	1384827.05	8410488.97
444	1384731.93	8410457.96
445	1384636.50	8410427.90
446	1384540.77	8410398.80
447	1384444.76	8410370.65
448	1384348.48	8410343.47
449	1384251.92	8410317.25
450	1384155.11	8410292.00
451	1384058.05	8410267.72
452	1383960.75	8410244.42
453	1383863.23	8410222.08
454	1383765.48	8410200.73
455	1383667.53	8410180.35
456	1383569.38	8410160.95
457	1383471.04	8410142.54

458	1383372.52	8410125.11
459	1383273.83	8410108.67
460	1383174.98	8410093.22
461	1383075.98	8410078.75
462	1382976.84	8410065.28
463	1382877.57	8410052.80
464	1382778.18	8410041.31
465	1382678.68	8410030.82
466	1382579.08	8410021.33
467	1382479.39	8410012.83
468	1382379.62	8410005.33
469	1382279.79	8409998.83
470	1382179.89	8409993.32
471	1382079.94	8409988.82
472	1381979.95	8409985.32
473	1381879.93	8409982.82
474	1381779.89	8409981.31
475	1381679.84	8409980.81
476	1381579.79	8409981.31
477	1381479.75	8409982.82
478	1381379.73	8409985.32
479	1381279.75	8409988.82
480	1381179.80	8409993.32
481	1381079.90	8409998.83
482	1380980.06	8410005.33
483	1380880.29	8410012.83
484	1380780.60	8410021.33
485	1380681.00	8410030.82
486	1380581.50	8410041.31
487	1380482.12	8410052.80
488	1380382.85	8410065.28
489	1380283.71	8410078.75
490	1380184.71	8410093.22
491	1380085.86	8410108.67
492	1379987.17	8410125.11
493	1379888.65	8410142.54
494	1379790.31	8410160.95
495	1379692.15	8410180.35
496	1379594.20	8410200.73
497	1379496.46	8410222.08
498	1379398.93	8410244.42
499	1379301.63	8410267.72
500	1379204.57	8410292.00
501	1379107.76	8410317.25

502	1379011.21	8410343.47
503	1378914.92	8410370.65
504	1378818.91	8410398.80
505	1378723.19	8410427.90
506	1378627.76	8410457.96
507	1378532.64	8410488.97
508	1378437.83	8410520.93
509	1378343.35	8410553.84
510	1378249.20	8410587.70
511	1378155.39	8410622.49
512	1378061.94	8410658.22
513	1377968.85	8410694.88
514	1377876.13	8410732.48
515	1377783.79	8410770.99
516	1377691.84	8410810.43
517	1377600.29	8410850.79
518	1377509.15	8410892.07
519	1377418.43	8410934.25
520	1377328.13	8410977.34
521	1377238.27	8411021.33
522	1377148.85	8411066.21
523	1377059.89	8411111.99
524	1376971.39	8411158.66
525	1376883.36	8411206.20
526	1376795.81	8411254.63
527	1376708.75	8411303.93
528	1376622.19	8411354.10
529	1376536.13	8411405.14
530	1376450.59	8411457.03
531	1376365.57	8411509.77
532	1376281.09	8411563.36
533	1376197.14	8411617.80
534	1376113.75	8411673.07
535	1376030.91	8411729.18
536	1375948.63	8411786.11
537	1375866.93	8411843.86
538	1375785.81	8411902.42
539	1375705.28	8411961.80
540	1375625.35	8412021.97
541	1375546.03	8412082.94
542	1375467.32	8412144.71
543	1375389.23	8412207.26
544	1375311.77	8412270.58
545	1375234.95	8412334.68

546	1375158.77	8412399.54
547	1375083.25	8412465.17
548	1375008.39	8412531.54
549	1374934.19	8412598.66
550	1374860.67	8412666.52
551	1374787.83	8412735.11
552	1374715.69	8412804.43
553	1374644.24	8412874.46
554	1374573.49	8412945.21
555	1374503.45	8413016.66
556	1374434.14	8413088.81
557	1374365.55	8413161.64
558	1374297.69	8413235.16
559	1374230.57	8413309.36
560	1374164.19	8413384.22
561	1374098.57	8413459.75
562	1374033.71	8413535.92
563	1373969.61	8413612.74
564	1373906.28	8413690.20
565	1373843.74	8413768.29
566	1373781.97	8413847.00
567	1373721.00	8413926.33
568	1373660.82	8414006.26
569	1373601.45	8414086.78
570	1373542.89	8414167.90
571	1373485.13	8414249.60
572	1373428.20	8414331.88
573	1373372.10	8414414.72
574	1373316.83	8414498.11
575	1373262.39	8414582.06
576	1373208.80	8414666.55
577	1373156.06	8414751.56
578	1373104.16	8414837.11
579	1373053.13	8414923.16
580	1373002.96	8415009.72
581	1372953.66	8415096.78
582	1372905.23	8415184.33
583	1372857.68	8415272.36
584	1372811.02	8415360.86
585	1372765.24	8415449.83
586	1372720.35	8415539.24
587	1372676.36	8415629.10
588	1372633.28	8415719.40
589	1372591.09	8415810.12

590	1372549.82	8415901.26
591	1372509.46	8415992.81
592	1372470.02	8416084.76
593	1372431.50	8416177.10
594	1372393.91	8416269.82
595	1372357.25	8416362.91
596	1372321.52	8416456.36
597	1372286.72	8416550.17
598	1372252.87	8416644.32
599	1372219.96	8416738.80
600	1372188.00	8416833.61
601	1372156.99	8416928.73
602	1372126.93	8417024.16
603	1372097.82	8417119.88
604	1372069.68	8417215.89
605	1372042.50	8417312.18
606	1372016.28	8417408.73
607	1371991.03	8417505.55
608	1371966.75	8417602.61
609	1371943.44	8417699.90
610	1371921.11	8417797.43
611	1371899.75	8417895.17
612	1371879.38	8417993.13
613	1371859.98	8418091.28
614	1371841.57	8418189.62
615	1371824.14	8418288.14
616	1371807.70	8418386.83
617	1371792.24	8418485.68
618	1371777.78	8418584.68
619	1371764.31	8418683.82
620	1371751.83	8418783.09
621	1371740.34	8418882.48
622	1371729.85	8418981.98
623	1371720.36	8419081.57
624	1371711.86	8419181.26
625	1371704.36	8419281.03
626	1371697.85	8419380.87
627	1371692.35	8419480.77
628	1371687.85	8419580.72
1	1371684.35	8419680.71
Сектор 5.22		
Набс 140,12 м		
1	1371181.75	8420180.72
2	1371180.32	8420080.77

3	1371179.84	8419980.81
4	1371180.32	8419880.86
5	1371181.75	8419780.91
6	1371184.12	8419680.98
7	1371187.45	8419581.07
8	1371191.73	8419481.20
9	1371196.97	8419381.38
10	1371203.15	8419281.61
11	1371210.28	8419181.91
12	1371218.36	8419082.28
13	1371227.39	8418982.73
14	1371237.36	8418883.27
15	1371248.28	8418783.90
16	1371260.15	8418684.65
17	1371272.96	8418585.52
18	1371286.72	8418486.51
19	1371301.41	8418387.64
20	1371317.05	8418288.91
21	1371333.63	8418190.33
22	1371351.14	8418091.92
23	1371369.59	8417993.68
24	1371388.98	8417895.61
25	1371409.29	8417797.74
26	1371430.54	8417700.07
27	1371452.72	8417602.60
28	1371475.82	8417505.35
29	1371499.85	8417408.32
30	1371524.80	8417311.52
31	1371550.67	8417214.97
32	1371577.46	8417118.67
33	1371605.17	8417022.62
34	1371633.78	8416926.85
35	1371663.31	8416831.35
36	1371693.75	8416736.14
37	1371725.09	8416641.22
38	1371757.33	8416546.60
39	1371790.48	8416452.30
40	1371824.52	8416358.31
41	1371859.45	8416264.65
42	1371895.27	8416171.33
43	1371931.98	8416078.36
44	1371969.57	8415985.74
45	1372008.04	8415893.48
46	1372047.39	8415801.59

47	1372087.61	8415710.08
48	1372128.71	8415618.96
49	1372170.66	8415528.23
50	1372213.48	8415437.90
51	1372257.16	8415347.99
52	1372301.69	8415258.50
53	1372347.07	8415169.44
54	1372393.30	8415080.81
55	1372440.36	8414992.62
56	1372488.27	8414904.89
57	1372537.01	8414817.62
58	1372586.58	8414730.81
59	1372636.97	8414644.49
60	1372688.18	8414558.64
61	1372740.20	8414473.29
62	1372793.04	8414388.43
63	1372846.68	8414304.09
64	1372901.12	8414220.25
65	1372956.36	8414136.94
66	1373012.39	8414054.16
67	1373069.20	8413971.92
68	1373126.79	8413890.22
69	1373185.16	8413809.07
70	1373244.30	8413728.48
71	1373304.21	8413648.46
72	1373364.87	8413569.01
73	1373426.28	8413490.14
74	1373488.45	8413411.87
75	1373551.36	8413334.18
76	1373615.00	8413257.10
77	1373679.37	8413180.63
78	1373744.47	8413104.78
79	1373810.29	8413029.54
80	1373876.82	8412954.94
81	1373944.06	8412880.98
82	1374012.00	8412807.66
83	1374080.63	8412734.98
84	1374149.96	8412662.97
85	1374219.96	8412591.62
86	1374290.65	8412520.94
87	1374362.00	8412450.93
88	1374434.01	8412381.61
89	1374506.68	8412312.97
90	1374580.01	8412245.03



91	1374653.97	8412177.79
92	1374728.57	8412111.26
93	1374803.80	8412045.44
94	1374879.66	8411980.34
95	1374956.13	8411915.97
96	1375033.21	8411852.33
97	1375110.89	8411789.42
98	1375189.17	8411727.26
99	1375268.04	8411665.84
100	1375347.49	8411605.18
101	1375427.51	8411545.27
102	1375508.10	8411486.14
103	1375589.24	8411427.77
104	1375670.94	8411370.17
105	1375753.19	8411313.36
106	1375835.97	8411257.33
107	1375919.28	8411202.09
108	1376003.11	8411147.65
109	1376087.46	8411094.01
110	1376172.32	8411041.17
111	1376257.67	8410989.15
112	1376343.51	8410937.94
113	1376429.84	8410887.55
114	1376516.65	8410837.98
115	1376603.92	8410789.24
116	1376691.65	8410741.34
117	1376779.84	8410694.27
118	1376868.46	8410648.04
119	1376957.53	8410602.66
120	1377047.02	8410558.13
121	1377136.93	8410514.45
122	1377227.26	8410471.64
123	1377317.98	8410429.68
124	1377409.11	8410388.59
125	1377500.62	8410348.36
126	1377592.51	8410309.02
127	1377684.77	8410270.54
128	1377777.39	8410232.95
129	1377870.36	8410196.24
130	1377963.68	8410160.42
131	1378057.34	8410125.49
132	1378151.32	8410091.45
133	1378245.63	8410058.31
134	1378340.24	8410026.06

135	1378435.16	8409994.72
136	1378530.38	8409964.28
137	1378625.87	8409934.76
138	1378721.65	8409906.14
139	1378817.69	8409878.43
140	1378914.00	8409851.64
141	1379010.55	8409825.77
142	1379107.34	8409800.82
143	1379204.37	8409776.79
144	1379301.63	8409753.69
145	1379399.09	8409731.51
146	1379496.77	8409710.26
147	1379594.64	8409689.95
148	1379692.70	8409670.56
149	1379790.95	8409652.11
150	1379889.36	8409634.60
151	1379987.93	8409618.02
152	1380086.66	8409602.39
153	1380185.54	8409587.69
154	1380284.54	8409573.93
155	1380383.68	8409561.12
156	1380482.93	8409549.26
157	1380582.29	8409538.33
158	1380681.75	8409528.36
159	1380781.30	8409519.33
160	1380880.94	8409511.25
161	1380980.64	8409504.12
162	1381080.41	8409497.94
163	1381180.23	8409492.71
164	1381280.10	8409488.43
165	1381380.00	8409485.10
166	1381479.93	8409482.72
167	1381579.88	8409481.29
168	1381679.84	8409480.81
169	1381779.80	8409481.29
170	1381879.75	8409482.72
171	1381979.68	8409485.10
172	1382079.58	8409488.43
173	1382179.45	8409492.71
174	1382279.27	8409497.94
175	1382379.04	8409504.12
176	1382478.75	8409511.25
177	1382578.38	8409519.33
178	1382677.93	8409528.36

179	1382777.39	8409538.33
180	1382876.75	8409549.26
181	1382976.00	8409561.12
182	1383075.14	8409573.93
183	1383174.15	8409587.69
184	1383273.02	8409602.39
185	1383371.75	8409618.02
186	1383470.33	8409634.60
187	1383568.74	8409652.11
188	1383666.98	8409670.56
189	1383765.04	8409689.95
190	1383862.91	8409710.26
191	1383960.59	8409731.51
192	1384058.06	8409753.69
193	1384155.31	8409776.79
194	1384252.34	8409800.82
195	1384349.13	8409825.77
196	1384445.69	8409851.64
197	1384541.99	8409878.43
198	1384638.03	8409906.14
199	1384733.81	8409934.76
200	1384829.31	8409964.28
201	1384924.52	8409994.72
202	1385019.44	8410026.06
203	1385114.06	8410058.31
204	1385208.36	8410091.45
205	1385302.35	8410125.49
206	1385396.00	8410160.42
207	1385489.32	8410196.24
208	1385582.30	8410232.95
209	1385674.92	8410270.54
210	1385767.18	8410309.02
211	1385859.07	8410348.36
212	1385950.58	8410388.59
213	1386041.70	8410429.68
214	1386132.43	8410471.64
215	1386222.75	8410514.45
216	1386312.66	8410558.13
217	1386402.16	8410602.66
218	1386491.22	8410648.04
219	1386579.85	8410694.27
220	1386668.03	8410741.34
221	1386755.77	8410789.24
222	1386843.04	8410837.98

223	1386929.84	8410887.55
224	1387016.17	8410937.94
225	1387102.02	8410989.15
226	1387187.37	8411041.17
227	1387272.22	8411094.01
228	1387356.57	8411147.65
229	1387440.40	8411202.09
230	1387523.71	8411257.33
231	1387606.50	8411313.36
232	1387688.74	8411370.17
233	1387770.44	8411427.77
234	1387851.59	8411486.14
235	1387932.18	8411545.27
236	1388012.20	8411605.18
237	1388091.64	8411665.84
238	1388170.51	8411727.26
239	1388248.79	8411789.42
240	1388326.47	8411852.33
241	1388403.55	8411915.97
242	1388480.02	8411980.34
243	1388555.88	8412045.44
244	1388631.11	8412111.26
245	1388705.71	8412177.79
246	1388779.68	8412245.03
247	1388853.00	8412312.97
248	1388925.67	8412381.61
249	1388997.69	8412450.93
250	1389069.04	8412520.94
251	1389139.72	8412591.62
252	1389209.73	8412662.97
253	1389279.05	8412734.98
254	1389347.68	8412807.66
255	1389415.62	8412880.98
256	1389482.86	8412954.94
257	1389549.39	8413029.54
258	1389615.21	8413104.78
259	1389680.31	8413180.63
260	1389744.69	8413257.10
261	1389808.33	8413334.18
262	1389871.24	8413411.87
263	1389933.40	8413490.14
264	1389994.82	8413569.01
265	1390055.48	8413648.46
266	1390115.38	8413728.48

267	1390174.52	8413809.07
268	1390232.89	8413890.22
269	1390290.48	8413971.92
270	1390347.30	8414054.16
271	1390403.32	8414136.94
272	1390458.56	8414220.25
273	1390513.00	8414304.09
274	1390566.65	8414388.43
275	1390619.48	8414473.29
276	1390671.51	8414558.64
277	1390722.72	8414644.49
278	1390773.11	8414730.81
279	1390822.68	8414817.62
280	1390871.41	8414904.89
281	1390919.32	8414992.62
282	1390966.39	8415080.81
283	1391012.61	8415169.44
284	1391057.99	8415258.50
285	1391102.53	8415347.99
286	1391146.20	8415437.90
287	1391189.02	8415528.23
288	1391230.98	8415618.96
289	1391272.07	8415710.08
290	1391312.29	8415801.59
291	1391351.64	8415893.48
292	1391390.11	8415985.74
293	1391427.71	8416078.36
294	1391464.41	8416171.33
295	1391500.24	8416264.65
296	1391535.17	8416358.31
297	1391569.21	8416452.30
298	1391602.35	8416546.60
299	1391634.59	8416641.22
300	1391665.94	8416736.14
301	1391696.37	8416831.35
302	1391725.90	8416926.85
303	1391754.52	8417022.62
304	1391782.22	8417118.67
305	1391809.01	8417214.97
306	1391834.88	8417311.52
307	1391859.84	8417408.32
308	1391883.86	8417505.35
309	1391906.97	8417602.60
310	1391929.14	8417700.07

311	1391950.39	8417797.74
312	1391970.71	8417895.61
313	1391990.09	8417993.68
314	1392008.54	8418091.92
315	1392026.06	8418190.33
316	1392042.63	8418288.91
317	1392058.27	8418387.64
318	1392072.97	8418486.51
319	1392086.72	8418585.52
320	1392099.53	8418684.65
321	1392111.40	8418783.90
322	1392122.32	8418883.27
323	1392132.30	8418982.73
324	1392141.33	8419082.28
325	1392149.41	8419181.91
326	1392156.54	8419281.61
327	1392162.72	8419381.38
328	1392167.95	8419481.20
329	1392172.23	8419581.07
330	1392175.56	8419680.98
331	1392177.94	8419780.91
332	1392179.37	8419880.86
333	1392179.84	8419980.81
334	1392179.37	8420080.77
335	1392177.94	8420180.72
336	1392175.56	8420280.65
337	1392172.23	8420380.56
338	1392167.95	8420480.42
339	1392162.72	8420580.25
340	1392156.54	8420680.01
341	1392149.41	8420779.72
342	1392141.33	8420879.35
343	1392132.30	8420978.90
344	1392122.32	8421078.36
345	1392111.40	8421177.72
346	1392099.53	8421276.98
347	1392086.72	8421376.11
348	1392072.97	8421475.12
349	1392058.27	8421573.99
350	1392042.63	8421672.72
351	1392026.06	8421771.30
352	1392008.54	8421869.71
353	1391990.09	8421967.95
354	1391970.71	8422066.01

355	1391950.39	8422163.89
356	1391929.14	8422261.56
357	1391906.97	8422359.03
358	1391883.86	8422456.28
359	1391859.84	8422553.31
360	1391834.88	8422650.11
361	1391809.01	8422746.66
362	1391782.22	8422842.96
363	1391754.52	8422939.01
364	1391725.90	8423034.78
365	1391696.37	8423130.28
366	1391665.94	8423225.49
367	1391634.59	8423320.41
368	1391602.35	8423415.03
369	1391569.21	8423509.33
370	1391535.17	8423603.32
371	1391500.24	8423696.97
372	1391464.41	8423790.29
373	1391427.71	8423883.27
374	1391390.11	8423975.89
375	1391351.64	8424068.15
376	1391312.29	8424160.04
377	1391272.07	8424251.55
378	1391230.98	8424342.67
379	1391189.02	8424433.40
380	1391146.20	8424523.72
381	1391102.53	8424613.64
382	1391057.99	8424703.13
383	1391012.61	8424792.19
384	1390966.39	8424880.82
385	1390919.32	8424969.01
386	1390871.41	8425056.74
387	1390822.68	8425144.01
388	1390773.11	8425230.81
389	1390722.72	8425317.14
390	1390671.51	8425402.99
391	1390619.48	8425488.34
392	1390566.65	8425573.20
393	1390513.00	8425657.54
394	1390458.56	8425741.38
395	1390403.32	8425824.69
396	1390347.30	8425907.47
397	1390290.48	8425989.71
398	1390232.89	8426071.41

399	1390174.52	8426152.56
400	1390115.38	8426233.15
401	1390055.48	8426313.17
402	1389994.82	8426392.62
403	1389933.40	8426471.48
404	1389871.24	8426549.76
405	1389808.33	8426627.44
406	1389744.69	8426704.53
407	1389680.31	8426781.00
408	1389615.21	8426856.85
409	1389549.39	8426932.08
410	1389482.86	8427006.69
411	1389415.62	8427080.65
412	1389347.68	8427153.97
413	1389279.05	8427226.64
414	1389209.73	8427298.66
415	1389139.72	8427370.01
416	1389069.04	8427440.69
417	1388997.69	8427510.70
418	1388925.67	8427580.02
419	1388853.00	8427648.66
420	1388779.68	8427716.60
421	1388705.71	8427783.83
422	1388631.11	8427850.37
423	1388555.88	8427916.18
424	1388480.02	8427981.28
425	1388403.55	8428045.66
426	1388326.47	8428109.30
427	1388248.79	8428172.21
428	1388170.51	8428234.37
429	1388091.64	8428295.79
430	1388012.20	8428356.45
431	1387932.18	8428416.35
432	1387851.59	8428475.49
433	1387770.44	8428533.86
434	1387688.74	8428591.46
435	1387606.50	8428648.27
436	1387523.71	8428704.30
437	1387440.40	8428759.53
438	1387356.57	8428813.98
439	1387272.22	8428867.62
440	1387187.37	8428920.45
441	1387102.02	8428972.48
442	1387016.17	8429023.69

443	1386929.84	8429074.08
444	1386843.04	8429123.65
445	1386755.77	8429172.39
446	1386668.03	8429220.29
447	1386579.85	8429267.36
448	1386491.22	8429313.59
449	1386402.16	8429358.97
450	1386312.66	8429403.50
451	1386222.75	8429447.17
452	1386132.43	8429489.99
453	1386041.70	8429531.95
454	1385950.58	8429573.04
455	1385859.07	8429613.26
456	1385767.18	8429652.61
457	1385674.92	8429691.08
458	1385582.30	8429728.68
459	1385489.32	8429765.39
460	1385396.00	8429801.21
461	1385302.35	8429836.14
462	1385208.36	8429870.18
463	1385114.06	8429903.32
464	1385019.44	8429935.57
465	1384924.52	8429966.91
466	1384829.31	8429997.34
467	1384733.81	8430026.87
468	1384638.03	8430055.49
469	1384541.99	8430083.20
470	1384445.69	8430109.98
471	1384349.13	8430135.86
472	1384252.34	8430160.81
473	1384155.31	8430184.84
474	1384058.06	8430207.94
475	1383960.59	8430230.12
476	1383862.91	8430251.36
477	1383765.04	8430271.68
478	1383666.98	8430291.07
479	1383568.74	8430309.52
480	1383470.33	8430327.03
481	1383371.75	8430343.61
482	1383273.02	8430359.24
483	1383174.15	8430373.94
484	1383075.14	8430387.69
485	1382976.00	8430400.51
486	1382876.75	8430412.37

487	1382777.39	8430423.29
488	1382677.93	8430433.27
489	1382578.38	8430442.30
490	1382478.75	8430450.38
491	1382379.04	8430457.51
492	1382279.27	8430463.69
493	1382179.45	8430468.92
494	1382079.58	8430473.20
495	1381979.68	8430476.53
496	1381879.75	8430478.91
497	1381779.80	8430480.34
498	1381679.84	8430480.81
499	1381579.88	8430480.34
500	1381479.93	8430478.91
501	1381380.00	8430476.53
502	1381280.10	8430473.20
503	1381180.23	8430468.92
504	1381080.41	8430463.69
505	1380980.64	8430457.51
506	1380880.94	8430450.38
507	1380781.30	8430442.30
508	1380681.75	8430433.27
509	1380582.29	8430423.29
510	1380482.93	8430412.37
511	1380383.68	8430400.51
512	1380284.54	8430387.69
513	1380185.54	8430373.94
514	1380086.66	8430359.24
515	1379987.93	8430343.61
516	1379889.36	8430327.03
517	1379790.95	8430309.52
518	1379692.70	8430291.07
519	1379594.64	8430271.68
520	1379496.77	8430251.36
521	1379399.09	8430230.12
522	1379301.63	8430207.94
523	1379204.37	8430184.84
524	1379107.34	8430160.81
525	1379010.55	8430135.86
526	1378914.00	8430109.98
527	1378817.69	8430083.20
528	1378721.65	8430055.49
529	1378625.87	8430026.87
530	1378530.38	8429997.34

531	1378435.16	8429966.91
532	1378340.24	8429935.57
533	1378245.63	8429903.32
534	1378151.32	8429870.18
535	1378057.34	8429836.14
536	1377963.68	8429801.21
537	1377870.36	8429765.39
538	1377777.39	8429728.68
539	1377684.77	8429691.08
540	1377592.51	8429652.61
541	1377500.62	8429613.26
542	1377409.11	8429573.04
543	1377317.98	8429531.95
544	1377227.26	8429489.99
545	1377136.93	8429447.17
546	1377047.02	8429403.50
547	1376957.53	8429358.97
548	1376868.46	8429313.59
549	1376779.84	8429267.36
550	1376691.65	8429220.29
551	1376603.92	8429172.39
552	1376516.65	8429123.65
553	1376429.84	8429074.08
554	1376343.51	8429023.69
555	1376257.67	8428972.48
556	1376172.32	8428920.45
557	1376087.46	8428867.62
558	1376003.11	8428813.98
559	1375919.28	8428759.53
560	1375835.97	8428704.30
561	1375753.19	8428648.27
562	1375670.94	8428591.46
563	1375589.24	8428533.86
564	1375508.10	8428475.49
565	1375427.51	8428416.35
566	1375347.49	8428356.45
567	1375268.04	8428295.79
568	1375189.17	8428234.37
569	1375110.89	8428172.21
570	1375033.21	8428109.30
571	1374956.13	8428045.66
572	1374879.66	8427981.28
573	1374803.80	8427916.18
574	1374728.57	8427850.37

575	1374653.97	8427783.83
576	1374580.01	8427716.60
577	1374506.68	8427648.66
578	1374434.01	8427580.02
579	1374362.00	8427510.70
580	1374290.65	8427440.69
581	1374219.96	8427370.01
582	1374149.96	8427298.66
583	1374080.63	8427226.64
584	1374012.00	8427153.97
585	1373944.06	8427080.65
586	1373876.82	8427006.69
587	1373810.29	8426932.08
588	1373744.47	8426856.85
589	1373679.37	8426781.00
590	1373615.00	8426704.53
591	1373551.36	8426627.44
592	1373488.45	8426549.76
593	1373426.28	8426471.48
594	1373364.87	8426392.62
595	1373304.21	8426313.17
596	1373244.30	8426233.15
597	1373185.16	8426152.56
598	1373126.79	8426071.41
599	1373069.20	8425989.71
600	1373012.39	8425907.47
601	1372956.36	8425824.69
602	1372901.12	8425741.38
603	1372846.68	8425657.54
604	1372793.04	8425573.20
605	1372740.20	8425488.34
606	1372688.18	8425402.99
607	1372636.97	8425317.14
608	1372586.58	8425230.81
609	1372537.01	8425144.01
610	1372488.27	8425056.74
611	1372440.36	8424969.01
612	1372393.30	8424880.82
613	1372347.07	8424792.19
614	1372301.69	8424703.13
615	1372257.16	8424613.64
616	1372213.48	8424523.72
617	1372170.66	8424433.40
618	1372128.71	8424342.67

619	1372087.61	8424251.55
620	1372047.39	8424160.04
621	1372008.04	8424068.15
622	1371969.57	8423975.89
623	1371931.98	8423883.27
624	1371895.27	8423790.29
625	1371859.45	8423696.97
626	1371824.52	8423603.32
627	1371790.48	8423509.33
628	1371757.33	8423415.03
629	1371725.09	8423320.41
630	1371693.75	8423225.49
631	1371663.31	8423130.28
632	1371633.78	8423034.78
633	1371605.17	8422939.01
634	1371577.46	8422842.96
635	1371550.67	8422746.66
636	1371524.80	8422650.11
637	1371499.85	8422553.31
638	1371475.82	8422456.28
639	1371452.72	8422359.03
640	1371430.54	8422261.56
641	1371409.29	8422163.89
642	1371388.98	8422066.01
643	1371369.59	8421967.95
644	1371351.14	8421869.71
645	1371333.63	8421771.30
646	1371317.05	8421672.72
647	1371301.41	8421573.99
648	1371286.72	8421475.12
649	1371272.96	8421376.11
650	1371260.15	8421276.98
651	1371248.28	8421177.72
652	1371237.36	8421078.36
653	1371227.39	8420978.90
654	1371218.36	8420879.35
655	1371210.28	8420779.72
656	1371203.15	8420680.01
657	1371196.97	8420580.25
658	1371191.73	8420480.42
659	1371187.45	8420380.56
660	1371184.12	8420280.65
1	1371181.75	8420180.72
Сектор 5.23		

Набс 144,48 м		
1	1370688.05	8419555.83
2	1370684.64	8419655.79
3	1370682.14	8419755.78
4	1370680.55	8419855.79
5	1370679.87	8419955.81
6	1370680.10	8420055.83
7	1370681.23	8420155.84
8	1370683.28	8420255.85
9	1370686.24	8420355.82
10	1370690.10	8420455.77
11	1370694.87	8420555.68
12	1370700.55	8420655.54
13	1370707.14	8420755.34
14	1370714.64	8420855.08
15	1370723.04	8420954.75
16	1370732.35	8421054.34
17	1370742.57	8421153.84
18	1370753.68	8421253.24
19	1370765.70	8421352.53
20	1370778.63	8421451.72
21	1370792.45	8421550.78
22	1370807.18	8421649.71
23	1370822.80	8421748.50
24	1370839.33	8421847.15
25	1370856.74	8421945.64
26	1370875.06	8422043.97
27	1370894.26	8422142.13
28	1370914.36	8422240.11
29	1370935.35	8422337.91
30	1370957.23	8422435.51
31	1370979.99	8422532.91
32	1371003.64	8422630.09
33	1371028.17	8422727.06
34	1371053.58	8422823.80
35	1371079.87	8422920.30
36	1371107.04	8423016.56
37	1371135.08	8423112.57
38	1371163.99	8423208.33
39	1371193.77	8423303.81
40	1371224.42	8423399.02
41	1371255.93	8423493.95
42	1371288.31	8423588.58
43	1371321.54	8423682.92

44	1371355.63	8423776.96
45	1371390.58	8423870.67
46	1371426.37	8423964.07
47	1371463.01	8424057.14
48	1371500.50	8424149.87
49	1371538.83	8424242.26
50	1371578.00	8424334.29
51	1371618.00	8424425.96
52	1371658.84	8424517.27
53	1371700.50	8424608.20
54	1371742.99	8424698.75
55	1371786.30	8424788.91
56	1371830.42	8424878.67
57	1371875.37	8424968.02
58	1371921.12	8425056.97
59	1371967.68	8425145.49
60	1372015.04	8425233.59
61	1372063.20	8425321.25
62	1372112.16	8425408.47
63	1372161.91	8425495.24
64	1372212.44	8425581.56
65	1372263.76	8425667.41
66	1372315.86	8425752.80
67	1372368.73	8425837.70
68	1372422.37	8425922.12
69	1372476.77	8426006.06
70	1372531.94	8426089.49
71	1372587.86	8426172.41
72	1372644.54	8426254.83
73	1372701.96	8426336.73
74	1372760.12	8426418.10
75	1372819.02	8426498.94
76	1372878.66	8426579.24
77	1372939.02	8426658.99
78	1373000.10	8426738.19
79	1373061.91	8426816.84
80	1373124.42	8426894.91
81	1373187.64	8426972.42
82	1373251.57	8427049.35
83	1373316.19	8427125.69
84	1373381.50	8427201.45
85	1373447.50	8427276.60
86	1373514.18	8427351.16
87	1373581.53	8427425.10

88	1373649.56	8427498.43
89	1373718.24	8427571.13
90	1373787.59	8427643.21
91	1373857.59	8427714.66
92	1373928.23	8427785.47
93	1373999.52	8427855.63
94	1374071.44	8427925.14
95	1374143.99	8427993.99
96	1374217.17	8428062.18
97	1374290.96	8428129.70
98	1374365.36	8428196.55
99	1374440.36	8428262.72
100	1374515.97	8428328.20
101	1374592.17	8428393.00
102	1374668.95	8428457.10
103	1374746.31	8428520.50
104	1374824.25	8428583.19
105	1374902.75	8428645.17
106	1374981.81	8428706.43
107	1375061.43	8428766.97
108	1375141.59	8428826.79
109	1375222.30	8428885.88
110	1375303.54	8428944.23
111	1375385.30	8429001.83
112	1375467.59	8429058.69
113	1375550.39	8429114.81
114	1375633.70	8429170.16
115	1375717.50	8429224.76
116	1375801.80	8429278.59
117	1375886.59	8429331.65
118	1375971.85	8429383.94
119	1376057.59	8429435.46
120	1376143.79	8429486.19
121	1376230.45	8429536.13
122	1376317.56	8429585.29
123	1376405.11	8429633.65
124	1376493.10	8429681.21
125	1376581.52	8429727.97
126	1376670.36	8429773.93
127	1376759.61	8429819.07
128	1376849.27	8429863.40
129	1376939.33	8429906.92
130	1377029.78	8429949.61
131	1377120.62	8429991.48



132	1377211.83	8430032.52
133	1377303.41	8430072.74
134	1377395.36	8430112.11
135	1377487.66	8430150.65
136	1377580.30	8430188.35
137	1377673.29	8430225.20
138	1377766.60	8430261.21
139	1377860.24	8430296.37
140	1377954.20	8430330.67
141	1378048.46	8430364.12
142	1378143.02	8430396.71
143	1378237.88	8430428.44
144	1378333.02	8430459.30
145	1378428.43	8430489.30
146	1378524.12	8430518.43
147	1378620.07	8430546.69
148	1378716.27	8430574.08
149	1378812.71	8430600.59
150	1378909.39	8430626.22
151	1379006.30	8430650.97
152	1379103.43	8430674.84
153	1379200.78	8430697.82
154	1379298.33	8430719.92
155	1379396.07	8430741.13
156	1379494.01	8430761.45
157	1379592.13	8430780.88
158	1379690.41	8430799.42
159	1379788.87	8430817.06
160	1379887.48	8430833.81
161	1379986.24	8430849.65
162	1380085.13	8430864.60
163	1380184.16	8430878.66
164	1380283.32	8430891.80
165	1380382.59	8430904.05
166	1380481.96	8430915.40
167	1380581.44	8430925.84
168	1380681.00	8430935.37
169	1380780.65	8430944.00
170	1380880.37	8430951.72
171	1380980.16	8430958.54
172	1381080.01	8430964.45
173	1381179.91	8430969.45
174	1381279.84	8430973.54
175	1381379.81	8430976.72

176	1381479.81	8430979.00
177	1381579.82	8430980.36
178	1381679.84	8430980.81
179	1381779.86	8430980.36
180	1381879.87	8430979.00
181	1381979.87	8430976.72
182	1382079.84	8430973.54
183	1382179.78	8430969.45
184	1382279.67	8430964.45
185	1382379.52	8430958.54
186	1382479.31	8430951.72
187	1382579.03	8430944.00
188	1382678.68	8430935.37
189	1382778.25	8430925.84
190	1382877.72	8430915.40
191	1382977.10	8430904.05
192	1383076.37	8430891.80
193	1383175.52	8430878.66
194	1383274.55	8430864.60
195	1383373.45	8430849.65
196	1383472.21	8430833.81
197	1383570.82	8430817.06
198	1383669.27	8430799.42
199	1383767.56	8430780.88
200	1383865.67	8430761.45
201	1383963.61	8430741.13
202	1384061.36	8430719.92
203	1384158.91	8430697.82
204	1384256.25	8430674.84
205	1384353.38	8430650.97
206	1384450.29	8430626.22
207	1384546.97	8430600.59
208	1384643.42	8430574.08
209	1384739.62	8430546.69
210	1384835.56	8430518.43
211	1384931.25	8430489.30
212	1385026.67	8430459.30
213	1385121.81	8430428.44
214	1385216.66	8430396.71
215	1385311.23	8430364.12
216	1385405.49	8430330.67
217	1385499.44	8430296.37
218	1385593.08	8430261.21
219	1385686.40	8430225.20

220	1385779.38	8430188.35
221	1385872.03	8430150.65
222	1385964.33	8430112.11
223	1386056.27	8430072.74
224	1386147.85	8430032.52
225	1386239.07	8429991.48
226	1386329.90	8429949.61
227	1386420.35	8429906.92
228	1386510.41	8429863.40
229	1386600.07	8429819.07
230	1386689.33	8429773.93
231	1386778.17	8429727.97
232	1386866.58	8429681.21
233	1386954.57	8429633.65
234	1387042.13	8429585.29
235	1387129.24	8429536.13
236	1387215.89	8429486.19
237	1387302.10	8429435.46
238	1387387.83	8429383.94
239	1387473.10	8429331.65
240	1387557.88	8429278.59
241	1387642.18	8429224.76
242	1387725.99	8429170.16
243	1387809.29	8429114.81
244	1387892.09	8429058.69
245	1387974.38	8429001.83
246	1388056.15	8428944.23
247	1388137.39	8428885.88
248	1388218.09	8428826.79
249	1388298.25	8428766.97
250	1388377.87	8428706.43
251	1388456.93	8428645.17
252	1388535.44	8428583.19
253	1388613.37	8428520.50
254	1388690.74	8428457.10
255	1388767.52	8428393.00
256	1388843.72	8428328.20
257	1388919.32	8428262.72
258	1388994.33	8428196.55
259	1389068.73	8428129.70
260	1389142.52	8428062.18
261	1389215.69	8427993.99
262	1389288.24	8427925.14
263	1389360.16	8427855.63

264	1389431.45	8427785.47
265	1389502.09	8427714.66
266	1389572.09	8427643.21
267	1389641.44	8427571.13
268	1389710.13	8427498.43
269	1389778.15	8427425.10
270	1389845.51	8427351.16
271	1389912.18	8427276.60
272	1389978.18	8427201.45
273	1390043.50	8427125.69
274	1390108.12	8427049.35
275	1390172.04	8426972.42
276	1390235.26	8426894.91
277	1390297.78	8426816.84
278	1390359.58	8426738.19
279	1390420.66	8426658.99
280	1390481.03	8426579.24
281	1390540.66	8426498.94
282	1390599.56	8426418.10
283	1390657.72	8426336.73
284	1390715.15	8426254.83
285	1390771.82	8426172.41
286	1390827.74	8426089.49
287	1390882.91	8426006.06
288	1390937.32	8425922.12
289	1390990.96	8425837.70
290	1391043.83	8425752.80
291	1391095.92	8425667.41
292	1391147.24	8425581.56
293	1391197.78	8425495.24
294	1391247.52	8425408.47
295	1391296.48	8425321.25
296	1391344.64	8425233.59
297	1391392.00	8425145.49
298	1391438.56	8425056.97
299	1391484.32	8424968.02
300	1391529.26	8424878.67
301	1391573.39	8424788.91
302	1391616.70	8424698.75
303	1391659.19	8424608.20
304	1391700.85	8424517.27
305	1391741.68	8424425.96
306	1391781.69	8424334.29
307	1391820.85	8424242.26

308	1391859.18	8424149.87
309	1391896.67	8424057.14
310	1391933.31	8423964.07
311	1391969.11	8423870.67
312	1392004.05	8423776.96
313	1392038.14	8423682.92
314	1392071.38	8423588.58
315	1392103.75	8423493.95
316	1392135.26	8423399.02
317	1392165.91	8423303.81
318	1392195.70	8423208.33
319	1392224.61	8423112.57
320	1392252.65	8423016.56
321	1392279.81	8422920.30
322	1392306.10	8422823.80
323	1392331.52	8422727.06
324	1392356.05	8422630.09
325	1392379.69	8422532.91
326	1392402.46	8422435.51
327	1392424.33	8422337.91
328	1392445.32	8422240.11
329	1392465.42	8422142.13
330	1392484.63	8422043.97
331	1392502.94	8421945.64
332	1392520.36	8421847.15
333	1392536.88	8421748.50
334	1392552.50	8421649.71
335	1392567.23	8421550.78
336	1392581.06	8421451.72
337	1392593.98	8421352.53
338	1392606.00	8421253.24
339	1392617.12	8421153.84
340	1392627.33	8421054.34
341	1392636.64	8420954.75
342	1392645.04	8420855.08
343	1392652.54	8420755.34
344	1392659.13	8420655.54
345	1392664.81	8420555.68
346	1392669.58	8420455.77
347	1392673.45	8420355.82
348	1392676.40	8420255.85
349	1392678.45	8420155.84
350	1392679.59	8420055.83
351	1392679.81	8419955.81

352	1392679.13	8419855.79
353	1392677.54	8419755.78
354	1392675.04	8419655.79
355	1392671.63	8419555.83
356	1392667.31	8419455.90
357	1392662.08	8419356.01
358	1392655.95	8419256.18
359	1392648.91	8419156.41
360	1392640.96	8419056.70
361	1392632.10	8418957.07
362	1392622.34	8418857.53
363	1392611.67	8418758.08
364	1392600.10	8418658.73
365	1392587.63	8418559.49
366	1392574.26	8418460.37
367	1392559.98	8418361.37
368	1392544.80	8418262.50
369	1392528.73	8418163.78
370	1392511.76	8418065.21
371	1392493.90	8417966.80
372	1392475.14	8417868.55
373	1392455.48	8417770.48
374	1392434.94	8417672.59
375	1392413.51	8417574.89
376	1392391.19	8417477.39
377	1392367.98	8417380.10
378	1392343.89	8417283.03
379	1392318.92	8417186.17
380	1392293.07	8417089.55
381	1392266.34	8416993.16
382	1392238.74	8416897.03
383	1392210.26	8416801.15
384	1392180.91	8416705.53
385	1392150.70	8416610.18
386	1392119.62	8416515.11
387	1392087.67	8416420.32
388	1392054.87	8416325.84
389	1392021.20	8416231.65
390	1391986.69	8416137.77
391	1391951.32	8416044.21
392	1391915.10	8415950.98
393	1391878.03	8415858.08
394	1391840.12	8415765.52
395	1391801.37	8415673.31

396	1391761.79	8415581.46
397	1391721.37	8415489.97
398	1391680.12	8415398.85
399	1391638.04	8415308.10
400	1391595.14	8415217.75
401	1391551.43	8415127.79
402	1391506.89	8415038.23
403	1391461.54	8414949.08
404	1391415.39	8414860.35
405	1391368.42	8414772.03
406	1391320.66	8414684.15
407	1391272.10	8414596.71
408	1391222.75	8414509.71
409	1391172.61	8414423.17
410	1391121.68	8414337.08
411	1391069.97	8414251.46
412	1391017.49	8414166.32
413	1390964.23	8414081.65
414	1390910.21	8413997.48
415	1390855.42	8413913.79
416	1390799.88	8413830.61
417	1390743.58	8413747.94
418	1390686.53	8413665.78
419	1390628.74	8413584.15
420	1390570.20	8413503.04
421	1390510.93	8413422.47
422	1390450.94	8413342.45
423	1390390.21	8413262.97
424	1390328.77	8413184.04
425	1390266.61	8413105.68
426	1390203.74	8413027.89
427	1390140.17	8412950.67
428	1390075.89	8412874.03
429	1390010.93	8412797.98
430	1389945.27	8412722.53
431	1389878.93	8412647.67
432	1389811.91	8412573.42
433	1389744.22	8412499.79
434	1389675.87	8412426.77
435	1389606.85	8412354.37
436	1389537.18	8412282.61
437	1389466.85	8412211.49
438	1389395.89	8412141.00
439	1389324.28	8412071.16

440	1389252.04	8412001.98
441	1389179.18	8411933.46
442	1389105.70	8411865.60
443	1389031.60	8411798.42
444	1388956.90	8411731.91
445	1388881.59	8411666.08
446	1388805.69	8411600.94
447	1388729.20	8411536.49
448	1388652.13	8411472.74
449	1388574.48	8411409.70
450	1388496.26	8411347.36
451	1388417.47	8411285.74
452	1388338.13	8411224.83
453	1388258.24	8411164.65
454	1388177.80	8411105.20
455	1388096.83	8411046.48
456	1388015.33	8410988.51
457	1387933.30	8410931.27
458	1387850.76	8410874.78
459	1387767.70	8410819.05
460	1387684.15	8410764.07
461	1387600.09	8410709.86
462	1387515.55	8410656.41
463	1387430.52	8410603.73
464	1387345.02	8410551.83
465	1387259.05	8410500.71
466	1387172.62	8410450.37
467	1387085.74	8410400.82
468	1386998.40	8410352.06
469	1386910.63	8410304.10
470	1386822.43	8410256.94
471	1386733.80	8410210.58
472	1386644.75	8410165.03
473	1386555.29	8410120.29
474	1386465.43	8410076.36
475	1386375.18	8410033.26
476	1386284.53	8409990.98
477	1386193.51	8409949.52
478	1386102.11	8409908.89
479	1386010.34	8409869.10
480	1385918.22	8409830.14
481	1385825.75	8409792.02
482	1385732.93	8409754.75
483	1385639.78	8409718.32

484	1385546.30	8409682.73
485	1385452.50	8409648.00
486	1385358.40	8409614.12
487	1385263.98	8409581.11
488	1385169.27	8409548.95
489	1385074.27	8409517.65
490	1384978.99	8409487.22
491	1384883.44	8409457.65
492	1384787.62	8409428.96
493	1384691.55	8409401.13
494	1384595.23	8409374.19
495	1384498.66	8409348.12
496	1384401.87	8409322.93
497	1384304.84	8409298.62
498	1384207.60	8409275.19
499	1384110.16	8409252.65
500	1384012.51	8409230.99
501	1383914.66	8409210.23
502	1383816.64	8409190.35
503	1383718.43	8409171.37
504	1383620.06	8409153.28
505	1383521.53	8409136.08
506	1383422.85	8409119.79
507	1383324.02	8409104.39
508	1383225.05	8409089.89
509	1383125.96	8409076.29
510	1383026.75	8409063.59
511	1382927.42	8409051.79
512	1382828.00	8409040.90
513	1382728.48	8409030.91
514	1382628.87	8409021.83
515	1382529.18	8409013.65
516	1382429.42	8409006.38
517	1382329.61	8409000.02
518	1382229.73	8408994.57
519	1382129.81	8408990.02
520	1382029.86	8408986.38
521	1381929.87	8408983.66
522	1381829.87	8408981.84
523	1381729.85	8408980.93
524	1381629.83	8408980.93
525	1381529.81	8408981.84
526	1381429.81	8408983.66
527	1381329.82	8408986.38

528	1381229.87	8408990.02
529	1381129.95	8408994.57
530	1381030.08	8409000.02
531	1380930.26	8409006.38
532	1380830.50	8409013.65
533	1380730.82	8409021.83
534	1380631.21	8409030.91
535	1380531.69	8409040.90
536	1380432.26	8409051.79
537	1380332.94	8409063.59
538	1380233.72	8409076.29
539	1380134.63	8409089.89
540	1380035.67	8409104.39
541	1379936.84	8409119.79
542	1379838.15	8409136.08
543	1379739.62	8409153.28
544	1379641.25	8409171.37
545	1379543.05	8409190.35
546	1379445.02	8409210.23
547	1379347.18	8409230.99
548	1379249.53	8409252.65
549	1379152.08	8409275.19
550	1379054.84	8409298.62
551	1378957.82	8409322.93
552	1378861.02	8409348.12
553	1378764.46	8409374.19
554	1378668.13	8409401.13
555	1378572.06	8409428.96
556	1378476.24	8409457.65
557	1378380.69	8409487.22
558	1378285.41	8409517.65
559	1378190.41	8409548.95
560	1378095.70	8409581.11
561	1378001.29	8409614.12
562	1377907.18	8409648.00
563	1377813.38	8409682.73
564	1377719.90	8409718.32
565	1377626.75	8409754.75
566	1377533.94	8409792.02
567	1377441.46	8409830.14
568	1377349.34	8409869.10
569	1377257.58	8409908.89
570	1377166.18	8409949.52
571	1377075.15	8409990.98

572	1376984.51	8410033.26
573	1376894.25	8410076.36
574	1376804.39	8410120.29
575	1376714.93	8410165.03
576	1376625.88	8410210.58
577	1376537.26	8410256.94
578	1376449.05	8410304.10
579	1376361.28	8410352.06
580	1376273.95	8410400.82
581	1376187.06	8410450.37
582	1376100.63	8410500.71
583	1376014.66	8410551.83
584	1375929.16	8410603.73
585	1375844.13	8410656.41
586	1375759.59	8410709.86
587	1375675.54	8410764.07
588	1375591.98	8410819.05
589	1375508.93	8410874.78
590	1375426.38	8410931.27
591	1375344.35	8410988.51
592	1375262.85	8411046.48
593	1375181.88	8411105.20
594	1375101.44	8411164.65
595	1375021.55	8411224.83
596	1374942.21	8411285.74
597	1374863.43	8411347.36
598	1374785.21	8411409.70
599	1374707.56	8411472.74
600	1374630.48	8411536.49
601	1374553.99	8411600.94
602	1374478.09	8411666.08
603	1374402.79	8411731.91
604	1374328.08	8411798.42
605	1374253.98	8411865.60
606	1374180.50	8411933.46
607	1374107.64	8412001.98
608	1374035.40	8412071.16
609	1373963.80	8412141.00
610	1373892.83	8412211.49
611	1373822.51	8412282.61
612	1373752.84	8412354.37
613	1373683.82	8412426.77
614	1373615.46	8412499.79
615	1373547.77	8412573.42

616	1373480.75	8412647.67
617	1373414.41	8412722.53
618	1373348.76	8412797.98
619	1373283.79	8412874.03
620	1373219.52	8412950.67
621	1373155.94	8413027.89
622	1373093.08	8413105.68
623	1373030.92	8413184.04
624	1372969.47	8413262.97
625	1372908.75	8413342.45
626	1372848.75	8413422.47
627	1372789.48	8413503.04
628	1372730.95	8413584.15
629	1372673.16	8413665.78
630	1372616.11	8413747.94
631	1372559.81	8413830.61
632	1372504.26	8413913.79
633	1372449.48	8413997.48
634	1372395.45	8414081.65
635	1372342.20	8414166.32
636	1372289.71	8414251.46
637	1372238.00	8414337.08
638	1372187.08	8414423.17
639	1372136.94	8414509.71
640	1372087.58	8414596.71
641	1372039.02	8414684.15
642	1371991.26	8414772.03
643	1371944.30	8414860.35
644	1371898.14	8414949.08
645	1371852.79	8415038.23
646	1371808.26	8415127.79
647	1371764.54	8415217.75
648	1371721.64	8415308.10
649	1371679.56	8415398.85
650	1371638.31	8415489.97
651	1371597.90	8415581.46
652	1371558.31	8415673.31
653	1371519.56	8415765.52
654	1371481.65	8415858.08
655	1371444.59	8415950.98
656	1371408.37	8416044.21
657	1371373.00	8416137.77
658	1371338.48	8416231.65
659	1371304.82	8416325.84

660	1371272.01	8416420.32
661	1371240.07	8416515.11
662	1371208.99	8416610.18
663	1371178.77	8416705.53
664	1371149.42	8416801.15
665	1371120.95	8416897.03
666	1371093.34	8416993.16
667	1371066.62	8417089.55
668	1371040.76	8417186.17
669	1371015.79	8417283.03
670	1370991.70	8417380.10
671	1370968.50	8417477.39
672	1370946.18	8417574.89
673	1370924.75	8417672.59
674	1370904.20	8417770.48
675	1370884.55	8417868.55
676	1370865.79	8417966.80
677	1370847.92	8418065.21
678	1370830.95	8418163.78
679	1370814.88	8418262.50
680	1370799.70	8418361.37
681	1370785.43	8418460.37
682	1370772.05	8418559.49
683	1370759.58	8418658.73
684	1370748.01	8418758.08
685	1370737.35	8418857.53
686	1370727.58	8418957.07
687	1370718.73	8419056.70
688	1370710.78	8419156.41
689	1370703.74	8419256.18
690	1370697.60	8419356.01
691	1370692.37	8419455.90
1	1370688.05	8419555.83
Сектор 5.24 Набс 148,84 м		
1	1370182.04	8419755.96
2	1370180.52	8419855.89
3	1370179.87	8419955.83
4	1370180.09	8420055.77
5	1370181.17	8420155.70
6	1370183.13	8420255.62
7	1370185.95	8420355.52
8	1370189.64	8420455.39
9	1370194.20	8420555.23

10	1370199.62	8420655.02
11	1370205.91	8420754.76
12	1370213.07	8420854.45
13	1370221.10	8420954.06
14	1370229.99	8421053.61
15	1370239.75	8421153.07
16	1370250.36	8421252.44
17	1370261.85	8421351.72
18	1370274.19	8421450.90
19	1370287.40	8421549.96
20	1370301.46	8421648.90
21	1370316.39	8421747.72
22	1370332.17	8421846.41
23	1370348.82	8421944.95
24	1370366.31	8422043.35
25	1370384.66	8422141.59
26	1370403.87	8422239.67
27	1370423.92	8422337.57
28	1370444.83	8422435.30
29	1370466.58	8422532.84
30	1370489.19	8422630.20
31	1370512.63	8422727.35
32	1370536.92	8422824.29
33	1370562.05	8422921.02
34	1370588.03	8423017.52
35	1370614.83	8423113.80
36	1370642.48	8423209.84
37	1370670.96	8423305.64
38	1370700.27	8423401.18
39	1370730.40	8423496.47
40	1370761.37	8423591.49
41	1370793.16	8423686.24
42	1370825.77	8423780.71
43	1370859.21	8423874.89
44	1370893.45	8423968.78
45	1370928.52	8424062.36
46	1370964.39	8424155.64
47	1371001.08	8424248.61
48	1371038.57	8424341.25
49	1371076.87	8424433.56
50	1371115.96	8424525.53
51	1371155.86	8424617.16
52	1371196.55	8424708.45
53	1371238.03	8424799.37

54	1371280.30	8424889.93
55	1371323.35	8424980.12
56	1371367.19	8425069.93
57	1371411.80	8425159.36
58	1371457.19	8425248.40
59	1371503.36	8425337.04
60	1371550.29	8425425.27
61	1371597.99	8425513.10
62	1371646.44	8425600.50
63	1371695.66	8425687.48
64	1371745.63	8425774.03
65	1371796.35	8425860.15
66	1371847.82	8425945.82
67	1371900.02	8426031.03
68	1371952.97	8426115.80
69	1372006.65	8426200.09
70	1372061.07	8426283.92
71	1372116.21	8426367.27
72	1372172.07	8426450.14
73	1372228.65	8426532.53
74	1372285.94	8426614.41
75	1372343.94	8426695.80
76	1372402.65	8426776.68
77	1372462.06	8426857.04
78	1372522.17	8426936.89
79	1372582.96	8427016.21
80	1372644.45	8427095.00
81	1372706.61	8427173.25
82	1372769.45	8427250.96
83	1372832.97	8427328.12
84	1372897.16	8427404.72
85	1372962.00	8427480.77
86	1373027.51	8427556.24
87	1373093.67	8427631.15
88	1373160.48	8427705.48
89	1373227.93	8427779.22
90	1373296.02	8427852.38
91	1373364.74	8427924.94
92	1373434.09	8427996.90
93	1373504.07	8428068.25
94	1373574.66	8428139.00
95	1373645.86	8428209.13
96	1373717.67	8428278.64
97	1373790.08	8428347.52

98	1373863.09	8428415.76
99	1373936.69	8428483.38
100	1374010.87	8428550.35
101	1374085.63	8428616.67
102	1374160.97	8428682.34
103	1374236.87	8428747.35
104	1374313.33	8428811.70
105	1374390.36	8428875.39
106	1374467.93	8428938.40
107	1374546.05	8429000.73
108	1374624.70	8429062.39
109	1374703.89	8429123.36
110	1374783.60	8429183.63
111	1374863.84	8429243.22
112	1374944.59	8429302.10
113	1375025.85	8429360.28
114	1375107.61	8429417.75
115	1375189.87	8429474.51
116	1375272.62	8429530.55
117	1375355.85	8429585.87
118	1375439.56	8429640.47
119	1375523.74	8429694.33
120	1375608.39	8429747.46
121	1375693.49	8429799.86
122	1375779.05	8429851.51
123	1375865.05	8429902.42
124	1375951.49	8429952.58
125	1376038.37	8430001.98
126	1376125.67	8430050.63
127	1376213.39	8430098.51
128	1376301.52	8430145.64
129	1376390.06	8430191.99
130	1376479.00	8430237.58
131	1376568.33	8430282.39
132	1376658.04	8430326.42
133	1376748.14	8430369.67
134	1376838.61	8430412.14
135	1376929.44	8430453.81
136	1377020.64	8430494.70
137	1377112.18	8430534.79
138	1377204.07	8430574.09
139	1377296.30	8430612.59
140	1377388.86	8430650.28
141	1377481.74	8430687.17



142	1377574.94	8430723.24
143	1377668.45	8430758.51
144	1377762.27	8430792.96
145	1377856.38	8430826.60
146	1377950.77	8430859.42
147	1378045.45	8430891.42
148	1378140.41	8430922.59
149	1378235.63	8430952.93
150	1378331.11	8430982.45
151	1378426.84	8431011.14
152	1378522.82	8431038.99
153	1378619.04	8431066.01
154	1378715.49	8431092.19
155	1378812.16	8431117.53
156	1378909.05	8431142.03
157	1379006.15	8431165.69
158	1379103.46	8431188.50
159	1379200.95	8431210.47
160	1379298.63	8431231.59
161	1379396.50	8431251.85
162	1379494.53	8431271.27
163	1379592.73	8431289.84
164	1379691.09	8431307.55
165	1379789.60	8431324.40
166	1379888.25	8431340.40
167	1379987.04	8431355.54
168	1380085.95	8431369.82
169	1380184.98	8431383.24
170	1380284.13	8431395.80
171	1380383.38	8431407.50
172	1380482.73	8431418.34
173	1380582.18	8431428.31
174	1380681.70	8431437.42
175	1380781.30	8431445.66
176	1380880.97	8431453.03
177	1380980.69	8431459.54
178	1381080.47	8431465.18
179	1381180.30	8431469.96
180	1381280.16	8431473.87
181	1381380.06	8431476.91
182	1381479.97	8431479.08
183	1381579.90	8431480.38
184	1381679.84	8431480.81
185	1381779.78	8431480.38

186	1381879.71	8431479.08
187	1381979.63	8431476.91
188	1382079.52	8431473.87
189	1382179.38	8431469.96
190	1382279.21	8431465.18
191	1382378.99	8431459.54
192	1382478.72	8431453.03
193	1382578.39	8431445.66
194	1382677.98	8431437.42
195	1382777.51	8431428.31
196	1382876.95	8431418.34
197	1382976.30	8431407.50
198	1383075.55	8431395.80
199	1383174.70	8431383.24
200	1383273.73	8431369.82
201	1383372.65	8431355.54
202	1383471.43	8431340.40
203	1383570.09	8431324.40
204	1383668.59	8431307.55
205	1383766.95	8431289.84
206	1383865.15	8431271.27
207	1383963.19	8431251.85
208	1384061.05	8431231.59
209	1384158.73	8431210.47
210	1384256.23	8431188.50
211	1384353.53	8431165.69
212	1384450.63	8431142.03
213	1384547.52	8431117.53
214	1384644.19	8431092.19
215	1384740.64	8431066.01
216	1384836.86	8431038.99
217	1384932.84	8431011.14
218	1385028.57	8430982.45
219	1385124.06	8430952.93
220	1385219.28	8430922.59
221	1385314.23	8430891.42
222	1385408.91	8430859.42
223	1385503.31	8430826.60
224	1385597.42	8430792.96
225	1385691.23	8430758.51
226	1385784.74	8430723.24
227	1385877.94	8430687.17
228	1385970.82	8430650.28
229	1386063.38	8430612.59

230	1386155.61	8430574.09
231	1386247.50	8430534.79
232	1386339.05	8430494.70
233	1386430.24	8430453.81
234	1386521.07	8430412.14
235	1386611.54	8430369.67
236	1386701.64	8430326.42
237	1386791.36	8430282.39
238	1386880.69	8430237.58
239	1386969.63	8430191.99
240	1387058.16	8430145.64
241	1387146.30	8430098.51
242	1387234.02	8430050.63
243	1387321.32	8430001.98
244	1387408.19	8429952.58
245	1387494.63	8429902.42
246	1387580.63	8429851.51
247	1387666.19	8429799.86
248	1387751.30	8429747.46
249	1387835.94	8429694.33
250	1387920.12	8429640.47
251	1388003.83	8429585.87
252	1388087.07	8429530.55
253	1388169.81	8429474.51
254	1388252.07	8429417.75
255	1388333.83	8429360.28
256	1388415.09	8429302.10
257	1388495.84	8429243.22
258	1388576.08	8429183.63
259	1388655.80	8429123.36
260	1388734.98	8429062.39
261	1388813.64	8429000.73
262	1388891.76	8428938.40
263	1388969.33	8428875.39
264	1389046.35	8428811.70
265	1389122.81	8428747.35
266	1389198.72	8428682.34
267	1389274.05	8428616.67
268	1389348.81	8428550.35
269	1389423.00	8428483.38
270	1389496.59	8428415.76
271	1389569.60	8428347.52
272	1389642.01	8428278.64
273	1389713.82	8428209.13

274	1389785.03	8428139.00
275	1389855.62	8428068.25
276	1389925.59	8427996.90
277	1389994.94	8427924.94
278	1390063.67	8427852.38
279	1390131.76	8427779.22
280	1390199.21	8427705.48
281	1390266.01	8427631.15
282	1390332.17	8427556.24
283	1390397.68	8427480.77
284	1390462.53	8427404.72
285	1390526.71	8427328.12
286	1390590.23	8427250.96
287	1390653.07	8427173.25
288	1390715.24	8427095.00
289	1390776.72	8427016.21
290	1390837.52	8426936.89
291	1390897.62	8426857.04
292	1390957.03	8426776.68
293	1391015.74	8426695.80
294	1391073.74	8426614.41
295	1391131.04	8426532.53
296	1391187.62	8426450.14
297	1391243.48	8426367.27
298	1391298.62	8426283.92
299	1391353.03	8426200.09
300	1391406.71	8426115.80
301	1391459.66	8426031.03
302	1391511.87	8425945.82
303	1391563.34	8425860.15
304	1391614.06	8425774.03
305	1391664.03	8425687.48
306	1391713.24	8425600.50
307	1391761.70	8425513.10
308	1391809.40	8425425.27
309	1391856.33	8425337.04
310	1391902.49	8425248.40
311	1391947.88	8425159.36
312	1391992.50	8425069.93
313	1392036.33	8424980.12
314	1392079.39	8424889.93
315	1392121.66	8424799.37
316	1392163.14	8424708.45
317	1392203.83	8424617.16

318	1392243.72	8424525.53
319	1392282.82	8424433.56
320	1392321.11	8424341.25
321	1392358.60	8424248.61
322	1392395.29	8424155.64
323	1392431.17	8424062.36
324	1392466.23	8423968.78
325	1392500.48	8423874.89
326	1392533.91	8423780.71
327	1392566.52	8423686.24
328	1392598.31	8423591.49
329	1392629.28	8423496.47
330	1392659.42	8423401.18
331	1392688.73	8423305.64
332	1392717.21	8423209.84
333	1392744.85	8423113.80
334	1392771.66	8423017.52
335	1392797.63	8422921.02
336	1392822.76	8422824.29
337	1392847.05	8422727.35
338	1392870.50	8422630.20
339	1392893.10	8422532.84
340	1392914.85	8422435.30
341	1392935.76	8422337.57
342	1392955.82	8422239.67
343	1392975.02	8422141.59
344	1392993.37	8422043.35
345	1393010.87	8421944.95
346	1393027.51	8421846.41
347	1393043.29	8421747.72
348	1393058.22	8421648.90
349	1393072.29	8421549.96
350	1393085.49	8421450.90
351	1393097.84	8421351.72
352	1393109.32	8421252.44
353	1393119.94	8421153.07
354	1393129.69	8421053.61
355	1393138.58	8420954.06
356	1393146.61	8420854.45
357	1393153.77	8420754.76
358	1393160.06	8420655.02
359	1393165.49	8420555.23
360	1393170.05	8420455.39
361	1393173.74	8420355.52

362	1393176.56	8420255.62
363	1393178.51	8420155.70
364	1393179.60	8420055.77
365	1393179.81	8419955.83
366	1393179.16	8419855.89
367	1393177.64	8419755.96
368	1393175.26	8419656.05
369	1393172.00	8419556.17
370	1393167.87	8419456.31
371	1393162.88	8419356.50
372	1393157.02	8419256.73
373	1393150.30	8419157.02
374	1393142.71	8419057.36
375	1393134.25	8418957.78
376	1393124.92	8418858.28
377	1393114.74	8418758.86
378	1393103.69	8418659.53
379	1393091.77	8418560.31
380	1393079.00	8418461.19
381	1393065.36	8418362.18
382	1393050.86	8418263.30
383	1393035.51	8418164.55
384	1393019.30	8418065.93
385	1393002.23	8417967.46
386	1392984.30	8417869.14
387	1392965.52	8417770.98
388	1392945.89	8417672.99
389	1392925.41	8417575.17
390	1392904.08	8417477.53
391	1392881.90	8417380.08
392	1392858.88	8417282.83
393	1392835.01	8417185.78
394	1392810.30	8417088.95
395	1392784.75	8416992.33
396	1392758.36	8416895.94
397	1392731.13	8416799.78
398	1392703.07	8416703.86
399	1392674.18	8416608.19
400	1392644.45	8416512.77
401	1392613.90	8416417.62
402	1392582.52	8416322.73
403	1392550.32	8416228.12
404	1392517.30	8416133.79
405	1392483.46	8416039.76

406	1392448.80	8415946.02
407	1392413.33	8415852.59
408	1392377.05	8415759.46
409	1392339.96	8415666.66
410	1392302.06	8415574.18
411	1392263.37	8415482.04
412	1392223.87	8415390.24
413	1392183.58	8415298.78
414	1392142.50	8415207.67
415	1392100.62	8415116.93
416	1392057.96	8415026.55
417	1392014.51	8414936.55
418	1391970.29	8414846.93
419	1391925.28	8414757.70
420	1391879.51	8414668.86
421	1391832.96	8414580.42
422	1391785.64	8414492.39
423	1391737.56	8414404.77
424	1391688.73	8414317.58
425	1391639.13	8414230.81
426	1391588.79	8414144.48
427	1391537.69	8414058.59
428	1391485.86	8413973.15
429	1391433.28	8413888.16
430	1391379.96	8413803.62
431	1391325.91	8413719.56
432	1391271.14	8413635.97
433	1391215.64	8413552.86
434	1391159.42	8413470.23
435	1391102.48	8413388.10
436	1391044.83	8413306.46
437	1390986.47	8413225.33
438	1390927.41	8413144.70
439	1390867.66	8413064.60
440	1390807.21	8412985.01
441	1390746.07	8412905.96
442	1390684.24	8412827.44
443	1390621.74	8412749.46
444	1390558.56	8412672.02
445	1390494.70	8412595.14
446	1390430.19	8412518.81
447	1390365.01	8412443.05
448	1390299.18	8412367.86
449	1390232.69	8412293.24

450	1390165.56	8412219.21
451	1390097.79	8412145.75
452	1390029.38	8412072.90
453	1389960.34	8412000.63
454	1389890.68	8411928.98
455	1389820.40	8411857.92
456	1389749.50	8411787.49
457	1389677.99	8411717.67
458	1389605.88	8411648.47
459	1389533.17	8411579.91
460	1389459.87	8411511.98
461	1389385.98	8411444.69
462	1389311.51	8411378.04
463	1389236.46	8411312.04
464	1389160.84	8411246.70
465	1389084.65	8411182.02
466	1389007.91	8411118.00
467	1388930.61	8411054.65
468	1388852.76	8410991.98
469	1388774.38	8410929.98
470	1388695.46	8410868.67
471	1388616.00	8410808.05
472	1388536.03	8410748.12
473	1388455.53	8410688.88
474	1388374.53	8410630.35
475	1388293.02	8410572.52
476	1388211.00	8410515.41
477	1388128.50	8410459.01
478	1388045.51	8410403.33
479	1387962.04	8410348.37
480	1387878.09	8410294.14
481	1387793.68	8410240.64
482	1387708.80	8410187.87
483	1387623.47	8410135.85
484	1387537.69	8410084.57
485	1387451.47	8410034.04
486	1387364.81	8409984.26
487	1387277.72	8409935.23
488	1387190.21	8409886.96
489	1387102.28	8409839.46
490	1387013.95	8409792.72
491	1386925.21	8409746.75
492	1386836.07	8409701.55
493	1386746.55	8409657.13

494	1386656.64	8409613.49
495	1386566.35	8409570.63
496	1386475.70	8409528.55
497	1386384.69	8409487.27
498	1386293.32	8409446.78
499	1386201.60	8409407.09
500	1386109.54	8409368.19
501	1386017.14	8409330.10
502	1385924.42	8409292.81
503	1385831.38	8409256.32
504	1385738.02	8409220.65
505	1385644.36	8409185.79
506	1385550.40	8409151.74
507	1385456.15	8409118.52
508	1385361.61	8409086.11
509	1385266.79	8409054.52
510	1385171.70	8409023.76
511	1385076.35	8408993.83
512	1384980.74	8408964.73
513	1384884.88	8408936.46
514	1384788.78	8408909.03
515	1384692.45	8408882.43
516	1384595.88	8408856.66
517	1384499.10	8408831.74
518	1384402.11	8408807.66
519	1384304.90	8408784.43
520	1384207.50	8408762.04
521	1384109.91	8408740.50
522	1384012.14	8408719.80
523	1383914.19	8408699.96
524	1383816.07	8408680.97
525	1383717.79	8408662.83
526	1383619.36	8408645.55
527	1383520.78	8408629.12
528	1383422.06	8408613.55
529	1383323.21	8408598.84
530	1383224.23	8408584.99
531	1383125.14	8408572.00
532	1383025.94	8408559.87
533	1382926.64	8408548.60
534	1382827.24	8408538.20
535	1382727.76	8408528.66
536	1382628.19	8408519.98
537	1382528.56	8408512.18

538	1382428.86	8408505.23
539	1382329.11	8408499.16
540	1382229.30	8408493.95
541	1382129.46	8408489.61
542	1382029.58	8408486.13
543	1381929.67	8408483.53
544	1381829.75	8408481.79
545	1381729.81	8408480.92
546	1381629.87	8408480.92
547	1381529.94	8408481.79
548	1381430.01	8408483.53
549	1381330.11	8408486.13
550	1381230.23	8408489.61
551	1381130.38	8408493.95
552	1381030.58	8408499.16
553	1380930.82	8408505.23
554	1380831.12	8408512.18
555	1380731.49	8408519.98
556	1380631.93	8408528.66
557	1380532.44	8408538.20
558	1380433.05	8408548.60
559	1380333.74	8408559.87
560	1380234.54	8408572.00
561	1380135.45	8408584.99
562	1380036.48	8408598.84
563	1379937.63	8408613.55
564	1379838.91	8408629.12
565	1379740.33	8408645.55
566	1379641.89	8408662.83
567	1379543.61	8408680.97
568	1379445.49	8408699.96
569	1379347.54	8408719.80
570	1379249.77	8408740.50
571	1379152.18	8408762.04
572	1379054.78	8408784.43
573	1378957.58	8408807.66
574	1378860.58	8408831.74
575	1378763.80	8408856.66
576	1378667.24	8408882.43
577	1378570.90	8408909.03
578	1378474.80	8408936.46
579	1378378.95	8408964.73
580	1378283.34	8408993.83
581	1378187.98	8409023.76

582	1378092.90	8409054.52
583	1377998.08	8409086.11
584	1377903.54	8409118.52
585	1377809.28	8409151.74
586	1377715.32	8409185.79
587	1377621.66	8409220.65
588	1377528.30	8409256.32
589	1377435.26	8409292.81
590	1377342.54	8409330.10
591	1377250.14	8409368.19
592	1377158.08	8409407.09
593	1377066.37	8409446.78
594	1376975.00	8409487.27
595	1376883.98	8409528.55
596	1376793.33	8409570.63
597	1376703.05	8409613.49
598	1376613.14	8409657.13
599	1376523.61	8409701.55
600	1376434.48	8409746.75
601	1376345.74	8409792.72
602	1376257.40	8409839.46
603	1376169.48	8409886.96
604	1376081.96	8409935.23
605	1375994.88	8409984.26
606	1375908.22	8410034.04
607	1375822.00	8410084.57
608	1375736.21	8410135.85
609	1375650.88	8410187.87
610	1375566.01	8410240.64
611	1375481.59	8410294.14
612	1375397.65	8410348.37
613	1375314.17	8410403.33
614	1375231.18	8410459.01
615	1375148.68	8410515.41
616	1375066.67	8410572.52
617	1374985.16	8410630.35
618	1374904.15	8410688.88
619	1374823.66	8410748.12
620	1374743.68	8410808.05
621	1374664.23	8410868.67
622	1374585.31	8410929.98
623	1374506.92	8410991.98
624	1374429.07	8411054.65
625	1374351.78	8411118.00

626	1374275.03	8411182.02
627	1374198.85	8411246.70
628	1374123.23	8411312.04
629	1374048.18	8411378.04
630	1373973.71	8411444.69
631	1373899.82	8411511.98
632	1373826.51	8411579.91
633	1373753.80	8411648.47
634	1373681.69	8411717.67
635	1373610.18	8411787.49
636	1373539.29	8411857.92
637	1373469.00	8411928.98
638	1373399.34	8412000.63
639	1373330.30	8412072.90
640	1373261.89	8412145.75
641	1373194.12	8412219.21
642	1373126.99	8412293.24
643	1373060.51	8412367.86
644	1372994.67	8412443.05
645	1372929.50	8412518.81
646	1372864.98	8412595.14
647	1372801.13	8412672.02
648	1372737.95	8412749.46
649	1372675.44	8412827.44
650	1372613.62	8412905.96
651	1372552.48	8412985.01
652	1372492.03	8413064.60
653	1372432.27	8413144.70
654	1372373.21	8413225.33
655	1372314.85	8413306.46
656	1372257.21	8413388.10
657	1372200.27	8413470.23
658	1372144.05	8413552.86
659	1372088.55	8413635.97
660	1372033.77	8413719.56
661	1371979.72	8413803.62
662	1371926.41	8413888.16
663	1371873.83	8413973.15
664	1371821.99	8414058.59
665	1371770.90	8414144.48
666	1371720.55	8414230.81
667	1371670.96	8414317.58
668	1371622.12	8414404.77
669	1371574.04	8414492.39

670	1371526.73	8414580.42
671	1371480.18	8414668.86
672	1371434.40	8414757.70
673	1371389.40	8414846.93
674	1371345.17	8414936.55
675	1371301.73	8415026.55
676	1371259.06	8415116.93
677	1371217.19	8415207.67
678	1371176.10	8415298.78
679	1371135.81	8415390.24
680	1371096.32	8415482.04
681	1371057.62	8415574.18
682	1371019.73	8415666.66
683	1370982.64	8415759.46
684	1370946.36	8415852.59
685	1370910.89	8415946.02
686	1370876.23	8416039.76
687	1370842.39	8416133.79
688	1370809.36	8416228.12
689	1370777.16	8416322.73
690	1370745.78	8416417.62
691	1370715.23	8416512.77
692	1370685.51	8416608.19
693	1370656.61	8416703.86
694	1370628.55	8416799.78
695	1370601.33	8416895.94
696	1370574.93	8416992.33
697	1370549.38	8417088.95
698	1370524.67	8417185.78
699	1370500.80	8417282.83
700	1370477.78	8417380.08
701	1370455.60	8417477.53
702	1370434.27	8417575.17
703	1370413.79	8417672.99
704	1370394.16	8417770.98
705	1370375.38	8417869.14
706	1370357.46	8417967.46
707	1370340.39	8418065.93
708	1370324.18	8418164.55
709	1370308.82	8418263.30
710	1370294.32	8418362.18
711	1370280.69	8418461.19
712	1370267.91	8418560.31
713	1370256.00	8418659.53

714	1370244.95	8418758.86
715	1370234.76	8418858.28
716	1370225.44	8418957.78
717	1370216.98	8419057.36
718	1370209.39	8419157.02
719	1370202.66	8419256.73
720	1370196.80	8419356.50
721	1370191.81	8419456.31
722	1370187.68	8419556.17
723	1370184.43	8419656.05
1	1370182.04	8419755.96
Сектор 5.25 Набс 153,20 м		
1	1369684.95	8419630.87
2	1369688.28	8419530.93
3	1369692.44	8419431.02
4	1369697.44	8419331.15
5	1369703.27	8419231.32
6	1369709.93	8419131.54
7	1369717.42	8419031.83
8	1369725.75	8418932.18
9	1369734.90	8418832.60
10	1369744.88	8418733.10
11	1369755.70	8418633.69
12	1369767.34	8418534.37
13	1369779.80	8418435.16
14	1369793.10	8418336.05
15	1369807.21	8418237.05
16	1369822.16	8418138.18
17	1369837.92	8418039.43
18	1369854.51	8417940.82
19	1369871.92	8417842.35
20	1369890.15	8417744.03
21	1369909.20	8417645.86
22	1369929.07	8417547.86
23	1369949.75	8417450.02
24	1369971.25	8417352.36
25	1369993.55	8417254.88
26	1370016.68	8417157.60
27	1370040.61	8417060.51
28	1370065.35	8416963.62
29	1370090.89	8416866.94
30	1370117.24	8416770.47
31	1370144.40	8416674.23

32	1370172.35	8416578.22
33	1370201.10	8416482.45
34	1370230.65	8416386.92
35	1370261.00	8416291.64
36	1370292.14	8416196.61
37	1370324.07	8416101.85
38	1370356.79	8416007.35
39	1370390.29	8415913.14
40	1370424.58	8415819.20
41	1370459.65	8415725.56
42	1370495.50	8415632.20
43	1370532.12	8415539.16
44	1370569.52	8415446.42
45	1370607.69	8415353.99
46	1370646.63	8415261.89
47	1370686.34	8415170.11
48	1370726.81	8415078.67
49	1370768.04	8414987.57
50	1370810.03	8414896.81
51	1370852.77	8414806.41
52	1370896.26	8414716.37
53	1370940.51	8414626.69
54	1370985.49	8414537.38
55	1371031.23	8414448.46
56	1371077.70	8414359.91
57	1371124.90	8414271.76
58	1371172.85	8414184.00
59	1371221.51	8414096.65
60	1371270.91	8414009.70
61	1371321.03	8413923.17
62	1371371.87	8413837.06
63	1371423.42	8413751.38
64	1371475.69	8413666.13
65	1371528.66	8413581.32
66	1371582.34	8413496.95
67	1371636.72	8413413.03
68	1371691.80	8413329.57
69	1371747.57	8413246.57
70	1371804.04	8413164.04
71	1371861.18	8413081.98
72	1371919.01	8413000.40
73	1371977.52	8412919.30
74	1372036.70	8412838.70
75	1372096.55	8412758.59

76	1372157.07	8412678.98
77	1372218.24	8412599.88
78	1372280.08	8412521.30
79	1372342.56	8412443.23
80	1372405.70	8412365.68
81	1372469.48	8412288.66
82	1372533.90	8412212.18
83	1372598.95	8412136.23
84	1372664.64	8412060.84
85	1372730.95	8411985.99
86	1372797.88	8411911.69
87	1372865.43	8411837.96
88	1372933.59	8411764.79
89	1373002.36	8411692.19
90	1373071.73	8411620.17
91	1373141.69	8411548.73
92	1373212.26	8411477.87
93	1373283.41	8411407.61
94	1373355.14	8411337.94
95	1373427.45	8411268.87
96	1373500.33	8411200.40
97	1373573.78	8411132.55
98	1373647.80	8411065.31
99	1373722.37	8410998.69
100	1373797.49	8410932.69
101	1373873.17	8410867.32
102	1373949.38	8410802.58
103	1374026.13	8410738.48
104	1374103.41	8410675.02
105	1374181.22	8410612.21
106	1374259.55	8410550.05
107	1374338.40	8410488.54
108	1374417.75	8410427.70
109	1374497.61	8410367.51
110	1374577.97	8410308.00
111	1374658.82	8410249.15
112	1374740.16	8410190.98
113	1374821.98	8410133.50
114	1374904.27	8410076.69
115	1374987.04	8410020.57
116	1375070.27	8409965.15
117	1375153.96	8409910.42
118	1375238.10	8409856.39
119	1375322.70	8409803.06



120	1375407.73	8409750.44
121	1375493.20	8409698.53
122	1375579.09	8409647.33
123	1375665.41	8409596.85
124	1375752.15	8409547.09
125	1375839.30	8409498.06
126	1375926.86	8409449.76
127	1376014.82	8409402.18
128	1376103.16	8409355.34
129	1376191.90	8409309.24
130	1376281.02	8409263.88
131	1376370.51	8409219.26
132	1376460.37	8409175.39
133	1376550.59	8409132.27
134	1376641.17	8409089.91
135	1376732.10	8409048.30
136	1376823.37	8409007.45
137	1376914.99	8408967.36
138	1377006.93	8408928.04
139	1377099.19	8408889.48
140	1377191.78	8408851.70
141	1377284.67	8408814.68
142	1377377.87	8408778.45
143	1377471.37	8408742.99
144	1377565.16	8408708.31
145	1377659.24	8408674.41
146	1377753.59	8408641.30
147	1377848.22	8408608.98
148	1377943.12	8408577.44
149	1378038.27	8408546.70
150	1378133.68	8408516.75
151	1378229.33	8408487.60
152	1378325.23	8408459.24
153	1378421.35	8408431.69
154	1378517.71	8408404.94
155	1378614.28	8408378.99
156	1378711.06	8408353.85
157	1378808.05	8408329.51
158	1378905.24	8408305.99
159	1379002.63	8408283.27
160	1379100.20	8408261.37
161	1379197.94	8408240.28
162	1379295.87	8408220.00
163	1379393.95	8408200.55

164	1379492.20	8408181.91
165	1379590.59	8408164.09
166	1379689.13	8408147.09
167	1379787.81	8408130.91
168	1379886.63	8408115.55
169	1379985.56	8408101.02
170	1380084.62	8408087.32
171	1380183.78	8408074.44
172	1380283.05	8408062.38
173	1380382.41	8408051.16
174	1380481.87	8408040.76
175	1380581.41	8408031.19
176	1380681.02	8408022.45
177	1380780.71	8408014.55
178	1380880.45	8408007.47
179	1380980.26	8408001.22
180	1381080.11	8407995.81
181	1381180.00	8407991.23
182	1381279.93	8407987.48
183	1381379.88	8407984.56
184	1381479.86	8407982.48
185	1381579.85	8407981.23
186	1381679.84	8407980.81
187	1381779.84	8407981.23
188	1381879.83	8407982.48
189	1381979.80	8407984.56
190	1382079.76	8407987.48
191	1382179.69	8407991.23
192	1382279.58	8407995.81
193	1382379.43	8408001.22
194	1382479.23	8408007.47
195	1382578.98	8408014.55
196	1382678.66	8408022.45
197	1382778.28	8408031.19
198	1382877.81	8408040.76
199	1382977.27	8408051.16
200	1383076.64	8408062.38
201	1383175.90	8408074.44
202	1383275.07	8408087.32
203	1383374.12	8408101.02
204	1383473.06	8408115.55
205	1383571.87	8408130.91
206	1383670.55	8408147.09
207	1383769.09	8408164.09

208	1383867.49	8408181.91
209	1383965.73	8408200.55
210	1384063.82	8408220.00
211	1384161.74	8408240.28
212	1384259.49	8408261.37
213	1384357.06	8408283.27
214	1384454.44	8408305.99
215	1384551.63	8408329.51
216	1384648.62	8408353.85
217	1384745.41	8408378.99
218	1384841.98	8408404.94
219	1384938.33	8408431.69
220	1385034.46	8408459.24
221	1385130.35	8408487.60
222	1385226.00	8408516.75
223	1385321.41	8408546.70
224	1385416.57	8408577.44
225	1385511.46	8408608.98
226	1385606.09	8408641.30
227	1385700.45	8408674.41
228	1385794.52	8408708.31
229	1385888.31	8408742.99
230	1385981.81	8408778.45
231	1386075.01	8408814.68
232	1386167.91	8408851.70
233	1386260.49	8408889.48
234	1386352.76	8408928.04
235	1386444.70	8408967.36
236	1386536.31	8409007.45
237	1386627.58	8409048.30
238	1386718.51	8409089.91
239	1386809.09	8409132.27
240	1386899.31	8409175.39
241	1386989.17	8409219.26
242	1387078.67	8409263.88
243	1387167.78	8409309.24
244	1387256.52	8409355.34
245	1387344.87	8409402.18
246	1387432.82	8409449.76
247	1387520.38	8409498.06
248	1387607.53	8409547.09
249	1387694.27	8409596.85
250	1387780.59	8409647.33
251	1387866.49	8409698.53

252	1387951.96	8409750.44
253	1388036.99	8409803.06
254	1388121.58	8409856.39
255	1388205.72	8409910.42
256	1388289.41	8409965.15
257	1388372.64	8410020.57
258	1388455.41	8410076.69
259	1388537.71	8410133.50
260	1388619.53	8410190.98
261	1388700.87	8410249.15
262	1388781.72	8410308.00
263	1388862.07	8410367.51
264	1388941.93	8410427.70
265	1389021.29	8410488.54
266	1389100.13	8410550.05
267	1389178.46	8410612.21
268	1389256.27	8410675.02
269	1389333.55	8410738.48
270	1389410.30	8410802.58
271	1389486.52	8410867.32
272	1389562.19	8410932.69
273	1389637.31	8410998.69
274	1389711.89	8411065.31
275	1389785.90	8411132.55
276	1389859.35	8411200.40
277	1389932.24	8411268.87
278	1390004.55	8411337.94
279	1390076.28	8411407.61
280	1390147.43	8411477.87
281	1390217.99	8411548.73
282	1390287.96	8411620.17
283	1390357.33	8411692.19
284	1390426.10	8411764.79
285	1390494.26	8411837.96
286	1390561.81	8411911.69
287	1390628.74	8411985.99
288	1390695.05	8412060.84
289	1390760.73	8412136.23
290	1390825.79	8412212.18
291	1390890.21	8412288.66
292	1390953.98	8412365.68
293	1391017.12	8412443.23
294	1391079.61	8412521.30
295	1391141.44	8412599.88

296	1391202.62	8412678.98
297	1391263.13	8412758.59
298	1391322.98	8412838.70
299	1391382.16	8412919.30
300	1391440.67	8413000.40
301	1391498.50	8413081.98
302	1391555.65	8413164.04
303	1391612.11	8413246.57
304	1391667.88	8413329.57
305	1391722.96	8413413.03
306	1391777.34	8413496.95
307	1391831.02	8413581.32
308	1391884.00	8413666.13
309	1391936.26	8413751.38
310	1391987.82	8413837.06
311	1392038.65	8413923.17
312	1392088.77	8414009.70
313	1392138.17	8414096.65
314	1392186.84	8414184.00
315	1392234.78	8414271.76
316	1392281.99	8414359.91
317	1392328.46	8414448.46
318	1392374.19	8414537.38
319	1392419.18	8414626.69
320	1392463.42	8414716.37
321	1392506.92	8414806.41
322	1392549.66	8414896.81
323	1392591.65	8414987.57
324	1392632.88	8415078.67
325	1392673.35	8415170.11
326	1392713.05	8415261.89
327	1392751.99	8415353.99
328	1392790.16	8415446.42
329	1392827.56	8415539.16
330	1392864.19	8415632.20
331	1392900.04	8415725.56
332	1392935.11	8415819.20
333	1392969.39	8415913.14
334	1393002.90	8416007.35
335	1393035.62	8416101.85
336	1393067.55	8416196.61
337	1393098.68	8416291.64
338	1393129.03	8416386.92
339	1393158.58	8416482.45

340	1393187.33	8416578.22
341	1393215.29	8416674.23
342	1393242.44	8416770.47
343	1393268.79	8416866.94
344	1393294.34	8416963.62
345	1393319.08	8417060.51
346	1393343.01	8417157.60
347	1393366.13	8417254.88
348	1393388.44	8417352.36
349	1393409.94	8417450.02
350	1393430.62	8417547.86
351	1393450.48	8417645.86
352	1393469.53	8417744.03
353	1393487.76	8417842.35
354	1393505.17	8417940.82
355	1393521.76	8418039.43
356	1393537.53	8418138.18
357	1393552.47	8418237.05
358	1393566.59	8418336.05
359	1393579.88	8418435.16
360	1393592.35	8418534.37
361	1393603.99	8418633.69
362	1393614.80	8418733.10
363	1393624.78	8418832.60
364	1393633.94	8418932.18
365	1393642.26	8419031.83
366	1393649.75	8419131.54
367	1393656.41	8419231.32
368	1393662.24	8419331.15
369	1393667.24	8419431.02
370	1393671.41	8419530.93
371	1393674.74	8419630.87
372	1393677.24	8419730.84
373	1393678.90	8419830.82
374	1393679.74	8419930.82
375	1393679.74	8420030.81
376	1393678.90	8420130.81
377	1393677.24	8420230.79
378	1393674.74	8420330.76
379	1393671.41	8420430.70
380	1393667.24	8420530.61
381	1393662.24	8420630.48
382	1393656.41	8420730.31
383	1393649.75	8420830.08

384	1393642.26	8420929.80
385	1393633.94	8421029.45
386	1393624.78	8421129.03
387	1393614.80	8421228.53
388	1393603.99	8421327.94
389	1393592.35	8421427.25
390	1393579.88	8421526.47
391	1393566.59	8421625.58
392	1393552.47	8421724.58
393	1393537.53	8421823.45
394	1393521.76	8421922.20
395	1393505.17	8422020.81
396	1393487.76	8422119.28
397	1393469.53	8422217.60
398	1393450.48	8422315.77
399	1393430.62	8422413.77
400	1393409.94	8422511.61
401	1393388.44	8422609.27
402	1393366.13	8422706.74
403	1393343.01	8422804.03
404	1393319.08	8422901.12
405	1393294.34	8422998.01
406	1393268.79	8423094.69
407	1393242.44	8423191.15
408	1393215.29	8423287.39
409	1393187.33	8423383.40
410	1393158.58	8423479.18
411	1393129.03	8423574.71
412	1393098.68	8423669.99
413	1393067.55	8423765.02
414	1393035.62	8423859.78
415	1393002.90	8423954.27
416	1392969.39	8424048.49
417	1392935.11	8424142.43
418	1392900.04	8424236.07
419	1392864.19	8424329.42
420	1392827.56	8424422.47
421	1392790.16	8424515.21
422	1392751.99	8424607.64
423	1392713.05	8424699.74
424	1392673.35	8424791.52
425	1392632.88	8424882.96
426	1392591.65	8424974.06
427	1392549.66	8425064.82

428	1392506.92	8425155.22
429	1392463.42	8425245.26
430	1392419.18	8425334.94
431	1392374.19	8425424.24
432	1392328.46	8425513.17
433	1392281.99	8425601.72
434	1392234.78	8425689.87
435	1392186.84	8425777.62
436	1392138.17	8425864.98
437	1392088.77	8425951.92
438	1392038.65	8426038.45
439	1391987.82	8426124.56
440	1391936.26	8426210.25
441	1391884.00	8426295.50
442	1391831.02	8426380.31
443	1391777.34	8426464.68
444	1391722.96	8426548.60
445	1391667.88	8426632.06
446	1391612.11	8426715.06
447	1391555.65	8426797.59
448	1391498.50	8426879.65
449	1391440.67	8426961.23
450	1391382.16	8427042.32
451	1391322.98	8427122.93
452	1391263.13	8427203.04
453	1391202.62	8427282.65
454	1391141.44	8427361.75
455	1391079.61	8427440.33
456	1391017.12	8427518.40
457	1390953.98	8427595.95
458	1390890.21	8427672.97
459	1390825.79	8427749.45
460	1390760.73	8427825.39
461	1390695.05	8427900.79
462	1390628.74	8427975.64
463	1390561.81	8428049.94
464	1390494.26	8428123.67
465	1390426.10	8428196.84
466	1390357.33	8428269.43
467	1390287.96	8428341.46
468	1390217.99	8428412.90
469	1390147.43	8428483.75
470	1390076.28	8428554.02
471	1390004.55	8428623.69

472	1389932.24	8428692.76
473	1389859.35	8428761.22
474	1389785.90	8428829.08
475	1389711.89	8428896.32
476	1389637.31	8428962.94
477	1389562.19	8429028.94
478	1389486.52	8429094.31
479	1389410.30	8429159.05
480	1389333.55	8429223.15
481	1389256.27	8429286.61
482	1389178.46	8429349.42
483	1389100.13	8429411.58
484	1389021.29	8429473.08
485	1388941.93	8429533.93
486	1388862.07	8429594.11
487	1388781.72	8429653.63
488	1388700.87	8429712.47
489	1388619.53	8429770.64
490	1388537.71	8429828.13
491	1388455.41	8429884.94
492	1388372.64	8429941.05
493	1388289.41	8429996.48
494	1388205.72	8430051.21
495	1388121.58	8430105.24
496	1388036.99	8430158.57
497	1387951.96	8430211.19
498	1387866.49	8430263.10
499	1387780.59	8430314.30
500	1387694.27	8430364.78
501	1387607.53	8430414.53
502	1387520.38	8430463.57
503	1387432.82	8430511.87
504	1387344.87	8430559.45
505	1387256.52	8430606.29
506	1387167.78	8430652.39
507	1387078.67	8430697.75
508	1386989.17	8430742.37
509	1386899.31	8430786.23
510	1386809.09	8430829.35
511	1386718.51	8430871.72
512	1386627.58	8430913.33
513	1386536.31	8430954.18
514	1386444.70	8430994.27
515	1386352.76	8431033.59

516	1386260.49	8431072.15
517	1386167.91	8431109.93
518	1386075.01	8431146.94
519	1385981.81	8431183.18
520	1385888.31	8431218.64
521	1385794.52	8431253.32
522	1385700.45	8431287.22
523	1385606.09	8431320.33
524	1385511.46	8431352.65
525	1385416.57	8431384.19
526	1385321.41	8431414.93
527	1385226.00	8431444.88
528	1385130.35	8431474.03
529	1385034.46	8431502.38
530	1384938.33	8431529.94
531	1384841.98	8431556.69
532	1384745.41	8431582.64
533	1384648.62	8431607.78
534	1384551.63	8431632.12
535	1384454.44	8431655.64
536	1384357.06	8431678.36
537	1384259.49	8431700.26
538	1384161.74	8431721.35
539	1384063.82	8431741.62
540	1383965.73	8431761.08
541	1383867.49	8431779.72
542	1383769.09	8431797.54
543	1383670.55	8431814.54
544	1383571.87	8431830.72
545	1383473.06	8431846.07
546	1383374.12	8431860.60
547	1383275.07	8431874.31
548	1383175.90	8431887.19
549	1383076.64	8431899.24
550	1382977.27	8431910.47
551	1382877.81	8431920.87
552	1382778.28	8431930.43
553	1382678.66	8431939.17
554	1382578.98	8431947.08
555	1382479.23	8431954.16
556	1382379.43	8431960.40
557	1382279.58	8431965.82
558	1382179.69	8431970.40
559	1382079.76	8431974.15

560	1381979.80	8431977.06
561	1381879.83	8431979.15
562	1381779.84	8431980.40
563	1381679.84	8431980.81
564	1381579.85	8431980.40
565	1381479.86	8431979.15
566	1381379.88	8431977.06
567	1381279.93	8431974.15
568	1381180.00	8431970.40
569	1381080.11	8431965.82
570	1380980.26	8431960.40
571	1380880.45	8431954.16
572	1380780.71	8431947.08
573	1380681.02	8431939.17
574	1380581.41	8431930.43
575	1380481.87	8431920.87
576	1380382.41	8431910.47
577	1380283.05	8431899.24
578	1380183.78	8431887.19
579	1380084.62	8431874.31
580	1379985.56	8431860.60
581	1379886.63	8431846.07
582	1379787.81	8431830.72
583	1379689.13	8431814.54
584	1379590.59	8431797.54
585	1379492.20	8431779.72
586	1379393.95	8431761.08
587	1379295.87	8431741.62
588	1379197.94	8431721.35
589	1379100.20	8431700.26
590	1379002.63	8431678.36
591	1378905.24	8431655.64
592	1378808.05	8431632.12
593	1378711.06	8431607.78
594	1378614.28	8431582.64
595	1378517.71	8431556.69
596	1378421.35	8431529.94
597	1378325.23	8431502.38
598	1378229.33	8431474.03
599	1378133.68	8431444.88
600	1378038.27	8431414.93
601	1377943.12	8431384.19
602	1377848.22	8431352.65
603	1377753.59	8431320.33

604	1377659.24	8431287.22
605	1377565.16	8431253.32
606	1377471.37	8431218.64
607	1377377.87	8431183.18
608	1377284.67	8431146.94
609	1377191.78	8431109.93
610	1377099.19	8431072.15
611	1377006.93	8431033.59
612	1376914.99	8430994.27
613	1376823.37	8430954.18
614	1376732.10	8430913.33
615	1376641.17	8430871.72
616	1376550.59	8430829.35
617	1376460.37	8430786.23
618	1376370.51	8430742.37
619	1376281.02	8430697.75
620	1376191.90	8430652.39
621	1376103.16	8430606.29
622	1376014.82	8430559.45
623	1375926.86	8430511.87
624	1375839.30	8430463.57
625	1375752.15	8430414.53
626	1375665.41	8430364.78
627	1375579.09	8430314.30
628	1375493.20	8430263.10
629	1375407.73	8430211.19
630	1375322.70	8430158.57
631	1375238.10	8430105.24
632	1375153.96	8430051.21
633	1375070.27	8429996.48
634	1374987.04	8429941.05
635	1374904.27	8429884.94
636	1374821.98	8429828.13
637	1374740.16	8429770.64
638	1374658.82	8429712.47
639	1374577.97	8429653.63
640	1374497.61	8429594.11
641	1374417.75	8429533.93
642	1374338.40	8429473.08
643	1374259.55	8429411.58
644	1374181.22	8429349.42
645	1374103.41	8429286.61
646	1374026.13	8429223.15
647	1373949.38	8429159.05

648	1373873.17	8429094.31
649	1373797.49	8429028.94
650	1373722.37	8428962.94
651	1373647.80	8428896.32
652	1373573.78	8428829.08
653	1373500.33	8428761.22
654	1373427.45	8428692.76
655	1373355.14	8428623.69
656	1373283.41	8428554.02
657	1373212.26	8428483.75
658	1373141.69	8428412.90
659	1373071.73	8428341.46
660	1373002.36	8428269.43
661	1372933.59	8428196.84
662	1372865.43	8428123.67
663	1372797.88	8428049.94
664	1372730.95	8427975.64
665	1372664.64	8427900.79
666	1372598.95	8427825.39
667	1372533.90	8427749.45
668	1372469.48	8427672.97
669	1372405.70	8427595.95
670	1372342.56	8427518.40
671	1372280.08	8427440.33
672	1372218.24	8427361.75
673	1372157.07	8427282.65
674	1372096.55	8427203.04
675	1372036.70	8427122.93
676	1371977.52	8427042.32
677	1371919.01	8426961.23
678	1371861.18	8426879.65
679	1371804.04	8426797.59
680	1371747.57	8426715.06
681	1371691.80	8426632.06
682	1371636.72	8426548.60
683	1371582.34	8426464.68
684	1371528.66	8426380.31
685	1371475.69	8426295.50
686	1371423.42	8426210.25
687	1371371.87	8426124.56
688	1371321.03	8426038.45
689	1371270.91	8425951.92
690	1371221.51	8425864.98
691	1371172.85	8425777.62

692	1371124.90	8425689.87
693	1371077.70	8425601.72
694	1371031.23	8425513.17
695	1370985.49	8425424.24
696	1370940.51	8425334.94
697	1370896.26	8425245.26
698	1370852.77	8425155.22
699	1370810.03	8425064.82
700	1370768.04	8424974.06
701	1370726.81	8424882.96
702	1370686.34	8424791.52
703	1370646.63	8424699.74
704	1370607.69	8424607.64
705	1370569.52	8424515.21
706	1370532.12	8424422.47
707	1370495.50	8424329.42
708	1370459.65	8424236.07
709	1370424.58	8424142.43
710	1370390.29	8424048.49
711	1370356.79	8423954.27
712	1370324.07	8423859.78
713	1370292.14	8423765.02
714	1370261.00	8423669.99
715	1370230.65	8423574.71
716	1370201.10	8423479.18
717	1370172.35	8423383.40
718	1370144.40	8423287.39
719	1370117.24	8423191.15
720	1370090.89	8423094.69
721	1370065.35	8422998.01
722	1370040.61	8422901.12
723	1370016.68	8422804.03
724	1369993.55	8422706.74
725	1369971.25	8422609.27
726	1369949.75	8422511.61
727	1369929.07	8422413.77
728	1369909.20	8422315.77
729	1369890.15	8422217.60
730	1369871.92	8422119.28
731	1369854.51	8422020.81
732	1369837.92	8421922.20
733	1369822.16	8421823.45
734	1369807.21	8421724.58
735	1369793.10	8421625.58

736	1369779.80	8421526.47
737	1369767.34	8421427.25
738	1369755.70	8421327.94
739	1369744.88	8421228.53
740	1369734.90	8421129.03
741	1369725.75	8421029.45
742	1369717.42	8420929.80
743	1369709.93	8420830.08
744	1369703.27	8420730.31
745	1369697.44	8420630.48
746	1369692.44	8420530.61
747	1369688.28	8420430.70
748	1369684.95	8420330.76
749	1369682.45	8420230.79
750	1369680.78	8420130.81
751	1369679.95	8420030.81
752	1369679.95	8419930.82
753	1369680.78	8419830.82
754	1369682.45	8419730.84
1	1369684.95	8419630.87
Сектор 5.26		
Набс 157,56 м		
1	1369180.47	8420105.88
2	1369179.87	8420005.83
3	1369180.07	8419905.78
4	1369181.07	8419805.73
5	1369182.87	8419705.70
6	1369185.47	8419605.68
7	1369188.88	8419505.69
8	1369193.08	8419405.73
9	1369198.08	8419305.80
10	1369203.88	8419205.92
11	1369210.49	8419106.09
12	1369217.89	8419006.31
13	1369226.09	8418906.60
14	1369235.08	8418806.95
15	1369244.88	8418707.38
16	1369255.47	8418607.89
17	1369266.85	8418508.49
18	1369279.04	8418409.19
19	1369292.01	8418309.98
20	1369305.78	8418210.88
21	1369320.35	8418111.90
22	1369335.70	8418013.03

23	1369351.85	8417914.29
24	1369368.78	8417815.69
25	1369386.51	8417717.22
26	1369405.02	8417618.89
27	1369424.31	8417520.72
28	1369444.40	8417422.71
29	1369465.26	8417324.86
30	1369486.91	8417227.18
31	1369509.34	8417129.68
32	1369532.55	8417032.35
33	1369556.54	8416935.22
34	1369581.31	8416838.29
35	1369606.85	8416741.55
36	1369633.16	8416645.02
37	1369660.25	8416548.71
38	1369688.10	8416452.61
39	1369716.73	8416356.74
40	1369746.12	8416261.11
41	1369776.27	8416165.71
42	1369807.19	8416070.56
43	1369838.87	8415975.65
44	1369871.30	8415881.01
45	1369904.50	8415786.62
46	1369938.44	8415692.51
47	1369973.14	8415598.67
48	1370008.59	8415505.11
49	1370044.79	8415411.83
50	1370081.73	8415318.85
51	1370119.42	8415226.17
52	1370157.85	8415133.79
53	1370197.01	8415041.73
54	1370236.91	8414949.98
55	1370277.54	8414858.55
56	1370318.91	8414767.45
57	1370361.00	8414676.69
58	1370403.82	8414586.26
59	1370447.35	8414496.18
60	1370491.61	8414406.45
61	1370536.59	8414317.08
62	1370582.28	8414228.07
63	1370628.68	8414139.43
64	1370675.79	8414051.16
65	1370723.60	8413963.28
66	1370772.11	8413875.78



67	1370821.33	8413788.67
68	1370871.24	8413701.95
69	1370921.84	8413615.64
70	1370973.13	8413529.74
71	1371025.11	8413444.25
72	1371077.77	8413359.18
73	1371131.11	8413274.53
74	1371185.12	8413190.32
75	1371239.81	8413106.53
76	1371295.17	8413023.19
77	1371351.19	8412940.30
78	1371407.87	8412857.85
79	1371465.21	8412775.86
80	1371523.21	8412694.34
81	1371581.85	8412613.28
82	1371641.14	8412532.69
83	1371701.08	8412452.58
84	1371761.66	8412372.95
85	1371822.87	8412293.81
86	1371884.71	8412215.16
87	1371947.18	8412137.01
88	1372010.27	8412059.36
89	1372073.99	8411982.22
90	1372138.31	8411905.59
91	1372203.25	8411829.48
92	1372268.80	8411753.89
93	1372334.95	8411678.83
94	1372401.70	8411604.30
95	1372469.04	8411530.30
96	1372536.97	8411456.85
97	1372605.49	8411383.94
98	1372674.59	8411311.59
99	1372744.27	8411239.79
100	1372814.52	8411168.55
101	1372885.33	8411097.87
102	1372956.71	8411027.77
103	1373028.65	8410958.23
104	1373101.15	8410889.28
105	1373174.19	8410820.91
106	1373247.78	8410753.12
107	1373321.91	8410685.93
108	1373396.57	8410619.33
109	1373471.77	8410553.33
110	1373547.49	8410487.93

111	1373623.73	8410423.15
112	1373700.48	8410358.97
113	1373777.75	8410295.41
114	1373855.53	8410232.48
115	1373933.80	8410170.16
116	1374012.58	8410108.48
117	1374091.84	8410047.42
118	1374171.59	8409987.01
119	1374251.82	8409927.23
120	1374332.53	8409868.10
121	1374413.70	8409809.62
122	1374495.35	8409751.79
123	1374577.45	8409694.61
124	1374660.01	8409638.09
125	1374743.02	8409582.24
126	1374826.47	8409527.05
127	1374910.36	8409472.53
128	1374994.68	8409418.68
129	1375079.44	8409365.51
130	1375164.61	8409313.02
131	1375250.21	8409261.22
132	1375336.21	8409210.10
133	1375422.62	8409159.67
134	1375509.44	8409109.93
135	1375596.64	8409060.89
136	1375684.24	8409012.55
137	1375772.22	8408964.91
138	1375860.58	8408917.98
139	1375949.32	8408871.76
140	1376038.42	8408826.25
141	1376127.88	8408781.45
142	1376217.69	8408737.37
143	1376307.86	8408694.02
144	1376398.37	8408651.38
145	1376489.22	8408609.47
146	1376580.41	8408568.29
147	1376671.91	8408527.84
148	1376763.74	8408488.12
149	1376855.89	8408449.14
150	1376948.34	8408410.90
151	1377041.10	8408373.40
152	1377134.15	8408336.64
153	1377227.50	8408300.63
154	1377321.13	8408265.37

155	1377415.04	8408230.86
156	1377509.22	8408197.10
157	1377603.67	8408164.10
158	1377698.38	8408131.85
159	1377793.35	8408100.36
160	1377888.56	8408069.63
161	1377984.02	8408039.67
162	1378079.72	8408010.47
163	1378175.64	8407982.04
164	1378271.79	8407954.38
165	1378368.16	8407927.48
166	1378464.74	8407901.36
167	1378561.53	8407876.02
168	1378658.52	8407851.45
169	1378755.69	8407827.65
170	1378853.06	8407804.64
171	1378950.61	8407782.40
172	1379048.33	8407760.95
173	1379146.23	8407740.28
174	1379244.28	8407720.39
175	1379342.49	8407701.29
176	1379440.85	8407682.97
177	1379539.35	8407665.45
178	1379637.99	8407648.71
179	1379736.76	8407632.76
180	1379835.66	8407617.60
181	1379934.67	8407603.24
182	1380033.80	8407589.67
183	1380133.03	8407576.89
184	1380232.36	8407564.90
185	1380331.78	8407553.72
186	1380431.29	8407543.33
187	1380530.88	8407533.73
188	1380630.55	8407524.93
189	1380730.28	8407516.93
190	1380830.07	8407509.73
191	1380929.91	8407503.33
192	1381029.81	8407497.73
193	1381129.74	8407492.92
194	1381229.71	8407488.92
195	1381329.71	8407485.72
196	1381429.73	8407483.32
197	1381529.77	8407481.71
198	1381629.82	8407480.91

199	1381729.87	8407480.91
200	1381829.91	8407481.71
201	1381929.95	8407483.32
202	1382029.97	8407485.72
203	1382129.97	8407488.92
204	1382229.94	8407492.92
205	1382329.88	8407497.73
206	1382429.77	8407503.33
207	1382529.62	8407509.73
208	1382629.41	8407516.93
209	1382729.14	8407524.93
210	1382828.80	8407533.73
211	1382928.39	8407543.33
212	1383027.90	8407553.72
213	1383127.32	8407564.90
214	1383226.65	8407576.89
215	1383325.88	8407589.67
216	1383425.01	8407603.24
217	1383524.02	8407617.60
218	1383622.92	8407632.76
219	1383721.69	8407648.71
220	1383820.33	8407665.45
221	1383918.83	8407682.97
222	1384017.19	8407701.29
223	1384115.40	8407720.39
224	1384213.46	8407740.28
225	1384311.35	8407760.95
226	1384409.07	8407782.40
227	1384506.62	8407804.64
228	1384603.99	8407827.65
229	1384701.17	8407851.45
230	1384798.16	8407876.02
231	1384894.94	8407901.36
232	1384991.52	8407927.48
233	1385087.89	8407954.38
234	1385184.04	8407982.04
235	1385279.97	8408010.47
236	1385375.66	8408039.67
237	1385471.12	8408069.63
238	1385566.34	8408100.36
239	1385661.30	8408131.85
240	1385756.01	8408164.10
241	1385850.46	8408197.10
242	1385944.65	8408230.86

243	1386038.56	8408265.37
244	1386132.19	8408300.63
245	1386225.53	8408336.64
246	1386318.59	8408373.40
247	1386411.34	8408410.90
248	1386503.80	8408449.14
249	1386595.94	8408488.12
250	1386687.77	8408527.84
251	1386779.28	8408568.29
252	1386870.46	8408609.47
253	1386961.31	8408651.38
254	1387051.82	8408694.02
255	1387141.99	8408737.37
256	1387231.81	8408781.45
257	1387321.27	8408826.25
258	1387410.37	8408871.76
259	1387499.10	8408917.98
260	1387587.46	8408964.91
261	1387675.44	8409012.55
262	1387763.04	8409060.89
263	1387850.25	8409109.93
264	1387937.06	8409159.67
265	1388023.47	8409210.10
266	1388109.48	8409261.22
267	1388195.07	8409313.02
268	1388280.25	8409365.51
269	1388365.00	8409418.68
270	1388449.33	8409472.53
271	1388533.22	8409527.05
272	1388616.67	8409582.24
273	1388699.68	8409638.09
274	1388782.23	8409694.61
275	1388864.34	8409751.79
276	1388945.98	8409809.62
277	1389027.16	8409868.10
278	1389107.86	8409927.23
279	1389188.09	8409987.01
280	1389267.84	8410047.42
281	1389347.11	8410108.48
282	1389425.88	8410170.16
283	1389504.16	8410232.48
284	1389581.93	8410295.41
285	1389659.20	8410358.97
286	1389735.96	8410423.15

287	1389812.20	8410487.93
288	1389887.92	8410553.33
289	1389963.11	8410619.33
290	1390037.78	8410685.93
291	1390111.90	8410753.12
292	1390185.49	8410820.91
293	1390258.54	8410889.28
294	1390331.03	8410958.23
295	1390402.97	8411027.77
296	1390474.35	8411097.87
297	1390545.17	8411168.55
298	1390615.42	8411239.79
299	1390685.09	8411311.59
300	1390754.19	8411383.94
301	1390822.71	8411456.85
302	1390890.64	8411530.30
303	1390957.99	8411604.30
304	1391024.73	8411678.83
305	1391090.88	8411753.89
306	1391156.43	8411829.48
307	1391221.37	8411905.59
308	1391285.70	8411982.22
309	1391349.41	8412059.36
310	1391412.50	8412137.01
311	1391474.97	8412215.16
312	1391536.82	8412293.81
313	1391598.03	8412372.95
314	1391658.60	8412452.58
315	1391718.54	8412532.69
316	1391777.83	8412613.28
317	1391836.48	8412694.34
318	1391894.47	8412775.86
319	1391951.81	8412857.85
320	1392008.50	8412940.30
321	1392064.52	8413023.19
322	1392119.87	8413106.53
323	1392174.56	8413190.32
324	1392228.58	8413274.53
325	1392281.92	8413359.18
326	1392334.58	8413444.25
327	1392386.55	8413529.74
328	1392437.84	8413615.64
329	1392488.45	8413701.95
330	1392538.36	8413788.67

331	1392587.57	8413875.78
332	1392636.08	8413963.28
333	1392683.90	8414051.16
334	1392731.01	8414139.43
335	1392777.41	8414228.07
336	1392823.10	8414317.08
337	1392868.07	8414406.45
338	1392912.33	8414496.18
339	1392955.87	8414586.26
340	1392998.69	8414676.69
341	1393040.78	8414767.45
342	1393082.14	8414858.55
343	1393122.77	8414949.98
344	1393162.67	8415041.73
345	1393201.84	8415133.79
346	1393240.26	8415226.17
347	1393277.95	8415318.85
348	1393314.89	8415411.83
349	1393351.09	8415505.11
350	1393386.54	8415598.67
351	1393421.24	8415692.51
352	1393455.19	8415786.62
353	1393488.38	8415881.01
354	1393520.82	8415975.65
355	1393552.49	8416070.56
356	1393583.41	8416165.71
357	1393613.57	8416261.11
358	1393642.96	8416356.74
359	1393671.58	8416452.61
360	1393699.44	8416548.71
361	1393726.52	8416645.02
362	1393752.84	8416741.55
363	1393778.38	8416838.29
364	1393803.14	8416935.22
365	1393827.13	8417032.35
366	1393850.34	8417129.68
367	1393872.77	8417227.18
368	1393894.42	8417324.86
369	1393915.29	8417422.71
370	1393935.37	8417520.72
371	1393954.67	8417618.89
372	1393973.18	8417717.22
373	1393990.90	8417815.69
374	1394007.84	8417914.29

375	1394023.98	8418013.03
376	1394039.34	8418111.90
377	1394053.90	8418210.88
378	1394067.67	8418309.98
379	1394080.65	8418409.19
380	1394092.83	8418508.49
381	1394104.22	8418607.89
382	1394114.81	8418707.38
383	1394124.60	8418806.95
384	1394133.60	8418906.60
385	1394141.80	8419006.31
386	1394149.20	8419106.09
387	1394155.80	8419205.92
388	1394161.60	8419305.80
389	1394166.61	8419405.73
390	1394170.81	8419505.69
391	1394174.21	8419605.68
392	1394176.81	8419705.70
393	1394178.62	8419805.73
394	1394179.62	8419905.78
395	1394179.82	8420005.83
396	1394179.22	8420105.88
397	1394177.82	8420205.92
398	1394175.61	8420305.94
399	1394172.61	8420405.95
400	1394168.81	8420505.93
401	1394164.20	8420605.87
402	1394158.80	8420705.77
403	1394152.60	8420805.63
404	1394145.60	8420905.44
405	1394137.80	8421005.18
406	1394129.20	8421104.86
407	1394119.80	8421204.47
408	1394109.61	8421304.00
409	1394098.62	8421403.45
410	1394086.84	8421502.80
411	1394074.26	8421602.06
412	1394060.89	8421701.21
413	1394046.72	8421800.25
414	1394031.76	8421899.18
415	1394016.01	8421997.98
416	1393999.47	8422096.66
417	1393982.14	8422195.19
418	1393964.02	8422293.59

419	1393945.12	8422391.84
420	1393925.43	8422489.93
421	1393904.95	8422587.86
422	1393883.69	8422685.63
423	1393861.65	8422783.22
424	1393838.83	8422880.64
425	1393815.23	8422977.86
426	1393790.86	8423074.90
427	1393765.70	8423171.74
428	1393739.77	8423268.37
429	1393713.08	8423364.79
430	1393685.60	8423461.00
431	1393657.36	8423556.98
432	1393628.36	8423652.73
433	1393598.58	8423748.25
434	1393568.05	8423843.53
435	1393536.75	8423938.56
436	1393504.69	8424033.33
437	1393471.88	8424127.85
438	1393438.31	8424222.10
439	1393403.98	8424316.08
440	1393368.91	8424409.78
441	1393333.09	8424503.19
442	1393296.52	8424596.32
443	1393259.20	8424689.15
444	1393221.14	8424781.68
445	1393182.35	8424873.91
446	1393142.82	8424965.81
447	1393102.55	8425057.40
448	1393061.55	8425148.67
449	1393019.82	8425239.60
450	1392977.37	8425330.20
451	1392934.19	8425420.45
452	1392890.29	8425510.36
453	1392845.67	8425599.91
454	1392800.34	8425689.10
455	1392754.29	8425777.92
456	1392707.54	8425866.38
457	1392660.08	8425954.46
458	1392611.91	8426042.15
459	1392563.05	8426129.46
460	1392513.49	8426216.37
461	1392463.23	8426302.88
462	1392412.28	8426388.99

463	1392360.65	8426474.68
464	1392308.33	8426559.97
465	1392255.33	8426644.82
466	1392201.65	8426729.26
467	1392147.30	8426813.26
468	1392092.28	8426896.82
469	1392036.59	8426979.94
470	1391980.24	8427062.61
471	1391923.23	8427144.83
472	1391865.56	8427226.59
473	1391807.24	8427307.88
474	1391748.27	8427388.70
475	1391688.65	8427469.05
476	1391628.39	8427548.92
477	1391567.50	8427628.31
478	1391505.97	8427707.21
479	1391443.82	8427785.61
480	1391381.04	8427863.51
481	1391317.63	8427940.90
482	1391253.61	8428017.79
483	1391188.98	8428094.16
484	1391123.73	8428170.01
485	1391057.88	8428245.34
486	1390991.43	8428320.13
487	1390924.39	8428394.40
488	1390856.75	8428468.12
489	1390788.52	8428541.30
490	1390719.71	8428613.93
491	1390650.33	8428686.01
492	1390580.36	8428757.53
493	1390509.83	8428828.49
494	1390438.73	8428898.88
495	1390367.07	8428968.70
496	1390294.85	8429037.94
497	1390222.08	8429106.61
498	1390148.77	8429174.69
499	1390074.91	8429242.18
500	1390000.51	8429309.08
501	1389925.58	8429375.37
502	1389850.12	8429441.07
503	1389774.14	8429506.16
504	1389697.64	8429570.65
505	1389620.63	8429634.51
506	1389543.11	8429697.76

507	1389465.08	8429760.39
508	1389386.56	8429822.39
509	1389307.54	8429883.76
510	1389228.03	8429944.49
511	1389148.04	8430004.59
512	1389067.57	8430064.04
513	1388986.63	8430122.85
514	1388905.22	8430181.01
515	1388823.34	8430238.51
516	1388741.01	8430295.36
517	1388658.23	8430351.55
518	1388575.00	8430407.07
519	1388491.33	8430461.93
520	1388407.22	8430516.11
521	1388322.68	8430569.62
522	1388237.71	8430622.45
523	1388152.33	8430674.59
524	1388066.53	8430726.06
525	1387980.32	8430776.83
526	1387893.70	8430826.92
527	1387806.69	8430876.30
528	1387719.29	8430924.99
529	1387631.50	8430972.98
530	1387543.33	8431020.27
531	1387454.78	8431066.84
532	1387365.86	8431112.71
533	1387276.58	8431157.87
534	1387186.94	8431202.30
535	1387096.95	8431246.02
536	1387006.61	8431289.02
537	1386915.93	8431331.29
538	1386824.91	8431372.84
539	1386733.57	8431413.66
540	1386641.89	8431453.74
541	1386549.91	8431493.09
542	1386457.61	8431531.70
543	1386365.00	8431569.57
544	1386272.09	8431606.70
545	1386178.89	8431643.08
546	1386085.41	8431678.72
547	1385991.64	8431713.61
548	1385897.59	8431747.74
549	1385803.27	8431781.12
550	1385708.69	8431813.75

551	1385613.85	8431845.62
552	1385518.76	8431876.73
553	1385423.42	8431907.07
554	1385327.84	8431936.65
555	1385232.03	8431965.47
556	1385135.99	8431993.52
557	1385039.73	8432020.79
558	1384943.26	8432047.30
559	1384846.57	8432073.03
560	1384749.69	8432097.99
561	1384652.60	8432122.18
562	1384555.33	8432145.58
563	1384457.87	8432168.21
564	1384360.23	8432190.05
565	1384262.43	8432211.12
566	1384164.45	8432231.39
567	1384066.32	8432250.89
568	1383968.03	8432269.60
569	1383869.60	8432287.52
570	1383771.03	8432304.65
571	1383672.32	8432320.99
572	1383573.49	8432336.55
573	1383474.53	8432351.31
574	1383375.46	8432365.28
575	1383276.28	8432378.45
576	1383177.00	8432390.83
577	1383077.62	8432402.42
578	1382978.16	8432413.21
579	1382878.61	8432423.20
580	1382778.98	8432432.40
581	1382679.28	8432440.79
582	1382579.52	8432448.40
583	1382479.70	8432455.20
584	1382379.83	8432461.20
585	1382279.92	8432466.40
586	1382179.96	8432470.81
587	1382079.98	8432474.41
588	1381979.97	8432477.21
589	1381879.93	8432479.21
590	1381779.89	8432480.41
591	1381679.84	8432480.81
592	1381579.79	8432480.41
593	1381479.75	8432479.21
594	1381379.72	8432477.21

595	1381279.71	8432474.41
596	1381179.72	8432470.81
597	1381079.77	8432466.40
598	1380979.85	8432461.20
599	1380879.98	8432455.20
600	1380780.16	8432448.40
601	1380680.40	8432440.79
602	1380580.71	8432432.40
603	1380481.08	8432423.20
604	1380381.53	8432413.21
605	1380282.06	8432402.42
606	1380182.68	8432390.83
607	1380083.40	8432378.45
608	1379984.22	8432365.28
609	1379885.15	8432351.31
610	1379786.20	8432336.55
611	1379687.36	8432320.99
612	1379588.66	8432304.65
613	1379490.08	8432287.52
614	1379391.65	8432269.60
615	1379293.37	8432250.89
616	1379195.23	8432231.39
617	1379097.26	8432211.12
618	1378999.45	8432190.05
619	1378901.81	8432168.21
620	1378804.36	8432145.58
621	1378707.08	8432122.18
622	1378610.00	8432097.99
623	1378513.11	8432073.03
624	1378416.43	8432047.30
625	1378319.95	8432020.79
626	1378223.69	8431993.52
627	1378127.65	8431965.47
628	1378031.84	8431936.65
629	1377936.26	8431907.07
630	1377840.93	8431876.73
631	1377745.83	8431845.62
632	1377650.99	8431813.75
633	1377556.41	8431781.12
634	1377462.10	8431747.74
635	1377368.05	8431713.61
636	1377274.28	8431678.72
637	1377180.79	8431643.08
638	1377087.59	8431606.70

639	1376994.68	8431569.57
640	1376902.08	8431531.70
641	1376809.78	8431493.09
642	1376717.79	8431453.74
643	1376626.12	8431413.66
644	1376534.77	8431372.84
645	1376443.76	8431331.29
646	1376353.07	8431289.02
647	1376262.73	8431246.02
648	1376172.74	8431202.30
649	1376083.10	8431157.87
650	1375993.82	8431112.71
651	1375904.90	8431066.84
652	1375816.36	8431020.27
653	1375728.18	8430972.98
654	1375640.39	8430924.99
655	1375552.99	8430876.30
656	1375465.98	8430826.92
657	1375379.37	8430776.83
658	1375293.16	8430726.06
659	1375207.36	8430674.59
660	1375121.97	8430622.45
661	1375037.01	8430569.62
662	1374952.47	8430516.11
663	1374868.36	8430461.93
664	1374784.69	8430407.07
665	1374701.46	8430351.55
666	1374618.67	8430295.36
667	1374536.34	8430238.51
668	1374454.47	8430181.01
669	1374373.06	8430122.85
670	1374292.11	8430064.04
671	1374211.64	8430004.59
672	1374131.65	8429944.49
673	1374052.15	8429883.76
674	1373973.13	8429822.39
675	1373894.60	8429760.39
676	1373816.58	8429697.76
677	1373739.06	8429634.51
678	1373662.04	8429570.65
679	1373585.54	8429506.16
680	1373509.56	8429441.07
681	1373434.10	8429375.37
682	1373359.17	8429309.08

683	1373284.78	8429242.18
684	1373210.92	8429174.69
685	1373137.60	8429106.61
686	1373064.83	8429037.94
687	1372992.61	8428968.70
688	1372920.95	8428898.88
689	1372849.85	8428828.49
690	1372779.32	8428757.53
691	1372709.36	8428686.01
692	1372639.97	8428613.93
693	1372571.16	8428541.30
694	1372502.93	8428468.12
695	1372435.30	8428394.40
696	1372368.25	8428320.13
697	1372301.80	8428245.34
698	1372235.95	8428170.01
699	1372170.71	8428094.16
700	1372106.07	8428017.79
701	1372042.05	8427940.90
702	1371978.65	8427863.51
703	1371915.87	8427785.61
704	1371853.71	8427707.21
705	1371792.18	8427628.31
706	1371731.29	8427548.92
707	1371671.03	8427469.05
708	1371611.42	8427388.70
709	1371552.45	8427307.88
710	1371494.13	8427226.59
711	1371436.46	8427144.83
712	1371379.45	8427062.61
713	1371323.09	8426979.94
714	1371267.40	8426896.82
715	1371212.38	8426813.26
716	1371158.03	8426729.26
717	1371104.35	8426644.82
718	1371051.35	8426559.97
719	1370999.03	8426474.68
720	1370947.40	8426388.99
721	1370896.45	8426302.88
722	1370846.20	8426216.37
723	1370796.63	8426129.46
724	1370747.77	8426042.15
725	1370699.60	8425954.46
726	1370652.14	8425866.38

727	1370605.39	8425777.92
728	1370559.34	8425689.10
729	1370514.01	8425599.91
730	1370469.39	8425510.36
731	1370425.49	8425420.45
732	1370382.32	8425330.20
733	1370339.86	8425239.60
734	1370298.13	8425148.67
735	1370257.14	8425057.40
736	1370216.87	8424965.81
737	1370177.34	8424873.91
738	1370138.54	8424781.68
739	1370100.48	8424689.15
740	1370063.17	8424596.32
741	1370026.60	8424503.19
742	1369990.77	8424409.78
743	1369955.70	8424316.08
744	1369921.38	8424222.10
745	1369887.81	8424127.85
746	1369854.99	8424033.33
747	1369822.93	8423938.56
748	1369791.64	8423843.53
749	1369761.10	8423748.25
750	1369731.33	8423652.73
751	1369702.32	8423556.98
752	1369674.08	8423461.00
753	1369646.61	8423364.79
754	1369619.91	8423268.37
755	1369593.98	8423171.74
756	1369568.83	8423074.90
757	1369544.45	8422977.86
758	1369520.85	8422880.64
759	1369498.03	8422783.22
760	1369475.99	8422685.63
761	1369454.73	8422587.86
762	1369434.26	8422489.93
763	1369414.57	8422391.84
764	1369395.66	8422293.59
765	1369377.54	8422195.19
766	1369360.21	8422096.66
767	1369343.67	8421997.98
768	1369327.92	8421899.18
769	1369312.97	8421800.25
770	1369298.80	8421701.21



771	1369285.43	8421602.06
772	1369272.85	8421502.80
773	1369261.06	8421403.45
774	1369250.07	8421304.00
775	1369239.88	8421204.47
776	1369230.48	8421104.86
777	1369221.89	8421005.18
778	1369214.09	8420905.44
779	1369207.08	8420805.63
780	1369200.88	8420705.77
781	1369195.48	8420605.87
782	1369190.88	8420505.93
783	1369187.07	8420405.95
784	1369184.07	8420305.94
785	1369181.87	8420205.92
1	1369180.47	8420105.88
Сектор 5.27		
Набс 161,92 м		
1	1368680.44	8420105.78
2	1368679.87	8420005.81
3	1368680.06	8419905.83
4	1368681.02	8419805.86
5	1368682.75	8419705.90
6	1368685.25	8419605.95
7	1368688.51	8419506.03
8	1368692.55	8419406.13
9	1368697.35	8419306.27
10	1368702.93	8419206.45
11	1368709.26	8419106.67
12	1368716.37	8419006.95
13	1368724.24	8418907.28
14	1368732.88	8418807.68
15	1368742.29	8418708.15
16	1368752.46	8418608.69
17	1368763.39	8418509.31
18	1368775.09	8418410.02
19	1368787.55	8418310.82
20	1368800.78	8418211.72
21	1368814.76	8418112.73
22	1368829.51	8418013.85
23	1368845.02	8417915.08
24	1368861.28	8417816.43
25	1368878.31	8417717.92
26	1368896.09	8417619.53

27	1368914.63	8417521.29
28	1368933.92	8417423.19
29	1368953.96	8417325.25
30	1368974.76	8417227.46
31	1368996.31	8417129.83
32	1369018.61	8417032.37
33	1369041.66	8416935.09
34	1369065.46	8416837.99
35	1369090.00	8416741.07
36	1369115.29	8416644.34
37	1369141.32	8416547.81
38	1369168.09	8416451.49
39	1369195.61	8416355.37
40	1369223.86	8416259.47
41	1369252.84	8416163.78
42	1369282.57	8416068.33
43	1369313.02	8415973.10
44	1369344.21	8415878.11
45	1369376.12	8415783.37
46	1369408.77	8415688.87
47	1369442.14	8415594.63
48	1369476.23	8415500.64
49	1369511.05	8415406.92
50	1369546.58	8415313.48
51	1369582.84	8415220.30
52	1369619.81	8415127.41
53	1369657.49	8415034.81
54	1369695.88	8414942.50
55	1369734.98	8414850.48
56	1369774.79	8414758.77
57	1369815.30	8414667.37
58	1369856.51	8414576.29
59	1369898.43	8414485.52
60	1369941.04	8414395.08
61	1369984.34	8414304.96
62	1370028.34	8414215.19
63	1370073.02	8414125.75
64	1370118.39	8414036.66
65	1370164.45	8413947.93
66	1370211.19	8413859.55
67	1370258.60	8413771.53
68	1370306.69	8413683.88
69	1370355.45	8413596.60
70	1370404.89	8413509.70

71	1370454.99	8413423.18
72	1370505.75	8413337.05
73	1370557.17	8413251.31
74	1370609.25	8413165.97
75	1370661.99	8413081.03
76	1370715.38	8412996.50
77	1370769.42	8412912.39
78	1370824.10	8412828.69
79	1370879.42	8412745.42
80	1370935.39	8412662.57
81	1370991.99	8412580.16
82	1371049.22	8412498.18
83	1371107.08	8412416.65
84	1371165.56	8412335.56
85	1371224.67	8412254.93
86	1371284.39	8412174.75
87	1371344.73	8412095.04
88	1371405.68	8412015.79
89	1371467.24	8411937.01
90	1371529.40	8411858.71
91	1371592.17	8411780.89
92	1371655.53	8411703.55
93	1371719.48	8411626.70
94	1371784.02	8411550.35
95	1371849.15	8411474.50
96	1371914.86	8411399.14
97	1371981.14	8411324.30
98	1372048.00	8411249.97
99	1372115.43	8411176.15
100	1372183.43	8411102.86
101	1372251.98	8411030.09
102	1372321.10	8410957.85
103	1372390.76	8410886.14
104	1372460.98	8410814.97
105	1372531.74	8410744.35
106	1372603.05	8410674.27
107	1372674.89	8410604.74
108	1372747.26	8410535.76
109	1372820.16	8410467.35
110	1372893.59	8410399.49
111	1372967.53	8410332.21
112	1373041.99	8410265.49
113	1373116.96	8410199.35
114	1373192.44	8410133.78

115	1373268.42	8410068.80
116	1373344.90	8410004.41
117	1373421.87	8409940.60
118	1373499.32	8409877.39
119	1373577.27	8409814.78
120	1373655.69	8409752.77
121	1373734.58	8409691.36
122	1373813.95	8409630.56
123	1373893.78	8409570.37
124	1373974.07	8409510.80
125	1374054.82	8409451.85
126	1374136.02	8409393.52
127	1374217.66	8409335.82
128	1374299.75	8409278.75
129	1374382.27	8409222.31
130	1374465.22	8409166.50
131	1374548.60	8409111.34
132	1374632.41	8409056.82
133	1374716.63	8409002.94
134	1374801.26	8408949.72
135	1374886.30	8408897.14
136	1374971.73	8408845.23
137	1375057.57	8408793.97
138	1375143.80	8408743.37
139	1375230.41	8408693.44
140	1375317.41	8408644.17
141	1375404.78	8408595.58
142	1375492.53	8408547.66
143	1375580.64	8408500.41
144	1375669.11	8408453.84
145	1375757.93	8408407.96
146	1375847.11	8408362.76
147	1375936.63	8408318.25
148	1376026.49	8408274.42
149	1376116.68	8408231.29
150	1376207.21	8408188.86
151	1376298.06	8408147.12
152	1376389.22	8408106.08
153	1376480.70	8408065.74
154	1376572.49	8408026.11
155	1376664.58	8407987.19
156	1376756.96	8407948.97
157	1376849.64	8407911.47
158	1376942.60	8407874.68

159	1377035.84	8407838.60
160	1377129.36	8407803.25
161	1377223.14	8407768.61
162	1377317.19	8407734.70
163	1377411.50	8407701.51
164	1377506.06	8407669.05
165	1377600.87	8407637.32
166	1377695.91	8407606.31
167	1377791.20	8407576.04
168	1377886.71	8407546.50
169	1377982.45	8407517.70
170	1378078.41	8407489.63
171	1378174.58	8407462.30
172	1378270.95	8407435.72
173	1378367.53	8407409.87
174	1378464.31	8407384.77
175	1378561.27	8407360.41
176	1378658.42	8407336.80
177	1378755.75	8407313.94
178	1378853.25	8407291.83
179	1378950.92	8407270.46
180	1379048.75	8407249.85
181	1379146.73	8407230.00
182	1379244.87	8407210.89
183	1379343.15	8407192.54
184	1379441.56	8407174.95
185	1379540.11	8407158.12
186	1379638.79	8407142.04
187	1379737.59	8407126.72
188	1379836.50	8407112.17
189	1379935.52	8407098.37
190	1380034.64	8407085.34
191	1380133.86	8407073.07
192	1380233.17	8407061.56
193	1380332.57	8407050.82
194	1380432.05	8407040.84
195	1380531.60	8407031.62
196	1380631.22	8407023.18
197	1380730.90	8407015.49
198	1380830.64	8407008.58
199	1380930.43	8407002.43
200	1381030.26	8406997.05
201	1381130.13	8406992.44
202	1381230.03	8406988.60

203	1381329.96	8406985.52
204	1381429.91	8406983.22
205	1381529.88	8406981.68
206	1381629.85	8406980.91
207	1381729.83	8406980.91
208	1381829.80	8406981.68
209	1381929.77	8406983.22
210	1382029.72	8406985.52
211	1382129.65	8406988.60
212	1382229.55	8406992.44
213	1382329.42	8406997.05
214	1382429.26	8407002.43
215	1382529.04	8407008.58
216	1382628.78	8407015.49
217	1382728.46	8407023.18
218	1382828.08	8407031.62
219	1382927.63	8407040.84
220	1383027.11	8407050.82
221	1383126.51	8407061.56
222	1383225.82	8407073.07
223	1383325.04	8407085.34
224	1383424.17	8407098.37
225	1383523.19	8407112.17
226	1383622.10	8407126.72
227	1383720.90	8407142.04
228	1383819.57	8407158.12
229	1383918.12	8407174.95
230	1384016.54	8407192.54
231	1384114.82	8407210.89
232	1384212.95	8407230.00
233	1384310.94	8407249.85
234	1384408.77	8407270.46
235	1384506.43	8407291.83
236	1384603.94	8407313.94
237	1384701.26	8407336.80
238	1384798.41	8407360.41
239	1384895.38	8407384.77
240	1384992.15	8407409.87
241	1385088.73	8407435.72
242	1385185.11	8407462.30
243	1385281.28	8407489.63
244	1385377.23	8407517.70
245	1385472.97	8407546.50
246	1385568.49	8407576.04

247	1385663.77	8407606.31
248	1385758.82	8407637.32
249	1385853.62	8407669.05
250	1385948.18	8407701.51
251	1386042.49	8407734.70
252	1386136.54	8407768.61
253	1386230.33	8407803.25
254	1386323.84	8407838.60
255	1386417.09	8407874.68
256	1386510.05	8407911.47
257	1386602.72	8407948.97
258	1386695.11	8407987.19
259	1386787.20	8408026.11
260	1386878.98	8408065.74
261	1386970.46	8408106.08
262	1387061.63	8408147.12
263	1387152.48	8408188.86
264	1387243.00	8408231.29
265	1387333.20	8408274.42
266	1387423.06	8408318.25
267	1387512.58	8408362.76
268	1387601.75	8408407.96
269	1387690.58	8408453.84
270	1387779.05	8408500.41
271	1387867.16	8408547.66
272	1387954.90	8408595.58
273	1388042.27	8408644.17
274	1388129.27	8408693.44
275	1388215.88	8408743.37
276	1388302.11	8408793.97
277	1388387.95	8408845.23
278	1388473.39	8408897.14
279	1388558.43	8408949.72
280	1388643.06	8409002.94
281	1388727.28	8409056.82
282	1388811.08	8409111.34
283	1388894.46	8409166.50
284	1388977.41	8409222.31
285	1389059.94	8409278.75
286	1389142.02	8409335.82
287	1389223.67	8409393.52
288	1389304.86	8409451.85
289	1389385.61	8409510.80
290	1389465.90	8409570.37

291	1389545.73	8409630.56
292	1389625.10	8409691.36
293	1389704.00	8409752.77
294	1389782.42	8409814.78
295	1389860.36	8409877.39
296	1389937.82	8409940.60
297	1390014.79	8410004.41
298	1390091.26	8410068.80
299	1390167.24	8410133.78
300	1390242.72	8410199.35
301	1390317.69	8410265.49
302	1390392.15	8410332.21
303	1390466.10	8410399.49
304	1390539.52	8410467.35
305	1390612.42	8410535.76
306	1390684.80	8410604.74
307	1390756.64	8410674.27
308	1390827.94	8410744.35
309	1390898.70	8410814.97
310	1390968.92	8410886.14
311	1391038.59	8410957.85
312	1391107.70	8411030.09
313	1391176.26	8411102.86
314	1391244.25	8411176.15
315	1391311.68	8411249.97
316	1391378.54	8411324.30
317	1391444.83	8411399.14
318	1391510.54	8411474.50
319	1391575.66	8411550.35
320	1391640.20	8411626.70
321	1391704.16	8411703.55
322	1391767.52	8411780.89
323	1391830.28	8411858.71
324	1391892.44	8411937.01
325	1391954.00	8412015.79
326	1392014.95	8412095.04
327	1392075.29	8412174.75
328	1392135.02	8412254.93
329	1392194.12	8412335.56
330	1392252.61	8412416.65
331	1392310.47	8412498.18
332	1392367.70	8412580.16
333	1392424.30	8412662.57
334	1392480.26	8412745.42

335	1392535.58	8412828.69
336	1392590.27	8412912.39
337	1392644.30	8412996.50
338	1392697.69	8413081.03
339	1392750.43	8413165.97
340	1392802.51	8413251.31
341	1392853.94	8413337.05
342	1392904.70	8413423.18
343	1392954.80	8413509.70
344	1393004.23	8413596.60
345	1393052.99	8413683.88
346	1393101.08	8413771.53
347	1393148.50	8413859.55
348	1393195.23	8413947.93
349	1393241.29	8414036.66
350	1393286.66	8414125.75
351	1393331.35	8414215.19
352	1393375.34	8414304.96
353	1393418.65	8414395.08
354	1393461.26	8414485.52
355	1393503.17	8414576.29
356	1393544.38	8414667.37
357	1393584.90	8414758.77
358	1393624.70	8414850.48
359	1393663.80	8414942.50
360	1393702.20	8415034.81
361	1393739.88	8415127.41
362	1393776.85	8415220.30
363	1393813.10	8415313.48
364	1393848.64	8415406.92
365	1393883.45	8415500.64
366	1393917.54	8415594.63
367	1393950.91	8415688.87
368	1393983.56	8415783.37
369	1394015.48	8415878.11
370	1394046.66	8415973.10
371	1394077.12	8416068.33
372	1394106.84	8416163.78
373	1394135.83	8416259.47
374	1394164.08	8416355.37
375	1394191.59	8416451.49
376	1394218.36	8416547.81
377	1394244.39	8416644.34
378	1394269.68	8416741.07

379	1394294.22	8416837.99
380	1394318.02	8416935.09
381	1394341.07	8417032.37
382	1394363.37	8417129.83
383	1394384.92	8417227.46
384	1394405.72	8417325.25
385	1394425.77	8417423.19
386	1394445.06	8417521.29
387	1394463.60	8417619.53
388	1394481.38	8417717.92
389	1394498.40	8417816.43
390	1394514.67	8417915.08
391	1394530.17	8418013.85
392	1394544.92	8418112.73
393	1394558.91	8418211.72
394	1394572.13	8418310.82
395	1394584.59	8418410.02
396	1394596.29	8418509.31
397	1394607.23	8418608.69
398	1394617.40	8418708.15
399	1394626.80	8418807.68
400	1394635.44	8418907.28
401	1394643.31	8419006.95
402	1394650.42	8419106.67
403	1394656.76	8419206.45
404	1394662.33	8419306.27
405	1394667.13	8419406.13
406	1394671.17	8419506.03
407	1394674.44	8419605.95
408	1394676.93	8419705.90
409	1394678.66	8419805.86
410	1394679.63	8419905.83
411	1394679.82	8420005.81
412	1394679.24	8420105.78
413	1394677.90	8420205.75
414	1394675.78	8420305.71
415	1394672.90	8420405.64
416	1394669.25	8420505.55
417	1394664.83	8420605.43
418	1394659.64	8420705.27
419	1394653.68	8420805.07
420	1394646.96	8420904.82
421	1394639.47	8421004.52
422	1394631.22	8421104.16

423	1394622.19	8421203.72
424	1394612.41	8421303.22
425	1394601.85	8421402.64
426	1394590.54	8421501.97
427	1394578.46	8421601.22
428	1394565.61	8421700.37
429	1394552.01	8421799.41
430	1394537.64	8421898.35
431	1394522.52	8421997.18
432	1394506.63	8422095.89
433	1394489.98	8422194.47
434	1394472.58	8422292.92
435	1394454.42	8422391.23
436	1394435.51	8422489.40
437	1394415.84	8422587.43
438	1394395.41	8422685.30
439	1394374.24	8422783.00
440	1394352.31	8422880.55
441	1394329.64	8422977.92
442	1394306.22	8423075.11
443	1394282.05	8423172.13
444	1394257.13	8423268.95
445	1394231.47	8423365.58
446	1394205.07	8423462.00
447	1394177.93	8423558.23
448	1394150.05	8423654.24
449	1394121.43	8423750.03
450	1394092.07	8423845.60
451	1394061.98	8423940.94
452	1394031.16	8424036.05
453	1393999.61	8424130.92
454	1393967.33	8424225.54
455	1393934.32	8424319.91
456	1393900.59	8424414.03
457	1393866.13	8424507.88
458	1393830.96	8424601.46
459	1393795.06	8424694.77
460	1393758.45	8424787.81
461	1393721.13	8424880.55
462	1393683.09	8424973.01
463	1393644.34	8425065.18
464	1393604.89	8425157.04
465	1393564.73	8425248.59
466	1393523.86	8425339.84

467	1393482.30	8425430.77
468	1393440.04	8425521.37
469	1393397.08	8425611.65
470	1393353.43	8425701.59
471	1393309.09	8425791.20
472	1393264.06	8425880.46
473	1393218.35	8425969.38
474	1393171.95	8426057.94
475	1393124.88	8426146.14
476	1393077.12	8426233.97
477	1393028.70	8426321.44
478	1392979.60	8426408.53
479	1392929.83	8426495.24
480	1392879.40	8426581.56
481	1392828.31	8426667.50
482	1392776.55	8426753.04
483	1392724.14	8426838.18
484	1392671.08	8426922.91
485	1392617.37	8427007.23
486	1392563.01	8427091.14
487	1392508.00	8427174.63
488	1392452.36	8427257.69
489	1392396.08	8427340.32
490	1392339.16	8427422.51
491	1392281.62	8427504.27
492	1392223.44	8427585.58
493	1392164.65	8427666.44
494	1392105.23	8427746.85
495	1392045.20	8427826.79
496	1391984.55	8427906.27
497	1391923.30	8427985.29
498	1391861.44	8428063.83
499	1391798.97	8428141.89
500	1391735.91	8428219.47
501	1391672.25	8428296.56
502	1391608.01	8428373.16
503	1391543.17	8428449.27
504	1391477.75	8428524.87
505	1391411.76	8428599.97
506	1391345.18	8428674.56
507	1391278.04	8428748.63
508	1391210.33	8428822.19
509	1391142.05	8428895.22
510	1391073.21	8428967.72

511	1391003.82	8429039.70
512	1390933.88	8429111.14
513	1390863.39	8429182.03
514	1390792.36	8429252.39
515	1390720.78	8429322.19
516	1390648.68	8429391.45
517	1390576.04	8429460.14
518	1390502.88	8429528.28
519	1390429.19	8429595.85
520	1390354.99	8429662.85
521	1390280.27	8429729.28
522	1390205.05	8429795.14
523	1390129.32	8429860.41
524	1390053.09	8429925.10
525	1389976.36	8429989.20
526	1389899.15	8430052.70
527	1389821.45	8430115.62
528	1389743.27	8430177.93
529	1389664.61	8430239.64
530	1389585.48	8430300.74
531	1389505.88	8430361.24
532	1389425.81	8430421.12
533	1389345.29	8430480.38
534	1389264.32	8430539.02
535	1389182.90	8430597.03
536	1389101.03	8430654.42
537	1389018.73	8430711.18
538	1388935.99	8430767.30
539	1388852.82	8430822.79
540	1388769.23	8430877.63
541	1388685.22	8430931.83
542	1388600.79	8430985.38
543	1388515.96	8431038.28
544	1388430.72	8431090.52
545	1388345.08	8431142.11
546	1388259.05	8431193.04
547	1388172.63	8431243.31
548	1388085.82	8431292.91
549	1387998.63	8431341.84
550	1387911.08	8431390.10
551	1387823.15	8431437.68
552	1387734.86	8431484.59
553	1387646.21	8431530.81
554	1387557.21	8431576.35

555	1387467.86	8431621.21
556	1387378.17	8431665.38
557	1387288.14	8431708.86
558	1387197.78	8431751.64
559	1387107.09	8431793.73
560	1387016.09	8431835.12
561	1386924.76	8431875.81
562	1386833.13	8431915.79
563	1386741.19	8431955.07
564	1386648.95	8431993.64
565	1386556.42	8432031.50
566	1386463.60	8432068.64
567	1386370.50	8432105.08
568	1386277.12	8432140.79
569	1386183.47	8432175.79
570	1386089.55	8432210.06
571	1385995.37	8432243.61
572	1385900.94	8432276.44
573	1385806.25	8432308.54
574	1385711.32	8432339.91
575	1385616.16	8432370.54
576	1385520.76	8432400.45
577	1385425.13	8432429.62
578	1385329.28	8432458.06
579	1385233.22	8432485.75
580	1385136.94	8432512.71
581	1385040.47	8432538.93
582	1384943.79	8432564.40
583	1384846.92	8432589.13
584	1384749.86	8432613.11
585	1384652.62	8432636.35
586	1384555.21	8432658.84
587	1384457.62	8432680.58
588	1384359.87	8432701.56
589	1384261.96	8432721.80
590	1384163.90	8432741.28
591	1384065.70	8432760.00
592	1383967.35	8432777.97
593	1383868.86	8432795.19
594	1383770.25	8432811.64
595	1383671.51	8432827.34
596	1383572.66	8432842.28
597	1383473.69	8432856.45
598	1383374.62	8432869.87

599	1383275.44	8432882.52
600	1383176.18	8432894.41
601	1383076.82	8432905.54
602	1382977.38	8432915.90
603	1382877.87	8432925.49
604	1382778.28	8432934.32
605	1382678.63	8432942.39
606	1382578.92	8432949.69
607	1382479.16	8432956.22
608	1382379.34	8432961.98
609	1382279.49	8432966.98
610	1382179.61	8432971.20
611	1382079.69	8432974.66
612	1381979.75	8432977.35
613	1381879.79	8432979.28
614	1381779.82	8432980.43
615	1381679.84	8432980.81
616	1381579.87	8432980.43
617	1381479.90	8432979.28
618	1381379.94	8432977.35
619	1381280.00	8432974.66
620	1381180.08	8432971.20
621	1381080.19	8432966.98
622	1380980.34	8432961.98
623	1380880.53	8432956.22
624	1380780.77	8432949.69
625	1380681.05	8432942.39
626	1380581.40	8432934.32
627	1380481.82	8432925.49
628	1380382.30	8432915.90
629	1380282.86	8432905.54
630	1380183.51	8432894.41
631	1380084.24	8432882.52
632	1379985.07	8432869.87
633	1379885.99	8432856.45
634	1379787.03	8432842.28
635	1379688.17	8432827.34
636	1379589.43	8432811.64
637	1379490.82	8432795.19
638	1379392.34	8432777.97
639	1379293.99	8432760.00
640	1379195.78	8432741.28
641	1379097.72	8432721.80
642	1378999.81	8432701.56

643	1378902.06	8432680.58
644	1378804.48	8432658.84
645	1378707.06	8432636.35
646	1378609.82	8432613.11
647	1378512.77	8432589.13
648	1378415.90	8432564.40
649	1378319.22	8432538.93
650	1378222.74	8432512.71
651	1378126.47	8432485.75
652	1378030.40	8432458.06
653	1377934.55	8432429.62
654	1377838.93	8432400.45
655	1377743.53	8432370.54
656	1377648.36	8432339.91
657	1377553.43	8432308.54
658	1377458.75	8432276.44
659	1377364.31	8432243.61
660	1377270.14	8432210.06
661	1377176.22	8432175.79
662	1377082.56	8432140.79
663	1376989.18	8432105.08
664	1376896.08	8432068.64
665	1376803.26	8432031.50
666	1376710.73	8431993.64
667	1376618.49	8431955.07
668	1376526.56	8431915.79
669	1376434.92	8431875.81
670	1376343.60	8431835.12
671	1376252.59	8431793.73
672	1376161.90	8431751.64
673	1376071.54	8431708.86
674	1375981.52	8431665.38
675	1375891.82	8431621.21
676	1375802.48	8431576.35
677	1375713.47	8431530.81
678	1375624.83	8431484.59
679	1375536.54	8431437.68
680	1375448.61	8431390.10
681	1375361.05	8431341.84
682	1375273.86	8431292.91
683	1375187.06	8431243.31
684	1375100.64	8431193.04
685	1375014.60	8431142.11
686	1374928.97	8431090.52



687	1374843.73	8431038.28
688	1374758.89	8430985.38
689	1374674.46	8430931.83
690	1374590.45	8430877.63
691	1374506.86	8430822.79
692	1374423.69	8430767.30
693	1374340.95	8430711.18
694	1374258.65	8430654.42
695	1374176.78	8430597.03
696	1374095.36	8430539.02
697	1374014.39	8430480.38
698	1373933.87	8430421.12
699	1373853.81	8430361.24
700	1373774.21	8430300.74
701	1373695.08	8430239.64
702	1373616.42	8430177.93
703	1373538.24	8430115.62
704	1373460.53	8430052.70
705	1373383.32	8429989.20
706	1373306.60	8429925.10
707	1373230.37	8429860.41
708	1373154.64	8429795.14
709	1373079.41	8429729.28
710	1373004.70	8429662.85
711	1372930.49	8429595.85
712	1372856.81	8429528.28
713	1372783.65	8429460.14
714	1372711.01	8429391.45
715	1372638.90	8429322.19
716	1372567.33	8429252.39
717	1372496.29	8429182.03
718	1372425.80	8429111.14
719	1372355.86	8429039.70
720	1372286.47	8428967.72
721	1372217.63	8428895.22
722	1372149.36	8428822.19
723	1372081.65	8428748.63
724	1372014.50	8428674.56
725	1371947.93	8428599.97
726	1371881.93	8428524.87
727	1371816.51	8428449.27
728	1371751.68	8428373.16
729	1371687.43	8428296.56
730	1371623.77	8428219.47

731	1371560.71	8428141.89
732	1371498.25	8428063.83
733	1371436.39	8427985.29
734	1371375.13	8427906.27
735	1371314.48	8427826.79
736	1371254.45	8427746.85
737	1371195.04	8427666.44
738	1371136.24	8427585.58
739	1371078.07	8427504.27
740	1371020.52	8427422.51
741	1370963.61	8427340.32
742	1370907.33	8427257.69
743	1370851.68	8427174.63
744	1370796.68	8427091.14
745	1370742.32	8427007.23
746	1370688.60	8426922.91
747	1370635.54	8426838.18
748	1370583.13	8426753.04
749	1370531.38	8426667.50
750	1370480.28	8426581.56
751	1370429.85	8426495.24
752	1370380.09	8426408.53
753	1370330.99	8426321.44
754	1370282.56	8426233.97
755	1370234.81	8426146.14
756	1370187.73	8426057.94
757	1370141.34	8425969.38
758	1370095.62	8425880.46
759	1370050.59	8425791.20
760	1370006.25	8425701.59
761	1369962.60	8425611.65
762	1369919.65	8425521.37
763	1369877.38	8425430.77
764	1369835.82	8425339.84
765	1369794.96	8425248.59
766	1369754.80	8425157.04
767	1369715.34	8425065.18
768	1369676.59	8424973.01
769	1369638.56	8424880.55
770	1369601.23	8424787.81
771	1369564.62	8424694.77
772	1369528.73	8424601.46
773	1369493.55	8424507.88
774	1369459.10	8424414.03

775	1369425.36	8424319.91
776	1369392.36	8424225.54
777	1369360.08	8424130.92
778	1369328.52	8424036.05
779	1369297.70	8423940.94
780	1369267.61	8423845.60
781	1369238.26	8423750.03
782	1369209.64	8423654.24
783	1369181.76	8423558.23
784	1369154.61	8423462.00
785	1369128.21	8423365.58
786	1369102.55	8423268.95
787	1369077.64	8423172.13
788	1369053.47	8423075.11
789	1369030.05	8422977.92
790	1369007.37	8422880.55
791	1368985.44	8422783.00
792	1368964.27	8422685.30
793	1368943.85	8422587.43
794	1368924.18	8422489.40
795	1368905.26	8422391.23
796	1368887.10	8422292.92
797	1368869.70	8422194.47
798	1368853.05	8422095.89
799	1368837.17	8421997.18
800	1368822.04	8421898.35
801	1368807.67	8421799.41
802	1368794.07	8421700.37
803	1368781.23	8421601.22
804	1368769.15	8421501.97
805	1368757.83	8421402.64
806	1368747.28	8421303.22
807	1368737.49	8421203.72
808	1368728.47	8421104.16
809	1368720.21	8421004.52
810	1368712.72	8420904.82
811	1368706.00	8420805.07
812	1368700.04	8420705.27
813	1368694.86	8420605.43
814	1368690.44	8420505.55
815	1368686.79	8420405.64
816	1368683.90	8420305.71
817	1368681.79	8420205.75
1	1368680.44	8420105.78

Сектор 5.28		
Набс 166,28 м		
1	1368179.84	8419980.81
2	1368180.21	8419880.79
3	1368181.32	8419780.77
4	1368183.18	8419680.76
5	1368185.77	8419580.76
6	1368189.11	8419480.79
7	1368193.18	8419380.85
8	1368198.00	8419280.94
9	1368203.55	8419181.07
10	1368209.85	8419081.24
11	1368216.88	8418981.46
12	1368224.66	8418881.73
13	1368233.17	8418782.07
14	1368242.42	8418682.47
15	1368252.41	8418582.94
16	1368263.13	8418483.49
17	1368274.60	8418384.13
18	1368286.80	8418284.85
19	1368299.73	8418185.66
20	1368313.40	8418086.57
21	1368327.80	8417987.59
22	1368342.93	8417888.71
23	1368358.80	8417789.95
24	1368375.40	8417691.31
25	1368392.73	8417592.80
26	1368410.79	8417494.41
27	1368429.57	8417396.17
28	1368449.09	8417298.06
29	1368469.33	8417200.10
30	1368490.30	8417102.30
31	1368511.99	8417004.65
32	1368534.40	8416907.17
33	1368557.53	8416809.85
34	1368581.39	8416712.71
35	1368605.96	8416615.75
36	1368631.25	8416518.97
37	1368657.26	8416422.39
38	1368683.98	8416326.00
39	1368711.42	8416229.81
40	1368739.57	8416133.82
41	1368768.43	8416038.05
42	1368798.00	8415942.49

43	1368828.27	8415847.16
44	1368859.25	8415752.05
45	1368890.94	8415657.17
46	1368923.32	8415562.53
47	1368956.41	8415468.14
48	1368990.19	8415373.99
49	1369024.68	8415280.09
50	1369059.85	8415186.45
51	1369095.72	8415093.08
52	1369132.28	8414999.97
53	1369169.53	8414907.14
54	1369207.47	8414814.59
55	1369246.09	8414722.32
56	1369285.39	8414630.34
57	1369325.38	8414538.65
58	1369366.04	8414447.26
59	1369407.38	8414356.17
60	1369449.39	8414265.40
61	1369492.07	8414174.93
62	1369535.42	8414084.79
63	1369579.44	8413994.97
64	1369624.13	8413905.48
65	1369669.47	8413816.32
66	1369715.48	8413727.50
67	1369762.14	8413639.02
68	1369809.45	8413550.89
69	1369857.42	8413463.12
70	1369906.04	8413375.70
71	1369955.30	8413288.65
72	1370005.21	8413201.96
73	1370055.75	8413115.64
74	1370106.94	8413029.71
75	1370158.76	8412944.15
76	1370211.21	8412858.98
77	1370264.30	8412774.20
78	1370318.01	8412689.81
79	1370372.34	8412605.83
80	1370427.29	8412522.25
81	1370482.87	8412439.08
82	1370539.05	8412356.33
83	1370595.85	8412273.99
84	1370653.26	8412192.08
85	1370711.27	8412110.59
86	1370769.88	8412029.54

87	1370829.10	8411948.92
88	1370888.91	8411868.74
89	1370949.31	8411789.01
90	1371010.30	8411709.73
91	1371071.87	8411630.90
92	1371134.03	8411552.53
93	1371196.77	8411474.63
94	1371260.08	8411397.19
95	1371323.97	8411320.22
96	1371388.42	8411243.73
97	1371453.44	8411167.72
98	1371519.02	8411092.19
99	1371585.16	8411017.15
100	1371651.85	8410942.60
101	1371719.09	8410868.54
102	1371786.88	8410794.99
103	1371855.21	8410721.94
104	1371924.09	8410649.40
105	1371993.49	8410577.38
106	1372063.43	8410505.86
107	1372133.90	8410434.87
108	1372204.89	8410364.41
109	1372276.40	8410294.47
110	1372348.43	8410225.06
111	1372420.97	8410156.19
112	1372494.02	8410087.85
113	1372567.57	8410020.06
114	1372641.62	8409952.82
115	1372716.17	8409886.13
116	1372791.21	8409819.99
117	1372866.74	8409754.41
118	1372942.76	8409689.39
119	1373019.25	8409624.94
120	1373096.22	8409561.05
121	1373173.66	8409497.74
122	1373251.56	8409435.00
123	1373329.93	8409372.85
124	1373408.76	8409311.27
125	1373488.04	8409250.28
126	1373567.77	8409189.88
127	1373647.95	8409130.07
128	1373728.57	8409070.86
129	1373809.62	8409012.24
130	1373891.11	8408954.23

131	1373973.02	8408896.82
132	1374055.36	8408840.02
133	1374138.11	8408783.84
134	1374221.28	8408728.27
135	1374304.86	8408673.31
136	1374388.84	8408618.98
137	1374473.23	8408565.27
138	1374558.01	8408512.18
139	1374643.18	8408459.73
140	1374728.73	8408407.91
141	1374814.67	8408356.73
142	1374900.99	8408306.18
143	1374987.67	8408256.27
144	1375074.73	8408207.01
145	1375162.15	8408158.39
146	1375249.92	8408110.42
147	1375338.05	8408063.11
148	1375426.53	8408016.45
149	1375515.35	8407970.44
150	1375604.51	8407925.10
151	1375694.00	8407880.41
152	1375783.82	8407836.40
153	1375873.96	8407793.04
154	1375964.42	8407750.36
155	1376055.20	8407708.35
156	1376146.29	8407667.01
157	1376237.68	8407626.35
158	1376329.36	8407586.36
159	1376421.35	8407547.06
160	1376513.62	8407508.44
161	1376606.17	8407470.50
162	1376699.00	8407433.26
163	1376792.11	8407396.69
164	1376885.48	8407360.83
165	1376979.12	8407325.65
166	1377073.02	8407291.17
167	1377167.16	8407257.38
168	1377261.56	8407224.29
169	1377356.20	8407191.91
170	1377451.08	8407160.22
171	1377546.18	8407129.24
172	1377641.52	8407098.97
173	1377737.08	8407069.40
174	1377832.85	8407040.54

175	1377928.83	8407012.39
176	1378025.02	8406984.96
177	1378121.42	8406958.23
178	1378218.00	8406932.23
179	1378314.78	8406906.93
180	1378411.74	8406882.36
181	1378508.88	8406858.50
182	1378606.20	8406835.37
183	1378703.68	8406812.96
184	1378801.33	8406791.27
185	1378899.13	8406770.30
186	1378997.09	8406750.06
187	1379095.19	8406730.55
188	1379193.44	8406711.76
189	1379291.82	8406693.70
190	1379390.34	8406676.37
191	1379488.98	8406659.77
192	1379587.74	8406643.91
193	1379686.61	8406628.77
194	1379785.60	8406614.37
195	1379884.69	8406600.70
196	1379983.87	8406587.77
197	1380083.15	8406575.57
198	1380182.52	8406564.11
199	1380281.97	8406553.38
200	1380381.50	8406543.39
201	1380481.10	8406534.14
202	1380580.76	8406525.63
203	1380680.49	8406517.85
204	1380780.26	8406510.82
205	1380880.09	8406504.52
206	1380979.97	8406498.97
207	1381079.88	8406494.15
208	1381179.82	8406490.08
209	1381279.79	8406486.74
210	1381379.79	8406484.15
211	1381479.80	8406482.30
212	1381579.82	8406481.18
213	1381679.84	8406480.81
214	1381779.87	8406481.18
215	1381879.89	8406482.30
216	1381979.90	8406484.15
217	1382079.89	8406486.74
218	1382179.86	8406490.08

219	1382279.81	8406494.15
220	1382379.72	8406498.97
221	1382479.59	8406504.52
222	1382579.42	8406510.82
223	1382679.20	8406517.85
224	1382778.92	8406525.63
225	1382878.59	8406534.14
226	1382978.18	8406543.39
227	1383077.71	8406553.38
228	1383177.16	8406564.11
229	1383276.53	8406575.57
230	1383375.81	8406587.77
231	1383475.00	8406600.70
232	1383574.09	8406614.37
233	1383673.07	8406628.77
234	1383771.95	8406643.91
235	1383870.71	8406659.77
236	1383969.35	8406676.37
237	1384067.86	8406693.70
238	1384166.24	8406711.76
239	1384264.49	8406730.55
240	1384362.60	8406750.06
241	1384460.55	8406770.30
242	1384558.36	8406791.27
243	1384656.01	8406812.96
244	1384753.49	8406835.37
245	1384850.80	8406858.50
246	1384947.94	8406882.36
247	1385044.91	8406906.93
248	1385141.68	8406932.23
249	1385238.27	8406958.23
250	1385334.66	8406984.96
251	1385430.85	8407012.39
252	1385526.84	8407040.54
253	1385622.61	8407069.40
254	1385718.17	8407098.97
255	1385813.50	8407129.24
256	1385908.61	8407160.22
257	1386003.49	8407191.91
258	1386098.12	8407224.29
259	1386192.52	8407257.38
260	1386286.67	8407291.17
261	1386380.56	8407325.65
262	1386474.20	8407360.83

263	1386567.58	8407396.69
264	1386660.68	8407433.26
265	1386753.51	8407470.50
266	1386846.07	8407508.44
267	1386938.34	8407547.06
268	1387030.32	8407586.36
269	1387122.01	8407626.35
270	1387213.40	8407667.01
271	1387304.48	8407708.35
272	1387395.26	8407750.36
273	1387485.72	8407793.04
274	1387575.87	8407836.40
275	1387665.69	8407880.41
276	1387755.18	8407925.10
277	1387844.34	8407970.44
278	1387933.16	8408016.45
279	1388021.63	8408063.11
280	1388109.76	8408110.42
281	1388197.54	8408158.39
282	1388284.95	8408207.01
283	1388372.01	8408256.27
284	1388458.70	8408306.18
285	1388545.01	8408356.73
286	1388630.95	8408407.91
287	1388716.51	8408459.73
288	1388801.68	8408512.18
289	1388886.46	8408565.27
290	1388970.84	8408618.98
291	1389054.83	8408673.31
292	1389138.40	8408728.27
293	1389221.57	8408783.84
294	1389304.33	8408840.02
295	1389386.67	8408896.82
296	1389468.58	8408954.23
297	1389550.06	8409012.24
298	1389631.12	8409070.86
299	1389711.74	8409130.07
300	1389791.91	8409189.88
301	1389871.64	8409250.28
302	1389950.93	8409311.27
303	1390029.75	8409372.85
304	1390108.12	8409435.00
305	1390186.03	8409497.74
306	1390263.47	8409561.05

307	1390340.44	8409624.94
308	1390416.93	8409689.39
309	1390492.94	8409754.41
310	1390568.47	8409819.99
311	1390643.51	8409886.13
312	1390718.06	8409952.82
313	1390792.11	8410020.06
314	1390865.67	8410087.85
315	1390938.71	8410156.19
316	1391011.25	8410225.06
317	1391083.28	8410294.47
318	1391154.79	8410364.41
319	1391225.78	8410434.87
320	1391296.25	8410505.86
321	1391366.19	8410577.38
322	1391435.60	8410649.40
323	1391504.47	8410721.94
324	1391572.80	8410794.99
325	1391640.59	8410868.54
326	1391707.83	8410942.60
327	1391774.53	8411017.15
328	1391840.66	8411092.19
329	1391906.24	8411167.72
330	1391971.26	8411243.73
331	1392035.72	8411320.22
332	1392099.60	8411397.19
333	1392162.91	8411474.63
334	1392225.65	8411552.53
335	1392287.81	8411630.90
336	1392349.39	8411709.73
337	1392410.38	8411789.01
338	1392470.78	8411868.74
339	1392530.59	8411948.92
340	1392589.80	8412029.54
341	1392648.41	8412110.59
342	1392706.43	8412192.08
343	1392763.83	8412273.99
344	1392820.63	8412356.33
345	1392876.82	8412439.08
346	1392932.39	8412522.25
347	1392987.34	8412605.83
348	1393041.68	8412689.81
349	1393095.39	8412774.20
350	1393148.47	8412858.98

351	1393200.92	8412944.15
352	1393252.75	8413029.71
353	1393303.93	8413115.64
354	1393354.48	8413201.96
355	1393404.38	8413288.65
356	1393453.65	8413375.70
357	1393502.26	8413463.12
358	1393550.23	8413550.89
359	1393597.55	8413639.02
360	1393644.21	8413727.50
361	1393690.21	8413816.32
362	1393735.56	8413905.48
363	1393780.24	8413994.97
364	1393824.26	8414084.79
365	1393867.61	8414174.93
366	1393910.30	8414265.40
367	1393952.31	8414356.17
368	1393993.65	8414447.26
369	1394034.31	8414538.65
370	1394074.29	8414630.34
371	1394113.59	8414722.32
372	1394152.22	8414814.59
373	1394190.15	8414907.14
374	1394227.40	8414999.97
375	1394263.96	8415093.08
376	1394299.83	8415186.45
377	1394335.01	8415280.09
378	1394369.49	8415373.99
379	1394403.27	8415468.14
380	1394436.36	8415562.53
381	1394468.75	8415657.17
382	1394500.43	8415752.05
383	1394531.41	8415847.16
384	1394561.69	8415942.49
385	1394591.26	8416038.05
386	1394620.11	8416133.82
387	1394648.26	8416229.81
388	1394675.70	8416326.00
389	1394702.42	8416422.39
390	1394728.43	8416518.97
391	1394753.72	8416615.75
392	1394778.30	8416712.71
393	1394802.15	8416809.85
394	1394825.29	8416907.17

395	1394847.70	8417004.65
396	1394869.39	8417102.30
397	1394890.35	8417200.10
398	1394910.60	8417298.06
399	1394930.11	8417396.17
400	1394948.90	8417494.41
401	1394966.95	8417592.80
402	1394984.28	8417691.31
403	1395000.88	8417789.95
404	1395016.75	8417888.71
405	1395031.88	8417987.59
406	1395046.29	8418086.57
407	1395059.95	8418185.66
408	1395072.89	8418284.85
409	1395085.09	8418384.13
410	1395096.55	8418483.49
411	1395107.28	8418582.94
412	1395117.26	8418682.47
413	1395126.51	8418782.07
414	1395135.03	8418881.73
415	1395142.80	8418981.46
416	1395149.84	8419081.24
417	1395156.13	8419181.07
418	1395161.69	8419280.94
419	1395166.50	8419380.85
420	1395170.58	8419480.79
421	1395173.91	8419580.76
422	1395176.51	8419680.76
423	1395178.36	8419780.77
424	1395179.47	8419880.79
425	1395179.84	8419980.81
426	1395179.47	8420080.84
427	1395178.36	8420180.86
428	1395176.51	8420280.87
429	1395173.91	8420380.86
430	1395170.58	8420480.84
431	1395166.50	8420580.78
432	1395161.69	8420680.69
433	1395156.13	8420780.56
434	1395149.84	8420880.39
435	1395142.80	8420980.17
436	1395135.03	8421079.89
437	1395126.51	8421179.56
438	1395117.26	8421279.16

439	1395107.28	8421378.68
440	1395096.55	8421478.13
441	1395085.09	8421577.50
442	1395072.89	8421676.78
443	1395059.95	8421775.97
444	1395046.29	8421875.06
445	1395031.88	8421974.04
446	1395016.75	8422072.92
447	1395000.88	8422171.68
448	1394984.28	8422270.32
449	1394966.95	8422368.83
450	1394948.90	8422467.22
451	1394930.11	8422565.46
452	1394910.60	8422663.57
453	1394890.35	8422761.53
454	1394869.39	8422859.33
455	1394847.70	8422956.98
456	1394825.29	8423054.46
457	1394802.15	8423151.78
458	1394778.30	8423248.92
459	1394753.72	8423345.88
460	1394728.43	8423442.65
461	1394702.42	8423539.24
462	1394675.70	8423635.63
463	1394648.26	8423731.82
464	1394620.11	8423827.81
465	1394591.26	8423923.58
466	1394561.69	8424019.14
467	1394531.41	8424114.47
468	1394500.43	8424209.58
469	1394468.75	8424304.46
470	1394436.36	8424399.10
471	1394403.27	8424493.49
472	1394369.49	8424587.64
473	1394335.01	8424681.54
474	1394299.83	8424775.17
475	1394263.96	8424868.55
476	1394227.40	8424961.65
477	1394190.15	8425054.49
478	1394152.22	8425147.04
479	1394113.59	8425239.31
480	1394074.29	8425331.29
481	1394034.31	8425422.98
482	1393993.65	8425514.37

483	1393952.31	8425605.45
484	1393910.30	8425696.23
485	1393867.61	8425786.69
486	1393824.26	8425876.84
487	1393780.24	8425966.66
488	1393735.56	8426056.15
489	1393690.21	8426145.31
490	1393644.21	8426234.13
491	1393597.55	8426322.61
492	1393550.23	8426410.73
493	1393502.26	8426498.51
494	1393453.65	8426585.93
495	1393404.38	8426672.98
496	1393354.48	8426759.67
497	1393303.93	8426845.98
498	1393252.75	8426931.92
499	1393200.92	8427017.48
500	1393148.47	8427102.65
501	1393095.39	8427187.43
502	1393041.68	8427271.81
503	1392987.34	8427355.80
504	1392932.39	8427439.38
505	1392876.82	8427522.55
506	1392820.63	8427605.30
507	1392763.83	8427687.64
508	1392706.43	8427769.55
509	1392648.41	8427851.04
510	1392589.80	8427932.09
511	1392530.59	8428012.71
512	1392470.78	8428092.88
513	1392410.38	8428172.62
514	1392349.39	8428251.90
515	1392287.81	8428330.72
516	1392225.65	8428409.09
517	1392162.91	8428487.00
518	1392099.60	8428564.44
519	1392035.72	8428641.41
520	1391971.26	8428717.90
521	1391906.24	8428793.91
522	1391840.66	8428869.44
523	1391774.53	8428944.48
524	1391707.83	8429019.03
525	1391640.59	8429093.08
526	1391572.80	8429166.64

527	1391504.47	8429239.69
528	1391435.60	8429312.23
529	1391366.19	8429384.25
530	1391296.25	8429455.76
531	1391225.78	8429526.76
532	1391154.79	8429597.22
533	1391083.28	8429667.16
534	1391011.25	8429736.57
535	1390938.71	8429805.44
536	1390865.67	8429873.77
537	1390792.11	8429941.56
538	1390718.06	8430008.81
539	1390643.51	8430075.50
540	1390568.47	8430141.64
541	1390492.94	8430207.22
542	1390416.93	8430272.23
543	1390340.44	8430336.69
544	1390263.47	8430400.57
545	1390186.03	8430463.89
546	1390108.12	8430526.62
547	1390029.75	8430588.78
548	1389950.93	8430650.36
549	1389871.64	8430711.35
550	1389791.91	8430771.75
551	1389711.74	8430831.56
552	1389631.12	8430890.77
553	1389550.06	8430949.39
554	1389468.58	8431007.40
555	1389386.67	8431064.81
556	1389304.33	8431121.60
557	1389221.57	8431177.79
558	1389138.40	8431233.36
559	1389054.83	8431288.32
560	1388970.84	8431342.65
561	1388886.46	8431396.36
562	1388801.68	8431449.44
563	1388716.51	8431501.90
564	1388630.95	8431553.72
565	1388545.01	8431604.90
566	1388458.70	8431655.45
567	1388372.01	8431705.36
568	1388284.95	8431754.62
569	1388197.54	8431803.24
570	1388109.76	8431851.20



571	1388021.63	8431898.52
572	1387933.16	8431945.18
573	1387844.34	8431991.18
574	1387755.18	8432036.53
575	1387665.69	8432081.21
576	1387575.87	8432125.23
577	1387485.72	8432168.58
578	1387395.26	8432211.27
579	1387304.48	8432253.28
580	1387213.40	8432294.62
581	1387122.01	8432335.28
582	1387030.32	8432375.26
583	1386938.34	8432414.57
584	1386846.07	8432453.19
585	1386753.51	8432491.12
586	1386660.68	8432528.37
587	1386567.58	8432564.93
588	1386474.20	8432600.80
589	1386380.56	8432635.98
590	1386286.67	8432670.46
591	1386192.52	8432704.25
592	1386098.12	8432737.33
593	1386003.49	8432769.72
594	1385908.61	8432801.40
595	1385813.50	8432832.38
596	1385718.17	8432862.66
597	1385622.61	8432892.23
598	1385526.84	8432921.09
599	1385430.85	8432949.23
600	1385334.66	8432976.67
601	1385238.27	8433003.39
602	1385141.68	8433029.40
603	1385044.91	8433054.69
604	1384947.94	8433079.27
605	1384850.80	8433103.12
606	1384753.49	8433126.26
607	1384656.01	8433148.67
608	1384558.36	8433170.36
609	1384460.55	8433191.33
610	1384362.60	8433211.57
611	1384264.49	8433231.08
612	1384166.24	8433249.87
613	1384067.86	8433267.93
614	1383969.35	8433285.26

615	1383870.71	8433301.85
616	1383771.95	8433317.72
617	1383673.07	8433332.86
618	1383574.09	8433347.26
619	1383475.00	8433360.93
620	1383375.81	8433373.86
621	1383276.53	8433386.06
622	1383177.16	8433397.52
623	1383077.71	8433408.25
624	1382978.18	8433418.24
625	1382878.59	8433427.49
626	1382778.92	8433436.00
627	1382679.20	8433443.77
628	1382579.42	8433450.81
629	1382479.59	8433457.10
630	1382379.72	8433462.66
631	1382279.81	8433467.48
632	1382179.86	8433471.55
633	1382079.89	8433474.89
634	1381979.90	8433477.48
635	1381879.89	8433479.33
636	1381779.87	8433480.44
637	1381679.84	8433480.81
638	1381579.82	8433480.44
639	1381479.80	8433479.33
640	1381379.79	8433477.48
641	1381279.79	8433474.89
642	1381179.82	8433471.55
643	1381079.88	8433467.48
644	1380979.97	8433462.66
645	1380880.09	8433457.10
646	1380780.26	8433450.81
647	1380680.49	8433443.77
648	1380580.76	8433436.00
649	1380481.10	8433427.49
650	1380381.50	8433418.24
651	1380281.97	8433408.25
652	1380182.52	8433397.52
653	1380083.15	8433386.06
654	1379983.87	8433373.86
655	1379884.69	8433360.93
656	1379785.60	8433347.26
657	1379686.61	8433332.86
658	1379587.74	8433317.72

659	1379488.98	8433301.85
660	1379390.34	8433285.26
661	1379291.82	8433267.93
662	1379193.44	8433249.87
663	1379095.19	8433231.08
664	1378997.09	8433211.57
665	1378899.13	8433191.33
666	1378801.33	8433170.36
667	1378703.68	8433148.67
668	1378606.20	8433126.26
669	1378508.88	8433103.12
670	1378411.74	8433079.27
671	1378314.78	8433054.69
672	1378218.00	8433029.40
673	1378121.42	8433003.39
674	1378025.02	8432976.67
675	1377928.83	8432949.23
676	1377832.85	8432921.09
677	1377737.08	8432892.23
678	1377641.52	8432862.66
679	1377546.18	8432832.38
680	1377451.08	8432801.40
681	1377356.20	8432769.72
682	1377261.56	8432737.33
683	1377167.16	8432704.25
684	1377073.02	8432670.46
685	1376979.12	8432635.98
686	1376885.48	8432600.80
687	1376792.11	8432564.93
688	1376699.00	8432528.37
689	1376606.17	8432491.12
690	1376513.62	8432453.19
691	1376421.35	8432414.57
692	1376329.36	8432375.26
693	1376237.68	8432335.28
694	1376146.29	8432294.62
695	1376055.20	8432253.28
696	1375964.42	8432211.27
697	1375873.96	8432168.58
698	1375783.82	8432125.23
699	1375694.00	8432081.21
700	1375604.51	8432036.53
701	1375515.35	8431991.18
702	1375426.53	8431945.18

703	1375338.05	8431898.52
704	1375249.92	8431851.20
705	1375162.15	8431803.24
706	1375074.73	8431754.62
707	1374987.67	8431705.36
708	1374900.99	8431655.45
709	1374814.67	8431604.90
710	1374728.73	8431553.72
711	1374643.18	8431501.90
712	1374558.01	8431449.44
713	1374473.23	8431396.36
714	1374388.84	8431342.65
715	1374304.86	8431288.32
716	1374221.28	8431233.36
717	1374138.11	8431177.79
718	1374055.36	8431121.60
719	1373973.02	8431064.81
720	1373891.11	8431007.40
721	1373809.62	8430949.39
722	1373728.57	8430890.77
723	1373647.95	8430831.56
724	1373567.77	8430771.75
725	1373488.04	8430711.35
726	1373408.76	8430650.36
727	1373329.93	8430588.78
728	1373251.56	8430526.62
729	1373173.66	8430463.89
730	1373096.22	8430400.57
731	1373019.25	8430336.69
732	1372942.76	8430272.23
733	1372866.74	8430207.22
734	1372791.21	8430141.64
735	1372716.17	8430075.50
736	1372641.62	8430008.81
737	1372567.57	8429941.56
738	1372494.02	8429873.77
739	1372420.97	8429805.44
740	1372348.43	8429736.57
741	1372276.40	8429667.16
742	1372204.89	8429597.22
743	1372133.90	8429526.76
744	1372063.43	8429455.76
745	1371993.49	8429384.25
746	1371924.09	8429312.23

747	1371855.21	8429239.69
748	1371786.88	8429166.64
749	1371719.09	8429093.08
750	1371651.85	8429019.03
751	1371585.16	8428944.48
752	1371519.02	8428869.44
753	1371453.44	8428793.91
754	1371388.42	8428717.90
755	1371323.97	8428641.41
756	1371260.08	8428564.44
757	1371196.77	8428487.00
758	1371134.03	8428409.09
759	1371071.87	8428330.72
760	1371010.30	8428251.90
761	1370949.31	8428172.62
762	1370888.91	8428092.88
763	1370829.10	8428012.71
764	1370769.88	8427932.09
765	1370711.27	8427851.04
766	1370653.26	8427769.55
767	1370595.85	8427687.64
768	1370539.05	8427605.30
769	1370482.87	8427522.55
770	1370427.29	8427439.38
771	1370372.34	8427355.80
772	1370318.01	8427271.81
773	1370264.30	8427187.43
774	1370211.21	8427102.65
775	1370158.76	8427017.48
776	1370106.94	8426931.92
777	1370055.75	8426845.98
778	1370005.21	8426759.67
779	1369955.30	8426672.98
780	1369906.04	8426585.93
781	1369857.42	8426498.51
782	1369809.45	8426410.73
783	1369762.14	8426322.61
784	1369715.48	8426234.13
785	1369669.47	8426145.31
786	1369624.13	8426056.15
787	1369579.44	8425966.66
788	1369535.42	8425876.84
789	1369492.07	8425786.69
790	1369449.39	8425696.23

791	1369407.38	8425605.45
792	1369366.04	8425514.37
793	1369325.38	8425422.98
794	1369285.39	8425331.29
795	1369246.09	8425239.31
796	1369207.47	8425147.04
797	1369169.53	8425054.49
798	1369132.28	8424961.65
799	1369095.72	8424868.55
800	1369059.85	8424775.17
801	1369024.68	8424681.54
802	1368990.19	8424587.64
803	1368956.41	8424493.49
804	1368923.32	8424399.10
805	1368890.94	8424304.46
806	1368859.25	8424209.58
807	1368828.27	8424114.47
808	1368798.00	8424019.14
809	1368768.43	8423923.58
810	1368739.57	8423827.81
811	1368711.42	8423731.82
812	1368683.98	8423635.63
813	1368657.26	8423539.24
814	1368631.25	8423442.65
815	1368605.96	8423345.88
816	1368581.39	8423248.92
817	1368557.53	8423151.78
818	1368534.40	8423054.46
819	1368511.99	8422956.98
820	1368490.30	8422859.33
821	1368469.33	8422761.53
822	1368449.09	8422663.57
823	1368429.57	8422565.46
824	1368410.79	8422467.22
825	1368392.73	8422368.83
826	1368375.40	8422270.32
827	1368358.80	8422171.68
828	1368342.93	8422072.92
829	1368327.80	8421974.04
830	1368313.40	8421875.06
831	1368299.73	8421775.97
832	1368286.80	8421676.78
833	1368274.60	8421577.50
834	1368263.13	8421478.13

835	1368252.41	8421378.68
836	1368242.42	8421279.16
837	1368233.17	8421179.56
838	1368224.66	8421079.89
839	1368216.88	8420980.17
840	1368209.85	8420880.39
841	1368203.55	8420780.56
842	1368198.00	8420680.69
843	1368193.18	8420580.78
844	1368189.11	8420480.84
845	1368185.77	8420380.86
846	1368183.18	8420280.87
847	1368181.32	8420180.86
848	1368180.21	8420080.84
1	1368179.84	8419980.81
Сектор 5.29 Набс 170,64 м		
1	1367680.20	8420080.77
2	1367681.27	8420180.73
3	1367683.05	8420280.67
4	1367685.55	8420380.60
5	1367688.76	8420480.51
6	1367692.69	8420580.39
7	1367697.32	8420680.24
8	1367702.67	8420780.06
9	1367708.74	8420879.83
10	1367715.51	8420979.56
11	1367723.00	8421079.24
12	1367731.20	8421178.86
13	1367740.11	8421278.43
14	1367749.73	8421377.92
15	1367760.06	8421477.35
16	1367771.10	8421576.69
17	1367782.85	8421675.96
18	1367795.30	8421775.14
19	1367808.47	8421874.23
20	1367822.34	8421973.22
21	1367836.92	8422072.11
22	1367852.21	8422170.90
23	1367868.19	8422269.57
24	1367884.89	8422368.12
25	1367902.29	8422466.56
26	1367920.38	8422564.87
27	1367939.19	8422663.04

28	1367958.69	8422761.08
29	1367978.89	8422858.98
30	1367999.79	8422956.73
31	1368021.38	8423054.33
32	1368043.68	8423151.77
33	1368066.66	8423249.05
34	1368090.35	8423346.16
35	1368114.72	8423443.11
36	1368139.79	8423539.87
37	1368165.54	8423636.45
38	1368191.99	8423732.85
39	1368219.12	8423829.06
40	1368246.94	8423925.07
41	1368275.44	8424020.88
42	1368304.63	8424116.48
43	1368334.50	8424211.88
44	1368365.05	8424307.05
45	1368396.28	8424402.01
46	1368428.18	8424496.74
47	1368460.77	8424591.24
48	1368494.02	8424685.51
49	1368527.95	8424779.53
50	1368562.55	8424873.31
51	1368597.81	8424966.84
52	1368633.75	8425060.12
53	1368670.34	8425153.14
54	1368707.61	8425245.90
55	1368745.53	8425338.38
56	1368784.11	8425430.60
57	1368823.35	8425522.53
58	1368863.25	8425614.18
59	1368903.79	8425705.55
60	1368944.99	8425796.62
61	1368986.84	8425887.40
62	1369029.34	8425977.88
63	1369072.48	8426068.05
64	1369116.26	8426157.91
65	1369160.69	8426247.45
66	1369205.75	8426336.68
67	1369251.45	8426425.58
68	1369297.78	8426514.16
69	1369344.74	8426602.40
70	1369392.34	8426690.30
71	1369440.55	8426777.86

72	1369489.40	8426865.07
73	1369538.86	8426951.94
74	1369588.94	8427038.45
75	1369639.64	8427124.59
76	1369690.96	8427210.38
77	1369742.88	8427295.79
78	1369795.41	8427380.84
79	1369848.55	8427465.50
80	1369902.29	8427549.79
81	1369956.63	8427633.68
82	1370011.57	8427717.19
83	1370067.11	8427800.30
84	1370123.24	8427883.02
85	1370179.95	8427965.33
86	1370237.25	8428047.24
87	1370295.14	8428128.73
88	1370353.60	8428209.81
89	1370412.65	8428290.47
90	1370472.26	8428370.70
91	1370532.45	8428450.51
92	1370593.21	8428529.88
93	1370654.53	8428608.82
94	1370716.42	8428687.32
95	1370778.86	8428765.38
96	1370841.86	8428842.99
97	1370905.41	8428920.14
98	1370969.51	8428996.85
99	1371034.16	8429073.09
100	1371099.35	8429148.86
101	1371165.08	8429224.17
102	1371231.34	8429299.01
103	1371298.14	8429373.38
104	1371365.47	8429447.26
105	1371433.32	8429520.67
106	1371501.69	8429593.58
107	1371570.59	8429666.01
108	1371640.00	8429737.94
109	1371709.92	8429809.37
110	1371780.35	8429880.31
111	1371851.28	8429950.74
112	1371922.72	8430020.66
113	1371994.65	8430090.07
114	1372067.07	8430158.96
115	1372139.99	8430227.34

116	1372213.39	8430295.19
117	1372287.28	8430362.52
118	1372361.64	8430429.31
119	1372436.48	8430495.58
120	1372511.79	8430561.31
121	1372587.57	8430626.50
122	1372663.81	8430691.14
123	1372740.51	8430755.25
124	1372817.67	8430818.80
125	1372895.28	8430881.80
126	1372973.33	8430944.24
127	1373051.83	8431006.12
128	1373130.77	8431067.45
129	1373210.15	8431128.20
130	1373289.95	8431188.39
131	1373370.19	8431248.01
132	1373450.85	8431307.05
133	1373531.93	8431365.52
134	1373613.42	8431423.40
135	1373695.33	8431480.70
136	1373777.64	8431537.42
137	1373860.35	8431593.55
138	1373943.46	8431649.08
139	1374026.97	8431704.02
140	1374110.87	8431758.36
141	1374195.15	8431812.11
142	1374279.82	8431865.24
143	1374364.86	8431917.78
144	1374450.28	8431969.70
145	1374536.06	8432021.01
146	1374622.21	8432071.71
147	1374708.72	8432121.80
148	1374795.58	8432171.26
149	1374882.80	8432220.10
150	1374970.36	8432268.32
151	1375058.26	8432315.91
152	1375146.50	8432362.88
153	1375235.07	8432409.21
154	1375323.98	8432454.91
155	1375413.20	8432499.97
156	1375502.75	8432544.39
157	1375592.61	8432588.18
158	1375682.78	8432631.32
159	1375773.25	8432673.81

160	1375864.03	8432715.66
161	1375955.11	8432756.86
162	1376046.47	8432797.41
163	1376138.12	8432837.31
164	1376230.06	8432876.55
165	1376322.27	8432915.13
166	1376414.76	8432953.05
167	1376507.52	8432990.31
168	1376600.53	8433026.91
169	1376693.81	8433062.84
170	1376787.34	8433098.11
171	1376881.12	8433132.71
172	1376975.15	8433166.64
173	1377069.42	8433199.89
174	1377163.92	8433232.47
175	1377258.65	8433264.38
176	1377353.60	8433295.61
177	1377448.78	8433326.15
178	1377544.17	8433356.02
179	1377639.78	8433385.21
180	1377735.59	8433413.72
181	1377831.60	8433441.53
182	1377927.80	8433468.67
183	1378024.20	8433495.11
184	1378120.79	8433520.87
185	1378217.55	8433545.94
186	1378314.49	8433570.31
187	1378411.61	8433593.99
188	1378508.89	8433616.98
189	1378606.33	8433639.27
190	1378703.93	8433660.87
191	1378801.68	8433681.77
192	1378899.58	8433701.97
193	1378997.61	8433721.47
194	1379095.79	8433740.27
195	1379194.10	8433758.37
196	1379292.53	8433775.77
197	1379391.09	8433792.46
198	1379489.76	8433808.45
199	1379588.54	8433823.74
200	1379687.43	8433838.31
201	1379786.43	8433852.19
202	1379885.52	8433865.35
203	1379984.70	8433877.81

204	1380083.96	8433889.56
205	1380183.31	8433900.60
206	1380282.73	8433910.93
207	1380382.23	8433920.55
208	1380481.79	8433929.46
209	1380581.41	8433937.66
210	1380681.09	8433945.14
211	1380780.82	8433951.92
212	1380880.60	8433957.98
213	1380980.41	8433963.33
214	1381080.27	8433967.97
215	1381180.15	8433971.89
216	1381280.06	8433975.10
217	1381379.99	8433977.60
218	1381479.93	8433979.39
219	1381579.88	8433980.46
220	1381679.84	8433980.81
221	1381779.80	8433980.46
222	1381879.75	8433979.39
223	1381979.70	8433977.60
224	1382079.63	8433975.10
225	1382179.53	8433971.89
226	1382279.42	8433967.97
227	1382379.27	8433963.33
228	1382479.09	8433957.98
229	1382578.86	8433951.92
230	1382678.59	8433945.14
231	1382778.27	8433937.66
232	1382877.89	8433929.46
233	1382977.45	8433920.55
234	1383076.95	8433910.93
235	1383176.37	8433900.60
236	1383275.72	8433889.56
237	1383374.99	8433877.81
238	1383474.17	8433865.35
239	1383573.26	8433852.19
240	1383672.25	8433838.31
241	1383771.14	8433823.74
242	1383869.92	8433808.45
243	1383968.60	8433792.46
244	1384067.15	8433775.77
245	1384165.59	8433758.37
246	1384263.89	8433740.27
247	1384362.07	8433721.47

248	1384460.11	8433701.97
249	1384558.01	8433681.77
250	1384655.76	8433660.87
251	1384753.35	8433639.27
252	1384850.80	8433616.98
253	1384948.08	8433593.99
254	1385045.19	8433570.31
255	1385142.13	8433545.94
256	1385238.90	8433520.87
257	1385335.48	8433495.11
258	1385431.88	8433468.67
259	1385528.09	8433441.53
260	1385624.10	8433413.72
261	1385719.91	8433385.21
262	1385815.51	8433356.02
263	1385910.90	8433326.15
264	1386006.08	8433295.61
265	1386101.04	8433264.38
266	1386195.77	8433232.47
267	1386290.27	8433199.89
268	1386384.53	8433166.64
269	1386478.56	8433132.71
270	1386572.34	8433098.11
271	1386665.87	8433062.84
272	1386759.15	8433026.91
273	1386852.17	8432990.31
274	1386944.92	8432953.05
275	1387037.41	8432915.13
276	1387129.62	8432876.55
277	1387221.56	8432837.31
278	1387313.21	8432797.41
279	1387404.58	8432756.86
280	1387495.65	8432715.66
281	1387586.43	8432673.81
282	1387676.91	8432631.32
283	1387767.08	8432588.18
284	1387856.94	8432544.39
285	1387946.48	8432499.97
286	1388035.71	8432454.91
287	1388124.61	8432409.21
288	1388213.18	8432362.88
289	1388301.42	8432315.91
290	1388389.33	8432268.32
291	1388476.89	8432220.10

292	1388564.10	8432171.26
293	1388650.97	8432121.80
294	1388737.47	8432071.71
295	1388823.62	8432021.01
296	1388909.41	8431969.70
297	1388994.82	8431917.78
298	1389079.86	8431865.24
299	1389164.53	8431812.11
300	1389248.81	8431758.36
301	1389332.71	8431704.02
302	1389416.22	8431649.08
303	1389499.33	8431593.55
304	1389582.05	8431537.42
305	1389664.36	8431480.70
306	1389746.26	8431423.40
307	1389827.76	8431365.52
308	1389908.84	8431307.05
309	1389989.49	8431248.01
310	1390069.73	8431188.39
311	1390149.54	8431128.20
312	1390228.91	8431067.45
313	1390307.85	8431006.12
314	1390386.35	8430944.24
315	1390464.41	8430881.80
316	1390542.02	8430818.80
317	1390619.17	8430755.25
318	1390695.87	8430691.14
319	1390772.11	8430626.50
320	1390847.89	8430561.31
321	1390923.20	8430495.58
322	1390998.04	8430429.31
323	1391072.41	8430362.52
324	1391146.29	8430295.19
325	1391219.69	8430227.34
326	1391292.61	8430158.96
327	1391365.04	8430090.07
328	1391436.97	8430020.66
329	1391508.40	8429950.74
330	1391579.34	8429880.31
331	1391649.77	8429809.37
332	1391719.69	8429737.94
333	1391789.10	8429666.01
334	1391857.99	8429593.58
335	1391926.37	8429520.67

336	1391994.22	8429447.26
337	1392061.54	8429373.38
338	1392128.34	8429299.01
339	1392194.61	8429224.17
340	1392260.34	8429148.86
341	1392325.53	8429073.09
342	1392390.17	8428996.85
343	1392454.27	8428920.14
344	1392517.82	8428842.99
345	1392580.82	8428765.38
346	1392643.27	8428687.32
347	1392705.15	8428608.82
348	1392766.47	8428529.88
349	1392827.23	8428450.51
350	1392887.42	8428370.70
351	1392947.04	8428290.47
352	1393006.08	8428209.81
353	1393064.55	8428128.73
354	1393122.43	8428047.24
355	1393179.73	8427965.33
356	1393236.45	8427883.02
357	1393292.58	8427800.30
358	1393348.11	8427717.19
359	1393403.05	8427633.68
360	1393457.39	8427549.79
361	1393511.13	8427465.50
362	1393564.27	8427380.84
363	1393616.80	8427295.79
364	1393668.73	8427210.38
365	1393720.04	8427124.59
366	1393770.74	8427038.45
367	1393820.82	8426951.94
368	1393870.29	8426865.07
369	1393919.13	8426777.86
370	1393967.35	8426690.30
371	1394014.94	8426602.40
372	1394061.90	8426514.16
373	1394108.23	8426425.58
374	1394153.93	8426336.68
375	1394199.00	8426247.45
376	1394243.42	8426157.91
377	1394287.20	8426068.05
378	1394330.34	8425977.88
379	1394372.84	8425887.40

380	1394414.69	8425796.62
381	1394455.89	8425705.55
382	1394496.44	8425614.18
383	1394536.33	8425522.53
384	1394575.57	8425430.60
385	1394614.16	8425338.38
386	1394652.08	8425245.90
387	1394689.34	8425153.14
388	1394725.94	8425060.12
389	1394761.87	8424966.84
390	1394797.14	8424873.31
391	1394831.74	8424779.53
392	1394865.66	8424685.51
393	1394898.92	8424591.24
394	1394931.50	8424496.74
395	1394963.40	8424402.01
396	1394994.63	8424307.05
397	1395025.18	8424211.88
398	1395055.05	8424116.48
399	1395084.24	8424020.88
400	1395112.74	8423925.07
401	1395140.56	8423829.06
402	1395167.70	8423732.85
403	1395194.14	8423636.45
404	1395219.90	8423539.87
405	1395244.96	8423443.11
406	1395269.34	8423346.16
407	1395293.02	8423249.05
408	1395316.01	8423151.77
409	1395338.30	8423054.33
410	1395359.90	8422956.73
411	1395380.80	8422858.98
412	1395401.00	8422761.08
413	1395420.50	8422663.04
414	1395439.30	8422564.87
415	1395457.40	8422466.56
416	1395474.80	8422368.12
417	1395491.49	8422269.57
418	1395507.48	8422170.90
419	1395522.76	8422072.11
420	1395537.34	8421973.22
421	1395551.21	8421874.23
422	1395564.38	8421775.14
423	1395576.84	8421675.96



424	1395588.59	8421576.69
425	1395599.63	8421477.35
426	1395609.96	8421377.92
427	1395619.58	8421278.43
428	1395628.49	8421178.86
429	1395636.68	8421079.24
430	1395644.17	8420979.56
431	1395650.95	8420879.83
432	1395657.01	8420780.06
433	1395662.36	8420680.24
434	1395667.00	8420580.39
435	1395670.92	8420480.51
436	1395674.13	8420380.60
437	1395676.63	8420280.67
438	1395678.41	8420180.73
439	1395679.49	8420080.77
440	1395679.84	8419980.81
441	1395679.49	8419880.86
442	1395678.41	8419780.90
443	1395676.63	8419680.96
444	1395674.13	8419581.03
445	1395670.92	8419481.12
446	1395667.00	8419381.24
447	1395662.36	8419281.39
448	1395657.01	8419181.57
449	1395650.95	8419081.80
450	1395644.17	8418982.07
451	1395636.68	8418882.39
452	1395628.49	8418782.76
453	1395619.58	8418683.20
454	1395609.96	8418583.71
455	1395599.63	8418484.28
456	1395588.59	8418384.93
457	1395576.84	8418285.67
458	1395564.38	8418186.49
459	1395551.21	8418087.40
460	1395537.34	8417988.41
461	1395522.76	8417889.52
462	1395507.48	8417790.73
463	1395491.49	8417692.06
464	1395474.80	8417593.50
465	1395457.40	8417495.07
466	1395439.30	8417396.76
467	1395420.50	8417298.59

468	1395401.00	8417200.55
469	1395380.80	8417102.65
470	1395359.90	8417004.90
471	1395338.30	8416907.30
472	1395316.01	8416809.86
473	1395293.02	8416712.58
474	1395269.34	8416615.47
475	1395244.96	8416518.52
476	1395219.90	8416421.76
477	1395194.14	8416325.17
478	1395167.70	8416228.78
479	1395140.56	8416132.57
480	1395112.74	8416036.56
481	1395084.24	8415940.75
482	1395055.05	8415845.15
483	1395025.18	8415749.75
484	1394994.63	8415654.58
485	1394963.40	8415559.62
486	1394931.50	8415464.89
487	1394898.92	8415370.39
488	1394865.66	8415276.12
489	1394831.74	8415182.10
490	1394797.14	8415088.32
491	1394761.87	8414994.78
492	1394725.94	8414901.51
493	1394689.34	8414808.49
494	1394652.08	8414715.73
495	1394614.16	8414623.25
496	1394575.57	8414531.03
497	1394536.33	8414439.10
498	1394496.44	8414347.44
499	1394455.89	8414256.08
500	1394414.69	8414165.00
501	1394372.84	8414074.23
502	1394330.34	8413983.75
503	1394287.20	8413893.58
504	1394243.42	8413803.72
505	1394199.00	8413714.17
506	1394153.93	8413624.95
507	1394108.23	8413536.04
508	1394061.90	8413447.47
509	1394014.94	8413359.23
510	1393967.35	8413271.33
511	1393919.13	8413183.77

512	1393870.29	8413096.55
513	1393820.82	8413009.69
514	1393770.74	8412923.18
515	1393720.04	8412837.03
516	1393668.73	8412751.25
517	1393616.80	8412665.83
518	1393564.27	8412580.79
519	1393511.13	8412496.13
520	1393457.39	8412411.84
521	1393403.05	8412327.94
522	1393348.11	8412244.44
523	1393292.58	8412161.32
524	1393236.45	8412078.61
525	1393179.73	8411996.30
526	1393122.43	8411914.39
527	1393064.55	8411832.90
528	1393006.08	8411751.82
529	1392947.04	8411671.16
530	1392887.42	8411590.93
531	1392827.23	8411511.12
532	1392766.47	8411431.74
533	1392705.15	8411352.80
534	1392643.27	8411274.30
535	1392580.82	8411196.25
536	1392517.82	8411118.64
537	1392454.27	8411041.48
538	1392390.17	8410964.78
539	1392325.53	8410888.54
540	1392260.34	8410812.76
541	1392194.61	8410737.45
542	1392128.34	8410662.61
543	1392061.54	8410588.25
544	1391994.22	8410514.37
545	1391926.37	8410440.96
546	1391857.99	8410368.05
547	1391789.10	8410295.62
548	1391719.69	8410223.69
549	1391649.77	8410152.25
550	1391579.34	8410081.32
551	1391508.40	8410010.89
552	1391436.97	8409940.97
553	1391365.04	8409871.56
554	1391292.61	8409802.67
555	1391219.69	8409734.29

556	1391146.29	8409666.44
557	1391072.41	8409599.11
558	1390998.04	8409532.31
559	1390923.20	8409466.05
560	1390847.89	8409400.32
561	1390772.11	8409335.13
562	1390695.87	8409270.48
563	1390619.17	8409206.38
564	1390542.02	8409142.83
565	1390464.41	8409079.83
566	1390386.35	8409017.39
567	1390307.85	8408955.50
568	1390228.91	8408894.18
569	1390149.54	8408833.43
570	1390069.73	8408773.24
571	1389989.49	8408713.62
572	1389908.84	8408654.58
573	1389827.76	8408596.11
574	1389746.26	8408538.23
575	1389664.36	8408480.92
576	1389582.05	8408424.21
577	1389499.33	8408368.08
578	1389416.22	8408312.55
579	1389332.71	8408257.61
580	1389248.81	8408203.26
581	1389164.53	8408149.52
582	1389079.86	8408096.38
583	1388994.82	8408043.85
584	1388909.41	8407991.93
585	1388823.62	8407940.61
586	1388737.47	8407889.92
587	1388650.97	8407839.83
588	1388564.10	8407790.37
589	1388476.89	8407741.53
590	1388389.33	8407693.31
591	1388301.42	8407645.72
592	1388213.18	8407598.75
593	1388124.61	8407552.42
594	1388035.71	8407506.72
595	1387946.48	8407461.66
596	1387856.94	8407417.24
597	1387767.08	8407373.45
598	1387676.91	8407330.31
599	1387586.43	8407287.82

600	1387495.65	8407245.97
601	1387404.58	8407204.77
602	1387313.21	8407164.22
603	1387221.56	8407124.32
604	1387129.62	8407085.08
605	1387037.41	8407046.50
606	1386944.92	8407008.58
607	1386852.17	8406971.32
608	1386759.15	8406934.72
609	1386665.87	8406898.78
610	1386572.34	8406863.52
611	1386478.56	8406828.92
612	1386384.53	8406794.99
613	1386290.27	8406761.74
614	1386195.77	8406729.16
615	1386101.04	8406697.25
616	1386006.08	8406666.02
617	1385910.90	8406635.47
618	1385815.51	8406605.60
619	1385719.91	8406576.42
620	1385624.10	8406547.91
621	1385528.09	8406520.09
622	1385431.88	8406492.96
623	1385335.48	8406466.51
624	1385238.90	8406440.76
625	1385142.13	8406415.69
626	1385045.19	8406391.32
627	1384948.08	8406367.64
628	1384850.80	8406344.65
629	1384753.35	8406322.35
630	1384655.76	8406300.76
631	1384558.01	8406279.86
632	1384460.11	8406259.66
633	1384362.07	8406240.16
634	1384263.89	8406221.36
635	1384165.59	8406203.26
636	1384067.15	8406185.86
637	1383968.60	8406169.17
638	1383869.92	8406153.18
639	1383771.14	8406137.89
640	1383672.25	8406123.31
641	1383573.26	8406109.44
642	1383474.17	8406096.28
643	1383374.99	8406083.82

644	1383275.72	8406072.07
645	1383176.37	8406061.03
646	1383076.95	8406050.70
647	1382977.45	8406041.08
648	1382877.89	8406032.17
649	1382778.27	8406023.97
650	1382678.59	8406016.48
651	1382578.86	8406009.71
652	1382479.09	8406003.65
653	1382379.27	8405998.30
654	1382279.42	8405993.66
655	1382179.53	8405989.73
656	1382079.63	8405986.52
657	1381979.70	8405984.03
658	1381879.75	8405982.24
659	1381779.80	8405981.17
660	1381679.84	8405980.81
661	1381579.88	8405981.17
662	1381479.93	8405982.24
663	1381379.99	8405984.03
664	1381280.06	8405986.52
665	1381180.15	8405989.73
666	1381080.27	8405993.66
667	1380980.41	8405998.30
668	1380880.60	8406003.65
669	1380780.82	8406009.71
670	1380681.09	8406016.48
671	1380581.41	8406023.97
672	1380481.79	8406032.17
673	1380382.23	8406041.08
674	1380282.73	8406050.70
675	1380183.31	8406061.03
676	1380083.96	8406072.07
677	1379984.70	8406083.82
678	1379885.52	8406096.28
679	1379786.43	8406109.44
680	1379687.43	8406123.31
681	1379588.54	8406137.89
682	1379489.76	8406153.18
683	1379391.09	8406169.17
684	1379292.53	8406185.86
685	1379194.10	8406203.26
686	1379095.79	8406221.36
687	1378997.61	8406240.16

688	1378899.58	8406259.66
689	1378801.68	8406279.86
690	1378703.93	8406300.76
691	1378606.33	8406322.35
692	1378508.89	8406344.65
693	1378411.61	8406367.64
694	1378314.49	8406391.32
695	1378217.55	8406415.69
696	1378120.79	8406440.76
697	1378024.20	8406466.51
698	1377927.80	8406492.96
699	1377831.60	8406520.09
700	1377735.59	8406547.91
701	1377639.78	8406576.42
702	1377544.17	8406605.60
703	1377448.78	8406635.47
704	1377353.60	8406666.02
705	1377258.65	8406697.25
706	1377163.92	8406729.16
707	1377069.42	8406761.74
708	1376975.15	8406794.99
709	1376881.12	8406828.92
710	1376787.34	8406863.52
711	1376693.81	8406898.78
712	1376600.53	8406934.72
713	1376507.52	8406971.32
714	1376414.76	8407008.58
715	1376322.27	8407046.50
716	1376230.06	8407085.08
717	1376138.12	8407124.32
718	1376046.47	8407164.22
719	1375955.11	8407204.77
720	1375864.03	8407245.97
721	1375773.25	8407287.82
722	1375682.78	8407330.31
723	1375592.61	8407373.45
724	1375502.75	8407417.24
725	1375413.20	8407461.66
726	1375323.98	8407506.72
727	1375235.07	8407552.42
728	1375146.50	8407598.75
729	1375058.26	8407645.72
730	1374970.36	8407693.31
731	1374882.80	8407741.53

732	1374795.58	8407790.37
733	1374708.72	8407839.83
734	1374622.21	8407889.92
735	1374536.06	8407940.61
736	1374450.28	8407991.93
737	1374364.86	8408043.85
738	1374279.82	8408096.38
739	1374195.15	8408149.52
740	1374110.87	8408203.26
741	1374026.97	8408257.61
742	1373943.46	8408312.55
743	1373860.35	8408368.08
744	1373777.64	8408424.21
745	1373695.33	8408480.92
746	1373613.42	8408538.23
747	1373531.93	8408596.11
748	1373450.85	8408654.58
749	1373370.19	8408713.62
750	1373289.95	8408773.24
751	1373210.15	8408833.43
752	1373130.77	8408894.18
753	1373051.83	8408955.50
754	1372973.33	8409017.39
755	1372895.28	8409079.83
756	1372817.67	8409142.83
757	1372740.51	8409206.38
758	1372663.81	8409270.48
759	1372587.57	8409335.13
760	1372511.79	8409400.32
761	1372436.48	8409466.05
762	1372361.64	8409532.31
763	1372287.28	8409599.11
764	1372213.39	8409666.44
765	1372139.99	8409734.29
766	1372067.07	8409802.67
767	1371994.65	8409871.56
768	1371922.72	8409940.97
769	1371851.28	8410010.89
770	1371780.35	8410081.32
771	1371709.92	8410152.25
772	1371640.00	8410223.69
773	1371570.59	8410295.62
774	1371501.69	8410368.05
775	1371433.32	8410440.96

776	1371365.47	8410514.37
777	1371298.14	8410588.25
778	1371231.34	8410662.61
779	1371165.08	8410737.45
780	1371099.35	8410812.76
781	1371034.16	8410888.54
782	1370969.51	8410964.78
783	1370905.41	8411041.48
784	1370841.86	8411118.64
785	1370778.86	8411196.25
786	1370716.42	8411274.30
787	1370654.53	8411352.80
788	1370593.21	8411431.74
789	1370532.45	8411511.12
790	1370472.26	8411590.93
791	1370412.65	8411671.16
792	1370353.60	8411751.82
793	1370295.14	8411832.90
794	1370237.25	8411914.39
795	1370179.95	8411996.30
796	1370123.24	8412078.61
797	1370067.11	8412161.32
798	1370011.57	8412244.44
799	1369956.63	8412327.94
800	1369902.29	8412411.84
801	1369848.55	8412496.13
802	1369795.41	8412580.79
803	1369742.88	8412665.83
804	1369690.96	8412751.25
805	1369639.64	8412837.03
806	1369588.94	8412923.18
807	1369538.86	8413009.69
808	1369489.40	8413096.55
809	1369440.55	8413183.77
810	1369392.34	8413271.33
811	1369344.74	8413359.23
812	1369297.78	8413447.47
813	1369251.45	8413536.04
814	1369205.75	8413624.95
815	1369160.69	8413714.17
816	1369116.26	8413803.72
817	1369072.48	8413893.58
818	1369029.34	8413983.75
819	1368986.84	8414074.23

820	1368944.99	8414165.00
821	1368903.79	8414256.08
822	1368863.25	8414347.44
823	1368823.35	8414439.10
824	1368784.11	8414531.03
825	1368745.53	8414623.25
826	1368707.61	8414715.73
827	1368670.34	8414808.49
828	1368633.75	8414901.51
829	1368597.81	8414994.78
830	1368562.55	8415088.32
831	1368527.95	8415182.10
832	1368494.02	8415276.12
833	1368460.77	8415370.39
834	1368428.18	8415464.89
835	1368396.28	8415559.62
836	1368365.05	8415654.58
837	1368334.50	8415749.75
838	1368304.63	8415845.15
839	1368275.44	8415940.75
840	1368246.94	8416036.56
841	1368219.12	8416132.57
842	1368191.99	8416228.78
843	1368165.54	8416325.17
844	1368139.79	8416421.76
845	1368114.72	8416518.52
846	1368090.35	8416615.47
847	1368066.66	8416712.58
848	1368043.68	8416809.86
849	1368021.38	8416907.30
850	1367999.79	8417004.90
851	1367978.89	8417102.65
852	1367958.69	8417200.55
853	1367939.19	8417298.59
854	1367920.38	8417396.76
855	1367902.29	8417495.07
856	1367884.89	8417593.50
857	1367868.19	8417692.06
858	1367852.21	8417790.73
859	1367836.92	8417889.52
860	1367822.34	8417988.41
861	1367808.47	8418087.40
862	1367795.30	8418186.49
863	1367782.85	8418285.67

864	1367771.10	8418384.93
865	1367760.06	8418484.28
866	1367749.73	8418583.71
867	1367740.11	8418683.20
868	1367731.20	8418782.76
869	1367723.00	8418882.39
870	1367715.51	8418982.07
871	1367708.74	8419081.80
872	1367702.67	8419181.57
873	1367697.32	8419281.39
874	1367692.69	8419381.24
875	1367688.76	8419481.12
876	1367685.55	8419581.03
877	1367683.05	8419680.96
878	1367681.27	8419780.90
879	1367680.20	8419880.86
880	1367679.84	8419980.81
1	1367680.20	8420080.77
Сектор 5.30		
Набс 175,00 м		
1	1367180.38	8419855.81
2	1367179.86	8419955.81
3	1367180.04	8420055.82
4	1367180.90	8420155.82
5	1367182.45	8420255.82
6	1367184.69	8420355.80
7	1367187.62	8420455.76
8	1367191.24	8420555.70
9	1367195.55	8420655.62
10	1367200.55	8420755.50
11	1367206.24	8420855.34
12	1367212.61	8420955.15
13	1367219.68	8421054.90
14	1367227.43	8421154.61
15	1367235.87	8421254.26
16	1367245.00	8421353.85
17	1367254.81	8421453.37
18	1367265.31	8421552.83
19	1367276.49	8421652.20
20	1367288.36	8421751.50
21	1367300.92	8421850.72
22	1367314.16	8421949.85
23	1367328.08	8422048.88
24	1367342.68	8422147.81

25	1367357.97	8422246.64
26	1367373.94	8422345.37
27	1367390.59	8422443.98
28	1367407.91	8422542.47
29	1367425.92	8422640.84
30	1367444.61	8422739.09
31	1367463.97	8422837.20
32	1367484.01	8422935.18
33	1367504.72	8423033.02
34	1367526.11	8423130.71
35	1367548.17	8423228.26
36	1367570.90	8423325.65
37	1367594.31	8423422.87
38	1367618.38	8423519.94
39	1367643.13	8423616.84
40	1367668.54	8423713.56
41	1367694.62	8423810.11
42	1367721.36	8423906.47
43	1367748.77	8424002.65
44	1367776.84	8424098.64
45	1367805.57	8424194.43
46	1367834.96	8424290.02
47	1367865.01	8424385.40
48	1367895.72	8424480.58
49	1367927.08	8424575.54
50	1367959.10	8424670.28
51	1367991.77	8424764.80
52	1368025.09	8424859.10
53	1368059.06	8424953.16
54	1368093.67	8425046.98
55	1368128.94	8425140.56
56	1368164.85	8425233.90
57	1368201.40	8425326.99
58	1368238.59	8425419.82
59	1368276.42	8425512.40
60	1368314.89	8425604.71
61	1368354.00	8425696.75
62	1368393.74	8425788.52
63	1368434.11	8425880.02
64	1368475.11	8425971.23
65	1368516.74	8426062.16
66	1368559.00	8426152.80
67	1368601.88	8426243.15
68	1368645.38	8426333.20

69	1368689.50	8426422.95
70	1368734.24	8426512.39
71	1368779.60	8426601.52
72	1368825.57	8426690.33
73	1368872.15	8426778.83
74	1368919.34	8426867.00
75	1368967.14	8426954.85
76	1369015.54	8427042.36
77	1369064.54	8427129.54
78	1369114.15	8427216.37
79	1369164.35	8427302.87
80	1369215.15	8427389.01
81	1369266.54	8427474.80
82	1369318.52	8427560.24
83	1369371.09	8427645.32
84	1369424.24	8427730.03
85	1369477.98	8427814.37
86	1369532.30	8427898.34
87	1369587.19	8427981.93
88	1369642.67	8428065.14
89	1369698.71	8428147.97
90	1369755.32	8428230.41
91	1369812.50	8428312.46
92	1369870.25	8428394.11
93	1369928.56	8428475.36
94	1369987.42	8428556.20
95	1370046.84	8428636.64
96	1370106.82	8428716.67
97	1370167.35	8428796.28
98	1370228.42	8428875.47
99	1370290.04	8428954.24
100	1370352.20	8429032.58
101	1370414.90	8429110.49
102	1370478.13	8429187.97
103	1370541.90	8429265.01
104	1370606.20	8429341.61
105	1370671.02	8429417.76
106	1370736.37	8429493.46
107	1370802.24	8429568.71
108	1370868.63	8429643.51
109	1370935.53	8429717.84
110	1371002.94	8429791.71
111	1371070.86	8429865.12
112	1371139.28	8429938.05

113	1371208.21	8430010.51
114	1371277.63	8430082.50
115	1371347.55	8430154.00
116	1371417.96	8430225.02
117	1371488.86	8430295.55
118	1371560.24	8430365.59
119	1371632.10	8430435.14
120	1371704.45	8430504.19
121	1371777.26	8430572.74
122	1371850.55	8430640.79
123	1371924.30	8430708.32
124	1371998.52	8430775.35
125	1372073.20	8430841.87
126	1372148.34	8430907.87
127	1372223.93	8430973.35
128	1372299.97	8431038.30
129	1372376.46	8431102.73
130	1372453.39	8431166.63
131	1372530.75	8431230.00
132	1372608.56	8431292.83
133	1372686.79	8431355.13
134	1372765.45	8431416.88
135	1372844.54	8431478.09
136	1372924.05	8431538.76
137	1373003.97	8431598.87
138	1373084.30	8431658.43
139	1373165.05	8431717.44
140	1373246.20	8431775.88
141	1373327.75	8431833.77
142	1373409.70	8431891.09
143	1373492.04	8431947.85
144	1373574.77	8432004.03
145	1373657.89	8432059.65
146	1373741.38	8432114.69
147	1373825.26	8432169.15
148	1373909.51	8432223.03
149	1373994.13	8432276.33
150	1374079.11	8432329.05
151	1374164.46	8432381.18
152	1374250.16	8432432.72
153	1374336.22	8432483.66
154	1374422.63	8432534.01
155	1374509.38	8432583.77
156	1374596.47	8432632.92

157	1374683.90	8432681.48
158	1374771.66	8432729.42
159	1374859.75	8432776.77
160	1374948.17	8432823.50
161	1375036.90	8432869.62
162	1375125.96	8432915.13
163	1375215.32	8432960.03
164	1375304.99	8433004.30
165	1375394.96	8433047.96
166	1375485.24	8433091.00
167	1375575.81	8433133.41
168	1375666.66	8433175.19
169	1375757.81	8433216.35
170	1375849.23	8433256.88
171	1375940.94	8433296.78
172	1376032.91	8433336.05
173	1376125.16	8433374.67
174	1376217.67	8433412.67
175	1376310.44	8433450.02
176	1376403.46	8433486.73
177	1376496.74	8433522.80
178	1376590.26	8433558.23
179	1376684.02	8433593.01
180	1376778.02	8433627.14
181	1376872.26	8433660.62
182	1376966.72	8433693.45
183	1377061.41	8433725.63
184	1377156.32	8433757.16
185	1377251.44	8433788.03
186	1377346.77	8433818.25
187	1377442.31	8433847.80
188	1377538.05	8433876.70
189	1377633.99	8433904.93
190	1377730.12	8433932.51
191	1377826.44	8433959.42
192	1377922.94	8433985.66
193	1378019.62	8434011.24
194	1378116.48	8434036.15
195	1378213.50	8434060.39
196	1378310.69	8434083.96
197	1378408.04	8434106.86
198	1378505.54	8434129.09
199	1378603.20	8434150.65
200	1378701.00	8434171.53

201	1378798.94	8434191.74
202	1378897.02	8434211.27
203	1378995.24	8434230.13
204	1379093.58	8434248.30
205	1379192.04	8434265.80
206	1379290.62	8434282.62
207	1379389.32	8434298.76
208	1379488.13	8434314.21
209	1379587.03	8434328.99
210	1379686.04	8434343.08
211	1379785.15	8434356.49
212	1379884.34	8434369.22
213	1379983.62	8434381.26
214	1380082.98	8434392.62
215	1380182.41	8434403.29
216	1380281.92	8434413.27
217	1380381.49	8434422.57
218	1380481.13	8434431.18
219	1380580.82	8434439.10
220	1380680.57	8434446.34
221	1380780.36	8434452.89
222	1380880.19	8434458.75
223	1380980.07	8434463.92
224	1381079.97	8434468.40
225	1381179.91	8434472.19
226	1381279.87	8434475.30
227	1381379.84	8434477.71
228	1381479.83	8434479.43
229	1381579.84	8434480.47
230	1381679.84	8434480.81
231	1381779.85	8434480.47
232	1381879.85	8434479.43
233	1381979.84	8434477.71
234	1382079.82	8434475.30
235	1382179.78	8434472.19
236	1382279.71	8434468.40
237	1382379.62	8434463.92
238	1382479.49	8434458.75
239	1382579.33	8434452.89
240	1382679.12	8434446.34
241	1382778.86	8434439.10
242	1382878.55	8434431.18
243	1382978.19	8434422.57
244	1383077.76	8434413.27



245	1383177.27	8434403.29
246	1383276.71	8434392.62
247	1383376.06	8434381.26
248	1383475.34	8434369.22
249	1383574.54	8434356.49
250	1383673.64	8434343.08
251	1383772.65	8434328.99
252	1383871.56	8434314.21
253	1383970.36	8434298.76
254	1384069.06	8434282.62
255	1384167.64	8434265.80
256	1384266.11	8434248.30
257	1384364.45	8434230.13
258	1384462.66	8434211.27
259	1384560.74	8434191.74
260	1384658.68	8434171.53
261	1384756.49	8434150.65
262	1384854.14	8434129.09
263	1384951.65	8434106.86
264	1385049.00	8434083.96
265	1385146.18	8434060.39
266	1385243.21	8434036.15
267	1385340.06	8434011.24
268	1385436.74	8433985.66
269	1385533.24	8433959.42
270	1385629.56	8433932.51
271	1385725.69	8433904.93
272	1385821.63	8433876.70
273	1385917.37	8433847.80
274	1386012.91	8433818.25
275	1386108.24	8433788.03
276	1386203.37	8433757.16
277	1386298.27	8433725.63
278	1386392.96	8433693.45
279	1386487.43	8433660.62
280	1386581.66	8433627.14
281	1386675.66	8433593.01
282	1386769.43	8433558.23
283	1386862.95	8433522.80
284	1386956.22	8433486.73
285	1387049.25	8433450.02
286	1387142.02	8433412.67
287	1387234.53	8433374.67
288	1387326.77	8433336.05

289	1387418.75	8433296.78
290	1387510.45	8433256.88
291	1387601.88	8433216.35
292	1387693.02	8433175.19
293	1387783.88	8433133.41
294	1387874.45	8433091.00
295	1387964.72	8433047.96
296	1388054.69	8433004.30
297	1388144.36	8432960.03
298	1388233.73	8432915.13
299	1388322.78	8432869.62
300	1388411.52	8432823.50
301	1388499.93	8432776.77
302	1388588.02	8432729.42
303	1388675.78	8432681.48
304	1388763.21	8432632.92
305	1388850.31	8432583.77
306	1388937.06	8432534.01
307	1389023.46	8432483.66
308	1389109.52	8432432.72
309	1389195.23	8432381.18
310	1389280.57	8432329.05
311	1389365.56	8432276.33
312	1389450.17	8432223.03
313	1389534.42	8432169.15
314	1389618.30	8432114.69
315	1389701.80	8432059.65
316	1389784.91	8432004.03
317	1389867.65	8431947.85
318	1389949.99	8431891.09
319	1390031.94	8431833.77
320	1390113.49	8431775.88
321	1390194.64	8431717.44
322	1390275.38	8431658.43
323	1390355.72	8431598.87
324	1390435.64	8431538.76
325	1390515.15	8431478.09
326	1390594.23	8431416.88
327	1390672.89	8431355.13
328	1390751.13	8431292.83
329	1390828.93	8431230.00
330	1390906.30	8431166.63
331	1390983.23	8431102.73
332	1391059.71	8431038.30

333	1391135.75	8430973.35
334	1391211.34	8430907.87
335	1391286.48	8430841.87
336	1391361.16	8430775.35
337	1391435.38	8430708.32
338	1391509.13	8430640.79
339	1391582.42	8430572.74
340	1391655.24	8430504.19
341	1391727.58	8430435.14
342	1391799.45	8430365.59
343	1391870.83	8430295.55
344	1391941.73	8430225.02
345	1392012.14	8430154.00
346	1392082.05	8430082.50
347	1392151.48	8430010.51
348	1392220.40	8429938.05
349	1392288.83	8429865.12
350	1392356.75	8429791.71
351	1392424.16	8429717.84
352	1392491.06	8429643.51
353	1392557.44	8429568.71
354	1392623.31	8429493.46
355	1392688.66	8429417.76
356	1392753.49	8429341.61
357	1392817.78	8429265.01
358	1392881.55	8429187.97
359	1392944.79	8429110.49
360	1393007.49	8429032.58
361	1393069.65	8428954.24
362	1393131.26	8428875.47
363	1393192.34	8428796.28
364	1393252.86	8428716.67
365	1393312.84	8428636.64
366	1393372.26	8428556.20
367	1393431.13	8428475.36
368	1393489.44	8428394.11
369	1393547.18	8428312.46
370	1393604.36	8428230.41
371	1393660.97	8428147.97
372	1393717.02	8428065.14
373	1393772.49	8427981.93
374	1393827.39	8427898.34
375	1393881.70	8427814.37
376	1393935.44	8427730.03

377	1393988.60	8427645.32
378	1394041.16	8427560.24
379	1394093.15	8427474.80
380	1394144.54	8427389.01
381	1394195.33	8427302.87
382	1394245.54	8427216.37
383	1394295.14	8427129.54
384	1394344.14	8427042.36
385	1394392.55	8426954.85
386	1394440.34	8426867.00
387	1394487.53	8426778.83
388	1394534.12	8426690.33
389	1394580.09	8426601.52
390	1394625.44	8426512.39
391	1394670.18	8426422.95
392	1394714.30	8426333.20
393	1394757.81	8426243.15
394	1394800.69	8426152.80
395	1394842.94	8426062.16
396	1394884.57	8425971.23
397	1394925.57	8425880.02
398	1394965.94	8425788.52
399	1395005.68	8425696.75
400	1395044.79	8425604.71
401	1395083.26	8425512.40
402	1395121.09	8425419.82
403	1395158.29	8425326.99
404	1395194.84	8425233.90
405	1395230.75	8425140.56
406	1395266.01	8425046.98
407	1395300.63	8424953.16
408	1395334.60	8424859.10
409	1395367.92	8424764.80
410	1395400.59	8424670.28
411	1395432.61	8424575.54
412	1395463.97	8424480.58
413	1395494.67	8424385.40
414	1395524.72	8424290.02
415	1395554.12	8424194.43
416	1395582.85	8424098.64
417	1395610.92	8424002.65
418	1395638.32	8423906.47
419	1395665.07	8423810.11
420	1395691.14	8423713.56

421	1395716.56	8423616.84
422	1395741.30	8423519.94
423	1395765.37	8423422.87
424	1395788.78	8423325.65
425	1395811.51	8423228.26
426	1395833.57	8423130.71
427	1395854.96	8423033.02
428	1395875.68	8422935.18
429	1395895.71	8422837.20
430	1395915.08	8422739.09
431	1395933.76	8422640.84
432	1395951.77	8422542.47
433	1395969.10	8422443.98
434	1395985.75	8422345.37
435	1396001.71	8422246.64
436	1396017.00	8422147.81
437	1396031.61	8422048.88
438	1396045.53	8421949.85
439	1396058.77	8421850.72
440	1396071.32	8421751.50
441	1396083.19	8421652.20
442	1396094.38	8421552.83
443	1396104.87	8421453.37
444	1396114.69	8421353.85
445	1396123.81	8421254.26
446	1396132.25	8421154.61
447	1396140.01	8421054.90
448	1396147.07	8420955.15
449	1396153.45	8420855.34
450	1396159.13	8420755.50
451	1396164.13	8420655.62
452	1396168.44	8420555.70
453	1396172.06	8420455.76
454	1396174.99	8420355.80
455	1396177.23	8420255.82
456	1396178.79	8420155.82
457	1396179.65	8420055.82
458	1396179.82	8419955.81
459	1396179.30	8419855.81
460	1396178.10	8419755.81
461	1396176.20	8419655.82
462	1396173.61	8419555.85
463	1396170.34	8419455.89
464	1396166.37	8419355.97

465	1396161.72	8419256.07
466	1396156.38	8419156.20
467	1396150.34	8419056.38
468	1396143.62	8418956.60
469	1396136.22	8418856.87
470	1396128.12	8418757.19
471	1396119.34	8418657.57
472	1396109.87	8418558.01
473	1396099.71	8418458.52
474	1396088.87	8418359.10
475	1396077.34	8418259.76
476	1396065.13	8418160.51
477	1396052.23	8418061.33
478	1396038.65	8417962.25
479	1396024.39	8417863.27
480	1396009.44	8417764.39
481	1395993.81	8417665.61
482	1395977.51	8417566.94
483	1395960.52	8417468.39
484	1395942.85	8417369.95
485	1395924.50	8417271.64
486	1395905.48	8417173.46
487	1395885.78	8417075.42
488	1395865.40	8416977.51
489	1395844.35	8416879.74
490	1395822.63	8416782.12
491	1395800.23	8416684.66
492	1395777.16	8416587.35
493	1395753.42	8416490.20
494	1395729.01	8416393.22
495	1395703.93	8416296.41
496	1395678.19	8416199.77
497	1395651.78	8416103.31
498	1395624.70	8416007.04
499	1395596.96	8415910.96
500	1395568.56	8415815.07
501	1395539.50	8415719.38
502	1395509.78	8415623.89
503	1395479.40	8415528.61
504	1395448.37	8415433.54
505	1395416.68	8415338.69
506	1395384.34	8415244.06
507	1395351.34	8415149.65
508	1395317.69	8415055.47

509	1395283.40	8414961.53
510	1395248.46	8414867.83
511	1395212.87	8414774.37
512	1395176.64	8414681.15
513	1395139.77	8414588.19
514	1395102.26	8414495.49
515	1395064.10	8414403.04
516	1395025.32	8414310.87
517	1394985.89	8414218.96
518	1394945.84	8414127.32
519	1394905.15	8414035.97
520	1394863.83	8413944.89
521	1394821.89	8413854.11
522	1394779.32	8413763.61
523	1394736.13	8413673.41
524	1394692.32	8413583.52
525	1394647.89	8413493.92
526	1394602.84	8413404.64
527	1394557.18	8413315.66
528	1394510.90	8413227.01
529	1394464.02	8413138.67
530	1394416.52	8413050.66
531	1394368.42	8412962.98
532	1394319.72	8412875.64
533	1394270.41	8412788.63
534	1394220.51	8412701.96
535	1394170.01	8412615.64
536	1394118.91	8412529.68
537	1394067.23	8412444.06
538	1394014.95	8412358.80
539	1393962.09	8412273.91
540	1393908.64	8412189.38
541	1393854.62	8412105.23
542	1393800.01	8412021.45
543	1393744.83	8411938.04
544	1393689.07	8411855.02
545	1393632.74	8411772.39
546	1393575.84	8411690.14
547	1393518.38	8411608.30
548	1393460.35	8411526.85
549	1393401.76	8411445.80
550	1393342.62	8411365.15
551	1393282.92	8411284.92
552	1393222.67	8411205.10

553	1393161.87	8411125.70
554	1393100.52	8411046.72
555	1393038.63	8410968.16
556	1392976.20	8410890.04
557	1392913.24	8410812.34
558	1392849.73	8410735.08
559	1392785.70	8410658.27
560	1392721.14	8410581.89
561	1392656.05	8410505.96
562	1392590.44	8410430.49
563	1392524.32	8410355.46
564	1392457.67	8410280.90
565	1392390.52	8410206.79
566	1392322.85	8410133.16
567	1392254.68	8410059.99
568	1392186.00	8409987.29
569	1392116.83	8409915.06
570	1392047.16	8409843.32
571	1391976.99	8409772.06
572	1391906.34	8409701.28
573	1391835.20	8409630.99
574	1391763.57	8409561.20
575	1391691.47	8409491.90
576	1391618.89	8409423.10
577	1391545.84	8409354.80
578	1391472.32	8409287.01
579	1391398.33	8409219.72
580	1391323.88	8409152.95
581	1391248.97	8409086.70
582	1391173.60	8409020.96
583	1391097.79	8408955.74
584	1391021.53	8408891.05
585	1390944.82	8408826.88
586	1390867.67	8408763.25
587	1390790.08	8408700.14
588	1390712.06	8408637.58
589	1390633.62	8408575.55
590	1390554.74	8408514.07
591	1390475.44	8408453.14
592	1390395.73	8408392.75
593	1390315.60	8408332.91
594	1390235.06	8408273.63
595	1390154.11	8408214.90
596	1390072.76	8408156.73

597	1389991.01	8408099.13
598	1389908.87	8408042.09
599	1389826.33	8407985.62
600	1389743.40	8407929.72
601	1389660.10	8407874.39
602	1389576.41	8407819.64
603	1389492.35	8407765.46
604	1389407.91	8407711.87
605	1389323.11	8407658.86
606	1389237.94	8407606.44
607	1389152.42	8407554.61
608	1389066.54	8407503.36
609	1388980.30	8407452.72
610	1388893.73	8407402.66
611	1388806.80	8407353.21
612	1388719.54	8407304.35
613	1388631.94	8407256.10
614	1388544.02	8407208.46
615	1388455.76	8407161.42
616	1388367.19	8407114.99
617	1388278.29	8407069.17
618	1388189.09	8407023.97
619	1388099.57	8406979.39
620	1388009.74	8406935.42
621	1387919.62	8406892.07
622	1387829.20	8406849.35
623	1387738.49	8406807.25
624	1387647.48	8406765.78
625	1387556.20	8406724.93
626	1387464.63	8406684.72
627	1387372.79	8406645.14
628	1387280.68	8406606.19
629	1387188.30	8406567.88
630	1387095.66	8406530.21
631	1387002.77	8406493.17
632	1386909.62	8406456.78
633	1386816.22	8406421.03
634	1386722.57	8406385.93
635	1386628.69	8406351.47
636	1386534.57	8406317.67
637	1386440.22	8406284.51
638	1386345.65	8406252.00
639	1386250.85	8406220.15
640	1386155.83	8406188.95

641	1386060.60	8406158.41
642	1385965.17	8406128.52
643	1385869.53	8406099.30
644	1385773.69	8406070.73
645	1385677.65	8406042.83
646	1385581.43	8406015.58
647	1385485.02	8405989.01
648	1385388.42	8405963.10
649	1385291.66	8405937.85
650	1385194.72	8405913.28
651	1385097.61	8405889.37
652	1385000.34	8405866.13
653	1384902.91	8405843.56
654	1384805.33	8405821.67
655	1384707.60	8405800.45
656	1384609.73	8405779.91
657	1384511.72	8405760.04
658	1384413.57	8405740.84
659	1384315.29	8405722.33
660	1384216.89	8405704.49
661	1384118.36	8405687.33
662	1384019.73	8405670.85
663	1383920.97	8405655.06
664	1383822.12	8405639.94
665	1383723.16	8405625.51
666	1383624.10	8405611.75
667	1383524.95	8405598.69
668	1383425.71	8405586.30
669	1383326.39	8405574.60
670	1383227.00	8405563.59
671	1383127.52	8405553.26
672	1383027.98	8405543.62
673	1382928.38	8405534.67
674	1382828.71	8405526.40
675	1382729.00	8405518.82
676	1382629.23	8405511.93
677	1382529.41	8405505.72
678	1382429.56	8405500.21
679	1382329.67	8405495.38
680	1382229.75	8405491.25
681	1382129.80	8405487.80
682	1382029.83	8405485.04
683	1381929.85	8405482.97
684	1381829.85	8405481.59

685	1381729.85	8405480.90
686	1381629.84	8405480.90
687	1381529.83	8405481.59
688	1381429.84	8405482.97
689	1381329.85	8405485.04
690	1381229.88	8405487.80
691	1381129.94	8405491.25
692	1381030.02	8405495.38
693	1380930.13	8405500.21
694	1380830.27	8405505.72
695	1380730.46	8405511.93
696	1380630.69	8405518.82
697	1380530.97	8405526.40
698	1380431.31	8405534.67
699	1380331.70	8405543.62
700	1380232.16	8405553.26
701	1380132.69	8405563.59
702	1380033.29	8405574.60
703	1379933.97	8405586.30
704	1379834.73	8405598.69
705	1379735.58	8405611.75
706	1379636.53	8405625.51
707	1379537.57	8405639.94
708	1379438.71	8405655.06
709	1379339.96	8405670.85
710	1379241.32	8405687.33
711	1379142.80	8405704.49
712	1379044.39	8405722.33
713	1378946.11	8405740.84
714	1378847.97	8405760.04
715	1378749.95	8405779.91
716	1378652.08	8405800.45
717	1378554.35	8405821.67
718	1378456.77	8405843.56
719	1378359.34	8405866.13
720	1378262.07	8405889.37
721	1378164.97	8405913.28
722	1378068.03	8405937.85
723	1377971.26	8405963.10
724	1377874.67	8405989.01
725	1377778.26	8406015.58
726	1377682.03	8406042.83
727	1377586.00	8406070.73
728	1377490.16	8406099.30

729	1377394.52	8406128.52
730	1377299.08	8406158.41
731	1377203.85	8406188.95
732	1377108.84	8406220.15
733	1377014.04	8406252.00
734	1376919.46	8406284.51
735	1376825.11	8406317.67
736	1376730.99	8406351.47
737	1376637.11	8406385.93
738	1376543.47	8406421.03
739	1376450.07	8406456.78
740	1376356.92	8406493.17
741	1376264.02	8406530.21
742	1376171.38	8406567.88
743	1376079.00	8406606.19
744	1375986.89	8406645.14
745	1375895.05	8406684.72
746	1375803.49	8406724.93
747	1375712.20	8406765.78
748	1375621.20	8406807.25
749	1375530.48	8406849.35
750	1375440.06	8406892.07
751	1375349.94	8406935.42
752	1375260.12	8406979.39
753	1375170.60	8407023.97
754	1375081.39	8407069.17
755	1374992.50	8407114.99
756	1374903.92	8407161.42
757	1374815.67	8407208.46
758	1374727.74	8407256.10
759	1374640.14	8407304.35
760	1374552.88	8407353.21
761	1374465.96	8407402.66
762	1374379.38	8407452.72
763	1374293.15	8407503.36
764	1374207.27	8407554.61
765	1374121.74	8407606.44
766	1374036.57	8407658.86
767	1373951.77	8407711.87
768	1373867.34	8407765.46
769	1373783.27	8407819.64
770	1373699.59	8407874.39
771	1373616.28	8407929.72
772	1373533.36	8407985.62

773	1373450.82	8408042.09
774	1373368.67	8408099.13
775	1373286.92	8408156.73
776	1373205.57	8408214.90
777	1373124.63	8408273.63
778	1373044.08	8408332.91
779	1372963.96	8408392.75
780	1372884.24	8408453.14
781	1372804.94	8408514.07
782	1372726.07	8408575.55
783	1372647.62	8408637.58
784	1372569.60	8408700.14
785	1372492.01	8408763.25
786	1372414.87	8408826.88
787	1372338.16	8408891.05
788	1372261.89	8408955.74
789	1372186.08	8409020.96
790	1372110.72	8409086.70
791	1372035.81	8409152.95
792	1371961.36	8409219.72
793	1371887.37	8409287.01
794	1371813.85	8409354.80
795	1371740.79	8409423.10
796	1371668.21	8409491.90
797	1371596.11	8409561.20
798	1371524.49	8409630.99
799	1371453.35	8409701.28
800	1371382.69	8409772.06
801	1371312.53	8409843.32
802	1371242.86	8409915.06
803	1371173.68	8409987.29
804	1371105.01	8410059.99
805	1371036.83	8410133.16
806	1370969.17	8410206.79
807	1370902.01	8410280.90
808	1370835.37	8410355.46
809	1370769.24	8410430.49
810	1370703.63	8410505.96
811	1370638.54	8410581.89
812	1370573.98	8410658.27
813	1370509.95	8410735.08
814	1370446.45	8410812.34
815	1370383.48	8410890.04
816	1370321.05	8410968.16

817	1370259.16	8411046.72
818	1370197.81	8411125.70
819	1370137.01	8411205.10
820	1370076.76	8411284.92
821	1370017.06	8411365.15
822	1369957.92	8411445.80
823	1369899.33	8411526.85
824	1369841.31	8411608.30
825	1369783.84	8411690.14
826	1369726.94	8411772.39
827	1369670.62	8411855.02
828	1369614.86	8411938.04
829	1369559.67	8412021.45
830	1369505.07	8412105.23
831	1369451.04	8412189.38
832	1369397.59	8412273.91
833	1369344.73	8412358.80
834	1369292.46	8412444.06
835	1369240.77	8412529.68
836	1369189.67	8412615.64
837	1369139.17	8412701.96
838	1369089.27	8412788.63
839	1369039.97	8412875.64
840	1368991.26	8412962.98
841	1368943.16	8413050.66
842	1368895.67	8413138.67
843	1368848.78	8413227.01
844	1368802.51	8413315.66
845	1368756.84	8413404.64
846	1368711.80	8413493.92
847	1368667.36	8413583.52
848	1368623.55	8413673.41
849	1368580.36	8413763.61
850	1368537.79	8413854.11
851	1368495.85	8413944.89
852	1368454.53	8414035.97
853	1368413.85	8414127.32
854	1368373.79	8414218.96
855	1368334.37	8414310.87
856	1368295.58	8414403.04
857	1368257.43	8414495.49
858	1368219.92	8414588.19
859	1368183.04	8414681.15
860	1368146.81	8414774.37

861	1368111.23	8414867.83
862	1368076.28	8414961.53
863	1368041.99	8415055.47
864	1368008.34	8415149.65
865	1367975.35	8415244.06
866	1367943.01	8415338.69
867	1367911.32	8415433.54
868	1367880.28	8415528.61
869	1367849.90	8415623.89
870	1367820.18	8415719.38
871	1367791.12	8415815.07
872	1367762.72	8415910.96
873	1367734.98	8416007.04
874	1367707.91	8416103.31
875	1367681.50	8416199.77
876	1367655.75	8416296.41
877	1367630.67	8416393.22
878	1367606.26	8416490.20
879	1367582.52	8416587.35
880	1367559.45	8416684.66
881	1367537.06	8416782.12
882	1367515.33	8416879.74
883	1367494.28	8416977.51
884	1367473.90	8417075.42
885	1367454.20	8417173.46
886	1367435.18	8417271.64
887	1367416.83	8417369.95
888	1367399.17	8417468.39
889	1367382.18	8417566.94
890	1367365.87	8417665.61
891	1367350.24	8417764.39
892	1367335.30	8417863.27
893	1367321.03	8417962.25
894	1367307.45	8418061.33
895	1367294.56	8418160.51
896	1367282.34	8418259.76
897	1367270.82	8418359.10
898	1367259.97	8418458.52
899	1367249.82	8418558.01
900	1367240.35	8418657.57
901	1367231.56	8418757.19
902	1367223.47	8418856.87
903	1367216.06	8418956.60
904	1367209.34	8419056.38

905	1367203.31	8419156.20
906	1367197.97	8419256.07
907	1367193.31	8419355.97
908	1367189.35	8419455.89
909	1367186.07	8419555.85
910	1367183.48	8419655.82
911	1367181.59	8419755.81
1	1367180.38	8419855.81
Сектор 5.31 Набс 179,36 м		
1	1366681.93	8419730.70
2	1366683.93	8419630.67
3	1366686.60	8419530.65
4	1366689.93	8419430.66
5	1366693.94	8419330.69
6	1366698.61	8419230.75
7	1366703.94	8419130.84
8	1366709.95	8419030.97
9	1366716.61	8418931.14
10	1366723.95	8418831.36
11	1366731.95	8418731.63
12	1366740.61	8418631.95
13	1366749.94	8418532.34
14	1366759.94	8418432.79
15	1366770.59	8418333.31
16	1366781.91	8418233.90
17	1366793.90	8418134.57
18	1366806.54	8418035.32
19	1366819.85	8417936.16
20	1366833.82	8417837.09
21	1366848.45	8417738.11
22	1366863.74	8417639.24
23	1366879.68	8417540.47
24	1366896.29	8417441.80
25	1366913.55	8417343.25
26	1366931.47	8417244.82
27	1366950.05	8417146.51
28	1366969.28	8417048.33
29	1366989.17	8416950.27
30	1367009.71	8416852.35
31	1367030.90	8416754.57
32	1367052.75	8416656.94
33	1367075.25	8416559.45
34	1367098.39	8416462.11



35	1367122.18	8416364.93
36	1367146.63	8416267.91
37	1367171.71	8416171.06
38	1367197.45	8416074.37
39	1367223.83	8415977.86
40	1367250.85	8415881.53
41	1367278.51	8415785.38
42	1367306.81	8415689.42
43	1367335.76	8415593.64
44	1367365.34	8415498.07
45	1367395.56	8415402.69
46	1367426.41	8415307.51
47	1367457.90	8415212.55
48	1367490.02	8415117.79
49	1367522.77	8415023.26
50	1367556.15	8414928.94
51	1367590.16	8414834.85
52	1367624.80	8414740.98
53	1367660.06	8414647.35
54	1367695.95	8414553.96
55	1367732.46	8414460.81
56	1367769.59	8414367.90
57	1367807.33	8414275.24
58	1367845.70	8414182.84
59	1367884.68	8414090.70
60	1367924.27	8413998.81
61	1367964.48	8413907.20
62	1368005.30	8413815.85
63	1368046.72	8413724.78
64	1368088.75	8413633.98
65	1368131.39	8413543.47
66	1368174.63	8413453.25
67	1368218.46	8413363.31
68	1368262.90	8413273.67
69	1368307.94	8413184.33
70	1368353.57	8413095.29
71	1368399.79	8413006.56
72	1368446.60	8412918.14
73	1368494.01	8412830.03
74	1368542.00	8412742.24
75	1368590.57	8412654.77
76	1368639.72	8412567.63
77	1368689.46	8412480.81
78	1368739.77	8412394.34

79	1368790.66	8412308.19
80	1368842.13	8412222.39
81	1368894.16	8412136.94
82	1368946.76	8412051.83
83	1368999.93	8411967.08
84	1369053.67	8411882.68
85	1369107.96	8411798.65
86	1369162.82	8411714.97
87	1369218.23	8411631.67
88	1369274.20	8411548.74
89	1369330.71	8411466.18
90	1369387.78	8411384.00
91	1369445.40	8411302.20
92	1369503.55	8411220.79
93	1369562.25	8411139.77
94	1369621.49	8411059.14
95	1369681.27	8410978.91
96	1369741.58	8410899.08
97	1369802.42	8410819.66
98	1369863.79	8410740.64
99	1369925.68	8410662.03
100	1369988.10	8410583.84
101	1370051.04	8410506.06
102	1370114.49	8410428.71
103	1370178.46	8410351.78
104	1370242.95	8410275.28
105	1370307.94	8410199.21
106	1370373.43	8410123.58
107	1370439.43	8410048.38
108	1370505.93	8409973.63
109	1370572.93	8409899.32
110	1370640.42	8409825.47
111	1370708.40	8409752.06
112	1370776.87	8409679.11
113	1370845.82	8409606.61
114	1370915.26	8409534.58
115	1370985.18	8409463.01
116	1371055.57	8409391.91
117	1371126.43	8409321.29
118	1371197.77	8409251.13
119	1371269.57	8409181.45
120	1371341.83	8409112.26
121	1371414.55	8409043.55
122	1371487.73	8408975.32

123	1371561.37	8408907.58
124	1371635.45	8408840.34
125	1371709.98	8408773.59
126	1371784.95	8408707.34
127	1371860.37	8408641.59
128	1371936.22	8408576.35
129	1372012.50	8408511.61
130	1372089.22	8408447.39
131	1372166.36	8408383.67
132	1372243.92	8408320.48
133	1372321.91	8408257.80
134	1372400.31	8408195.64
135	1372479.12	8408134.01
136	1372558.35	8408072.90
137	1372637.97	8408012.33
138	1372718.01	8407952.29
139	1372798.43	8407892.78
140	1372879.26	8407833.81
141	1372960.48	8407775.38
142	1373042.08	8407717.49
143	1373124.07	8407660.15
144	1373206.44	8407603.36
145	1373289.18	8407547.12
146	1373372.30	8407491.43
147	1373455.79	8407436.29
148	1373539.65	8407381.72
149	1373623.86	8407327.70
150	1373708.44	8407274.25
151	1373793.37	8407221.36
152	1373878.65	8407169.05
153	1373964.28	8407117.30
154	1374050.25	8407066.12
155	1374136.56	8407015.52
156	1374223.21	8406965.49
157	1374310.18	8406916.05
158	1374397.49	8406867.18
159	1374485.12	8406818.90
160	1374573.07	8406771.20
161	1374661.34	8406724.10
162	1374749.92	8406677.58
163	1374838.80	8406631.65
164	1374927.99	8406586.32
165	1375017.48	8406541.58
166	1375107.27	8406497.44

167	1375197.35	8406453.90
168	1375287.72	8406410.97
169	1375378.37	8406368.63
170	1375469.31	8406326.90
171	1375560.52	8406285.78
172	1375652.00	8406245.27
173	1375743.75	8406205.37
174	1375835.76	8406166.08
175	1375928.04	8406127.41
176	1376020.57	8406089.36
177	1376113.35	8406051.92
178	1376206.38	8406015.10
179	1376299.65	8405978.90
180	1376393.17	8405943.33
181	1376486.91	8405908.38
182	1376580.89	8405874.05
183	1376675.10	8405840.36
184	1376769.53	8405807.29
185	1376864.17	8405774.85
186	1376959.03	8405743.05
187	1377054.10	8405711.88
188	1377149.38	8405681.34
189	1377244.86	8405651.44
190	1377340.53	8405622.18
191	1377436.40	8405593.55
192	1377532.46	8405565.57
193	1377628.70	8405538.23
194	1377725.12	8405511.53
195	1377821.72	8405485.47
196	1377918.49	8405460.06
197	1378015.43	8405435.30
198	1378112.53	8405411.18
199	1378209.79	8405387.71
200	1378307.20	8405364.89
201	1378404.76	8405342.72
202	1378502.47	8405321.20
203	1378600.32	8405300.33
204	1378698.31	8405280.12
205	1378796.43	8405260.56
206	1378894.68	8405241.65
207	1378993.05	8405223.40
208	1379091.54	8405205.81
209	1379190.15	8405188.88
210	1379288.87	8405172.60

211	1379387.69	8405156.98
212	1379486.62	8405142.02
213	1379585.64	8405127.72
214	1379684.76	8405114.08
215	1379783.96	8405101.11
216	1379883.25	8405088.79
217	1379982.62	8405077.14
218	1380082.07	8405066.15
219	1380181.58	8405055.83
220	1380281.17	8405046.17
221	1380380.81	8405037.17
222	1380480.51	8405028.84
223	1380580.27	8405021.17
224	1380680.08	8405014.17
225	1380779.93	8405007.83
226	1380879.82	8405002.16
227	1380979.74	8404997.16
228	1381079.70	8404992.82
229	1381179.68	8404989.16
230	1381279.69	8404986.15
231	1381379.71	8404983.82
232	1381479.75	8404982.15
233	1381579.79	8404981.15
234	1381679.84	8404980.81
235	1381779.89	8404981.15
236	1381879.94	8404982.15
237	1381979.97	8404983.82
238	1382080.00	8404986.15
239	1382180.00	8404989.16
240	1382279.99	8404992.82
241	1382379.94	8404997.16
242	1382479.87	8405002.16
243	1382579.76	8405007.83
244	1382679.61	8405014.17
245	1382779.41	8405021.17
246	1382879.17	8405028.84
247	1382978.87	8405037.17
248	1383078.52	8405046.17
249	1383178.10	8405055.83
250	1383277.62	8405066.15
251	1383377.06	8405077.14
252	1383476.43	8405088.79
253	1383575.72	8405101.11
254	1383674.93	8405114.08

255	1383774.04	8405127.72
256	1383873.07	8405142.02
257	1383971.99	8405156.98
258	1384070.82	8405172.60
259	1384169.53	8405188.88
260	1384268.14	8405205.81
261	1384366.63	8405223.40
262	1384465.01	8405241.65
263	1384563.25	8405260.56
264	1384661.37	8405280.12
265	1384759.36	8405300.33
266	1384857.21	8405321.20
267	1384954.92	8405342.72
268	1385052.48	8405364.89
269	1385149.90	8405387.71
270	1385247.16	8405411.18
271	1385344.26	8405435.30
272	1385441.19	8405460.06
273	1385537.96	8405485.47
274	1385634.56	8405511.53
275	1385730.98	8405538.23
276	1385827.22	8405565.57
277	1385923.28	8405593.55
278	1386019.15	8405622.18
279	1386114.83	8405651.44
280	1386210.30	8405681.34
281	1386305.58	8405711.88
282	1386400.65	8405743.05
283	1386495.51	8405774.85
284	1386590.16	8405807.29
285	1386684.59	8405840.36
286	1386778.79	8405874.05
287	1386872.77	8405908.38
288	1386966.52	8405943.33
289	1387060.03	8405978.90
290	1387153.30	8406015.10
291	1387246.33	8406051.92
292	1387339.12	8406089.36
293	1387431.65	8406127.41
294	1387523.92	8406166.08
295	1387615.93	8406205.37
296	1387707.68	8406245.27
297	1387799.17	8406285.78
298	1387890.38	8406326.90

299	1387981.31	8406368.63
300	1388071.96	8406410.97
301	1388162.33	8406453.90
302	1388252.41	8406497.44
303	1388342.20	8406541.58
304	1388431.69	8406586.32
305	1388520.88	8406631.65
306	1388609.77	8406677.58
307	1388698.35	8406724.10
308	1388786.61	8406771.20
309	1388874.56	8406818.90
310	1388962.19	8406867.18
311	1389049.50	8406916.05
312	1389136.48	8406965.49
313	1389223.12	8407015.52
314	1389309.43	8407066.12
315	1389395.41	8407117.30
316	1389481.03	8407169.05
317	1389566.31	8407221.36
318	1389651.24	8407274.25
319	1389735.82	8407327.70
320	1389820.04	8407381.72
321	1389903.89	8407436.29
322	1389987.38	8407491.43
323	1390070.50	8407547.12
324	1390153.25	8407603.36
325	1390235.62	8407660.15
326	1390317.60	8407717.49
327	1390399.21	8407775.38
328	1390480.42	8407833.81
329	1390561.25	8407892.78
330	1390641.68	8407952.29
331	1390721.71	8408012.33
332	1390801.34	8408072.90
333	1390880.56	8408134.01
334	1390959.37	8408195.64
335	1391037.78	8408257.80
336	1391115.76	8408320.48
337	1391193.32	8408383.67
338	1391270.47	8408447.39
339	1391347.18	8408511.61
340	1391423.46	8408576.35
341	1391499.32	8408641.59
342	1391574.73	8408707.34

343	1391649.70	8408773.59
344	1391724.23	8408840.34
345	1391798.32	8408907.58
346	1391871.95	8408975.32
347	1391945.13	8409043.55
348	1392017.85	8409112.26
349	1392090.12	8409181.45
350	1392161.92	8409251.13
351	1392233.25	8409321.29
352	1392304.12	8409391.91
353	1392374.51	8409463.01
354	1392444.42	8409534.58
355	1392513.86	8409606.61
356	1392582.81	8409679.11
357	1392651.28	8409752.06
358	1392719.27	8409825.47
359	1392786.76	8409899.32
360	1392853.75	8409973.63
361	1392920.25	8410048.38
362	1392986.25	8410123.58
363	1393051.75	8410199.21
364	1393116.74	8410275.28
365	1393181.22	8410351.78
366	1393245.19	8410428.71
367	1393308.65	8410506.06
368	1393371.58	8410583.84
369	1393434.00	8410662.03
370	1393495.90	8410740.64
371	1393557.26	8410819.66
372	1393618.11	8410899.08
373	1393678.42	8410978.91
374	1393738.19	8411059.14
375	1393797.43	8411139.77
376	1393856.13	8411220.79
377	1393914.29	8411302.20
378	1393971.90	8411384.00
379	1394028.97	8411466.18
380	1394085.49	8411548.74
381	1394141.45	8411631.67
382	1394196.87	8411714.97
383	1394251.72	8411798.65
384	1394306.02	8411882.68
385	1394359.75	8411967.08
386	1394412.92	8412051.83

387	1394465.52	8412136.94
388	1394517.56	8412222.39
389	1394569.02	8412308.19
390	1394619.91	8412394.34
391	1394670.22	8412480.81
392	1394719.96	8412567.63
393	1394769.11	8412654.77
394	1394817.69	8412742.24
395	1394865.68	8412830.03
396	1394913.08	8412918.14
397	1394959.89	8413006.56
398	1395006.12	8413095.29
399	1395051.75	8413184.33
400	1395096.78	8413273.67
401	1395141.22	8413363.31
402	1395185.06	8413453.25
403	1395228.30	8413543.47
404	1395270.93	8413633.98
405	1395312.96	8413724.78
406	1395354.39	8413815.85
407	1395395.20	8413907.20
408	1395435.41	8413998.81
409	1395475.00	8414090.70
410	1395513.98	8414182.84
411	1395552.35	8414275.24
412	1395590.10	8414367.90
413	1395627.23	8414460.81
414	1395663.73	8414553.96
415	1395699.62	8414647.35
416	1395734.88	8414740.98
417	1395769.52	8414834.85
418	1395803.53	8414928.94
419	1395836.91	8415023.26
420	1395869.66	8415117.79
421	1395901.78	8415212.55
422	1395933.27	8415307.51
423	1395964.13	8415402.69
424	1395994.34	8415498.07
425	1396023.93	8415593.64
426	1396052.87	8415689.42
427	1396081.17	8415785.38
428	1396108.84	8415881.53
429	1396135.86	8415977.86
430	1396162.24	8416074.37

431	1396187.97	8416171.06
432	1396213.06	8416267.91
433	1396237.50	8416364.93
434	1396261.29	8416462.11
435	1396284.44	8416559.45
436	1396306.93	8416656.94
437	1396328.78	8416754.57
438	1396349.97	8416852.35
439	1396370.51	8416950.27
440	1396390.40	8417048.33
441	1396409.63	8417146.51
442	1396428.21	8417244.82
443	1396446.13	8417343.25
444	1396463.39	8417441.80
445	1396480.00	8417540.47
446	1396495.95	8417639.24
447	1396511.24	8417738.11
448	1396525.87	8417837.09
449	1396539.83	8417936.16
450	1396553.14	8418035.32
451	1396565.79	8418134.57
452	1396577.77	8418233.90
453	1396589.09	8418333.31
454	1396599.75	8418432.79
455	1396609.74	8418532.34
456	1396619.07	8418631.95
457	1396627.74	8418731.63
458	1396635.74	8418831.36
459	1396643.07	8418931.14
460	1396649.74	8419030.97
461	1396655.74	8419130.84
462	1396661.08	8419230.75
463	1396665.75	8419330.69
464	1396669.75	8419430.66
465	1396673.09	8419530.65
466	1396675.75	8419630.67
467	1396677.76	8419730.70
468	1396679.09	8419830.74
469	1396679.76	8419930.79
470	1396679.76	8420030.84
471	1396679.09	8420130.89
472	1396677.76	8420230.93
473	1396675.75	8420330.96
474	1396673.09	8420430.97

475	1396669.75	8420530.97
476	1396665.75	8420630.94
477	1396661.08	8420730.88
478	1396655.74	8420830.79
479	1396649.74	8420930.66
480	1396643.07	8421030.49
481	1396635.74	8421130.27
482	1396627.74	8421230.00
483	1396619.07	8421329.67
484	1396609.74	8421429.29
485	1396599.75	8421528.84
486	1396589.09	8421628.32
487	1396577.77	8421727.73
488	1396565.79	8421827.06
489	1396553.14	8421926.31
490	1396539.83	8422025.47
491	1396525.87	8422124.54
492	1396511.24	8422223.51
493	1396495.95	8422322.39
494	1396480.00	8422421.16
495	1396463.39	8422519.82
496	1396446.13	8422618.37
497	1396428.21	8422716.81
498	1396409.63	8422815.12
499	1396390.40	8422913.30
500	1396370.51	8423011.36
501	1396349.97	8423109.28
502	1396328.78	8423207.06
503	1396306.93	8423304.69
504	1396284.44	8423402.18
505	1396261.29	8423499.52
506	1396237.50	8423596.70
507	1396213.06	8423693.72
508	1396187.97	8423790.57
509	1396162.24	8423887.25
510	1396135.86	8423983.77
511	1396108.84	8424080.10
512	1396081.17	8424176.25
513	1396052.87	8424272.21
514	1396023.93	8424367.98
515	1395994.34	8424463.56
516	1395964.13	8424558.94
517	1395933.27	8424654.11
518	1395901.78	8424749.08

519	1395869.66	8424843.83
520	1395836.91	8424938.37
521	1395803.53	8425032.69
522	1395769.52	8425126.78
523	1395734.88	8425220.65
524	1395699.62	8425314.28
525	1395663.73	8425407.67
526	1395627.23	8425500.82
527	1395590.10	8425593.73
528	1395552.35	8425686.38
529	1395513.98	8425778.79
530	1395475.00	8425870.93
531	1395435.41	8425962.81
532	1395395.20	8426054.43
533	1395354.39	8426145.78
534	1395312.96	8426236.85
535	1395270.93	8426327.64
536	1395228.30	8426418.15
537	1395185.06	8426508.38
538	1395141.22	8426598.31
539	1395096.78	8426687.95
540	1395051.75	8426777.30
541	1395006.12	8426866.34
542	1394959.89	8426955.07
543	1394913.08	8427043.49
544	1394865.68	8427131.60
545	1394817.69	8427219.39
546	1394769.11	8427306.86
547	1394719.96	8427394.00
548	1394670.22	8427480.81
549	1394619.91	8427567.29
550	1394569.02	8427653.43
551	1394517.56	8427739.23
552	1394465.52	8427824.69
553	1394412.92	8427909.80
554	1394359.75	8427994.55
555	1394306.02	8428078.95
556	1394251.72	8428162.98
557	1394196.87	8428246.65
558	1394141.45	8428329.96
559	1394085.49	8428412.89
560	1394028.97	8428495.45
561	1393971.90	8428577.63
562	1393914.29	8428659.43

563	1393856.13	8428740.84
564	1393797.43	8428821.86
565	1393738.19	8428902.49
566	1393678.42	8428982.72
567	1393618.11	8429062.55
568	1393557.26	8429141.97
569	1393495.90	8429220.99
570	1393434.00	8429299.60
571	1393371.58	8429377.79
572	1393308.65	8429455.57
573	1393245.19	8429532.92
574	1393181.22	8429609.85
575	1393116.74	8429686.35
576	1393051.75	8429762.42
577	1392986.25	8429838.05
578	1392920.25	8429913.24
579	1392853.75	8429988.00
580	1392786.76	8430062.30
581	1392719.27	8430136.16
582	1392651.28	8430209.57
583	1392582.81	8430282.52
584	1392513.86	8430355.02
585	1392444.42	8430427.05
586	1392374.51	8430498.61
587	1392304.12	8430569.71
588	1392233.25	8430640.34
589	1392161.92	8430710.50
590	1392090.12	8430780.17
591	1392017.85	8430849.37
592	1391945.13	8430918.08
593	1391871.95	8430986.31
594	1391798.32	8431054.05
595	1391724.23	8431121.29
596	1391649.70	8431188.04
597	1391574.73	8431254.29
598	1391499.32	8431320.04
599	1391423.46	8431385.28
600	1391347.18	8431450.02
601	1391270.47	8431514.24
602	1391193.32	8431577.95
603	1391115.76	8431641.15
604	1391037.78	8431703.83
605	1390959.37	8431765.99
606	1390880.56	8431827.62

607	1390801.34	8431888.72
608	1390721.71	8431949.30
609	1390641.68	8432009.34
610	1390561.25	8432068.85
611	1390480.42	8432127.82
612	1390399.21	8432186.25
613	1390317.60	8432244.14
614	1390235.62	8432301.48
615	1390153.25	8432358.27
616	1390070.50	8432414.51
617	1389987.38	8432470.20
618	1389903.89	8432525.33
619	1389820.04	8432579.91
620	1389735.82	8432633.93
621	1389651.24	8432687.38
622	1389566.31	8432740.26
623	1389481.03	8432792.58
624	1389395.41	8432844.33
625	1389309.43	8432895.51
626	1389223.12	8432946.11
627	1389136.48	8432996.14
628	1389049.50	8433045.58
629	1388962.19	8433094.45
630	1388874.56	8433142.73
631	1388786.61	8433190.42
632	1388698.35	8433237.53
633	1388609.77	8433284.05
634	1388520.88	8433329.98
635	1388431.69	8433375.31
636	1388342.20	8433420.05
637	1388252.41	8433464.19
638	1388162.33	8433507.73
639	1388071.96	8433550.66
640	1387981.31	8433593.00
641	1387890.38	8433634.72
642	1387799.17	8433675.84
643	1387707.68	8433716.36
644	1387615.93	8433756.26
645	1387523.92	8433795.54
646	1387431.65	8433834.22
647	1387339.12	8433872.27
648	1387246.33	8433909.71
649	1387153.30	8433946.53
650	1387060.03	8433982.73

651	1386966.52	8434018.30
652	1386872.77	8434053.25
653	1386778.79	8434087.57
654	1386684.59	8434121.27
655	1386590.16	8434154.34
656	1386495.51	8434186.77
657	1386400.65	8434218.58
658	1386305.58	8434249.75
659	1386210.30	8434280.29
660	1386114.83	8434310.19
661	1386019.15	8434339.45
662	1385923.28	8434368.07
663	1385827.22	8434396.06
664	1385730.98	8434423.40
665	1385634.56	8434450.10
666	1385537.96	8434476.16
667	1385441.19	8434501.57
668	1385344.26	8434526.33
669	1385247.16	8434550.45
670	1385149.90	8434573.92
671	1385052.48	8434596.74
672	1384954.92	8434618.91
673	1384857.21	8434640.43
674	1384759.36	8434661.30
675	1384661.37	8434681.51
676	1384563.25	8434701.07
677	1384465.01	8434719.97
678	1384366.63	8434738.22
679	1384268.14	8434755.82
680	1384169.53	8434772.75
681	1384070.82	8434789.03
682	1383971.99	8434804.65
683	1383873.07	8434819.61
684	1383774.04	8434833.91
685	1383674.93	8434847.54
686	1383575.72	8434860.52
687	1383476.43	8434872.83
688	1383377.06	8434884.49
689	1383277.62	8434895.48
690	1383178.10	8434905.80
691	1383078.52	8434915.46
692	1382978.87	8434924.46
693	1382879.17	8434932.79
694	1382779.41	8434940.46

695	1382679.61	8434947.46
696	1382579.76	8434953.79
697	1382479.87	8434959.46
698	1382379.94	8434964.47
699	1382279.99	8434968.80
700	1382180.00	8434972.47
701	1382080.00	8434975.48
702	1381979.97	8434977.81
703	1381879.94	8434979.48
704	1381779.89	8434980.48
705	1381679.84	8434980.81
706	1381579.79	8434980.48
707	1381479.75	8434979.48
708	1381379.71	8434977.81
709	1381279.69	8434975.48
710	1381179.68	8434972.47
711	1381079.70	8434968.80
712	1380979.74	8434964.47
713	1380879.82	8434959.46
714	1380779.93	8434953.79
715	1380680.08	8434947.46
716	1380580.27	8434940.46
717	1380480.51	8434932.79
718	1380380.81	8434924.46
719	1380281.17	8434915.46
720	1380181.58	8434905.80
721	1380082.07	8434895.48
722	1379982.62	8434884.49
723	1379883.25	8434872.83
724	1379783.96	8434860.52
725	1379684.76	8434847.54
726	1379585.64	8434833.91
727	1379486.62	8434819.61
728	1379387.69	8434804.65
729	1379288.87	8434789.03
730	1379190.15	8434772.75
731	1379091.54	8434755.82
732	1378993.05	8434738.22
733	1378894.68	8434719.97
734	1378796.43	8434701.07
735	1378698.31	8434681.51
736	1378600.32	8434661.30
737	1378502.47	8434640.43
738	1378404.76	8434618.91



739	1378307.20	8434596.74
740	1378209.79	8434573.92
741	1378112.53	8434550.45
742	1378015.43	8434526.33
743	1377918.49	8434501.57
744	1377821.72	8434476.16
745	1377725.12	8434450.10
746	1377628.70	8434423.40
747	1377532.46	8434396.06
748	1377436.40	8434368.07
749	1377340.53	8434339.45
750	1377244.86	8434310.19
751	1377149.38	8434280.29
752	1377054.10	8434249.75
753	1376959.03	8434218.58
754	1376864.17	8434186.77
755	1376769.53	8434154.34
756	1376675.10	8434121.27
757	1376580.89	8434087.57
758	1376486.91	8434053.25
759	1376393.17	8434018.30
760	1376299.65	8433982.73
761	1376206.38	8433946.53
762	1376113.35	8433909.71
763	1376020.57	8433872.27
764	1375928.04	8433834.22
765	1375835.76	8433795.54
766	1375743.75	8433756.26
767	1375652.00	8433716.36
768	1375560.52	8433675.84
769	1375469.31	8433634.72
770	1375378.37	8433593.00
771	1375287.72	8433550.66
772	1375197.35	8433507.73
773	1375107.27	8433464.19
774	1375017.48	8433420.05
775	1374927.99	8433375.31
776	1374838.80	8433329.98
777	1374749.92	8433284.05
778	1374661.34	8433237.53
779	1374573.07	8433190.42
780	1374485.12	8433142.73
781	1374397.49	8433094.45
782	1374310.18	8433045.58

783	1374223.21	8432996.14
784	1374136.56	8432946.11
785	1374050.25	8432895.51
786	1373964.28	8432844.33
787	1373878.65	8432792.58
788	1373793.37	8432740.26
789	1373708.44	8432687.38
790	1373623.86	8432633.93
791	1373539.65	8432579.91
792	1373455.79	8432525.33
793	1373372.30	8432470.20
794	1373289.18	8432414.51
795	1373206.44	8432358.27
796	1373124.07	8432301.48
797	1373042.08	8432244.14
798	1372960.48	8432186.25
799	1372879.26	8432127.82
800	1372798.43	8432068.85
801	1372718.01	8432009.34
802	1372637.97	8431949.30
803	1372558.35	8431888.72
804	1372479.12	8431827.62
805	1372400.31	8431765.99
806	1372321.91	8431703.83
807	1372243.92	8431641.15
808	1372166.36	8431577.95
809	1372089.22	8431514.24
810	1372012.50	8431450.02
811	1371936.22	8431385.28
812	1371860.37	8431320.04
813	1371784.95	8431254.29
814	1371709.98	8431188.04
815	1371635.45	8431121.29
816	1371561.37	8431054.05
817	1371487.73	8430986.31
818	1371414.55	8430918.08
819	1371341.83	8430849.37
820	1371269.57	8430780.17
821	1371197.77	8430710.50
822	1371126.43	8430640.34
823	1371055.57	8430569.71
824	1370985.18	8430498.61
825	1370915.26	8430427.05
826	1370845.82	8430355.02

827	1370776.87	8430282.52
828	1370708.40	8430209.57
829	1370640.42	8430136.16
830	1370572.93	8430062.30
831	1370505.93	8429988.00
832	1370439.43	8429913.24
833	1370373.43	8429838.05
834	1370307.94	8429762.42
835	1370242.95	8429686.35
836	1370178.46	8429609.85
837	1370114.49	8429532.92
838	1370051.04	8429455.57
839	1369988.10	8429377.79
840	1369925.68	8429299.60
841	1369863.79	8429220.99
842	1369802.42	8429141.97
843	1369741.58	8429062.55
844	1369681.27	8428982.72
845	1369621.49	8428902.49
846	1369562.25	8428821.86
847	1369503.55	8428740.84
848	1369445.40	8428659.43
849	1369387.78	8428577.63
850	1369330.71	8428495.45
851	1369274.20	8428412.89
852	1369218.23	8428329.96
853	1369162.82	8428246.65
854	1369107.96	8428162.98
855	1369053.67	8428078.95
856	1368999.93	8427994.55
857	1368946.76	8427909.80
858	1368894.16	8427824.69
859	1368842.13	8427739.23
860	1368790.66	8427653.43
861	1368739.77	8427567.29
862	1368689.46	8427480.81
863	1368639.72	8427394.00
864	1368590.57	8427306.86
865	1368542.00	8427219.39
866	1368494.01	8427131.60
867	1368446.60	8427043.49
868	1368399.79	8426955.07
869	1368353.57	8426866.34
870	1368307.94	8426777.30

871	1368262.90	8426687.95
872	1368218.46	8426598.31
873	1368174.63	8426508.38
874	1368131.39	8426418.15
875	1368088.75	8426327.64
876	1368046.72	8426236.85
877	1368005.30	8426145.78
878	1367964.48	8426054.43
879	1367924.27	8425962.81
880	1367884.68	8425870.93
881	1367845.70	8425778.79
882	1367807.33	8425686.38
883	1367769.59	8425593.73
884	1367732.46	8425500.82
885	1367695.95	8425407.67
886	1367660.06	8425314.28
887	1367624.80	8425220.65
888	1367590.16	8425126.78
889	1367556.15	8425032.69
890	1367522.77	8424938.37
891	1367490.02	8424843.83
892	1367457.90	8424749.08
893	1367426.41	8424654.11
894	1367395.56	8424558.94
895	1367365.34	8424463.56
896	1367335.76	8424367.98
897	1367306.81	8424272.21
898	1367278.51	8424176.25
899	1367250.85	8424080.10
900	1367223.83	8423983.77
901	1367197.45	8423887.25
902	1367171.71	8423790.57
903	1367146.63	8423693.72
904	1367122.18	8423596.70
905	1367098.39	8423499.52
906	1367075.25	8423402.18
907	1367052.75	8423304.69
908	1367030.90	8423207.06
909	1367009.71	8423109.28
910	1366989.17	8423011.36
911	1366969.28	8422913.30
912	1366950.05	8422815.12
913	1366931.47	8422716.81
914	1366913.55	8422618.37

915	1366896.29	8422519.82
916	1366879.68	8422421.16
917	1366863.74	8422322.39
918	1366848.45	8422223.51
919	1366833.82	8422124.54
920	1366819.85	8422025.47
921	1366806.54	8421926.31
922	1366793.90	8421827.06
923	1366781.91	8421727.73
924	1366770.59	8421628.32
925	1366759.94	8421528.84
926	1366749.94	8421429.29
927	1366740.61	8421329.67
928	1366731.95	8421230.00
929	1366723.95	8421130.27
930	1366716.61	8421030.49
931	1366709.95	8420930.66
932	1366703.94	8420830.79
933	1366698.61	8420730.88
934	1366693.94	8420630.94
935	1366689.93	8420530.97
936	1366686.60	8420430.97
937	1366683.93	8420330.96
938	1366681.93	8420230.93
939	1366680.59	8420130.89
940	1366679.93	8420030.84
941	1366679.93	8419930.79
942	1366680.59	8419830.74
1	1366681.93	8419730.70

Сектор 6.3  
Набс 66,68 м

1	1381025.26	8414916.57
2	1381012.87	8415015.49
3	1380990.68	8415112.68
4	1380958.93	8415207.18
5	1380917.93	8415298.05
6	1380868.08	8415384.39
7	1380809.89	8415465.33
8	1380743.93	8415540.08
9	1380670.85	8415607.88
10	1380591.38	8415668.08
11	1380506.31	8415720.06
12	1380416.49	8415763.32
13	1380322.81	8415797.41

14	1380226.21	8415822.01
15	1380127.63	8415836.87
16	1380028.06	8415841.84
17	1379928.49	8415836.87
18	1379829.91	8415822.01
19	1379733.30	8415797.41
20	1379639.62	8415763.32
21	1379549.81	8415720.06
22	1379464.74	8415668.08
23	1379385.27	8415607.88
24	1379312.19	8415540.08
25	1379246.23	8415465.33
26	1379188.03	8415384.39
27	1379138.19	8415298.05
28	1379097.19	8415207.18
29	1379065.43	8415112.68
30	1379043.25	8415015.49
31	1379030.86	8414916.57
32	1379028.37	8414816.91
33	1379035.82	8414717.50
34	1379053.13	8414619.32
35	1379080.13	8414523.35
36	1379116.55	8414430.55
37	1379162.03	8414341.84
38	1379216.12	8414258.10
39	1379278.28	8414180.15
40	1379347.89	8414108.79
41	1379424.25	8414044.71
42	1379506.62	8413988.55
43	1379594.18	8413940.87
44	1379686.04	8413902.15
45	1379781.30	8413872.76
46	1379879.02	8413853.01
47	1379978.21	8413843.08
48	1380077.90	8413843.08
49	1380177.10	8413853.01
50	1380274.82	8413872.76
51	1380370.08	8413902.15
52	1380461.94	8413940.87
53	1380549.49	8413988.55
54	1380631.86	8414044.71
55	1380708.23	8414108.79
56	1380777.84	8414180.15
57	1380840.00	8414258.10

58	1380894.08	8414341.84
59	1380939.56	8414430.55
60	1380975.99	8414523.35
61	1381002.99	8414619.32
62	1381020.30	8414717.50
63	1381027.75	8414816.91
1	1381025.26	8414916.57
Сектор 6.4 Набс 71,04 м		
1	1381527.22	8414891.96
2	1381520.53	8414991.98
3	1381507.16	8415091.33
4	1381487.20	8415189.57
5	1381460.71	8415286.25
6	1381427.83	8415380.95
7	1381388.70	8415473.24
8	1381343.48	8415562.71
9	1381292.40	8415648.96
10	1381235.66	8415731.61
11	1381173.54	8415810.28
12	1381106.29	8415884.63
13	1381034.24	8415954.32
14	1380957.68	8416019.04
15	1380876.98	8416078.50
16	1380792.48	8416132.44
17	1380704.57	8416180.62
18	1380613.64	8416222.81
19	1380520.10	8416258.84
20	1380424.35	8416288.54
21	1380326.84	8416311.78
22	1380227.99	8416328.46
23	1380128.25	8416338.49
24	1380028.06	8416341.84
25	1379927.87	8416338.49
26	1379828.13	8416328.46
27	1379729.28	8416311.78
28	1379631.77	8416288.54
29	1379536.02	8416258.84
30	1379442.48	8416222.81
31	1379351.54	8416180.62
32	1379263.63	8416132.44
33	1379179.14	8416078.50
34	1379098.43	8416019.04
35	1379021.88	8415954.32

36	1378949.82	8415884.63
37	1378882.58	8415810.28
38	1378820.45	8415731.61
39	1378763.72	8415648.96
40	1378712.63	8415562.71
41	1378667.42	8415473.24
42	1378628.29	8415380.95
43	1378595.41	8415286.25
44	1378568.92	8415189.57
45	1378548.95	8415091.33
46	1378535.59	8414991.98
47	1378528.90	8414891.96
48	1378528.90	8414791.72
49	1378535.59	8414691.70
50	1378548.95	8414592.34
51	1378568.92	8414494.11
52	1378595.41	8414397.43
53	1378628.29	8414302.73
54	1378667.42	8414210.44
55	1378712.63	8414120.97
56	1378763.72	8414034.72
57	1378820.45	8413952.07
58	1378882.58	8413873.40
59	1378949.82	8413799.05
60	1379021.88	8413729.36
61	1379098.43	8413664.64
62	1379179.14	8413605.18
63	1379263.63	8413551.24
64	1379351.54	8413503.06
65	1379442.48	8413460.86
66	1379536.02	8413424.84
67	1379631.77	8413395.14
68	1379729.28	8413371.90
69	1379828.13	8413355.22
70	1379927.87	8413345.19
71	1380028.06	8413341.84
72	1380128.25	8413345.19
73	1380227.99	8413355.22
74	1380326.84	8413371.90
75	1380424.35	8413395.14
76	1380520.10	8413424.84
77	1380613.64	8413460.86
78	1380704.57	8413503.06
79	1380792.48	8413551.24

80	1380876.98	8413605.18
81	1380957.68	8413664.64
82	1381034.24	8413729.36
83	1381106.29	8413799.05
84	1381173.54	8413873.40
85	1381235.66	8413952.07
86	1381292.40	8414034.72
87	1381343.48	8414120.97
88	1381388.70	8414210.44
89	1381427.83	8414302.73
90	1381460.71	8414397.43
91	1381487.20	8414494.11
92	1381507.16	8414592.34
93	1381520.53	8414691.70
94	1381527.22	8414791.72
1	1381527.22	8414891.96
Сектор 6.5 Набс 75,40 м		
1	1382027.44	8414791.98
2	1382027.44	8414891.70
3	1382022.47	8414991.30
4	1382012.54	8415090.53
5	1381997.67	8415189.14
6	1381977.91	8415286.88
7	1381953.31	8415383.52
8	1381923.91	8415478.81
9	1381889.81	8415572.52
10	1381851.07	8415664.41
11	1381807.80	8415754.26
12	1381760.11	8415841.84
13	1381708.11	8415926.93
14	1381651.94	8416009.33
15	1381591.72	8416088.82
16	1381527.62	8416165.21
17	1381459.79	8416238.31
18	1381388.40	8416307.94
19	1381313.63	8416373.93
20	1381235.67	8416436.10
21	1381154.70	8416494.32
22	1381070.93	8416548.42
23	1380984.57	8416598.28
24	1380895.83	8416643.78
25	1380804.93	8416684.79
26	1380712.10	8416721.22

27	1380617.57	8416752.98
28	1380521.57	8416779.99
29	1380424.35	8416802.18
30	1380326.14	8416819.50
31	1380227.19	8416831.90
32	1380127.75	8416839.35
33	1380028.06	8416841.84
34	1379928.37	8416839.35
35	1379828.92	8416831.90
36	1379729.97	8416819.50
37	1379631.77	8416802.18
38	1379534.54	8416779.99
39	1379438.55	8416752.98
40	1379344.02	8416721.22
41	1379251.19	8416684.79
42	1379160.29	8416643.78
43	1379071.55	8416598.28
44	1378985.19	8416548.42
45	1378901.42	8416494.32
46	1378820.45	8416436.10
47	1378742.48	8416373.93
48	1378667.71	8416307.94
49	1378596.33	8416238.31
50	1378528.50	8416165.21
51	1378464.40	8416088.82
52	1378404.18	8416009.33
53	1378348.01	8415926.93
54	1378296.01	8415841.84
55	1378248.32	8415754.26
56	1378205.05	8415664.41
57	1378166.31	8415572.52
58	1378132.20	8415478.81
59	1378102.81	8415383.52
60	1378078.20	8415286.88
61	1378058.44	8415189.14
62	1378043.58	8415090.53
63	1378033.65	8414991.30
64	1378028.68	8414891.70
65	1378028.68	8414791.98
66	1378033.65	8414692.38
67	1378043.58	8414593.15
68	1378058.44	8414494.54
69	1378078.20	8414396.80
70	1378102.81	8414300.16

71	1378132.20	8414204.87
72	1378166.31	8414111.16
73	1378205.05	8414019.26
74	1378248.32	8413929.42
75	1378296.01	8413841.84
76	1378348.01	8413756.75
77	1378404.18	8413674.35
78	1378464.40	8413594.86
79	1378528.50	8413518.47
80	1378596.33	8413445.37
81	1378667.71	8413375.74
82	1378742.48	8413309.75
83	1378820.45	8413247.57
84	1378901.42	8413189.36
85	1378985.19	8413135.26
86	1379071.55	8413085.40
87	1379160.29	8413039.90
88	1379251.19	8412998.89
89	1379344.02	8412962.45
90	1379438.55	8412930.69
91	1379534.54	8412903.68
92	1379631.77	8412881.49
93	1379729.97	8412864.18
94	1379828.92	8412851.78
95	1379928.37	8412844.33
96	1380028.06	8412841.84
97	1380127.75	8412844.33
98	1380227.19	8412851.78
99	1380326.14	8412864.18
100	1380424.35	8412881.49
101	1380521.57	8412903.68
102	1380617.57	8412930.69
103	1380712.10	8412962.45
104	1380804.93	8412998.89
105	1380895.83	8413039.90
106	1380984.57	8413085.40
107	1381070.93	8413135.26
108	1381154.70	8413189.36
109	1381235.67	8413247.57
110	1381313.63	8413309.75
111	1381388.40	8413375.74
112	1381459.79	8413445.37
113	1381527.62	8413518.47
114	1381591.72	8413594.86

115	1381651.94	8413674.35
116	1381708.11	8413756.75
117	1381760.11	8413841.84
118	1381807.80	8413929.42
119	1381851.07	8414019.26
120	1381889.81	8414111.16
121	1381923.91	8414204.87
122	1381953.31	8414300.16
123	1381977.91	8414396.80
124	1381997.67	8414494.54
125	1382012.54	8414593.15
126	1382022.47	8414692.38
1	1382027.44	8414791.98
Сектор 6.6 Набс 79,76 м		
1	1382524.93	8414966.85
2	1382527.93	8414866.85
3	1382526.93	8414766.81
4	1382521.93	8414666.89
5	1382512.93	8414567.25
6	1382499.96	8414468.06
7	1382483.02	8414369.46
8	1382462.16	8414271.61
9	1382437.39	8414174.68
10	1382408.77	8414078.82
11	1382376.34	8413984.18
12	1382340.14	8413890.91
13	1382300.25	8413799.17
14	1382256.71	8413709.09
15	1382209.60	8413620.83
16	1382159.01	8413534.53
17	1382104.99	8413450.31
18	1382047.66	8413368.33
19	1381987.09	8413288.71
20	1381923.38	8413211.57
21	1381856.63	8413137.05
22	1381786.96	8413065.25
23	1381714.47	8412996.30
24	1381639.28	8412930.31
25	1381561.51	8412867.37
26	1381481.29	8412807.60
27	1381398.73	8412751.09
28	1381313.99	8412697.92
29	1381227.18	8412648.19

30	1381138.45	8412601.97
31	1381047.95	8412559.33
32	1380955.81	8412520.36
33	1380862.18	8412485.10
34	1380767.22	8412453.61
35	1380671.08	8412425.95
36	1380573.91	8412402.16
37	1380475.86	8412382.27
38	1380377.09	8412366.32
39	1380277.77	8412354.34
40	1380178.04	8412346.34
41	1380078.08	8412342.34
42	1379978.04	8412342.34
43	1379878.07	8412346.34
44	1379778.35	8412354.34
45	1379679.03	8412366.32
46	1379580.26	8412382.27
47	1379482.21	8412402.16
48	1379385.04	8412425.95
49	1379288.90	8412453.61
50	1379193.93	8412485.10
51	1379100.31	8412520.36
52	1379008.17	8412559.33
53	1378917.67	8412601.97
54	1378828.94	8412648.19
55	1378742.13	8412697.92
56	1378657.38	8412751.09
57	1378574.83	8412807.60
58	1378494.61	8412867.37
59	1378416.84	8412930.31
60	1378341.65	8412996.30
61	1378269.16	8413065.25
62	1378199.49	8413137.05
63	1378132.74	8413211.57
64	1378069.03	8413288.71
65	1378008.46	8413368.33
66	1377951.12	8413450.31
67	1377897.11	8413534.53
68	1377846.51	8413620.83
69	1377799.41	8413709.09
70	1377755.87	8413799.17
71	1377715.97	8413890.91
72	1377679.78	8413984.18
73	1377647.35	8414078.82

74	1377618.72	8414174.68
75	1377593.96	8414271.61
76	1377573.09	8414369.46
77	1377556.16	8414468.06
78	1377543.18	8414567.25
79	1377534.19	8414666.89
80	1377529.19	8414766.81
81	1377528.18	8414866.85
82	1377531.19	8414966.85
83	1377538.19	8415066.65
84	1377549.18	8415166.09
85	1377564.13	8415265.01
86	1377583.04	8415363.25
87	1377605.86	8415460.66
88	1377632.55	8415557.07
89	1377663.09	8415652.34
90	1377697.41	8415746.31
91	1377735.46	8415838.84
92	1377777.19	8415929.77
93	1377822.52	8416018.95
94	1377871.38	8416106.25
95	1377923.70	8416191.53
96	1377979.38	8416274.64
97	1378038.35	8416355.46
98	1378100.50	8416433.86
99	1378165.74	8416509.70
100	1378233.96	8416582.88
101	1378305.06	8416653.26
102	1378378.91	8416720.75
103	1378455.41	8416785.23
104	1378534.42	8416846.59
105	1378615.82	8416904.75
106	1378699.49	8416959.60
107	1378785.29	8417011.06
108	1378873.07	8417059.05
109	1378962.71	8417103.48
110	1379054.05	8417144.29
111	1379146.95	8417181.42
112	1379241.26	8417214.80
113	1379336.83	8417244.38
114	1379433.51	8417270.11
115	1379531.14	8417291.96
116	1379629.56	8417309.87
117	1379728.63	8417323.84

118	1379828.17	8417333.84
119	1379928.03	8417339.84
120	1380028.06	8417341.84
121	1380128.08	8417339.84
122	1380227.95	8417333.84
123	1380327.49	8417323.84
124	1380426.55	8417309.87
125	1380524.98	8417291.96
126	1380622.61	8417270.11
127	1380719.29	8417244.38
128	1380814.86	8417214.80
129	1380909.17	8417181.42
130	1381002.07	8417144.29
131	1381093.41	8417103.48
132	1381183.05	8417059.05
133	1381270.83	8417011.06
134	1381356.63	8416959.60
135	1381440.29	8416904.75
136	1381521.70	8416846.59
137	1381600.71	8416785.23
138	1381677.21	8416720.75
139	1381751.06	8416653.26
140	1381822.16	8416582.88
141	1381890.38	8416509.70
142	1381955.62	8416433.86
143	1382017.77	8416355.46
144	1382076.74	8416274.64
145	1382132.42	8416191.53
146	1382184.74	8416106.25
147	1382233.60	8416018.95
148	1382278.93	8415929.77
149	1382320.65	8415838.84
150	1382358.71	8415746.31
151	1382393.03	8415652.34
152	1382423.56	8415557.07
153	1382450.26	8415460.66
154	1382473.08	8415363.25
155	1382491.98	8415265.01
156	1382506.94	8415166.09
157	1382517.93	8415066.65
1	1382524.93	8414966.85
Сектор 6.7 Набс 84,12 м		
1	1383026.38	8414942.08

2	1383021.36	8415042.22
3	1383012.99	8415142.13
4	1383001.29	8415241.70
5	1382986.27	8415340.83
6	1382967.94	8415439.40
7	1382946.33	8415537.30
8	1382921.47	8415634.43
9	1382893.37	8415730.67
10	1382862.07	8415825.91
11	1382827.60	8415920.06
12	1382790.01	8416013.01
13	1382749.33	8416104.64
14	1382705.62	8416194.87
15	1382658.91	8416283.58
16	1382609.26	8416370.69
17	1382556.74	8416456.09
18	1382501.38	8416539.68
19	1382443.27	8416621.38
20	1382382.46	8416701.09
21	1382319.02	8416778.72
22	1382253.02	8416854.19
23	1382184.53	8416927.42
24	1382113.64	8416998.31
25	1382040.41	8417066.80
26	1381964.94	8417132.80
27	1381887.31	8417196.24
28	1381807.60	8417257.05
29	1381725.90	8417315.16
30	1381642.31	8417370.52
31	1381556.91	8417423.04
32	1381469.80	8417472.69
33	1381381.09	8417519.40
34	1381290.86	8417563.11
35	1381199.23	8417603.79
36	1381106.28	8417641.38
37	1381012.13	8417675.85
38	1380916.89	8417707.15
39	1380820.65	8417735.25
40	1380723.52	8417760.11
41	1380625.62	8417781.72
42	1380527.05	8417800.05
43	1380427.92	8417815.07
44	1380328.35	8417826.77
45	1380228.44	8417835.14



46	1380128.30	8417840.16
47	1380028.06	8417841.84
48	1379927.81	8417840.16
49	1379827.68	8417835.14
50	1379727.77	8417826.77
51	1379628.20	8417815.07
52	1379529.07	8417800.05
53	1379430.50	8417781.72
54	1379332.60	8417760.11
55	1379235.47	8417735.25
56	1379139.23	8417707.15
57	1379043.98	8417675.85
58	1378949.84	8417641.38
59	1378856.89	8417603.79
60	1378765.25	8417563.11
61	1378675.03	8417519.40
62	1378586.31	8417472.69
63	1378499.21	8417423.04
64	1378413.81	8417370.52
65	1378330.22	8417315.16
66	1378248.52	8417257.05
67	1378168.81	8417196.24
68	1378091.18	8417132.80
69	1378015.70	8417066.80
70	1377942.48	8416998.31
71	1377871.59	8416927.42
72	1377803.10	8416854.19
73	1377737.10	8416778.72
74	1377673.66	8416701.09
75	1377612.85	8416621.38
76	1377554.73	8416539.68
77	1377499.38	8416456.09
78	1377446.85	8416370.69
79	1377397.21	8416283.58
80	1377350.50	8416194.87
81	1377306.79	8416104.64
82	1377266.11	8416013.01
83	1377228.52	8415920.06
84	1377194.05	8415825.91
85	1377162.75	8415730.67
86	1377134.65	8415634.43
87	1377109.78	8415537.30
88	1377088.17	8415439.40
89	1377069.85	8415340.83

90	1377054.83	8415241.70
91	1377043.13	8415142.13
92	1377034.76	8415042.22
93	1377029.73	8414942.08
94	1377028.06	8414841.84
95	1377029.73	8414741.59
96	1377034.76	8414641.46
97	1377043.13	8414541.55
98	1377054.83	8414441.98
99	1377069.85	8414342.85
100	1377088.17	8414244.28
101	1377109.78	8414146.38
102	1377134.65	8414049.25
103	1377162.75	8413953.01
104	1377194.05	8413857.76
105	1377228.52	8413763.62
106	1377266.11	8413670.67
107	1377306.79	8413579.03
108	1377350.50	8413488.81
109	1377397.21	8413400.09
110	1377446.85	8413312.99
111	1377499.38	8413227.59
112	1377554.73	8413144.00
113	1377612.85	8413062.30
114	1377673.66	8412982.59
115	1377737.10	8412904.96
116	1377803.10	8412829.48
117	1377871.59	8412756.26
118	1377942.48	8412685.37
119	1378015.70	8412616.88
120	1378091.18	8412550.88
121	1378168.81	8412487.44
122	1378248.52	8412426.63
123	1378330.22	8412368.51
124	1378413.81	8412313.16
125	1378499.21	8412260.63
126	1378586.31	8412210.99
127	1378675.03	8412164.28
128	1378765.25	8412120.57
129	1378856.89	8412079.89
130	1378949.84	8412042.30
131	1379043.98	8412007.83
132	1379139.23	8411976.53
133	1379235.47	8411948.43

134	1379332.60	8411923.56
135	1379430.50	8411901.95
136	1379529.07	8411883.63
137	1379628.20	8411868.61
138	1379727.77	8411856.91
139	1379827.68	8411848.54
140	1379927.81	8411843.51
141	1380028.06	8411841.84
142	1380128.30	8411843.51
143	1380228.44	8411848.54
144	1380328.35	8411856.91
145	1380427.92	8411868.61
146	1380527.05	8411883.63
147	1380625.62	8411901.95
148	1380723.52	8411923.56
149	1380820.65	8411948.43
150	1380916.89	8411976.53
151	1381012.13	8412007.83
152	1381106.28	8412042.30
153	1381199.23	8412079.89
154	1381290.86	8412120.57
155	1381381.09	8412164.28
156	1381469.80	8412210.99
157	1381556.91	8412260.63
158	1381642.31	8412313.16
159	1381725.90	8412368.51
160	1381807.60	8412426.63
161	1381887.31	8412487.44
162	1381964.94	8412550.88
163	1382040.41	8412616.88
164	1382113.64	8412685.37
165	1382184.53	8412756.26
166	1382253.02	8412829.48
167	1382319.02	8412904.96
168	1382382.46	8412982.59
169	1382443.27	8413062.30
170	1382501.38	8413144.00
171	1382556.74	8413227.59
172	1382609.26	8413312.99
173	1382658.91	8413400.09
174	1382705.62	8413488.81
175	1382749.33	8413579.03
176	1382790.01	8413670.67
177	1382827.60	8413763.62

178	1382862.07	8413857.76
179	1382893.37	8413953.01
180	1382921.47	8414049.25
181	1382946.33	8414146.38
182	1382967.94	8414244.28
183	1382986.27	8414342.85
184	1383001.29	8414441.98
185	1383012.99	8414541.55
186	1383021.36	8414641.46
187	1383026.38	8414741.59
188	1383028.06	8414841.84
1	1383026.38	8414942.08
Сектор 6.8 Набс 88,48 м		
1	1383528.06	8414841.84
2	1383526.63	8414941.79
3	1383522.35	8415041.65
4	1383515.22	8415141.35
5	1383505.25	8415240.81
6	1383492.43	8415339.94
7	1383476.80	8415438.67
8	1383458.35	8415536.91
9	1383437.10	8415634.58
10	1383413.07	8415731.60
11	1383386.28	8415827.90
12	1383356.76	8415923.40
13	1383324.51	8416018.01
14	1383289.58	8416111.67
15	1383251.99	8416204.28
16	1383211.77	8416295.79
17	1383168.95	8416386.11
18	1383123.57	8416475.17
19	1383075.67	8416562.90
20	1383025.28	8416649.23
21	1382972.45	8416734.08
22	1382917.21	8416817.39
23	1382859.62	8416899.09
24	1382799.72	8416979.11
25	1382737.55	8417057.38
26	1382673.18	8417133.85
27	1382606.65	8417208.45
28	1382538.02	8417281.12
29	1382467.34	8417351.80
30	1382394.67	8417420.43

31	1382320.07	8417486.96
32	1382243.60	8417551.33
33	1382165.33	8417613.50
34	1382085.31	8417673.40
35	1382003.61	8417730.99
36	1381920.30	8417786.23
37	1381835.45	8417839.06
38	1381749.12	8417889.45
39	1381661.39	8417937.35
40	1381572.33	8417982.73
41	1381482.01	8418025.55
42	1381390.50	8418065.77
43	1381297.89	8418103.36
44	1381204.23	8418138.29
45	1381109.62	8418170.54
46	1381014.12	8418200.06
47	1380917.82	8418226.85
48	1380820.80	8418250.88
49	1380723.13	8418272.13
50	1380624.89	8418290.58
51	1380526.16	8418306.21
52	1380427.03	8418319.03
53	1380327.57	8418329.00
54	1380227.87	8418336.13
55	1380128.01	8418340.41
56	1380028.06	8418341.84
57	1379928.11	8418340.41
58	1379828.25	8418336.13
59	1379728.55	8418329.00
60	1379629.09	8418319.03
61	1379529.96	8418306.21
62	1379431.23	8418290.58
63	1379332.99	8418272.13
64	1379235.32	8418250.88
65	1379138.29	8418226.85
66	1379042.00	8418200.06
67	1378946.50	8418170.54
68	1378851.89	8418138.29
69	1378758.23	8418103.36
70	1378665.61	8418065.77
71	1378574.11	8418025.55
72	1378483.79	8417982.73
73	1378394.72	8417937.35
74	1378306.99	8417889.45

75	1378220.67	8417839.06
76	1378135.82	8417786.23
77	1378052.51	8417730.99
78	1377970.81	8417673.40
79	1377890.79	8417613.50
80	1377812.52	8417551.33
81	1377736.05	8417486.96
82	1377661.45	8417420.43
83	1377588.78	8417351.80
84	1377518.10	8417281.12
85	1377449.47	8417208.45
86	1377382.94	8417133.85
87	1377318.56	8417057.38
88	1377256.40	8416979.11
89	1377196.50	8416899.09
90	1377138.91	8416817.39
91	1377083.67	8416734.08
92	1377030.84	8416649.23
93	1376980.45	8416562.90
94	1376932.54	8416475.17
95	1376887.16	8416386.11
96	1376844.35	8416295.79
97	1376804.13	8416204.28
98	1376766.53	8416111.67
99	1376731.60	8416018.01
100	1376699.36	8415923.40
101	1376669.83	8415827.90
102	1376643.05	8415731.60
103	1376619.02	8415634.58
104	1376597.77	8415536.91
105	1376579.32	8415438.67
106	1376563.68	8415339.94
107	1376550.87	8415240.81
108	1376540.90	8415141.35
109	1376533.77	8415041.65
110	1376529.49	8414941.79
111	1376528.06	8414841.84
112	1376529.49	8414741.89
113	1376533.77	8414642.03
114	1376540.90	8414542.33
115	1376550.87	8414442.87
116	1376563.68	8414343.74
117	1376579.32	8414245.01
118	1376597.77	8414146.77

119	1376619.02	8414049.10
120	1376643.05	8413952.07
121	1376669.83	8413855.78
122	1376699.36	8413760.28
123	1376731.60	8413665.67
124	1376766.53	8413572.01
125	1376804.13	8413479.39
126	1376844.35	8413387.89
127	1376887.16	8413297.57
128	1376932.54	8413208.50
129	1376980.45	8413120.77
130	1377030.84	8413034.45
131	1377083.67	8412949.60
132	1377138.91	8412866.29
133	1377196.50	8412784.59
134	1377256.40	8412704.57
135	1377318.56	8412626.30
136	1377382.94	8412549.83
137	1377449.47	8412475.23
138	1377518.10	8412402.56
139	1377588.78	8412331.88
140	1377661.45	8412263.25
141	1377736.05	8412196.72
142	1377812.52	8412132.34
143	1377890.79	8412070.18
144	1377970.81	8412010.28
145	1378052.51	8411952.69
146	1378135.82	8411897.45
147	1378220.67	8411844.62
148	1378306.99	8411794.23
149	1378394.72	8411746.32
150	1378483.79	8411700.94
151	1378574.11	8411658.13
152	1378665.61	8411617.91
153	1378758.23	8411580.31
154	1378851.89	8411545.38
155	1378946.50	8411513.14
156	1379042.00	8411483.61
157	1379138.29	8411456.83
158	1379235.32	8411432.80
159	1379332.99	8411411.55
160	1379431.23	8411393.10
161	1379529.96	8411377.46
162	1379629.09	8411364.65

163	1379728.55	8411354.68
164	1379828.25	8411347.55
165	1379928.11	8411343.27
166	1380028.06	8411341.84
167	1380128.01	8411343.27
168	1380227.87	8411347.55
169	1380327.57	8411354.68
170	1380427.03	8411364.65
171	1380526.16	8411377.46
172	1380624.89	8411393.10
173	1380723.13	8411411.55
174	1380820.80	8411432.80
175	1380917.82	8411456.83
176	1381014.12	8411483.61
177	1381109.62	8411513.14
178	1381204.23	8411545.38
179	1381297.89	8411580.31
180	1381390.50	8411617.91
181	1381482.01	8411658.13
182	1381572.33	8411700.94
183	1381661.39	8411746.32
184	1381749.12	8411794.23
185	1381835.45	8411844.62
186	1381920.30	8411897.45
187	1382003.61	8411952.69
188	1382085.31	8412010.28
189	1382165.33	8412070.18
190	1382243.60	8412132.34
191	1382320.07	8412196.72
192	1382394.67	8412263.25
193	1382467.34	8412331.88
194	1382538.02	8412402.56
195	1382606.65	8412475.23
196	1382673.18	8412549.83
197	1382737.55	8412626.30
198	1382799.72	8412704.57
199	1382859.62	8412784.59
200	1382917.21	8412866.29
201	1382972.45	8412949.60
202	1383025.28	8413034.45
203	1383075.67	8413120.77
204	1383123.57	8413208.50
205	1383168.95	8413297.57
206	1383211.77	8413387.89

207	1383251.99	8413479.39
208	1383289.58	8413572.01
209	1383324.51	8413665.67
210	1383356.76	8413760.28
211	1383386.28	8413855.78
212	1383413.07	8413952.07
213	1383437.10	8414049.10
214	1383458.35	8414146.77
215	1383476.80	8414245.01
216	1383492.43	8414343.74
217	1383505.25	8414442.87
218	1383515.22	8414542.33
219	1383522.35	8414642.03
220	1383526.63	8414741.89
1	1383528.06	8414841.84
Сектор 6.9 Набс 92,84 м		
1	1384027.35	8414916.93
2	1384024.22	8415017.01
3	1384018.58	8415116.98
4	1384010.45	8415216.78
5	1383999.82	8415316.34
6	1383986.69	8415415.60
7	1383971.09	8415514.51
8	1383953.02	8415612.99
9	1383932.49	8415710.99
10	1383909.51	8415808.45
11	1383884.10	8415905.30
12	1383856.27	8416001.48
13	1383826.05	8416096.94
14	1383793.44	8416191.61
15	1383758.48	8416285.43
16	1383721.18	8416378.35
17	1383681.56	8416470.31
18	1383639.66	8416561.25
19	1383595.49	8416651.11
20	1383549.08	8416739.83
21	1383500.47	8416827.37
22	1383449.69	8416913.66
23	1383396.76	8416998.66
24	1383341.72	8417082.30
25	1383284.60	8417164.54
26	1383225.44	8417245.32
27	1383164.28	8417324.60

28	1383101.16	8417402.32
29	1383036.11	8417478.44
30	1382969.17	8417552.90
31	1382900.39	8417625.67
32	1382829.81	8417696.69
33	1382757.48	8417765.93
34	1382683.43	8417833.33
35	1382607.72	8417898.85
36	1382530.40	8417962.46
37	1382451.50	8418024.12
38	1382371.09	8418083.78
39	1382289.21	8418141.41
40	1382205.92	8418196.98
41	1382121.25	8418250.44
42	1382035.28	8418301.76
43	1381948.05	8418350.92
44	1381859.62	8418397.88
45	1381770.04	8418442.61
46	1381679.36	8418485.08
47	1381587.65	8418525.27
48	1381494.97	8418563.15
49	1381401.37	8418598.70
50	1381306.90	8418631.90
51	1381211.64	8418662.72
52	1381115.63	8418691.15
53	1381018.94	8418717.17
54	1380921.63	8418740.75
55	1380823.76	8418761.90
56	1380725.39	8418780.59
57	1380626.59	8418796.81
58	1380527.41	8418810.55
59	1380427.91	8418821.80
60	1380328.17	8418830.56
61	1380228.24	8418836.83
62	1380128.18	8418840.59
63	1380028.06	8418841.84
64	1379927.94	8418840.59
65	1379827.88	8418836.83
66	1379727.95	8418830.56
67	1379628.21	8418821.80
68	1379528.71	8418810.55
69	1379429.53	8418796.81
70	1379330.73	8418780.59
71	1379232.36	8418761.90

72	1379134.49	8418740.75
73	1379037.18	8418717.17
74	1378940.49	8418691.15
75	1378844.48	8418662.72
76	1378749.22	8418631.90
77	1378654.75	8418598.70
78	1378561.15	8418563.15
79	1378468.46	8418525.27
80	1378376.76	8418485.08
81	1378286.08	8418442.61
82	1378196.50	8418397.88
83	1378108.07	8418350.92
84	1378020.84	8418301.76
85	1377934.86	8418250.44
86	1377850.20	8418196.98
87	1377766.91	8418141.41
88	1377685.03	8418083.78
89	1377604.61	8418024.12
90	1377525.72	8417962.46
91	1377448.40	8417898.85
92	1377372.69	8417833.33
93	1377298.64	8417765.93
94	1377226.31	8417696.69
95	1377155.73	8417625.67
96	1377086.95	8417552.90
97	1377020.01	8417478.44
98	1376954.96	8417402.32
99	1376891.83	8417324.60
100	1376830.67	8417245.32
101	1376771.52	8417164.54
102	1376714.40	8417082.30
103	1376659.36	8416998.66
104	1376606.43	8416913.66
105	1376555.64	8416827.37
106	1376507.03	8416739.83
107	1376460.63	8416651.11
108	1376416.46	8416561.25
109	1376374.56	8416470.31
110	1376334.94	8416378.35
111	1376297.64	8416285.43
112	1376262.67	8416191.61
113	1376230.07	8416096.94
114	1376199.84	8416001.48
115	1376172.02	8415905.30

116	1376146.61	8415808.45
117	1376123.63	8415710.99
118	1376103.10	8415612.99
119	1376085.03	8415514.51
120	1376069.42	8415415.60
121	1376056.30	8415316.34
122	1376045.67	8415216.78
123	1376037.53	8415116.98
124	1376031.90	8415017.01
125	1376028.76	8414916.93
126	1376028.14	8414816.81
127	1376030.02	8414716.70
128	1376034.40	8414616.66
129	1376041.29	8414516.77
130	1376050.67	8414417.09
131	1376062.55	8414317.67
132	1376076.91	8414218.57
133	1376093.75	8414119.87
134	1376113.06	8414021.62
135	1376134.81	8413923.89
136	1376159.01	8413826.73
137	1376185.63	8413730.20
138	1376214.66	8413634.37
139	1376246.08	8413539.30
140	1376279.86	8413445.05
141	1376316.00	8413351.67
142	1376354.46	8413259.22
143	1376395.22	8413167.77
144	1376438.26	8413077.36
145	1376483.55	8412988.06
146	1376531.06	8412899.93
147	1376580.77	8412813.00
148	1376632.63	8412727.35
149	1376686.62	8412643.03
150	1376742.70	8412560.08
151	1376800.84	8412478.56
152	1376861.01	8412398.53
153	1376923.15	8412320.02
154	1376987.25	8412243.10
155	1377053.25	8412167.80
156	1377121.11	8412094.18
157	1377190.80	8412022.28
158	1377262.26	8411952.14
159	1377335.45	8411883.82

160	1377410.34	8411817.35
161	1377486.86	8411752.78
162	1377564.97	8411690.14
163	1377644.63	8411629.47
164	1377725.79	8411570.82
165	1377808.38	8411514.22
166	1377892.37	8411459.71
167	1377977.69	8411407.31
168	1378064.30	8411357.07
169	1378152.14	8411309.00
170	1378241.15	8411263.16
171	1378331.29	8411219.55
172	1378422.48	8411178.22
173	1378514.69	8411139.18
174	1378607.84	8411102.46
175	1378701.88	8411068.08
176	1378796.75	8411036.07
177	1378892.40	8411006.44
178	1378988.75	8410979.22
179	1379085.76	8410954.41
180	1379183.36	8410932.05
181	1379281.48	8410912.13
182	1379380.08	8410894.67
183	1379479.08	8410879.69
184	1379578.42	8410867.19
185	1379678.05	8410857.18
186	1379777.90	8410849.67
187	1379877.90	8410844.66
188	1379978.00	8410842.15
189	1380078.12	8410842.15
190	1380178.22	8410844.66
191	1380278.22	8410849.67
192	1380378.07	8410857.18
193	1380477.69	8410867.19
194	1380577.04	8410879.69
195	1380676.04	8410894.67
196	1380774.63	8410912.13
197	1380872.76	8410932.05
198	1380970.36	8410954.41
199	1381067.36	8410979.22
200	1381163.72	8411006.44
201	1381259.36	8411036.07
202	1381354.24	8411068.08
203	1381448.28	8411102.46

204	1381541.43	8411139.18
205	1381633.63	8411178.22
206	1381724.83	8411219.55
207	1381814.97	8411263.16
208	1381903.98	8411309.00
209	1381991.82	8411357.07
210	1382078.43	8411407.31
211	1382163.75	8411459.71
212	1382247.74	8411514.22
213	1382330.33	8411570.82
214	1382411.48	8411629.47
215	1382491.14	8411690.14
216	1382569.26	8411752.78
217	1382645.78	8411817.35
218	1382720.66	8411883.82
219	1382793.86	8411952.14
220	1382865.32	8412022.28
221	1382935.01	8412094.18
222	1383002.87	8412167.80
223	1383068.87	8412243.10
224	1383132.96	8412320.02
225	1383195.11	8412398.53
226	1383255.28	8412478.56
227	1383313.42	8412560.08
228	1383369.50	8412643.03
229	1383423.49	8412727.35
230	1383475.35	8412813.00
231	1383525.05	8412899.93
232	1383572.56	8412988.06
233	1383617.85	8413077.36
234	1383660.89	8413167.77
235	1383701.66	8413259.22
236	1383740.12	8413351.67
237	1383776.26	8413445.05
238	1383810.04	8413539.30
239	1383841.46	8413634.37
240	1383870.49	8413730.20
241	1383897.11	8413826.73
242	1383921.30	8413923.89
243	1383943.06	8414021.62
244	1383962.36	8414119.87
245	1383979.20	8414218.57
246	1383993.57	8414317.67
247	1384005.44	8414417.09

248	1384014.83	8414516.77
249	1384021.72	8414616.66
250	1384026.10	8414716.70
251	1384027.98	8414816.81
1	1384027.35	8414916.93
Сектор 6.10 Набс 97,20 м		
1	1384527.44	8414916.77
2	1384524.66	8415016.64
3	1384519.67	8415116.42
4	1384512.47	8415216.07
5	1384503.06	8415315.53
6	1384491.44	8415414.76
7	1384477.62	8415513.71
8	1384461.61	8415612.32
9	1384443.41	8415710.56
10	1384423.04	8415808.36
11	1384400.50	8415905.70
12	1384375.80	8416002.50
13	1384348.96	8416098.74
14	1384319.99	8416194.35
15	1384288.91	8416289.30
16	1384255.73	8416383.54
17	1384220.46	8416477.01
18	1384183.12	8416569.68
19	1384143.74	8416661.50
20	1384102.33	8416752.42
21	1384058.91	8416842.40
22	1384013.50	8416931.39
23	1383966.13	8417019.35
24	1383916.82	8417106.24
25	1383865.59	8417192.02
26	1383812.47	8417276.63
27	1383757.49	8417360.05
28	1383700.66	8417442.22
29	1383642.03	8417523.11
30	1383581.61	8417602.68
31	1383519.45	8417680.89
32	1383455.56	8417757.70
33	1383389.98	8417833.07
34	1383322.74	8417906.97
35	1383253.89	8417979.36
36	1383183.44	8418050.20
37	1383111.43	8418119.46

38	1383037.91	8418187.10
39	1382962.90	8418253.10
40	1382886.45	8418317.41
41	1382808.58	8418380.01
42	1382729.35	8418440.87
43	1382648.79	8418499.95
44	1382566.93	8418557.23
45	1382483.82	8418612.68
46	1382399.50	8418666.27
47	1382314.01	8418717.97
48	1382227.40	8418767.77
49	1382139.70	8418815.62
50	1382050.96	8418861.52
51	1381961.22	8418905.44
52	1381870.54	8418947.36
53	1381778.94	8418987.25
54	1381686.48	8419025.10
55	1381593.20	8419060.88
56	1381499.15	8419094.59
57	1381404.37	8419126.20
58	1381308.92	8419155.70
59	1381212.84	8419183.07
60	1381116.17	8419208.30
61	1381018.96	8419231.38
62	1380921.27	8419252.30
63	1380823.14	8419271.04
64	1380724.61	8419287.60
65	1380625.74	8419301.97
66	1380526.58	8419314.14
67	1380427.17	8419324.11
68	1380327.57	8419331.86
69	1380227.81	8419337.40
70	1380127.96	8419340.73
71	1380028.06	8419341.84
72	1379928.16	8419340.73
73	1379828.31	8419337.40
74	1379728.55	8419331.86
75	1379628.95	8419324.11
76	1379529.54	8419314.14
77	1379430.37	8419301.97
78	1379331.51	8419287.60
79	1379232.98	8419271.04
80	1379134.85	8419252.30
81	1379037.15	8419231.38



82	1378939.95	8419208.30
83	1378843.28	8419183.07
84	1378747.20	8419155.70
85	1378651.74	8419126.20
86	1378556.97	8419094.59
87	1378462.92	8419060.88
88	1378369.64	8419025.10
89	1378277.18	8418987.25
90	1378185.58	8418947.36
91	1378094.89	8418905.44
92	1378005.16	8418861.52
93	1377916.42	8418815.62
94	1377828.72	8418767.77
95	1377742.10	8418717.97
96	1377656.62	8418666.27
97	1377572.30	8418612.68
98	1377489.19	8418557.23
99	1377407.33	8418499.95
100	1377326.77	8418440.87
101	1377247.53	8418380.01
102	1377169.67	8418317.41
103	1377093.22	8418253.10
104	1377018.21	8418187.10
105	1376944.69	8418119.46
106	1376872.68	8418050.20
107	1376802.23	8417979.36
108	1376733.37	8417906.97
109	1376666.14	8417833.07
110	1376600.56	8417757.70
111	1376536.67	8417680.89
112	1376474.51	8417602.68
113	1376414.09	8417523.11
114	1376355.46	8417442.22
115	1376298.63	8417360.05
116	1376243.65	8417276.63
117	1376190.53	8417192.02
118	1376139.30	8417106.24
119	1376089.99	8417019.35
120	1376042.61	8416931.39
121	1375997.21	8416842.40
122	1375953.79	8416752.42
123	1375912.38	8416661.50
124	1375872.99	8416569.68
125	1375835.66	8416477.01

126	1375800.39	8416383.54
127	1375767.21	8416289.30
128	1375736.12	8416194.35
129	1375707.16	8416098.74
130	1375680.32	8416002.50
131	1375655.62	8415905.70
132	1375633.08	8415808.36
133	1375612.71	8415710.56
134	1375594.51	8415612.32
135	1375578.50	8415513.71
136	1375564.68	8415414.76
137	1375553.06	8415315.53
138	1375543.65	8415216.07
139	1375536.44	8415116.42
140	1375531.46	8415016.64
141	1375528.68	8414916.77
142	1375528.13	8414816.86
143	1375529.79	8414716.97
144	1375533.67	8414617.14
145	1375539.77	8414517.42
146	1375548.08	8414417.85
147	1375558.59	8414318.50
148	1375571.31	8414219.41
149	1375586.23	8414120.62
150	1375603.34	8414022.19
151	1375622.62	8413924.16
152	1375644.08	8413826.58
153	1375667.70	8413729.51
154	1375693.47	8413632.98
155	1375721.37	8413537.05
156	1375751.40	8413441.76
157	1375783.54	8413347.17
158	1375817.77	8413253.31
159	1375854.07	8413160.23
160	1375892.43	8413067.98
161	1375932.83	8412976.60
162	1375975.25	8412886.15
163	1376019.66	8412796.66
164	1376066.06	8412708.17
165	1376114.40	8412620.74
166	1376164.67	8412534.40
167	1376216.85	8412449.21
168	1376270.91	8412365.19
169	1376326.82	8412282.39

170	1376384.55	8412200.85
171	1376444.08	8412120.61
172	1376505.37	8412041.72
173	1376568.40	8411964.20
174	1376633.14	8411888.11
175	1376699.55	8411813.47
176	1376767.60	8411740.32
177	1376837.26	8411668.70
178	1376908.49	8411598.65
179	1376981.26	8411530.19
180	1377055.53	8411463.37
181	1377131.27	8411398.21
182	1377208.43	8411334.75
183	1377286.98	8411273.02
184	1377366.89	8411213.04
185	1377448.10	8411154.86
186	1377530.59	8411098.49
187	1377614.31	8411043.97
188	1377699.22	8410991.32
189	1377785.27	8410940.57
190	1377872.44	8410891.74
191	1377960.66	8410844.86
192	1378049.90	8410799.95
193	1378140.12	8410757.03
194	1378231.27	8410716.12
195	1378323.31	8410677.25
196	1378416.18	8410640.43
197	1378509.85	8410605.68
198	1378604.27	8410573.02
199	1378699.39	8410542.46
200	1378795.16	8410514.03
201	1378891.54	8410487.72
202	1378988.49	8410463.56
203	1379085.94	8410441.56
204	1379183.86	8410421.73
205	1379282.20	8410404.08
206	1379380.90	8410388.62
207	1379479.92	8410375.35
208	1379579.21	8410364.28
209	1379678.73	8410355.42
210	1379778.41	8410348.77
211	1379878.22	8410344.33
212	1379978.11	8410342.12
213	1380078.01	8410342.12

214	1380177.90	8410344.33
215	1380277.70	8410348.77
216	1380377.39	8410355.42
217	1380476.90	8410364.28
218	1380576.20	8410375.35
219	1380675.22	8410388.62
220	1380773.92	8410404.08
221	1380872.26	8410421.73
222	1380970.18	8410441.56
223	1381067.63	8410463.56
224	1381164.57	8410487.72
225	1381260.96	8410514.03
226	1381356.73	8410542.46
227	1381451.85	8410573.02
228	1381546.27	8410605.68
229	1381639.94	8410640.43
230	1381732.81	8410677.25
231	1381824.85	8410716.12
232	1381916.00	8410757.03
233	1382006.21	8410799.95
234	1382095.46	8410844.86
235	1382183.68	8410891.74
236	1382270.84	8410940.57
237	1382356.90	8410991.32
238	1382441.81	8411043.97
239	1382525.53	8411098.49
240	1382608.02	8411154.86
241	1382689.23	8411213.04
242	1382769.14	8411273.02
243	1382847.69	8411334.75
244	1382924.85	8411398.21
245	1383000.59	8411463.37
246	1383074.86	8411530.19
247	1383147.63	8411598.65
248	1383218.86	8411668.70
249	1383288.52	8411740.32
250	1383356.57	8411813.47
251	1383422.98	8411888.11
252	1383487.71	8411964.20
253	1383550.75	8412041.72
254	1383612.04	8412120.61
255	1383671.57	8412200.85
256	1383729.30	8412282.39
257	1383785.21	8412365.19

258	1383839.27	8412449.21
259	1383891.44	8412534.40
260	1383941.72	8412620.74
261	1383990.06	8412708.17
262	1384036.45	8412796.66
263	1384080.87	8412886.15
264	1384123.29	8412976.60
265	1384163.69	8413067.98
266	1384202.05	8413160.23
267	1384238.35	8413253.31
268	1384272.58	8413347.17
269	1384304.72	8413441.76
270	1384334.74	8413537.05
271	1384362.65	8413632.98
272	1384388.42	8413729.51
273	1384412.04	8413826.58
274	1384433.49	8413924.16
275	1384452.78	8414022.19
276	1384469.89	8414120.62
277	1384484.80	8414219.41
278	1384497.52	8414318.50
279	1384508.04	8414417.85
280	1384516.35	8414517.42
281	1384522.45	8414617.14
282	1384526.33	8414716.97
283	1384527.99	8414816.86
1	1384527.44	8414916.77
Сектор 6.11		
Набс 101,56 м		
1	1385025.81	8414991.89
2	1385027.81	8414891.86
3	1385027.81	8414791.81
4	1385025.81	8414691.79
5	1385021.80	8414591.82
6	1385015.80	8414491.95
7	1385007.80	8414392.22
8	1384997.81	8414292.67
9	1384985.83	8414193.34
10	1384971.86	8414094.27
11	1384955.91	8413995.50
12	1384937.99	8413897.07
13	1384918.10	8413799.02
14	1384896.26	8413701.38
15	1384872.46	8413604.20

16	1384846.73	8413507.52
17	1384819.07	8413411.37
18	1384789.49	8413315.80
19	1384758.00	8413220.83
20	1384724.62	8413126.52
21	1384689.36	8413032.89
22	1384652.23	8412939.98
23	1384613.25	8412847.84
24	1384572.43	8412756.49
25	1384529.80	8412665.98
26	1384485.36	8412576.34
27	1384439.14	8412487.61
28	1384391.15	8412399.82
29	1384341.41	8412313.01
30	1384289.95	8412227.21
31	1384236.78	8412142.46
32	1384181.93	8412058.79
33	1384125.41	8411976.23
34	1384067.26	8411894.82
35	1384007.48	8411814.59
36	1383946.11	8411735.58
37	1383883.17	8411657.80
38	1383818.69	8411581.30
39	1383752.70	8411506.11
40	1383685.21	8411432.25
41	1383616.25	8411359.76
42	1383545.86	8411288.66
43	1383474.06	8411218.99
44	1383400.88	8411150.76
45	1383326.35	8411084.01
46	1383250.51	8411018.77
47	1383173.36	8410955.06
48	1383094.97	8410892.90
49	1383015.34	8410832.33
50	1382934.51	8410773.36
51	1382852.53	8410716.02
52	1382769.41	8410660.33
53	1382685.19	8410606.32
54	1382599.91	8410554.00
55	1382513.60	8410503.40
56	1382426.30	8410454.53
57	1382338.03	8410407.43
58	1382248.84	8410362.09
59	1382158.77	8410318.56

60	1382067.83	8410276.83
61	1381976.09	8410236.93
62	1381883.56	8410198.87
63	1381790.28	8410162.68
64	1381696.31	8410128.35
65	1381601.66	8410095.92
66	1381506.39	8410065.38
67	1381410.52	8410036.76
68	1381314.10	8410010.06
69	1381217.16	8409985.29
70	1381119.75	8409962.47
71	1381021.90	8409941.61
72	1380923.66	8409922.70
73	1380825.05	8409905.77
74	1380726.13	8409890.81
75	1380626.92	8409877.83
76	1380527.48	8409866.84
77	1380427.83	8409857.85
78	1380328.03	8409850.85
79	1380228.11	8409845.84
80	1380128.10	8409842.84
81	1380028.06	8409841.84
82	1379928.01	8409842.84
83	1379828.01	8409845.84
84	1379728.09	8409850.85
85	1379628.28	8409857.85
86	1379528.64	8409866.84
87	1379429.20	8409877.83
88	1379329.99	8409890.81
89	1379231.07	8409905.77
90	1379132.46	8409922.70
91	1379034.22	8409941.61
92	1378936.37	8409962.47
93	1378838.95	8409985.29
94	1378742.02	8410010.06
95	1378645.60	8410036.76
96	1378549.73	8410065.38
97	1378454.46	8410095.92
98	1378359.81	8410128.35
99	1378265.83	8410162.68
100	1378172.56	8410198.87
101	1378080.03	8410236.93
102	1377988.28	8410276.83
103	1377897.35	8410318.56

104	1377807.27	8410362.09
105	1377718.08	8410407.43
106	1377629.82	8410454.53
107	1377542.51	8410503.40
108	1377456.20	8410554.00
109	1377370.92	8410606.32
110	1377286.71	8410660.33
111	1377203.59	8410716.02
112	1377121.60	8410773.36
113	1377040.78	8410832.33
114	1376961.15	8410892.90
115	1376882.75	8410955.06
116	1376805.61	8411018.77
117	1376729.76	8411084.01
118	1376655.23	8411150.76
119	1376582.05	8411218.99
120	1376510.26	8411288.66
121	1376439.87	8411359.76
122	1376370.91	8411432.25
123	1376303.42	8411506.11
124	1376237.42	8411581.30
125	1376172.94	8411657.80
126	1376110.01	8411735.58
127	1376048.64	8411814.59
128	1375988.86	8411894.82
129	1375930.71	8411976.23
130	1375874.19	8412058.79
131	1375819.33	8412142.46
132	1375766.17	8412227.21
133	1375714.70	8412313.01
134	1375664.97	8412399.82
135	1375616.98	8412487.61
136	1375570.76	8412576.34
137	1375526.32	8412665.98
138	1375483.68	8412756.49
139	1375442.87	8412847.84
140	1375403.89	8412939.98
141	1375366.76	8413032.89
142	1375331.50	8413126.52
143	1375298.12	8413220.83
144	1375266.63	8413315.80
145	1375237.05	8413411.37
146	1375209.39	8413507.52
147	1375183.65	8413604.20

148	1375159.86	8413701.38
149	1375138.02	8413799.02
150	1375118.13	8413897.07
151	1375100.21	8413995.50
152	1375084.26	8414094.27
153	1375070.29	8414193.34
154	1375058.31	8414292.67
155	1375048.32	8414392.22
156	1375040.32	8414491.95
157	1375034.31	8414591.82
158	1375030.31	8414691.79
159	1375028.31	8414791.81
160	1375028.31	8414891.86
161	1375030.31	8414991.89
162	1375034.31	8415091.86
163	1375040.32	8415191.73
164	1375048.32	8415291.46
165	1375058.31	8415391.01
166	1375070.29	8415490.34
167	1375084.26	8415589.41
168	1375100.21	8415688.18
169	1375118.13	8415786.61
170	1375138.02	8415884.66
171	1375159.86	8415982.29
172	1375183.65	8416079.47
173	1375209.39	8416176.16
174	1375237.05	8416272.30
175	1375266.63	8416367.88
176	1375298.12	8416462.85
177	1375331.50	8416557.16
178	1375366.76	8416650.79
179	1375403.89	8416743.70
180	1375442.87	8416835.84
181	1375483.68	8416927.18
182	1375526.32	8417017.69
183	1375570.76	8417107.33
184	1375616.98	8417196.06
185	1375664.97	8417283.85
186	1375714.70	8417370.67
187	1375766.17	8417456.46
188	1375819.33	8417541.22
189	1375874.19	8417624.89
190	1375930.71	8417707.44
191	1375988.86	8417788.85

192	1376048.64	8417869.08
193	1376110.01	8417948.10
194	1376172.94	8418025.87
195	1376237.42	8418102.37
196	1376303.42	8418177.57
197	1376370.91	8418251.42
198	1376439.87	8418323.92
199	1376510.26	8418395.02
200	1376582.05	8418464.69
201	1376655.23	8418532.92
202	1376729.76	8418599.66
203	1376805.61	8418664.91
204	1376882.75	8418728.62
205	1376961.15	8418790.77
206	1377040.78	8418851.35
207	1377121.60	8418910.32
208	1377203.59	8418967.66
209	1377286.71	8419023.35
210	1377370.92	8419077.36
211	1377456.20	8419129.68
212	1377542.51	8419180.28
213	1377629.82	8419229.14
214	1377718.08	8419276.25
215	1377807.27	8419321.58
216	1377897.35	8419365.12
217	1377988.28	8419406.85
218	1378080.03	8419446.75
219	1378172.56	8419484.80
220	1378265.83	8419521.00
221	1378359.81	8419555.32
222	1378454.46	8419587.76
223	1378549.73	8419618.30
224	1378645.60	8419646.92
225	1378742.02	8419673.62
226	1378838.95	8419698.38
227	1378936.37	8419721.20
228	1379034.22	8419742.07
229	1379132.46	8419760.98
230	1379231.07	8419777.91
231	1379329.99	8419792.87
232	1379429.20	8419805.85
233	1379528.64	8419816.83
234	1379628.28	8419825.83
235	1379728.09	8419832.83

236	1379828.01	8419837.84
237	1379928.01	8419840.84
238	1380028.06	8419841.84
239	1380128.10	8419840.84
240	1380228.11	8419837.84
241	1380328.03	8419832.83
242	1380427.83	8419825.83
243	1380527.48	8419816.83
244	1380626.92	8419805.85
245	1380726.13	8419792.87
246	1380825.05	8419777.91
247	1380923.66	8419760.98
248	1381021.90	8419742.07
249	1381119.75	8419721.20
250	1381217.16	8419698.38
251	1381314.10	8419673.62
252	1381410.52	8419646.92
253	1381506.39	8419618.30
254	1381601.66	8419587.76
255	1381696.31	8419555.32
256	1381790.28	8419521.00
257	1381883.56	8419484.80
258	1381976.09	8419446.75
259	1382067.83	8419406.85
260	1382158.77	8419365.12
261	1382248.84	8419321.58
262	1382338.03	8419276.25
263	1382426.30	8419229.14
264	1382513.60	8419180.28
265	1382599.91	8419129.68
266	1382685.19	8419077.36
267	1382769.41	8419023.35
268	1382852.53	8418967.66
269	1382934.51	8418910.32
270	1383015.34	8418851.35
271	1383094.97	8418790.77
272	1383173.36	8418728.62
273	1383250.51	8418664.91
274	1383326.35	8418599.66
275	1383400.88	8418532.92
276	1383474.06	8418464.69
277	1383545.86	8418395.02
278	1383616.25	8418323.92
279	1383685.21	8418251.42

280	1383752.70	8418177.57
281	1383818.69	8418102.37
282	1383883.17	8418025.87
283	1383946.11	8417948.10
284	1384007.48	8417869.08
285	1384067.26	8417788.85
286	1384125.41	8417707.44
287	1384181.93	8417624.89
288	1384236.78	8417541.22
289	1384289.95	8417456.46
290	1384341.41	8417370.67
291	1384391.15	8417283.85
292	1384439.14	8417196.06
293	1384485.36	8417107.33
294	1384529.80	8417017.69
295	1384572.43	8416927.18
296	1384613.25	8416835.84
297	1384652.23	8416743.70
298	1384689.36	8416650.79
299	1384724.62	8416557.16
300	1384758.00	8416462.85
301	1384789.49	8416367.88
302	1384819.07	8416272.30
303	1384846.73	8416176.16
304	1384872.46	8416079.47
305	1384896.26	8415982.29
306	1384918.10	8415884.66
307	1384937.99	8415786.61
308	1384955.91	8415688.18
309	1384971.86	8415589.41
310	1384985.83	8415490.34
311	1384997.81	8415391.01
312	1385007.80	8415291.46
313	1385015.80	8415191.73
314	1385021.80	8415091.86
1	1385025.81	8414991.89
Сектор 6.12		
Набс 105,92 м		
1	1385526.63	8414967.04
2	1385523.44	8415067.15
3	1385518.43	8415167.19
4	1385511.59	8415267.12
5	1385502.94	8415366.91
6	1385492.47	8415466.53

7	1385480.19	8415565.94
8	1385466.09	8415665.11
9	1385450.20	8415764.00
10	1385432.51	8415862.60
11	1385413.02	8415960.85
12	1385391.75	8416058.73
13	1385368.70	8416156.20
14	1385343.88	8416253.25
15	1385317.29	8416349.82
16	1385288.95	8416445.89
17	1385258.87	8416541.43
18	1385227.05	8416636.41
19	1385193.51	8416730.79
20	1385158.25	8416824.55
21	1385121.29	8416917.64
22	1385082.65	8417010.05
23	1385042.32	8417101.74
24	1385000.33	8417192.68
25	1384956.70	8417282.85
26	1384911.43	8417372.20
27	1384864.54	8417460.71
28	1384816.04	8417548.35
29	1384765.96	8417635.10
30	1384714.31	8417720.92
31	1384661.10	8417805.78
32	1384606.35	8417889.66
33	1384550.09	8417972.53
34	1384492.33	8418054.37
35	1384433.08	8418135.13
36	1384372.38	8418214.81
37	1384310.23	8418293.36
38	1384246.66	8418370.77
39	1384181.70	8418447.01
40	1384115.36	8418522.06
41	1384047.66	8418595.88
42	1383978.62	8418668.46
43	1383908.28	8418739.77
44	1383836.65	8418809.79
45	1383763.76	8418878.49
46	1383689.63	8418945.85
47	1383614.28	8419011.85
48	1383537.75	8419076.47
49	1383460.05	8419139.68
50	1383381.21	8419201.47

51	1383301.26	8419261.81
52	1383220.23	8419320.69
53	1383138.13	8419378.08
54	1383055.01	8419433.96
55	1382970.88	8419488.32
56	1382885.77	8419541.15
57	1382799.72	8419592.41
58	1382712.74	8419642.10
59	1382624.88	8419690.19
60	1382536.16	8419736.68
61	1382446.60	8419781.54
62	1382356.24	8419824.77
63	1382265.11	8419866.34
64	1382173.24	8419906.24
65	1382080.65	8419944.47
66	1381987.39	8419981.01
67	1381893.47	8420015.83
68	1381798.94	8420048.95
69	1381703.82	8420080.33
70	1381608.14	8420109.98
71	1381511.94	8420137.88
72	1381415.25	8420164.03
73	1381318.10	8420188.41
74	1381220.51	8420211.01
75	1381122.54	8420231.84
76	1381024.20	8420250.88
77	1380925.53	8420268.12
78	1380826.56	8420283.57
79	1380727.33	8420297.21
80	1380627.86	8420309.04
81	1380528.20	8420319.05
82	1380428.37	8420327.25
83	1380328.41	8420333.63
84	1380228.35	8420338.19
85	1380128.22	8420340.93
86	1380028.06	8420341.84
87	1379927.90	8420340.93
88	1379827.77	8420338.19
89	1379727.71	8420333.63
90	1379627.75	8420327.25
91	1379527.92	8420319.05
92	1379428.25	8420309.04
93	1379328.79	8420297.21
94	1379229.56	8420283.57

95	1379130.59	8420268.12
96	1379031.92	8420250.88
97	1378933.58	8420231.84
98	1378835.60	8420211.01
99	1378738.02	8420188.41
100	1378640.87	8420164.03
101	1378544.18	8420137.88
102	1378447.98	8420109.98
103	1378352.30	8420080.33
104	1378257.18	8420048.95
105	1378162.64	8420015.83
106	1378068.73	8419981.01
107	1377975.46	8419944.47
108	1377882.88	8419906.24
109	1377791.01	8419866.34
110	1377699.88	8419824.77
111	1377609.52	8419781.54
112	1377519.96	8419736.68
113	1377431.24	8419690.19
114	1377343.37	8419642.10
115	1377256.40	8419592.41
116	1377170.35	8419541.15
117	1377085.24	8419488.32
118	1377001.11	8419433.96
119	1376917.99	8419378.08
120	1376835.89	8419320.69
121	1376754.86	8419261.81
122	1376674.91	8419201.47
123	1376596.07	8419139.68
124	1376518.37	8419076.47
125	1376441.83	8419011.85
126	1376366.49	8418945.85
127	1376292.36	8418878.49
128	1376219.46	8418809.79
129	1376147.84	8418739.77
130	1376077.49	8418668.46
131	1376008.46	8418595.88
132	1375940.76	8418522.06
133	1375874.42	8418447.01
134	1375809.45	8418370.77
135	1375745.89	8418293.36
136	1375683.74	8418214.81
137	1375623.04	8418135.13
138	1375563.79	8418054.37

139	1375506.03	8417972.53
140	1375449.77	8417889.66
141	1375395.02	8417805.78
142	1375341.81	8417720.92
143	1375290.16	8417635.10
144	1375240.08	8417548.35
145	1375191.58	8417460.71
146	1375144.69	8417372.20
147	1375099.42	8417282.85
148	1375055.78	8417192.68
149	1375013.80	8417101.74
150	1374973.47	8417010.05
151	1374934.83	8416917.64
152	1374897.87	8416824.55
153	1374862.61	8416730.79
154	1374829.07	8416636.41
155	1374797.25	8416541.43
156	1374767.16	8416445.89
157	1374738.82	8416349.82
158	1374712.24	8416253.25
159	1374687.42	8416156.20
160	1374664.37	8416058.73
161	1374643.10	8415960.85
162	1374623.61	8415862.60
163	1374605.92	8415764.00
164	1374590.02	8415665.11
165	1374575.93	8415565.94
166	1374563.65	8415466.53
167	1374553.18	8415366.91
168	1374544.53	8415267.12
169	1374537.69	8415167.19
170	1374532.68	8415067.15
171	1374529.48	8414967.04
172	1374528.12	8414866.88
173	1374528.57	8414766.72
174	1374530.85	8414666.58
175	1374534.96	8414566.50
176	1374540.88	8414466.51
177	1374548.63	8414366.64
178	1374558.19	8414266.93
179	1374569.57	8414167.42
180	1374582.75	8414068.12
181	1374597.75	8413969.08
182	1374614.54	8413870.34



183	1374633.13	8413771.91
184	1374653.51	8413673.84
185	1374675.67	8413576.16
186	1374699.61	8413478.90
187	1374725.31	8413382.09
188	1374752.78	8413285.76
189	1374781.99	8413189.95
190	1374812.94	8413094.68
191	1374845.62	8413000.00
192	1374880.03	8412905.93
193	1374916.13	8412812.50
194	1374953.94	8412719.74
195	1374993.43	8412627.69
196	1375034.58	8412536.37
197	1375077.40	8412445.81
198	1375121.85	8412356.05
199	1375167.93	8412267.12
200	1375215.63	8412179.04
201	1375264.92	8412091.84
202	1375315.79	8412005.55
203	1375368.22	8411920.21
204	1375422.20	8411835.83
205	1375477.71	8411752.45
206	1375534.72	8411670.10
207	1375593.23	8411588.79
208	1375653.21	8411508.57
209	1375714.64	8411429.45
210	1375777.49	8411351.47
211	1375841.76	8411274.64
212	1375907.42	8411198.99
213	1375974.44	8411124.55
214	1376042.81	8411051.35
215	1376112.50	8410979.40
216	1376183.49	8410908.74
217	1376255.75	8410839.38
218	1376329.27	8410771.34
219	1376404.01	8410704.66
220	1376479.95	8410639.34
221	1376557.08	8410575.43
222	1376635.35	8410512.92
223	1376714.74	8410451.86
224	1376795.24	8410392.25
225	1376876.81	8410334.11
226	1376959.42	8410277.47

227	1377043.05	8410222.34
228	1377127.67	8410168.75
229	1377213.26	8410116.70
230	1377299.77	8410066.23
231	1377387.20	8410017.33
232	1377475.49	8409970.04
233	1377564.64	8409924.36
234	1377654.60	8409880.32
235	1377745.35	8409837.92
236	1377836.85	8409797.18
237	1377929.09	8409758.11
238	1378022.01	8409720.73
239	1378115.61	8409685.04
240	1378209.84	8409651.07
241	1378304.67	8409618.82
242	1378400.07	8409588.30
243	1378496.01	8409559.53
244	1378592.46	8409532.50
245	1378689.39	8409507.24
246	1378786.76	8409483.74
247	1378884.54	8409462.03
248	1378982.71	8409442.09
249	1379081.22	8409423.95
250	1379180.04	8409407.61
251	1379279.14	8409393.07
252	1379378.49	8409380.33
253	1379478.06	8409369.41
254	1379577.81	8409360.30
255	1379677.71	8409353.01
256	1379777.73	8409347.54
257	1379877.83	8409343.89
258	1379977.98	8409342.07
259	1380078.14	8409342.07
260	1380178.29	8409343.89
261	1380278.39	8409347.54
262	1380378.41	8409353.01
263	1380478.30	8409360.30
264	1380578.06	8409369.41
265	1380677.62	8409380.33
266	1380776.98	8409393.07
267	1380876.08	8409407.61
268	1380974.90	8409423.95
269	1381073.41	8409442.09
270	1381171.57	8409462.03

271	1381269.36	8409483.74
272	1381366.73	8409507.24
273	1381463.65	8409532.50
274	1381560.11	8409559.53
275	1381656.05	8409588.30
276	1381751.45	8409618.82
277	1381846.28	8409651.07
278	1381940.51	8409685.04
279	1382034.10	8409720.73
280	1382127.03	8409758.11
281	1382219.26	8409797.18
282	1382310.77	8409837.92
283	1382401.52	8409880.32
284	1382491.48	8409924.36
285	1382580.62	8409970.04
286	1382668.92	8410017.33
287	1382756.34	8410066.23
288	1382842.86	8410116.70
289	1382928.44	8410168.75
290	1383013.07	8410222.34
291	1383096.70	8410277.47
292	1383179.31	8410334.11
293	1383260.88	8410392.25
294	1383341.37	8410451.86
295	1383420.77	8410512.92
296	1383499.04	8410575.43
297	1383576.16	8410639.34
298	1383652.11	8410704.66
299	1383726.85	8410771.34
300	1383800.36	8410839.38
301	1383872.63	8410908.74
302	1383943.62	8410979.40
303	1384013.31	8411051.35
304	1384081.67	8411124.55
305	1384148.70	8411198.99
306	1384214.35	8411274.64
307	1384278.62	8411351.47
308	1384341.48	8411429.45
309	1384402.91	8411508.57
310	1384462.89	8411588.79
311	1384521.39	8411670.10
312	1384578.41	8411752.45
313	1384633.92	8411835.83
314	1384687.89	8411920.21

315	1384740.33	8412005.55
316	1384791.20	8412091.84
317	1384840.49	8412179.04
318	1384888.18	8412267.12
319	1384934.27	8412356.05
320	1384978.72	8412445.81
321	1385021.54	8412536.37
322	1385062.69	8412627.69
323	1385102.18	8412719.74
324	1385139.98	8412812.50
325	1385176.09	8412905.93
326	1385210.49	8413000.00
327	1385243.18	8413094.68
328	1385274.13	8413189.95
329	1385303.34	8413285.76
330	1385330.81	8413382.09
331	1385356.51	8413478.90
332	1385380.45	8413576.16
333	1385402.61	8413673.84
334	1385422.99	8413771.91
335	1385441.58	8413870.34
336	1385458.37	8413969.08
337	1385473.37	8414068.12
338	1385486.55	8414167.42
339	1385497.93	8414266.93
340	1385507.49	8414366.64
341	1385515.24	8414466.51
342	1385521.16	8414566.50
343	1385525.27	8414666.58
344	1385527.55	8414766.72
345	1385528.00	8414866.88
1	1385526.63	8414967.04
Сектор 6.13		
Набс 110,28 м		
1	1386028.01	8414866.84
2	1386027.59	8414766.84
3	1386025.51	8414666.87
4	1386021.76	8414566.94
5	1386016.34	8414467.09
6	1386009.27	8414367.35
7	1386000.53	8414267.73
8	1385990.13	8414168.28
9	1385978.08	8414069.01
10	1385964.37	8413969.96

11	1385949.02	8413871.15
12	1385932.02	8413772.61
13	1385913.38	8413674.36
14	1385893.11	8413576.44
15	1385871.20	8413478.87
16	1385847.68	8413381.68
17	1385822.53	8413284.90
18	1385795.78	8413188.55
19	1385767.43	8413092.66
20	1385737.48	8412997.25
21	1385705.95	8412902.36
22	1385672.84	8412808.00
23	1385638.16	8412714.21
24	1385601.92	8412621.01
25	1385564.13	8412528.43
26	1385524.81	8412436.49
27	1385483.96	8412345.22
28	1385441.60	8412254.64
29	1385397.73	8412164.78
30	1385352.37	8412075.66
31	1385305.53	8411987.31
32	1385257.22	8411899.76
33	1385207.47	8411813.02
34	1385156.27	8411727.12
35	1385103.65	8411642.09
36	1385049.62	8411557.95
37	1384994.19	8411474.72
38	1384937.39	8411392.42
39	1384879.22	8411311.08
40	1384819.70	8411230.73
41	1384758.86	8411151.37
42	1384696.70	8411073.04
43	1384633.24	8410995.76
44	1384568.50	8410919.55
45	1384502.51	8410844.43
46	1384435.27	8410770.41
47	1384366.80	8410697.53
48	1384297.13	8410625.80
49	1384226.28	8410555.24
50	1384154.26	8410485.87
51	1384081.09	8410417.71
52	1384006.79	8410350.77
53	1383931.40	8410285.09
54	1383854.91	8410220.67

55	1383777.37	8410157.54
56	1383698.78	8410095.70
57	1383619.17	8410035.19
58	1383538.57	8409976.01
59	1383456.99	8409918.18
60	1383374.46	8409861.72
61	1383291.00	8409806.64
62	1383206.63	8409752.96
63	1383121.38	8409700.70
64	1383035.27	8409649.86
65	1382948.33	8409600.46
66	1382860.57	8409552.52
67	1382772.03	8409506.05
68	1382682.73	8409461.06
69	1382592.68	8409417.57
70	1382501.93	8409375.58
71	1382410.49	8409335.11
72	1382318.38	8409296.17
73	1382225.64	8409258.77
74	1382132.30	8409222.93
75	1382038.36	8409188.64
76	1381943.87	8409155.92
77	1381848.84	8409124.78
78	1381753.31	8409095.23
79	1381657.30	8409067.28
80	1381560.84	8409040.93
81	1381463.95	8409016.19
82	1381366.67	8408993.07
83	1381269.01	8408971.57
84	1381171.00	8408951.71
85	1381072.68	8408933.48
86	1380974.07	8408916.89
87	1380875.20	8408901.94
88	1380776.09	8408888.65
89	1380676.77	8408877.01
90	1380577.28	8408867.03
91	1380477.63	8408858.71
92	1380377.85	8408852.04
93	1380277.98	8408847.05
94	1380178.04	8408843.71
95	1380078.06	8408842.05
96	1379978.06	8408842.05
97	1379878.08	8408843.71
98	1379778.14	8408847.05

99	1379678.27	8408852.04
100	1379578.49	8408858.71
101	1379478.84	8408867.03
102	1379379.34	8408877.01
103	1379280.03	8408888.65
104	1379180.92	8408901.94
105	1379082.05	8408916.89
106	1378983.43	8408933.48
107	1378885.11	8408951.71
108	1378787.11	8408971.57
109	1378689.45	8408993.07
110	1378592.17	8409016.19
111	1378495.28	8409040.93
112	1378398.81	8409067.28
113	1378302.81	8409095.23
114	1378207.27	8409124.78
115	1378112.25	8409155.92
116	1378017.76	8409188.64
117	1377923.82	8409222.93
118	1377830.47	8409258.77
119	1377737.73	8409296.17
120	1377645.63	8409335.11
121	1377554.19	8409375.58
122	1377463.43	8409417.57
123	1377373.39	8409461.06
124	1377284.09	8409506.05
125	1377195.55	8409552.52
126	1377107.79	8409600.46
127	1377020.85	8409649.86
128	1376934.74	8409700.70
129	1376849.49	8409752.96
130	1376765.12	8409806.64
131	1376681.66	8409861.72
132	1376599.13	8409918.18
133	1376517.55	8409976.01
134	1376436.94	8410035.19
135	1376357.34	8410095.70
136	1376278.75	8410157.54
137	1376201.20	8410220.67
138	1376124.72	8410285.09
139	1376049.32	8410350.77
140	1375975.03	8410417.71
141	1375901.86	8410485.87
142	1375829.84	8410555.24

143	1375758.99	8410625.80
144	1375689.32	8410697.53
145	1375620.85	8410770.41
146	1375553.61	8410844.43
147	1375487.61	8410919.55
148	1375422.88	8410995.76
149	1375359.42	8411073.04
150	1375297.26	8411151.37
151	1375236.41	8411230.73
152	1375176.90	8411311.08
153	1375118.73	8411392.42
154	1375061.93	8411474.72
155	1375006.50	8411557.95
156	1374952.47	8411642.09
157	1374899.85	8411727.12
158	1374848.65	8411813.02
159	1374798.90	8411899.76
160	1374750.59	8411987.31
161	1374703.75	8412075.66
162	1374658.39	8412164.78
163	1374614.52	8412254.64
164	1374572.16	8412345.22
165	1374531.31	8412436.49
166	1374491.98	8412528.43
167	1374454.20	8412621.01
168	1374417.96	8412714.21
169	1374383.28	8412808.00
170	1374350.17	8412902.36
171	1374318.64	8412997.25
172	1374288.69	8413092.66
173	1374260.34	8413188.55
174	1374233.58	8413284.90
175	1374208.44	8413381.68
176	1374184.92	8413478.87
177	1374163.01	8413576.44
178	1374142.74	8413674.36
179	1374124.10	8413772.61
180	1374107.10	8413871.15
181	1374091.75	8413969.96
182	1374078.04	8414069.01
183	1374065.99	8414168.28
184	1374055.59	8414267.73
185	1374046.85	8414367.35
186	1374039.77	8414467.09

187	1374034.36	8414566.94
188	1374030.61	8414666.87
189	1374028.53	8414766.84
190	1374028.11	8414866.84
191	1374029.36	8414966.83
192	1374032.28	8415066.78
193	1374036.86	8415166.67
194	1374043.10	8415266.47
195	1374051.01	8415366.16
196	1374060.58	8415465.69
197	1374071.81	8415565.06
198	1374084.69	8415664.22
199	1374099.22	8415763.16
200	1374115.39	8415861.84
201	1374133.21	8415960.23
202	1374152.67	8416058.32
203	1374173.76	8416156.07
204	1374196.48	8416253.45
205	1374220.81	8416350.44
206	1374246.76	8416447.01
207	1374274.31	8416543.13
208	1374303.46	8416638.79
209	1374334.21	8416733.94
210	1374366.53	8416828.57
211	1374400.43	8416922.65
212	1374435.89	8417016.14
213	1374472.90	8417109.04
214	1374511.45	8417201.30
215	1374551.54	8417292.91
216	1374593.15	8417383.84
217	1374636.27	8417474.06
218	1374680.89	8417563.55
219	1374726.99	8417652.29
220	1374774.56	8417740.24
221	1374823.59	8417827.39
222	1374874.07	8417913.71
223	1374925.98	8417999.18
224	1374979.31	8418083.77
225	1375034.04	8418167.46
226	1375090.16	8418250.23
227	1375147.64	8418332.05
228	1375206.49	8418412.90
229	1375266.67	8418492.75
230	1375328.18	8418571.60

231	1375390.99	8418649.41
232	1375455.09	8418726.16
233	1375520.46	8418801.83
234	1375587.08	8418876.40
235	1375654.93	8418949.85
236	1375724.00	8419022.16
237	1375794.27	8419093.31
238	1375865.71	8419163.28
239	1375938.30	8419232.04
240	1376012.04	8419299.59
241	1376086.89	8419365.90
242	1376162.83	8419430.96
243	1376239.85	8419494.73
244	1376317.91	8419557.22
245	1376397.01	8419618.40
246	1376477.12	8419678.25
247	1376558.22	8419736.75
248	1376640.27	8419793.90
249	1376723.27	8419849.67
250	1376807.19	8419904.05
251	1376892.00	8419957.03
252	1376977.68	8420008.58
253	1377064.21	8420058.70
254	1377151.57	8420107.37
255	1377239.72	8420154.58
256	1377328.65	8420200.31
257	1377418.32	8420244.55
258	1377508.72	8420287.29
259	1377599.83	8420328.52
260	1377691.60	8420368.23
261	1377784.03	8420406.40
262	1377877.07	8420443.02
263	1377970.72	8420478.09
264	1378064.94	8420511.60
265	1378159.70	8420543.53
266	1378254.98	8420573.87
267	1378350.75	8420602.62
268	1378446.99	8420629.78
269	1378543.67	8420655.32
270	1378640.76	8420679.25
271	1378738.24	8420701.56
272	1378836.07	8420722.24
273	1378934.24	8420741.29
274	1379032.71	8420758.70

275	1379131.45	8420774.47
276	1379230.45	8420788.59
277	1379329.66	8420801.05
278	1379429.07	8420811.87
279	1379528.65	8420821.02
280	1379628.36	8420828.51
281	1379728.19	8420834.34
282	1379828.10	8420838.51
283	1379928.07	8420841.01
284	1380028.06	8420841.84
285	1380128.05	8420841.01
286	1380228.02	8420838.51
287	1380327.93	8420834.34
288	1380427.75	8420828.51
289	1380527.47	8420821.02
290	1380627.05	8420811.87
291	1380726.46	8420801.05
292	1380825.67	8420788.59
293	1380924.67	8420774.47
294	1381023.41	8420758.70
295	1381121.88	8420741.29
296	1381220.05	8420722.24
297	1381317.88	8420701.56
298	1381415.36	8420679.25
299	1381512.45	8420655.32
300	1381609.13	8420629.78
301	1381705.37	8420602.62
302	1381801.14	8420573.87
303	1381896.42	8420543.53
304	1381991.18	8420511.60
305	1382085.40	8420478.09
306	1382179.04	8420443.02
307	1382272.09	8420406.40
308	1382364.52	8420368.23
309	1382456.29	8420328.52
310	1382547.39	8420287.29
311	1382637.79	8420244.55
312	1382727.47	8420200.31
313	1382816.40	8420154.58
314	1382904.55	8420107.37
315	1382991.90	8420058.70
316	1383078.43	8420008.58
317	1383164.12	8419957.03
318	1383248.93	8419904.05

319	1383332.84	8419849.67
320	1383415.84	8419793.90
321	1383497.90	8419736.75
322	1383579.00	8419678.25
323	1383659.10	8419618.40
324	1383738.20	8419557.22
325	1383816.27	8419494.73
326	1383893.29	8419430.96
327	1383969.23	8419365.90
328	1384044.08	8419299.59
329	1384117.81	8419232.04
330	1384190.41	8419163.28
331	1384261.85	8419093.31
332	1384332.12	8419022.16
333	1384401.19	8418949.85
334	1384469.04	8418876.40
335	1384535.66	8418801.83
336	1384601.03	8418726.16
337	1384665.13	8418649.41
338	1384727.94	8418571.60
339	1384789.45	8418492.75
340	1384849.63	8418412.90
341	1384908.47	8418332.05
342	1384965.96	8418250.23
343	1385022.08	8418167.46
344	1385076.81	8418083.77
345	1385130.14	8417999.18
346	1385182.05	8417913.71
347	1385232.52	8417827.39
348	1385281.56	8417740.24
349	1385329.13	8417652.29
350	1385375.23	8417563.55
351	1385419.85	8417474.06
352	1385462.97	8417383.84
353	1385504.58	8417292.91
354	1385544.66	8417201.30
355	1385583.22	8417109.04
356	1385620.23	8417016.14
357	1385655.69	8416922.65
358	1385689.59	8416828.57
359	1385721.91	8416733.94
360	1385752.65	8416638.79
361	1385781.81	8416543.13
362	1385809.36	8416447.01

363	1385835.31	8416350.44
364	1385859.64	8416253.45
365	1385882.36	8416156.07
366	1385903.45	8416058.32
367	1385922.90	8415960.23
368	1385940.72	8415861.84
369	1385956.90	8415763.16
370	1385971.43	8415664.22
371	1385984.31	8415565.06
372	1385995.54	8415465.69
373	1386005.11	8415366.16
374	1386013.01	8415266.47
375	1386019.26	8415166.67
376	1386023.84	8415066.78
377	1386026.76	8414966.83
1	1386028.01	8414866.84
Сектор 6.14 Набс 114,64 м		
1	1386528.06	8414841.84
2	1386527.29	8414941.93
3	1386524.98	8415042.01
4	1386521.12	8415142.03
5	1386515.73	8415241.98
6	1386508.80	8415341.84
7	1386500.33	8415441.58
8	1386490.33	8415541.18
9	1386478.79	8415640.61
10	1386465.73	8415739.86
11	1386451.13	8415838.88
12	1386435.02	8415937.68
13	1386417.38	8416036.21
14	1386398.23	8416134.46
15	1386377.57	8416232.40
16	1386355.41	8416330.02
17	1386331.74	8416427.28
18	1386306.58	8416524.16
19	1386279.93	8416620.65
20	1386251.79	8416716.71
21	1386222.18	8416812.33
22	1386191.10	8416907.48
23	1386158.56	8417002.15
24	1386124.57	8417096.29
25	1386089.13	8417189.91
26	1386052.25	8417282.97

27	1386013.94	8417375.45
28	1385974.22	8417467.33
29	1385933.08	8417558.58
30	1385890.55	8417649.19
31	1385846.62	8417739.14
32	1385801.31	8417828.40
33	1385754.64	8417916.95
34	1385706.60	8418004.77
35	1385657.22	8418091.84
36	1385606.51	8418178.14
37	1385554.47	8418263.65
38	1385501.12	8418348.35
39	1385446.47	8418432.21
40	1385390.54	8418515.23
41	1385333.34	8418597.37
42	1385274.88	8418678.62
43	1385215.17	8418758.96
44	1385154.23	8418838.38
45	1385092.08	8418916.84
46	1385028.73	8418994.34
47	1384964.19	8419070.86
48	1384898.48	8419146.37
49	1384831.62	8419220.86
50	1384763.61	8419294.31
51	1384694.49	8419366.71
52	1384624.25	8419438.03
53	1384552.93	8419508.27
54	1384480.53	8419577.39
55	1384407.08	8419645.40
56	1384332.59	8419712.26
57	1384257.08	8419777.97
58	1384180.56	8419842.51
59	1384103.06	8419905.86
60	1384024.60	8419968.01
61	1383945.18	8420028.95
62	1383864.84	8420088.66
63	1383783.59	8420147.12
64	1383701.45	8420204.32
65	1383618.43	8420260.25
66	1383534.57	8420314.90
67	1383449.87	8420368.25
68	1383364.36	8420420.29
69	1383278.06	8420471.00
70	1383190.99	8420520.38

71	1383103.17	8420568.42
72	1383014.62	8420615.09
73	1382925.36	8420660.40
74	1382835.41	8420704.33
75	1382744.80	8420746.86
76	1382653.55	8420788.00
77	1382561.67	8420827.72
78	1382469.19	8420866.03
79	1382376.13	8420902.91
80	1382282.51	8420938.35
81	1382188.37	8420972.34
82	1382093.70	8421004.88
83	1381998.55	8421035.96
84	1381902.93	8421065.57
85	1381806.87	8421093.71
86	1381710.38	8421120.36
87	1381613.50	8421145.52
88	1381516.24	8421169.19
89	1381418.62	8421191.35
90	1381320.68	8421212.01
91	1381222.43	8421231.16
92	1381123.90	8421248.80
93	1381025.10	8421264.91
94	1380926.08	8421279.51
95	1380826.83	8421292.57
96	1380727.40	8421304.11
97	1380627.80	8421314.11
98	1380528.06	8421322.58
99	1380428.20	8421329.51
100	1380328.25	8421334.90
101	1380228.23	8421338.76
102	1380128.15	8421341.07
103	1380028.06	8421341.84
104	1379927.96	8421341.07
105	1379827.89	8421338.76
106	1379727.87	8421334.90
107	1379627.91	8421329.51
108	1379528.05	8421322.58
109	1379428.31	8421314.11
110	1379328.72	8421304.11
111	1379229.29	8421292.57
112	1379130.04	8421279.51
113	1379031.01	8421264.91
114	1378932.22	8421248.80

115	1378833.69	8421231.16
116	1378735.44	8421212.01
117	1378637.49	8421191.35
118	1378539.88	8421169.19
119	1378442.62	8421145.52
120	1378345.74	8421120.36
121	1378249.25	8421093.71
122	1378153.19	8421065.57
123	1378057.57	8421035.96
124	1377962.41	8421004.88
125	1377867.75	8420972.34
126	1377773.60	8420938.35
127	1377679.99	8420902.91
128	1377586.93	8420866.03
129	1377494.45	8420827.72
130	1377402.57	8420788.00
131	1377311.32	8420746.86
132	1377220.71	8420704.33
133	1377130.76	8420660.40
134	1377041.50	8420615.09
135	1376952.95	8420568.42
136	1376865.13	8420520.38
137	1376778.06	8420471.00
138	1376691.76	8420420.29
139	1376606.25	8420368.25
140	1376521.55	8420314.90
141	1376437.69	8420260.25
142	1376354.67	8420204.32
143	1376272.53	8420147.12
144	1376191.28	8420088.66
145	1376110.93	8420028.95
146	1376031.52	8419968.01
147	1375953.05	8419905.86
148	1375875.55	8419842.51
149	1375799.04	8419777.97
150	1375723.53	8419712.26
151	1375649.04	8419645.40
152	1375575.58	8419577.39
153	1375503.19	8419508.27
154	1375431.86	8419438.03
155	1375361.63	8419366.71
156	1375292.50	8419294.31
157	1375224.50	8419220.86
158	1375157.64	8419146.37



159	1375091.93	8419070.86
160	1375027.39	8418994.34
161	1374964.04	8418916.84
162	1374901.88	8418838.38
163	1374840.95	8418758.96
164	1374781.24	8418678.62
165	1374722.78	8418597.37
166	1374665.58	8418515.23
167	1374609.64	8418432.21
168	1374555.00	8418348.35
169	1374501.65	8418263.65
170	1374449.61	8418178.14
171	1374398.89	8418091.84
172	1374349.51	8418004.77
173	1374301.48	8417916.95
174	1374254.80	8417828.40
175	1374209.50	8417739.14
176	1374165.57	8417649.19
177	1374123.03	8417558.58
178	1374081.90	8417467.33
179	1374042.17	8417375.45
180	1374003.87	8417282.97
181	1373966.99	8417189.91
182	1373931.55	8417096.29
183	1373897.56	8417002.15
184	1373865.01	8416907.48
185	1373833.94	8416812.33
186	1373804.33	8416716.71
187	1373776.19	8416620.65
188	1373749.54	8416524.16
189	1373724.38	8416427.28
190	1373700.71	8416330.02
191	1373678.54	8416232.40
192	1373657.88	8416134.46
193	1373638.73	8416036.21
194	1373621.10	8415937.68
195	1373604.98	8415838.88
196	1373590.39	8415739.86
197	1373577.33	8415640.61
198	1373565.79	8415541.18
199	1373555.79	8415441.58
200	1373547.32	8415341.84
201	1373540.39	8415241.98
202	1373534.99	8415142.03

203	1373531.14	8415042.01
204	1373528.83	8414941.93
205	1373528.06	8414841.84
206	1373528.83	8414741.74
207	1373531.14	8414641.67
208	1373534.99	8414541.65
209	1373540.39	8414441.69
210	1373547.32	8414341.83
211	1373555.79	8414242.09
212	1373565.79	8414142.50
213	1373577.33	8414043.07
214	1373590.39	8413943.82
215	1373604.98	8413844.79
216	1373621.10	8413746.00
217	1373638.73	8413647.47
218	1373657.88	8413549.22
219	1373678.54	8413451.27
220	1373700.71	8413353.66
221	1373724.38	8413256.40
222	1373749.54	8413159.52
223	1373776.19	8413063.03
224	1373804.33	8412966.97
225	1373833.94	8412871.35
226	1373865.01	8412776.19
227	1373897.56	8412681.53
228	1373931.55	8412587.38
229	1373966.99	8412493.77
230	1374003.87	8412400.71
231	1374042.17	8412308.23
232	1374081.90	8412216.35
233	1374123.03	8412125.10
234	1374165.57	8412034.49
235	1374209.50	8411944.54
236	1374254.80	8411855.28
237	1374301.48	8411766.73
238	1374349.51	8411678.91
239	1374398.89	8411591.84
240	1374449.61	8411505.54
241	1374501.65	8411420.03
242	1374555.00	8411335.33
243	1374609.64	8411251.47
244	1374665.58	8411168.45
245	1374722.78	8411086.31
246	1374781.24	8411005.06

247	1374840.95	8410924.71
248	1374901.88	8410845.30
249	1374964.04	8410766.83
250	1375027.39	8410689.33
251	1375091.93	8410612.82
252	1375157.64	8410537.31
253	1375224.50	8410462.82
254	1375292.50	8410389.36
255	1375361.63	8410316.97
256	1375431.86	8410245.64
257	1375503.19	8410175.41
258	1375575.58	8410106.28
259	1375649.04	8410038.28
260	1375723.53	8409971.42
261	1375799.04	8409905.71
262	1375875.55	8409841.17
263	1375953.05	8409777.82
264	1376031.52	8409715.66
265	1376110.93	8409654.73
266	1376191.28	8409595.02
267	1376272.53	8409536.56
268	1376354.67	8409479.36
269	1376437.69	8409423.42
270	1376521.55	8409368.78
271	1376606.25	8409315.43
272	1376691.76	8409263.39
273	1376778.06	8409212.67
274	1376865.13	8409163.29
275	1376952.95	8409115.26
276	1377041.50	8409068.58
277	1377130.76	8409023.28
278	1377220.71	8408979.35
279	1377311.32	8408936.81
280	1377402.57	8408895.68
281	1377494.45	8408855.95
282	1377586.93	8408817.65
283	1377679.99	8408780.77
284	1377773.60	8408745.33
285	1377867.75	8408711.34
286	1377962.41	8408678.79
287	1378057.57	8408647.72
288	1378153.19	8408618.11
289	1378249.25	8408589.97
290	1378345.74	8408563.32

291	1378442.62	8408538.16
292	1378539.88	8408514.49
293	1378637.49	8408492.32
294	1378735.44	8408471.66
295	1378833.69	8408452.51
296	1378932.22	8408434.88
297	1379031.01	8408418.76
298	1379130.04	8408404.17
299	1379229.29	8408391.11
300	1379328.72	8408379.57
301	1379428.31	8408369.57
302	1379528.05	8408361.10
303	1379627.91	8408354.17
304	1379727.87	8408348.77
305	1379827.89	8408344.92
306	1379927.96	8408342.61
307	1380028.06	8408341.84
308	1380128.15	8408342.61
309	1380228.23	8408344.92
310	1380328.25	8408348.77
311	1380428.20	8408354.17
312	1380528.06	8408361.10
313	1380627.80	8408369.57
314	1380727.40	8408379.57
315	1380826.83	8408391.11
316	1380926.08	8408404.17
317	1381025.10	8408418.76
318	1381123.90	8408434.88
319	1381222.43	8408452.51
320	1381320.68	8408471.66
321	1381418.62	8408492.32
322	1381516.24	8408514.49
323	1381613.50	8408538.16
324	1381710.38	8408563.32
325	1381806.87	8408589.97
326	1381902.93	8408618.11
327	1381998.55	8408647.72
328	1382093.70	8408678.79
329	1382188.37	8408711.34
330	1382282.51	8408745.33
331	1382376.13	8408780.77
332	1382469.19	8408817.65
333	1382561.67	8408855.95
334	1382653.55	8408895.68

335	1382744.80	8408936.81
336	1382835.41	8408979.35
337	1382925.36	8409023.28
338	1383014.62	8409068.58
339	1383103.17	8409115.26
340	1383190.99	8409163.29
341	1383278.06	8409212.67
342	1383364.36	8409263.39
343	1383449.87	8409315.43
344	1383534.57	8409368.78
345	1383618.43	8409423.42
346	1383701.45	8409479.36
347	1383783.59	8409536.56
348	1383864.84	8409595.02
349	1383945.18	8409654.73
350	1384024.60	8409715.66
351	1384103.06	8409777.82
352	1384180.56	8409841.17
353	1384257.08	8409905.71
354	1384332.59	8409971.42
355	1384407.08	8410038.28
356	1384480.53	8410106.28
357	1384552.93	8410175.41
358	1384624.25	8410245.64
359	1384694.49	8410316.97
360	1384763.61	8410389.36
361	1384831.62	8410462.82
362	1384898.48	8410537.31
363	1384964.19	8410612.82
364	1385028.73	8410689.33
365	1385092.08	8410766.83
366	1385154.23	8410845.30
367	1385215.17	8410924.71
368	1385274.88	8411005.06
369	1385333.34	8411086.31
370	1385390.54	8411168.45
371	1385446.47	8411251.47
372	1385501.12	8411335.33
373	1385554.47	8411420.03
374	1385606.51	8411505.54
375	1385657.22	8411591.84
376	1385706.60	8411678.91
377	1385754.64	8411766.73
378	1385801.31	8411855.28

379	1385846.62	8411944.54
380	1385890.55	8412034.49
381	1385933.08	8412125.10
382	1385974.22	8412216.35
383	1386013.94	8412308.23
384	1386052.25	8412400.71
385	1386089.13	8412493.77
386	1386124.57	8412587.38
387	1386158.56	8412681.53
388	1386191.10	8412776.19
389	1386222.18	8412871.35
390	1386251.79	8412966.97
391	1386279.93	8413063.03
392	1386306.58	8413159.52
393	1386331.74	8413256.40
394	1386355.41	8413353.66
395	1386377.57	8413451.27
396	1386398.23	8413549.22
397	1386417.38	8413647.47
398	1386435.02	8413746.00
399	1386451.13	8413844.79
400	1386465.73	8413943.82
401	1386478.79	8414043.07
402	1386490.33	8414142.50
403	1386500.33	8414242.09
404	1386508.80	8414341.83
405	1386515.73	8414441.69
406	1386521.12	8414541.65
407	1386524.98	8414641.67
408	1386527.29	8414741.74
1	1386528.06	8414841.84
Сектор 6.15		
Набс 119,00 м		
1	1387027.35	8414941.80
2	1387025.20	8415041.73
3	1387021.64	8415141.63
4	1387016.64	8415241.46
5	1387010.22	8415341.21
6	1387002.38	8415440.86
7	1386993.12	8415540.39
8	1386982.43	8415639.78
9	1386970.33	8415739.00
10	1386956.81	8415838.04
11	1386941.88	8415936.88

12	1386925.54	8416035.49
13	1386907.79	8416133.87
14	1386888.64	8416231.97
15	1386868.09	8416329.80
16	1386846.14	8416427.32
17	1386822.81	8416524.51
18	1386798.09	8416621.37
19	1386771.99	8416717.86
20	1386744.51	8416813.97
21	1386715.66	8416909.67
22	1386685.45	8417004.96
23	1386653.89	8417099.80
24	1386620.97	8417194.18
25	1386586.71	8417288.09
26	1386551.11	8417381.49
27	1386514.18	8417474.38
28	1386475.92	8417566.73
29	1386436.36	8417658.52
30	1386395.48	8417749.74
31	1386353.31	8417840.37
32	1386309.85	8417930.39
33	1386265.10	8418019.77
34	1386219.09	8418108.51
35	1386171.81	8418196.58
36	1386123.28	8418283.97
37	1386073.51	8418370.66
38	1386022.50	8418456.62
39	1385970.27	8418541.85
40	1385916.83	8418626.32
41	1385862.19	8418710.03
42	1385806.36	8418792.94
43	1385749.35	8418875.05
44	1385691.18	8418956.34
45	1385631.85	8419036.78
46	1385571.37	8419116.37
47	1385509.77	8419195.09
48	1385447.05	8419272.93
49	1385383.22	8419349.85
50	1385318.31	8419425.86
51	1385252.31	8419500.94
52	1385185.25	8419575.06
53	1385117.13	8419648.22
54	1385047.98	8419720.40
55	1384977.81	8419791.59

56	1384906.62	8419861.76
57	1384834.44	8419930.91
58	1384761.28	8419999.03
59	1384687.16	8420066.09
60	1384612.08	8420132.09
61	1384536.07	8420197.00
62	1384459.15	8420260.83
63	1384381.31	8420323.55
64	1384302.59	8420385.15
65	1384223.00	8420445.63
66	1384142.56	8420504.96
67	1384061.27	8420563.13
68	1383979.16	8420620.14
69	1383896.25	8420675.97
70	1383812.54	8420730.61
71	1383728.07	8420784.05
72	1383642.84	8420836.28
73	1383556.88	8420887.29
74	1383470.19	8420937.06
75	1383382.80	8420985.59
76	1383294.73	8421032.87
77	1383205.99	8421078.88
78	1383116.61	8421123.63
79	1383026.59	8421167.09
80	1382935.96	8421209.26
81	1382844.74	8421250.14
82	1382752.95	8421289.70
83	1382660.60	8421327.96
84	1382567.71	8421364.89
85	1382474.31	8421400.49
86	1382380.40	8421434.75
87	1382286.02	8421467.67
88	1382191.18	8421499.23
89	1382095.89	8421529.44
90	1382000.19	8421558.29
91	1381904.08	8421585.77
92	1381807.59	8421611.87
93	1381710.73	8421636.59
94	1381613.54	8421659.92
95	1381516.02	8421681.87
96	1381418.19	8421702.42
97	1381320.09	8421721.57
98	1381221.71	8421739.32
99	1381123.10	8421755.66

100	1381024.26	8421770.59
101	1380925.22	8421784.11
102	1380826.00	8421796.21
103	1380726.61	8421806.90
104	1380627.08	8421816.16
105	1380527.43	8421824.00
106	1380427.68	8421830.42
107	1380327.85	8421835.42
108	1380227.95	8421838.98
109	1380128.02	8421841.13
110	1380028.06	8421841.84
111	1379928.10	8421841.13
112	1379828.17	8421838.98
113	1379728.27	8421835.42
114	1379628.44	8421830.42
115	1379528.68	8421824.00
116	1379429.03	8421816.16
117	1379329.51	8421806.90
118	1379230.12	8421796.21
119	1379130.90	8421784.11
120	1379031.86	8421770.59
121	1378933.02	8421755.66
122	1378834.40	8421739.32
123	1378736.03	8421721.57
124	1378637.93	8421702.42
125	1378540.10	8421681.87
126	1378442.58	8421659.92
127	1378345.38	8421636.59
128	1378248.53	8421611.87
129	1378152.04	8421585.77
130	1378055.93	8421558.29
131	1377960.22	8421529.44
132	1377864.94	8421499.23
133	1377770.10	8421467.67
134	1377675.71	8421434.75
135	1377581.81	8421400.49
136	1377488.41	8421364.89
137	1377395.52	8421327.96
138	1377303.17	8421289.70
139	1377211.37	8421250.14
140	1377120.15	8421209.26
141	1377029.53	8421167.09
142	1376939.51	8421123.63
143	1376850.13	8421078.88

144	1376761.39	8421032.87
145	1376673.32	8420985.59
146	1376585.93	8420937.06
147	1376499.24	8420887.29
148	1376413.28	8420836.28
149	1376328.05	8420784.05
150	1376243.57	8420730.61
151	1376159.87	8420675.97
152	1376076.96	8420620.14
153	1375994.85	8420563.13
154	1375913.56	8420504.96
155	1375833.12	8420445.63
156	1375753.52	8420385.15
157	1375674.80	8420323.55
158	1375596.97	8420260.83
159	1375520.04	8420197.00
160	1375444.03	8420132.09
161	1375368.96	8420066.09
162	1375294.83	8419999.03
163	1375221.68	8419930.91
164	1375149.50	8419861.76
165	1375078.31	8419791.59
166	1375008.14	8419720.40
167	1374938.98	8419648.22
168	1374870.87	8419575.06
169	1374803.81	8419500.94
170	1374737.81	8419425.86
171	1374672.89	8419349.85
172	1374609.07	8419272.93
173	1374546.35	8419195.09
174	1374484.74	8419116.37
175	1374424.27	8419036.78
176	1374364.94	8418956.34
177	1374306.76	8418875.05
178	1374249.76	8418792.94
179	1374193.93	8418710.03
180	1374139.28	8418626.32
181	1374085.84	8418541.85
182	1374033.62	8418456.62
183	1373982.61	8418370.66
184	1373932.84	8418283.97
185	1373884.31	8418196.58
186	1373837.03	8418108.51
187	1373791.01	8418019.77

188	1373746.27	8417930.39
189	1373702.81	8417840.37
190	1373660.64	8417749.74
191	1373619.76	8417658.52
192	1373580.19	8417566.73
193	1373541.94	8417474.38
194	1373505.01	8417381.49
195	1373469.41	8417288.09
196	1373435.15	8417194.18
197	1373402.23	8417099.80
198	1373370.66	8417004.96
199	1373340.45	8416909.67
200	1373311.61	8416813.97
201	1373284.13	8416717.86
202	1373258.03	8416621.37
203	1373233.31	8416524.51
204	1373209.98	8416427.32
205	1373188.03	8416329.80
206	1373167.48	8416231.97
207	1373148.33	8416133.87
208	1373130.58	8416035.49
209	1373114.24	8415936.88
210	1373099.31	8415838.04
211	1373085.79	8415739.00
212	1373073.69	8415639.78
213	1373063.00	8415540.39
214	1373053.74	8415440.86
215	1373045.89	8415341.21
216	1373039.48	8415241.46
217	1373034.48	8415141.63
218	1373030.91	8415041.73
219	1373028.77	8414941.80
220	1373028.06	8414841.84
221	1373028.77	8414741.88
222	1373030.91	8414641.95
223	1373034.48	8414542.05
224	1373039.48	8414442.22
225	1373045.89	8414342.46
226	1373053.74	8414242.81
227	1373063.00	8414143.29
228	1373073.69	8414043.90
229	1373085.79	8413944.68
230	1373099.31	8413845.64
231	1373114.24	8413746.80

232	1373130.58	8413648.18
233	1373148.33	8413549.81
234	1373167.48	8413451.71
235	1373188.03	8413353.88
236	1373209.98	8413256.36
237	1373233.31	8413159.16
238	1373258.03	8413062.31
239	1373284.13	8412965.82
240	1373311.61	8412869.71
241	1373340.45	8412774.00
242	1373370.66	8412678.72
243	1373402.23	8412583.88
244	1373435.15	8412489.49
245	1373469.41	8412395.59
246	1373505.01	8412302.19
247	1373541.94	8412209.30
248	1373580.19	8412116.95
249	1373619.76	8412025.15
250	1373660.64	8411933.93
251	1373702.81	8411843.31
252	1373746.27	8411753.29
253	1373791.01	8411663.91
254	1373837.03	8411575.17
255	1373884.31	8411487.10
256	1373932.84	8411399.71
257	1373982.61	8411313.02
258	1374033.62	8411227.06
259	1374085.84	8411141.83
260	1374139.28	8411057.35
261	1374193.93	8410973.65
262	1374249.76	8410890.74
263	1374306.76	8410808.63
264	1374364.94	8410727.34
265	1374424.27	8410646.90
266	1374484.74	8410567.30
267	1374546.35	8410488.58
268	1374609.07	8410410.75
269	1374672.89	8410333.82
270	1374737.81	8410257.81
271	1374803.81	8410182.74
272	1374870.87	8410108.61
273	1374938.98	8410035.46
274	1375008.14	8409963.28
275	1375078.31	8409892.09

276	1375149.50	8409821.92
277	1375221.68	8409752.76
278	1375294.83	8409684.65
279	1375368.96	8409617.59
280	1375444.03	8409551.59
281	1375520.04	8409486.67
282	1375596.97	8409422.85
283	1375674.80	8409360.13
284	1375753.52	8409298.52
285	1375833.12	8409238.05
286	1375913.56	8409178.72
287	1375994.85	8409120.54
288	1376076.96	8409063.54
289	1376159.87	8409007.71
290	1376243.57	8408953.06
291	1376328.05	8408899.62
292	1376413.28	8408847.40
293	1376499.24	8408796.39
294	1376585.93	8408746.62
295	1376673.32	8408698.09
296	1376761.39	8408650.81
297	1376850.13	8408604.79
298	1376939.51	8408560.05
299	1377029.53	8408516.59
300	1377120.15	8408474.42
301	1377211.37	8408433.54
302	1377303.17	8408393.97
303	1377395.52	8408355.72
304	1377488.41	8408318.79
305	1377581.81	8408283.19
306	1377675.71	8408248.93
307	1377770.10	8408216.01
308	1377864.94	8408184.44
309	1377960.22	8408154.23
310	1378055.93	8408125.39
311	1378152.04	8408097.91
312	1378248.53	8408071.81
313	1378345.38	8408047.09
314	1378442.58	8408023.76
315	1378540.10	8408001.81
316	1378637.93	8407981.26
317	1378736.03	8407962.11
318	1378834.40	8407944.36
319	1378933.02	8407928.02

320	1379031.86	8407913.09
321	1379130.90	8407899.57
322	1379230.12	8407887.47
323	1379329.51	8407876.78
324	1379429.03	8407867.52
325	1379528.68	8407859.67
326	1379628.44	8407853.26
327	1379728.27	8407848.26
328	1379828.17	8407844.69
329	1379928.10	8407842.55
330	1380028.06	8407841.84
331	1380128.02	8407842.55
332	1380227.95	8407844.69
333	1380327.85	8407848.26
334	1380427.68	8407853.26
335	1380527.43	8407859.67
336	1380627.08	8407867.52
337	1380726.61	8407876.78
338	1380826.00	8407887.47
339	1380925.22	8407899.57
340	1381024.26	8407913.09
341	1381123.10	8407928.02
342	1381221.71	8407944.36
343	1381320.09	8407962.11
344	1381418.19	8407981.26
345	1381516.02	8408001.81
346	1381613.54	8408023.76
347	1381710.73	8408047.09
348	1381807.59	8408071.81
349	1381904.08	8408097.91
350	1382000.19	8408125.39
351	1382095.89	8408154.23
352	1382191.18	8408184.44
353	1382286.02	8408216.01
354	1382380.40	8408248.93
355	1382474.31	8408283.19
356	1382567.71	8408318.79
357	1382660.60	8408355.72
358	1382752.95	8408393.97
359	1382844.74	8408433.54
360	1382935.96	8408474.42
361	1383026.59	8408516.59
362	1383116.61	8408560.05
363	1383205.99	8408604.79

364	1383294.73	8408650.81
365	1383382.80	8408698.09
366	1383470.19	8408746.62
367	1383556.88	8408796.39
368	1383642.84	8408847.40
369	1383728.07	8408899.62
370	1383812.54	8408953.06
371	1383896.25	8409007.71
372	1383979.16	8409063.54
373	1384061.27	8409120.54
374	1384142.56	8409178.72
375	1384223.00	8409238.05
376	1384302.59	8409298.52
377	1384381.31	8409360.13
378	1384459.15	8409422.85
379	1384536.07	8409486.67
380	1384612.08	8409551.59
381	1384687.16	8409617.59
382	1384761.28	8409684.65
383	1384834.44	8409752.76
384	1384906.62	8409821.92
385	1384977.81	8409892.09
386	1385047.98	8409963.28
387	1385117.13	8410035.46
388	1385185.25	8410108.61
389	1385252.31	8410182.74
390	1385318.31	8410257.81
391	1385383.22	8410333.82
392	1385447.05	8410410.75
393	1385509.77	8410488.58
394	1385571.37	8410567.30
395	1385631.85	8410646.90
396	1385691.18	8410727.34
397	1385749.35	8410808.63
398	1385806.36	8410890.74
399	1385862.19	8410973.65
400	1385916.83	8411057.35
401	1385970.27	8411141.83
402	1386022.50	8411227.06
403	1386073.51	8411313.02
404	1386123.28	8411399.71
405	1386171.81	8411487.10
406	1386219.09	8411575.17
407	1386265.10	8411663.91

408	1386309.85	8411753.29
409	1386353.31	8411843.31
410	1386395.48	8411933.93
411	1386436.36	8412025.15
412	1386475.92	8412116.95
413	1386514.18	8412209.30
414	1386551.11	8412302.19
415	1386586.71	8412395.59
416	1386620.97	8412489.49
417	1386653.89	8412583.88
418	1386685.45	8412678.72
419	1386715.66	8412774.00
420	1386744.51	8412869.71
421	1386771.99	8412965.82
422	1386798.09	8413062.31
423	1386822.81	8413159.16
424	1386846.14	8413256.36
425	1386868.09	8413353.88
426	1386888.64	8413451.71
427	1386907.79	8413549.81
428	1386925.54	8413648.18
429	1386941.88	8413746.80
430	1386956.81	8413845.64
431	1386970.33	8413944.68
432	1386982.43	8414043.90
433	1386993.12	8414143.29
434	1387002.38	8414242.81
435	1387010.22	8414342.46
436	1387016.64	8414442.22
437	1387021.64	8414542.05
438	1387025.20	8414641.95
439	1387027.35	8414741.88
440	1387028.06	8414841.84
1	1387027.35	8414941.80
Сектор 6.16		
Набс 123,36 м		
1	1372528.43	8414916.88
2	1372528.10	8414816.83
3	1372529.10	8414716.78
4	1372531.44	8414616.76
5	1372535.11	8414516.78
6	1372540.11	8414416.85
7	1372546.45	8414317.00
8	1372554.11	8414217.25



9	1372563.11	8414117.60
10	1372573.43	8414018.09
11	1372585.09	8413918.72
12	1372598.06	8413819.51
13	1372612.36	8413720.49
14	1372627.98	8413621.67
15	1372644.91	8413523.06
16	1372663.16	8413424.69
17	1372682.72	8413326.57
18	1372703.59	8413228.72
19	1372725.76	8413131.16
20	1372749.23	8413033.90
21	1372774.00	8412936.96
22	1372800.05	8412840.36
23	1372827.39	8412744.12
24	1372856.02	8412648.25
25	1372885.92	8412552.78
26	1372917.09	8412457.71
27	1372949.52	8412363.06
28	1372983.22	8412268.85
29	1373018.17	8412175.11
30	1373054.37	8412081.84
31	1373091.81	8411989.05
32	1373130.48	8411896.78
33	1373170.38	8411805.03
34	1373211.50	8411713.82
35	1373253.83	8411623.17
36	1373297.37	8411533.09
37	1373342.11	8411443.60
38	1373388.03	8411354.71
39	1373435.14	8411266.45
40	1373483.42	8411178.82
41	1373532.87	8411091.84
42	1373583.47	8411005.53
43	1373635.22	8410919.90
44	1373688.11	8410834.97
45	1373742.12	8410750.76
46	1373797.25	8410667.27
47	1373853.49	8410584.52
48	1373910.84	8410502.53
49	1373969.26	8410421.32
50	1374028.77	8410340.89
51	1374089.35	8410261.26
52	1374150.98	8410182.45

53	1374213.66	8410104.46
54	1374277.37	8410027.32
55	1374342.11	8409951.04
56	1374407.85	8409875.62
57	1374474.60	8409801.09
58	1374542.34	8409727.46
59	1374611.05	8409654.74
60	1374680.73	8409582.94
61	1374751.35	8409512.07
62	1374822.92	8409442.16
63	1374895.41	8409373.20
64	1374968.82	8409305.22
65	1375043.13	8409238.23
66	1375118.32	8409172.23
67	1375194.39	8409107.24
68	1375271.32	8409043.27
69	1375349.09	8408980.33
70	1375427.70	8408918.44
71	1375507.13	8408857.60
72	1375587.36	8408797.82
73	1375668.38	8408739.12
74	1375750.17	8408681.51
75	1375832.73	8408624.99
76	1375916.03	8408569.58
77	1376000.07	8408515.28
78	1376084.82	8408462.11
79	1376170.28	8408410.08
80	1376256.42	8408359.19
81	1376343.23	8408309.46
82	1376430.70	8408260.88
83	1376518.81	8408213.48
84	1376607.54	8408167.26
85	1376696.88	8408122.22
86	1376786.81	8408078.38
87	1376877.33	8408035.75
88	1376968.40	8407994.32
89	1377060.01	8407954.12
90	1377152.16	8407915.14
91	1377244.81	8407877.39
92	1377337.96	8407840.88
93	1377431.59	8407805.62
94	1377525.69	8407771.61
95	1377620.22	8407738.86
96	1377715.19	8407707.37

97	1377810.57	8407677.15
98	1377906.34	8407648.21
99	1378002.49	8407620.55
100	1378099.00	8407594.17
101	1378195.85	8407569.08
102	1378293.03	8407545.29
103	1378390.52	8407522.79
104	1378488.30	8407501.60
105	1378586.35	8407481.71
106	1378684.66	8407463.13
107	1378783.21	8407445.87
108	1378881.98	8407429.92
109	1378980.96	8407415.29
110	1379080.12	8407401.99
111	1379179.45	8407390.00
112	1379278.93	8407379.35
113	1379378.54	8407370.02
114	1379478.27	8407362.02
115	1379578.10	8407355.35
116	1379678.01	8407350.01
117	1379777.98	8407346.01
118	1379877.99	8407343.34
119	1379978.03	8407342.01
120	1380078.08	8407342.01
121	1380178.13	8407343.34
122	1380278.14	8407346.01
123	1380378.11	8407350.01
124	1380478.02	8407355.35
125	1380577.84	8407362.02
126	1380677.57	8407370.02
127	1380777.19	8407379.35
128	1380876.67	8407390.00
129	1380976.00	8407401.99
130	1381075.16	8407415.29
131	1381174.13	8407429.92
132	1381272.91	8407445.87
133	1381371.45	8407463.13
134	1381469.76	8407481.71
135	1381567.82	8407501.60
136	1381665.60	8407522.79
137	1381763.09	8407545.29
138	1381860.27	8407569.08
139	1381957.12	8407594.17
140	1382053.63	8407620.55

141	1382149.78	8407648.21
142	1382245.55	8407677.15
143	1382340.93	8407707.37
144	1382435.89	8407738.86
145	1382530.43	8407771.61
146	1382624.52	8407805.62
147	1382718.15	8407840.88
148	1382811.30	8407877.39
149	1382903.96	8407915.14
150	1382996.11	8407954.12
151	1383087.72	8407994.32
152	1383178.79	8408035.75
153	1383269.30	8408078.38
154	1383359.24	8408122.22
155	1383448.58	8408167.26
156	1383537.31	8408213.48
157	1383625.42	8408260.88
158	1383712.89	8408309.46
159	1383799.70	8408359.19
160	1383885.84	8408410.08
161	1383971.30	8408462.11
162	1384056.05	8408515.28
163	1384140.08	8408569.58
164	1384223.39	8408624.99
165	1384305.95	8408681.51
166	1384387.74	8408739.12
167	1384468.76	8408797.82
168	1384548.99	8408857.60
169	1384628.42	8408918.44
170	1384707.03	8408980.33
171	1384784.80	8409043.27
172	1384861.73	8409107.24
173	1384937.80	8409172.23
174	1385012.99	8409238.23
175	1385087.30	8409305.22
176	1385160.70	8409373.20
177	1385233.20	8409442.16
178	1385304.76	8409512.07
179	1385375.39	8409582.94
180	1385445.07	8409654.74
181	1385513.78	8409727.46
182	1385581.52	8409801.09
183	1385648.26	8409875.62
184	1385714.01	8409951.04

185	1385778.75	8410027.32
186	1385842.46	8410104.46
187	1385905.14	8410182.45
188	1385966.77	8410261.26
189	1386027.35	8410340.89
190	1386086.85	8410421.32
191	1386145.28	8410502.53
192	1386202.62	8410584.52
193	1386258.87	8410667.27
194	1386314.00	8410750.76
195	1386368.01	8410834.97
196	1386420.90	8410919.90
197	1386472.65	8411005.53
198	1386523.25	8411091.84
199	1386572.70	8411178.82
200	1386620.98	8411266.45
201	1386668.08	8411354.71
202	1386714.01	8411443.60
203	1386758.75	8411533.09
204	1386802.29	8411623.17
205	1386844.62	8411713.82
206	1386885.74	8411805.03
207	1386925.64	8411896.78
208	1386964.31	8411989.05
209	1387001.75	8412081.84
210	1387037.95	8412175.11
211	1387072.90	8412268.85
212	1387106.59	8412363.06
213	1387139.03	8412457.71
214	1387170.20	8412552.78
215	1387200.10	8412648.25
216	1387228.72	8412744.12
217	1387256.07	8412840.36
218	1387282.12	8412936.96
219	1387306.89	8413033.90
220	1387330.36	8413131.16
221	1387352.53	8413228.72
222	1387373.39	8413326.57
223	1387392.95	8413424.69
224	1387411.20	8413523.06
225	1387428.14	8413621.67
226	1387443.76	8413720.49
227	1387458.06	8413819.51
228	1387471.03	8413918.72

229	1387482.68	8414018.09
230	1387493.01	8414117.60
231	1387502.01	8414217.25
232	1387509.67	8414317.00
233	1387516.01	8414416.85
234	1387521.01	8414516.78
235	1387524.68	8414616.76
236	1387527.02	8414716.78
237	1387528.02	8414816.83
238	1387527.68	8414916.88
239	1387526.02	8415016.91
240	1387523.01	8415116.92
241	1387518.68	8415216.87
242	1387513.01	8415316.76
243	1387506.01	8415416.57
244	1387497.67	8415516.27
245	1387488.01	8415615.85
246	1387477.02	8415715.30
247	1387464.71	8415814.59
248	1387451.07	8415913.70
249	1387436.11	8416012.63
250	1387419.84	8416111.34
251	1387402.24	8416209.84
252	1387383.34	8416308.08
253	1387363.12	8416406.07
254	1387341.61	8416503.78
255	1387318.78	8416601.19
256	1387294.67	8416698.29
257	1387269.26	8416795.06
258	1387242.56	8416891.48
259	1387214.57	8416987.54
260	1387185.31	8417083.21
261	1387154.77	8417178.49
262	1387122.97	8417273.35
263	1387089.90	8417367.78
264	1387055.58	8417461.76
265	1387020.00	8417555.27
266	1386983.19	8417648.30
267	1386945.13	8417740.83
268	1386905.84	8417832.84
269	1386865.33	8417924.32
270	1386823.60	8418015.25
271	1386780.67	8418105.62
272	1386736.53	8418195.41

273	1386691.20	8418284.60
274	1386644.68	8418373.18
275	1386596.98	8418461.13
276	1386548.12	8418548.43
277	1386498.09	8418635.08
278	1386446.92	8418721.05
279	1386394.60	8418806.33
280	1386341.15	8418890.90
281	1386286.57	8418974.76
282	1386230.88	8419057.88
283	1386174.09	8419140.25
284	1386116.20	8419221.85
285	1386057.23	8419302.67
286	1385997.19	8419382.71
287	1385936.09	8419461.93
288	1385873.93	8419540.33
289	1385810.73	8419617.89
290	1385746.51	8419694.61
291	1385681.26	8419770.46
292	1385615.01	8419845.43
293	1385547.77	8419919.51
294	1385479.55	8419992.69
295	1385410.35	8420064.96
296	1385340.20	8420136.29
297	1385269.10	8420206.68
298	1385197.07	8420276.12
299	1385124.11	8420344.59
300	1385050.26	8420412.08
301	1384975.50	8420478.58
302	1384899.87	8420544.07
303	1384823.37	8420608.55
304	1384746.02	8420672.01
305	1384667.83	8420734.42
306	1384588.81	8420795.79
307	1384508.98	8420856.10
308	1384428.35	8420915.34
309	1384346.94	8420973.50
310	1384264.76	8421030.57
311	1384181.83	8421086.53
312	1384098.16	8421141.39
313	1384013.76	8421195.12
314	1383928.65	8421247.72
315	1383842.86	8421299.19
316	1383756.38	8421349.50

317	1383669.23	8421398.66
318	1383581.44	8421446.64
319	1383493.02	8421493.46
320	1383403.98	8421539.09
321	1383314.34	8421583.53
322	1383224.12	8421626.76
323	1383133.33	8421668.79
324	1383041.98	8421709.61
325	1382950.10	8421749.20
326	1382857.70	8421787.57
327	1382764.79	8421824.70
328	1382671.40	8421860.58
329	1382577.53	8421895.22
330	1382483.22	8421928.60
331	1382388.46	8421960.72
332	1382293.29	8421991.58
333	1382197.71	8422021.16
334	1382101.75	8422049.46
335	1382005.42	8422076.48
336	1381908.73	8422102.22
337	1381811.72	8422126.66
338	1381714.38	8422149.80
339	1381616.74	8422171.65
340	1381518.82	8422192.19
341	1381420.64	8422211.42
342	1381322.21	8422229.34
343	1381223.55	8422245.95
344	1381124.67	8422261.24
345	1381025.60	8422275.20
346	1380926.35	8422287.85
347	1380826.95	8422299.17
348	1380727.40	8422309.16
349	1380627.72	8422317.83
350	1380527.94	8422325.16
351	1380428.07	8422331.16
352	1380328.13	8422335.83
353	1380228.14	8422339.17
354	1380128.11	8422341.17
355	1380028.06	8422341.84
356	1379928.01	8422341.17
357	1379827.98	8422339.17
358	1379727.99	8422335.83
359	1379628.05	8422331.16
360	1379528.18	8422325.16

361	1379428.40	8422317.83
362	1379328.72	8422309.16
363	1379229.17	8422299.17
364	1379129.76	8422287.85
365	1379030.52	8422275.20
366	1378931.45	8422261.24
367	1378832.57	8422245.95
368	1378733.91	8422229.34
369	1378635.48	8422211.42
370	1378537.29	8422192.19
371	1378439.37	8422171.65
372	1378341.74	8422149.80
373	1378244.40	8422126.66
374	1378147.38	8422102.22
375	1378050.70	8422076.48
376	1377954.37	8422049.46
377	1377858.40	8422021.16
378	1377762.83	8421991.58
379	1377667.65	8421960.72
380	1377572.90	8421928.60
381	1377478.58	8421895.22
382	1377384.72	8421860.58
383	1377291.33	8421824.70
384	1377198.42	8421787.57
385	1377106.02	8421749.20
386	1377014.14	8421709.61
387	1376922.79	8421668.79
388	1376832.00	8421626.76
389	1376741.77	8421583.53
390	1376652.13	8421539.09
391	1376563.10	8421493.46
392	1376474.67	8421446.64
393	1376386.88	8421398.66
394	1376299.74	8421349.50
395	1376213.26	8421299.19
396	1376127.46	8421247.72
397	1376042.36	8421195.12
398	1375957.96	8421141.39
399	1375874.29	8421086.53
400	1375791.36	8421030.57
401	1375709.18	8420973.50
402	1375627.77	8420915.34
403	1375547.14	8420856.10
404	1375467.31	8420795.79

405	1375388.29	8420734.42
406	1375310.10	8420672.01
407	1375232.75	8420608.55
408	1375156.25	8420544.07
409	1375080.62	8420478.58
410	1375005.86	8420412.08
411	1374932.00	8420344.59
412	1374859.05	8420276.12
413	1374787.02	8420206.68
414	1374715.92	8420136.29
415	1374645.77	8420064.96
416	1374576.57	8419992.69
417	1374508.35	8419919.51
418	1374441.10	8419845.43
419	1374374.85	8419770.46
420	1374309.61	8419694.61
421	1374245.39	8419617.89
422	1374182.19	8419540.33
423	1374120.03	8419461.93
424	1374058.93	8419382.71
425	1373998.88	8419302.67
426	1373939.91	8419221.85
427	1373882.03	8419140.25
428	1373825.24	8419057.88
429	1373769.55	8418974.76
430	1373714.97	8418890.90
431	1373661.52	8418806.33
432	1373609.20	8418721.05
433	1373558.03	8418635.08
434	1373508.00	8418548.43
435	1373459.14	8418461.13
436	1373411.44	8418373.18
437	1373364.92	8418284.60
438	1373319.59	8418195.41
439	1373275.45	8418105.62
440	1373232.51	8418015.25
441	1373190.79	8417924.32
442	1373150.27	8417832.84
443	1373110.99	8417740.83
444	1373072.93	8417648.30
445	1373036.11	8417555.27
446	1373000.54	8417461.76
447	1372966.22	8417367.78
448	1372933.15	8417273.35

449	1372901.34	8417178.49
450	1372870.81	8417083.21
451	1372841.55	8416987.54
452	1372813.56	8416891.48
453	1372786.86	8416795.06
454	1372761.45	8416698.29
455	1372737.33	8416601.19
456	1372714.51	8416503.78
457	1372692.99	8416406.07
458	1372672.78	8416308.08
459	1372653.88	8416209.84
460	1372636.28	8416111.34
461	1372620.01	8416012.63
462	1372605.05	8415913.70
463	1372591.41	8415814.59
464	1372579.09	8415715.30
465	1372568.11	8415615.85
466	1372558.44	8415516.27
467	1372550.11	8415416.57
468	1372543.11	8415316.76
469	1372537.44	8415216.87
470	1372533.11	8415116.92
471	1372530.10	8415016.91
1	1372528.43	8414916.88
Сектор 6.17		
Набс 127,72 м		
1	1372029.03	8414716.93
2	1372031.22	8414617.02
3	1372034.65	8414517.15
4	1372039.33	8414417.33
5	1372045.26	8414317.58
6	1372052.43	8414217.90
7	1372060.84	8414118.33
8	1372070.50	8414018.86
9	1372081.40	8413919.53
10	1372093.54	8413820.34
11	1372106.92	8413721.31
12	1372121.54	8413622.45
13	1372137.39	8413523.79
14	1372154.46	8413425.32
15	1372172.77	8413327.09
16	1372192.31	8413229.08
17	1372213.06	8413131.33
18	1372235.04	8413033.85

19	1372258.23	8412936.64
20	1372282.63	8412839.74
21	1372308.25	8412743.15
22	1372335.06	8412646.88
23	1372363.08	8412550.96
24	1372392.30	8412455.39
25	1372422.70	8412360.20
26	1372454.29	8412265.40
27	1372487.07	8412170.99
28	1372521.02	8412077.00
29	1372556.14	8411983.45
30	1372592.43	8411890.34
31	1372629.87	8411797.69
32	1372668.47	8411705.52
33	1372708.22	8411613.83
34	1372749.12	8411522.65
35	1372791.15	8411431.99
36	1372834.30	8411341.86
37	1372878.58	8411252.27
38	1372923.98	8411163.25
39	1372970.48	8411074.80
40	1373018.09	8410986.93
41	1373066.79	8410899.67
42	1373116.57	8410813.03
43	1373167.43	8410727.01
44	1373219.37	8410641.63
45	1373272.36	8410556.91
46	1373326.42	8410472.86
47	1373381.51	8410389.49
48	1373437.64	8410306.82
49	1373494.81	8410224.85
50	1373552.99	8410143.60
51	1373612.18	8410063.09
52	1373672.37	8409983.32
53	1373733.56	8409904.31
54	1373795.72	8409826.07
55	1373858.86	8409748.61
56	1373922.96	8409671.95
57	1373988.02	8409596.09
58	1374054.01	8409521.05
59	1374120.94	8409446.85
60	1374188.79	8409373.48
61	1374257.55	8409300.97
62	1374327.21	8409229.32

63	1374397.77	8409158.55
64	1374469.19	8409088.66
65	1374541.49	8409019.68
66	1374614.65	8408951.60
67	1374688.64	8408884.44
68	1374763.47	8408818.21
69	1374839.13	8408752.92
70	1374915.59	8408688.58
71	1374992.85	8408625.20
72	1375070.89	8408562.79
73	1375149.71	8408501.35
74	1375229.29	8408440.91
75	1375309.62	8408381.47
76	1375390.69	8408323.04
77	1375472.48	8408265.62
78	1375554.98	8408209.23
79	1375638.17	8408153.87
80	1375722.06	8408099.56
81	1375806.61	8408046.30
82	1375891.82	8407994.10
83	1375977.68	8407942.97
84	1376064.17	8407892.91
85	1376151.28	8407843.94
86	1376239.00	8407796.06
87	1376327.30	8407749.28
88	1376416.18	8407703.61
89	1376505.63	8407659.05
90	1376595.63	8407615.61
91	1376686.16	8407573.30
92	1376777.21	8407532.12
93	1376868.77	8407492.08
94	1376960.82	8407453.20
95	1377053.35	8407415.46
96	1377146.35	8407378.88
97	1377239.79	8407343.47
98	1377333.68	8407309.22
99	1377427.98	8407276.16
100	1377522.68	8407244.27
101	1377617.78	8407213.57
102	1377713.25	8407184.05
103	1377809.09	8407155.74
104	1377905.27	8407128.62
105	1378001.78	8407102.70
106	1378098.61	8407078.00

107	1378195.74	8407054.50
108	1378293.15	8407032.22
109	1378390.84	8407011.16
110	1378488.78	8406991.32
111	1378586.96	8406972.71
112	1378685.37	8406955.32
113	1378783.99	8406939.16
114	1378882.80	8406924.24
115	1378981.79	8406910.55
116	1379080.94	8406898.10
117	1379180.24	8406886.89
118	1379279.67	8406876.92
119	1379379.22	8406868.19
120	1379478.87	8406860.71
121	1379578.60	8406854.47
122	1379678.41	8406849.48
123	1379778.27	8406845.74
124	1379878.17	8406843.24
125	1379978.09	8406842.00
126	1380078.02	8406842.00
127	1380177.95	8406843.24
128	1380277.85	8406845.74
129	1380377.71	8406849.48
130	1380477.51	8406854.47
131	1380577.25	8406860.71
132	1380676.90	8406868.19
133	1380776.45	8406876.92
134	1380875.88	8406886.89
135	1380975.18	8406898.10
136	1381074.33	8406910.55
137	1381173.32	8406924.24
138	1381272.13	8406939.16
139	1381370.75	8406955.32
140	1381469.15	8406972.71
141	1381567.34	8406991.32
142	1381665.28	8407011.16
143	1381762.96	8407032.22
144	1381860.38	8407054.50
145	1381957.51	8407078.00
146	1382054.34	8407102.70
147	1382150.85	8407128.62
148	1382247.03	8407155.74
149	1382342.86	8407184.05
150	1382438.34	8407213.57

151	1382533.44	8407244.27
152	1382628.14	8407276.16
153	1382722.44	8407309.22
154	1382816.32	8407343.47
155	1382909.77	8407378.88
156	1383002.76	8407415.46
157	1383095.30	8407453.20
158	1383187.35	8407492.08
159	1383278.91	8407532.12
160	1383369.96	8407573.30
161	1383460.49	8407615.61
162	1383550.49	8407659.05
163	1383639.93	8407703.61
164	1383728.82	8407749.28
165	1383817.12	8407796.06
166	1383904.84	8407843.94
167	1383991.95	8407892.91
168	1384078.44	8407942.97
169	1384164.29	8407994.10
170	1384249.51	8408046.30
171	1384334.06	8408099.56
172	1384417.94	8408153.87
173	1384501.14	8408209.23
174	1384583.64	8408265.62
175	1384665.43	8408323.04
176	1384746.50	8408381.47
177	1384826.82	8408440.91
178	1384906.40	8408501.35
179	1384985.22	8408562.79
180	1385063.27	8408625.20
181	1385140.53	8408688.58
182	1385216.99	8408752.92
183	1385292.64	8408818.21
184	1385367.47	8408884.44
185	1385441.47	8408951.60
186	1385514.63	8409019.68
187	1385586.92	8409088.66
188	1385658.35	8409158.55
189	1385728.90	8409229.32
190	1385798.57	8409300.97
191	1385867.33	8409373.48
192	1385935.18	8409446.85
193	1386002.11	8409521.05
194	1386068.10	8409596.09

195	1386133.16	8409671.95
196	1386197.26	8409748.61
197	1386260.40	8409826.07
198	1386322.56	8409904.31
199	1386383.75	8409983.32
200	1386443.94	8410063.09
201	1386503.13	8410143.60
202	1386561.31	8410224.85
203	1386618.47	8410306.82
204	1386674.61	8410389.49
205	1386729.70	8410472.86
206	1386783.75	8410556.91
207	1386836.75	8410641.63
208	1386888.68	8410727.01
209	1386939.55	8410813.03
210	1386989.33	8410899.67
211	1387038.03	8410986.93
212	1387085.64	8411074.80
213	1387132.14	8411163.25
214	1387177.54	8411252.27
215	1387221.82	8411341.86
216	1387264.97	8411431.99
217	1387307.00	8411522.65
218	1387347.89	8411613.83
219	1387387.64	8411705.52
220	1387426.25	8411797.69
221	1387463.69	8411890.34
222	1387499.98	8411983.45
223	1387535.10	8412077.00
224	1387569.05	8412170.99
225	1387601.83	8412265.40
226	1387633.42	8412360.20
227	1387663.82	8412455.39
228	1387693.04	8412550.96
229	1387721.05	8412646.88
230	1387747.87	8412743.15
231	1387773.48	8412839.74
232	1387797.89	8412936.64
233	1387821.08	8413033.85
234	1387843.06	8413131.33
235	1387863.81	8413229.08
236	1387883.35	8413327.09
237	1387901.65	8413425.32
238	1387918.73	8413523.79



239	1387934.58	8413622.45
240	1387949.20	8413721.31
241	1387962.57	8413820.34
242	1387974.72	8413919.53
243	1387985.62	8414018.86
244	1387995.27	8414118.33
245	1388003.69	8414217.90
246	1388010.86	8414317.58
247	1388016.79	8414417.33
248	1388021.47	8414517.15
249	1388024.90	8414617.02
250	1388027.08	8414716.93
251	1388028.02	8414816.86
252	1388027.71	8414916.79
253	1388026.15	8415016.70
254	1388023.34	8415116.60
255	1388019.28	8415216.44
256	1388013.98	8415316.23
257	1388007.43	8415415.95
258	1387999.64	8415515.58
259	1387990.60	8415615.10
260	1387980.32	8415714.50
261	1387968.80	8415813.76
262	1387956.04	8415912.88
263	1387942.04	8416011.82
264	1387926.81	8416110.58
265	1387910.35	8416209.15
266	1387892.65	8416307.50
267	1387873.73	8416405.62
268	1387853.59	8416503.50
269	1387832.22	8416601.12
270	1387809.64	8416698.47
271	1387785.84	8416795.52
272	1387760.83	8416892.27
273	1387734.61	8416988.71
274	1387707.19	8417084.80
275	1387678.58	8417180.55
276	1387648.77	8417275.93
277	1387617.77	8417370.93
278	1387585.59	8417465.54
279	1387552.22	8417559.73
280	1387517.69	8417653.51
281	1387481.98	8417746.84
282	1387445.11	8417839.72

283	1387407.09	8417932.13
284	1387367.91	8418024.07
285	1387327.59	8418115.50
286	1387286.13	8418206.42
287	1387243.53	8418296.82
288	1387199.82	8418386.68
289	1387154.98	8418475.99
290	1387109.03	8418564.73
291	1387061.97	8418652.89
292	1387013.82	8418740.45
293	1386964.57	8418827.41
294	1386914.25	8418913.74
295	1386862.85	8418999.44
296	1386810.38	8419084.49
297	1386756.86	8419168.88
298	1386702.28	8419252.59
299	1386646.67	8419335.61
300	1386590.02	8419417.94
301	1386532.35	8419499.54
302	1386473.66	8419580.43
303	1386413.97	8419660.57
304	1386353.28	8419739.96
305	1386291.60	8419818.59
306	1386228.95	8419896.44
307	1386165.33	8419973.50
308	1386100.75	8420049.76
309	1386035.22	8420125.21
310	1385968.76	8420199.83
311	1385901.37	8420273.62
312	1385833.06	8420346.56
313	1385763.85	8420418.64
314	1385693.74	8420489.85
315	1385622.75	8420560.18
316	1385550.88	8420629.62
317	1385478.16	8420698.16
318	1385404.58	8420765.78
319	1385330.16	8420832.47
320	1385254.92	8420898.23
321	1385178.86	8420963.05
322	1385102.00	8421026.91
323	1385024.34	8421089.81
324	1384945.91	8421151.73
325	1384866.71	8421212.67
326	1384786.75	8421272.61

327	1384706.05	8421331.55
328	1384624.63	8421389.48
329	1384542.48	8421446.38
330	1384459.63	8421502.26
331	1384376.09	8421557.09
332	1384291.87	8421610.88
333	1384206.98	8421663.61
334	1384121.44	8421715.28
335	1384035.27	8421765.87
336	1383948.47	8421815.39
337	1383861.05	8421863.82
338	1383773.04	8421911.15
339	1383684.45	8421957.37
340	1383595.28	8422002.49
341	1383505.56	8422046.49
342	1383415.29	8422089.37
343	1383324.50	8422131.11
344	1383233.19	8422171.72
345	1383141.38	8422211.18
346	1383049.09	8422249.50
347	1382956.32	8422286.65
348	1382863.10	8422322.65
349	1382769.44	8422357.48
350	1382675.34	8422391.14
351	1382580.84	8422423.61
352	1382485.93	8422454.91
353	1382390.65	8422485.02
354	1382294.99	8422513.93
355	1382198.98	8422541.65
356	1382102.63	8422568.17
357	1382005.96	8422593.48
358	1381908.98	8422617.58
359	1381811.71	8422640.47
360	1381714.15	8422662.14
361	1381616.34	8422682.59
362	1381518.27	8422701.82
363	1381419.98	8422719.82
364	1381321.46	8422736.59
365	1381222.75	8422752.13
366	1381123.85	8422766.44
367	1381024.78	8422779.51
368	1380925.55	8422791.34
369	1380826.18	8422801.93
370	1380726.69	8422811.28

371	1380627.09	8422819.38
372	1380527.39	8422826.24
373	1380427.62	8422831.85
374	1380327.78	8422836.22
375	1380227.90	8422839.34
376	1380127.99	8422841.21
377	1380028.06	8422841.84
378	1379928.13	8422841.21
379	1379828.22	8422839.34
380	1379728.34	8422836.22
381	1379628.50	8422831.85
382	1379528.73	8422826.24
383	1379429.03	8422819.38
384	1379329.43	8422811.28
385	1379229.94	8422801.93
386	1379130.57	8422791.34
387	1379031.34	8422779.51
388	1378932.27	8422766.44
389	1378833.37	8422752.13
390	1378734.65	8422736.59
391	1378636.14	8422719.82
392	1378537.84	8422701.82
393	1378439.78	8422682.59
394	1378341.96	8422662.14
395	1378244.41	8422640.47
396	1378147.14	8422617.58
397	1378050.16	8422593.48
398	1377953.48	8422568.17
399	1377857.14	8422541.65
400	1377761.13	8422513.93
401	1377665.47	8422485.02
402	1377570.18	8422454.91
403	1377475.28	8422423.61
404	1377380.77	8422391.14
405	1377286.68	8422357.48
406	1377193.02	8422322.65
407	1377099.79	8422286.65
408	1377007.03	8422249.50
409	1376914.73	8422211.18
410	1376822.93	8422171.72
411	1376731.62	8422131.11
412	1376640.82	8422089.37
413	1376550.56	8422046.49
414	1376460.84	8422002.49

415	1376371.67	8421957.37
416	1376283.08	8421911.15
417	1376195.06	8421863.82
418	1376107.65	8421815.39
419	1376020.85	8421765.87
420	1375934.67	8421715.28
421	1375849.14	8421663.61
422	1375764.25	8421610.88
423	1375680.03	8421557.09
424	1375596.49	8421502.26
425	1375513.64	8421446.38
426	1375431.49	8421389.48
427	1375350.06	8421331.55
428	1375269.37	8421272.61
429	1375189.41	8421212.67
430	1375110.21	8421151.73
431	1375031.77	8421089.81
432	1374954.12	8421026.91
433	1374877.26	8420963.05
434	1374801.20	8420898.23
435	1374725.96	8420832.47
436	1374651.54	8420765.78
437	1374577.96	8420698.16
438	1374505.24	8420629.62
439	1374433.37	8420560.18
440	1374362.38	8420489.85
441	1374292.27	8420418.64
442	1374223.06	8420346.56
443	1374154.75	8420273.62
444	1374087.36	8420199.83
445	1374020.90	8420125.21
446	1373955.37	8420049.76
447	1373890.79	8419973.50
448	1373827.17	8419896.44
449	1373764.52	8419818.59
450	1373702.84	8419739.96
451	1373642.15	8419660.57
452	1373582.46	8419580.43
453	1373523.77	8419499.54
454	1373466.10	8419417.94
455	1373409.45	8419335.61
456	1373353.83	8419252.59
457	1373299.26	8419168.88
458	1373245.73	8419084.49

459	1373193.27	8418999.44
460	1373141.87	8418913.74
461	1373091.54	8418827.41
462	1373042.30	8418740.45
463	1372994.15	8418652.89
464	1372947.09	8418564.73
465	1372901.14	8418475.99
466	1372856.30	8418386.68
467	1372812.58	8418296.82
468	1372769.99	8418206.42
469	1372728.53	8418115.50
470	1372688.21	8418024.07
471	1372649.03	8417932.13
472	1372611.00	8417839.72
473	1372574.14	8417746.84
474	1372538.43	8417653.51
475	1372503.89	8417559.73
476	1372470.53	8417465.54
477	1372438.35	8417370.93
478	1372407.35	8417275.93
479	1372377.54	8417180.55
480	1372348.92	8417084.80
481	1372321.51	8416988.71
482	1372295.29	8416892.27
483	1372270.28	8416795.52
484	1372246.48	8416698.47
485	1372223.90	8416601.12
486	1372202.53	8416503.50
487	1372182.39	8416405.62
488	1372163.47	8416307.50
489	1372145.77	8416209.15
490	1372129.31	8416110.58
491	1372114.08	8416011.82
492	1372100.08	8415912.88
493	1372087.32	8415813.76
494	1372075.80	8415714.50
495	1372065.52	8415615.10
496	1372056.48	8415515.58
497	1372048.69	8415415.95
498	1372042.14	8415316.23
499	1372036.83	8415216.44
500	1372032.78	8415116.60
501	1372029.97	8415016.70
502	1372028.41	8414916.79

503	1372028.10	8414816.86
1	1372029.03	8414716.93
Сектор 6.18 Набс 132,08 м		
1	1371528.21	8414891.85
2	1371528.21	8414791.83
3	1371529.38	8414691.83
4	1371531.74	8414591.84
5	1371535.27	8414491.89
6	1371539.97	8414391.99
7	1371545.85	8414292.15
8	1371552.91	8414192.39
9	1371561.13	8414092.71
10	1371570.53	8413993.14
11	1371581.11	8413893.69
12	1371592.85	8413794.37
13	1371605.76	8413695.19
14	1371619.83	8413596.18
15	1371635.07	8413497.33
16	1371651.47	8413398.67
17	1371669.03	8413300.21
18	1371687.75	8413201.97
19	1371707.62	8413103.95
20	1371728.64	8413006.17
21	1371750.81	8412908.65
22	1371774.13	8412811.39
23	1371798.60	8412714.42
24	1371824.20	8412617.74
25	1371850.93	8412521.36
26	1371878.80	8412425.31
27	1371907.80	8412329.59
28	1371937.92	8412234.23
29	1371969.16	8412139.22
30	1372001.52	8412044.58
31	1372034.99	8411950.34
32	1372069.56	8411856.49
33	1372105.24	8411763.06
34	1372142.01	8411670.05
35	1372179.88	8411577.48
36	1372218.83	8411485.37
37	1372258.86	8411393.72
38	1372299.97	8411302.54
39	1372342.15	8411211.86
40	1372385.39	8411121.68

41	1372429.69	8411032.01
42	1372475.04	8410942.87
43	1372521.44	8410854.27
44	1372568.88	8410766.23
45	1372617.35	8410678.75
46	1372666.84	8410591.84
47	1372717.36	8410505.52
48	1372768.89	8410419.80
49	1372821.42	8410334.70
50	1372874.95	8410250.22
51	1372929.47	8410166.37
52	1372984.97	8410083.17
53	1373041.45	8410000.63
54	1373098.89	8409918.76
55	1373157.30	8409837.58
56	1373216.65	8409757.08
57	1373276.95	8409677.29
58	1373338.19	8409598.21
59	1373400.35	8409519.86
60	1373463.42	8409442.25
61	1373527.41	8409365.39
62	1373592.29	8409289.28
63	1373658.07	8409213.94
64	1373724.73	8409139.38
65	1373792.26	8409065.61
66	1373860.66	8408992.64
67	1373929.90	8408920.48
68	1374000.00	8408849.14
69	1374070.92	8408778.63
70	1374142.68	8408708.95
71	1374215.24	8408640.13
72	1374288.62	8408572.17
73	1374362.78	8408505.07
74	1374437.73	8408438.85
75	1374513.46	8408373.52
76	1374589.94	8408309.08
77	1374667.19	8408245.55
78	1374745.17	8408182.93
79	1374823.88	8408121.23
80	1374903.32	8408060.47
81	1374983.46	8408000.64
82	1375064.30	8407941.76
83	1375145.83	8407883.83
84	1375228.04	8407826.87

85	1375310.91	8407770.88
86	1375394.43	8407715.86
87	1375478.60	8407661.84
88	1375563.39	8407608.81
89	1375648.81	8407556.78
90	1375734.83	8407505.75
91	1375821.44	8407455.75
92	1375908.64	8407406.76
93	1375996.40	8407358.81
94	1376084.73	8407311.89
95	1376173.60	8407266.01
96	1376263.00	8407221.19
97	1376352.93	8407177.42
98	1376443.36	8407134.70
99	1376534.29	8407093.06
100	1376625.70	8407052.49
101	1376717.59	8407013.00
102	1376809.93	8406974.59
103	1376902.72	8406937.27
104	1376995.94	8406901.04
105	1377089.58	8406865.92
106	1377183.63	8406831.89
107	1377278.07	8406798.98
108	1377372.90	8406767.18
109	1377468.09	8406736.50
110	1377563.63	8406706.94
111	1377659.52	8406678.51
112	1377755.73	8406651.20
113	1377852.26	8406625.03
114	1377949.09	8406600.00
115	1378046.20	8406576.11
116	1378143.60	8406553.37
117	1378241.25	8406531.77
118	1378339.15	8406511.32
119	1378437.28	8406492.02
120	1378535.64	8406473.88
121	1378634.20	8406456.90
122	1378732.95	8406441.08
123	1378831.88	8406426.43
124	1378930.98	8406412.94
125	1379030.23	8406400.61
126	1379129.62	8406389.45
127	1379229.13	8406379.47
128	1379328.76	8406370.65

129	1379428.48	8406363.01
130	1379528.28	8406356.54
131	1379628.15	8406351.25
132	1379728.08	8406347.13
133	1379828.05	8406344.19
134	1379928.05	8406342.43
135	1380028.06	8406341.84
136	1380128.07	8406342.43
137	1380228.07	8406344.19
138	1380328.04	8406347.13
139	1380427.96	8406351.25
140	1380527.84	8406356.54
141	1380627.64	8406363.01
142	1380727.36	8406370.65
143	1380826.98	8406379.47
144	1380926.50	8406389.45
145	1381025.89	8406400.61
146	1381125.14	8406412.94
147	1381224.23	8406426.43
148	1381323.17	8406441.08
149	1381421.92	8406456.90
150	1381520.48	8406473.88
151	1381618.84	8406492.02
152	1381716.97	8406511.32
153	1381814.87	8406531.77
154	1381912.52	8406553.37
155	1382009.91	8406576.11
156	1382107.03	8406600.00
157	1382203.86	8406625.03
158	1382300.39	8406651.20
159	1382396.60	8406678.51
160	1382492.49	8406706.94
161	1382588.03	8406736.50
162	1382683.22	8406767.18
163	1382778.05	8406798.98
164	1382872.49	8406831.89
165	1382966.54	8406865.92
166	1383060.18	8406901.04
167	1383153.40	8406937.27
168	1383246.19	8406974.59
169	1383338.53	8407013.00
170	1383430.41	8407052.49
171	1383521.83	8407093.06
172	1383612.76	8407134.70

173	1383703.19	8407177.42
174	1383793.12	8407221.19
175	1383882.52	8407266.01
176	1383971.39	8407311.89
177	1384059.72	8407358.81
178	1384147.48	8407406.76
179	1384234.68	8407455.75
180	1384321.29	8407505.75
181	1384407.31	8407556.78
182	1384492.72	8407608.81
183	1384577.52	8407661.84
184	1384661.68	8407715.86
185	1384745.21	8407770.88
186	1384828.08	8407826.87
187	1384910.28	8407883.83
188	1384991.81	8407941.76
189	1385072.66	8408000.64
190	1385152.80	8408060.47
191	1385232.24	8408121.23
192	1385310.95	8408182.93
193	1385388.93	8408245.55
194	1385466.17	8408309.08
195	1385542.66	8408373.52
196	1385618.39	8408438.85
197	1385693.34	8408505.07
198	1385767.50	8408572.17
199	1385840.87	8408640.13
200	1385913.44	8408708.95
201	1385985.19	8408778.63
202	1386056.12	8408849.14
203	1386126.21	8408920.48
204	1386195.46	8408992.64
205	1386263.86	8409065.61
206	1386331.39	8409139.38
207	1386398.05	8409213.94
208	1386463.82	8409289.28
209	1386528.71	8409365.39
210	1386592.70	8409442.25
211	1386655.77	8409519.86
212	1386717.93	8409598.21
213	1386779.17	8409677.29
214	1386839.46	8409757.08
215	1386898.82	8409837.58
216	1386957.22	8409918.76

217	1387014.67	8410000.63
218	1387071.15	8410083.17
219	1387126.65	8410166.37
220	1387181.17	8410250.22
221	1387234.70	8410334.70
222	1387287.23	8410419.80
223	1387338.76	8410505.52
224	1387389.27	8410591.84
225	1387438.77	8410678.75
226	1387487.24	8410766.23
227	1387534.68	8410854.27
228	1387581.08	8410942.87
229	1387626.43	8411032.01
230	1387670.73	8411121.68
231	1387713.97	8411211.86
232	1387756.15	8411302.54
233	1387797.26	8411393.72
234	1387837.29	8411485.37
235	1387876.24	8411577.48
236	1387914.11	8411670.05
237	1387950.88	8411763.06
238	1387986.56	8411856.49
239	1388021.13	8411950.34
240	1388054.60	8412044.58
241	1388086.96	8412139.22
242	1388118.20	8412234.23
243	1388148.32	8412329.59
244	1388177.32	8412425.31
245	1388205.19	8412521.36
246	1388231.92	8412617.74
247	1388257.52	8412714.42
248	1388281.98	8412811.39
249	1388305.30	8412908.65
250	1388327.48	8413006.17
251	1388348.50	8413103.95
252	1388368.37	8413201.97
253	1388387.09	8413300.21
254	1388404.65	8413398.67
255	1388421.05	8413497.33
256	1388436.29	8413596.18
257	1388450.36	8413695.19
258	1388463.27	8413794.37
259	1388475.01	8413893.69
260	1388485.58	8413993.14

261	1388494.98	8414092.71
262	1388503.21	8414192.39
263	1388510.27	8414292.15
264	1388516.15	8414391.99
265	1388520.85	8414491.89
266	1388524.38	8414591.84
267	1388526.74	8414691.83
268	1388527.91	8414791.83
269	1388527.91	8414891.85
270	1388526.74	8414991.85
271	1388524.38	8415091.84
272	1388520.85	8415191.79
273	1388516.15	8415291.69
274	1388510.27	8415391.53
275	1388503.21	8415491.29
276	1388494.98	8415590.97
277	1388485.58	8415690.54
278	1388475.01	8415789.99
279	1388463.27	8415889.31
280	1388450.36	8415988.48
281	1388436.29	8416087.50
282	1388421.05	8416186.35
283	1388404.65	8416285.01
284	1388387.09	8416383.46
285	1388368.37	8416481.71
286	1388348.50	8416579.73
287	1388327.48	8416677.51
288	1388305.30	8416775.03
289	1388281.98	8416872.29
290	1388257.52	8416969.26
291	1388231.92	8417065.94
292	1388205.19	8417162.32
293	1388177.32	8417258.37
294	1388148.32	8417354.08
295	1388118.20	8417449.45
296	1388086.96	8417544.46
297	1388054.60	8417639.09
298	1388021.13	8417733.34
299	1387986.56	8417827.19
300	1387950.88	8417920.62
301	1387914.11	8418013.63
302	1387876.24	8418106.19
303	1387837.29	8418198.31
304	1387797.26	8418289.96

305	1387756.15	8418381.14
306	1387713.97	8418471.82
307	1387670.73	8418562.00
308	1387626.43	8418651.67
309	1387581.08	8418740.80
310	1387534.68	8418829.40
311	1387487.24	8418917.45
312	1387438.77	8419004.93
313	1387389.27	8419091.84
314	1387338.76	8419178.16
315	1387287.23	8419263.87
316	1387234.70	8419348.98
317	1387181.17	8419433.46
318	1387126.65	8419517.31
319	1387071.15	8419600.50
320	1387014.67	8419683.04
321	1386957.22	8419764.91
322	1386898.82	8419846.10
323	1386839.46	8419926.60
324	1386779.17	8420006.39
325	1386717.93	8420085.46
326	1386655.77	8420163.81
327	1386592.70	8420241.43
328	1386528.71	8420318.29
329	1386463.82	8420394.40
330	1386398.05	8420469.74
331	1386331.39	8420544.30
332	1386263.86	8420618.07
333	1386195.46	8420691.04
334	1386126.21	8420763.20
335	1386056.12	8420834.54
336	1385985.19	8420905.05
337	1385913.44	8420974.72
338	1385840.87	8421043.55
339	1385767.50	8421111.51
340	1385693.34	8421178.61
341	1385618.39	8421244.83
342	1385542.66	8421310.16
343	1385466.17	8421374.60
344	1385388.93	8421438.13
345	1385310.95	8421500.75
346	1385232.24	8421562.45
347	1385152.80	8421623.21
348	1385072.66	8421683.04

349	1384991.81	8421741.92
350	1384910.28	8421799.85
351	1384828.08	8421856.81
352	1384745.21	8421912.80
353	1384661.68	8421967.81
354	1384577.52	8422021.84
355	1384492.72	8422074.87
356	1384407.31	8422126.90
357	1384321.29	8422177.92
358	1384234.68	8422227.93
359	1384147.48	8422276.91
360	1384059.72	8422324.87
361	1383971.39	8422371.79
362	1383882.52	8422417.66
363	1383793.12	8422462.49
364	1383703.19	8422506.26
365	1383612.76	8422548.97
366	1383521.83	8422590.62
367	1383430.41	8422631.19
368	1383338.53	8422670.68
369	1383246.19	8422709.09
370	1383153.40	8422746.41
371	1383060.18	8422782.64
372	1382966.54	8422817.76
373	1382872.49	8422851.78
374	1382778.05	8422884.70
375	1382683.22	8422916.50
376	1382588.03	8422947.18
377	1382492.49	8422976.74
378	1382396.60	8423005.17
379	1382300.39	8423032.48
380	1382203.86	8423058.64
381	1382107.03	8423083.68
382	1382009.91	8423107.57
383	1381912.52	8423130.31
384	1381814.87	8423151.91
385	1381716.97	8423172.36
386	1381618.84	8423191.66
387	1381520.48	8423209.79
388	1381421.92	8423226.77
389	1381323.17	8423242.59
390	1381224.23	8423257.25
391	1381125.14	8423270.74
392	1381025.89	8423283.07

393	1380926.50	8423294.22
394	1380826.98	8423304.21
395	1380727.36	8423313.02
396	1380627.64	8423320.67
397	1380527.84	8423327.13
398	1380427.96	8423332.43
399	1380328.04	8423336.54
400	1380228.07	8423339.49
401	1380128.07	8423341.25
402	1380028.06	8423341.84
403	1379928.05	8423341.25
404	1379828.05	8423339.49
405	1379728.08	8423336.54
406	1379628.15	8423332.43
407	1379528.28	8423327.13
408	1379428.48	8423320.67
409	1379328.76	8423313.02
410	1379229.13	8423304.21
411	1379129.62	8423294.22
412	1379030.23	8423283.07
413	1378930.98	8423270.74
414	1378831.88	8423257.25
415	1378732.95	8423242.59
416	1378634.20	8423226.77
417	1378535.64	8423209.79
418	1378437.28	8423191.66
419	1378339.15	8423172.36
420	1378241.25	8423151.91
421	1378143.60	8423130.31
422	1378046.20	8423107.57
423	1377949.09	8423083.68
424	1377852.26	8423058.64
425	1377755.73	8423032.48
426	1377659.52	8423005.17
427	1377563.63	8422976.74
428	1377468.09	8422947.18
429	1377372.90	8422916.50
430	1377278.07	8422884.70
431	1377183.63	8422851.78
432	1377089.58	8422817.76
433	1376995.94	8422782.64
434	1376902.72	8422746.41
435	1376809.93	8422709.09
436	1376717.59	8422670.68



437	1376625.70	8422631.19
438	1376534.29	8422590.62
439	1376443.36	8422548.97
440	1376352.93	8422506.26
441	1376263.00	8422462.49
442	1376173.60	8422417.66
443	1376084.73	8422371.79
444	1375996.40	8422324.87
445	1375908.64	8422276.91
446	1375821.44	8422227.93
447	1375734.83	8422177.92
448	1375648.81	8422126.90
449	1375563.39	8422074.87
450	1375478.60	8422021.84
451	1375394.43	8421967.81
452	1375310.91	8421912.80
453	1375228.04	8421856.81
454	1375145.83	8421799.85
455	1375064.30	8421741.92
456	1374983.46	8421683.04
457	1374903.32	8421623.21
458	1374823.88	8421562.45
459	1374745.17	8421500.75
460	1374667.19	8421438.13
461	1374589.94	8421374.60
462	1374513.46	8421310.16
463	1374437.73	8421244.83
464	1374362.78	8421178.61
465	1374288.62	8421111.51
466	1374215.24	8421043.55
467	1374142.68	8420974.72
468	1374070.92	8420905.05
469	1374000.00	8420834.54
470	1373929.90	8420763.20
471	1373860.66	8420691.04
472	1373792.26	8420618.07
473	1373724.73	8420544.30
474	1373658.07	8420469.74
475	1373592.29	8420394.40
476	1373527.41	8420318.29
477	1373463.42	8420241.43
478	1373400.35	8420163.81
479	1373338.19	8420085.46
480	1373276.95	8420006.39

481	1373216.65	8419926.60
482	1373157.30	8419846.10
483	1373098.89	8419764.91
484	1373041.45	8419683.04
485	1372984.97	8419600.50
486	1372929.47	8419517.31
487	1372874.95	8419433.46
488	1372821.42	8419348.98
489	1372768.89	8419263.87
490	1372717.36	8419178.16
491	1372666.84	8419091.84
492	1372617.35	8419004.93
493	1372568.88	8418917.45
494	1372521.44	8418829.40
495	1372475.04	8418740.80
496	1372429.69	8418651.67
497	1372385.39	8418562.00
498	1372342.15	8418471.82
499	1372299.97	8418381.14
500	1372258.86	8418289.96
501	1372218.83	8418198.31
502	1372179.88	8418106.19
503	1372142.01	8418013.63
504	1372105.24	8417920.62
505	1372069.56	8417827.19
506	1372034.99	8417733.34
507	1372001.52	8417639.09
508	1371969.16	8417544.46
509	1371937.92	8417449.45
510	1371907.80	8417354.08
511	1371878.80	8417258.37
512	1371850.93	8417162.32
513	1371824.20	8417065.94
514	1371798.60	8416969.26
515	1371774.13	8416872.29
516	1371750.81	8416775.03
517	1371728.64	8416677.51
518	1371707.62	8416579.73
519	1371687.75	8416481.71
520	1371669.03	8416383.46
521	1371651.47	8416285.01
522	1371635.07	8416186.35
523	1371619.83	8416087.50
524	1371605.76	8415988.48

525	1371592.85	8415889.31
526	1371581.11	8415789.99
527	1371570.53	8415690.54
528	1371561.13	8415590.97
529	1371552.91	8415491.29
530	1371545.85	8415391.53
531	1371539.97	8415291.69
532	1371535.27	8415191.79
533	1371531.74	8415091.84
534	1371529.38	8414991.85
1	1371528.21	8414891.85
Сектор 6.19		
Набс 136,44 м		
1	1371029.76	8414666.70
2	1371028.37	8414766.78
3	1371028.09	8414866.86
4	1371028.93	8414966.94
5	1371030.88	8415067.01
6	1371033.94	8415167.05
7	1371038.11	8415267.05
8	1371043.39	8415366.99
9	1371049.79	8415466.87
10	1371057.29	8415566.68
11	1371065.91	8415666.39
12	1371075.63	8415766.00
13	1371086.46	8415865.50
14	1371098.40	8415964.87
15	1371111.44	8416064.11
16	1371125.59	8416163.19
17	1371140.83	8416262.10
18	1371157.17	8416360.85
19	1371174.61	8416459.40
20	1371193.15	8416557.76
21	1371212.78	8416655.90
22	1371233.50	8416753.82
23	1371255.30	8416851.50
24	1371278.19	8416948.93
25	1371302.16	8417046.10
26	1371327.22	8417143.00
27	1371353.34	8417239.62
28	1371380.55	8417335.93
29	1371408.82	8417431.94
30	1371438.15	8417527.63
31	1371468.55	8417622.99

32	1371500.01	8417718.01
33	1371532.52	8417812.66
34	1371566.08	8417906.95
35	1371600.69	8418000.87
36	1371636.34	8418094.39
37	1371673.03	8418187.51
38	1371710.75	8418280.21
39	1371749.50	8418372.49
40	1371789.28	8418464.33
41	1371830.07	8418555.73
42	1371871.88	8418646.66
43	1371914.69	8418737.13
44	1371958.51	8418827.11
45	1372003.33	8418916.60
46	1372049.14	8419005.59
47	1372095.93	8419094.06
48	1372143.71	8419182.01
49	1372192.46	8419269.42
50	1372242.18	8419356.28
51	1372292.87	8419442.58
52	1372344.51	8419528.32
53	1372397.10	8419613.47
54	1372450.63	8419698.03
55	1372505.11	8419782.00
56	1372560.51	8419865.35
57	1372616.83	8419948.08
58	1372674.08	8420030.18
59	1372732.23	8420111.64
60	1372791.28	8420192.45
61	1372851.23	8420272.60
62	1372912.07	8420352.07
63	1372973.78	8420430.86
64	1373036.37	8420508.96
65	1373099.82	8420586.36
66	1373164.13	8420663.05
67	1373229.29	8420739.02
68	1373295.29	8420814.26
69	1373362.13	8420888.77
70	1373429.78	8420962.52
71	1373498.25	8421035.52
72	1373567.53	8421107.75
73	1373637.61	8421179.21
74	1373708.48	8421249.88
75	1373780.13	8421319.76

76	1373852.56	8421388.84
77	1373925.75	8421457.11
78	1373999.69	8421524.56
79	1374074.38	8421591.18
80	1374149.80	8421656.97
81	1374225.95	8421721.92
82	1374302.82	8421786.02
83	1374380.40	8421849.26
84	1374458.67	8421911.63
85	1374537.63	8421973.12
86	1374617.28	8422033.74
87	1374697.59	8422093.46
88	1374778.56	8422152.29
89	1374860.18	8422210.22
90	1374942.44	8422267.23
91	1375025.33	8422323.33
92	1375108.83	8422378.50
93	1375192.95	8422432.74
94	1375277.66	8422486.03
95	1375362.96	8422538.39
96	1375448.84	8422589.79
97	1375535.28	8422640.23
98	1375622.28	8422689.71
99	1375709.83	8422738.22
100	1375797.91	8422785.76
101	1375886.51	8422832.31
102	1375975.62	8422877.87
103	1376065.24	8422922.44
104	1376155.34	8422966.00
105	1376245.93	8423008.57
106	1376336.98	8423050.12
107	1376428.48	8423090.66
108	1376520.44	8423130.18
109	1376612.82	8423168.67
110	1376705.63	8423206.14
111	1376798.85	8423242.57
112	1376892.47	8423277.96
113	1376986.48	8423312.31
114	1377080.86	8423345.61
115	1377175.61	8423377.85
116	1377270.71	8423409.05
117	1377366.16	8423439.18
118	1377461.93	8423468.25
119	1377558.01	8423496.25

120	1377654.41	8423523.19
121	1377751.10	8423549.05
122	1377848.06	8423573.83
123	1377945.30	8423597.53
124	1378042.80	8423620.15
125	1378140.54	8423641.68
126	1378238.52	8423662.13
127	1378336.71	8423681.49
128	1378435.12	8423699.75
129	1378533.72	8423716.91
130	1378632.51	8423732.98
131	1378731.47	8423747.95
132	1378830.59	8423761.82
133	1378929.86	8423774.58
134	1379029.26	8423786.25
135	1379128.79	8423796.80
136	1379228.43	8423806.25
137	1379328.16	8423814.58
138	1379427.99	8423821.81
139	1379527.89	8423827.93
140	1379627.85	8423832.94
141	1379727.86	8423836.83
142	1379827.90	8423839.61
143	1379927.97	8423841.28
144	1380028.06	8423841.84
145	1380128.14	8423841.28
146	1380228.21	8423839.61
147	1380328.26	8423836.83
148	1380428.27	8423832.94
149	1380528.23	8423827.93
150	1380628.13	8423821.81
151	1380727.95	8423814.58
152	1380827.69	8423806.25
153	1380927.33	8423796.80
154	1381026.86	8423786.25
155	1381126.26	8423774.58
156	1381225.53	8423761.82
157	1381324.65	8423747.95
158	1381423.61	8423732.98
159	1381522.40	8423716.91
160	1381621.00	8423699.75
161	1381719.41	8423681.49
162	1381817.60	8423662.13
163	1381915.58	8423641.68

164	1382013.32	8423620.15
165	1382110.82	8423597.53
166	1382208.05	8423573.83
167	1382305.02	8423549.05
168	1382401.71	8423523.19
169	1382498.10	8423496.25
170	1382594.19	8423468.25
171	1382689.96	8423439.18
172	1382785.40	8423409.05
173	1382880.51	8423377.85
174	1382975.25	8423345.61
175	1383069.64	8423312.31
176	1383163.64	8423277.96
177	1383257.26	8423242.57
178	1383350.48	8423206.14
179	1383443.29	8423168.67
180	1383535.68	8423130.18
181	1383627.63	8423090.66
182	1383719.14	8423050.12
183	1383810.19	8423008.57
184	1383900.78	8422966.00
185	1383990.88	8422922.44
186	1384080.50	8422877.87
187	1384169.61	8422832.31
188	1384258.21	8422785.76
189	1384346.29	8422738.22
190	1384433.83	8422689.71
191	1384520.83	8422640.23
192	1384607.28	8422589.79
193	1384693.16	8422538.39
194	1384778.46	8422486.03
195	1384863.17	8422432.74
196	1384947.28	8422378.50
197	1385030.79	8422323.33
198	1385113.68	8422267.23
199	1385195.94	8422210.22
200	1385277.56	8422152.29
201	1385358.53	8422093.46
202	1385438.84	8422033.74
203	1385518.48	8421973.12
204	1385597.45	8421911.63
205	1385675.72	8421849.26
206	1385753.30	8421786.02
207	1385830.17	8421721.92

208	1385906.32	8421656.97
209	1385981.74	8421591.18
210	1386056.43	8421524.56
211	1386130.37	8421457.11
212	1386203.56	8421388.84
213	1386275.98	8421319.76
214	1386347.63	8421249.88
215	1386418.50	8421179.21
216	1386488.58	8421107.75
217	1386557.86	8421035.52
218	1386626.34	8420962.52
219	1386693.99	8420888.77
220	1386760.83	8420814.26
221	1386826.83	8420739.02
222	1386891.98	8420663.05
223	1386956.29	8420586.36
224	1387019.75	8420508.96
225	1387082.34	8420430.86
226	1387144.05	8420352.07
227	1387204.89	8420272.60
228	1387264.84	8420192.45
229	1387323.89	8420111.64
230	1387382.04	8420030.18
231	1387439.28	8419948.08
232	1387495.61	8419865.35
233	1387551.01	8419782.00
234	1387605.48	8419698.03
235	1387659.02	8419613.47
236	1387711.61	8419528.32
237	1387763.25	8419442.58
238	1387813.93	8419356.28
239	1387863.65	8419269.42
240	1387912.41	8419182.01
241	1387960.18	8419094.06
242	1388006.98	8419005.59
243	1388052.79	8418916.60
244	1388097.61	8418827.11
245	1388141.43	8418737.13
246	1388184.24	8418646.66
247	1388226.05	8418555.73
248	1388266.84	8418464.33
249	1388306.62	8418372.49
250	1388345.37	8418280.21
251	1388383.09	8418187.51

252	1388419.78	8418094.39
253	1388455.43	8418000.87
254	1388490.04	8417906.95
255	1388523.60	8417812.66
256	1388556.11	8417718.01
257	1388587.57	8417622.99
258	1388617.97	8417527.63
259	1388647.30	8417431.94
260	1388675.57	8417335.93
261	1388702.77	8417239.62
262	1388728.90	8417143.00
263	1388753.95	8417046.10
264	1388777.93	8416948.93
265	1388800.82	8416851.50
266	1388822.62	8416753.82
267	1388843.34	8416655.90
268	1388862.97	8416557.76
269	1388881.50	8416459.40
270	1388898.94	8416360.85
271	1388915.29	8416262.10
272	1388930.53	8416163.19
273	1388944.68	8416064.11
274	1388957.72	8415964.87
275	1388969.65	8415865.50
276	1388980.48	8415766.00
277	1388990.21	8415666.39
278	1388998.82	8415566.68
279	1389006.33	8415466.87
280	1389012.72	8415366.99
281	1389018.01	8415267.05
282	1389022.18	8415167.05
283	1389025.24	8415067.01
284	1389027.19	8414966.94
285	1389028.02	8414866.86
286	1389027.75	8414766.78
287	1389026.35	8414666.70
288	1389023.85	8414566.65
289	1389020.23	8414466.62
290	1389015.51	8414366.65
291	1389009.67	8414266.74
292	1389002.71	8414166.89
293	1388994.65	8414067.13
294	1388985.48	8413967.47
295	1388975.21	8413867.91

296	1388963.82	8413768.47
297	1388951.33	8413669.17
298	1388937.74	8413570.01
299	1388923.05	8413471.01
300	1388907.25	8413372.18
301	1388890.36	8413273.53
302	1388872.37	8413175.07
303	1388853.29	8413076.82
304	1388833.12	8412978.79
305	1388811.86	8412880.99
306	1388789.51	8412783.43
307	1388766.07	8412686.13
308	1388741.56	8412589.09
309	1388715.97	8412492.33
310	1388689.31	8412395.86
311	1388661.57	8412299.70
312	1388632.77	8412203.85
313	1388602.90	8412108.32
314	1388571.97	8412013.14
315	1388539.99	8411918.30
316	1388506.95	8411823.82
317	1388472.86	8411729.72
318	1388437.73	8411636.00
319	1388401.56	8411542.68
320	1388364.36	8411449.77
321	1388326.12	8411357.27
322	1388286.86	8411265.21
323	1388246.57	8411173.59
324	1388205.27	8411082.42
325	1388162.96	8410991.72
326	1388119.64	8410901.50
327	1388075.32	8410811.76
328	1388030.01	8410722.52
329	1387983.71	8410633.79
330	1387936.42	8410545.58
331	1387888.15	8410457.90
332	1387838.92	8410370.76
333	1387788.71	8410284.18
334	1387737.55	8410198.16
335	1387685.43	8410112.71
336	1387632.37	8410027.85
337	1387578.36	8409943.59
338	1387523.43	8409859.93
339	1387467.56	8409776.88

340	1387410.78	8409694.46
341	1387353.08	8409612.68
342	1387294.48	8409531.55
343	1387234.97	8409451.07
344	1387174.58	8409371.26
345	1387113.30	8409292.13
346	1387051.15	8409213.68
347	1386988.13	8409135.93
348	1386924.25	8409058.88
349	1386859.51	8408982.55
350	1386793.93	8408906.94
351	1386727.51	8408832.07
352	1386660.27	8408757.94
353	1386592.20	8408684.56
354	1386523.32	8408611.95
355	1386453.64	8408540.10
356	1386383.17	8408469.04
357	1386311.91	8408398.76
358	1386239.87	8408329.28
359	1386167.06	8408260.60
360	1386093.49	8408192.74
361	1386019.18	8408125.70
362	1385944.12	8408059.49
363	1385868.33	8407994.12
364	1385791.82	8407929.60
365	1385714.60	8407865.93
366	1385636.67	8407803.13
367	1385558.05	8407741.19
368	1385478.75	8407680.14
369	1385398.77	8407619.96
370	1385318.13	8407560.69
371	1385236.83	8407502.31
372	1385154.89	8407444.84
373	1385072.31	8407388.28
374	1384989.11	8407332.65
375	1384905.30	8407277.94
376	1384820.89	8407224.18
377	1384735.88	8407171.35
378	1384650.29	8407119.47
379	1384564.13	8407068.55
380	1384477.40	8407018.58
381	1384390.13	8406969.59
382	1384302.32	8406921.57
383	1384213.98	8406874.52

384	1384125.12	8406828.47
385	1384035.75	8406783.40
386	1383945.89	8406739.33
387	1383855.54	8406696.27
388	1383764.72	8406654.21
389	1383673.44	8406613.16
390	1383581.71	8406573.13
391	1383489.54	8406534.12
392	1383396.94	8406496.14
393	1383303.92	8406459.20
394	1383210.50	8406423.29
395	1383116.69	8406388.42
396	1383022.49	8406354.59
397	1382927.92	8406321.82
398	1382833.00	8406290.10
399	1382737.73	8406259.43
400	1382642.12	8406229.83
401	1382546.19	8406201.29
402	1382449.94	8406173.82
403	1382353.40	8406147.43
404	1382256.57	8406122.11
405	1382159.47	8406097.86
406	1382062.10	8406074.70
407	1381964.48	8406052.63
408	1381866.62	8406031.63
409	1381768.53	8406011.73
410	1381670.23	8405992.93
411	1381571.72	8405975.21
412	1381473.03	8405958.59
413	1381374.15	8405943.07
414	1381275.11	8405928.65
415	1381175.91	8405915.34
416	1381076.58	8405903.12
417	1380977.11	8405892.02
418	1380877.52	8405882.02
419	1380777.84	8405873.12
420	1380678.05	8405865.34
421	1380578.19	8405858.67
422	1380478.26	8405853.11
423	1380378.27	8405848.66
424	1380278.24	8405845.32
425	1380178.18	8405843.09
426	1380078.10	8405841.98
427	1379978.02	8405841.98

428	1379877.94	8405843.09
429	1379777.88	8405845.32
430	1379677.85	8405848.66
431	1379577.86	8405853.11
432	1379477.93	8405858.67
433	1379378.07	8405865.34
434	1379278.28	8405873.12
435	1379178.59	8405882.02
436	1379079.01	8405892.02
437	1378979.54	8405903.12
438	1378880.20	8405915.34
439	1378781.01	8405928.65
440	1378681.97	8405943.07
441	1378583.09	8405958.59
442	1378484.39	8405975.21
443	1378385.89	8405992.93
444	1378287.59	8406011.73
445	1378189.50	8406031.63
446	1378091.64	8406052.63
447	1377994.02	8406074.70
448	1377896.65	8406097.86
449	1377799.55	8406122.11
450	1377702.72	8406147.43
451	1377606.17	8406173.82
452	1377509.93	8406201.29
453	1377414.00	8406229.83
454	1377318.39	8406259.43
455	1377223.12	8406290.10
456	1377128.19	8406321.82
457	1377033.63	8406354.59
458	1376939.43	8406388.42
459	1376845.62	8406423.29
460	1376752.19	8406459.20
461	1376659.18	8406496.14
462	1376566.58	8406534.12
463	1376474.41	8406573.13
464	1376382.67	8406613.16
465	1376291.39	8406654.21
466	1376200.57	8406696.27
467	1376110.23	8406739.33
468	1376020.37	8406783.40
469	1375931.00	8406828.47
470	1375842.14	8406874.52
471	1375753.80	8406921.57

472	1375665.99	8406969.59
473	1375578.71	8407018.58
474	1375491.99	8407068.55
475	1375405.83	8407119.47
476	1375320.24	8407171.35
477	1375235.23	8407224.18
478	1375150.82	8407277.94
479	1375067.00	8407332.65
480	1374983.80	8407388.28
481	1374901.23	8407444.84
482	1374819.29	8407502.31
483	1374737.99	8407560.69
484	1374657.35	8407619.96
485	1374577.37	8407680.14
486	1374498.07	8407741.19
487	1374419.45	8407803.13
488	1374341.52	8407865.93
489	1374264.30	8407929.60
490	1374187.78	8407994.12
491	1374112.00	8408059.49
492	1374036.94	8408125.70
493	1373962.62	8408192.74
494	1373889.06	8408260.60
495	1373816.25	8408329.28
496	1373744.21	8408398.76
497	1373672.95	8408469.04
498	1373602.48	8408540.10
499	1373532.79	8408611.95
500	1373463.92	8408684.56
501	1373395.85	8408757.94
502	1373328.61	8408832.07
503	1373262.19	8408906.94
504	1373196.61	8408982.55
505	1373131.87	8409058.88
506	1373067.99	8409135.93
507	1373004.97	8409213.68
508	1372942.81	8409292.13
509	1372881.54	8409371.26
510	1372821.14	8409451.07
511	1372761.64	8409531.55
512	1372703.04	8409612.68
513	1372645.34	8409694.46
514	1372588.56	8409776.88
515	1372532.69	8409859.93

516	1372477.75	8409943.59
517	1372423.75	8410027.85
518	1372370.69	8410112.71
519	1372318.57	8410198.16
520	1372267.41	8410284.18
521	1372217.20	8410370.76
522	1372167.97	8410457.90
523	1372119.70	8410545.58
524	1372072.41	8410633.79
525	1372026.11	8410722.52
526	1371980.80	8410811.76
527	1371936.48	8410901.50
528	1371893.16	8410991.72
529	1371850.85	8411082.42
530	1371809.55	8411173.59
531	1371769.26	8411265.21
532	1371730.00	8411357.27
533	1371691.76	8411449.77
534	1371654.56	8411542.68
535	1371618.39	8411636.00
536	1371583.25	8411729.72
537	1371549.17	8411823.82
538	1371516.13	8411918.30
539	1371484.15	8412013.14
540	1371453.22	8412108.32
541	1371423.35	8412203.85
542	1371394.55	8412299.70
543	1371366.81	8412395.86
544	1371340.15	8412492.33
545	1371314.56	8412589.09
546	1371290.04	8412686.13
547	1371266.61	8412783.43
548	1371244.26	8412880.99
549	1371223.00	8412978.79
550	1371202.83	8413076.82
551	1371183.74	8413175.07
552	1371165.76	8413273.53
553	1371148.86	8413372.18
554	1371133.07	8413471.01
555	1371118.38	8413570.01
556	1371104.78	8413669.17
557	1371092.29	8413768.47
558	1371080.91	8413867.91
559	1371070.63	8413967.47

560	1371061.46	8414067.13
561	1371053.40	8414166.89
562	1371046.45	8414266.74
563	1371040.61	8414366.65
564	1371035.88	8414466.62
565	1371032.27	8414566.65
1	1371029.76	8414666.70
Сектор 6.20		
Набс 140,80 м		
1	1370529.67	8414666.88
2	1370532.04	8414566.92
3	1370535.46	8414467.00
4	1370539.93	8414367.11
5	1370545.45	8414267.28
6	1370552.02	8414167.52
7	1370559.64	8414067.82
8	1370568.31	8413968.22
9	1370578.03	8413868.71
10	1370588.80	8413769.31
11	1370600.61	8413670.02
12	1370613.46	8413570.87
13	1370627.36	8413471.86
14	1370642.30	8413373.00
15	1370658.28	8413274.30
16	1370675.29	8413175.77
17	1370693.35	8413077.43
18	1370712.43	8412979.29
19	1370732.55	8412881.35
20	1370753.70	8412783.63
21	1370775.87	8412686.14
22	1370799.07	8412588.88
23	1370823.30	8412491.88
24	1370848.54	8412395.13
25	1370874.80	8412298.66
26	1370902.07	8412202.47
27	1370930.35	8412106.57
28	1370959.64	8412010.97
29	1370989.94	8411915.69
30	1371021.23	8411820.73
31	1371053.53	8411726.11
32	1371086.82	8411631.83
33	1371121.10	8411537.90
34	1371156.36	8411444.35
35	1371192.61	8411351.16



36	1371229.83	8411258.37
37	1371268.04	8411165.97
38	1371307.21	8411073.98
39	1371347.35	8410982.41
40	1371388.44	8410891.26
41	1371430.50	8410800.55
42	1371473.51	8410710.29
43	1371517.46	8410620.49
44	1371562.36	8410531.16
45	1371608.20	8410442.30
46	1371654.97	8410353.93
47	1371702.66	8410266.06
48	1371751.28	8410178.69
49	1371800.82	8410091.84
50	1371851.26	8410005.52
51	1371902.62	8409919.73
52	1371954.87	8409834.48
53	1372008.02	8409749.80
54	1372062.05	8409665.67
55	1372116.97	8409582.12
56	1372172.76	8409499.15
57	1372229.42	8409416.78
58	1372286.95	8409335.00
59	1372345.34	8409253.84
60	1372404.57	8409173.29
61	1372464.65	8409093.37
62	1372525.57	8409014.09
63	1372587.32	8408935.45
64	1372649.89	8408857.47
65	1372713.28	8408780.15
66	1372777.49	8408703.50
67	1372842.49	8408627.53
68	1372908.29	8408552.25
69	1372974.88	8408477.67
70	1373042.25	8408403.79
71	1373110.39	8408330.63
72	1373179.30	8408258.18
73	1373248.97	8408186.47
74	1373319.39	8408115.49
75	1373390.55	8408045.26
76	1373462.45	8407975.78
77	1373535.07	8407907.06
78	1373608.42	8407839.11
79	1373682.47	8407771.94

80	1373757.23	8407705.54
81	1373832.68	8407639.94
82	1373908.82	8407575.14
83	1373985.64	8407511.14
84	1374063.12	8407447.95
85	1374141.27	8407385.59
86	1374220.07	8407324.04
87	1374299.51	8407263.33
88	1374379.59	8407203.46
89	1374460.29	8407144.44
90	1374541.61	8407086.27
91	1374623.53	8407028.96
92	1374706.06	8406972.51
93	1374789.17	8406916.94
94	1374872.87	8406862.24
95	1374957.14	8406808.43
96	1375041.96	8406755.50
97	1375127.34	8406703.47
98	1375213.27	8406652.35
99	1375299.72	8406602.13
100	1375386.70	8406552.82
101	1375474.20	8406504.43
102	1375562.19	8406456.97
103	1375650.69	8406410.43
104	1375739.67	8406364.83
105	1375829.12	8406320.17
106	1375919.04	8406276.45
107	1376009.41	8406233.68
108	1376100.23	8406191.86
109	1376191.48	8406151.00
110	1376283.16	8406111.10
111	1376375.25	8406072.17
112	1376467.75	8406034.22
113	1376560.64	8405997.23
114	1376653.92	8405961.23
115	1376747.57	8405926.21
116	1376841.58	8405892.18
117	1376935.95	8405859.14
118	1377030.66	8405827.10
119	1377125.70	8405796.05
120	1377221.06	8405766.00
121	1377316.73	8405736.97
122	1377412.71	8405708.93
123	1377508.97	8405681.92

124	1377605.51	8405655.91
125	1377702.32	8405630.92
126	1377799.39	8405606.96
127	1377896.71	8405584.01
128	1377994.26	8405562.09
129	1378092.03	8405541.20
130	1378190.03	8405521.34
131	1378288.22	8405502.52
132	1378386.61	8405484.72
133	1378485.18	8405467.97
134	1378583.92	8405452.25
135	1378682.82	8405437.57
136	1378781.86	8405423.93
137	1378881.05	8405411.34
138	1378980.37	8405399.79
139	1379079.80	8405389.28
140	1379179.33	8405379.83
141	1379278.96	8405371.42
142	1379378.67	8405364.06
143	1379478.46	8405357.75
144	1379578.30	8405352.49
145	1379678.20	8405348.28
146	1379778.13	8405345.13
147	1379878.09	8405343.02
148	1379978.07	8405341.97
149	1380078.05	8405341.97
150	1380178.03	8405343.02
151	1380277.99	8405345.13
152	1380377.92	8405348.28
153	1380477.82	8405352.49
154	1380577.66	8405357.75
155	1380677.45	8405364.06
156	1380777.16	8405371.42
157	1380876.79	8405379.83
158	1380976.32	8405389.28
159	1381075.75	8405399.79
160	1381175.07	8405411.34
161	1381274.25	8405423.93
162	1381373.30	8405437.57
163	1381472.20	8405452.25
164	1381570.94	8405467.97
165	1381669.51	8405484.72
166	1381767.90	8405502.52
167	1381866.09	8405521.34

168	1381964.08	8405541.20
169	1382061.86	8405562.09
170	1382159.41	8405584.01
171	1382256.73	8405606.96
172	1382353.79	8405630.92
173	1382450.60	8405655.91
174	1382547.15	8405681.92
175	1382643.41	8405708.93
176	1382739.38	8405736.97
177	1382835.06	8405766.00
178	1382930.42	8405796.05
179	1383025.46	8405827.10
180	1383120.17	8405859.14
181	1383214.53	8405892.18
182	1383308.55	8405926.21
183	1383402.20	8405961.23
184	1383495.47	8405997.23
185	1383588.37	8406034.22
186	1383680.86	8406072.17
187	1383772.96	8406111.10
188	1383864.64	8406151.00
189	1383955.89	8406191.86
190	1384046.71	8406233.68
191	1384137.08	8406276.45
192	1384227.00	8406320.17
193	1384316.45	8406364.83
194	1384405.43	8406410.43
195	1384493.92	8406456.97
196	1384581.92	8406504.43
197	1384669.42	8406552.82
198	1384756.40	8406602.13
199	1384842.85	8406652.35
200	1384928.77	8406703.47
201	1385014.15	8406755.50
202	1385098.98	8406808.43
203	1385183.25	8406862.24
204	1385266.94	8406916.94
205	1385350.06	8406972.51
206	1385432.58	8407028.96
207	1385514.51	8407086.27
208	1385595.83	8407144.44
209	1385676.53	8407203.46
210	1385756.61	8407263.33
211	1385836.05	8407324.04

212	1385914.85	8407385.59
213	1385992.99	8407447.95
214	1386070.48	8407511.14
215	1386147.30	8407575.14
216	1386223.44	8407639.94
217	1386298.89	8407705.54
218	1386373.65	8407771.94
219	1386447.70	8407839.11
220	1386521.05	8407907.06
221	1386593.67	8407975.78
222	1386665.57	8408045.26
223	1386736.73	8408115.49
224	1386807.15	8408186.47
225	1386876.82	8408258.18
226	1386945.73	8408330.63
227	1387013.87	8408403.79
228	1387081.24	8408477.67
229	1387147.83	8408552.25
230	1387213.63	8408627.53
231	1387278.63	8408703.50
232	1387342.83	8408780.15
233	1387406.22	8408857.47
234	1387468.80	8408935.45
235	1387530.55	8409014.09
236	1387591.46	8409093.37
237	1387651.55	8409173.29
238	1387710.78	8409253.84
239	1387769.17	8409335.00
240	1387826.69	8409416.78
241	1387883.36	8409499.15
242	1387939.15	8409582.12
243	1387994.07	8409665.67
244	1388048.10	8409749.80
245	1388101.25	8409834.48
246	1388153.50	8409919.73
247	1388204.85	8410005.52
248	1388255.30	8410091.84
249	1388304.84	8410178.69
250	1388353.45	8410266.06
251	1388401.15	8410353.93
252	1388447.92	8410442.30
253	1388493.76	8410531.16
254	1388538.65	8410620.49
255	1388582.61	8410710.29

256	1388625.62	8410800.55
257	1388667.67	8410891.26
258	1388708.77	8410982.41
259	1388748.91	8411073.98
260	1388788.08	8411165.97
261	1388826.28	8411258.37
262	1388863.51	8411351.16
263	1388899.76	8411444.35
264	1388935.02	8411537.90
265	1388969.30	8411631.83
266	1389002.59	8411726.11
267	1389034.88	8411820.73
268	1389066.18	8411915.69
269	1389096.48	8412010.97
270	1389125.77	8412106.57
271	1389154.05	8412202.47
272	1389181.32	8412298.66
273	1389207.58	8412395.13
274	1389232.82	8412491.88
275	1389257.05	8412588.88
276	1389280.24	8412686.14
277	1389302.42	8412783.63
278	1389323.57	8412881.35
279	1389343.69	8412979.29
280	1389362.77	8413077.43
281	1389380.82	8413175.77
282	1389397.84	8413274.30
283	1389413.82	8413373.00
284	1389428.76	8413471.86
285	1389442.66	8413570.87
286	1389455.51	8413670.02
287	1389467.32	8413769.31
288	1389478.09	8413868.71
289	1389487.80	8413968.22
290	1389496.47	8414067.82
291	1389504.10	8414167.52
292	1389510.67	8414267.28
293	1389516.19	8414367.11
294	1389520.66	8414467.00
295	1389524.08	8414566.92
296	1389526.45	8414666.88
297	1389527.76	8414766.85
298	1389528.03	8414866.83
299	1389527.24	8414966.82

300	1389525.40	8415066.78
301	1389522.50	8415166.72
302	1389518.56	8415266.63
303	1389513.56	8415366.49
304	1389507.51	8415466.29
305	1389500.42	8415566.02
306	1389492.27	8415665.67
307	1389483.08	8415765.23
308	1389472.83	8415864.69
309	1389461.55	8415964.03
310	1389449.21	8416063.25
311	1389435.84	8416162.33
312	1389421.42	8416261.27
313	1389405.96	8416360.05
314	1389389.46	8416458.67
315	1389371.93	8416557.10
316	1389353.36	8416655.34
317	1389333.76	8416753.39
318	1389313.12	8416851.22
319	1389291.46	8416948.82
320	1389268.77	8417046.20
321	1389245.06	8417143.33
322	1389220.33	8417240.21
323	1389194.58	8417336.82
324	1389167.81	8417433.15
325	1389140.03	8417529.20
326	1389111.25	8417624.95
327	1389081.45	8417720.39
328	1389050.66	8417815.51
329	1389018.86	8417910.30
330	1388986.07	8418004.76
331	1388952.29	8418098.86
332	1388917.51	8418192.60
333	1388881.76	8418285.97
334	1388845.02	8418378.96
335	1388807.30	8418471.56
336	1388768.62	8418563.75
337	1388728.96	8418655.54
338	1388688.34	8418746.90
339	1388646.77	8418837.82
340	1388604.23	8418928.31
341	1388560.75	8419018.34
342	1388516.32	8419107.91
343	1388470.95	8419197.01

344	1388424.65	8419285.63
345	1388377.42	8419373.75
346	1388329.26	8419461.37
347	1388280.18	8419548.48
348	1388230.19	8419635.07
349	1388179.29	8419721.12
350	1388127.49	8419806.64
351	1388074.79	8419891.61
352	1388021.20	8419976.01
353	1387966.72	8420059.85
354	1387911.36	8420143.11
355	1387855.13	8420225.79
356	1387798.04	8420307.86
357	1387740.08	8420389.34
358	1387681.27	8420470.19
359	1387621.61	8420550.43
360	1387561.11	8420630.03
361	1387499.78	8420708.99
362	1387437.61	8420787.30
363	1387374.63	8420864.95
364	1387310.83	8420941.94
365	1387246.23	8421018.25
366	1387180.83	8421093.87
367	1387114.63	8421168.80
368	1387047.65	8421243.03
369	1386979.90	8421316.56
370	1386911.37	8421389.36
371	1386842.08	8421461.44
372	1386772.03	8421532.79
373	1386701.24	8421603.39
374	1386629.71	8421673.25
375	1386557.45	8421742.35
376	1386484.46	8421810.69
377	1386410.76	8421878.25
378	1386336.35	8421945.04
379	1386261.25	8422011.03
380	1386185.45	8422076.24
381	1386108.97	8422140.64
382	1386031.82	8422204.23
383	1385954.00	8422267.01
384	1385875.53	8422328.97
385	1385796.41	8422390.09
386	1385716.65	8422450.38
387	1385636.26	8422509.83

388	1385555.25	8422568.43
389	1385473.62	8422626.17
390	1385391.39	8422683.05
391	1385308.57	8422739.06
392	1385225.17	8422794.20
393	1385141.19	8422848.46
394	1385056.64	8422901.83
395	1384971.53	8422954.30
396	1384885.88	8423005.88
397	1384799.69	8423056.55
398	1384712.97	8423106.32
399	1384625.73	8423155.17
400	1384537.98	8423203.09
401	1384449.74	8423250.09
402	1384361.00	8423296.16
403	1384271.78	8423341.30
404	1384182.10	8423385.49
405	1384091.95	8423428.74
406	1384001.35	8423471.03
407	1383910.32	8423512.37
408	1383818.85	8423552.75
409	1383726.96	8423592.16
410	1383634.67	8423630.60
411	1383541.97	8423668.07
412	1383448.88	8423704.57
413	1383355.42	8423740.08
414	1383261.59	8423774.60
415	1383167.40	8423808.14
416	1383072.86	8423840.68
417	1382977.98	8423872.23
418	1382882.78	8423902.78
419	1382787.26	8423932.32
420	1382691.43	8423960.85
421	1382595.31	8423988.38
422	1382498.91	8424014.89
423	1382402.23	8424040.39
424	1382305.29	8424064.87
425	1382208.10	8424088.32
426	1382110.66	8424110.75
427	1382013.00	8424132.16
428	1381915.11	8424152.53
429	1381817.02	8424171.88
430	1381718.73	8424190.19
431	1381620.25	8424207.46

432	1381521.59	8424223.70
433	1381422.77	8424238.90
434	1381323.80	8424253.06
435	1381224.68	8424266.17
436	1381125.42	8424278.25
437	1381026.05	8424289.27
438	1380926.57	8424299.25
439	1380826.98	8424308.19
440	1380727.31	8424316.07
441	1380627.56	8424322.90
442	1380527.75	8424328.69
443	1380427.88	8424333.42
444	1380327.96	8424337.10
445	1380228.01	8424339.73
446	1380128.04	8424341.31
447	1380028.06	8424341.84
448	1379928.08	8424341.31
449	1379828.11	8424339.73
450	1379728.16	8424337.10
451	1379628.24	8424333.42
452	1379528.37	8424328.69
453	1379428.56	8424322.90
454	1379328.81	8424316.07
455	1379229.13	8424308.19
456	1379129.55	8424299.25
457	1379030.07	8424289.27
458	1378930.69	8424278.25
459	1378831.44	8424266.17
460	1378732.32	8424253.06
461	1378633.35	8424238.90
462	1378534.53	8424223.70
463	1378435.87	8424207.46
464	1378337.39	8424190.19
465	1378239.10	8424171.88
466	1378141.00	8424152.53
467	1378043.12	8424132.16
468	1377945.45	8424110.75
469	1377848.02	8424088.32
470	1377750.83	8424064.87
471	1377653.89	8424040.39
472	1377557.21	8424014.89
473	1377460.80	8423988.38
474	1377364.68	8423960.85
475	1377268.86	8423932.32

476	1377173.34	8423902.78
477	1377078.14	8423872.23
478	1376983.26	8423840.68
479	1376888.72	8423808.14
480	1376794.53	8423774.60
481	1376700.70	8423740.08
482	1376607.23	8423704.57
483	1376514.15	8423668.07
484	1376421.45	8423630.60
485	1376329.16	8423592.16
486	1376237.27	8423552.75
487	1376145.80	8423512.37
488	1376054.76	8423471.03
489	1375964.17	8423428.74
490	1375874.02	8423385.49
491	1375784.33	8423341.30
492	1375695.12	8423296.16
493	1375606.38	8423250.09
494	1375518.13	8423203.09
495	1375430.39	8423155.17
496	1375343.15	8423106.32
497	1375256.43	8423056.55
498	1375170.24	8423005.88
499	1375084.59	8422954.30
500	1374999.48	8422901.83
501	1374914.93	8422848.46
502	1374830.95	8422794.20
503	1374747.54	8422739.06
504	1374664.72	8422683.05
505	1374582.50	8422626.17
506	1374500.87	8422568.43
507	1374419.86	8422509.83
508	1374339.47	8422450.38
509	1374259.71	8422390.09
510	1374180.59	8422328.97
511	1374102.11	8422267.01
512	1374024.30	8422204.23
513	1373947.14	8422140.64
514	1373870.67	8422076.24
515	1373794.87	8422011.03
516	1373719.76	8421945.04
517	1373645.36	8421878.25
518	1373571.66	8421810.69
519	1373498.67	8421742.35

520	1373426.41	8421673.25
521	1373354.88	8421603.39
522	1373284.08	8421532.79
523	1373214.04	8421461.44
524	1373144.75	8421389.36
525	1373076.22	8421316.56
526	1373008.46	8421243.03
527	1372941.48	8421168.80
528	1372875.29	8421093.87
529	1372809.89	8421018.25
530	1372745.28	8420941.94
531	1372681.49	8420864.95
532	1372618.50	8420787.30
533	1372556.34	8420708.99
534	1372495.01	8420630.03
535	1372434.51	8420550.43
536	1372374.85	8420470.19
537	1372316.04	8420389.34
538	1372258.08	8420307.86
539	1372200.98	8420225.79
540	1372144.76	8420143.11
541	1372089.40	8420059.85
542	1372034.92	8419976.01
543	1371981.33	8419891.61
544	1371928.63	8419806.64
545	1371876.83	8419721.12
546	1371825.93	8419635.07
547	1371775.94	8419548.48
548	1371726.86	8419461.37
549	1371678.70	8419373.75
550	1371631.47	8419285.63
551	1371585.16	8419197.01
552	1371539.80	8419107.91
553	1371495.37	8419018.34
554	1371451.89	8418928.31
555	1371409.35	8418837.82
556	1371367.77	8418746.90
557	1371327.16	8418655.54
558	1371287.50	8418563.75
559	1371248.81	8418471.56
560	1371211.10	8418378.96
561	1371174.36	8418285.97
562	1371138.60	8418192.60
563	1371103.83	8418098.86

564	1371070.05	8418004.76
565	1371037.26	8417910.30
566	1371005.46	8417815.51
567	1370974.66	8417720.39
568	1370944.87	8417624.95
569	1370916.08	8417529.20
570	1370888.31	8417433.15
571	1370861.54	8417336.82
572	1370835.79	8417240.21
573	1370811.06	8417143.33
574	1370787.35	8417046.20
575	1370764.66	8416948.82
576	1370743.00	8416851.22
577	1370722.36	8416753.39
578	1370702.76	8416655.34
579	1370684.19	8416557.10
580	1370666.66	8416458.67
581	1370650.16	8416360.05
582	1370634.70	8416261.27
583	1370620.28	8416162.33
584	1370606.90	8416063.25
585	1370594.57	8415964.03
586	1370583.28	8415864.69
587	1370573.04	8415765.23
588	1370563.85	8415665.67
589	1370555.70	8415566.02
590	1370548.60	8415466.29
591	1370542.56	8415366.49
592	1370537.56	8415266.63
593	1370533.62	8415166.72
594	1370530.72	8415066.78
595	1370528.88	8414966.82
596	1370528.09	8414866.83
597	1370528.35	8414766.85
1	1370529.67	8414666.88
Сектор 6.21		
Набс 145,16 м		
1	1370032.56	8414541.73
2	1370030.06	8414641.75
3	1370028.56	8414741.79
4	1370028.06	8414841.84
5	1370028.56	8414941.89
6	1370030.06	8415041.93
7	1370032.56	8415141.95

8	1370036.07	8415241.94
9	1370040.57	8415341.88
10	1370046.07	8415441.78
11	1370052.57	8415541.62
12	1370060.07	8415641.39
13	1370068.57	8415741.08
14	1370078.07	8415840.68
15	1370088.56	8415940.18
16	1370100.05	8416039.57
17	1370112.53	8416138.83
18	1370126.00	8416237.97
19	1370140.46	8416336.97
20	1370155.92	8416435.82
21	1370172.36	8416534.51
22	1370189.79	8416633.03
23	1370208.20	8416731.37
24	1370227.59	8416829.53
25	1370247.97	8416927.48
26	1370269.33	8417025.22
27	1370291.66	8417122.75
28	1370314.97	8417220.05
29	1370339.25	8417317.11
30	1370364.50	8417413.92
31	1370390.72	8417510.47
32	1370417.90	8417606.76
33	1370446.04	8417702.77
34	1370475.14	8417798.49
35	1370505.20	8417893.92
36	1370536.22	8417989.05
37	1370568.18	8418083.85
38	1370601.09	8418178.34
39	1370634.94	8418272.48
40	1370669.73	8418366.29
41	1370705.46	8418459.74
42	1370742.13	8418552.83
43	1370779.72	8418645.55
44	1370818.24	8418737.89
45	1370857.68	8418829.84
46	1370898.04	8418921.39
47	1370939.31	8419012.53
48	1370981.49	8419103.25
49	1371024.58	8419193.55
50	1371068.57	8419283.41
51	1371113.46	8419372.83

52	1371159.23	8419461.79
53	1371205.90	8419550.29
54	1371253.45	8419638.32
55	1371301.88	8419725.87
56	1371351.18	8419812.93
57	1371401.35	8419899.49
58	1371452.38	8419985.55
59	1371504.27	8420071.09
60	1371557.02	8420156.11
61	1371610.61	8420240.59
62	1371665.05	8420324.54
63	1371720.32	8420407.94
64	1371776.42	8420490.78
65	1371833.35	8420573.05
66	1371891.10	8420654.75
67	1371949.67	8420735.87
68	1372009.04	8420816.40
69	1372069.22	8420896.33
70	1372130.19	8420975.65
71	1372191.95	8421054.36
72	1372254.50	8421132.45
73	1372317.83	8421209.91
74	1372381.92	8421286.73
75	1372446.79	8421362.91
76	1372512.41	8421438.43
77	1372578.78	8421513.29
78	1372645.90	8421587.49
79	1372713.76	8421661.01
80	1372782.36	8421733.85
81	1372851.67	8421805.99
82	1372921.71	8421877.45
83	1372992.45	8421948.19
84	1373063.90	8422018.23
85	1373136.05	8422087.54
86	1373208.89	8422156.13
87	1373282.41	8422223.99
88	1373356.60	8422291.11
89	1373431.47	8422357.49
90	1373506.99	8422423.11
91	1373583.17	8422487.97
92	1373659.99	8422552.07
93	1373737.45	8422615.40
94	1373815.54	8422677.94
95	1373894.25	8422739.71

96	1373973.57	8422800.68
97	1374053.50	8422860.86
98	1374134.03	8422920.23
99	1374215.15	8422978.80
100	1374296.85	8423036.55
101	1374379.12	8423093.48
102	1374461.96	8423149.58
103	1374545.36	8423204.85
104	1374629.30	8423259.29
105	1374713.79	8423312.88
106	1374798.81	8423365.63
107	1374884.35	8423417.52
108	1374970.41	8423468.55
109	1375056.97	8423518.72
110	1375144.03	8423568.02
111	1375231.58	8423616.45
112	1375319.61	8423664.00
113	1375408.11	8423710.66
114	1375497.07	8423756.44
115	1375586.49	8423801.33
116	1375676.35	8423845.32
117	1375766.65	8423888.40
118	1375857.37	8423930.59
119	1375948.51	8423971.86
120	1376040.06	8424012.22
121	1376132.01	8424051.66
122	1376224.35	8424090.18
123	1376317.06	8424127.77
124	1376410.16	8424164.43
125	1376503.61	8424200.16
126	1376597.41	8424234.96
127	1376691.56	8424268.81
128	1376786.05	8424301.72
129	1376880.85	8424333.68
130	1376975.98	8424364.69
131	1377071.40	8424394.75
132	1377167.13	8424423.86
133	1377263.14	8424452.00
134	1377359.42	8424479.18
135	1377455.98	8424505.40
136	1377552.79	8424530.65
137	1377649.85	8424554.93
138	1377747.15	8424578.24
139	1377844.67	8424600.57



140	1377942.42	8424621.93
141	1378040.37	8424642.30
142	1378138.52	8424661.70
143	1378236.87	8424680.11
144	1378335.39	8424697.54
145	1378434.08	8424713.98
146	1378532.93	8424729.44
147	1378631.92	8424743.90
148	1378731.06	8424757.37
149	1378830.33	8424769.85
150	1378929.72	8424781.34
151	1379029.22	8424791.83
152	1379128.82	8424801.33
153	1379228.51	8424809.82
154	1379328.28	8424817.32
155	1379428.12	8424823.83
156	1379528.01	8424829.33
157	1379627.96	8424833.83
158	1379727.95	8424837.33
159	1379827.97	8424839.84
160	1379928.01	8424841.34
161	1380028.06	8424841.84
162	1380128.11	8424841.34
163	1380228.15	8424839.84
164	1380328.17	8424837.33
165	1380428.16	8424833.83
166	1380528.10	8424829.33
167	1380628.00	8424823.83
168	1380727.84	8424817.32
169	1380827.61	8424809.82
170	1380927.30	8424801.33
171	1381026.90	8424791.83
172	1381126.40	8424781.34
173	1381225.79	8424769.85
174	1381325.05	8424757.37
175	1381424.19	8424743.90
176	1381523.19	8424729.44
177	1381622.04	8424713.98
178	1381720.73	8424697.54
179	1381819.25	8424680.11
180	1381917.59	8424661.70
181	1382015.75	8424642.30
182	1382113.70	8424621.93
183	1382211.44	8424600.57

184	1382308.97	8424578.24
185	1382406.27	8424554.93
186	1382503.33	8424530.65
187	1382600.14	8424505.40
188	1382696.69	8424479.18
189	1382792.98	8424452.00
190	1382888.99	8424423.86
191	1382984.71	8424394.75
192	1383080.14	8424364.69
193	1383175.27	8424333.68
194	1383270.07	8424301.72
195	1383364.56	8424268.81
196	1383458.70	8424234.96
197	1383552.51	8424200.16
198	1383645.96	8424164.43
199	1383739.05	8424127.77
200	1383831.77	8424090.18
201	1383924.11	8424051.66
202	1384016.06	8424012.22
203	1384107.61	8423971.86
204	1384198.75	8423930.59
205	1384289.47	8423888.40
206	1384379.77	8423845.32
207	1384469.63	8423801.33
208	1384559.05	8423756.44
209	1384648.01	8423710.66
210	1384736.51	8423664.00
211	1384824.54	8423616.45
212	1384912.09	8423568.02
213	1384999.15	8423518.72
214	1385085.71	8423468.55
215	1385171.77	8423417.52
216	1385257.31	8423365.63
217	1385342.33	8423312.88
218	1385426.81	8423259.29
219	1385510.76	8423204.85
220	1385594.16	8423149.58
221	1385677.00	8423093.48
222	1385759.27	8423036.55
223	1385840.97	8422978.80
224	1385922.09	8422920.23
225	1386002.62	8422860.86
226	1386082.55	8422800.68
227	1386161.87	8422739.71

228	1386240.58	8422677.94
229	1386318.67	8422615.40
230	1386396.13	8422552.07
231	1386472.95	8422487.97
232	1386549.13	8422423.11
233	1386624.65	8422357.49
234	1386699.51	8422291.11
235	1386773.71	8422223.99
236	1386847.23	8422156.13
237	1386920.07	8422087.54
238	1386992.21	8422018.23
239	1387063.67	8421948.19
240	1387134.41	8421877.45
241	1387204.45	8421805.99
242	1387273.76	8421733.85
243	1387342.35	8421661.01
244	1387410.21	8421587.49
245	1387477.33	8421513.29
246	1387543.71	8421438.43
247	1387609.33	8421362.91
248	1387674.19	8421286.73
249	1387738.29	8421209.91
250	1387801.62	8421132.45
251	1387864.16	8421054.36
252	1387925.93	8420975.65
253	1387986.90	8420896.33
254	1388047.08	8420816.40
255	1388106.45	8420735.87
256	1388165.02	8420654.75
257	1388222.77	8420573.05
258	1388279.70	8420490.78
259	1388335.80	8420407.94
260	1388391.07	8420324.54
261	1388445.51	8420240.59
262	1388499.10	8420156.11
263	1388551.85	8420071.09
264	1388603.74	8419985.55
265	1388654.77	8419899.49
266	1388704.94	8419812.93
267	1388754.24	8419725.87
268	1388802.67	8419638.32
269	1388850.22	8419550.29
270	1388896.88	8419461.79
271	1388942.66	8419372.83

272	1388987.55	8419283.41
273	1389031.54	8419193.55
274	1389074.62	8419103.25
275	1389116.81	8419012.53
276	1389158.08	8418921.39
277	1389198.44	8418829.84
278	1389237.88	8418737.89
279	1389276.40	8418645.55
280	1389313.99	8418552.83
281	1389350.65	8418459.74
282	1389386.38	8418366.29
283	1389421.18	8418272.48
284	1389455.03	8418178.34
285	1389487.94	8418083.85
286	1389519.90	8417989.05
287	1389550.91	8417893.92
288	1389580.97	8417798.49
289	1389610.08	8417702.77
290	1389638.22	8417606.76
291	1389665.40	8417510.47
292	1389691.62	8417413.92
293	1389716.87	8417317.11
294	1389741.15	8417220.05
295	1389764.46	8417122.75
296	1389786.79	8417025.22
297	1389808.15	8416927.48
298	1389828.52	8416829.53
299	1389847.92	8416731.37
300	1389866.33	8416633.03
301	1389883.76	8416534.51
302	1389900.20	8416435.82
303	1389915.66	8416336.97
304	1389930.12	8416237.97
305	1389943.59	8416138.83
306	1389956.07	8416039.57
307	1389967.56	8415940.18
308	1389978.05	8415840.68
309	1389987.55	8415741.08
310	1389996.04	8415641.39
311	1390003.54	8415541.62
312	1390010.05	8415441.78
313	1390015.55	8415341.88
314	1390020.05	8415241.94
315	1390023.55	8415141.95

316	1390026.06	8415041.93
317	1390027.56	8414941.89
318	1390028.06	8414841.84
319	1390027.56	8414741.79
320	1390026.06	8414641.75
321	1390023.55	8414541.73
322	1390020.05	8414441.74
323	1390015.55	8414341.79
324	1390010.05	8414241.90
325	1390003.54	8414142.06
326	1389996.04	8414042.29
327	1389987.55	8413942.60
328	1389978.05	8413843.00
329	1389967.56	8413743.50
330	1389956.07	8413644.11
331	1389943.59	8413544.84
332	1389930.12	8413445.70
333	1389915.66	8413346.71
334	1389900.20	8413247.86
335	1389883.76	8413149.17
336	1389866.33	8413050.65
337	1389847.92	8412952.30
338	1389828.52	8412854.15
339	1389808.15	8412756.20
340	1389786.79	8412658.45
341	1389764.46	8412560.93
342	1389741.15	8412463.63
343	1389716.87	8412366.57
344	1389691.62	8412269.76
345	1389665.40	8412173.20
346	1389638.22	8412076.92
347	1389610.08	8411980.91
348	1389580.97	8411885.18
349	1389550.91	8411789.76
350	1389519.90	8411694.63
351	1389487.94	8411599.83
352	1389455.03	8411505.34
353	1389421.18	8411411.19
354	1389386.38	8411317.39
355	1389350.65	8411223.94
356	1389313.99	8411130.84
357	1389276.40	8411038.13
358	1389237.88	8410945.79
359	1389198.44	8410853.84

360	1389158.08	8410762.29
361	1389116.81	8410671.15
362	1389074.62	8410580.43
363	1389031.54	8410490.13
364	1388987.55	8410400.27
365	1388942.66	8410310.85
366	1388896.88	8410221.89
367	1388850.22	8410133.39
368	1388802.67	8410045.36
369	1388754.24	8409957.81
370	1388704.94	8409870.75
371	1388654.77	8409784.19
372	1388603.74	8409698.13
373	1388551.85	8409612.59
374	1388499.10	8409527.57
375	1388445.51	8409443.08
376	1388391.07	8409359.14
377	1388335.80	8409275.74
378	1388279.70	8409192.90
379	1388222.77	8409110.63
380	1388165.02	8409028.93
381	1388106.45	8408947.81
382	1388047.08	8408867.28
383	1387986.90	8408787.35
384	1387925.93	8408708.03
385	1387864.16	8408629.32
386	1387801.62	8408551.23
387	1387738.29	8408473.77
388	1387674.19	8408396.95
389	1387609.33	8408320.77
390	1387543.71	8408245.25
391	1387477.33	8408170.38
392	1387410.21	8408096.19
393	1387342.35	8408022.67
394	1387273.76	8407949.83
395	1387204.45	8407877.68
396	1387134.41	8407806.23
397	1387063.67	8407735.49
398	1386992.21	8407665.45
399	1386920.07	8407596.14
400	1386847.23	8407527.54
401	1386773.71	8407459.68
402	1386699.51	8407392.56
403	1386624.65	8407326.19

404	1386549.13	8407260.57
405	1386472.95	8407195.70
406	1386396.13	8407131.61
407	1386318.67	8407068.28
408	1386240.58	8407005.73
409	1386161.87	8406943.97
410	1386082.55	8406883.00
411	1386002.62	8406822.82
412	1385922.09	8406763.45
413	1385840.97	8406704.88
414	1385759.27	8406647.13
415	1385677.00	8406590.20
416	1385594.16	8406534.10
417	1385510.76	8406478.83
418	1385426.81	8406424.39
419	1385342.33	8406370.80
420	1385257.31	8406318.05
421	1385171.77	8406266.16
422	1385085.71	8406215.13
423	1384999.15	8406164.96
424	1384912.09	8406115.66
425	1384824.54	8406067.23
426	1384736.51	8406019.68
427	1384648.01	8405973.01
428	1384559.05	8405927.24
429	1384469.63	8405882.35
430	1384379.77	8405838.36
431	1384289.47	8405795.27
432	1384198.75	8405753.09
433	1384107.61	8405711.82
434	1384016.06	8405671.46
435	1383924.11	8405632.02
436	1383831.77	8405593.50
437	1383739.05	8405555.91
438	1383645.96	8405519.24
439	1383552.51	8405483.51
440	1383458.70	8405448.72
441	1383364.56	8405414.87
442	1383270.07	8405381.96
443	1383175.27	8405350.00
444	1383080.14	8405318.98
445	1382984.71	8405288.92
446	1382888.99	8405259.82
447	1382792.98	8405231.68

448	1382696.69	8405204.50
449	1382600.14	8405178.28
450	1382503.33	8405153.03
451	1382406.27	8405128.75
452	1382308.97	8405105.44
453	1382211.44	8405083.11
454	1382113.70	8405061.75
455	1382015.75	8405041.37
456	1381917.59	8405021.98
457	1381819.25	8405003.57
458	1381720.73	8404986.14
459	1381622.04	8404969.70
460	1381523.19	8404954.24
461	1381424.19	8404939.78
462	1381325.05	8404926.31
463	1381225.79	8404913.83
464	1381126.40	8404902.34
465	1381026.90	8404891.85
466	1380927.30	8404882.35
467	1380827.61	8404873.85
468	1380727.84	8404866.35
469	1380628.00	8404859.85
470	1380528.10	8404854.35
471	1380428.16	8404849.85
472	1380328.17	8404846.34
473	1380228.15	8404843.84
474	1380128.11	8404842.34
475	1380028.06	8404841.84
476	1379928.01	8404842.34
477	1379827.97	8404843.84
478	1379727.95	8404846.34
479	1379627.96	8404849.85
480	1379528.01	8404854.35
481	1379428.12	8404859.85
482	1379328.28	8404866.35
483	1379228.51	8404873.85
484	1379128.82	8404882.35
485	1379029.22	8404891.85
486	1378929.72	8404902.34
487	1378830.33	8404913.83
488	1378731.06	8404926.31
489	1378631.92	8404939.78
490	1378532.93	8404954.24
491	1378434.08	8404969.70

492	1378335.39	8404986.14
493	1378236.87	8405003.57
494	1378138.52	8405021.98
495	1378040.37	8405041.37
496	1377942.42	8405061.75
497	1377844.67	8405083.11
498	1377747.15	8405105.44
499	1377649.85	8405128.75
500	1377552.79	8405153.03
501	1377455.98	8405178.28
502	1377359.42	8405204.50
503	1377263.14	8405231.68
504	1377167.13	8405259.82
505	1377071.40	8405288.92
506	1376975.98	8405318.98
507	1376880.85	8405350.00
508	1376786.05	8405381.96
509	1376691.56	8405414.87
510	1376597.41	8405448.72
511	1376503.61	8405483.51
512	1376410.16	8405519.24
513	1376317.06	8405555.91
514	1376224.35	8405593.50
515	1376132.01	8405632.02
516	1376040.06	8405671.46
517	1375948.51	8405711.82
518	1375857.37	8405753.09
519	1375766.65	8405795.27
520	1375676.35	8405838.36
521	1375586.49	8405882.35
522	1375497.07	8405927.24
523	1375408.11	8405973.01
524	1375319.61	8406019.68
525	1375231.58	8406067.23
526	1375144.03	8406115.66
527	1375056.97	8406164.96
528	1374970.41	8406215.13
529	1374884.35	8406266.16
530	1374798.81	8406318.05
531	1374713.79	8406370.80
532	1374629.30	8406424.39
533	1374545.36	8406478.83
534	1374461.96	8406534.10
535	1374379.12	8406590.20

536	1374296.85	8406647.13
537	1374215.15	8406704.88
538	1374134.03	8406763.45
539	1374053.50	8406822.82
540	1373973.57	8406883.00
541	1373894.25	8406943.97
542	1373815.54	8407005.73
543	1373737.45	8407068.28
544	1373659.99	8407131.61
545	1373583.17	8407195.70
546	1373506.99	8407260.57
547	1373431.47	8407326.19
548	1373356.60	8407392.56
549	1373282.41	8407459.68
550	1373208.89	8407527.54
551	1373136.05	8407596.14
552	1373063.90	8407665.45
553	1372992.45	8407735.49
554	1372921.71	8407806.23
555	1372851.67	8407877.68
556	1372782.36	8407949.83
557	1372713.76	8408022.67
558	1372645.90	8408096.19
559	1372578.78	8408170.38
560	1372512.41	8408245.25
561	1372446.79	8408320.77
562	1372381.92	8408396.95
563	1372317.83	8408473.77
564	1372254.50	8408551.23
565	1372191.95	8408629.32
566	1372130.19	8408708.03
567	1372069.22	8408787.35
568	1372009.04	8408867.28
569	1371949.67	8408947.81
570	1371891.10	8409028.93
571	1371833.35	8409110.63
572	1371776.42	8409192.90
573	1371720.32	8409275.74
574	1371665.05	8409359.14
575	1371610.61	8409443.08
576	1371557.02	8409527.57
577	1371504.27	8409612.59
578	1371452.38	8409698.13
579	1371401.35	8409784.19

580	1371351.18	8409870.75
581	1371301.88	8409957.81
582	1371253.45	8410045.36
583	1371205.90	8410133.39
584	1371159.23	8410221.89
585	1371113.46	8410310.85
586	1371068.57	8410400.27
587	1371024.58	8410490.13
588	1370981.49	8410580.43
589	1370939.31	8410671.15
590	1370898.04	8410762.29
591	1370857.68	8410853.84
592	1370818.24	8410945.79
593	1370779.72	8411038.13
594	1370742.13	8411130.84
595	1370705.46	8411223.94
596	1370669.73	8411317.39
597	1370634.94	8411411.19
598	1370601.09	8411505.34
599	1370568.18	8411599.83
600	1370536.22	8411694.63
601	1370505.20	8411789.76
602	1370475.14	8411885.18
603	1370446.04	8411980.91
604	1370417.90	8412076.92
605	1370390.72	8412173.20
606	1370364.50	8412269.76
607	1370339.25	8412366.57
608	1370314.97	8412463.63
609	1370291.66	8412560.93
610	1370269.33	8412658.45
611	1370247.97	8412756.20
612	1370227.59	8412854.15
613	1370208.20	8412952.30
614	1370189.79	8413050.65
615	1370172.36	8413149.17
616	1370155.92	8413247.86
617	1370140.46	8413346.71
618	1370126.00	8413445.70
619	1370112.53	8413544.84
620	1370100.05	8413644.11
621	1370088.56	8413743.50
622	1370078.07	8413843.00
623	1370068.57	8413942.60

624	1370060.07	8414042.29
625	1370052.57	8414142.06
626	1370046.07	8414241.90
627	1370040.57	8414341.79
628	1370036.07	8414441.74
1	1370032.56	8414541.73
Сектор 6.22		
Набс 149,52 м		
1	1369529.96	8415041.75
2	1369528.53	8414941.80
3	1369528.06	8414841.84
4	1369528.53	8414741.88
5	1369529.96	8414641.93
6	1369532.34	8414542.00
7	1369535.67	8414442.10
8	1369539.95	8414342.23
9	1369545.18	8414242.41
10	1369551.36	8414142.64
11	1369558.50	8414042.93
12	1369566.58	8413943.30
13	1369575.60	8413843.75
14	1369585.58	8413744.29
15	1369596.50	8413644.93
16	1369608.37	8413545.68
17	1369621.18	8413446.54
18	1369634.93	8413347.53
19	1369649.63	8413248.66
20	1369665.27	8413149.93
21	1369681.84	8413051.36
22	1369699.36	8412952.94
23	1369717.81	8412854.70
24	1369737.19	8412756.64
25	1369757.51	8412658.77
26	1369778.76	8412561.09
27	1369800.93	8412463.62
28	1369824.04	8412366.37
29	1369848.07	8412269.34
30	1369873.02	8412172.55
31	1369898.89	8412075.99
32	1369925.68	8411979.69
33	1369953.38	8411883.65
34	1369982.00	8411787.87
35	1370011.53	8411692.37
36	1370041.97	8411597.16

37	1370073.31	8411502.24
38	1370105.55	8411407.63
39	1370138.69	8411313.32
40	1370172.73	8411219.34
41	1370207.66	8411125.68
42	1370243.49	8411032.36
43	1370280.20	8410939.38
44	1370317.79	8410846.76
45	1370356.26	8410754.50
46	1370395.61	8410662.61
47	1370435.83	8410571.10
48	1370476.92	8410479.98
49	1370518.88	8410389.25
50	1370561.70	8410298.93
51	1370605.38	8410209.02
52	1370649.91	8410119.52
53	1370695.29	8410030.46
54	1370741.51	8409941.83
55	1370788.58	8409853.65
56	1370836.49	8409765.92
57	1370885.23	8409678.64
58	1370934.79	8409591.84
59	1370985.18	8409505.51
60	1371036.39	8409419.67
61	1371088.42	8409334.31
62	1371141.26	8409249.46
63	1371194.90	8409165.11
64	1371249.34	8409081.28
65	1371304.58	8408997.97
66	1371360.60	8408915.19
67	1371417.42	8408832.94
68	1371475.01	8408751.24
69	1371533.38	8408670.09
70	1371592.52	8408589.51
71	1371652.42	8408509.48
72	1371713.09	8408430.04
73	1371774.50	8408351.17
74	1371836.67	8408272.89
75	1371899.57	8408195.21
76	1371963.22	8408118.13
77	1372027.59	8408041.66
78	1372092.69	8407965.80
79	1372158.51	8407890.57
80	1372225.04	8407815.97

81	1372292.28	8407742.00
82	1372360.22	8407668.68
83	1372428.85	8407596.01
84	1372498.18	8407523.99
85	1372568.18	8407452.64
86	1372638.86	8407381.96
87	1372710.21	8407311.96
88	1372782.23	8407242.63
89	1372854.90	8407174.00
90	1372928.22	8407106.06
91	1373002.19	8407038.82
92	1373076.79	8406972.29
93	1373152.02	8406906.47
94	1373227.88	8406841.37
95	1373304.35	8406777.00
96	1373381.43	8406713.35
97	1373459.11	8406650.45
98	1373537.39	8406588.28
99	1373616.26	8406526.87
100	1373695.70	8406466.20
101	1373775.73	8406406.30
102	1373856.31	8406347.16
103	1373937.46	8406288.79
104	1374019.16	8406231.20
105	1374101.41	8406174.38
106	1374184.19	8406118.36
107	1374267.50	8406063.12
108	1374351.33	8406008.68
109	1374435.68	8405955.04
110	1374520.53	8405902.20
111	1374605.89	8405850.17
112	1374691.73	8405798.96
113	1374778.06	8405748.57
114	1374864.86	8405699.01
115	1374952.14	8405650.27
116	1375039.87	8405602.36
117	1375128.05	8405555.29
118	1375216.68	8405509.07
119	1375305.74	8405463.69
120	1375395.24	8405419.16
121	1375485.15	8405375.48
122	1375575.47	8405332.66
123	1375666.20	8405290.70
124	1375757.32	8405249.61

125	1375848.83	8405209.39
126	1375940.72	8405170.04
127	1376032.98	8405131.57
128	1376125.60	8405093.98
129	1376218.58	8405057.27
130	1376311.90	8405021.44
131	1376405.56	8404986.51
132	1376499.54	8404952.47
133	1376593.85	8404919.33
134	1376688.46	8404887.09
135	1376783.38	8404855.75
136	1376878.59	8404825.31
137	1376974.09	8404795.78
138	1377069.87	8404767.16
139	1377165.91	8404739.46
140	1377262.21	8404712.67
141	1377358.77	8404686.80
142	1377455.56	8404661.85
143	1377552.59	8404637.82
144	1377649.84	8404614.71
145	1377747.31	8404592.54
146	1377844.99	8404571.29
147	1377942.86	8404550.97
148	1378040.92	8404531.59
149	1378139.16	8404513.14
150	1378237.58	8404495.62
151	1378336.15	8404479.05
152	1378434.88	8404463.41
153	1378533.75	8404448.71
154	1378632.76	8404434.96
155	1378731.90	8404422.15
156	1378831.15	8404410.28
157	1378930.51	8404399.36
158	1379029.97	8404389.38
159	1379129.52	8404380.36
160	1379229.15	8404372.28
161	1379328.86	8404365.14
162	1379428.63	8404358.96
163	1379528.45	8404353.73
164	1379628.32	8404349.45
165	1379728.22	8404346.12
166	1379828.15	8404343.74
167	1379928.10	8404342.31
168	1380028.06	8404341.84

169	1380128.02	8404342.31
170	1380227.97	8404343.74
171	1380327.90	8404346.12
172	1380427.80	8404349.45
173	1380527.67	8404353.73
174	1380627.49	8404358.96
175	1380727.26	8404365.14
176	1380826.96	8404372.28
177	1380926.60	8404380.36
178	1381026.15	8404389.38
179	1381125.61	8404399.36
180	1381224.97	8404410.28
181	1381324.22	8404422.15
182	1381423.36	8404434.96
183	1381522.36	8404448.71
184	1381621.24	8404463.41
185	1381719.97	8404479.05
186	1381818.54	8404495.62
187	1381916.96	8404513.14
188	1382015.20	8404531.59
189	1382113.26	8404550.97
190	1382211.13	8404571.29
191	1382308.81	8404592.54
192	1382406.28	8404614.71
193	1382503.53	8404637.82
194	1382600.56	8404661.85
195	1382697.35	8404686.80
196	1382793.90	8404712.67
197	1382890.21	8404739.46
198	1382986.25	8404767.16
199	1383082.03	8404795.78
200	1383177.52	8404825.31
201	1383272.74	8404855.75
202	1383367.66	8404887.09
203	1383462.27	8404919.33
204	1383556.58	8404952.47
205	1383650.56	8404986.51
206	1383744.22	8405021.44
207	1383837.54	8405057.27
208	1383930.51	8405093.98
209	1384023.14	8405131.57
210	1384115.40	8405170.04
211	1384207.28	8405209.39
212	1384298.79	8405249.61



213	1384389.92	8405290.70
214	1384480.64	8405332.66
215	1384570.97	8405375.48
216	1384660.88	8405419.16
217	1384750.37	8405463.69
218	1384839.44	8405509.07
219	1384928.07	8405555.29
220	1385016.25	8405602.36
221	1385103.98	8405650.27
222	1385191.25	8405699.01
223	1385278.06	8405748.57
224	1385364.39	8405798.96
225	1385450.23	8405850.17
226	1385535.59	8405902.20
227	1385620.44	8405955.04
228	1385704.79	8406008.68
229	1385788.62	8406063.12
230	1385871.93	8406118.36
231	1385954.71	8406174.38
232	1386036.96	8406231.20
233	1386118.66	8406288.79
234	1386199.80	8406347.16
235	1386280.39	8406406.30
236	1386360.41	8406466.20
237	1386439.86	8406526.87
238	1386518.73	8406588.28
239	1386597.01	8406650.45
240	1386674.69	8406713.35
241	1386751.77	8406777.00
242	1386828.24	8406841.37
243	1386904.10	8406906.47
244	1386979.33	8406972.29
245	1387053.93	8407038.82
246	1387127.90	8407106.06
247	1387201.22	8407174.00
248	1387273.89	8407242.63
249	1387345.90	8407311.96
250	1387417.26	8407381.96
251	1387487.94	8407452.64
252	1387557.94	8407523.99
253	1387627.27	8407596.01
254	1387695.90	8407668.68
255	1387763.84	8407742.00
256	1387831.08	8407815.97

257	1387897.61	8407890.57
258	1387963.43	8407965.80
259	1388028.53	8408041.66
260	1388092.90	8408118.13
261	1388156.55	8408195.21
262	1388219.45	8408272.89
263	1388281.62	8408351.17
264	1388343.03	8408430.04
265	1388403.70	8408509.48
266	1388463.60	8408589.51
267	1388522.74	8408670.09
268	1388581.11	8408751.24
269	1388638.70	8408832.94
270	1388695.51	8408915.19
271	1388751.54	8408997.97
272	1388806.78	8409081.28
273	1388861.22	8409165.11
274	1388914.86	8409249.46
275	1388967.70	8409334.31
276	1389019.72	8409419.67
277	1389070.93	8409505.51
278	1389121.33	8409591.84
279	1389170.89	8409678.64
280	1389219.63	8409765.92
281	1389267.54	8409853.65
282	1389314.60	8409941.83
283	1389360.83	8410030.46
284	1389406.21	8410119.52
285	1389450.74	8410209.02
286	1389494.42	8410298.93
287	1389537.24	8410389.25
288	1389579.19	8410479.98
289	1389620.29	8410571.10
290	1389660.51	8410662.61
291	1389699.86	8410754.50
292	1389738.33	8410846.76
293	1389775.92	8410939.38
294	1389812.63	8411032.36
295	1389848.45	8411125.68
296	1389883.39	8411219.34
297	1389917.42	8411313.32
298	1389950.57	8411407.63
299	1389982.81	8411502.24
300	1390014.15	8411597.16

301	1390044.59	8411692.37
302	1390074.12	8411787.87
303	1390102.74	8411883.65
304	1390130.44	8411979.69
305	1390157.23	8412075.99
306	1390183.10	8412172.55
307	1390208.05	8412269.34
308	1390232.08	8412366.37
309	1390255.18	8412463.62
310	1390277.36	8412561.09
311	1390298.61	8412658.77
312	1390318.93	8412756.64
313	1390338.31	8412854.70
314	1390356.76	8412952.94
315	1390374.27	8413051.36
316	1390390.85	8413149.93
317	1390406.49	8413248.66
318	1390421.18	8413347.53
319	1390434.94	8413446.54
320	1390447.75	8413545.68
321	1390459.62	8413644.93
322	1390470.54	8413744.29
323	1390480.51	8413843.75
324	1390489.54	8413943.30
325	1390497.62	8414042.93
326	1390504.75	8414142.64
327	1390510.93	8414242.41
328	1390516.17	8414342.23
329	1390520.45	8414442.10
330	1390523.78	8414542.00
331	1390526.16	8414641.93
332	1390527.58	8414741.88
333	1390528.06	8414841.84
334	1390527.58	8414941.80
335	1390526.16	8415041.75
336	1390523.78	8415141.68
337	1390520.45	8415241.58
338	1390516.17	8415341.45
339	1390510.93	8415441.27
340	1390504.75	8415541.04
341	1390497.62	8415640.74
342	1390489.54	8415740.38
343	1390480.51	8415839.93
344	1390470.54	8415939.39

345	1390459.62	8416038.75
346	1390447.75	8416138.00
347	1390434.94	8416237.14
348	1390421.18	8416336.14
349	1390406.49	8416435.02
350	1390390.85	8416533.75
351	1390374.27	8416632.32
352	1390356.76	8416730.74
353	1390338.31	8416828.98
354	1390318.93	8416927.04
355	1390298.61	8417024.91
356	1390277.36	8417122.59
357	1390255.18	8417220.06
358	1390232.08	8417317.31
359	1390208.05	8417414.34
360	1390183.10	8417511.13
361	1390157.23	8417607.68
362	1390130.44	8417703.99
363	1390102.74	8417800.03
364	1390074.12	8417895.81
365	1390044.59	8417991.30
366	1390014.15	8418086.52
367	1389982.81	8418181.44
368	1389950.57	8418276.05
369	1389917.42	8418370.36
370	1389883.39	8418464.34
371	1389848.45	8418558.00
372	1389812.63	8418651.32
373	1389775.92	8418744.29
374	1389738.33	8418836.92
375	1389699.86	8418929.18
376	1389660.51	8419021.06
377	1389620.29	8419112.57
378	1389579.19	8419203.70
379	1389537.24	8419294.42
380	1389494.42	8419384.75
381	1389450.74	8419474.66
382	1389406.21	8419564.15
383	1389360.83	8419653.22
384	1389314.60	8419741.85
385	1389267.54	8419830.03
386	1389219.63	8419917.76
387	1389170.89	8420005.03
388	1389121.33	8420091.84

389	1389070.93	8420178.17
390	1389019.72	8420264.01
391	1388967.70	8420349.37
392	1388914.86	8420434.22
393	1388861.22	8420518.57
394	1388806.78	8420602.40
395	1388751.54	8420685.71
396	1388695.51	8420768.49
397	1388638.70	8420850.74
398	1388581.11	8420932.44
399	1388522.74	8421013.58
400	1388463.60	8421094.17
401	1388403.70	8421174.19
402	1388343.03	8421253.64
403	1388281.62	8421332.51
404	1388219.45	8421410.79
405	1388156.55	8421488.47
406	1388092.90	8421565.55
407	1388028.53	8421642.02
408	1387963.43	8421717.88
409	1387897.61	8421793.11
410	1387831.08	8421867.71
411	1387763.84	8421941.68
412	1387695.90	8422015.00
413	1387627.27	8422087.67
414	1387557.94	8422159.68
415	1387487.94	8422231.04
416	1387417.26	8422301.72
417	1387345.90	8422371.72
418	1387273.89	8422441.05
419	1387201.22	8422509.68
420	1387127.90	8422577.62
421	1387053.93	8422644.86
422	1386979.33	8422711.39
423	1386904.10	8422777.21
424	1386828.24	8422842.31
425	1386751.77	8422906.68
426	1386674.69	8422970.33
427	1386597.01	8423033.23
428	1386518.73	8423095.40
429	1386439.86	8423156.81
430	1386360.41	8423217.48
431	1386280.39	8423277.38
432	1386199.80	8423336.52

433	1386118.66	8423394.89
434	1386036.96	8423452.48
435	1385954.71	8423509.29
436	1385871.93	8423565.32
437	1385788.62	8423620.56
438	1385704.79	8423675.00
439	1385620.44	8423728.64
440	1385535.59	8423781.48
441	1385450.23	8423833.50
442	1385364.39	8423884.71
443	1385278.06	8423935.11
444	1385191.25	8423984.67
445	1385103.98	8424033.41
446	1385016.25	8424081.32
447	1384928.07	8424128.38
448	1384839.44	8424174.61
449	1384750.37	8424219.99
450	1384660.88	8424264.52
451	1384570.97	8424308.20
452	1384480.64	8424351.02
453	1384389.92	8424392.97
454	1384298.79	8424434.07
455	1384207.28	8424474.29
456	1384115.40	8424513.64
457	1384023.14	8424552.11
458	1383930.51	8424589.70
459	1383837.54	8424626.41
460	1383744.22	8424662.23
461	1383650.56	8424697.17
462	1383556.58	8424731.20
463	1383462.27	8424764.35
464	1383367.66	8424796.59
465	1383272.74	8424827.93
466	1383177.52	8424858.37
467	1383082.03	8424887.90
468	1382986.25	8424916.52
469	1382890.21	8424944.22
470	1382793.90	8424971.01
471	1382697.35	8424996.88
472	1382600.56	8425021.83
473	1382503.53	8425045.86
474	1382406.28	8425068.96
475	1382308.81	8425091.14
476	1382211.13	8425112.39

477	1382113.26	8425132.71
478	1382015.20	8425152.09
479	1381916.96	8425170.54
480	1381818.54	8425188.05
481	1381719.97	8425204.63
482	1381621.24	8425220.27
483	1381522.36	8425234.96
484	1381423.36	8425248.72
485	1381324.22	8425261.53
486	1381224.97	8425273.40
487	1381125.61	8425284.32
488	1381026.15	8425294.29
489	1380926.60	8425303.32
490	1380826.96	8425311.40
491	1380727.26	8425318.53
492	1380627.49	8425324.71
493	1380527.67	8425329.95
494	1380427.80	8425334.23
495	1380327.90	8425337.56
496	1380227.97	8425339.94
497	1380128.02	8425341.36
498	1380028.06	8425341.84
499	1379928.10	8425341.36
500	1379828.15	8425339.94
501	1379728.22	8425337.56
502	1379628.32	8425334.23
503	1379528.45	8425329.95
504	1379428.63	8425324.71
505	1379328.86	8425318.53
506	1379229.15	8425311.40
507	1379129.52	8425303.32
508	1379029.97	8425294.29
509	1378930.51	8425284.32
510	1378831.15	8425273.40
511	1378731.90	8425261.53
512	1378632.76	8425248.72
513	1378533.75	8425234.96
514	1378434.88	8425220.27
515	1378336.15	8425204.63
516	1378237.58	8425188.05
517	1378139.16	8425170.54
518	1378040.92	8425152.09
519	1377942.86	8425132.71
520	1377844.99	8425112.39

521	1377747.31	8425091.14
522	1377649.84	8425068.96
523	1377552.59	8425045.86
524	1377455.56	8425021.83
525	1377358.77	8424996.88
526	1377262.21	8424971.01
527	1377165.91	8424944.22
528	1377069.87	8424916.52
529	1376974.09	8424887.90
530	1376878.59	8424858.37
531	1376783.38	8424827.93
532	1376688.46	8424796.59
533	1376593.85	8424764.35
534	1376499.54	8424731.20
535	1376405.56	8424697.17
536	1376311.90	8424662.23
537	1376218.58	8424626.41
538	1376125.60	8424589.70
539	1376032.98	8424552.11
540	1375940.72	8424513.64
541	1375848.83	8424474.29
542	1375757.32	8424434.07
543	1375666.20	8424392.97
544	1375575.47	8424351.02
545	1375485.15	8424308.20
546	1375395.24	8424264.52
547	1375305.74	8424219.99
548	1375216.68	8424174.61
549	1375128.05	8424128.38
550	1375039.87	8424081.32
551	1374952.14	8424033.41
552	1374864.86	8423984.67
553	1374778.06	8423935.11
554	1374691.73	8423884.71
555	1374605.89	8423833.50
556	1374520.53	8423781.48
557	1374435.68	8423728.64
558	1374351.33	8423675.00
559	1374267.50	8423620.56
560	1374184.19	8423565.32
561	1374101.41	8423509.29
562	1374019.16	8423452.48
563	1373937.46	8423394.89
564	1373856.31	8423336.52

565	1373775.73	8423277.38
566	1373695.70	8423217.48
567	1373616.26	8423156.81
568	1373537.39	8423095.40
569	1373459.11	8423033.23
570	1373381.43	8422970.33
571	1373304.35	8422906.68
572	1373227.88	8422842.31
573	1373152.02	8422777.21
574	1373076.79	8422711.39
575	1373002.19	8422644.86
576	1372928.22	8422577.62
577	1372854.90	8422509.68
578	1372782.23	8422441.05
579	1372710.21	8422371.72
580	1372638.86	8422301.72
581	1372568.18	8422231.04
582	1372498.18	8422159.68
583	1372428.85	8422087.67
584	1372360.22	8422015.00
585	1372292.28	8421941.68
586	1372225.04	8421867.71
587	1372158.51	8421793.11
588	1372092.69	8421717.88
589	1372027.59	8421642.02
590	1371963.22	8421565.55
591	1371899.57	8421488.47
592	1371836.67	8421410.79
593	1371774.50	8421332.51
594	1371713.09	8421253.64
595	1371652.42	8421174.19
596	1371592.52	8421094.17
597	1371533.38	8421013.58
598	1371475.01	8420932.44
599	1371417.42	8420850.74
600	1371360.60	8420768.49
601	1371304.58	8420685.71
602	1371249.34	8420602.40
603	1371194.90	8420518.57
604	1371141.26	8420434.22
605	1371088.42	8420349.37
606	1371036.39	8420264.01
607	1370985.18	8420178.17
608	1370934.79	8420091.84

609	1370885.23	8420005.03
610	1370836.49	8419917.76
611	1370788.58	8419830.03
612	1370741.51	8419741.85
613	1370695.29	8419653.22
614	1370649.91	8419564.15
615	1370605.38	8419474.66
616	1370561.70	8419384.75
617	1370518.88	8419294.42
618	1370476.92	8419203.70
619	1370435.83	8419112.57
620	1370395.61	8419021.06
621	1370356.26	8418929.18
622	1370317.79	8418836.92
623	1370280.20	8418744.29
624	1370243.49	8418651.32
625	1370207.66	8418558.00
626	1370172.73	8418464.34
627	1370138.69	8418370.36
628	1370105.55	8418276.05
629	1370073.31	8418181.44
630	1370041.97	8418086.52
631	1370011.53	8417991.30
632	1369982.00	8417895.81
633	1369953.38	8417800.03
634	1369925.68	8417703.99
635	1369898.89	8417607.68
636	1369873.02	8417511.13
637	1369848.07	8417414.34
638	1369824.04	8417317.31
639	1369800.93	8417220.06
640	1369778.76	8417122.59
641	1369757.51	8417024.91
642	1369737.19	8416927.04
643	1369717.81	8416828.98
644	1369699.36	8416730.74
645	1369681.84	8416632.32
646	1369665.27	8416533.75
647	1369649.63	8416435.02
648	1369634.93	8416336.14
649	1369621.18	8416237.14
650	1369608.37	8416138.00
651	1369596.50	8416038.75
652	1369585.58	8415939.39

653	1369575.60	8415839.93
654	1369566.58	8415740.38
655	1369558.50	8415640.74
656	1369551.36	8415541.04
657	1369545.18	8415441.27
658	1369539.95	8415341.45
659	1369535.67	8415241.58
660	1369532.34	8415141.68
1	1369529.96	8415041.75
Сектор 6.23 Набс 153,88 м		
1	1369036.27	8414416.85
2	1369032.86	8414516.82
3	1369030.36	8414616.81
4	1369028.77	8414716.81
5	1369028.09	8414816.83
6	1369028.31	8414916.85
7	1369029.45	8415016.87
8	1369031.50	8415116.87
9	1369034.45	8415216.85
10	1369038.32	8415316.79
11	1369043.09	8415416.70
12	1369048.77	8415516.56
13	1369055.36	8415616.37
14	1369062.86	8415716.11
15	1369071.26	8415815.77
16	1369080.57	8415915.36
17	1369090.78	8416014.86
18	1369101.90	8416114.26
19	1369113.92	8416213.56
20	1369126.85	8416312.74
21	1369140.67	8416411.80
22	1369155.40	8416510.73
23	1369171.02	8416609.53
24	1369187.54	8416708.17
25	1369204.96	8416806.67
26	1369223.27	8416905.00
27	1369242.48	8417003.16
28	1369262.58	8417101.14
29	1369283.57	8417198.93
30	1369305.44	8417296.53
31	1369328.21	8417393.93
32	1369351.86	8417491.12
33	1369376.39	8417588.08

34	1369401.80	8417684.82
35	1369428.09	8417781.33
36	1369455.25	8417877.59
37	1369483.29	8417973.60
38	1369512.21	8418069.35
39	1369541.99	8418164.84
40	1369572.64	8418260.05
41	1369604.15	8418354.97
42	1369636.52	8418449.61
43	1369669.76	8418543.95
44	1369703.85	8418637.98
45	1369738.79	8418731.70
46	1369774.59	8418825.10
47	1369811.23	8418918.16
48	1369848.72	8419010.90
49	1369887.05	8419103.28
50	1369926.22	8419195.31
51	1369966.22	8419286.99
52	1370007.05	8419378.29
53	1370048.72	8419469.23
54	1370091.20	8419559.77
55	1370134.51	8419649.93
56	1370178.64	8419739.69
57	1370223.58	8419829.05
58	1370269.34	8419917.99
59	1370315.90	8420006.52
60	1370363.26	8420094.61
61	1370411.42	8420182.28
62	1370460.38	8420269.50
63	1370510.13	8420356.27
64	1370560.66	8420442.59
65	1370611.98	8420528.44
66	1370664.07	8420613.82
67	1370716.94	8420698.73
68	1370770.58	8420783.15
69	1370824.99	8420867.08
70	1370880.16	8420950.51
71	1370936.08	8421033.44
72	1370992.75	8421115.85
73	1371050.18	8421197.75
74	1371108.34	8421279.12
75	1371167.24	8421359.96
76	1371226.88	8421440.26
77	1371287.24	8421520.02

78	1371348.32	8421599.22
79	1371410.12	8421677.86
80	1371472.64	8421755.94
81	1371535.86	8421833.45
82	1371599.78	8421910.37
83	1371664.41	8421986.72
84	1371729.72	8422062.47
85	1371795.72	8422137.63
86	1371862.40	8422212.18
87	1371929.75	8422286.12
88	1371997.77	8422359.45
89	1372066.46	8422432.16
90	1372135.81	8422504.24
91	1372205.81	8422575.68
92	1372276.45	8422646.49
93	1372347.74	8422716.65
94	1372419.66	8422786.16
95	1372492.21	8422855.01
96	1372565.38	8422923.20
97	1372639.17	8422990.73
98	1372713.58	8423057.58
99	1372788.58	8423123.74
100	1372864.19	8423189.23
101	1372940.38	8423254.02
102	1373017.17	8423318.12
103	1373094.53	8423381.52
104	1373172.46	8423444.21
105	1373250.97	8423506.19
106	1373330.03	8423567.46
107	1373409.65	8423628.00
108	1373489.81	8423687.82
109	1373570.52	8423746.90
110	1373651.75	8423805.25
111	1373733.52	8423862.86
112	1373815.81	8423919.72
113	1373898.61	8423975.83
114	1373981.91	8424031.19
115	1374065.72	8424085.78
116	1374150.02	8424139.62
117	1374234.80	8424192.68
118	1374320.07	8424244.97
119	1374405.81	8424296.48
120	1374492.01	8424347.21
121	1374578.67	8424397.16

122	1374665.77	8424446.31
123	1374753.33	8424494.67
124	1374841.32	8424542.24
125	1374929.73	8424589.00
126	1375018.57	8424634.95
127	1375107.83	8424680.10
128	1375197.49	8424724.43
129	1375287.55	8424767.94
130	1375378.00	8424810.64
131	1375468.84	8424852.51
132	1375560.05	8424893.55
133	1375651.63	8424933.76
134	1375743.58	8424973.14
135	1375835.87	8425011.68
136	1375928.52	8425049.37
137	1376021.50	8425086.23
138	1376114.82	8425122.24
139	1376208.46	8425157.39
140	1376302.41	8425191.70
141	1376396.68	8425225.15
142	1376491.24	8425257.74
143	1376586.09	8425289.46
144	1376681.23	8425320.33
145	1376776.65	8425350.33
146	1376872.34	8425379.46
147	1376968.28	8425407.72
148	1377064.48	8425435.10
149	1377160.93	8425461.61
150	1377257.61	8425487.24
151	1377354.52	8425511.99
152	1377451.65	8425535.86
153	1377549.00	8425558.85
154	1377646.55	8425580.94
155	1377744.29	8425602.16
156	1377842.23	8425622.48
157	1377940.34	8425641.91
158	1378038.63	8425660.44
159	1378137.09	8425678.08
160	1378235.69	8425694.83
161	1378334.45	8425710.68
162	1378433.35	8425725.63
163	1378532.38	8425739.68
164	1378631.53	8425752.83
165	1378730.80	8425765.08

166	1378830.18	8425776.42
167	1378929.65	8425786.86
168	1379029.22	8425796.40
169	1379128.87	8425805.03
170	1379228.59	8425812.75
171	1379328.38	8425819.56
172	1379428.23	8425825.47
173	1379528.12	8425830.47
174	1379628.06	8425834.56
175	1379728.03	8425837.75
176	1379828.03	8425840.02
177	1379928.04	8425841.38
178	1380028.06	8425841.84
179	1380128.08	8425841.38
180	1380228.09	8425840.02
181	1380328.09	8425837.75
182	1380428.06	8425834.56
183	1380528.00	8425830.47
184	1380627.89	8425825.47
185	1380727.74	8425819.56
186	1380827.53	8425812.75
187	1380927.25	8425805.03
188	1381026.90	8425796.40
189	1381126.46	8425786.86
190	1381225.94	8425776.42
191	1381325.32	8425765.08
192	1381424.58	8425752.83
193	1381523.74	8425739.68
194	1381622.77	8425725.63
195	1381721.67	8425710.68
196	1381820.42	8425694.83
197	1381919.03	8425678.08
198	1382017.49	8425660.44
199	1382115.77	8425641.91
200	1382213.89	8425622.48
201	1382311.83	8425602.16
202	1382409.57	8425580.94
203	1382507.12	8425558.85
204	1382604.47	8425535.86
205	1382701.60	8425511.99
206	1382798.51	8425487.24
207	1382895.19	8425461.61
208	1382991.64	8425435.10
209	1383087.84	8425407.72

210	1383183.78	8425379.46
211	1383279.47	8425350.33
212	1383374.88	8425320.33
213	1383470.02	8425289.46
214	1383564.88	8425257.74
215	1383659.44	8425225.15
216	1383753.71	8425191.70
217	1383847.66	8425157.39
218	1383941.30	8425122.24
219	1384034.61	8425086.23
220	1384127.60	8425049.37
221	1384220.24	8425011.68
222	1384312.54	8424973.14
223	1384404.49	8424933.76
224	1384496.07	8424893.55
225	1384587.28	8424852.51
226	1384678.12	8424810.64
227	1384768.57	8424767.94
228	1384858.63	8424724.43
229	1384948.29	8424680.10
230	1385037.54	8424634.95
231	1385126.38	8424589.00
232	1385214.80	8424542.24
233	1385302.79	8424494.67
234	1385390.34	8424446.31
235	1385477.45	8424397.16
236	1385564.11	8424347.21
237	1385650.31	8424296.48
238	1385736.05	8424244.97
239	1385821.31	8424192.68
240	1385906.10	8424139.62
241	1385990.40	8424085.78
242	1386074.21	8424031.19
243	1386157.51	8423975.83
244	1386240.31	8423919.72
245	1386322.60	8423862.86
246	1386404.36	8423805.25
247	1386485.60	8423746.90
248	1386566.31	8423687.82
249	1386646.47	8423628.00
250	1386726.09	8423567.46
251	1386805.15	8423506.19
252	1386883.65	8423444.21
253	1386961.59	8423381.52



254	1387038.95	8423318.12
255	1387115.74	8423254.02
256	1387191.93	8423189.23
257	1387267.54	8423123.74
258	1387342.54	8423057.58
259	1387416.94	8422990.73
260	1387490.73	8422923.20
261	1387563.91	8422855.01
262	1387636.46	8422786.16
263	1387708.38	8422716.65
264	1387779.67	8422646.49
265	1387850.31	8422575.68
266	1387920.31	8422504.24
267	1387989.66	8422432.16
268	1388058.34	8422359.45
269	1388126.37	8422286.12
270	1388193.72	8422212.18
271	1388260.40	8422137.63
272	1388326.40	8422062.47
273	1388391.71	8421986.72
274	1388456.33	8421910.37
275	1388520.26	8421833.45
276	1388583.48	8421755.94
277	1388645.99	8421677.86
278	1388707.80	8421599.22
279	1388768.88	8421520.02
280	1388829.24	8421440.26
281	1388888.88	8421359.96
282	1388947.78	8421279.12
283	1389005.94	8421197.75
284	1389063.36	8421115.85
285	1389120.04	8421033.44
286	1389175.96	8420950.51
287	1389231.13	8420867.08
288	1389285.53	8420783.15
289	1389339.17	8420698.73
290	1389392.04	8420613.82
291	1389444.14	8420528.44
292	1389495.46	8420442.59
293	1389545.99	8420356.27
294	1389595.74	8420269.50
295	1389644.70	8420182.28
296	1389692.86	8420094.61
297	1389740.22	8420006.52

298	1389786.78	8419917.99
299	1389832.53	8419829.05
300	1389877.48	8419739.69
301	1389921.60	8419649.93
302	1389964.91	8419559.77
303	1390007.40	8419469.23
304	1390049.07	8419378.29
305	1390089.90	8419286.99
306	1390129.90	8419195.31
307	1390169.07	8419103.28
308	1390207.40	8419010.90
309	1390244.89	8418918.16
310	1390281.53	8418825.10
311	1390317.32	8418731.70
312	1390352.27	8418637.98
313	1390386.36	8418543.95
314	1390419.59	8418449.61
315	1390451.97	8418354.97
316	1390483.48	8418260.05
317	1390514.13	8418164.84
318	1390543.91	8418069.35
319	1390572.82	8417973.60
320	1390600.86	8417877.59
321	1390628.03	8417781.33
322	1390654.32	8417684.82
323	1390679.73	8417588.08
324	1390704.26	8417491.12
325	1390727.91	8417393.93
326	1390750.67	8417296.53
327	1390772.55	8417198.93
328	1390793.54	8417101.14
329	1390813.64	8417003.16
330	1390832.84	8416905.00
331	1390851.16	8416806.67
332	1390868.58	8416708.17
333	1390885.10	8416609.53
334	1390900.72	8416510.73
335	1390915.45	8416411.80
336	1390929.27	8416312.74
337	1390942.20	8416213.56
338	1390954.22	8416114.26
339	1390965.34	8416014.86
340	1390975.55	8415915.36
341	1390984.86	8415815.77

342	1390993.26	8415716.11
343	1391000.76	8415616.37
344	1391007.35	8415516.56
345	1391013.03	8415416.70
346	1391017.80	8415316.79
347	1391021.66	8415216.85
348	1391024.62	8415116.87
349	1391026.67	8415016.87
350	1391027.80	8414916.85
351	1391028.03	8414816.83
352	1391027.35	8414716.81
353	1391025.76	8414616.81
354	1391023.26	8414516.82
355	1391019.85	8414416.85
356	1391015.53	8414316.92
357	1391010.30	8414217.04
358	1391004.17	8414117.21
359	1390997.12	8414017.43
360	1390989.17	8413917.73
361	1390980.32	8413818.10
362	1390970.56	8413718.56
363	1390959.89	8413619.10
364	1390948.32	8413519.75
365	1390935.85	8413420.51
366	1390922.47	8413321.39
367	1390908.20	8413222.39
368	1390893.02	8413123.53
369	1390876.95	8413024.81
370	1390859.98	8412926.24
371	1390842.11	8412827.82
372	1390823.35	8412729.58
373	1390803.70	8412631.51
374	1390783.16	8412533.62
375	1390761.72	8412435.92
376	1390739.40	8412338.42
377	1390716.20	8412241.13
378	1390692.11	8412144.05
379	1390667.14	8412047.20
380	1390641.29	8411950.57
381	1390614.56	8411854.19
382	1390586.95	8411758.05
383	1390558.48	8411662.17
384	1390529.13	8411566.55
385	1390498.91	8411471.20

386	1390467.83	8411376.13
387	1390435.89	8411281.35
388	1390403.08	8411186.86
389	1390369.42	8411092.67
390	1390334.90	8410998.80
391	1390299.53	8410905.24
392	1390263.31	8410812.01
393	1390226.25	8410719.11
394	1390188.34	8410626.55
395	1390149.59	8410534.34
396	1390110.01	8410442.48
397	1390069.59	8410350.99
398	1390028.34	8410259.87
399	1389986.26	8410169.13
400	1389943.36	8410078.78
401	1389899.64	8409988.81
402	1389855.11	8409899.26
403	1389809.76	8409810.10
404	1389763.60	8409721.37
405	1389716.64	8409633.06
406	1389668.88	8409545.18
407	1389620.32	8409457.74
408	1389570.96	8409370.74
409	1389520.82	8409284.19
410	1389469.90	8409198.11
411	1389418.19	8409112.49
412	1389365.70	8409027.34
413	1389312.45	8408942.68
414	1389258.43	8408858.50
415	1389203.64	8408774.82
416	1389148.09	8408691.64
417	1389091.79	8408608.97
418	1389034.75	8408526.81
419	1388976.95	8408445.18
420	1388918.42	8408364.07
421	1388859.15	8408283.50
422	1388799.15	8408203.47
423	1388738.43	8408123.99
424	1388676.98	8408045.07
425	1388614.83	8407966.71
426	1388551.96	8407888.91
427	1388488.38	8407811.70
428	1388424.11	8407735.06
429	1388359.14	8407659.01

430	1388293.49	8407583.55
431	1388227.15	8407508.70
432	1388160.13	8407434.45
433	1388092.44	8407360.81
434	1388024.08	8407287.79
435	1387955.07	8407215.40
436	1387885.39	8407143.64
437	1387815.07	8407072.51
438	1387744.10	8407002.03
439	1387672.50	8406932.19
440	1387600.26	8406863.01
441	1387527.40	8406794.49
442	1387453.92	8406726.63
443	1387379.82	8406659.44
444	1387305.12	8406592.93
445	1387229.81	8406527.11
446	1387153.91	8406461.97
447	1387077.42	8406397.52
448	1387000.34	8406333.77
449	1386922.69	8406270.72
450	1386844.47	8406208.39
451	1386765.69	8406146.76
452	1386686.35	8406085.86
453	1386606.46	8406025.68
454	1386526.02	8405966.23
455	1386445.05	8405907.51
456	1386363.55	8405849.53
457	1386281.52	8405792.30
458	1386198.98	8405735.81
459	1386115.92	8405680.07
460	1386032.36	8405625.10
461	1385948.31	8405570.88
462	1385863.77	8405517.43
463	1385778.74	8405464.76
464	1385693.24	8405412.86
465	1385607.27	8405361.73
466	1385520.84	8405311.39
467	1385433.95	8405261.84
468	1385346.62	8405213.09
469	1385258.85	8405165.12
470	1385170.65	8405117.96
471	1385082.02	8405071.60
472	1384992.97	8405026.05
473	1384903.51	8404981.31

474	1384813.65	8404937.39
475	1384723.39	8404894.28
476	1384632.75	8404852.00
477	1384541.72	8404810.55
478	1384450.32	8404769.92
479	1384358.56	8404730.12
480	1384266.44	8404691.17
481	1384173.96	8404653.05
482	1384081.15	8404615.77
483	1383988.00	8404579.34
484	1383894.52	8404543.76
485	1383800.72	8404509.03
486	1383706.61	8404475.15
487	1383612.20	8404442.13
488	1383517.49	8404409.97
489	1383422.49	8404378.67
490	1383327.21	8404348.24
491	1383231.66	8404318.68
492	1383135.84	8404289.98
493	1383039.77	8404262.16
494	1382943.44	8404235.21
495	1382846.88	8404209.14
496	1382750.08	8404183.95
497	1382653.06	8404159.64
498	1382555.82	8404136.21
499	1382458.37	8404113.67
500	1382360.72	8404092.02
501	1382262.88	8404071.25
502	1382164.85	8404051.38
503	1382066.65	8404032.39
504	1381968.28	8404014.30
505	1381869.75	8403997.11
506	1381771.06	8403980.81
507	1381672.23	8403965.41
508	1381573.27	8403950.91
509	1381474.18	8403937.31
510	1381374.96	8403924.61
511	1381275.64	8403912.82
512	1381176.21	8403901.92
513	1381076.69	8403891.94
514	1380977.08	8403882.85
515	1380877.40	8403874.68
516	1380777.64	8403867.41
517	1380677.82	8403861.05

518	1380577.95	8403855.59
519	1380478.03	8403851.05
520	1380378.08	8403847.41
521	1380278.09	8403844.68
522	1380178.09	8403842.86
523	1380078.07	8403841.95
524	1379978.05	8403841.95
525	1379878.03	8403842.86
526	1379778.03	8403844.68
527	1379678.04	8403847.41
528	1379578.09	8403851.05
529	1379478.17	8403855.59
530	1379378.30	8403861.05
531	1379278.48	8403867.41
532	1379178.72	8403874.68
533	1379079.03	8403882.85
534	1378979.43	8403891.94
535	1378879.90	8403901.92
536	1378780.48	8403912.82
537	1378681.15	8403924.61
538	1378581.94	8403937.31
539	1378482.85	8403950.91
540	1378383.88	8403965.41
541	1378285.06	8403980.81
542	1378186.37	8403997.11
543	1378087.84	8404014.30
544	1377989.47	8404032.39
545	1377891.26	8404051.38
546	1377793.24	8404071.25
547	1377695.39	8404092.02
548	1377597.75	8404113.67
549	1377500.30	8404136.21
550	1377403.06	8404159.64
551	1377306.04	8404183.95
552	1377209.24	8404209.14
553	1377112.67	8404235.21
554	1377016.35	8404262.16
555	1376920.28	8404289.98
556	1376824.46	8404318.68
557	1376728.91	8404348.24
558	1376633.63	8404378.67
559	1376538.63	8404409.97
560	1376443.92	8404442.13
561	1376349.51	8404475.15

562	1376255.40	8404509.03
563	1376161.60	8404543.76
564	1376068.12	8404579.34
565	1375974.97	8404615.77
566	1375882.15	8404653.05
567	1375789.68	8404691.17
568	1375697.56	8404730.12
569	1375605.79	8404769.92
570	1375514.40	8404810.55
571	1375423.37	8404852.00
572	1375332.72	8404894.28
573	1375242.47	8404937.39
574	1375152.61	8404981.31
575	1375063.15	8405026.05
576	1374974.10	8405071.60
577	1374885.47	8405117.96
578	1374797.27	8405165.12
579	1374709.50	8405213.09
580	1374622.16	8405261.84
581	1374535.28	8405311.39
582	1374448.85	8405361.73
583	1374362.88	8405412.86
584	1374277.38	8405464.76
585	1374192.35	8405517.43
586	1374107.81	8405570.88
587	1374023.75	8405625.10
588	1373940.20	8405680.07
589	1373857.14	8405735.81
590	1373774.60	8405792.30
591	1373692.57	8405849.53
592	1373611.07	8405907.51
593	1373530.10	8405966.23
594	1373449.66	8406025.68
595	1373369.77	8406085.86
596	1373290.43	8406146.76
597	1373211.65	8406208.39
598	1373133.43	8406270.72
599	1373055.78	8406333.77
600	1372978.70	8406397.52
601	1372902.21	8406461.97
602	1372826.31	8406527.11
603	1372751.00	8406592.93
604	1372676.30	8406659.44
605	1372602.20	8406726.63

606	1372528.72	8406794.49
607	1372455.86	8406863.01
608	1372383.62	8406932.19
609	1372312.02	8407002.03
610	1372241.05	8407072.51
611	1372170.73	8407143.64
612	1372101.05	8407215.40
613	1372032.04	8407287.79
614	1371963.68	8407360.81
615	1371895.99	8407434.45
616	1371828.97	8407508.70
617	1371762.63	8407583.55
618	1371696.98	8407659.01
619	1371632.01	8407735.06
620	1371567.74	8407811.70
621	1371504.16	8407888.91
622	1371441.29	8407966.71
623	1371379.13	8408045.07
624	1371317.69	8408123.99
625	1371256.97	8408203.47
626	1371196.97	8408283.50
627	1371137.70	8408364.07
628	1371079.17	8408445.18
629	1371021.37	8408526.81
630	1370964.32	8408608.97
631	1370908.02	8408691.64
632	1370852.48	8408774.82
633	1370797.69	8408858.50
634	1370743.67	8408942.68
635	1370690.41	8409027.34
636	1370637.93	8409112.49
637	1370586.22	8409198.11
638	1370535.29	8409284.19
639	1370485.15	8409370.74
640	1370435.80	8409457.74
641	1370387.24	8409545.18
642	1370339.48	8409633.06
643	1370292.52	8409721.37
644	1370246.36	8409810.10
645	1370201.01	8409899.26
646	1370156.48	8409988.81
647	1370112.76	8410078.78
648	1370069.86	8410169.13
649	1370027.78	8410259.87

650	1369986.53	8410350.99
651	1369946.11	8410442.48
652	1369906.53	8410534.34
653	1369867.78	8410626.55
654	1369829.87	8410719.11
655	1369792.80	8410812.01
656	1369756.58	8410905.24
657	1369721.21	8410998.80
658	1369686.70	8411092.67
659	1369653.03	8411186.86
660	1369620.23	8411281.35
661	1369588.28	8411376.13
662	1369557.20	8411471.20
663	1369526.99	8411566.55
664	1369497.64	8411662.17
665	1369469.16	8411758.05
666	1369441.56	8411854.19
667	1369414.83	8411950.57
668	1369388.98	8412047.20
669	1369364.01	8412144.05
670	1369339.92	8412241.13
671	1369316.71	8412338.42
672	1369294.39	8412435.92
673	1369272.96	8412533.62
674	1369252.42	8412631.51
675	1369232.77	8412729.58
676	1369214.01	8412827.82
677	1369196.14	8412926.24
678	1369179.17	8413024.81
679	1369163.10	8413123.53
680	1369147.92	8413222.39
681	1369133.65	8413321.39
682	1369120.27	8413420.51
683	1369107.80	8413519.75
684	1369096.23	8413619.10
685	1369085.56	8413718.56
686	1369075.80	8413818.10
687	1369066.95	8413917.73
688	1369059.00	8414017.43
689	1369051.95	8414117.21
690	1369045.82	8414217.04
691	1369040.59	8414316.92
1	1369036.27	8414416.85
Сектор 6.24		

Набс 158,24 м		
1	1368530.26	8414616.99
2	1368528.74	8414716.92
3	1368528.09	8414816.85
4	1368528.30	8414916.79
5	1368529.39	8415016.73
6	1368531.34	8415116.65
7	1368534.17	8415216.55
8	1368537.86	8415316.42
9	1368542.41	8415416.25
10	1368547.84	8415516.05
11	1368554.13	8415615.79
12	1368561.29	8415715.47
13	1368569.32	8415815.09
14	1368578.21	8415914.63
15	1368587.96	8416014.09
16	1368598.58	8416113.47
17	1368610.06	8416212.75
18	1368622.41	8416311.92
19	1368635.61	8416410.98
20	1368649.68	8416509.93
21	1368664.61	8416608.75
22	1368680.39	8416707.43
23	1368697.03	8416805.98
24	1368714.53	8416904.37
25	1368732.88	8417002.61
26	1368752.09	8417100.69
27	1368772.14	8417198.60
28	1368793.05	8417296.33
29	1368814.80	8417393.87
30	1368837.40	8417491.22
31	1368860.85	8417588.37
32	1368885.14	8417685.31
33	1368910.27	8417782.04
34	1368936.24	8417878.55
35	1368963.05	8417974.82
36	1368990.70	8418070.87
37	1369019.17	8418166.66
38	1369048.48	8418262.21
39	1369078.62	8418357.49
40	1369109.59	8418452.52
41	1369141.38	8418547.26
42	1369173.99	8418641.73
43	1369207.42	8418735.91

44	1369241.67	8418829.80
45	1369276.74	8418923.39
46	1369312.61	8419016.67
47	1369349.30	8419109.63
48	1369386.79	8419202.27
49	1369425.08	8419294.58
50	1369464.18	8419386.56
51	1369504.07	8419478.19
52	1369544.76	8419569.47
53	1369586.24	8419660.40
54	1369628.51	8419750.96
55	1369671.57	8419841.15
56	1369715.40	8419930.96
57	1369760.02	8420020.39
58	1369805.41	8420109.43
59	1369851.57	8420198.06
60	1369898.51	8420286.30
61	1369946.20	8420374.12
62	1369994.66	8420461.53
63	1370043.88	8420548.51
64	1370093.85	8420635.06
65	1370144.57	8420721.17
66	1370196.03	8420806.84
67	1370248.24	8420892.06
68	1370301.19	8420976.82
69	1370354.87	8421061.12
70	1370409.28	8421144.95
71	1370464.42	8421228.30
72	1370520.29	8421311.17
73	1370576.86	8421393.55
74	1370634.16	8421475.44
75	1370692.16	8421556.82
76	1370750.87	8421637.70
77	1370810.28	8421718.07
78	1370870.38	8421797.91
79	1370931.18	8421877.23
80	1370992.66	8421956.02
81	1371054.83	8422034.27
82	1371117.67	8422111.98
83	1371181.19	8422189.14
84	1371245.37	8422265.75
85	1371310.22	8422341.79
86	1371375.73	8422417.27
87	1371441.89	8422492.17

88	1371508.69	8422566.50
89	1371576.15	8422640.25
90	1371644.24	8422713.40
91	1371712.96	8422785.96
92	1371782.31	8422857.92
93	1371852.28	8422929.28
94	1371922.87	8423000.02
95	1371994.08	8423070.15
96	1372065.89	8423139.66
97	1372138.30	8423208.54
98	1372211.31	8423276.79
99	1372284.90	8423344.40
100	1372359.09	8423411.37
101	1372433.85	8423477.69
102	1372509.18	8423543.36
103	1372585.09	8423608.38
104	1372661.55	8423672.73
105	1372738.57	8423736.41
106	1372816.15	8423799.42
107	1372894.26	8423861.76
108	1372972.92	8423923.41
109	1373052.11	8423984.38
110	1373131.82	8424044.66
111	1373212.06	8424104.24
112	1373292.81	8424163.13
113	1373374.07	8424221.31
114	1373455.83	8424278.78
115	1373538.09	8424335.53
116	1373620.84	8424391.58
117	1373704.07	8424446.90
118	1373787.78	8424501.49
119	1373871.96	8424555.36
120	1373956.60	8424608.49
121	1374041.71	8424660.88
122	1374127.27	8424712.54
123	1374213.27	8424763.44
124	1374299.71	8424813.60
125	1374386.58	8424863.00
126	1374473.88	8424911.65
127	1374561.60	8424959.54
128	1374649.74	8425006.66
129	1374738.28	8425053.02
130	1374827.21	8425098.60
131	1374916.54	8425143.41

132	1375006.26	8425187.44
133	1375096.36	8425230.69
134	1375186.83	8425273.16
135	1375277.66	8425314.84
136	1375368.85	8425355.73
137	1375460.40	8425395.82
138	1375552.29	8425435.11
139	1375644.52	8425473.61
140	1375737.08	8425511.30
141	1375829.96	8425548.19
142	1375923.16	8425584.27
143	1376016.67	8425619.54
144	1376110.48	8425653.99
145	1376204.59	8425687.63
146	1376298.99	8425720.44
147	1376393.67	8425752.44
148	1376488.62	8425783.61
149	1376583.85	8425813.96
150	1376679.33	8425843.47
151	1376775.06	8425872.16
152	1376871.04	8425900.01
153	1376967.26	8425927.03
154	1377063.71	8425953.21
155	1377160.38	8425978.55
156	1377257.27	8426003.05
157	1377354.37	8426026.71
158	1377451.67	8426049.53
159	1377549.17	8426071.49
160	1377646.85	8426092.61
161	1377744.71	8426112.88
162	1377842.75	8426132.30
163	1377940.95	8426150.86
164	1378039.31	8426168.57
165	1378137.82	8426185.43
166	1378236.47	8426201.43
167	1378335.25	8426216.57
168	1378434.17	8426230.85
169	1378533.20	8426244.27
170	1378632.35	8426256.83
171	1378731.60	8426268.53
172	1378830.95	8426279.36
173	1378930.39	8426289.33
174	1379029.92	8426298.44
175	1379129.52	8426306.68

176	1379229.18	8426314.06
177	1379328.91	8426320.57
178	1379428.69	8426326.21
179	1379528.52	8426330.98
180	1379628.38	8426334.89
181	1379728.27	8426337.93
182	1379828.19	8426340.10
183	1379928.12	8426341.40
184	1380028.06	8426341.84
185	1380128.00	8426341.40
186	1380227.93	8426340.10
187	1380327.85	8426337.93
188	1380427.74	8426334.89
189	1380527.60	8426330.98
190	1380627.43	8426326.21
191	1380727.21	8426320.57
192	1380826.94	8426314.06
193	1380926.60	8426306.68
194	1381026.20	8426298.44
195	1381125.73	8426289.33
196	1381225.17	8426279.36
197	1381324.52	8426268.53
198	1381423.77	8426256.83
199	1381522.92	8426244.27
200	1381621.95	8426230.85
201	1381720.87	8426216.57
202	1381819.65	8426201.43
203	1381918.30	8426185.43
204	1382016.81	8426168.57
205	1382115.17	8426150.86
206	1382213.37	8426132.30
207	1382311.40	8426112.88
208	1382409.27	8426092.61
209	1382506.95	8426071.49
210	1382604.45	8426049.53
211	1382701.75	8426026.71
212	1382798.85	8426003.05
213	1382895.74	8425978.55
214	1382992.41	8425953.21
215	1383088.86	8425927.03
216	1383185.08	8425900.01
217	1383281.06	8425872.16
218	1383376.79	8425843.47
219	1383472.27	8425813.96

220	1383567.49	8425783.61
221	1383662.45	8425752.44
222	1383757.13	8425720.44
223	1383851.53	8425687.63
224	1383945.63	8425653.99
225	1384039.45	8425619.54
226	1384132.96	8425584.27
227	1384226.16	8425548.19
228	1384319.04	8425511.30
229	1384411.60	8425473.61
230	1384503.83	8425435.11
231	1384595.72	8425395.82
232	1384687.26	8425355.73
233	1384778.46	8425314.84
234	1384869.29	8425273.16
235	1384959.76	8425230.69
236	1385049.86	8425187.44
237	1385139.57	8425143.41
238	1385228.90	8425098.60
239	1385317.84	8425053.02
240	1385406.38	8425006.66
241	1385494.51	8424959.54
242	1385582.23	8424911.65
243	1385669.53	8424863.00
244	1385756.41	8424813.60
245	1385842.85	8424763.44
246	1385928.85	8424712.54
247	1386014.41	8424660.88
248	1386099.51	8424608.49
249	1386184.16	8424555.36
250	1386268.34	8424501.49
251	1386352.05	8424446.90
252	1386435.28	8424391.58
253	1386518.03	8424335.53
254	1386600.29	8424278.78
255	1386682.05	8424221.31
256	1386763.31	8424163.13
257	1386844.06	8424104.24
258	1386924.30	8424044.66
259	1387004.01	8423984.38
260	1387083.20	8423923.41
261	1387161.86	8423861.76
262	1387239.97	8423799.42
263	1387317.54	8423736.41



264	1387394.57	8423672.73
265	1387471.03	8423608.38
266	1387546.93	8423543.36
267	1387622.27	8423477.69
268	1387697.03	8423411.37
269	1387771.21	8423344.40
270	1387844.81	8423276.79
271	1387917.82	8423208.54
272	1387990.23	8423139.66
273	1388062.04	8423070.15
274	1388133.24	8423000.02
275	1388203.83	8422929.28
276	1388273.81	8422857.92
277	1388343.16	8422785.96
278	1388411.88	8422713.40
279	1388479.97	8422640.25
280	1388547.42	8422566.50
281	1388614.23	8422492.17
282	1388680.39	8422417.27
283	1388745.90	8422341.79
284	1388810.75	8422265.75
285	1388874.93	8422189.14
286	1388938.45	8422111.98
287	1389001.29	8422034.27
288	1389063.46	8421956.02
289	1389124.94	8421877.23
290	1389185.74	8421797.91
291	1389245.84	8421718.07
292	1389305.25	8421637.70
293	1389363.96	8421556.82
294	1389421.96	8421475.44
295	1389479.25	8421393.55
296	1389535.83	8421311.17
297	1389591.69	8421228.30
298	1389646.83	8421144.95
299	1389701.25	8421061.12
300	1389754.93	8420976.82
301	1389807.88	8420892.06
302	1389860.09	8420806.84
303	1389911.55	8420721.17
304	1389962.27	8420635.06
305	1390012.24	8420548.51
306	1390061.46	8420461.53
307	1390109.92	8420374.12

308	1390157.61	8420286.30
309	1390204.54	8420198.06
310	1390250.71	8420109.43
311	1390296.10	8420020.39
312	1390340.71	8419930.96
313	1390384.55	8419841.15
314	1390427.61	8419750.96
315	1390469.87	8419660.40
316	1390511.35	8419569.47
317	1390552.04	8419478.19
318	1390591.94	8419386.56
319	1390631.03	8419294.58
320	1390669.33	8419202.27
321	1390706.82	8419109.63
322	1390743.51	8419016.67
323	1390779.38	8418923.39
324	1390814.45	8418829.80
325	1390848.70	8418735.91
326	1390882.13	8418641.73
327	1390914.74	8418547.26
328	1390946.53	8418452.52
329	1390977.50	8418357.49
330	1391007.63	8418262.21
331	1391036.94	8418166.66
332	1391065.42	8418070.87
333	1391093.07	8417974.82
334	1391119.88	8417878.55
335	1391145.85	8417782.04
336	1391170.98	8417685.31
337	1391195.27	8417588.37
338	1391218.71	8417491.22
339	1391241.32	8417393.87
340	1391263.07	8417296.33
341	1391283.98	8417198.60
342	1391304.03	8417100.69
343	1391323.24	8417002.61
344	1391341.59	8416904.37
345	1391359.09	8416805.98
346	1391375.73	8416707.43
347	1391391.51	8416608.75
348	1391406.44	8416509.93
349	1391420.50	8416410.98
350	1391433.71	8416311.92
351	1391446.05	8416212.75

352	1391457.54	8416113.47
353	1391468.16	8416014.09
354	1391477.91	8415914.63
355	1391486.80	8415815.09
356	1391494.83	8415715.47
357	1391501.99	8415615.79
358	1391508.28	8415516.05
359	1391513.70	8415416.25
360	1391518.26	8415316.42
361	1391521.95	8415216.55
362	1391524.78	8415116.65
363	1391526.73	8415016.73
364	1391527.81	8414916.79
365	1391528.03	8414816.85
366	1391527.38	8414716.92
367	1391525.86	8414616.99
368	1391523.47	8414517.08
369	1391520.22	8414417.19
370	1391516.09	8414317.34
371	1391511.10	8414217.52
372	1391505.24	8414117.75
373	1391498.51	8414018.04
374	1391490.92	8413918.39
375	1391482.46	8413818.81
376	1391473.14	8413719.30
377	1391462.95	8413619.88
378	1391451.90	8413520.56
379	1391439.99	8413421.33
380	1391427.21	8413322.21
381	1391413.58	8413223.21
382	1391399.08	8413124.32
383	1391383.73	8413025.57
384	1391367.51	8412926.95
385	1391350.44	8412828.48
386	1391332.52	8412730.16
387	1391313.74	8412632.00
388	1391294.11	8412534.01
389	1391273.63	8412436.19
390	1391252.30	8412338.56
391	1391230.12	8412241.11
392	1391207.10	8412143.86
393	1391183.23	8412046.81
394	1391158.52	8411949.97
395	1391132.97	8411853.35

396	1391106.58	8411756.96
397	1391079.35	8411660.80
398	1391051.29	8411564.88
399	1391022.39	8411469.21
400	1390992.67	8411373.80
401	1390962.12	8411278.64
402	1390930.74	8411183.75
403	1390898.54	8411089.14
404	1390865.51	8410994.82
405	1390831.67	8410900.78
406	1390797.02	8410807.04
407	1390761.55	8410713.61
408	1390725.26	8410620.49
409	1390688.18	8410527.69
410	1390650.28	8410435.21
411	1390611.59	8410343.07
412	1390572.09	8410251.26
413	1390531.80	8410159.80
414	1390490.71	8410068.70
415	1390448.84	8409977.96
416	1390406.18	8409887.58
417	1390362.73	8409797.58
418	1390318.50	8409707.96
419	1390273.50	8409618.72
420	1390227.72	8409529.88
421	1390181.17	8409441.45
422	1390133.86	8409353.42
423	1390085.78	8409265.80
424	1390036.94	8409178.61
425	1389987.35	8409091.84
426	1389937.01	8409005.51
427	1389885.91	8408919.62
428	1389834.07	8408834.17
429	1389781.49	8408749.18
430	1389728.18	8408664.65
431	1389674.13	8408580.59
432	1389619.35	8408496.99
433	1389563.85	8408413.88
434	1389507.63	8408331.26
435	1389450.70	8408249.12
436	1389393.05	8408167.48
437	1389334.69	8408086.35
438	1389275.63	8408005.73
439	1389215.87	8407925.62

440	1389155.42	8407846.04
441	1389094.28	8407766.98
442	1389032.46	8407688.46
443	1388969.95	8407610.48
444	1388906.77	8407533.05
445	1388842.92	8407456.16
446	1388778.40	8407379.84
447	1388713.23	8407304.08
448	1388647.39	8407228.88
449	1388580.91	8407154.27
450	1388513.78	8407080.23
451	1388446.01	8407006.78
452	1388377.60	8406933.92
453	1388308.56	8406861.66
454	1388238.90	8406790.00
455	1388168.62	8406718.95
456	1388097.72	8406648.51
457	1388026.21	8406578.69
458	1387954.10	8406509.50
459	1387881.39	8406440.93
460	1387808.09	8406373.00
461	1387734.19	8406305.71
462	1387659.72	8406239.07
463	1387584.67	8406173.07
464	1387509.05	8406107.73
465	1387432.87	8406043.04
466	1387356.12	8405979.03
467	1387278.83	8405915.68
468	1387200.98	8405853.00
469	1387122.60	8405791.01
470	1387043.67	8405729.70
471	1386964.22	8405669.07
472	1386884.24	8405609.14
473	1386803.75	8405549.91
474	1386722.74	8405491.37
475	1386641.23	8405433.55
476	1386559.22	8405376.43
477	1386476.72	8405320.03
478	1386393.73	8405264.35
479	1386310.25	8405209.39
480	1386226.31	8405155.16
481	1386141.89	8405101.66
482	1386057.02	8405048.90
483	1385971.69	8404996.88

484	1385885.91	8404945.60
485	1385799.68	8404895.06
486	1385713.02	8404845.28
487	1385625.94	8404796.25
488	1385538.43	8404747.99
489	1385450.50	8404700.48
490	1385362.16	8404653.74
491	1385273.42	8404607.77
492	1385184.29	8404562.57
493	1385094.76	8404518.15
494	1385004.85	8404474.51
495	1384914.57	8404431.65
496	1384823.92	8404389.58
497	1384732.90	8404348.30
498	1384641.53	8404307.81
499	1384549.82	8404268.11
500	1384457.76	8404229.22
501	1384365.36	8404191.12
502	1384272.64	8404153.83
503	1384179.60	8404117.35
504	1384086.24	8404081.67
505	1383992.58	8404046.81
506	1383898.62	8404012.77
507	1383804.36	8403979.54
508	1383709.82	8403947.13
509	1383615.00	8403915.55
510	1383519.92	8403884.79
511	1383424.56	8403854.86
512	1383328.96	8403825.76
513	1383233.10	8403797.49
514	1383137.00	8403770.05
515	1383040.66	8403743.45
516	1382944.10	8403717.69
517	1382847.32	8403692.77
518	1382750.32	8403668.69
519	1382653.12	8403645.45
520	1382555.72	8403623.06
521	1382458.13	8403601.52
522	1382360.36	8403580.83
523	1382262.41	8403560.98
524	1382164.29	8403541.99
525	1382066.01	8403523.86
526	1381967.57	8403506.57
527	1381868.99	8403490.15

528	1381770.28	8403474.58
529	1381671.42	8403459.86
530	1381572.45	8403446.01
531	1381473.36	8403433.02
532	1381374.16	8403420.89
533	1381274.85	8403409.63
534	1381175.46	8403399.22
535	1381075.97	8403389.68
536	1380976.41	8403381.01
537	1380876.78	8403373.20
538	1380777.08	8403366.26
539	1380677.32	8403360.18
540	1380577.52	8403354.97
541	1380477.67	8403350.63
542	1380377.80	8403347.16
543	1380277.89	8403344.55
544	1380177.96	8403342.82
545	1380078.03	8403341.95
546	1379978.09	8403341.95
547	1379878.15	8403342.82
548	1379778.23	8403344.55
549	1379678.32	8403347.16
550	1379578.44	8403350.63
551	1379478.60	8403354.97
552	1379378.79	8403360.18
553	1379279.04	8403366.26
554	1379179.34	8403373.20
555	1379079.71	8403381.01
556	1378980.14	8403389.68
557	1378880.66	8403399.22
558	1378781.26	8403409.63
559	1378681.96	8403420.89
560	1378582.76	8403433.02
561	1378483.67	8403446.01
562	1378384.69	8403459.86
563	1378285.84	8403474.58
564	1378187.12	8403490.15
565	1378088.54	8403506.57
566	1377990.11	8403523.86
567	1377891.83	8403541.99
568	1377793.71	8403560.98
569	1377695.76	8403580.83
570	1377597.99	8403601.52
571	1377500.40	8403623.06

572	1377403.00	8403645.45
573	1377305.80	8403668.69
574	1377208.80	8403692.77
575	1377112.02	8403717.69
576	1377015.46	8403743.45
577	1376919.12	8403770.05
578	1376823.02	8403797.49
579	1376727.16	8403825.76
580	1376631.55	8403854.86
581	1376536.20	8403884.79
582	1376441.11	8403915.55
583	1376346.30	8403947.13
584	1376251.76	8403979.54
585	1376157.50	8404012.77
586	1376063.54	8404046.81
587	1375969.88	8404081.67
588	1375876.52	8404117.35
589	1375783.48	8404153.83
590	1375690.76	8404191.12
591	1375598.36	8404229.22
592	1375506.30	8404268.11
593	1375414.58	8404307.81
594	1375323.21	8404348.30
595	1375232.20	8404389.58
596	1375141.55	8404431.65
597	1375051.26	8404474.51
598	1374961.36	8404518.15
599	1374871.83	8404562.57
600	1374782.70	8404607.77
601	1374693.96	8404653.74
602	1374605.62	8404700.48
603	1374517.69	8404747.99
604	1374430.18	8404796.25
605	1374343.09	8404845.28
606	1374256.43	8404895.06
607	1374170.21	8404945.60
608	1374084.43	8404996.88
609	1373999.10	8405048.90
610	1373914.22	8405101.66
611	1373829.81	8405155.16
612	1373745.86	8405209.39
613	1373662.39	8405264.35
614	1373579.40	8405320.03
615	1373496.90	8405376.43

616	1373414.89	8405433.55
617	1373333.37	8405491.37
618	1373252.37	8405549.91
619	1373171.87	8405609.14
620	1373091.90	8405669.07
621	1373012.45	8405729.70
622	1372933.52	8405791.01
623	1372855.14	8405853.00
624	1372777.29	8405915.68
625	1372699.99	8405979.03
626	1372623.25	8406043.04
627	1372547.06	8406107.73
628	1372471.44	8406173.07
629	1372396.40	8406239.07
630	1372321.92	8406305.71
631	1372248.03	8406373.00
632	1372174.73	8406440.93
633	1372102.02	8406509.50
634	1372029.91	8406578.69
635	1371958.40	8406648.51
636	1371887.50	8406718.95
637	1371817.22	8406790.00
638	1371747.56	8406861.66
639	1371678.52	8406933.92
640	1371610.11	8407006.78
641	1371542.34	8407080.23
642	1371475.21	8407154.27
643	1371408.72	8407228.88
644	1371342.89	8407304.08
645	1371277.71	8407379.84
646	1371213.20	8407456.16
647	1371149.35	8407533.05
648	1371086.17	8407610.48
649	1371023.66	8407688.46
650	1370961.83	8407766.98
651	1370900.69	8407846.04
652	1370840.24	8407925.62
653	1370780.49	8408005.73
654	1370721.43	8408086.35
655	1370663.07	8408167.48
656	1370605.42	8408249.12
657	1370548.49	8408331.26
658	1370492.26	8408413.88
659	1370436.76	8408496.99

660	1370381.99	8408580.59
661	1370327.94	8408664.65
662	1370274.62	8408749.18
663	1370222.04	8408834.17
664	1370170.21	8408919.62
665	1370119.11	8409005.51
666	1370068.77	8409091.84
667	1370019.17	8409178.61
668	1369970.34	8409265.80
669	1369922.26	8409353.42
670	1369874.94	8409441.45
671	1369828.40	8409529.88
672	1369782.62	8409618.72
673	1369737.61	8409707.96
674	1369693.39	8409797.58
675	1369649.94	8409887.58
676	1369607.28	8409977.96
677	1369565.40	8410068.70
678	1369524.32	8410159.80
679	1369484.03	8410251.26
680	1369444.53	8410343.07
681	1369405.84	8410435.21
682	1369367.94	8410527.69
683	1369330.85	8410620.49
684	1369294.57	8410713.61
685	1369259.10	8410807.04
686	1369224.45	8410900.78
687	1369190.60	8410994.82
688	1369157.58	8411089.14
689	1369125.38	8411183.75
690	1369094.00	8411278.64
691	1369063.45	8411373.80
692	1369033.72	8411469.21
693	1369004.83	8411564.88
694	1368976.77	8411660.80
695	1368949.54	8411756.96
696	1368923.15	8411853.35
697	1368897.60	8411949.97
698	1368872.89	8412046.81
699	1368849.02	8412143.86
700	1368826.00	8412241.11
701	1368803.82	8412338.56
702	1368782.49	8412436.19
703	1368762.01	8412534.01

704	1368742.38	8412632.00
705	1368723.60	8412730.16
706	1368705.67	8412828.48
707	1368688.60	8412926.95
708	1368672.39	8413025.57
709	1368657.04	8413124.32
710	1368642.54	8413223.21
711	1368628.90	8413322.21
712	1368616.13	8413421.33
713	1368604.21	8413520.56
714	1368593.16	8413619.88
715	1368582.98	8413719.30
716	1368573.65	8413818.81
717	1368565.20	8413918.39
718	1368557.60	8414018.04
719	1368550.88	8414117.75
720	1368545.02	8414217.52
721	1368540.03	8414317.34
722	1368535.90	8414417.19
723	1368532.65	8414517.08
1	1368530.26	8414616.99
Сектор 6.25 Набс 162,60 м		
1	1368033.16	8414491.90
2	1368036.50	8414391.96
3	1368040.66	8414292.04
4	1368045.66	8414192.17
5	1368051.49	8414092.34
6	1368058.15	8413992.57
7	1368065.64	8413892.85
8	1368073.97	8413793.20
9	1368083.12	8413693.63
10	1368093.10	8413594.13
11	1368103.91	8413494.72
12	1368115.55	8413395.40
13	1368128.02	8413296.18
14	1368141.31	8413197.07
15	1368155.43	8413098.08
16	1368170.37	8412999.20
17	1368186.14	8412900.46
18	1368202.73	8412801.84
19	1368220.14	8412703.37
20	1368238.37	8412605.05
21	1368257.42	8412506.89

22	1368277.28	8412408.88
23	1368297.97	8412311.05
24	1368319.46	8412213.39
25	1368341.77	8412115.91
26	1368364.89	8412018.62
27	1368388.82	8411921.53
28	1368413.56	8411824.64
29	1368439.11	8411727.96
30	1368465.46	8411631.50
31	1368492.61	8411535.26
32	1368520.57	8411439.25
33	1368549.32	8411343.47
34	1368578.87	8411247.94
35	1368609.22	8411152.66
36	1368640.36	8411057.64
37	1368672.28	8410962.87
38	1368705.00	8410868.38
39	1368738.51	8410774.16
40	1368772.79	8410680.23
41	1368807.86	8410586.58
42	1368843.71	8410493.23
43	1368880.34	8410400.18
44	1368917.74	8410307.44
45	1368955.91	8410215.02
46	1368994.85	8410122.91
47	1369034.56	8410031.14
48	1369075.02	8409939.69
49	1369116.25	8409848.59
50	1369158.24	8409757.84
51	1369200.99	8409667.43
52	1369244.48	8409577.39
53	1369288.72	8409487.71
54	1369333.71	8409398.41
55	1369379.44	8409309.48
56	1369425.91	8409220.94
57	1369473.12	8409132.78
58	1369521.06	8409045.03
59	1369569.73	8408957.67
60	1369619.13	8408870.73
61	1369669.25	8408784.20
62	1369720.09	8408698.09
63	1369771.64	8408612.40
64	1369823.91	8408527.15
65	1369876.88	8408442.34

66	1369930.56	8408357.97
67	1369984.94	8408274.06
68	1370040.02	8408190.59
69	1370095.79	8408107.59
70	1370152.25	8408025.06
71	1370209.40	8407943.00
72	1370267.23	8407861.42
73	1370325.74	8407780.33
74	1370384.92	8407699.72
75	1370444.77	8407619.62
76	1370505.28	8407540.01
77	1370566.46	8407460.91
78	1370628.29	8407382.32
79	1370690.78	8407304.25
80	1370753.92	8407226.70
81	1370817.70	8407149.69
82	1370882.11	8407073.20
83	1370947.17	8406997.26
84	1371012.85	8406921.86
85	1371079.16	8406847.01
86	1371146.10	8406772.72
87	1371213.64	8406698.98
88	1371281.80	8406625.82
89	1371350.57	8406553.22
90	1371419.94	8406481.20
91	1371489.91	8406409.75
92	1371560.47	8406338.90
93	1371631.62	8406268.63
94	1371703.36	8406198.96
95	1371775.67	8406129.89
96	1371848.55	8406061.43
97	1371922.00	8405993.57
98	1371996.01	8405926.33
99	1372070.59	8405859.71
100	1372145.71	8405793.71
101	1372221.38	8405728.34
102	1372297.60	8405663.61
103	1372374.35	8405599.51
104	1372451.63	8405536.05
105	1372529.44	8405473.24
106	1372607.77	8405411.08
107	1372686.61	8405349.57
108	1372765.97	8405288.72
109	1372845.83	8405228.54

110	1372926.18	8405169.02
111	1373007.04	8405110.18
112	1373088.37	8405052.01
113	1373170.19	8404994.52
114	1373252.49	8404937.72
115	1373335.26	8404881.60
116	1373418.49	8404826.17
117	1373502.18	8404771.44
118	1373586.32	8404717.41
119	1373670.91	8404664.08
120	1373755.94	8404611.46
121	1373841.41	8404559.55
122	1373927.31	8404508.36
123	1374013.63	8404457.88
124	1374100.37	8404408.12
125	1374187.52	8404359.09
126	1374275.08	8404310.78
127	1374363.03	8404263.21
128	1374451.38	8404216.37
129	1374540.12	8404170.26
130	1374629.23	8404124.90
131	1374718.73	8404080.29
132	1374808.59	8404036.42
133	1374898.81	8403993.30
134	1374989.39	8403950.93
135	1375080.32	8403909.32
136	1375171.59	8403868.47
137	1375263.20	8403828.39
138	1375355.14	8403789.06
139	1375447.41	8403750.51
140	1375539.99	8403712.72
141	1375632.89	8403675.71
142	1375726.09	8403639.47
143	1375819.59	8403604.01
144	1375913.38	8403569.33
145	1376007.46	8403535.44
146	1376101.81	8403502.32
147	1376196.44	8403470.00
148	1376291.34	8403438.47
149	1376386.49	8403407.72
150	1376481.90	8403377.78
151	1376577.55	8403348.62
152	1376673.44	8403320.27
153	1376769.57	8403292.72

154	1376865.92	8403265.96
155	1376962.50	8403240.02
156	1377059.28	8403214.87
157	1377156.27	8403190.54
158	1377253.46	8403167.01
159	1377350.84	8403144.30
160	1377448.41	8403122.39
161	1377546.16	8403101.30
162	1377644.08	8403081.03
163	1377742.17	8403061.57
164	1377840.41	8403042.93
165	1377938.81	8403025.11
166	1378037.35	8403008.11
167	1378136.03	8402991.93
168	1378234.84	8402976.58
169	1378333.78	8402962.05
170	1378432.83	8402948.34
171	1378532.00	8402935.46
172	1378631.27	8402923.41
173	1378730.63	8402912.18
174	1378830.09	8402901.79
175	1378929.62	8402892.22
176	1379029.24	8402883.48
177	1379128.92	8402875.57
178	1379228.67	8402868.49
179	1379328.47	8402862.25
180	1379428.32	8402856.84
181	1379528.22	8402852.25
182	1379628.14	8402848.50
183	1379728.10	8402845.59
184	1379828.07	8402843.51
185	1379928.06	8402842.26
186	1380028.06	8402841.84
187	1380128.06	8402842.26
188	1380228.05	8402843.51
189	1380328.02	8402845.59
190	1380427.98	8402848.50
191	1380527.90	8402852.25
192	1380627.79	8402856.84
193	1380727.65	8402862.25
194	1380827.45	8402868.49
195	1380927.19	8402875.57
196	1381026.88	8402883.48
197	1381126.49	8402892.22

198	1381226.03	8402901.79
199	1381325.49	8402912.18
200	1381424.85	8402923.41
201	1381524.12	8402935.46
202	1381623.29	8402948.34
203	1381722.34	8402962.05
204	1381821.27	8402976.58
205	1381920.09	8402991.93
206	1382018.77	8403008.11
207	1382117.31	8403025.11
208	1382215.70	8403042.93
209	1382313.95	8403061.57
210	1382412.04	8403081.03
211	1382509.96	8403101.30
212	1382607.70	8403122.39
213	1382705.27	8403144.30
214	1382802.66	8403167.01
215	1382899.85	8403190.54
216	1382996.84	8403214.87
217	1383093.62	8403240.02
218	1383190.19	8403265.96
219	1383286.55	8403292.72
220	1383382.67	8403320.27
221	1383478.57	8403348.62
222	1383574.22	8403377.78
223	1383669.63	8403407.72
224	1383764.78	8403438.47
225	1383859.68	8403470.00
226	1383954.31	8403502.32
227	1384048.66	8403535.44
228	1384142.74	8403569.33
229	1384236.53	8403604.01
230	1384330.03	8403639.47
231	1384423.23	8403675.71
232	1384516.13	8403712.72
233	1384608.71	8403750.51
234	1384700.97	8403789.06
235	1384792.92	8403828.39
236	1384884.53	8403868.47
237	1384975.80	8403909.32
238	1385066.73	8403950.93
239	1385157.31	8403993.30
240	1385247.53	8404036.42
241	1385337.39	8404080.29



242	1385426.88	8404124.90
243	1385516.00	8404170.26
244	1385604.74	8404216.37
245	1385693.09	8404263.21
246	1385781.04	8404310.78
247	1385868.60	8404359.09
248	1385955.75	8404408.12
249	1386042.49	8404457.88
250	1386128.81	8404508.36
251	1386214.71	8404559.55
252	1386300.17	8404611.46
253	1386385.21	8404664.08
254	1386469.80	8404717.41
255	1386553.94	8404771.44
256	1386637.63	8404826.17
257	1386720.86	8404881.60
258	1386803.63	8404937.72
259	1386885.92	8404994.52
260	1386967.74	8405052.01
261	1387049.08	8405110.18
262	1387129.93	8405169.02
263	1387210.29	8405228.54
264	1387290.15	8405288.72
265	1387369.50	8405349.57
266	1387448.35	8405411.08
267	1387526.68	8405473.24
268	1387604.49	8405536.05
269	1387681.77	8405599.51
270	1387758.52	8405663.61
271	1387834.73	8405728.34
272	1387910.41	8405793.71
273	1387985.53	8405859.71
274	1388060.10	8405926.33
275	1388134.12	8405993.57
276	1388207.57	8406061.43
277	1388280.45	8406129.89
278	1388352.76	8406198.96
279	1388424.50	8406268.63
280	1388495.64	8406338.90
281	1388566.21	8406409.75
282	1388636.17	8406481.20
283	1388705.55	8406553.22
284	1388774.31	8406625.82
285	1388842.47	8406698.98

286	1388910.02	8406772.72
287	1388976.95	8406847.01
288	1389043.27	8406921.86
289	1389108.95	8406997.26
290	1389174.00	8407073.20
291	1389238.42	8407149.69
292	1389302.20	8407226.70
293	1389365.34	8407304.25
294	1389427.82	8407382.32
295	1389489.66	8407460.91
296	1389550.83	8407540.01
297	1389611.35	8407619.62
298	1389671.20	8407699.72
299	1389730.38	8407780.33
300	1389788.89	8407861.42
301	1389846.72	8407943.00
302	1389903.87	8408025.06
303	1389960.33	8408107.59
304	1390016.10	8408190.59
305	1390071.18	8408274.06
306	1390125.56	8408357.97
307	1390179.24	8408442.34
308	1390232.21	8408527.15
309	1390284.48	8408612.40
310	1390336.03	8408698.09
311	1390386.87	8408784.20
312	1390436.99	8408870.73
313	1390486.39	8408957.67
314	1390535.06	8409045.03
315	1390583.00	8409132.78
316	1390630.20	8409220.94
317	1390676.67	8409309.48
318	1390722.41	8409398.41
319	1390767.40	8409487.71
320	1390811.64	8409577.39
321	1390855.13	8409667.43
322	1390897.88	8409757.84
323	1390939.86	8409848.59
324	1390981.09	8409939.69
325	1391021.56	8410031.14
326	1391061.27	8410122.91
327	1391100.21	8410215.02
328	1391138.38	8410307.44
329	1391175.78	8410400.18

330	1391212.41	8410493.23
331	1391248.25	8410586.58
332	1391283.32	8410680.23
333	1391317.61	8410774.16
334	1391351.12	8410868.38
335	1391383.83	8410962.87
336	1391415.76	8411057.64
337	1391446.90	8411152.66
338	1391477.25	8411247.94
339	1391506.80	8411343.47
340	1391535.55	8411439.25
341	1391563.51	8411535.26
342	1391590.66	8411631.50
343	1391617.01	8411727.96
344	1391642.56	8411824.64
345	1391667.29	8411921.53
346	1391691.23	8412018.62
347	1391714.35	8412115.91
348	1391736.66	8412213.39
349	1391758.15	8412311.05
350	1391778.83	8412408.88
351	1391798.70	8412506.89
352	1391817.75	8412605.05
353	1391835.98	8412703.37
354	1391853.39	8412801.84
355	1391869.98	8412900.46
356	1391885.74	8412999.20
357	1391900.69	8413098.08
358	1391914.81	8413197.07
359	1391928.10	8413296.18
360	1391940.57	8413395.40
361	1391952.21	8413494.72
362	1391963.02	8413594.13
363	1391973.00	8413693.63
364	1391982.15	8413793.20
365	1391990.48	8413892.85
366	1391997.97	8413992.57
367	1392004.63	8414092.34
368	1392010.46	8414192.17
369	1392015.46	8414292.04
370	1392019.62	8414391.96
371	1392022.96	8414491.90
372	1392025.46	8414591.86
373	1392027.12	8414691.85

374	1392027.95	8414791.84
375	1392027.95	8414891.84
376	1392027.12	8414991.83
377	1392025.46	8415091.82
378	1392022.96	8415191.78
379	1392019.62	8415291.72
380	1392015.46	8415391.63
381	1392010.46	8415491.51
382	1392004.63	8415591.33
383	1391997.97	8415691.11
384	1391990.48	8415790.82
385	1391982.15	8415890.48
386	1391973.00	8415990.05
387	1391963.02	8416089.55
388	1391952.21	8416188.96
389	1391940.57	8416288.28
390	1391928.10	8416387.50
391	1391914.81	8416486.61
392	1391900.69	8416585.60
393	1391885.74	8416684.48
394	1391869.98	8416783.22
395	1391853.39	8416881.83
396	1391835.98	8416980.30
397	1391817.75	8417078.63
398	1391798.70	8417176.79
399	1391778.83	8417274.80
400	1391758.15	8417372.63
401	1391736.66	8417470.29
402	1391714.35	8417567.77
403	1391691.23	8417665.06
404	1391667.29	8417762.15
405	1391642.56	8417859.04
406	1391617.01	8417955.72
407	1391590.66	8418052.18
408	1391563.51	8418148.42
409	1391535.55	8418244.43
410	1391506.80	8418340.20
411	1391477.25	8418435.74
412	1391446.90	8418531.02
413	1391415.76	8418626.04
414	1391383.83	8418720.81
415	1391351.12	8418815.30
416	1391317.61	8418909.52
417	1391283.32	8419003.45

418	1391248.25	8419097.10
419	1391212.41	8419190.45
420	1391175.78	8419283.50
421	1391138.38	8419376.24
422	1391100.21	8419468.66
423	1391061.27	8419560.77
424	1391021.56	8419652.54
425	1390981.09	8419743.99
426	1390939.86	8419835.09
427	1390897.88	8419925.84
428	1390855.13	8420016.24
429	1390811.64	8420106.29
430	1390767.40	8420195.96
431	1390722.41	8420285.27
432	1390676.67	8420374.20
433	1390630.20	8420462.74
434	1390583.00	8420550.89
435	1390535.06	8420638.65
436	1390486.39	8420726.00
437	1390436.99	8420812.95
438	1390386.87	8420899.48
439	1390336.03	8420985.59
440	1390284.48	8421071.27
441	1390232.21	8421156.52
442	1390179.24	8421241.34
443	1390125.56	8421325.70
444	1390071.18	8421409.62
445	1390016.10	8421493.08
446	1389960.33	8421576.08
447	1389903.87	8421658.62
448	1389846.72	8421740.67
449	1389788.89	8421822.25
450	1389730.38	8421903.35
451	1389671.20	8421983.95
452	1389611.35	8422064.06
453	1389550.83	8422143.67
454	1389489.66	8422222.77
455	1389427.82	8422301.36
456	1389365.34	8422379.43
457	1389302.20	8422456.97
458	1389238.42	8422533.99
459	1389174.00	8422610.47
460	1389108.95	8422686.42
461	1389043.27	8422761.82

462	1388976.95	8422836.67
463	1388910.02	8422910.96
464	1388842.47	8422984.69
465	1388774.31	8423057.86
466	1388705.55	8423130.46
467	1388636.17	8423202.48
468	1388566.21	8423273.92
469	1388495.64	8423344.78
470	1388424.50	8423415.04
471	1388352.76	8423484.71
472	1388280.45	8423553.78
473	1388207.57	8423622.25
474	1388134.12	8423690.11
475	1388060.10	8423757.35
476	1387985.53	8423823.97
477	1387910.41	8423889.97
478	1387834.73	8423955.34
479	1387758.52	8424020.07
480	1387681.77	8424084.17
481	1387604.49	8424147.63
482	1387526.68	8424210.44
483	1387448.35	8424272.60
484	1387369.50	8424334.11
485	1387290.15	8424394.96
486	1387210.29	8424455.14
487	1387129.93	8424514.66
488	1387049.08	8424573.50
489	1386967.74	8424631.67
490	1386885.92	8424689.16
491	1386803.63	8424745.96
492	1386720.86	8424802.08
493	1386637.63	8424857.50
494	1386553.94	8424912.24
495	1386469.80	8424966.27
496	1386385.21	8425019.59
497	1386300.17	8425072.21
498	1386214.71	8425124.13
499	1386128.81	8425175.32
500	1386042.49	8425225.80
501	1385955.75	8425275.56
502	1385868.60	8425324.59
503	1385781.04	8425372.90
504	1385693.09	8425420.47
505	1385604.74	8425467.31

506	1385516.00	8425513.41
507	1385426.88	8425558.77
508	1385337.39	8425603.39
509	1385247.53	8425647.26
510	1385157.31	8425690.38
511	1385066.73	8425732.74
512	1384975.80	8425774.35
513	1384884.53	8425815.20
514	1384792.92	8425855.29
515	1384700.97	8425894.61
516	1384608.71	8425933.17
517	1384516.13	8425970.96
518	1384423.23	8426007.97
519	1384330.03	8426044.21
520	1384236.53	8426079.67
521	1384142.74	8426114.35
522	1384048.66	8426148.24
523	1383954.31	8426181.35
524	1383859.68	8426213.68
525	1383764.78	8426245.21
526	1383669.63	8426275.95
527	1383574.22	8426305.90
528	1383478.57	8426335.05
529	1383382.67	8426363.41
530	1383286.55	8426390.96
531	1383190.19	8426417.71
532	1383093.62	8426443.66
533	1382996.84	8426468.81
534	1382899.85	8426493.14
535	1382802.66	8426516.67
536	1382705.27	8426539.38
537	1382607.70	8426561.29
538	1382509.96	8426582.38
539	1382412.04	8426602.65
540	1382313.95	8426622.11
541	1382215.70	8426640.75
542	1382117.31	8426658.57
543	1382018.77	8426675.57
544	1381920.09	8426691.74
545	1381821.27	8426707.10
546	1381722.34	8426721.63
547	1381623.29	8426735.34
548	1381524.12	8426748.22
549	1381424.85	8426760.27

550	1381325.49	8426771.49
551	1381226.03	8426781.89
552	1381126.49	8426791.46
553	1381026.88	8426800.20
554	1380927.19	8426808.11
555	1380827.45	8426815.18
556	1380727.65	8426821.43
557	1380627.79	8426826.84
558	1380527.90	8426831.42
559	1380427.98	8426835.17
560	1380328.02	8426838.09
561	1380228.05	8426840.17
562	1380128.06	8426841.42
563	1380028.06	8426841.84
564	1379928.06	8426841.42
565	1379828.07	8426840.17
566	1379728.10	8426838.09
567	1379628.14	8426835.17
568	1379528.22	8426831.42
569	1379428.32	8426826.84
570	1379328.47	8426821.43
571	1379228.67	8426815.18
572	1379128.92	8426808.11
573	1379029.24	8426800.20
574	1378929.62	8426791.46
575	1378830.09	8426781.89
576	1378730.63	8426771.49
577	1378631.27	8426760.27
578	1378532.00	8426748.22
579	1378432.83	8426735.34
580	1378333.78	8426721.63
581	1378234.84	8426707.10
582	1378136.03	8426691.74
583	1378037.35	8426675.57
584	1377938.81	8426658.57
585	1377840.41	8426640.75
586	1377742.17	8426622.11
587	1377644.08	8426602.65
588	1377546.16	8426582.38
589	1377448.41	8426561.29
590	1377350.84	8426539.38
591	1377253.46	8426516.67
592	1377156.27	8426493.14
593	1377059.28	8426468.81

594	1376962.50	8426443.66
595	1376865.92	8426417.71
596	1376769.57	8426390.96
597	1376673.44	8426363.41
598	1376577.55	8426335.05
599	1376481.90	8426305.90
600	1376386.49	8426275.95
601	1376291.34	8426245.21
602	1376196.44	8426213.68
603	1376101.81	8426181.35
604	1376007.46	8426148.24
605	1375913.38	8426114.35
606	1375819.59	8426079.67
607	1375726.09	8426044.21
608	1375632.89	8426007.97
609	1375539.99	8425970.96
610	1375447.41	8425933.17
611	1375355.14	8425894.61
612	1375263.20	8425855.29
613	1375171.59	8425815.20
614	1375080.32	8425774.35
615	1374989.39	8425732.74
616	1374898.81	8425690.38
617	1374808.59	8425647.26
618	1374718.73	8425603.39
619	1374629.23	8425558.77
620	1374540.12	8425513.41
621	1374451.38	8425467.31
622	1374363.03	8425420.47
623	1374275.08	8425372.90
624	1374187.52	8425324.59
625	1374100.37	8425275.56
626	1374013.63	8425225.80
627	1373927.31	8425175.32
628	1373841.41	8425124.13
629	1373755.94	8425072.21
630	1373670.91	8425019.59
631	1373586.32	8424966.27
632	1373502.18	8424912.24
633	1373418.49	8424857.50
634	1373335.26	8424802.08
635	1373252.49	8424745.96
636	1373170.19	8424689.16
637	1373088.37	8424631.67

638	1373007.04	8424573.50
639	1372926.18	8424514.66
640	1372845.83	8424455.14
641	1372765.97	8424394.96
642	1372686.61	8424334.11
643	1372607.77	8424272.60
644	1372529.44	8424210.44
645	1372451.63	8424147.63
646	1372374.35	8424084.17
647	1372297.60	8424020.07
648	1372221.38	8423955.34
649	1372145.71	8423889.97
650	1372070.59	8423823.97
651	1371996.01	8423757.35
652	1371922.00	8423690.11
653	1371848.55	8423622.25
654	1371775.67	8423553.78
655	1371703.36	8423484.71
656	1371631.62	8423415.04
657	1371560.47	8423344.78
658	1371489.91	8423273.92
659	1371419.94	8423202.48
660	1371350.57	8423130.46
661	1371281.80	8423057.86
662	1371213.64	8422984.69
663	1371146.10	8422910.96
664	1371079.16	8422836.67
665	1371012.85	8422761.82
666	1370947.17	8422686.42
667	1370882.11	8422610.47
668	1370817.70	8422533.99
669	1370753.92	8422456.97
670	1370690.78	8422379.43
671	1370628.29	8422301.36
672	1370566.46	8422222.77
673	1370505.28	8422143.67
674	1370444.77	8422064.06
675	1370384.92	8421983.95
676	1370325.74	8421903.35
677	1370267.23	8421822.25
678	1370209.40	8421740.67
679	1370152.25	8421658.62
680	1370095.79	8421576.08
681	1370040.02	8421493.08

682	1369984.94	8421409.62
683	1369930.56	8421325.70
684	1369876.88	8421241.34
685	1369823.91	8421156.52
686	1369771.64	8421071.27
687	1369720.09	8420985.59
688	1369669.25	8420899.48
689	1369619.13	8420812.95
690	1369569.73	8420726.00
691	1369521.06	8420638.65
692	1369473.12	8420550.89
693	1369425.91	8420462.74
694	1369379.44	8420374.20
695	1369333.71	8420285.27
696	1369288.72	8420195.96
697	1369244.48	8420106.29
698	1369200.99	8420016.24
699	1369158.24	8419925.84
700	1369116.25	8419835.09
701	1369075.02	8419743.99
702	1369034.56	8419652.54
703	1368994.85	8419560.77
704	1368955.91	8419468.66
705	1368917.74	8419376.24
706	1368880.34	8419283.50
707	1368843.71	8419190.45
708	1368807.86	8419097.10
709	1368772.79	8419003.45
710	1368738.51	8418909.52
711	1368705.00	8418815.30
712	1368672.28	8418720.81
713	1368640.36	8418626.04
714	1368609.22	8418531.02
715	1368578.87	8418435.74
716	1368549.32	8418340.20
717	1368520.57	8418244.43
718	1368492.61	8418148.42
719	1368465.46	8418052.18
720	1368439.11	8417955.72
721	1368413.56	8417859.04
722	1368388.82	8417762.15
723	1368364.89	8417665.06
724	1368341.77	8417567.77
725	1368319.46	8417470.29

726	1368297.97	8417372.63
727	1368277.28	8417274.80
728	1368257.42	8417176.79
729	1368238.37	8417078.63
730	1368220.14	8416980.30
731	1368202.73	8416881.83
732	1368186.14	8416783.22
733	1368170.37	8416684.48
734	1368155.43	8416585.60
735	1368141.31	8416486.61
736	1368128.02	8416387.50
737	1368115.55	8416288.28
738	1368103.91	8416188.96
739	1368093.10	8416089.55
740	1368083.12	8415990.05
741	1368073.97	8415890.48
742	1368065.64	8415790.82
743	1368058.15	8415691.11
744	1368051.49	8415591.33
745	1368045.66	8415491.51
746	1368040.66	8415391.63
747	1368036.50	8415291.72
748	1368033.16	8415191.78
749	1368030.66	8415091.82
750	1368029.00	8414991.83
751	1368028.16	8414891.84
752	1368028.16	8414791.84
753	1368029.00	8414691.85
754	1368030.66	8414591.86
1	1368033.16	8414491.90
<b>Сектор 6.26</b>		
<b>Набс 166,96 м</b>		
1	1367528.68	8414966.90
2	1367528.08	8414866.85
3	1367528.28	8414766.80
4	1367529.29	8414666.76
5	1367531.09	8414566.72
6	1367533.69	8414466.71
7	1367537.09	8414366.71
8	1367541.30	8414266.75
9	1367546.30	8414166.83
10	1367552.10	8414066.94
11	1367558.70	8413967.11
12	1367566.10	8413867.33

13	1367574.30	8413767.62
14	1367583.30	8413667.98
15	1367593.09	8413568.41
16	1367603.68	8413468.92
17	1367615.07	8413369.52
18	1367627.25	8413270.21
19	1367640.23	8413171.01
20	1367654.00	8413071.91
21	1367668.56	8412972.92
22	1367683.92	8412874.06
23	1367700.06	8412775.32
24	1367717.00	8412676.71
25	1367734.72	8412578.24
26	1367753.23	8412479.92
27	1367772.53	8412381.75
28	1367792.61	8412283.73
29	1367813.48	8412185.88
30	1367835.13	8412088.20
31	1367857.56	8411990.70
32	1367880.77	8411893.38
33	1367904.76	8411796.25
34	1367929.53	8411699.31
35	1367955.07	8411602.57
36	1367981.38	8411506.05
37	1368008.46	8411409.73
38	1368036.32	8411313.64
39	1368064.94	8411217.77
40	1368094.33	8411122.13
41	1368124.49	8411026.73
42	1368155.41	8410931.58
43	1368187.08	8410836.68
44	1368219.52	8410742.03
45	1368252.71	8410647.65
46	1368286.66	8410553.53
47	1368321.36	8410459.69
48	1368356.81	8410366.13
49	1368393.01	8410272.86
50	1368429.95	8410179.88
51	1368467.64	8410087.20
52	1368506.06	8409994.82
53	1368545.23	8409902.75
54	1368585.13	8409811.00
55	1368625.76	8409719.58
56	1368667.12	8409628.48

57	1368709.22	8409537.71
58	1368752.03	8409447.28
59	1368795.57	8409357.20
60	1368839.83	8409267.48
61	1368884.81	8409178.10
62	1368930.49	8409089.09
63	1368976.89	8409000.45
64	1369024.00	8408912.19
65	1369071.82	8408824.30
66	1369120.33	8408736.80
67	1369169.55	8408649.69
68	1369219.46	8408562.98
69	1369270.06	8408476.67
70	1369321.35	8408390.77
71	1369373.33	8408305.28
72	1369425.99	8408220.21
73	1369479.32	8408135.56
74	1369533.34	8408051.34
75	1369588.03	8407967.56
76	1369643.38	8407884.22
77	1369699.40	8407801.32
78	1369756.09	8407718.88
79	1369813.43	8407636.89
80	1369871.42	8407555.36
81	1369930.07	8407474.30
82	1369989.36	8407393.71
83	1370049.30	8407313.60
84	1370109.87	8407233.97
85	1370171.08	8407154.83
86	1370232.93	8407076.18
87	1370295.40	8406998.03
88	1370358.49	8406920.39
89	1370422.20	8406843.24
90	1370486.53	8406766.62
91	1370551.47	8406690.50
92	1370617.02	8406614.91
93	1370683.17	8406539.85
94	1370749.91	8406465.32
95	1370817.26	8406391.33
96	1370885.19	8406317.88
97	1370953.71	8406244.97
98	1371022.81	8406172.61
99	1371092.48	8406100.81
100	1371162.73	8406029.57

101	1371233.55	8405958.90
102	1371304.93	8405888.79
103	1371376.87	8405819.26
104	1371449.36	8405750.30
105	1371522.41	8405681.93
106	1371596.00	8405614.15
107	1371670.12	8405546.95
108	1371744.79	8405480.35
109	1371819.98	8405414.35
110	1371895.70	8405348.96
111	1371971.94	8405284.17
112	1372048.70	8405220.00
113	1372125.97	8405156.44
114	1372203.74	8405093.50
115	1372282.02	8405031.19
116	1372360.79	8404969.50
117	1372440.06	8404908.45
118	1372519.81	8404848.03
119	1372600.04	8404788.26
120	1372680.74	8404729.13
121	1372761.92	8404670.64
122	1372843.56	8404612.81
123	1372925.67	8404555.63
124	1373008.22	8404499.12
125	1373091.23	8404443.26
126	1373174.68	8404388.07
127	1373258.58	8404333.55
128	1373342.90	8404279.71
129	1373427.65	8404226.54
130	1373512.83	8404174.05
131	1373598.42	8404122.24
132	1373684.43	8404071.12
133	1373770.84	8404020.69
134	1373857.65	8403970.96
135	1373944.86	8403921.92
136	1374032.46	8403873.58
137	1374120.44	8403825.94
138	1374208.80	8403779.01
139	1374297.53	8403732.79
140	1374386.63	8403687.27
141	1374476.09	8403642.48
142	1374565.91	8403598.40
143	1374656.08	8403555.04
144	1374746.59	8403512.40

145	1374837.44	8403470.49
146	1374928.62	8403429.31
147	1375020.13	8403388.86
148	1375111.96	8403349.15
149	1375204.11	8403310.17
150	1375296.56	8403271.93
151	1375389.32	8403234.42
152	1375482.37	8403197.67
153	1375575.72	8403161.66
154	1375669.35	8403126.40
155	1375763.26	8403091.88
156	1375857.44	8403058.12
157	1375951.89	8403025.12
158	1376046.60	8402992.87
159	1376141.57	8402961.39
160	1376236.78	8402930.66
161	1376332.24	8402900.70
162	1376427.93	8402871.50
163	1376523.86	8402843.06
164	1376620.01	8402815.40
165	1376716.38	8402788.51
166	1376812.96	8402762.39
167	1376909.75	8402737.04
168	1377006.73	8402712.47
169	1377103.91	8402688.68
170	1377201.28	8402665.66
171	1377298.83	8402643.43
172	1377396.55	8402621.97
173	1377494.44	8402601.30
174	1377592.50	8402581.41
175	1377690.71	8402562.31
176	1377789.07	8402544.00
177	1377887.57	8402526.47
178	1377986.21	8402509.73
179	1378084.98	8402493.78
180	1378183.88	8402478.63
181	1378282.89	8402464.26
182	1378382.02	8402450.69
183	1378481.25	8402437.91
184	1378580.58	8402425.93
185	1378680.00	8402414.74
186	1378779.51	8402404.35
187	1378879.10	8402394.76
188	1378978.76	8402385.96



189	1379078.49	8402377.96
190	1379178.28	8402370.76
191	1379278.13	8402364.36
192	1379378.02	8402358.75
193	1379477.96	8402353.95
194	1379577.93	8402349.95
195	1379677.93	8402346.74
196	1379777.95	8402344.34
197	1379877.99	8402342.74
198	1379978.03	8402341.94
199	1380078.08	8402341.94
200	1380178.13	8402342.74
201	1380278.17	8402344.34
202	1380378.19	8402346.74
203	1380478.19	8402349.95
204	1380578.16	8402353.95
205	1380678.10	8402358.75
206	1380777.99	8402364.36
207	1380877.83	8402370.76
208	1380977.63	8402377.96
209	1381077.36	8402385.96
210	1381177.02	8402394.76
211	1381276.61	8402404.35
212	1381376.12	8402414.74
213	1381475.54	8402425.93
214	1381574.87	8402437.91
215	1381674.10	8402450.69
216	1381773.23	8402464.26
217	1381872.24	8402478.63
218	1381971.14	8402493.78
219	1382069.91	8402509.73
220	1382168.55	8402526.47
221	1382267.05	8402544.00
222	1382365.41	8402562.31
223	1382463.62	8402581.41
224	1382561.68	8402601.30
225	1382659.57	8402621.97
226	1382757.29	8402643.43
227	1382854.84	8402665.66
228	1382952.21	8402688.68
229	1383049.39	8402712.47
230	1383146.37	8402737.04
231	1383243.16	8402762.39
232	1383339.74	8402788.51

233	1383436.11	8402815.40
234	1383532.26	8402843.06
235	1383628.18	8402871.50
236	1383723.88	8402900.70
237	1383819.34	8402930.66
238	1383914.55	8402961.39
239	1384009.52	8402992.87
240	1384104.23	8403025.12
241	1384198.68	8403058.12
242	1384292.86	8403091.88
243	1384386.77	8403126.40
244	1384480.40	8403161.66
245	1384573.75	8403197.67
246	1384666.80	8403234.42
247	1384759.56	8403271.93
248	1384852.01	8403310.17
249	1384944.16	8403349.15
250	1385035.99	8403388.86
251	1385127.50	8403429.31
252	1385218.68	8403470.49
253	1385309.53	8403512.40
254	1385400.04	8403555.04
255	1385490.21	8403598.40
256	1385580.02	8403642.48
257	1385669.49	8403687.27
258	1385758.59	8403732.79
259	1385847.32	8403779.01
260	1385935.68	8403825.94
261	1386023.66	8403873.58
262	1386111.26	8403921.92
263	1386198.47	8403970.96
264	1386285.28	8404020.69
265	1386371.69	8404071.12
266	1386457.70	8404122.24
267	1386543.29	8404174.05
268	1386628.46	8404226.54
269	1386713.22	8404279.71
270	1386797.54	8404333.55
271	1386881.43	8404388.07
272	1386964.89	8404443.26
273	1387047.89	8404499.12
274	1387130.45	8404555.63
275	1387212.55	8404612.81
276	1387294.20	8404670.64

277	1387375.37	8404729.13
278	1387456.08	8404788.26
279	1387536.31	8404848.03
280	1387616.06	8404908.45
281	1387695.32	8404969.50
282	1387774.10	8405031.19
283	1387852.37	8405093.50
284	1387930.15	8405156.44
285	1388007.42	8405220.00
286	1388084.17	8405284.17
287	1388160.42	8405348.96
288	1388236.14	8405414.35
289	1388311.33	8405480.35
290	1388385.99	8405546.95
291	1388460.12	8405614.15
292	1388533.71	8405681.93
293	1388606.75	8405750.30
294	1388679.25	8405819.26
295	1388751.19	8405888.79
296	1388822.57	8405958.90
297	1388893.38	8406029.57
298	1388963.63	8406100.81
299	1389033.31	8406172.61
300	1389102.41	8406244.97
301	1389170.93	8406317.88
302	1389238.86	8406391.33
303	1389306.20	8406465.32
304	1389372.95	8406539.85
305	1389439.10	8406614.91
306	1389504.65	8406690.50
307	1389569.59	8406766.62
308	1389633.92	8406843.24
309	1389697.63	8406920.39
310	1389760.72	8406998.03
311	1389823.19	8407076.18
312	1389885.03	8407154.83
313	1389946.24	8407233.97
314	1390006.82	8407313.60
315	1390066.76	8407393.71
316	1390126.05	8407474.30
317	1390184.70	8407555.36
318	1390242.69	8407636.89
319	1390300.03	8407718.88
320	1390356.71	8407801.32

321	1390412.74	8407884.22
322	1390468.09	8407967.56
323	1390522.78	8408051.34
324	1390576.79	8408135.56
325	1390630.13	8408220.21
326	1390682.79	8408305.28
327	1390734.77	8408390.77
328	1390786.06	8408476.67
329	1390836.66	8408562.98
330	1390886.57	8408649.69
331	1390935.79	8408736.80
332	1390984.30	8408824.30
333	1391032.11	8408912.19
334	1391079.22	8409000.45
335	1391125.62	8409089.09
336	1391171.31	8409178.10
337	1391216.29	8409267.48
338	1391260.55	8409357.20
339	1391304.09	8409447.28
340	1391346.90	8409537.71
341	1391388.99	8409628.48
342	1391430.36	8409719.58
343	1391470.99	8409811.00
344	1391510.89	8409902.75
345	1391550.06	8409994.82
346	1391588.48	8410087.20
347	1391626.17	8410179.88
348	1391663.11	8410272.86
349	1391699.31	8410366.13
350	1391734.76	8410459.69
351	1391769.46	8410553.53
352	1391803.40	8410647.65
353	1391836.60	8410742.03
354	1391869.03	8410836.68
355	1391900.71	8410931.58
356	1391931.63	8411026.73
357	1391961.78	8411122.13
358	1391991.17	8411217.77
359	1392019.80	8411313.64
360	1392047.65	8411409.73
361	1392074.74	8411506.05
362	1392101.05	8411602.57
363	1392126.59	8411699.31
364	1392151.36	8411796.25

365	1392175.35	8411893.38
366	1392198.56	8411990.70
367	1392220.99	8412088.20
368	1392242.64	8412185.88
369	1392263.50	8412283.73
370	1392283.59	8412381.75
371	1392302.88	8412479.92
372	1392321.40	8412578.24
373	1392339.12	8412676.71
374	1392356.06	8412775.32
375	1392372.20	8412874.06
376	1392387.56	8412972.92
377	1392402.12	8413071.91
378	1392415.89	8413171.01
379	1392428.86	8413270.21
380	1392441.05	8413369.52
381	1392452.43	8413468.92
382	1392463.02	8413568.41
383	1392472.82	8413667.98
384	1392481.82	8413767.62
385	1392490.01	8413867.33
386	1392497.42	8413967.11
387	1392504.02	8414066.94
388	1392509.82	8414166.83
389	1392514.82	8414266.75
390	1392519.03	8414366.71
391	1392522.43	8414466.71
392	1392525.03	8414566.72
393	1392526.83	8414666.76
394	1392527.83	8414766.80
395	1392528.03	8414866.85
396	1392527.43	8414966.90
397	1392526.03	8415066.94
398	1392523.83	8415166.97
399	1392520.83	8415266.97
400	1392517.02	8415366.95
401	1392512.42	8415466.90
402	1392507.02	8415566.80
403	1392500.82	8415666.66
404	1392493.81	8415766.46
405	1392486.01	8415866.21
406	1392477.42	8415965.89
407	1392468.02	8416065.50
408	1392457.83	8416165.03

409	1392446.84	8416264.47
410	1392435.06	8416363.83
411	1392422.48	8416463.08
412	1392409.10	8416562.24
413	1392394.94	8416661.28
414	1392379.98	8416760.20
415	1392364.23	8416859.01
416	1392347.69	8416957.68
417	1392330.36	8417056.22
418	1392312.24	8417154.62
419	1392293.33	8417252.86
420	1392273.64	8417350.96
421	1392253.17	8417448.89
422	1392231.91	8417546.66
423	1392209.87	8417644.25
424	1392187.05	8417741.66
425	1392163.45	8417838.89
426	1392139.07	8417935.92
427	1392113.92	8418032.76
428	1392087.99	8418129.39
429	1392061.29	8418225.82
430	1392033.82	8418322.02
431	1392005.58	8418418.00
432	1391976.57	8418513.76
433	1391946.80	8418609.27
434	1391916.27	8418704.55
435	1391884.97	8418799.58
436	1391852.91	8418894.36
437	1391820.10	8418988.87
438	1391786.52	8419083.12
439	1391752.20	8419177.10
440	1391717.13	8419270.80
441	1391681.30	8419364.22
442	1391644.73	8419457.35
443	1391607.42	8419550.18
444	1391569.36	8419642.71
445	1391530.57	8419734.93
446	1391491.03	8419826.84
447	1391450.77	8419918.43
448	1391409.77	8420009.69
449	1391368.04	8420100.63
450	1391325.58	8420191.22
451	1391282.41	8420281.48
452	1391238.51	8420371.38

453	1391193.89	8420460.93
454	1391148.56	8420550.12
455	1391102.51	8420638.95
456	1391055.76	8420727.40
457	1391008.30	8420815.48
458	1390960.13	8420903.17
459	1390911.27	8420990.48
460	1390861.70	8421077.39
461	1390811.45	8421163.90
462	1390760.50	8421250.01
463	1390708.87	8421335.71
464	1390656.55	8421420.99
465	1390603.55	8421505.85
466	1390549.87	8421590.28
467	1390495.52	8421674.28
468	1390440.50	8421757.84
469	1390384.81	8421840.96
470	1390328.46	8421923.63
471	1390271.44	8422005.85
472	1390213.77	8422087.61
473	1390155.45	8422168.90
474	1390096.48	8422249.73
475	1390036.87	8422330.08
476	1389976.61	8422409.95
477	1389915.72	8422489.33
478	1389854.19	8422568.23
479	1389792.03	8422646.63
480	1389729.25	8422724.53
481	1389665.85	8422801.93
482	1389601.83	8422878.81
483	1389537.19	8422955.18
484	1389471.95	8423031.03
485	1389406.10	8423106.36
486	1389339.65	8423181.16
487	1389272.61	8423255.42
488	1389204.97	8423329.14
489	1389136.74	8423402.32
490	1389067.93	8423474.96
491	1388998.54	8423547.03
492	1388928.58	8423618.55
493	1388858.05	8423689.51
494	1388786.95	8423759.90
495	1388715.29	8423829.72
496	1388643.07	8423898.97

497	1388570.30	8423967.63
498	1388496.98	8424035.71
499	1388423.13	8424103.20
500	1388348.73	8424170.10
501	1388273.80	8424236.40
502	1388198.34	8424302.10
503	1388122.36	8424367.19
504	1388045.86	8424431.67
505	1387968.85	8424495.54
506	1387891.32	8424558.79
507	1387813.30	8424621.41
508	1387734.77	8424683.41
509	1387655.75	8424744.78
510	1387576.25	8424805.52
511	1387496.26	8424865.61
512	1387415.79	8424925.07
513	1387334.84	8424983.87
514	1387253.43	8425042.03
515	1387171.56	8425099.54
516	1387089.23	8425156.39
517	1387006.45	8425212.57
518	1386923.22	8425268.10
519	1386839.54	8425322.95
520	1386755.43	8425377.13
521	1386670.89	8425430.64
522	1386585.93	8425483.47
523	1386500.54	8425535.62
524	1386414.74	8425587.08
525	1386328.53	8425637.86
526	1386241.92	8425687.94
527	1386154.91	8425737.33
528	1386067.51	8425786.02
529	1385979.72	8425834.01
530	1385891.55	8425881.29
531	1385803.00	8425927.87
532	1385714.08	8425973.74
533	1385624.80	8426018.89
534	1385535.16	8426063.33
535	1385445.17	8426107.05
536	1385354.83	8426150.05
537	1385264.14	8426192.32
538	1385173.13	8426233.87
539	1385081.78	8426274.68
540	1384990.11	8426314.76

541	1384898.12	8426354.11
542	1384805.82	8426392.72
543	1384713.22	8426430.60
544	1384620.31	8426467.72
545	1384527.11	8426504.11
546	1384433.62	8426539.75
547	1384339.85	8426574.63
548	1384245.81	8426608.77
549	1384151.49	8426642.15
550	1384056.91	8426674.78
551	1383962.07	8426706.64
552	1383866.98	8426737.75
553	1383771.64	8426768.10
554	1383676.06	8426797.68
555	1383580.25	8426826.49
556	1383484.21	8426854.54
557	1383387.95	8426881.82
558	1383291.48	8426908.33
559	1383194.79	8426934.06
560	1383097.90	8426959.02
561	1383000.82	8426983.20
562	1382903.55	8427006.61
563	1382806.09	8427029.23
564	1382708.45	8427051.08
565	1382610.64	8427072.14
566	1382512.67	8427092.42
567	1382414.54	8427111.91
568	1382316.25	8427130.62
569	1382217.82	8427148.54
570	1382119.24	8427165.68
571	1382020.54	8427182.02
572	1381921.70	8427197.57
573	1381822.75	8427212.33
574	1381723.68	8427226.30
575	1381624.50	8427239.48
576	1381525.22	8427251.86
577	1381425.84	8427263.44
578	1381326.37	8427274.23
579	1381226.82	8427284.22
580	1381127.20	8427293.42
581	1381027.50	8427301.82
582	1380927.74	8427309.42
583	1380827.92	8427316.22
584	1380728.05	8427322.22

585	1380628.13	8427327.43
586	1380528.18	8427331.83
587	1380428.19	8427335.43
588	1380328.18	8427338.24
589	1380228.15	8427340.24
590	1380128.11	8427341.44
591	1380028.06	8427341.84
592	1379928.01	8427341.44
593	1379827.97	8427340.24
594	1379727.94	8427338.24
595	1379627.92	8427335.43
596	1379527.94	8427331.83
597	1379427.99	8427327.43
598	1379328.07	8427322.22
599	1379228.20	8427316.22
600	1379128.38	8427309.42
601	1379028.62	8427301.82
602	1378928.92	8427293.42
603	1378829.30	8427284.22
604	1378729.75	8427274.23
605	1378630.28	8427263.44
606	1378530.90	8427251.86
607	1378431.62	8427239.48
608	1378332.44	8427226.30
609	1378233.37	8427212.33
610	1378134.41	8427197.57
611	1378035.58	8427182.02
612	1377936.87	8427165.68
613	1377838.30	8427148.54
614	1377739.87	8427130.62
615	1377641.58	8427111.91
616	1377543.45	8427092.42
617	1377445.48	8427072.14
618	1377347.67	8427051.08
619	1377250.03	8427029.23
620	1377152.57	8427006.61
621	1377055.30	8426983.20
622	1376958.21	8426959.02
623	1376861.33	8426934.06
624	1376764.64	8426908.33
625	1376668.17	8426881.82
626	1376571.91	8426854.54
627	1376475.87	8426826.49
628	1376380.06	8426797.68

629	1376284.48	8426768.10
630	1376189.14	8426737.75
631	1376094.05	8426706.64
632	1375999.21	8426674.78
633	1375904.63	8426642.15
634	1375810.31	8426608.77
635	1375716.27	8426574.63
636	1375622.50	8426539.75
637	1375529.01	8426504.11
638	1375435.81	8426467.72
639	1375342.90	8426430.60
640	1375250.29	8426392.72
641	1375157.99	8426354.11
642	1375066.01	8426314.76
643	1374974.34	8426274.68
644	1374882.99	8426233.87
645	1374791.97	8426192.32
646	1374701.29	8426150.05
647	1374610.95	8426107.05
648	1374520.96	8426063.33
649	1374431.32	8426018.89
650	1374342.04	8425973.74
651	1374253.12	8425927.87
652	1374164.57	8425881.29
653	1374076.40	8425834.01
654	1373988.61	8425786.02
655	1373901.21	8425737.33
656	1373814.20	8425687.94
657	1373727.58	8425637.86
658	1373641.37	8425587.08
659	1373555.57	8425535.62
660	1373470.19	8425483.47
661	1373385.22	8425430.64
662	1373300.68	8425377.13
663	1373216.58	8425322.95
664	1373132.90	8425268.10
665	1373049.67	8425212.57
666	1372966.89	8425156.39
667	1372884.56	8425099.54
668	1372802.68	8425042.03
669	1372721.27	8424983.87
670	1372640.33	8424925.07
671	1372559.86	8424865.61
672	1372479.87	8424805.52

673	1372400.36	8424744.78
674	1372321.35	8424683.41
675	1372242.82	8424621.41
676	1372164.79	8424558.79
677	1372087.27	8424495.54
678	1372010.26	8424431.67
679	1371933.76	8424367.19
680	1371857.78	8424302.10
681	1371782.32	8424236.40
682	1371707.39	8424170.10
683	1371632.99	8424103.20
684	1371559.13	8424035.71
685	1371485.82	8423967.63
686	1371413.05	8423898.97
687	1371340.83	8423829.72
688	1371269.17	8423759.90
689	1371198.07	8423689.51
690	1371127.54	8423618.55
691	1371057.57	8423547.03
692	1370988.19	8423474.96
693	1370919.38	8423402.32
694	1370851.15	8423329.14
695	1370783.51	8423255.42
696	1370716.47	8423181.16
697	1370650.02	8423106.36
698	1370584.17	8423031.03
699	1370518.92	8422955.18
700	1370454.29	8422878.81
701	1370390.27	8422801.93
702	1370326.87	8422724.53
703	1370264.08	8422646.63
704	1370201.93	8422568.23
705	1370140.40	8422489.33
706	1370079.51	8422409.95
707	1370019.25	8422330.08
708	1369959.63	8422249.73
709	1369900.66	8422168.90
710	1369842.34	8422087.61
711	1369784.67	8422005.85
712	1369727.66	8421923.63
713	1369671.31	8421840.96
714	1369615.62	8421757.84
715	1369560.60	8421674.28
716	1369506.25	8421590.28

717	1369452.57	8421505.85
718	1369399.57	8421420.99
719	1369347.25	8421335.71
720	1369295.62	8421250.01
721	1369244.67	8421163.90
722	1369194.41	8421077.39
723	1369144.85	8420990.48
724	1369095.99	8420903.17
725	1369047.82	8420815.48
726	1369000.36	8420727.40
727	1368953.61	8420638.95
728	1368907.56	8420550.12
729	1368862.23	8420460.93
730	1368817.61	8420371.38
731	1368773.71	8420281.48
732	1368730.53	8420191.22
733	1368688.08	8420100.63
734	1368646.35	8420009.69
735	1368605.35	8419918.43
736	1368565.09	8419826.84
737	1368525.55	8419734.93
738	1368486.76	8419642.71
739	1368448.70	8419550.18
740	1368411.39	8419457.35
741	1368374.82	8419364.22
742	1368338.99	8419270.80
743	1368303.92	8419177.10
744	1368269.59	8419083.12
745	1368236.02	8418988.87
746	1368203.21	8418894.36
747	1368171.15	8418799.58
748	1368139.85	8418704.55
749	1368109.32	8418609.27
750	1368079.54	8418513.76
751	1368050.54	8418418.00
752	1368022.30	8418322.02
753	1367994.83	8418225.82
754	1367968.13	8418129.39
755	1367942.20	8418032.76
756	1367917.05	8417935.92
757	1367892.67	8417838.89
758	1367869.07	8417741.66
759	1367846.25	8417644.25
760	1367824.21	8417546.66

761	1367802.95	8417448.89
762	1367782.48	8417350.96
763	1367762.78	8417252.86
764	1367743.88	8417154.62
765	1367725.76	8417056.22
766	1367708.43	8416957.68
767	1367691.89	8416859.01
768	1367676.14	8416760.20
769	1367661.18	8416661.28
770	1367647.02	8416562.24
771	1367633.64	8416463.08
772	1367621.06	8416363.83
773	1367609.28	8416264.47
774	1367598.29	8416165.03
775	1367588.10	8416065.50
776	1367578.70	8415965.89
777	1367570.10	8415866.21
778	1367562.30	8415766.46
779	1367555.30	8415666.66
780	1367549.10	8415566.80
781	1367543.70	8415466.90
782	1367539.09	8415366.95
783	1367535.29	8415266.97
784	1367532.29	8415166.97
785	1367530.09	8415066.94
1	1367528.68	8414966.90
Сектор 6.27		
Набс 171,32 м		
1	1367028.66	8414966.81
2	1367028.08	8414866.83
3	1367028.28	8414766.86
4	1367029.24	8414666.88
5	1367030.97	8414566.92
6	1367033.46	8414466.98
7	1367036.73	8414367.05
8	1367040.77	8414267.16
9	1367045.57	8414167.30
10	1367051.14	8414067.47
11	1367057.48	8413967.70
12	1367064.59	8413867.97
13	1367072.46	8413768.31
14	1367081.10	8413668.70
15	1367090.50	8413569.17
16	1367100.67	8413469.71

17	1367111.61	8413370.34
18	1367123.31	8413271.04
19	1367135.77	8413171.85
20	1367148.99	8413072.75
21	1367162.98	8412973.76
22	1367177.73	8412874.87
23	1367193.23	8412776.10
24	1367209.50	8412677.46
25	1367226.52	8412578.94
26	1367244.31	8412480.56
27	1367262.84	8412382.32
28	1367282.14	8412284.22
29	1367302.18	8412186.27
30	1367322.98	8412088.48
31	1367344.53	8411990.86
32	1367366.83	8411893.40
33	1367389.88	8411796.11
34	1367413.68	8411699.01
35	1367438.22	8411602.09
36	1367463.51	8411505.37
37	1367489.54	8411408.84
38	1367516.31	8411312.51
39	1367543.82	8411216.39
40	1367572.07	8411120.49
41	1367601.06	8411024.81
42	1367630.78	8410929.35
43	1367661.24	8410834.13
44	1367692.43	8410739.14
45	1367724.34	8410644.39
46	1367756.99	8410549.90
47	1367790.36	8410455.65
48	1367824.45	8410361.67
49	1367859.27	8410267.95
50	1367894.80	8410174.50
51	1367931.05	8410081.33
52	1367968.02	8409988.44
53	1368005.70	8409895.83
54	1368044.10	8409803.52
55	1368083.20	8409711.51
56	1368123.01	8409619.80
57	1368163.52	8409528.40
58	1368204.73	8409437.31
59	1368246.64	8409346.54
60	1368289.25	8409256.10

61	1368332.56	8409165.99
62	1368376.55	8409076.21
63	1368421.24	8408986.78
64	1368466.61	8408897.69
65	1368512.67	8408808.95
66	1368559.40	8408720.57
67	1368606.82	8408632.55
68	1368654.91	8408544.90
69	1368703.67	8408457.62
70	1368753.10	8408370.72
71	1368803.20	8408284.20
72	1368853.97	8408198.07
73	1368905.39	8408112.33
74	1368957.47	8408026.99
75	1369010.21	8407942.06
76	1369063.60	8407857.53
77	1369117.63	8407773.41
78	1369172.32	8407689.72
79	1369227.64	8407606.44
80	1369283.60	8407523.60
81	1369340.20	8407441.18
82	1369397.43	8407359.21
83	1369455.29	8407277.67
84	1369513.78	8407196.59
85	1369572.88	8407115.95
86	1369632.61	8407035.78
87	1369692.95	8406956.06
88	1369753.90	8406876.81
89	1369815.46	8406798.03
90	1369877.62	8406719.73
91	1369940.38	8406641.91
92	1370003.74	8406564.57
93	1370067.70	8406487.73
94	1370132.24	8406411.37
95	1370197.37	8406335.52
96	1370263.07	8406260.17
97	1370329.36	8406185.33
98	1370396.22	8406110.99
99	1370463.65	8406037.18
100	1370531.64	8405963.88
101	1370600.20	8405891.11
102	1370669.31	8405818.87
103	1370738.98	8405747.17
104	1370809.20	8405676.00



105	1370879.96	8405605.37
106	1370951.26	8405535.29
107	1371023.10	8405465.76
108	1371095.48	8405396.79
109	1371168.38	8405328.37
110	1371241.80	8405260.52
111	1371315.75	8405193.23
112	1371390.21	8405126.51
113	1371465.18	8405060.37
114	1371540.66	8404994.81
115	1371616.64	8404929.83
116	1371693.11	8404865.43
117	1371770.08	8404801.63
118	1371847.54	8404738.42
119	1371925.48	8404675.80
120	1372003.90	8404613.79
121	1372082.80	8404552.38
122	1372162.17	8404491.59
123	1372242.00	8404431.40
124	1372322.29	8404371.83
125	1372403.04	8404312.88
126	1372484.23	8404254.55
127	1372565.88	8404196.85
128	1372647.96	8404139.77
129	1372730.49	8404083.33
130	1372813.44	8404027.53
131	1372896.82	8403972.37
132	1372980.62	8403917.84
133	1373064.84	8403863.97
134	1373149.47	8403810.74
135	1373234.51	8403758.17
136	1373319.95	8403706.25
137	1373405.79	8403654.99
138	1373492.02	8403604.40
139	1373578.63	8403554.46
140	1373665.63	8403505.20
141	1373753.00	8403456.60
142	1373840.74	8403408.68
143	1373928.85	8403361.43
144	1374017.32	8403314.87
145	1374106.15	8403268.98
146	1374195.32	8403223.78
147	1374284.85	8403179.27
148	1374374.71	8403135.45

149	1374464.90	8403092.32
150	1374555.42	8403049.88
151	1374646.27	8403008.14
152	1374737.44	8402967.10
153	1374828.92	8402926.77
154	1374920.70	8402887.14
155	1375012.79	8402848.21
156	1375105.18	8402810.00
157	1375197.85	8402772.49
158	1375290.82	8402735.70
159	1375384.06	8402699.63
160	1375477.57	8402664.27
161	1375571.36	8402629.64
162	1375665.41	8402595.73
163	1375759.72	8402562.54
164	1375854.28	8402530.07
165	1375949.08	8402498.34
166	1376044.13	8402467.34
167	1376139.42	8402437.06
168	1376234.93	8402407.52
169	1376330.67	8402378.72
170	1376426.62	8402350.66
171	1376522.79	8402323.33
172	1376619.17	8402296.74
173	1376715.75	8402270.90
174	1376812.52	8402245.79
175	1376909.49	8402221.44
176	1377006.64	8402197.83
177	1377103.97	8402174.97
178	1377201.47	8402152.85
179	1377299.13	8402131.49
180	1377396.96	8402110.88
181	1377494.95	8402091.02
182	1377593.08	8402071.92
183	1377691.36	8402053.57
184	1377789.78	8402035.98
185	1377888.33	8402019.14
186	1377987.01	8402003.07
187	1378085.80	8401987.75
188	1378184.71	8401973.19
189	1378283.73	8401959.40
190	1378382.86	8401946.36
191	1378482.08	8401934.09
192	1378581.39	8401922.58

193	1378680.79	8401911.84
194	1378780.27	8401901.86
195	1378879.82	8401892.65
196	1378979.44	8401884.20
197	1379079.12	8401876.52
198	1379178.86	8401869.60
199	1379278.65	8401863.46
200	1379378.48	8401858.08
201	1379478.35	8401853.47
202	1379578.25	8401849.62
203	1379678.18	8401846.55
204	1379778.13	8401844.24
205	1379878.10	8401842.70
206	1379978.07	8401841.94
207	1380078.05	8401841.94
208	1380178.02	8401842.70
209	1380277.99	8401844.24
210	1380377.94	8401846.55
211	1380477.87	8401849.62
212	1380577.77	8401853.47
213	1380677.64	8401858.08
214	1380777.47	8401863.46
215	1380877.26	8401869.60
216	1380977.00	8401876.52
217	1381076.68	8401884.20
218	1381176.30	8401892.65
219	1381275.85	8401901.86
220	1381375.33	8401911.84
221	1381474.73	8401922.58
222	1381574.04	8401934.09
223	1381673.26	8401946.36
224	1381772.38	8401959.40
225	1381871.40	8401973.19
226	1381970.32	8401987.75
227	1382069.11	8402003.07
228	1382167.79	8402019.14
229	1382266.34	8402035.98
230	1382364.76	8402053.57
231	1382463.03	8402071.92
232	1382561.17	8402091.02
233	1382659.15	8402110.88
234	1382756.98	8402131.49
235	1382854.65	8402152.85
236	1382952.15	8402174.97

237	1383049.48	8402197.83
238	1383146.63	8402221.44
239	1383243.59	8402245.79
240	1383340.37	8402270.90
241	1383436.95	8402296.74
242	1383533.32	8402323.33
243	1383629.49	8402350.66
244	1383725.45	8402378.72
245	1383821.19	8402407.52
246	1383916.70	8402437.06
247	1384011.99	8402467.34
248	1384107.03	8402498.34
249	1384201.84	8402530.07
250	1384296.40	8402562.54
251	1384390.71	8402595.73
252	1384484.76	8402629.64
253	1384578.54	8402664.27
254	1384672.06	8402699.63
255	1384765.30	8402735.70
256	1384858.26	8402772.49
257	1384950.94	8402810.00
258	1385043.33	8402848.21
259	1385135.41	8402887.14
260	1385227.20	8402926.77
261	1385318.68	8402967.10
262	1385409.85	8403008.14
263	1385500.69	8403049.88
264	1385591.22	8403092.32
265	1385681.41	8403135.45
266	1385771.27	8403179.27
267	1385860.79	8403223.78
268	1385949.97	8403268.98
269	1386038.80	8403314.87
270	1386127.27	8403361.43
271	1386215.38	8403408.68
272	1386303.12	8403456.60
273	1386390.49	8403505.20
274	1386477.49	8403554.46
275	1386564.10	8403604.40
276	1386650.33	8403654.99
277	1386736.17	8403706.25
278	1386821.61	8403758.17
279	1386906.64	8403810.74
280	1386991.27	8403863.97

281	1387075.49	8403917.84
282	1387159.30	8403972.37
283	1387242.68	8404027.53
284	1387325.63	8404083.33
285	1387408.15	8404139.77
286	1387490.24	8404196.85
287	1387571.88	8404254.55
288	1387653.08	8404312.88
289	1387733.83	8404371.83
290	1387814.12	8404431.40
291	1387893.95	8404491.59
292	1387973.32	8404552.38
293	1388052.21	8404613.79
294	1388130.63	8404675.80
295	1388208.58	8404738.42
296	1388286.03	8404801.63
297	1388363.00	8404865.43
298	1388439.48	8404929.83
299	1388515.46	8404994.81
300	1388590.94	8405060.37
301	1388665.91	8405126.51
302	1388740.37	8405193.23
303	1388814.31	8405260.52
304	1388887.74	8405328.37
305	1388960.64	8405396.79
306	1389033.01	8405465.76
307	1389104.85	8405535.29
308	1389176.16	8405605.37
309	1389246.92	8405676.00
310	1389317.14	8405747.17
311	1389386.80	8405818.87
312	1389455.92	8405891.11
313	1389524.47	8405963.88
314	1389592.47	8406037.18
315	1389659.90	8406110.99
316	1389726.76	8406185.33
317	1389793.04	8406260.17
318	1389858.75	8406335.52
319	1389923.88	8406411.37
320	1389988.42	8406487.73
321	1390052.37	8406564.57
322	1390115.73	8406641.91
323	1390178.50	8406719.73
324	1390240.66	8406798.03

325	1390302.22	8406876.81
326	1390363.17	8406956.06
327	1390423.51	8407035.78
328	1390483.23	8407115.95
329	1390542.34	8407196.59
330	1390600.83	8407277.67
331	1390658.69	8407359.21
332	1390715.92	8407441.18
333	1390772.51	8407523.60
334	1390828.48	8407606.44
335	1390883.80	8407689.72
336	1390938.48	8407773.41
337	1390992.52	8407857.53
338	1391045.91	8407942.06
339	1391098.65	8408026.99
340	1391150.73	8408112.33
341	1391202.15	8408198.07
342	1391252.92	8408284.20
343	1391303.02	8408370.72
344	1391352.45	8408457.62
345	1391401.21	8408544.90
346	1391449.30	8408632.55
347	1391496.72	8408720.57
348	1391543.45	8408808.95
349	1391589.51	8408897.69
350	1391634.88	8408986.78
351	1391679.56	8409076.21
352	1391723.56	8409165.99
353	1391766.86	8409256.10
354	1391809.47	8409346.54
355	1391851.39	8409437.31
356	1391892.60	8409528.40
357	1391933.11	8409619.80
358	1391972.92	8409711.51
359	1392012.02	8409803.52
360	1392050.41	8409895.83
361	1392088.10	8409988.44
362	1392125.06	8410081.33
363	1392161.32	8410174.50
364	1392196.85	8410267.95
365	1392231.67	8410361.67
366	1392265.76	8410455.65
367	1392299.13	8410549.90
368	1392331.78	8410644.39

369	1392363.69	8410739.14
370	1392394.88	8410834.13
371	1392425.34	8410929.35
372	1392455.06	8411024.81
373	1392484.04	8411120.49
374	1392512.30	8411216.39
375	1392539.81	8411312.51
376	1392566.58	8411408.84
377	1392592.61	8411505.37
378	1392617.90	8411602.09
379	1392642.44	8411699.01
380	1392666.24	8411796.11
381	1392689.29	8411893.40
382	1392711.59	8411990.86
383	1392733.14	8412088.48
384	1392753.94	8412186.27
385	1392773.98	8412284.22
386	1392793.28	8412382.32
387	1392811.81	8412480.56
388	1392829.59	8412578.94
389	1392846.62	8412677.46
390	1392862.88	8412776.10
391	1392878.39	8412874.87
392	1392893.14	8412973.76
393	1392907.12	8413072.75
394	1392920.35	8413171.85
395	1392932.81	8413271.04
396	1392944.51	8413370.34
397	1392955.44	8413469.71
398	1392965.61	8413569.17
399	1392975.02	8413668.70
400	1392983.66	8413768.31
401	1392991.53	8413867.97
402	1392998.64	8413967.70
403	1393004.98	8414067.47
404	1393010.55	8414167.30
405	1393015.35	8414267.16
406	1393019.39	8414367.05
407	1393022.65	8414466.98
408	1393025.15	8414566.92
409	1393026.88	8414666.88
410	1393027.84	8414766.86
411	1393028.03	8414866.83
412	1393027.46	8414966.81

413	1393026.11	8415066.78
414	1393024.00	8415166.73
415	1393021.12	8415266.67
416	1393017.46	8415366.58
417	1393013.04	8415466.46
418	1393007.86	8415566.30
419	1393001.90	8415666.10
420	1392995.18	8415765.85
421	1392987.69	8415865.54
422	1392979.43	8415965.18
423	1392970.41	8416064.75
424	1392960.62	8416164.25
425	1392950.07	8416263.66
426	1392938.76	8416363.00
427	1392926.67	8416462.24
428	1392913.83	8416561.39
429	1392900.23	8416660.44
430	1392885.86	8416759.38
431	1392870.73	8416858.20
432	1392854.85	8416956.91
433	1392838.20	8417055.49
434	1392820.80	8417153.94
435	1392802.64	8417252.26
436	1392783.72	8417350.43
437	1392764.05	8417448.45
438	1392743.63	8417546.32
439	1392722.46	8417644.03
440	1392700.53	8417741.57
441	1392677.86	8417838.94
442	1392654.43	8417936.14
443	1392630.26	8418033.15
444	1392605.35	8418129.97
445	1392579.69	8418226.60
446	1392553.29	8418323.03
447	1392526.14	8418419.25
448	1392498.26	8418515.26
449	1392469.64	8418611.05
450	1392440.29	8418706.63
451	1392410.20	8418801.97
452	1392379.38	8418897.07
453	1392347.83	8418991.94
454	1392315.54	8419086.56
455	1392282.54	8419180.94
456	1392248.81	8419275.05

457	1392214.35	8419368.90
458	1392179.17	8419462.49
459	1392143.28	8419555.80
460	1392106.67	8419648.83
461	1392069.34	8419741.58
462	1392031.31	8419834.04
463	1391992.56	8419926.20
464	1391953.10	8420018.06
465	1391912.94	8420109.62
466	1391872.08	8420200.86
467	1391830.52	8420291.79
468	1391788.26	8420382.40
469	1391745.30	8420472.67
470	1391701.65	8420562.62
471	1391657.31	8420652.23
472	1391612.28	8420741.49
473	1391566.56	8420830.40
474	1391520.17	8420918.96
475	1391473.09	8421007.16
476	1391425.34	8421095.00
477	1391376.91	8421182.46
478	1391327.81	8421269.55
479	1391278.05	8421356.26
480	1391227.62	8421442.59
481	1391176.52	8421528.52
482	1391124.77	8421614.06
483	1391072.36	8421699.20
484	1391019.30	8421783.94
485	1390965.58	8421868.26
486	1390911.22	8421952.17
487	1390856.22	8422035.65
488	1390800.58	8422118.71
489	1390744.29	8422201.34
490	1390687.38	8422283.54
491	1390629.83	8422365.29
492	1390571.66	8422446.60
493	1390512.87	8422527.46
494	1390453.45	8422607.87
495	1390393.42	8422687.82
496	1390332.77	8422767.30
497	1390271.51	8422846.31
498	1390209.65	8422924.85
499	1390147.19	8423002.92
500	1390084.13	8423080.50

501	1390020.47	8423157.59
502	1389956.22	8423234.19
503	1389891.39	8423310.29
504	1389825.97	8423385.90
505	1389759.97	8423460.99
506	1389693.40	8423535.58
507	1389626.26	8423609.66
508	1389558.54	8423683.21
509	1389490.27	8423756.24
510	1389421.43	8423828.75
511	1389352.04	8423900.72
512	1389282.10	8423972.16
513	1389211.61	8424043.06
514	1389140.57	8424113.41
515	1389069.00	8424183.22
516	1388996.89	8424252.47
517	1388924.26	8424321.17
518	1388851.09	8424389.30
519	1388777.41	8424456.88
520	1388703.20	8424523.88
521	1388628.49	8424590.31
522	1388553.26	8424656.16
523	1388477.53	8424721.43
524	1388401.31	8424786.12
525	1388324.58	8424850.22
526	1388247.37	8424913.73
527	1388169.67	8424976.64
528	1388091.48	8425038.96
529	1388012.82	8425100.67
530	1387933.69	8425161.77
531	1387854.09	8425222.26
532	1387774.03	8425282.14
533	1387693.51	8425341.40
534	1387612.54	8425400.04
535	1387531.12	8425458.06
536	1387449.25	8425515.45
537	1387366.95	8425572.20
538	1387284.21	8425628.33
539	1387201.04	8425683.81
540	1387117.45	8425738.65
541	1387033.44	8425792.85
542	1386949.01	8425846.40
543	1386864.18	8425899.30
544	1386778.94	8425951.55

545	1386693.30	8426003.14
546	1386607.26	8426054.07
547	1386520.84	8426104.33
548	1386434.04	8426153.93
549	1386346.85	8426202.86
550	1386259.29	8426251.12
551	1386171.37	8426298.71
552	1386083.08	8426345.61
553	1385994.43	8426391.84
554	1385905.43	8426437.38
555	1385816.08	8426482.24
556	1385726.38	8426526.41
557	1385636.36	8426569.88
558	1385546.00	8426612.67
559	1385455.31	8426654.75
560	1385364.30	8426696.14
561	1385272.98	8426736.83
562	1385181.35	8426776.81
563	1385089.41	8426816.09
564	1384997.17	8426854.66
565	1384904.64	8426892.52
566	1384811.82	8426929.67
567	1384718.72	8426966.10
568	1384625.34	8427001.82
569	1384531.68	8427036.81
570	1384437.77	8427071.09
571	1384343.59	8427104.64
572	1384249.15	8427137.46
573	1384154.47	8427169.56
574	1384059.54	8427200.93
575	1383964.37	8427231.57
576	1383868.97	8427261.48
577	1383773.35	8427290.65
578	1383677.50	8427319.08
579	1383581.44	8427346.78
580	1383485.16	8427373.74
581	1383388.68	8427399.95
582	1383292.01	8427425.43
583	1383195.13	8427450.15
584	1383098.08	8427474.14
585	1383000.84	8427497.37
586	1382903.42	8427519.86
587	1382805.84	8427541.60
588	1382708.09	8427562.59

589	1382610.18	8427582.82
590	1382512.12	8427602.30
591	1382413.91	8427621.03
592	1382315.56	8427639.00
593	1382217.08	8427656.21
594	1382118.47	8427672.67
595	1382019.73	8427688.37
596	1381920.87	8427703.30
597	1381821.91	8427717.48
598	1381722.83	8427730.89
599	1381623.66	8427743.55
600	1381524.39	8427755.44
601	1381425.04	8427766.56
602	1381325.60	8427776.92
603	1381226.08	8427786.52
604	1381126.50	8427795.35
605	1381026.85	8427803.41
606	1380927.14	8427810.71
607	1380827.37	8427817.24
608	1380727.56	8427823.01
609	1380627.71	8427828.00
610	1380527.82	8427832.23
611	1380427.90	8427835.69
612	1380327.96	8427838.38
613	1380228.01	8427840.30
614	1380128.04	8427841.45
615	1380028.06	8427841.84
616	1379928.08	8427841.45
617	1379828.11	8427840.30
618	1379728.15	8427838.38
619	1379628.21	8427835.69
620	1379528.30	8427832.23
621	1379428.41	8427828.00
622	1379328.56	8427823.01
623	1379228.75	8427817.24
624	1379128.98	8427810.71
625	1379029.27	8427803.41
626	1378929.62	8427795.35
627	1378830.03	8427786.52
628	1378730.52	8427776.92
629	1378631.08	8427766.56
630	1378531.72	8427755.44
631	1378432.46	8427743.55
632	1378333.28	8427730.89

633	1378234.21	8427717.48
634	1378135.24	8427703.30
635	1378036.39	8427688.37
636	1377937.65	8427672.67
637	1377839.04	8427656.21
638	1377740.55	8427639.00
639	1377642.21	8427621.03
640	1377544.00	8427602.30
641	1377445.94	8427582.82
642	1377348.03	8427562.59
643	1377250.28	8427541.60
644	1377152.70	8427519.86
645	1377055.28	8427497.37
646	1376958.04	8427474.14
647	1376860.98	8427450.15
648	1376764.11	8427425.43
649	1376667.44	8427399.95
650	1376570.96	8427373.74
651	1376474.68	8427346.78
652	1376378.62	8427319.08
653	1376282.77	8427290.65
654	1376187.14	8427261.48
655	1376091.74	8427231.57
656	1375996.58	8427200.93
657	1375901.65	8427169.56
658	1375806.97	8427137.46
659	1375712.53	8427104.64
660	1375618.35	8427071.09
661	1375524.43	8427036.81
662	1375430.78	8427001.82
663	1375337.40	8426966.10
664	1375244.30	8426929.67
665	1375151.48	8426892.52
666	1375058.95	8426854.66
667	1374966.71	8426816.09
668	1374874.77	8426776.81
669	1374783.14	8426736.83
670	1374691.82	8426696.14
671	1374600.81	8426654.75
672	1374510.12	8426612.67
673	1374419.76	8426569.88
674	1374329.73	8426526.41
675	1374240.04	8426482.24
676	1374150.69	8426437.38

677	1374061.69	8426391.84
678	1373973.04	8426345.61
679	1373884.75	8426298.71
680	1373796.83	8426251.12
681	1373709.27	8426202.86
682	1373622.08	8426153.93
683	1373535.28	8426104.33
684	1373448.85	8426054.07
685	1373362.82	8426003.14
686	1373277.18	8425951.55
687	1373191.94	8425899.30
688	1373107.11	8425846.40
689	1373022.68	8425792.85
690	1372938.67	8425738.65
691	1372855.08	8425683.81
692	1372771.91	8425628.33
693	1372689.17	8425572.20
694	1372606.87	8425515.45
695	1372525.00	8425458.06
696	1372443.58	8425400.04
697	1372362.61	8425341.40
698	1372282.09	8425282.14
699	1372202.02	8425222.26
700	1372122.43	8425161.77
701	1372043.29	8425100.67
702	1371964.63	8425038.96
703	1371886.45	8424976.64
704	1371808.75	8424913.73
705	1371731.54	8424850.22
706	1371654.81	8424786.12
707	1371578.58	8424721.43
708	1371502.86	8424656.16
709	1371427.63	8424590.31
710	1371352.91	8424523.88
711	1371278.71	8424456.88
712	1371205.03	8424389.30
713	1371131.86	8424321.17
714	1371059.22	8424252.47
715	1370987.12	8424183.22
716	1370915.55	8424113.41
717	1370844.51	8424043.06
718	1370774.02	8423972.16
719	1370704.08	8423900.72
720	1370634.69	8423828.75

721	1370565.85	8423756.24
722	1370497.58	8423683.21
723	1370429.86	8423609.66
724	1370362.72	8423535.58
725	1370296.14	8423460.99
726	1370230.15	8423385.90
727	1370164.73	8423310.29
728	1370099.89	8423234.19
729	1370035.65	8423157.59
730	1369971.99	8423080.50
731	1369908.93	8423002.92
732	1369846.46	8422924.85
733	1369784.60	8422846.31
734	1369723.35	8422767.30
735	1369662.70	8422687.82
736	1369602.67	8422607.87
737	1369543.25	8422527.46
738	1369484.46	8422446.60
739	1369426.28	8422365.29
740	1369368.74	8422283.54
741	1369311.82	8422201.34
742	1369255.54	8422118.71
743	1369199.90	8422035.65
744	1369144.89	8421952.17
745	1369090.53	8421868.26
746	1369036.82	8421783.94
747	1368983.76	8421699.20
748	1368931.35	8421614.06
749	1368879.60	8421528.52
750	1368828.50	8421442.59
751	1368778.07	8421356.26
752	1368728.30	8421269.55
753	1368679.20	8421182.46
754	1368630.78	8421095.00
755	1368583.03	8421007.16
756	1368535.95	8420918.96
757	1368489.55	8420830.40
758	1368443.84	8420741.49
759	1368398.81	8420652.23
760	1368354.47	8420562.62
761	1368310.82	8420472.67
762	1368267.86	8420382.40
763	1368225.60	8420291.79
764	1368184.04	8420200.86

765	1368143.17	8420109.62
766	1368103.01	8420018.06
767	1368063.56	8419926.20
768	1368024.81	8419834.04
769	1367986.77	8419741.58
770	1367949.45	8419648.83
771	1367912.84	8419555.80
772	1367876.94	8419462.49
773	1367841.77	8419368.90
774	1367807.31	8419275.05
775	1367773.58	8419180.94
776	1367740.57	8419086.56
777	1367708.29	8418991.94
778	1367676.74	8418897.07
779	1367645.92	8418801.97
780	1367615.83	8418706.63
781	1367586.48	8418611.05
782	1367557.86	8418515.26
783	1367529.97	8418419.25
784	1367502.83	8418323.03
785	1367476.43	8418226.60
786	1367450.77	8418129.97
787	1367425.86	8418033.15
788	1367401.69	8417936.14
789	1367378.26	8417838.94
790	1367355.59	8417741.57
791	1367333.66	8417644.03
792	1367312.49	8417546.32
793	1367292.06	8417448.45
794	1367272.39	8417350.43
795	1367253.48	8417252.26
796	1367235.32	8417153.94
797	1367217.92	8417055.49
798	1367201.27	8416956.91
799	1367185.39	8416858.20
800	1367170.26	8416759.38
801	1367155.89	8416660.44
802	1367142.29	8416561.39
803	1367129.44	8416462.24
804	1367117.36	8416363.00
805	1367106.05	8416263.66
806	1367095.49	8416164.25
807	1367085.71	8416064.75
808	1367076.68	8415965.18



809	1367068.43	8415865.54
810	1367060.94	8415765.85
811	1367054.22	8415666.10
812	1367048.26	8415566.30
813	1367043.07	8415466.46
814	1367038.65	8415366.58
815	1367035.00	8415266.67
816	1367032.12	8415166.73
817	1367030.01	8415066.78
1	1367028.66	8414966.81
Сектор 6.28 Набс 175,68 м		
1	1366528.06	8414841.84
2	1366528.43	8414741.81
3	1366529.54	8414641.79
4	1366531.39	8414541.78
5	1366533.99	8414441.79
6	1366537.32	8414341.82
7	1366541.40	8414241.87
8	1366546.21	8414141.96
9	1366551.77	8414042.09
10	1366558.06	8413942.26
11	1366565.10	8413842.48
12	1366572.87	8413742.76
13	1366581.39	8413643.09
14	1366590.64	8413543.50
15	1366600.63	8413443.97
16	1366611.35	8413344.52
17	1366622.81	8413245.15
18	1366635.01	8413145.87
19	1366647.95	8413046.68
20	1366661.61	8412947.60
21	1366676.02	8412848.61
22	1366691.15	8412749.74
23	1366707.02	8412650.97
24	1366723.62	8412552.33
25	1366740.95	8412453.82
26	1366759.00	8412355.44
27	1366777.79	8412257.19
28	1366797.31	8412159.09
29	1366817.55	8412061.13
30	1366838.51	8411963.32
31	1366860.20	8411865.68
32	1366882.62	8411768.19

33	1366905.75	8411670.88
34	1366929.60	8411573.74
35	1366954.18	8411476.78
36	1366979.47	8411380.00
37	1367005.48	8411283.41
38	1367032.20	8411187.02
39	1367059.64	8411090.83
40	1367087.79	8410994.85
41	1367116.65	8410899.07
42	1367146.21	8410803.52
43	1367176.49	8410708.18
44	1367207.47	8410613.07
45	1367239.15	8410518.20
46	1367271.54	8410423.56
47	1367304.63	8410329.16
48	1367338.41	8410235.01
49	1367372.89	8410141.12
50	1367408.07	8410047.48
51	1367443.94	8409954.11
52	1367480.50	8409861.00
53	1367517.75	8409768.17
54	1367555.69	8409675.61
55	1367594.31	8409583.34
56	1367633.61	8409491.36
57	1367673.59	8409399.67
58	1367714.26	8409308.28
59	1367755.59	8409217.20
60	1367797.61	8409126.42
61	1367840.29	8409035.96
62	1367883.64	8408945.81
63	1367927.66	8408855.99
64	1367972.34	8408766.50
65	1368017.69	8408677.34
66	1368063.69	8408588.52
67	1368110.35	8408500.05
68	1368157.67	8408411.92
69	1368205.64	8408324.14
70	1368254.25	8408236.73
71	1368303.52	8408149.67
72	1368353.42	8408062.98
73	1368403.97	8407976.67
74	1368455.16	8407890.73
75	1368506.98	8407805.17
76	1368559.43	8407720.00

77	1368612.51	8407635.22
78	1368666.22	8407550.84
79	1368720.56	8407466.86
80	1368775.51	8407383.28
81	1368831.08	8407300.11
82	1368887.27	8407217.35
83	1368944.07	8407135.02
84	1369001.47	8407053.10
85	1369059.49	8406971.62
86	1369118.10	8406890.56
87	1369177.31	8406809.94
88	1369237.12	8406729.77
89	1369297.52	8406650.04
90	1369358.51	8406570.76
91	1369420.09	8406491.93
92	1369482.25	8406413.56
93	1369544.99	8406335.65
94	1369608.30	8406258.21
95	1369672.18	8406181.25
96	1369736.64	8406104.75
97	1369801.66	8406028.74
98	1369867.24	8405953.21
99	1369933.38	8405878.17
100	1370000.07	8405803.62
101	1370067.31	8405729.57
102	1370135.10	8405656.02
103	1370203.43	8405582.97
104	1370272.30	8405510.43
105	1370341.71	8405438.40
106	1370411.65	8405366.89
107	1370482.12	8405295.90
108	1370553.11	8405225.43
109	1370624.62	8405155.49
110	1370696.65	8405086.08
111	1370769.19	8405017.21
112	1370842.24	8404948.88
113	1370915.79	8404881.09
114	1370989.84	8404813.85
115	1371064.39	8404747.16
116	1371139.43	8404681.02
117	1371214.96	8404615.44
118	1371290.97	8404550.42
119	1371367.47	8404485.96
120	1371444.43	8404422.08

121	1371521.87	8404358.77
122	1371599.78	8404296.03
123	1371678.15	8404233.87
124	1371756.98	8404172.29
125	1371836.26	8404111.30
126	1371915.99	8404050.90
127	1371996.16	8403991.09
128	1372076.78	8403931.88
129	1372157.84	8403873.27
130	1372239.32	8403815.25
131	1372321.24	8403757.85
132	1372403.57	8403701.05
133	1372486.33	8403644.86
134	1372569.50	8403589.29
135	1372653.08	8403534.34
136	1372737.06	8403480.00
137	1372821.44	8403426.29
138	1372906.22	8403373.21
139	1372991.39	8403320.76
140	1373076.95	8403268.94
141	1373162.89	8403217.75
142	1373249.20	8403167.20
143	1373335.89	8403117.30
144	1373422.95	8403068.03
145	1373510.36	8403019.42
146	1373598.14	8402971.45
147	1373686.27	8402924.13
148	1373774.74	8402877.47
149	1373863.56	8402831.47
150	1373952.72	8402786.12
151	1374042.21	8402741.44
152	1374132.03	8402697.42
153	1374222.18	8402654.07
154	1374312.64	8402611.39
155	1374403.42	8402569.37
156	1374494.50	8402528.04
157	1374585.89	8402487.37
158	1374677.58	8402447.39
159	1374769.56	8402408.09
160	1374861.83	8402369.47
161	1374954.39	8402331.53
162	1375047.22	8402294.28
163	1375140.33	8402257.72
164	1375233.70	8402221.85

165	1375327.34	8402186.67
166	1375421.23	8402152.19
167	1375515.38	8402118.41
168	1375609.78	8402085.32
169	1375704.42	8402052.93
170	1375799.29	8402021.25
171	1375894.40	8401990.27
172	1375989.74	8401959.99
173	1376085.29	8401930.43
174	1376181.07	8401901.57
175	1376277.05	8401873.42
176	1376373.24	8401845.98
177	1376469.63	8401819.26
178	1376566.22	8401793.25
179	1376663.00	8401767.96
180	1376759.96	8401743.38
181	1376857.10	8401719.53
182	1376954.41	8401696.40
183	1377051.90	8401673.98
184	1377149.54	8401652.29
185	1377247.35	8401631.33
186	1377345.31	8401611.09
187	1377443.41	8401591.57
188	1377541.66	8401572.78
189	1377640.04	8401554.73
190	1377738.55	8401537.40
191	1377837.19	8401520.80
192	1377935.96	8401504.93
193	1378034.83	8401489.80
194	1378133.82	8401475.39
195	1378232.90	8401461.73
196	1378332.09	8401448.79
197	1378431.37	8401436.59
198	1378530.74	8401425.13
199	1378630.19	8401414.41
200	1378729.72	8401404.42
201	1378829.31	8401395.17
202	1378928.98	8401386.65
203	1379028.70	8401378.88
204	1379128.48	8401371.84
205	1379228.31	8401365.55
206	1379328.18	8401359.99
207	1379428.09	8401355.18
208	1379528.04	8401351.10

209	1379628.01	8401347.77
210	1379728.00	8401345.17
211	1379828.01	8401343.32
212	1379928.03	8401342.21
213	1380028.06	8401341.84
214	1380128.09	8401342.21
215	1380228.11	8401343.32
216	1380328.12	8401345.17
217	1380428.11	8401347.77
218	1380528.08	8401351.10
219	1380628.02	8401355.18
220	1380727.93	8401359.99
221	1380827.81	8401365.55
222	1380927.64	8401371.84
223	1381027.42	8401378.88
224	1381127.14	8401386.65
225	1381226.80	8401395.17
226	1381326.40	8401404.42
227	1381425.93	8401414.41
228	1381525.38	8401425.13
229	1381624.75	8401436.59
230	1381724.03	8401448.79
231	1381823.21	8401461.73
232	1381922.30	8401475.39
233	1382021.29	8401489.80
234	1382120.16	8401504.93
235	1382218.92	8401520.80
236	1382317.56	8401537.40
237	1382416.08	8401554.73
238	1382514.46	8401572.78
239	1382612.71	8401591.57
240	1382710.81	8401611.09
241	1382808.77	8401631.33
242	1382906.58	8401652.29
243	1383004.22	8401673.98
244	1383101.71	8401696.40
245	1383199.02	8401719.53
246	1383296.16	8401743.38
247	1383393.12	8401767.96
248	1383489.90	8401793.25
249	1383586.49	8401819.26
250	1383682.88	8401845.98
251	1383779.07	8401873.42
252	1383875.05	8401901.57

253	1383970.83	8401930.43
254	1384066.38	8401959.99
255	1384161.72	8401990.27
256	1384256.83	8402021.25
257	1384351.70	8402052.93
258	1384446.34	8402085.32
259	1384540.74	8402118.41
260	1384634.89	8402152.19
261	1384728.78	8402186.67
262	1384822.42	8402221.85
263	1384915.79	8402257.72
264	1385008.90	8402294.28
265	1385101.73	8402331.53
266	1385194.29	8402369.47
267	1385286.56	8402408.09
268	1385378.54	8402447.39
269	1385470.23	8402487.37
270	1385561.61	8402528.04
271	1385652.70	8402569.37
272	1385743.48	8402611.39
273	1385833.94	8402654.07
274	1385924.08	8402697.42
275	1386013.90	8402741.44
276	1386103.40	8402786.12
277	1386192.55	8402831.47
278	1386281.37	8402877.47
279	1386369.85	8402924.13
280	1386457.98	8402971.45
281	1386545.75	8403019.42
282	1386633.17	8403068.03
283	1386720.23	8403117.30
284	1386806.91	8403167.20
285	1386893.23	8403217.75
286	1386979.17	8403268.94
287	1387064.72	8403320.76
288	1387149.90	8403373.21
289	1387234.67	8403426.29
290	1387319.06	8403480.00
291	1387403.04	8403534.34
292	1387486.62	8403589.29
293	1387569.79	8403644.86
294	1387652.55	8403701.05
295	1387734.88	8403757.85
296	1387816.80	8403815.25

297	1387898.28	8403873.27
298	1387979.34	8403931.88
299	1388059.95	8403991.09
300	1388140.13	8404050.90
301	1388219.86	8404111.30
302	1388299.14	8404172.29
303	1388377.97	8404233.87
304	1388456.34	8404296.03
305	1388534.24	8404358.77
306	1388611.68	8404422.08
307	1388688.65	8404485.96
308	1388765.14	8404550.42
309	1388841.16	8404615.44
310	1388916.69	8404681.02
311	1388991.73	8404747.16
312	1389066.28	8404813.85
313	1389140.33	8404881.09
314	1389213.88	8404948.88
315	1389286.93	8405017.21
316	1389359.47	8405086.08
317	1389431.50	8405155.49
318	1389503.01	8405225.43
319	1389574.00	8405295.90
320	1389644.47	8405366.89
321	1389714.41	8405438.40
322	1389783.81	8405510.43
323	1389852.69	8405582.97
324	1389921.02	8405656.02
325	1389988.81	8405729.57
326	1390056.05	8405803.62
327	1390122.74	8405878.17
328	1390188.88	8405953.21
329	1390254.46	8406028.74
330	1390319.48	8406104.75
331	1390383.93	8406181.25
332	1390447.82	8406258.21
333	1390511.13	8406335.65
334	1390573.87	8406413.56
335	1390636.03	8406491.93
336	1390697.60	8406570.76
337	1390758.59	8406650.04
338	1390819.00	8406729.77
339	1390878.80	8406809.94
340	1390938.02	8406890.56

341	1390996.63	8406971.62
342	1391054.64	8407053.10
343	1391112.05	8407135.02
344	1391168.85	8407217.35
345	1391225.04	8407300.11
346	1391280.61	8407383.28
347	1391335.56	8407466.86
348	1391389.90	8407550.84
349	1391443.61	8407635.22
350	1391496.69	8407720.00
351	1391549.14	8407805.17
352	1391600.96	8407890.73
353	1391652.15	8407976.67
354	1391702.70	8408062.98
355	1391752.60	8408149.67
356	1391801.86	8408236.73
357	1391850.48	8408324.14
358	1391898.45	8408411.92
359	1391945.76	8408500.05
360	1391992.43	8408588.52
361	1392038.43	8408677.34
362	1392083.77	8408766.50
363	1392128.46	8408855.99
364	1392172.48	8408945.81
365	1392215.83	8409035.96
366	1392258.51	8409126.42
367	1392300.52	8409217.20
368	1392341.86	8409308.28
369	1392382.52	8409399.67
370	1392422.51	8409491.36
371	1392461.81	8409583.34
372	1392500.43	8409675.61
373	1392538.37	8409768.17
374	1392575.62	8409861.00
375	1392612.18	8409954.11
376	1392648.05	8410047.48
377	1392683.22	8410141.12
378	1392717.71	8410235.01
379	1392751.49	8410329.16
380	1392784.58	8410423.56
381	1392816.96	8410518.20
382	1392848.65	8410613.07
383	1392879.63	8410708.18
384	1392909.90	8410803.52

385	1392939.47	8410899.07
386	1392968.33	8410994.85
387	1392996.48	8411090.83
388	1393023.92	8411187.02
389	1393050.64	8411283.41
390	1393076.65	8411380.00
391	1393101.94	8411476.78
392	1393126.51	8411573.74
393	1393150.37	8411670.88
394	1393173.50	8411768.19
395	1393195.92	8411865.68
396	1393217.61	8411963.32
397	1393238.57	8412061.13
398	1393258.81	8412159.09
399	1393278.33	8412257.19
400	1393297.11	8412355.44
401	1393315.17	8412453.82
402	1393332.50	8412552.33
403	1393349.10	8412650.97
404	1393364.97	8412749.74
405	1393380.10	8412848.61
406	1393394.50	8412947.60
407	1393408.17	8413046.68
408	1393421.11	8413145.87
409	1393433.30	8413245.15
410	1393444.77	8413344.52
411	1393455.49	8413443.97
412	1393465.48	8413543.50
413	1393474.73	8413643.09
414	1393483.24	8413742.76
415	1393491.02	8413842.48
416	1393498.05	8413942.26
417	1393504.35	8414042.09
418	1393509.91	8414141.96
419	1393514.72	8414241.87
420	1393518.80	8414341.82
421	1393522.13	8414441.79
422	1393524.72	8414541.78
423	1393526.58	8414641.79
424	1393527.69	8414741.81
425	1393528.06	8414841.84
426	1393527.69	8414941.87
427	1393526.58	8415041.89
428	1393524.72	8415141.90

429	1393522.13	8415241.89
430	1393518.80	8415341.86
431	1393514.72	8415441.80
432	1393509.91	8415541.71
433	1393504.35	8415641.59
434	1393498.05	8415741.42
435	1393491.02	8415841.20
436	1393483.24	8415940.92
437	1393474.73	8416040.58
438	1393465.48	8416140.18
439	1393455.49	8416239.71
440	1393444.77	8416339.16
441	1393433.30	8416438.53
442	1393421.11	8416537.81
443	1393408.17	8416636.99
444	1393394.50	8416736.08
445	1393380.10	8416835.07
446	1393364.97	8416933.94
447	1393349.10	8417032.70
448	1393332.50	8417131.34
449	1393315.17	8417229.86
450	1393297.11	8417328.24
451	1393278.33	8417426.49
452	1393258.81	8417524.59
453	1393238.57	8417622.55
454	1393217.61	8417720.36
455	1393195.92	8417818.00
456	1393173.50	8417915.49
457	1393150.37	8418012.80
458	1393126.51	8418109.94
459	1393101.94	8418206.90
460	1393076.65	8418303.68
461	1393050.64	8418400.27
462	1393023.92	8418496.66
463	1392996.48	8418592.85
464	1392968.33	8418688.83
465	1392939.47	8418784.61
466	1392909.90	8418880.16
467	1392879.63	8418975.50
468	1392848.65	8419070.61
469	1392816.96	8419165.48
470	1392784.58	8419260.12
471	1392751.49	8419354.52
472	1392717.71	8419448.67

473	1392683.22	8419542.56
474	1392648.05	8419636.20
475	1392612.18	8419729.57
476	1392575.62	8419822.68
477	1392538.37	8419915.51
478	1392500.43	8420008.07
479	1392461.81	8420100.34
480	1392422.51	8420192.32
481	1392382.52	8420284.01
482	1392341.86	8420375.39
483	1392300.52	8420466.48
484	1392258.51	8420557.26
485	1392215.83	8420647.72
486	1392172.48	8420737.86
487	1392128.46	8420827.68
488	1392083.77	8420917.18
489	1392038.43	8421006.33
490	1391992.43	8421095.15
491	1391945.76	8421183.63
492	1391898.45	8421271.76
493	1391850.48	8421359.53
494	1391801.86	8421446.95
495	1391752.60	8421534.01
496	1391702.70	8421620.69
497	1391652.15	8421707.01
498	1391600.96	8421792.95
499	1391549.14	8421878.50
500	1391496.69	8421963.68
501	1391443.61	8422048.45
502	1391389.90	8422132.84
503	1391335.56	8422216.82
504	1391280.61	8422300.40
505	1391225.04	8422383.57
506	1391168.85	8422466.33
507	1391112.05	8422548.66
508	1391054.64	8422630.58
509	1390996.63	8422712.06
510	1390938.02	8422793.12
511	1390878.80	8422873.73
512	1390819.00	8422953.91
513	1390758.59	8423033.64
514	1390697.60	8423112.92
515	1390636.03	8423191.75
516	1390573.87	8423270.12

517	1390511.13	8423348.02
518	1390447.82	8423425.46
519	1390383.93	8423502.43
520	1390319.48	8423578.92
521	1390254.46	8423654.94
522	1390188.88	8423730.47
523	1390122.74	8423805.51
524	1390056.05	8423880.06
525	1389988.81	8423954.11
526	1389921.02	8424027.66
527	1389852.69	8424100.71
528	1389783.81	8424173.25
529	1389714.41	8424245.28
530	1389644.47	8424316.79
531	1389574.00	8424387.78
532	1389503.01	8424458.25
533	1389431.50	8424528.19
534	1389359.47	8424597.59
535	1389286.93	8424666.47
536	1389213.88	8424734.80
537	1389140.33	8424802.59
538	1389066.28	8424869.83
539	1388991.73	8424936.52
540	1388916.69	8425002.66
541	1388841.16	8425068.24
542	1388765.14	8425133.26
543	1388688.65	8425197.71
544	1388611.68	8425261.60
545	1388534.24	8425324.91
546	1388456.34	8425387.65
547	1388377.97	8425449.81
548	1388299.14	8425511.38
549	1388219.86	8425572.37
550	1388140.13	8425632.78
551	1388059.95	8425692.58
552	1387979.34	8425751.80
553	1387898.28	8425810.41
554	1387816.80	8425868.42
555	1387734.88	8425925.83
556	1387652.55	8425982.63
557	1387569.79	8426038.82
558	1387486.62	8426094.39
559	1387403.04	8426149.34
560	1387319.06	8426203.68

561	1387234.67	8426257.39
562	1387149.90	8426310.47
563	1387064.72	8426362.92
564	1386979.17	8426414.74
565	1386893.23	8426465.93
566	1386806.91	8426516.48
567	1386720.23	8426566.38
568	1386633.17	8426615.64
569	1386545.75	8426664.26
570	1386457.98	8426712.23
571	1386369.85	8426759.54
572	1386281.37	8426806.21
573	1386192.55	8426852.21
574	1386103.40	8426897.55
575	1386013.90	8426942.24
576	1385924.08	8426986.26
577	1385833.94	8427029.61
578	1385743.48	8427072.29
579	1385652.70	8427114.30
580	1385561.61	8427155.64
581	1385470.23	8427196.30
582	1385378.54	8427236.29
583	1385286.56	8427275.59
584	1385194.29	8427314.21
585	1385101.73	8427352.15
586	1385008.90	8427389.40
587	1384915.79	8427425.96
588	1384822.42	8427461.83
589	1384728.78	8427497.00
590	1384634.89	8427531.49
591	1384540.74	8427565.27
592	1384446.34	8427598.36
593	1384351.70	8427630.74
594	1384256.83	8427662.43
595	1384161.72	8427693.41
596	1384066.38	8427723.68
597	1383970.83	8427753.25
598	1383875.05	8427782.11
599	1383779.07	8427810.26
600	1383682.88	8427837.70
601	1383586.49	8427864.42
602	1383489.90	8427890.43
603	1383393.12	8427915.72
604	1383296.16	8427940.29

605	1383199.02	8427964.15
606	1383101.71	8427987.28
607	1383004.22	8428009.70
608	1382906.58	8428031.39
609	1382808.77	8428052.35
610	1382710.81	8428072.59
611	1382612.71	8428092.11
612	1382514.46	8428110.89
613	1382416.08	8428128.95
614	1382317.56	8428146.28
615	1382218.92	8428162.88
616	1382120.16	8428178.75
617	1382021.29	8428193.88
618	1381922.30	8428208.28
619	1381823.21	8428221.95
620	1381724.03	8428234.89
621	1381624.75	8428247.08
622	1381525.38	8428258.55
623	1381425.93	8428269.27
624	1381326.40	8428279.26
625	1381226.80	8428288.51
626	1381127.14	8428297.02
627	1381027.42	8428304.80
628	1380927.64	8428311.83
629	1380827.81	8428318.13
630	1380727.93	8428323.69
631	1380628.02	8428328.50
632	1380528.08	8428332.58
633	1380428.11	8428335.91
634	1380328.12	8428338.50
635	1380228.11	8428340.36
636	1380128.09	8428341.47
637	1380028.06	8428341.84
638	1379928.03	8428341.47
639	1379828.01	8428340.36
640	1379728.00	8428338.50
641	1379628.01	8428335.91
642	1379528.04	8428332.58
643	1379428.09	8428328.50
644	1379328.18	8428323.69
645	1379228.31	8428318.13
646	1379128.48	8428311.83
647	1379028.70	8428304.80
648	1378928.98	8428297.02

649	1378829.31	8428288.51
650	1378729.72	8428279.26
651	1378630.19	8428269.27
652	1378530.74	8428258.55
653	1378431.37	8428247.08
654	1378332.09	8428234.89
655	1378232.90	8428221.95
656	1378133.82	8428208.28
657	1378034.83	8428193.88
658	1377935.96	8428178.75
659	1377837.19	8428162.88
660	1377738.55	8428146.28
661	1377640.04	8428128.95
662	1377541.66	8428110.89
663	1377443.41	8428092.11
664	1377345.31	8428072.59
665	1377247.35	8428052.35
666	1377149.54	8428031.39
667	1377051.90	8428009.70
668	1376954.41	8427987.28
669	1376857.10	8427964.15
670	1376759.96	8427940.29
671	1376663.00	8427915.72
672	1376566.22	8427890.43
673	1376469.63	8427864.42
674	1376373.24	8427837.70
675	1376277.05	8427810.26
676	1376181.07	8427782.11
677	1376085.29	8427753.25
678	1375989.74	8427723.68
679	1375894.40	8427693.41
680	1375799.29	8427662.43
681	1375704.42	8427630.74
682	1375609.78	8427598.36
683	1375515.38	8427565.27
684	1375421.23	8427531.49
685	1375327.34	8427497.00
686	1375233.70	8427461.83
687	1375140.33	8427425.96
688	1375047.22	8427389.40
689	1374954.39	8427352.15
690	1374861.83	8427314.21
691	1374769.56	8427275.59
692	1374677.58	8427236.29



693	1374585.89	8427196.30
694	1374494.50	8427155.64
695	1374403.42	8427114.30
696	1374312.64	8427072.29
697	1374222.18	8427029.61
698	1374132.03	8426986.26
699	1374042.21	8426942.24
700	1373952.72	8426897.55
701	1373863.56	8426852.21
702	1373774.74	8426806.21
703	1373686.27	8426759.54
704	1373598.14	8426712.23
705	1373510.36	8426664.26
706	1373422.95	8426615.64
707	1373335.89	8426566.38
708	1373249.20	8426516.48
709	1373162.89	8426465.93
710	1373076.95	8426414.74
711	1372991.39	8426362.92
712	1372906.22	8426310.47
713	1372821.44	8426257.39
714	1372737.06	8426203.68
715	1372653.08	8426149.34
716	1372569.50	8426094.39
717	1372486.33	8426038.82
718	1372403.57	8425982.63
719	1372321.24	8425925.83
720	1372239.32	8425868.42
721	1372157.84	8425810.41
722	1372076.78	8425751.80
723	1371996.16	8425692.58
724	1371915.99	8425632.78
725	1371836.26	8425572.37
726	1371756.98	8425511.38
727	1371678.15	8425449.81
728	1371599.78	8425387.65
729	1371521.87	8425324.91
730	1371444.43	8425261.60
731	1371367.47	8425197.71
732	1371290.97	8425133.26
733	1371214.96	8425068.24
734	1371139.43	8425002.66
735	1371064.39	8424936.52
736	1370989.84	8424869.83

737	1370915.79	8424802.59
738	1370842.24	8424734.80
739	1370769.19	8424666.47
740	1370696.65	8424597.59
741	1370624.62	8424528.19
742	1370553.11	8424458.25
743	1370482.12	8424387.78
744	1370411.65	8424316.79
745	1370341.71	8424245.28
746	1370272.30	8424173.25
747	1370203.43	8424100.71
748	1370135.10	8424027.66
749	1370067.31	8423954.11
750	1370000.07	8423880.06
751	1369933.38	8423805.51
752	1369867.24	8423730.47
753	1369801.66	8423654.94
754	1369736.64	8423578.92
755	1369672.18	8423502.43
756	1369608.30	8423425.46
757	1369544.99	8423348.02
758	1369482.25	8423270.12
759	1369420.09	8423191.75
760	1369358.51	8423112.92
761	1369297.52	8423033.64
762	1369237.12	8422953.91
763	1369177.31	8422873.73
764	1369118.10	8422793.12
765	1369059.49	8422712.06
766	1369001.47	8422630.58
767	1368944.07	8422548.66
768	1368887.27	8422466.33
769	1368831.08	8422383.57
770	1368775.51	8422300.40
771	1368720.56	8422216.82
772	1368666.22	8422132.84
773	1368612.51	8422048.45
774	1368559.43	8421963.68
775	1368506.98	8421878.50
776	1368455.16	8421792.95
777	1368403.97	8421707.01
778	1368353.42	8421620.69
779	1368303.52	8421534.01
780	1368254.25	8421446.95

781	1368205.64	8421359.53
782	1368157.67	8421271.76
783	1368110.35	8421183.63
784	1368063.69	8421095.15
785	1368017.69	8421006.33
786	1367972.34	8420917.18
787	1367927.66	8420827.68
788	1367883.64	8420737.86
789	1367840.29	8420647.72
790	1367797.61	8420557.26
791	1367755.59	8420466.48
792	1367714.26	8420375.39
793	1367673.59	8420284.01
794	1367633.61	8420192.32
795	1367594.31	8420100.34
796	1367555.69	8420008.07
797	1367517.75	8419915.51
798	1367480.50	8419822.68
799	1367443.94	8419729.57
800	1367408.07	8419636.20
801	1367372.89	8419542.56
802	1367338.41	8419448.67
803	1367304.63	8419354.52
804	1367271.54	8419260.12
805	1367239.15	8419165.48
806	1367207.47	8419070.61
807	1367176.49	8418975.50
808	1367146.21	8418880.16
809	1367116.65	8418784.61
810	1367087.79	8418688.83
811	1367059.64	8418592.85
812	1367032.20	8418496.66
813	1367005.48	8418400.27
814	1366979.47	8418303.68
815	1366954.18	8418206.90
816	1366929.60	8418109.94
817	1366905.75	8418012.80
818	1366882.62	8417915.49
819	1366860.20	8417818.00
820	1366838.51	8417720.36
821	1366817.55	8417622.55
822	1366797.31	8417524.59
823	1366777.79	8417426.49
824	1366759.00	8417328.24

825	1366740.95	8417229.86
826	1366723.62	8417131.34
827	1366707.02	8417032.70
828	1366691.15	8416933.94
829	1366676.02	8416835.07
830	1366661.61	8416736.08
831	1366647.95	8416636.99
832	1366635.01	8416537.81
833	1366622.81	8416438.53
834	1366611.35	8416339.16
835	1366600.63	8416239.71
836	1366590.64	8416140.18
837	1366581.39	8416040.58
838	1366572.87	8415940.92
839	1366565.10	8415841.20
840	1366558.06	8415741.42
841	1366551.77	8415641.59
842	1366546.21	8415541.71
843	1366541.40	8415441.80
844	1366537.32	8415341.86
845	1366533.99	8415241.89
846	1366531.39	8415141.90
847	1366529.54	8415041.89
848	1366528.43	8414941.87
1	1366528.06	8414841.84
Сектор 6.29		
Набс 180,04 м		
1	1366028.42	8414941.80
2	1366029.49	8415041.75
3	1366031.27	8415141.70
4	1366033.77	8415241.62
5	1366036.98	8415341.53
6	1366040.90	8415441.41
7	1366045.54	8415541.27
8	1366050.89	8415641.08
9	1366056.95	8415740.86
10	1366063.73	8415840.59
11	1366071.22	8415940.27
12	1366079.41	8416039.89
13	1366088.32	8416139.45
14	1366097.94	8416238.95
15	1366108.27	8416338.37
16	1366119.31	8416437.72
17	1366131.06	8416536.99

18	1366143.52	8416636.17
19	1366156.69	8416735.25
20	1366170.56	8416834.25
21	1366185.14	8416933.14
22	1366200.42	8417031.92
23	1366216.41	8417130.59
24	1366233.11	8417229.15
25	1366250.50	8417327.58
26	1366268.60	8417425.89
27	1366287.40	8417524.07
28	1366306.90	8417622.11
29	1366327.10	8417720.00
30	1366348.00	8417817.75
31	1366369.60	8417915.35
32	1366391.89	8418012.79
33	1366414.88	8418110.07
34	1366438.56	8418207.19
35	1366462.94	8418304.13
36	1366488.00	8418400.90
37	1366513.76	8418497.48
38	1366540.21	8418593.88
39	1366567.34	8418690.08
40	1366595.16	8418786.09
41	1366623.66	8418881.90
42	1366652.85	8418977.51
43	1366682.72	8419072.90
44	1366713.27	8419168.08
45	1366744.50	8419263.03
46	1366776.40	8419357.76
47	1366808.98	8419452.26
48	1366842.24	8419546.53
49	1366876.17	8419640.56
50	1366910.76	8419734.34
51	1366946.03	8419827.87
52	1366981.96	8419921.15
53	1367018.56	8420014.17
54	1367055.82	8420106.92
55	1367093.75	8420199.41
56	1367132.33	8420291.62
57	1367171.57	8420383.56
58	1367211.46	8420475.21
59	1367252.01	8420566.58
60	1367293.21	8420657.65
61	1367335.06	8420748.43

62	1367377.56	8420838.90
63	1367420.70	8420929.07
64	1367464.48	8421018.93
65	1367508.91	8421108.48
66	1367553.97	8421197.71
67	1367599.67	8421286.61
68	1367646.00	8421375.18
69	1367692.96	8421463.42
70	1367740.55	8421551.32
71	1367788.77	8421638.89
72	1367837.61	8421726.10
73	1367887.08	8421812.96
74	1367937.16	8421899.47
75	1367987.86	8421985.62
76	1368039.17	8422071.40
77	1368091.10	8422156.82
78	1368143.63	8422241.86
79	1368196.77	8422326.53
80	1368250.51	8422410.81
81	1368304.85	8422494.71
82	1368359.79	8422578.22
83	1368415.33	8422661.33
84	1368471.45	8422744.04
85	1368528.17	8422826.36
86	1368585.47	8422908.26
87	1368643.36	8422989.75
88	1368701.82	8423070.83
89	1368760.86	8423151.49
90	1368820.48	8423231.73
91	1368880.67	8423311.53
92	1368941.43	8423390.91
93	1369002.75	8423469.85
94	1369064.63	8423548.35
95	1369127.08	8423626.41
96	1369190.08	8423704.01
97	1369253.63	8423781.17
98	1369317.73	8423857.87
99	1369382.38	8423934.11
100	1369447.56	8424009.89
101	1369513.29	8424085.20
102	1369579.56	8424160.04
103	1369646.36	8424234.40
104	1369713.68	8424308.29
105	1369781.54	8424381.69

106	1369849.91	8424454.61
107	1369918.80	8424527.03
108	1369988.21	8424598.96
109	1370058.13	8424670.40
110	1370128.56	8424741.33
111	1370199.50	8424811.76
112	1370270.93	8424881.68
113	1370342.87	8424951.09
114	1370415.29	8425019.99
115	1370488.21	8425088.36
116	1370561.61	8425156.21
117	1370635.50	8425223.54
118	1370709.86	8425290.34
119	1370784.70	8425356.60
120	1370860.01	8425422.33
121	1370935.79	8425487.52
122	1371012.03	8425552.17
123	1371088.73	8425616.27
124	1371165.88	8425679.82
125	1371243.49	8425742.82
126	1371321.55	8425805.26
127	1371400.05	8425867.15
128	1371478.99	8425928.47
129	1371558.36	8425989.23
130	1371638.17	8426049.42
131	1371718.41	8426109.03
132	1371799.07	8426168.08
133	1371880.14	8426226.54
134	1371961.64	8426284.43
135	1372043.54	8426341.73
136	1372125.85	8426398.45
137	1372208.57	8426454.57
138	1372291.68	8426510.11
139	1372375.19	8426565.05
140	1372459.09	8426619.39
141	1372543.37	8426673.13
142	1372628.04	8426726.27
143	1372713.08	8426778.80
144	1372798.49	8426830.73
145	1372884.28	8426882.04
146	1372970.43	8426932.74
147	1373056.93	8426982.82
148	1373143.80	8427032.28
149	1373231.01	8427081.13

150	1373318.57	8427129.34
151	1373406.48	8427176.94
152	1373494.72	8427223.90
153	1373583.29	8427270.23
154	1373672.19	8427315.93
155	1373761.42	8427360.99
156	1373850.96	8427405.42
157	1373940.82	8427449.20
158	1374030.99	8427492.34
159	1374121.47	8427534.84
160	1374212.25	8427576.69
161	1374303.32	8427617.89
162	1374394.69	8427658.44
163	1374486.34	8427698.33
164	1374578.28	8427737.57
165	1374670.49	8427776.15
166	1374762.98	8427814.08
167	1374855.73	8427851.34
168	1374948.75	8427887.94
169	1375042.03	8427923.87
170	1375135.56	8427959.14
171	1375229.34	8427993.73
172	1375323.37	8428027.66
173	1375417.63	8428060.92
174	1375512.13	8428093.50
175	1375606.86	8428125.40
176	1375701.82	8428156.63
177	1375797.00	8428187.18
178	1375892.39	8428217.05
179	1375987.99	8428246.24
180	1376083.80	8428274.74
181	1376179.81	8428302.56
182	1376276.02	8428329.69
183	1376372.42	8428356.14
184	1376469.00	8428381.89
185	1376565.77	8428406.96
186	1376662.71	8428431.34
187	1376759.82	8428455.02
188	1376857.10	8428478.01
189	1376954.55	8428500.30
190	1377052.14	8428521.90
191	1377149.90	8428542.79
192	1377247.79	8428562.99
193	1377345.83	8428582.50

194	1377444.01	8428601.30
195	1377542.31	8428619.40
196	1377640.75	8428636.79
197	1377739.30	8428653.49
198	1377837.98	8428669.48
199	1377936.76	8428684.76
200	1378035.65	8428699.34
201	1378134.64	8428713.21
202	1378233.73	8428726.38
203	1378332.91	8428738.83
204	1378432.18	8428750.58
205	1378531.53	8428761.62
206	1378630.95	8428771.95
207	1378730.45	8428781.57
208	1378830.01	8428790.48
209	1378929.63	8428798.68
210	1379029.31	8428806.17
211	1379129.04	8428812.94
212	1379228.82	8428819.01
213	1379328.63	8428824.36
214	1379428.48	8428828.99
215	1379528.37	8428832.92
216	1379628.27	8428836.13
217	1379728.20	8428838.63
218	1379828.15	8428840.41
219	1379928.10	8428841.48
220	1380028.06	8428841.84
221	1380128.02	8428841.48
222	1380227.97	8428840.41
223	1380327.92	8428838.63
224	1380427.84	8428836.13
225	1380527.75	8428832.92
226	1380627.63	8428828.99
227	1380727.49	8428824.36
228	1380827.30	8428819.01
229	1380927.08	8428812.94
230	1381026.81	8428806.17
231	1381126.49	8428798.68
232	1381226.11	8428790.48
233	1381325.67	8428781.57
234	1381425.17	8428771.95
235	1381524.59	8428761.62
236	1381623.94	8428750.58
237	1381723.21	8428738.83

238	1381822.39	8428726.38
239	1381921.47	8428713.21
240	1382020.47	8428699.34
241	1382119.36	8428684.76
242	1382218.14	8428669.48
243	1382316.81	8428653.49
244	1382415.37	8428636.79
245	1382513.80	8428619.40
246	1382612.11	8428601.30
247	1382710.29	8428582.50
248	1382808.33	8428562.99
249	1382906.22	8428542.79
250	1383003.97	8428521.90
251	1383101.57	8428500.30
252	1383199.01	8428478.01
253	1383296.29	8428455.02
254	1383393.41	8428431.34
255	1383490.35	8428406.96
256	1383587.12	8428381.89
257	1383683.70	8428356.14
258	1383780.10	8428329.69
259	1383876.30	8428302.56
260	1383972.31	8428274.74
261	1384068.12	8428246.24
262	1384163.73	8428217.05
263	1384259.12	8428187.18
264	1384354.30	8428156.63
265	1384449.25	8428125.40
266	1384543.98	8428093.50
267	1384638.48	8428060.92
268	1384732.75	8428027.66
269	1384826.78	8427993.73
270	1384920.56	8427959.14
271	1385014.09	8427923.87
272	1385107.37	8427887.94
273	1385200.39	8427851.34
274	1385293.14	8427814.08
275	1385385.63	8427776.15
276	1385477.84	8427737.57
277	1385569.78	8427698.33
278	1385661.43	8427658.44
279	1385752.80	8427617.89
280	1385843.87	8427576.69
281	1385934.65	8427534.84

282	1386025.12	8427492.34
283	1386115.29	8427449.20
284	1386205.15	8427405.42
285	1386294.70	8427360.99
286	1386383.93	8427315.93
287	1386472.83	8427270.23
288	1386561.40	8427223.90
289	1386649.64	8427176.94
290	1386737.54	8427129.34
291	1386825.11	8427081.13
292	1386912.32	8427032.28
293	1386999.18	8426982.82
294	1387085.69	8426932.74
295	1387171.84	8426882.04
296	1387257.62	8426830.73
297	1387343.04	8426778.80
298	1387428.08	8426726.27
299	1387512.75	8426673.13
300	1387597.03	8426619.39
301	1387680.93	8426565.05
302	1387764.44	8426510.11
303	1387847.55	8426454.57
304	1387930.26	8426398.45
305	1388012.58	8426341.73
306	1388094.48	8426284.43
307	1388175.97	8426226.54
308	1388257.05	8426168.08
309	1388337.71	8426109.03
310	1388417.95	8426049.42
311	1388497.75	8425989.23
312	1388577.13	8425928.47
313	1388656.07	8425867.15
314	1388734.57	8425805.26
315	1388812.63	8425742.82
316	1388890.23	8425679.82
317	1388967.39	8425616.27
318	1389044.09	8425552.17
319	1389120.33	8425487.52
320	1389196.11	8425422.33
321	1389271.42	8425356.60
322	1389346.26	8425290.34
323	1389420.62	8425223.54
324	1389494.51	8425156.21
325	1389567.91	8425088.36

326	1389640.83	8425019.99
327	1389713.25	8424951.09
328	1389785.18	8424881.68
329	1389856.62	8424811.76
330	1389927.55	8424741.33
331	1389997.98	8424670.40
332	1390067.90	8424598.96
333	1390137.31	8424527.03
334	1390206.21	8424454.61
335	1390274.58	8424381.69
336	1390342.43	8424308.29
337	1390409.76	8424234.40
338	1390476.56	8424160.04
339	1390542.82	8424085.20
340	1390608.55	8424009.89
341	1390673.74	8423934.11
342	1390738.39	8423857.87
343	1390802.49	8423781.17
344	1390866.04	8423704.01
345	1390929.04	8423626.41
346	1390991.48	8423548.35
347	1391053.37	8423469.85
348	1391114.69	8423390.91
349	1391175.45	8423311.53
350	1391235.64	8423231.73
351	1391295.25	8423151.49
352	1391354.30	8423070.83
353	1391412.76	8422989.75
354	1391470.65	8422908.26
355	1391527.95	8422826.36
356	1391584.67	8422744.04
357	1391640.79	8422661.33
358	1391696.33	8422578.22
359	1391751.27	8422494.71
360	1391805.61	8422410.81
361	1391859.35	8422326.53
362	1391912.49	8422241.86
363	1391965.02	8422156.82
364	1392016.95	8422071.40
365	1392068.26	8421985.62
366	1392118.96	8421899.47
367	1392169.04	8421812.96
368	1392218.50	8421726.10
369	1392267.35	8421638.89

370	1392315.56	8421551.32
371	1392363.16	8421463.42
372	1392410.12	8421375.18
373	1392456.45	8421286.61
374	1392502.15	8421197.71
375	1392547.21	8421108.48
376	1392591.64	8421018.93
377	1392635.42	8420929.07
378	1392678.56	8420838.90
379	1392721.06	8420748.43
380	1392762.91	8420657.65
381	1392804.11	8420566.58
382	1392844.66	8420475.21
383	1392884.55	8420383.56
384	1392923.79	8420291.62
385	1392962.37	8420199.41
386	1393000.30	8420106.92
387	1393037.56	8420014.17
388	1393074.16	8419921.15
389	1393110.09	8419827.87
390	1393145.36	8419734.34
391	1393179.95	8419640.56
392	1393213.88	8419546.53
393	1393247.14	8419452.26
394	1393279.72	8419357.76
395	1393311.62	8419263.03
396	1393342.85	8419168.08
397	1393373.40	8419072.90
398	1393403.27	8418977.51
399	1393432.46	8418881.90
400	1393460.96	8418786.09
401	1393488.78	8418690.08
402	1393515.91	8418593.88
403	1393542.36	8418497.48
404	1393568.11	8418400.90
405	1393593.18	8418304.13
406	1393617.56	8418207.19
407	1393641.24	8418110.07
408	1393664.23	8418012.79
409	1393686.52	8417915.35
410	1393708.12	8417817.75
411	1393729.01	8417720.00
412	1393749.21	8417622.11
413	1393768.72	8417524.07

414	1393787.52	8417425.89
415	1393805.62	8417327.58
416	1393823.01	8417229.15
417	1393839.71	8417130.59
418	1393855.70	8417031.92
419	1393870.98	8416933.14
420	1393885.56	8416834.25
421	1393899.43	8416735.25
422	1393912.60	8416636.17
423	1393925.05	8416536.99
424	1393936.80	8416437.72
425	1393947.84	8416338.37
426	1393958.17	8416238.95
427	1393967.79	8416139.45
428	1393976.70	8416039.89
429	1393984.90	8415940.27
430	1393992.39	8415840.59
431	1393999.16	8415740.86
432	1394005.23	8415641.08
433	1394010.58	8415541.27
434	1394015.21	8415441.41
435	1394019.14	8415341.53
436	1394022.35	8415241.62
437	1394024.85	8415141.70
438	1394026.63	8415041.75
439	1394027.70	8414941.80
440	1394028.06	8414841.84
441	1394027.70	8414741.88
442	1394026.63	8414641.93
443	1394024.85	8414541.98
444	1394022.35	8414442.05
445	1394019.14	8414342.15
446	1394015.21	8414242.26
447	1394010.58	8414142.41
448	1394005.23	8414042.60
449	1393999.16	8413942.82
450	1393992.39	8413843.09
451	1393984.90	8413743.41
452	1393976.70	8413643.79
453	1393967.79	8413544.23
454	1393958.17	8413444.73
455	1393947.84	8413345.31
456	1393936.80	8413245.96
457	1393925.05	8413146.69

458	1393912.60	8413047.51
459	1393899.43	8412948.42
460	1393885.56	8412849.43
461	1393870.98	8412750.54
462	1393855.70	8412651.76
463	1393839.71	8412553.08
464	1393823.01	8412454.53
465	1393805.62	8412356.09
466	1393787.52	8412257.79
467	1393768.72	8412159.61
468	1393749.21	8412061.57
469	1393729.01	8411963.68
470	1393708.12	8411865.92
471	1393686.52	8411768.33
472	1393664.23	8411670.88
473	1393641.24	8411573.60
474	1393617.56	8411476.49
475	1393593.18	8411379.55
476	1393568.11	8411282.78
477	1393542.36	8411186.20
478	1393515.91	8411089.80
479	1393488.78	8410993.59
480	1393460.96	8410897.58
481	1393432.46	8410801.77
482	1393403.27	8410706.17
483	1393373.40	8410610.78
484	1393342.85	8410515.60
485	1393311.62	8410420.64
486	1393279.72	8410325.91
487	1393247.14	8410231.41
488	1393213.88	8410137.15
489	1393179.95	8410043.12
490	1393145.36	8409949.34
491	1393110.09	8409855.81
492	1393074.16	8409762.53
493	1393037.56	8409669.51
494	1393000.30	8409576.76
495	1392962.37	8409484.27
496	1392923.79	8409392.06
497	1392884.55	8409300.12
498	1392844.66	8409208.47
499	1392804.11	8409117.10
500	1392762.91	8409026.03
501	1392721.06	8408935.25

502	1392678.56	8408844.77
503	1392635.42	8408754.60
504	1392591.64	8408664.74
505	1392547.21	8408575.20
506	1392502.15	8408485.97
507	1392456.45	8408397.07
508	1392410.12	8408308.50
509	1392363.16	8408220.26
510	1392315.56	8408132.35
511	1392267.35	8408044.79
512	1392218.50	8407957.58
513	1392169.04	8407870.71
514	1392118.96	8407784.21
515	1392068.26	8407698.06
516	1392016.95	8407612.27
517	1391965.02	8407526.86
518	1391912.49	8407441.82
519	1391859.35	8407357.15
520	1391805.61	8407272.87
521	1391751.27	8407188.97
522	1391696.33	8407105.46
523	1391640.79	8407022.35
524	1391584.67	8406939.63
525	1391527.95	8406857.32
526	1391470.65	8406775.42
527	1391412.76	8406693.92
528	1391354.30	8406612.85
529	1391295.25	8406532.19
530	1391235.64	8406451.95
531	1391175.45	8406372.14
532	1391114.69	8406292.77
533	1391053.37	8406213.83
534	1390991.48	8406135.33
535	1390929.04	8406057.27
536	1390866.04	8405979.66
537	1390802.49	8405902.51
538	1390738.39	8405825.81
539	1390673.74	8405749.57
540	1390608.55	8405673.79
541	1390542.82	8405598.48
542	1390476.56	8405523.64
543	1390409.76	8405449.28
544	1390342.43	8405375.39
545	1390274.58	8405301.99



546	1390206.21	8405229.07
547	1390137.31	8405156.65
548	1390067.90	8405084.71
549	1389997.98	8405013.28
550	1389927.55	8404942.34
551	1389856.62	8404871.91
552	1389785.18	8404801.99
553	1389713.25	8404732.58
554	1389640.83	8404663.69
555	1389567.91	8404595.32
556	1389494.51	8404527.46
557	1389420.62	8404460.14
558	1389346.26	8404393.34
559	1389271.42	8404327.07
560	1389196.11	8404261.34
561	1389120.33	8404196.16
562	1389044.09	8404131.51
563	1388967.39	8404067.41
564	1388890.23	8404003.86
565	1388812.63	8403940.86
566	1388734.57	8403878.41
567	1388656.07	8403816.53
568	1388577.13	8403755.21
569	1388497.75	8403694.45
570	1388417.95	8403634.26
571	1388337.71	8403574.64
572	1388257.05	8403515.60
573	1388175.97	8403457.14
574	1388094.48	8403399.25
575	1388012.58	8403341.95
576	1387930.26	8403285.23
577	1387847.55	8403229.11
578	1387764.44	8403173.57
579	1387680.93	8403118.63
580	1387597.03	8403064.29
581	1387512.75	8403010.55
582	1387428.08	8402957.41
583	1387343.04	8402904.88
584	1387257.62	8402852.95
585	1387171.84	8402801.64
586	1387085.69	8402750.94
587	1386999.18	8402700.86
588	1386912.32	8402651.39
589	1386825.11	8402602.55

590	1386737.54	8402554.33
591	1386649.64	8402506.74
592	1386561.40	8402459.78
593	1386472.83	8402413.45
594	1386383.93	8402367.75
595	1386294.70	8402322.69
596	1386205.15	8402278.26
597	1386115.29	8402234.48
598	1386025.12	8402191.34
599	1385934.65	8402148.84
600	1385843.87	8402106.99
601	1385752.80	8402065.79
602	1385661.43	8402025.24
603	1385569.78	8401985.35
604	1385477.84	8401946.11
605	1385385.63	8401907.53
606	1385293.14	8401869.60
607	1385200.39	8401832.34
608	1385107.37	8401795.74
609	1385014.09	8401759.81
610	1384920.56	8401724.54
611	1384826.78	8401689.95
612	1384732.75	8401656.02
613	1384638.48	8401622.76
614	1384543.98	8401590.18
615	1384449.25	8401558.28
616	1384354.30	8401527.05
617	1384259.12	8401496.50
618	1384163.73	8401466.63
619	1384068.12	8401437.44
620	1383972.31	8401408.94
621	1383876.30	8401381.12
622	1383780.10	8401353.99
623	1383683.70	8401327.54
624	1383587.12	8401301.78
625	1383490.35	8401276.72
626	1383393.41	8401252.34
627	1383296.29	8401228.66
628	1383199.01	8401205.67
629	1383101.57	8401183.38
630	1383003.97	8401161.78
631	1382906.22	8401140.88
632	1382808.33	8401120.68
633	1382710.29	8401101.18

634	1382612.11	8401082.38
635	1382513.80	8401064.28
636	1382415.37	8401046.89
637	1382316.81	8401030.19
638	1382218.14	8401014.20
639	1382119.36	8400998.92
640	1382020.47	8400984.34
641	1381921.47	8400970.47
642	1381822.39	8400957.30
643	1381723.21	8400944.84
644	1381623.94	8400933.09
645	1381524.59	8400922.05
646	1381425.17	8400911.72
647	1381325.67	8400902.10
648	1381226.11	8400893.19
649	1381126.49	8400885.00
650	1381026.81	8400877.51
651	1380927.08	8400870.73
652	1380827.30	8400864.67
653	1380727.49	8400859.32
654	1380627.63	8400854.68
655	1380527.75	8400850.76
656	1380427.84	8400847.55
657	1380327.92	8400845.05
658	1380227.97	8400843.27
659	1380128.02	8400842.20
660	1380028.06	8400841.84
661	1379928.10	8400842.20
662	1379828.15	8400843.27
663	1379728.20	8400845.05
664	1379628.27	8400847.55
665	1379528.37	8400850.76
666	1379428.48	8400854.68
667	1379328.63	8400859.32
668	1379228.82	8400864.67
669	1379129.04	8400870.73
670	1379029.31	8400877.51
671	1378929.63	8400885.00
672	1378830.01	8400893.19
673	1378730.45	8400902.10
674	1378630.95	8400911.72
675	1378531.53	8400922.05
676	1378432.18	8400933.09
677	1378332.91	8400944.84

678	1378233.73	8400957.30
679	1378134.64	8400970.47
680	1378035.65	8400984.34
681	1377936.76	8400998.92
682	1377837.98	8401014.20
683	1377739.30	8401030.19
684	1377640.75	8401046.89
685	1377542.31	8401064.28
686	1377444.01	8401082.38
687	1377345.83	8401101.18
688	1377247.79	8401120.68
689	1377149.90	8401140.88
690	1377052.14	8401161.78
691	1376954.55	8401183.38
692	1376857.10	8401205.67
693	1376759.82	8401228.66
694	1376662.71	8401252.34
695	1376565.77	8401276.72
696	1376469.00	8401301.78
697	1376372.42	8401327.54
698	1376276.02	8401353.99
699	1376179.81	8401381.12
700	1376083.80	8401408.94
701	1375987.99	8401437.44
702	1375892.39	8401466.63
703	1375797.00	8401496.50
704	1375701.82	8401527.05
705	1375606.86	8401558.28
706	1375512.13	8401590.18
707	1375417.63	8401622.76
708	1375323.37	8401656.02
709	1375229.34	8401689.95
710	1375135.56	8401724.54
711	1375042.03	8401759.81
712	1374948.75	8401795.74
713	1374855.73	8401832.34
714	1374762.98	8401869.60
715	1374670.49	8401907.53
716	1374578.28	8401946.11
717	1374486.34	8401985.35
718	1374394.69	8402025.24
719	1374303.32	8402065.79
720	1374212.25	8402106.99
721	1374121.47	8402148.84

722	1374030.99	8402191.34
723	1373940.82	8402234.48
724	1373850.96	8402278.26
725	1373761.42	8402322.69
726	1373672.19	8402367.75
727	1373583.29	8402413.45
728	1373494.72	8402459.78
729	1373406.48	8402506.74
730	1373318.57	8402554.33
731	1373231.01	8402602.55
732	1373143.80	8402651.39
733	1373056.93	8402700.86
734	1372970.43	8402750.94
735	1372884.28	8402801.64
736	1372798.49	8402852.95
737	1372713.08	8402904.88
738	1372628.04	8402957.41
739	1372543.37	8403010.55
740	1372459.09	8403064.29
741	1372375.19	8403118.63
742	1372291.68	8403173.57
743	1372208.57	8403229.11
744	1372125.85	8403285.23
745	1372043.54	8403341.95
746	1371961.64	8403399.25
747	1371880.14	8403457.14
748	1371799.07	8403515.60
749	1371718.41	8403574.64
750	1371638.17	8403634.26
751	1371558.36	8403694.45
752	1371478.99	8403755.21
753	1371400.05	8403816.53
754	1371321.55	8403878.41
755	1371243.49	8403940.86
756	1371165.88	8404003.86
757	1371088.73	8404067.41
758	1371012.03	8404131.51
759	1370935.79	8404196.16
760	1370860.01	8404261.34
761	1370784.70	8404327.07
762	1370709.86	8404393.34
763	1370635.50	8404460.14
764	1370561.61	8404527.46
765	1370488.21	8404595.32

766	1370415.29	8404663.69
767	1370342.87	8404732.58
768	1370270.93	8404801.99
769	1370199.50	8404871.91
770	1370128.56	8404942.34
771	1370058.13	8405013.28
772	1369988.21	8405084.71
773	1369918.80	8405156.65
774	1369849.91	8405229.07
775	1369781.54	8405301.99
776	1369713.68	8405375.39
777	1369646.36	8405449.28
778	1369579.56	8405523.64
779	1369513.29	8405598.48
780	1369447.56	8405673.79
781	1369382.38	8405749.57
782	1369317.73	8405825.81
783	1369253.63	8405902.51
784	1369190.08	8405979.66
785	1369127.08	8406057.27
786	1369064.63	8406135.33
787	1369002.75	8406213.83
788	1368941.43	8406292.77
789	1368880.67	8406372.14
790	1368820.48	8406451.95
791	1368760.86	8406532.19
792	1368701.82	8406612.85
793	1368643.36	8406693.92
794	1368585.47	8406775.42
795	1368528.17	8406857.32
796	1368471.45	8406939.63
797	1368415.33	8407022.35
798	1368359.79	8407105.46
799	1368304.85	8407188.97
800	1368250.51	8407272.87
801	1368196.77	8407357.15
802	1368143.63	8407441.82
803	1368091.10	8407526.86
804	1368039.17	8407612.27
805	1367987.86	8407698.06
806	1367937.16	8407784.21
807	1367887.08	8407870.71
808	1367837.61	8407957.58
809	1367788.77	8408044.79

810	1367740.55	8408132.35
811	1367692.96	8408220.26
812	1367646.00	8408308.50
813	1367599.67	8408397.07
814	1367553.97	8408485.97
815	1367508.91	8408575.20
816	1367464.48	8408664.74
817	1367420.70	8408754.60
818	1367377.56	8408844.77
819	1367335.06	8408935.25
820	1367293.21	8409026.03
821	1367252.01	8409117.10
822	1367211.46	8409208.47
823	1367171.57	8409300.12
824	1367132.33	8409392.06
825	1367093.75	8409484.27
826	1367055.82	8409576.76
827	1367018.56	8409669.51
828	1366981.96	8409762.53
829	1366946.03	8409855.81
830	1366910.76	8409949.34
831	1366876.17	8410043.12
832	1366842.24	8410137.15
833	1366808.98	8410231.41
834	1366776.40	8410325.91
835	1366744.50	8410420.64
836	1366713.27	8410515.60
837	1366682.72	8410610.78
838	1366652.85	8410706.17
839	1366623.66	8410801.77
840	1366595.16	8410897.58
841	1366567.34	8410993.59
842	1366540.21	8411089.80
843	1366513.76	8411186.20
844	1366488.00	8411282.78
845	1366462.94	8411379.55
846	1366438.56	8411476.49
847	1366414.88	8411573.60
848	1366391.89	8411670.88
849	1366369.60	8411768.33
850	1366348.00	8411865.92
851	1366327.10	8411963.68
852	1366306.90	8412061.57
853	1366287.40	8412159.61

854	1366268.60	8412257.79
855	1366250.50	8412356.09
856	1366233.11	8412454.53
857	1366216.41	8412553.08
858	1366200.42	8412651.76
859	1366185.14	8412750.54
860	1366170.56	8412849.43
861	1366156.69	8412948.42
862	1366143.52	8413047.51
863	1366131.06	8413146.69
864	1366119.31	8413245.96
865	1366108.27	8413345.31
866	1366097.94	8413444.73
867	1366088.32	8413544.23
868	1366079.41	8413643.79
869	1366071.22	8413743.41
870	1366063.73	8413843.09
871	1366056.95	8413942.82
872	1366050.89	8414042.60
873	1366045.54	8414142.41
874	1366040.90	8414242.26
875	1366036.98	8414342.15
876	1366033.77	8414442.05
877	1366031.27	8414541.98
878	1366029.49	8414641.93
879	1366028.42	8414741.88
880	1366028.06	8414841.84
1	1366028.42	8414941.80
Сектор 6.30		
Набс 184,40 м		
1	1365528.60	8414716.83
2	1365528.08	8414816.84
3	1365528.25	8414916.84
4	1365529.12	8415016.85
5	1365530.67	8415116.84
6	1365532.91	8415216.82
7	1365535.84	8415316.79
8	1365539.46	8415416.73
9	1365543.77	8415516.64
10	1365548.77	8415616.52
11	1365554.46	8415716.37
12	1365560.83	8415816.17
13	1365567.90	8415915.93
14	1365575.65	8416015.63

15	1365584.09	8416115.28
16	1365593.21	8416214.87
17	1365603.03	8416314.40
18	1365613.53	8416413.85
19	1365624.71	8416513.23
20	1365636.58	8416612.53
21	1365649.14	8416711.74
22	1365662.37	8416810.87
23	1365676.30	8416909.90
24	1365690.90	8417008.84
25	1365706.19	8417107.67
26	1365722.16	8417206.39
27	1365738.80	8417305.00
28	1365756.13	8417403.50
29	1365774.14	8417501.87
30	1365792.82	8417600.12
31	1365812.19	8417698.23
32	1365832.23	8417796.21
33	1365852.94	8417894.05
34	1365874.33	8417991.74
35	1365896.39	8418089.28
36	1365919.12	8418186.67
37	1365942.53	8418283.90
38	1365966.60	8418380.97
39	1365991.35	8418477.86
40	1366016.76	8418574.59
41	1366042.83	8418671.13
42	1366069.58	8418767.50
43	1366096.98	8418863.68
44	1366125.05	8418959.66
45	1366153.79	8419055.45
46	1366183.18	8419151.04
47	1366213.23	8419246.43
48	1366243.93	8419341.60
49	1366275.30	8419436.57
50	1366307.31	8419531.31
51	1366339.98	8419625.83
52	1366373.30	8419720.12
53	1366407.27	8419814.18
54	1366441.89	8419908.00
55	1366477.16	8420001.59
56	1366513.06	8420094.93
57	1366549.62	8420188.01
58	1366586.81	8420280.85

59	1366624.64	8420373.42
60	1366663.11	8420465.73
61	1366702.22	8420557.78
62	1366741.96	8420649.55
63	1366782.33	8420741.04
64	1366823.33	8420832.26
65	1366864.96	8420923.19
66	1366907.22	8421013.83
67	1366950.10	8421104.18
68	1366993.60	8421194.23
69	1367037.72	8421283.97
70	1367082.46	8421373.41
71	1367127.82	8421462.54
72	1367173.79	8421551.36
73	1367220.37	8421639.85
74	1367267.56	8421728.03
75	1367315.35	8421815.87
76	1367363.76	8421903.38
77	1367412.76	8421990.56
78	1367462.37	8422077.40
79	1367512.57	8422163.89
80	1367563.36	8422250.04
81	1367614.76	8422335.83
82	1367666.74	8422421.27
83	1367719.31	8422506.34
84	1367772.46	8422591.05
85	1367826.20	8422675.39
86	1367880.52	8422759.36
87	1367935.41	8422842.96
88	1367990.88	8422926.17
89	1368046.93	8423009.00
90	1368103.54	8423091.44
91	1368160.72	8423173.48
92	1368218.47	8423255.13
93	1368276.77	8423336.38
94	1368335.64	8423417.23
95	1368395.06	8423497.67
96	1368455.04	8423577.69
97	1368515.56	8423657.30
98	1368576.64	8423736.50
99	1368638.26	8423815.26
100	1368700.42	8423893.61
101	1368763.11	8423971.52
102	1368826.35	8424048.99

103	1368890.12	8424126.03
104	1368954.42	8424202.63
105	1369019.24	8424278.78
106	1369084.59	8424354.49
107	1369150.46	8424429.74
108	1369216.84	8424504.53
109	1369283.74	8424578.86
110	1369351.15	8424652.74
111	1369419.07	8424726.14
112	1369487.50	8424799.08
113	1369556.42	8424871.54
114	1369625.85	8424943.52
115	1369695.77	8425015.02
116	1369766.18	8425086.04
117	1369837.07	8425156.58
118	1369908.46	8425226.62
119	1369980.32	8425296.17
120	1370052.66	8425365.22
121	1370125.48	8425433.77
122	1370198.77	8425501.81
123	1370272.52	8425569.35
124	1370346.74	8425636.38
125	1370421.42	8425702.89
126	1370496.56	8425768.89
127	1370572.15	8425834.37
128	1370648.19	8425899.33
129	1370724.67	8425963.76
130	1370801.60	8426027.66
131	1370878.97	8426091.02
132	1370956.77	8426153.86
133	1371035.01	8426216.15
134	1371113.67	8426277.91
135	1371192.76	8426339.12
136	1371272.26	8426399.78
137	1371352.19	8426459.89
138	1371432.52	8426519.46
139	1371513.27	8426578.46
140	1371594.42	8426636.91
141	1371675.97	8426694.79
142	1371757.91	8426752.12
143	1371840.26	8426808.87
144	1371922.99	8426865.06
145	1372006.10	8426920.67
146	1372089.60	8426975.71

147	1372173.48	8427030.18
148	1372257.73	8427084.06
149	1372342.35	8427137.36
150	1372427.33	8427190.07
151	1372512.68	8427242.20
152	1372598.38	8427293.74
153	1372684.44	8427344.69
154	1372770.84	8427395.04
155	1372857.59	8427444.79
156	1372944.69	8427493.95
157	1373032.12	8427542.50
158	1373119.88	8427590.45
159	1373207.97	8427637.79
160	1373296.39	8427684.52
161	1373385.12	8427730.65
162	1373474.17	8427776.16
163	1373563.54	8427821.05
164	1373653.21	8427865.33
165	1373743.18	8427908.99
166	1373833.45	8427952.02
167	1373924.02	8427994.43
168	1374014.88	8428036.22
169	1374106.02	8428077.38
170	1374197.45	8428117.91
171	1374289.15	8428157.81
172	1374381.13	8428197.07
173	1374473.38	8428235.70
174	1374565.88	8428273.69
175	1374658.65	8428311.04
176	1374751.68	8428347.76
177	1374844.95	8428383.83
178	1374938.47	8428419.25
179	1375032.24	8428454.03
180	1375126.24	8428488.16
181	1375220.48	8428521.65
182	1375314.94	8428554.48
183	1375409.63	8428586.66
184	1375504.53	8428618.19
185	1375599.66	8428649.06
186	1375694.99	8428679.27
187	1375790.53	8428708.83
188	1375886.27	8428737.72
189	1375982.21	8428765.96
190	1376078.34	8428793.53

191	1376174.66	8428820.44
192	1376271.16	8428846.68
193	1376367.84	8428872.26
194	1376464.69	8428897.17
195	1376561.72	8428921.42
196	1376658.91	8428944.99
197	1376756.25	8428967.89
198	1376853.76	8428990.12
199	1376951.41	8429011.68
200	1377049.22	8429032.56
201	1377147.16	8429052.77
202	1377245.24	8429072.30
203	1377343.45	8429091.15
204	1377441.80	8429109.33
205	1377540.26	8429126.83
206	1377638.84	8429143.64
207	1377737.54	8429159.78
208	1377836.34	8429175.24
209	1377935.25	8429190.02
210	1378034.26	8429204.11
211	1378133.36	8429217.52
212	1378232.56	8429230.24
213	1378331.84	8429242.28
214	1378431.20	8429253.64
215	1378530.63	8429264.31
216	1378630.14	8429274.30
217	1378729.71	8429283.59
218	1378829.35	8429292.21
219	1378929.04	8429300.13
220	1379028.78	8429307.37
221	1379128.58	8429313.91
222	1379228.41	8429319.77
223	1379328.28	8429324.94
224	1379428.19	8429329.43
225	1379528.12	8429333.22
226	1379628.08	8429336.32
227	1379728.06	8429338.74
228	1379828.05	8429340.46
229	1379928.05	8429341.49
230	1380028.06	8429341.84
231	1380128.06	8429341.49
232	1380228.07	8429340.46
233	1380328.06	8429338.74
234	1380428.04	8429336.32

235	1380527.99	8429333.22
236	1380627.93	8429329.43
237	1380727.83	8429324.94
238	1380827.71	8429319.77
239	1380927.54	8429313.91
240	1381027.33	8429307.37
241	1381127.08	8429300.13
242	1381226.77	8429292.21
243	1381326.41	8429283.59
244	1381425.98	8429274.30
245	1381525.49	8429264.31
246	1381624.92	8429253.64
247	1381724.28	8429242.28
248	1381823.56	8429230.24
249	1381922.75	8429217.52
250	1382021.86	8429204.11
251	1382120.87	8429190.02
252	1382219.78	8429175.24
253	1382318.58	8429159.78
254	1382417.28	8429143.64
255	1382515.86	8429126.83
256	1382614.32	8429109.33
257	1382712.66	8429091.15
258	1382810.88	8429072.30
259	1382908.96	8429052.77
260	1383006.90	8429032.56
261	1383104.70	8429011.68
262	1383202.36	8428990.12
263	1383299.86	8428967.89
264	1383397.21	8428944.99
265	1383494.40	8428921.42
266	1383591.43	8428897.17
267	1383688.28	8428872.26
268	1383784.96	8428846.68
269	1383881.46	8428820.44
270	1383977.78	8428793.53
271	1384073.91	8428765.96
272	1384169.85	8428737.72
273	1384265.59	8428708.83
274	1384361.13	8428679.27
275	1384456.46	8428649.06
276	1384551.58	8428618.19
277	1384646.49	8428586.66
278	1384741.18	8428554.48

279	1384835.64	8428521.65
280	1384929.88	8428488.16
281	1385023.88	8428454.03
282	1385117.64	8428419.25
283	1385211.17	8428383.83
284	1385304.44	8428347.76
285	1385397.46	8428311.04
286	1385490.23	8428273.69
287	1385582.74	8428235.70
288	1385674.99	8428197.07
289	1385766.96	8428157.81
290	1385858.67	8428117.91
291	1385950.09	8428077.38
292	1386041.24	8428036.22
293	1386132.10	8427994.43
294	1386222.66	8427952.02
295	1386312.94	8427908.99
296	1386402.91	8427865.33
297	1386492.58	8427821.05
298	1386581.95	8427776.16
299	1386671.00	8427730.65
300	1386759.73	8427684.52
301	1386848.15	8427637.79
302	1386936.24	8427590.45
303	1387024.00	8427542.50
304	1387111.43	8427493.95
305	1387198.52	8427444.79
306	1387285.28	8427395.04
307	1387371.68	8427344.69
308	1387457.74	8427293.74
309	1387543.44	8427242.20
310	1387628.79	8427190.07
311	1387713.77	8427137.36
312	1387798.39	8427084.06
313	1387882.64	8427030.18
314	1387966.52	8426975.71
315	1388050.02	8426920.67
316	1388133.13	8426865.06
317	1388215.86	8426808.87
318	1388298.20	8426752.12
319	1388380.15	8426694.79
320	1388461.70	8426636.91
321	1388542.85	8426578.46
322	1388623.60	8426519.46

323	1388703.93	8426459.89
324	1388783.86	8426399.78
325	1388863.36	8426339.12
326	1388942.45	8426277.91
327	1389021.11	8426216.15
328	1389099.34	8426153.86
329	1389177.15	8426091.02
330	1389254.52	8426027.66
331	1389331.44	8425963.76
332	1389407.93	8425899.33
333	1389483.97	8425834.37
334	1389559.56	8425768.89
335	1389634.70	8425702.89
336	1389709.38	8425636.38
337	1389783.60	8425569.35
338	1389857.35	8425501.81
339	1389930.64	8425433.77
340	1390003.46	8425365.22
341	1390075.80	8425296.17
342	1390147.66	8425226.62
343	1390219.04	8425156.58
344	1390289.94	8425086.04
345	1390360.35	8425015.02
346	1390430.27	8424943.52
347	1390499.69	8424871.54
348	1390568.62	8424799.08
349	1390637.04	8424726.14
350	1390704.96	8424652.74
351	1390772.37	8424578.86
352	1390839.28	8424504.53
353	1390905.66	8424429.74
354	1390971.53	8424354.49
355	1391036.88	8424278.78
356	1391101.70	8424202.63
357	1391166.00	8424126.03
358	1391229.77	8424048.99
359	1391293.00	8423971.52
360	1391355.70	8423893.61
361	1391417.86	8423815.26
362	1391479.48	8423736.50
363	1391540.55	8423657.30
364	1391601.08	8423577.69
365	1391661.06	8423497.67
366	1391720.48	8423417.23



367	1391779.35	8423336.38
368	1391837.65	8423255.13
369	1391895.40	8423173.48
370	1391952.58	8423091.44
371	1392009.19	8423009.00
372	1392065.24	8422926.17
373	1392120.71	8422842.96
374	1392175.60	8422759.36
375	1392229.92	8422675.39
376	1392283.66	8422591.05
377	1392336.81	8422506.34
378	1392389.38	8422421.27
379	1392441.36	8422335.83
380	1392492.75	8422250.04
381	1392543.55	8422163.89
382	1392593.75	8422077.40
383	1392643.36	8421990.56
384	1392692.36	8421903.38
385	1392740.76	8421815.87
386	1392788.56	8421728.03
387	1392835.75	8421639.85
388	1392882.33	8421551.36
389	1392928.30	8421462.54
390	1392973.66	8421373.41
391	1393018.40	8421283.97
392	1393062.52	8421194.23
393	1393106.02	8421104.18
394	1393148.90	8421013.83
395	1393191.16	8420923.19
396	1393232.79	8420832.26
397	1393273.79	8420741.04
398	1393314.16	8420649.55
399	1393353.90	8420557.78
400	1393393.01	8420465.73
401	1393431.48	8420373.42
402	1393469.31	8420280.85
403	1393506.50	8420188.01
404	1393543.05	8420094.93
405	1393578.96	8420001.59
406	1393614.23	8419908.00
407	1393648.85	8419814.18
408	1393682.82	8419720.12
409	1393716.14	8419625.83
410	1393748.81	8419531.31

411	1393780.82	8419436.57
412	1393812.18	8419341.60
413	1393842.89	8419246.43
414	1393872.94	8419151.04
415	1393902.33	8419055.45
416	1393931.06	8418959.66
417	1393959.13	8418863.68
418	1393986.54	8418767.50
419	1394013.28	8418671.13
420	1394039.36	8418574.59
421	1394064.77	8418477.86
422	1394089.52	8418380.97
423	1394113.59	8418283.90
424	1394137.00	8418186.67
425	1394159.73	8418089.28
426	1394181.79	8417991.74
427	1394203.18	8417894.05
428	1394223.89	8417796.21
429	1394243.93	8417698.23
430	1394263.29	8417600.12
431	1394281.98	8417501.87
432	1394299.99	8417403.50
433	1394317.31	8417305.00
434	1394333.96	8417206.39
435	1394349.93	8417107.67
436	1394365.22	8417008.84
437	1394379.82	8416909.90
438	1394393.74	8416810.87
439	1394406.98	8416711.74
440	1394419.54	8416612.53
441	1394431.41	8416513.23
442	1394442.59	8416413.85
443	1394453.09	8416314.40
444	1394462.91	8416214.87
445	1394472.03	8416115.28
446	1394480.47	8416015.63
447	1394488.22	8415915.93
448	1394495.29	8415816.17
449	1394501.66	8415716.37
450	1394507.35	8415616.52
451	1394512.35	8415516.64
452	1394516.66	8415416.73
453	1394520.28	8415316.79
454	1394523.21	8415216.82

455	1394525.45	8415116.84
456	1394527.00	8415016.85
457	1394527.87	8414916.84
458	1394528.04	8414816.84
459	1394527.52	8414716.83
460	1394526.31	8414616.83
461	1394524.42	8414516.84
462	1394521.83	8414416.87
463	1394518.55	8414316.92
464	1394514.59	8414216.99
465	1394509.94	8414117.09
466	1394504.59	8414017.23
467	1394498.56	8413917.40
468	1394491.84	8413817.62
469	1394484.43	8413717.89
470	1394476.34	8413618.21
471	1394467.55	8413518.59
472	1394458.08	8413419.04
473	1394447.93	8413319.55
474	1394437.09	8413220.13
475	1394425.56	8413120.79
476	1394413.35	8413021.53
477	1394400.45	8412922.36
478	1394386.87	8412823.28
479	1394372.61	8412724.29
480	1394357.66	8412625.41
481	1394342.03	8412526.63
482	1394325.72	8412427.97
483	1394308.74	8412329.41
484	1394291.07	8412230.98
485	1394272.72	8412132.67
486	1394253.70	8412034.49
487	1394234.00	8411936.44
488	1394213.62	8411838.53
489	1394192.57	8411740.77
490	1394170.84	8411643.15
491	1394148.45	8411545.68
492	1394125.38	8411448.37
493	1394101.64	8411351.23
494	1394077.23	8411254.24
495	1394052.15	8411157.43
496	1394026.41	8411060.80
497	1394000.00	8410964.34
498	1393972.92	8410868.07

499	1393945.18	8410771.99
500	1393916.78	8410676.10
501	1393887.72	8410580.41
502	1393858.00	8410484.92
503	1393827.62	8410389.64
504	1393796.59	8410294.57
505	1393764.90	8410199.71
506	1393732.55	8410105.08
507	1393699.56	8410010.67
508	1393665.91	8409916.50
509	1393631.62	8409822.56
510	1393596.68	8409728.85
511	1393561.09	8409635.39
512	1393524.86	8409542.18
513	1393487.99	8409449.22
514	1393450.47	8409356.51
515	1393412.32	8409264.07
516	1393373.53	8409171.89
517	1393334.11	8409079.98
518	1393294.05	8408988.35
519	1393253.37	8408896.99
520	1393212.05	8408805.92
521	1393170.11	8408715.13
522	1393127.54	8408624.64
523	1393084.35	8408534.44
524	1393040.54	8408444.54
525	1392996.11	8408354.95
526	1392951.06	8408265.66
527	1392905.39	8408176.69
528	1392859.12	8408088.03
529	1392812.23	8407999.70
530	1392764.74	8407911.69
531	1392716.64	8407824.01
532	1392667.93	8407736.66
533	1392618.63	8407649.65
534	1392568.73	8407562.99
535	1392518.23	8407476.67
536	1392467.13	8407390.70
537	1392415.45	8407305.09
538	1392363.17	8407219.83
539	1392310.31	8407134.94
540	1392256.86	8407050.41
541	1392202.83	8406966.25
542	1392148.23	8406882.47

543	1392093.04	8406799.07
544	1392037.29	8406716.05
545	1391980.96	8406633.41
546	1391924.06	8406551.17
547	1391866.60	8406469.32
548	1391808.57	8406387.87
549	1391749.98	8406306.82
550	1391690.84	8406226.18
551	1391631.14	8406145.95
552	1391570.89	8406066.13
553	1391510.09	8405986.72
554	1391448.74	8405907.74
555	1391386.85	8405829.19
556	1391324.42	8405751.06
557	1391261.45	8405673.37
558	1391197.95	8405596.11
559	1391133.92	8405519.29
560	1391069.36	8405442.92
561	1391004.27	8405366.99
562	1390938.66	8405291.51
563	1390872.53	8405216.49
564	1390805.89	8405141.92
565	1390738.73	8405067.82
566	1390671.07	8404994.18
567	1390602.90	8404921.01
568	1390534.22	8404848.31
569	1390465.04	8404776.09
570	1390395.37	8404704.34
571	1390325.21	8404633.08
572	1390254.55	8404562.31
573	1390183.41	8404492.02
574	1390111.79	8404422.22
575	1390039.69	8404352.93
576	1389967.11	8404284.12
577	1389894.05	8404215.83
578	1389820.53	8404148.03
579	1389746.54	8404080.75
580	1389672.09	8404013.98
581	1389597.19	8403947.72
582	1389521.82	8403881.98
583	1389446.01	8403816.76
584	1389369.74	8403752.07
585	1389293.03	8403687.91
586	1389215.89	8403624.27

587	1389138.30	8403561.17
588	1389060.28	8403498.60
589	1388981.83	8403436.58
590	1388902.96	8403375.10
591	1388823.66	8403314.16
592	1388743.95	8403253.77
593	1388663.82	8403193.93
594	1388583.28	8403134.65
595	1388502.33	8403075.92
596	1388420.98	8403017.76
597	1388339.23	8402960.15
598	1388257.08	8402903.11
599	1388174.55	8402846.64
600	1388091.62	8402790.74
601	1388008.31	8402735.41
602	1387924.63	8402680.66
603	1387840.56	8402626.49
604	1387756.13	8402572.90
605	1387671.33	8402519.89
606	1387586.16	8402467.47
607	1387500.63	8402415.63
608	1387414.75	8402364.39
609	1387328.52	8402313.74
610	1387241.94	8402263.69
611	1387155.02	8402214.23
612	1387067.76	8402165.38
613	1386980.16	8402117.13
614	1386892.23	8402069.48
615	1386803.98	8402022.44
616	1386715.40	8401976.02
617	1386626.51	8401930.20
618	1386537.30	8401885.00
619	1386447.78	8401840.41
620	1386357.96	8401796.44
621	1386267.84	8401753.10
622	1386177.42	8401710.37
623	1386086.70	8401668.27
624	1385995.70	8401626.80
625	1385904.42	8401585.96
626	1385812.85	8401545.74
627	1385721.01	8401506.16
628	1385628.90	8401467.21
629	1385536.52	8401428.90
630	1385443.88	8401391.23

631	1385350.98	8401354.20
632	1385257.83	8401317.81
633	1385164.43	8401282.06
634	1385070.79	8401246.96
635	1384976.91	8401212.50
636	1384882.79	8401178.69
637	1384788.44	8401145.53
638	1384693.86	8401113.03
639	1384599.07	8401081.17
640	1384504.05	8401049.98
641	1384408.82	8401019.43
642	1384313.38	8400989.55
643	1384217.74	8400960.32
644	1384121.90	8400931.75
645	1384025.87	8400903.85
646	1383929.64	8400876.61
647	1383833.23	8400850.03
648	1383736.64	8400824.12
649	1383639.87	8400798.88
650	1383542.93	8400774.30
651	1383445.83	8400750.39
652	1383348.56	8400727.16
653	1383251.13	8400704.59
654	1383153.55	8400682.70
655	1383055.82	8400661.48
656	1382957.95	8400640.93
657	1382859.93	8400621.06
658	1382761.79	8400601.87
659	1382663.51	8400583.35
660	1382565.11	8400565.52
661	1382466.58	8400548.36
662	1382367.94	8400531.88
663	1382269.19	8400516.08
664	1382170.33	8400500.97
665	1382071.37	8400486.53
666	1381972.32	8400472.78
667	1381873.17	8400459.71
668	1381773.93	8400447.33
669	1381674.61	8400435.63
670	1381575.21	8400424.62
671	1381475.74	8400414.29
672	1381376.20	8400404.65
673	1381276.60	8400395.69
674	1381176.93	8400387.42

675	1381077.21	8400379.84
676	1380977.44	8400372.95
677	1380877.63	8400366.75
678	1380777.78	8400361.23
679	1380677.89	8400356.41
680	1380577.96	8400352.27
681	1380478.02	8400348.82
682	1380378.05	8400346.06
683	1380278.06	8400343.99
684	1380178.07	8400342.61
685	1380078.06	8400341.93
686	1379978.06	8400341.93
687	1379878.05	8400342.61
688	1379778.05	8400343.99
689	1379678.07	8400346.06
690	1379578.10	8400348.82
691	1379478.15	8400352.27
692	1379378.23	8400356.41
693	1379278.34	8400361.23
694	1379178.49	8400366.75
695	1379078.67	8400372.95
696	1378978.91	8400379.84
697	1378879.19	8400387.42
698	1378779.52	8400395.69
699	1378679.92	8400404.65
700	1378580.38	8400414.29
701	1378480.90	8400424.62
702	1378381.51	8400435.63
703	1378282.19	8400447.33
704	1378182.95	8400459.71
705	1378083.80	8400472.78
706	1377984.74	8400486.53
707	1377885.78	8400500.97
708	1377786.93	8400516.08
709	1377688.18	8400531.88
710	1377589.54	8400548.36
711	1377491.01	8400565.52
712	1377392.61	8400583.35
713	1377294.33	8400601.87
714	1377196.18	8400621.06
715	1377098.17	8400640.93
716	1377000.30	8400661.48
717	1376902.57	8400682.70
718	1376804.99	8400704.59

719	1376707.56	8400727.16
720	1376610.29	8400750.39
721	1376513.18	8400774.30
722	1376416.24	8400798.88
723	1376319.48	8400824.12
724	1376222.88	8400850.03
725	1376126.47	8400876.61
726	1376030.25	8400903.85
727	1375934.21	8400931.75
728	1375838.37	8400960.32
729	1375742.73	8400989.55
730	1375647.30	8401019.43
731	1375552.07	8401049.98
732	1375457.05	8401081.17
733	1375362.25	8401113.03
734	1375267.68	8401145.53
735	1375173.33	8401178.69
736	1375079.21	8401212.50
737	1374985.33	8401246.96
738	1374891.68	8401282.06
739	1374798.28	8401317.81
740	1374705.13	8401354.20
741	1374612.24	8401391.23
742	1374519.60	8401428.90
743	1374427.22	8401467.21
744	1374335.11	8401506.16
745	1374243.27	8401545.74
746	1374151.70	8401585.96
747	1374060.42	8401626.80
748	1373969.42	8401668.27
749	1373878.70	8401710.37
750	1373788.28	8401753.10
751	1373698.16	8401796.44
752	1373608.33	8401840.41
753	1373518.82	8401885.00
754	1373429.61	8401930.20
755	1373340.71	8401976.02
756	1373252.14	8402022.44
757	1373163.88	8402069.48
758	1373075.96	8402117.13
759	1372988.36	8402165.38
760	1372901.10	8402214.23
761	1372814.18	8402263.69
762	1372727.60	8402313.74

763	1372641.36	8402364.39
764	1372555.48	8402415.63
765	1372469.96	8402467.47
766	1372384.79	8402519.89
767	1372299.99	8402572.90
768	1372215.55	8402626.49
769	1372131.49	8402680.66
770	1372047.80	8402735.41
771	1371964.50	8402790.74
772	1371881.57	8402846.64
773	1371799.04	8402903.11
774	1371716.89	8402960.15
775	1371635.14	8403017.76
776	1371553.79	8403075.92
777	1371472.84	8403134.65
778	1371392.30	8403193.93
779	1371312.17	8403253.77
780	1371232.46	8403314.16
781	1371153.16	8403375.10
782	1371074.29	8403436.58
783	1370995.84	8403498.60
784	1370917.82	8403561.17
785	1370840.23	8403624.27
786	1370763.08	8403687.91
787	1370686.38	8403752.07
788	1370610.11	8403816.76
789	1370534.30	8403881.98
790	1370458.93	8403947.72
791	1370384.02	8404013.98
792	1370309.57	8404080.75
793	1370235.59	8404148.03
794	1370162.06	8404215.83
795	1370089.01	8404284.12
796	1370016.43	8404352.93
797	1369944.33	8404422.22
798	1369872.70	8404492.02
799	1369801.56	8404562.31
800	1369730.91	8404633.08
801	1369660.74	8404704.34
802	1369591.07	8404776.09
803	1369521.90	8404848.31
804	1369453.22	8404921.01
805	1369385.05	8404994.18
806	1369317.39	8405067.82

807	1369250.23	8405141.92
808	1369183.59	8405216.49
809	1369117.46	8405291.51
810	1369051.85	8405366.99
811	1368986.76	8405442.92
812	1368922.20	8405519.29
813	1368858.17	8405596.11
814	1368794.67	8405673.37
815	1368731.70	8405751.06
816	1368669.27	8405829.19
817	1368607.38	8405907.74
818	1368546.03	8405986.72
819	1368485.23	8406066.13
820	1368424.98	8406145.95
821	1368365.28	8406226.18
822	1368306.14	8406306.82
823	1368247.55	8406387.87
824	1368189.52	8406469.32
825	1368132.06	8406551.17
826	1368075.16	8406633.41
827	1368018.83	8406716.05
828	1367963.08	8406799.07
829	1367907.89	8406882.47
830	1367853.28	8406966.25
831	1367799.26	8407050.41
832	1367745.81	8407134.94
833	1367692.95	8407219.83
834	1367640.67	8407305.09
835	1367588.99	8407390.70
836	1367537.89	8407476.67
837	1367487.39	8407562.99
838	1367437.49	8407649.65
839	1367388.18	8407736.66
840	1367339.48	8407824.01
841	1367291.38	8407911.69
842	1367243.89	8407999.70
843	1367197.00	8408088.03
844	1367150.72	8408176.69
845	1367105.06	8408265.66
846	1367060.01	8408354.95
847	1367015.58	8408444.54
848	1366971.77	8408534.44
849	1366928.58	8408624.64
850	1366886.01	8408715.13

851	1366844.07	8408805.92
852	1366802.75	8408896.99
853	1366762.06	8408988.35
854	1366722.01	8409079.98
855	1366682.58	8409171.89
856	1366643.80	8409264.07
857	1366605.65	8409356.51
858	1366568.13	8409449.22
859	1366531.26	8409542.18
860	1366495.03	8409635.39
861	1366459.44	8409728.85
862	1366424.50	8409822.56
863	1366390.21	8409916.50
864	1366356.56	8410010.67
865	1366323.57	8410105.08
866	1366291.22	8410199.71
867	1366259.53	8410294.57
868	1366228.50	8410389.64
869	1366198.12	8410484.92
870	1366168.40	8410580.41
871	1366139.34	8410676.10
872	1366110.94	8410771.99
873	1366083.20	8410868.07
874	1366056.12	8410964.34
875	1366029.71	8411060.80
876	1366003.97	8411157.43
877	1365978.89	8411254.24
878	1365954.48	8411351.23
879	1365930.74	8411448.37
880	1365907.67	8411545.68
881	1365885.27	8411643.15
882	1365863.55	8411740.77
883	1365842.50	8411838.53
884	1365822.12	8411936.44
885	1365802.42	8412034.49
886	1365783.40	8412132.67
887	1365765.05	8412230.98
888	1365747.38	8412329.41
889	1365730.39	8412427.97
890	1365714.09	8412526.63
891	1365698.46	8412625.41
892	1365683.51	8412724.29
893	1365669.25	8412823.28
894	1365655.67	8412922.36

895	1365642.77	8413021.53
896	1365630.56	8413120.79
897	1365619.03	8413220.13
898	1365608.19	8413319.55
899	1365598.03	8413419.04
900	1365588.56	8413518.59
901	1365579.78	8413618.21
902	1365571.69	8413717.89
903	1365564.28	8413817.62
904	1365557.56	8413917.40
905	1365551.53	8414017.23
906	1365546.18	8414117.09
907	1365541.53	8414216.99
908	1365537.56	8414316.92
909	1365534.29	8414416.87
910	1365531.70	8414516.84
911	1365529.80	8414616.83
1	1365528.60	8414716.83
Сектор 6.31 Набс 188,76 м		
1	1365030.14	8414591.72
2	1365032.15	8414491.69
3	1365034.82	8414391.68
4	1365038.15	8414291.68
5	1365042.15	8414191.71
6	1365046.82	8414091.77
7	1365052.16	8413991.86
8	1365058.16	8413891.99
9	1365064.83	8413792.17
10	1365072.17	8413692.38
11	1365080.16	8413592.65
12	1365088.83	8413492.98
13	1365098.16	8413393.36
14	1365108.15	8413293.81
15	1365118.81	8413194.33
16	1365130.13	8413094.92
17	1365142.11	8412995.59
18	1365154.76	8412896.35
19	1365168.07	8412797.18
20	1365182.03	8412698.11
21	1365196.66	8412599.14
22	1365211.95	8412500.26
23	1365227.90	8412401.49
24	1365244.51	8412302.83

25	1365261.77	8412204.28
26	1365279.69	8412105.85
27	1365298.27	8412007.54
28	1365317.50	8411909.35
29	1365337.39	8411811.30
30	1365357.93	8411713.38
31	1365379.12	8411615.60
32	1365400.97	8411517.96
33	1365423.46	8411420.47
34	1365446.61	8411323.14
35	1365470.40	8411225.96
36	1365494.84	8411128.94
37	1365519.93	8411032.08
38	1365545.67	8410935.40
39	1365572.04	8410838.89
40	1365599.06	8410742.56
41	1365626.73	8410646.40
42	1365655.03	8410550.44
43	1365683.98	8410454.67
44	1365713.56	8410359.09
45	1365743.78	8410263.71
46	1365774.63	8410168.54
47	1365806.12	8410073.57
48	1365838.24	8409978.82
49	1365870.99	8409884.28
50	1365904.37	8409789.96
51	1365938.38	8409695.87
52	1365973.02	8409602.01
53	1366008.28	8409508.38
54	1366044.17	8409414.98
55	1366080.68	8409321.83
56	1366117.80	8409228.93
57	1366155.55	8409136.27
58	1366193.92	8409043.87
59	1366232.90	8408951.72
60	1366272.49	8408859.84
61	1366312.70	8408768.22
62	1366353.51	8408676.88
63	1366394.94	8408585.80
64	1366436.97	8408495.01
65	1366479.60	8408404.50
66	1366522.84	8408314.27
67	1366566.68	8408224.34
68	1366611.12	8408134.70

69	1366656.15	8408045.36
70	1366701.78	8407956.32
71	1366748.01	8407867.58
72	1366794.82	8407779.16
73	1366842.22	8407691.05
74	1366890.21	8407603.26
75	1366938.79	8407515.79
76	1366987.94	8407428.65
77	1367037.68	8407341.84
78	1367087.99	8407255.36
79	1367138.88	8407169.22
80	1367190.34	8407083.42
81	1367242.38	8406997.96
82	1367294.98	8406912.86
83	1367348.15	8406828.10
84	1367401.89	8406743.71
85	1367456.18	8406659.67
86	1367511.04	8406576.00
87	1367566.45	8406492.69
88	1367622.41	8406409.76
89	1367678.93	8406327.20
90	1367736.00	8406245.02
91	1367793.61	8406163.23
92	1367851.77	8406081.82
93	1367910.47	8406000.80
94	1367969.71	8405920.17
95	1368029.49	8405839.94
96	1368089.80	8405760.11
97	1368150.64	8405680.68
98	1368212.01	8405601.66
99	1368273.90	8405523.05
100	1368336.32	8405444.86
101	1368399.26	8405367.09
102	1368462.71	8405289.73
103	1368526.68	8405212.80
104	1368591.16	8405136.30
105	1368656.15	8405060.24
106	1368721.65	8404984.60
107	1368787.65	8404909.41
108	1368854.15	8404834.66
109	1368921.14	8404760.35
110	1368988.63	8404686.49
111	1369056.62	8404613.08
112	1369125.09	8404540.13

113	1369194.04	8404467.64
114	1369263.48	8404395.61
115	1369333.39	8404324.04
116	1369403.79	8404252.94
117	1369474.65	8404182.31
118	1369545.98	8404112.16
119	1369617.78	8404042.48
120	1369690.05	8403973.28
121	1369762.77	8403904.57
122	1369835.95	8403836.34
123	1369909.58	8403768.61
124	1369983.67	8403701.36
125	1370058.20	8403634.62
126	1370133.17	8403568.37
127	1370208.59	8403502.62
128	1370284.44	8403437.37
129	1370360.72	8403372.64
130	1370437.44	8403308.41
131	1370514.58	8403244.70
132	1370592.14	8403181.50
133	1370670.13	8403118.82
134	1370748.53	8403056.67
135	1370827.34	8402995.03
136	1370906.56	8402933.93
137	1370986.19	8402873.35
138	1371066.22	8402813.31
139	1371146.65	8402753.80
140	1371227.48	8402694.83
141	1371308.69	8402636.40
142	1371390.30	8402578.52
143	1371472.29	8402521.18
144	1371554.65	8402464.38
145	1371637.40	8402408.14
146	1371720.52	8402352.45
147	1371804.01	8402297.32
148	1371887.86	8402242.74
149	1371972.08	8402188.73
150	1372056.66	8402135.28
151	1372141.59	8402082.39
152	1372226.87	8402030.07
153	1372312.50	8401978.32
154	1372398.47	8401927.14
155	1372484.78	8401876.54
156	1372571.42	8401826.52



157	1372658.40	8401777.07
158	1372745.71	8401728.21
159	1372833.34	8401679.92
160	1372921.29	8401632.23
161	1373009.55	8401585.12
162	1373098.13	8401538.60
163	1373187.02	8401492.68
164	1373276.21	8401447.34
165	1373365.70	8401402.61
166	1373455.49	8401358.47
167	1373545.57	8401314.93
168	1373635.94	8401271.99
169	1373726.59	8401229.66
170	1373817.52	8401187.93
171	1373908.73	8401146.81
172	1374000.22	8401106.30
173	1374091.97	8401066.40
174	1374183.98	8401027.11
175	1374276.26	8400988.44
176	1374368.79	8400950.38
177	1374461.57	8400912.94
178	1374554.60	8400876.12
179	1374647.87	8400839.93
180	1374741.38	8400804.35
181	1374835.13	8400769.40
182	1374929.11	8400735.08
183	1375023.31	8400701.38
184	1375117.74	8400668.31
185	1375212.39	8400635.88
186	1375307.25	8400604.07
187	1375402.32	8400572.90
188	1375497.60	8400542.37
189	1375593.08	8400512.47
190	1375688.75	8400483.20
191	1375784.62	8400454.58
192	1375880.68	8400426.60
193	1375976.92	8400399.25
194	1376073.34	8400372.55
195	1376169.94	8400346.50
196	1376266.71	8400321.09
197	1376363.65	8400296.32
198	1376460.75	8400272.20
199	1376558.00	8400248.73
200	1376655.42	8400225.91

201	1376752.98	8400203.74
202	1376850.69	8400182.22
203	1376948.54	8400161.36
204	1377046.53	8400141.14
205	1377144.65	8400121.58
206	1377242.90	8400102.68
207	1377341.27	8400084.43
208	1377439.76	8400066.84
209	1377538.37	8400049.90
210	1377637.08	8400033.62
211	1377735.91	8400018.01
212	1377834.83	8400003.05
213	1377933.86	8399988.75
214	1378032.97	8399975.11
215	1378132.18	8399962.13
216	1378231.47	8399949.82
217	1378330.84	8399938.17
218	1378430.28	8399927.18
219	1378529.80	8399916.85
220	1378629.38	8399907.19
221	1378729.03	8399898.19
222	1378828.73	8399889.86
223	1378928.49	8399882.20
224	1379028.29	8399875.19
225	1379128.14	8399868.86
226	1379228.03	8399863.19
227	1379327.96	8399858.19
228	1379427.91	8399853.85
229	1379527.90	8399850.18
230	1379627.90	8399847.18
231	1379727.93	8399844.84
232	1379827.96	8399843.17
233	1379928.01	8399842.17
234	1380028.06	8399841.84
235	1380128.11	8399842.17
236	1380228.15	8399843.17
237	1380328.19	8399844.84
238	1380428.21	8399847.18
239	1380528.22	8399850.18
240	1380628.20	8399853.85
241	1380728.16	8399858.19
242	1380828.08	8399863.19
243	1380927.97	8399868.86
244	1381027.82	8399875.19

245	1381127.63	8399882.20
246	1381227.39	8399889.86
247	1381327.09	8399898.19
248	1381426.73	8399907.19
249	1381526.32	8399916.85
250	1381625.83	8399927.18
251	1381725.28	8399938.17
252	1381824.65	8399949.82
253	1381923.94	8399962.13
254	1382023.14	8399975.11
255	1382122.26	8399988.75
256	1382221.28	8400003.05
257	1382320.21	8400018.01
258	1382419.03	8400033.62
259	1382517.75	8400049.90
260	1382616.36	8400066.84
261	1382714.85	8400084.43
262	1382813.22	8400102.68
263	1382911.47	8400121.58
264	1383009.59	8400141.14
265	1383107.58	8400161.36
266	1383205.43	8400182.22
267	1383303.14	8400203.74
268	1383400.70	8400225.91
269	1383498.11	8400248.73
270	1383595.37	8400272.20
271	1383692.47	8400296.32
272	1383789.41	8400321.09
273	1383886.18	8400346.50
274	1383982.78	8400372.55
275	1384079.20	8400399.25
276	1384175.44	8400426.60
277	1384271.50	8400454.58
278	1384367.37	8400483.20
279	1384463.04	8400512.47
280	1384558.52	8400542.37
281	1384653.80	8400572.90
282	1384748.87	8400604.07
283	1384843.73	8400635.88
284	1384938.38	8400668.31
285	1385032.80	8400701.38
286	1385127.01	8400735.08
287	1385220.99	8400769.40
288	1385314.74	8400804.35

289	1385408.25	8400839.93
290	1385501.52	8400876.12
291	1385594.55	8400912.94
292	1385687.33	8400950.38
293	1385779.86	8400988.44
294	1385872.14	8401027.11
295	1385964.15	8401066.40
296	1386055.90	8401106.30
297	1386147.38	8401146.81
298	1386238.59	8401187.93
299	1386329.53	8401229.66
300	1386420.18	8401271.99
301	1386510.55	8401314.93
302	1386600.63	8401358.47
303	1386690.42	8401402.61
304	1386779.91	8401447.34
305	1386869.10	8401492.68
306	1386957.99	8401538.60
307	1387046.56	8401585.12
308	1387134.83	8401632.23
309	1387222.78	8401679.92
310	1387310.41	8401728.21
311	1387397.72	8401777.07
312	1387484.69	8401826.52
313	1387571.34	8401876.54
314	1387657.65	8401927.14
315	1387743.62	8401978.32
316	1387829.25	8402030.07
317	1387914.53	8402082.39
318	1387999.46	8402135.28
319	1388084.04	8402188.73
320	1388168.25	8402242.74
321	1388252.11	8402297.32
322	1388335.60	8402352.45
323	1388418.72	8402408.14
324	1388501.46	8402464.38
325	1388583.83	8402521.18
326	1388665.82	8402578.52
327	1388747.43	8402636.40
328	1388828.64	8402694.83
329	1388909.47	8402753.80
330	1388989.90	8402813.31
331	1389069.93	8402873.35
332	1389149.56	8402933.93

333	1389228.78	8402995.03
334	1389307.59	8403056.67
335	1389385.99	8403118.82
336	1389463.98	8403181.50
337	1389541.54	8403244.70
338	1389618.68	8403308.41
339	1389695.40	8403372.64
340	1389771.68	8403437.37
341	1389847.53	8403502.62
342	1389922.95	8403568.37
343	1389997.92	8403634.62
344	1390072.45	8403701.36
345	1390146.53	8403768.61
346	1390220.17	8403836.34
347	1390293.35	8403904.57
348	1390366.07	8403973.28
349	1390438.33	8404042.48
350	1390510.13	8404112.16
351	1390581.47	8404182.31
352	1390652.33	8404252.94
353	1390722.72	8404324.04
354	1390792.64	8404395.61
355	1390862.08	8404467.64
356	1390931.03	8404540.13
357	1390999.50	8404613.08
358	1391067.48	8404686.49
359	1391134.97	8404760.35
360	1391201.97	8404834.66
361	1391268.47	8404909.41
362	1391334.47	8404984.60
363	1391399.97	8405060.24
364	1391464.96	8405136.30
365	1391529.44	8405212.80
366	1391593.41	8405289.73
367	1391656.86	8405367.09
368	1391719.80	8405444.86
369	1391782.22	8405523.05
370	1391844.11	8405601.66
371	1391905.48	8405680.68
372	1391966.32	8405760.11
373	1392026.63	8405839.94
374	1392086.41	8405920.17
375	1392145.65	8406000.80
376	1392204.35	8406081.82

377	1392262.51	8406163.23
378	1392320.12	8406245.02
379	1392377.19	8406327.20
380	1392433.71	8406409.76
381	1392489.67	8406492.69
382	1392545.08	8406576.00
383	1392599.94	8406659.67
384	1392654.23	8406743.71
385	1392707.97	8406828.10
386	1392761.14	8406912.86
387	1392813.74	8406997.96
388	1392865.77	8407083.42
389	1392917.24	8407169.22
390	1392968.13	8407255.36
391	1393018.44	8407341.84
392	1393068.18	8407428.65
393	1393117.33	8407515.79
394	1393165.91	8407603.26
395	1393213.89	8407691.05
396	1393261.30	8407779.16
397	1393308.11	8407867.58
398	1393354.33	8407956.32
399	1393399.96	8408045.36
400	1393445.00	8408134.70
401	1393489.44	8408224.34
402	1393533.28	8408314.27
403	1393576.51	8408404.50
404	1393619.15	8408495.01
405	1393661.18	8408585.80
406	1393702.61	8408676.88
407	1393743.42	8408768.22
408	1393783.63	8408859.84
409	1393823.22	8408951.72
410	1393862.20	8409043.87
411	1393900.57	8409136.27
412	1393938.31	8409228.93
413	1393975.44	8409321.83
414	1394011.95	8409414.98
415	1394047.84	8409508.38
416	1394083.10	8409602.01
417	1394117.74	8409695.87
418	1394151.75	8409789.96
419	1394185.13	8409884.28
420	1394217.88	8409978.82

421	1394250.00	8410073.57
422	1394281.49	8410168.54
423	1394312.34	8410263.71
424	1394342.56	8410359.09
425	1394372.14	8410454.67
426	1394401.09	8410550.44
427	1394429.39	8410646.40
428	1394457.05	8410742.56
429	1394484.07	8410838.89
430	1394510.45	8410935.40
431	1394536.19	8411032.08
432	1394561.27	8411128.94
433	1394585.72	8411225.96
434	1394609.51	8411323.14
435	1394632.66	8411420.47
436	1394655.15	8411517.96
437	1394677.00	8411615.60
438	1394698.19	8411713.38
439	1394718.73	8411811.30
440	1394738.62	8411909.35
441	1394757.85	8412007.54
442	1394776.43	8412105.85
443	1394794.35	8412204.28
444	1394811.61	8412302.83
445	1394828.22	8412401.49
446	1394844.17	8412500.26
447	1394859.45	8412599.14
448	1394874.08	8412698.11
449	1394888.05	8412797.18
450	1394901.36	8412896.35
451	1394914.00	8412995.59
452	1394925.99	8413094.92
453	1394937.31	8413194.33
454	1394947.97	8413293.81
455	1394957.96	8413393.36
456	1394967.29	8413492.98
457	1394975.95	8413592.65
458	1394983.95	8413692.38
459	1394991.29	8413792.17
460	1394997.96	8413891.99
461	1395003.96	8413991.86
462	1395009.29	8414091.77
463	1395013.96	8414191.71
464	1395017.97	8414291.68

465	1395021.30	8414391.68
466	1395023.97	8414491.69
467	1395025.97	8414591.72
468	1395027.31	8414691.77
469	1395027.98	8414791.81
470	1395027.98	8414891.86
471	1395027.31	8414991.91
472	1395025.97	8415091.95
473	1395023.97	8415191.98
474	1395021.30	8415292.00
475	1395017.97	8415391.99
476	1395013.96	8415491.96
477	1395009.29	8415591.91
478	1395003.96	8415691.81
479	1394997.96	8415791.68
480	1394991.29	8415891.51
481	1394983.95	8415991.29
482	1394975.95	8416091.02
483	1394967.29	8416190.70
484	1394957.96	8416290.31
485	1394947.97	8416389.86
486	1394937.31	8416489.35
487	1394925.99	8416588.75
488	1394914.00	8416688.08
489	1394901.36	8416787.33
490	1394888.05	8416886.49
491	1394874.08	8416985.56
492	1394859.45	8417084.54
493	1394844.17	8417183.41
494	1394828.22	8417282.19
495	1394811.61	8417380.85
496	1394794.35	8417479.40
497	1394776.43	8417577.83
498	1394757.85	8417676.14
499	1394738.62	8417774.33
500	1394718.73	8417872.38
501	1394698.19	8417970.30
502	1394677.00	8418068.08
503	1394655.15	8418165.72
504	1394632.66	8418263.21
505	1394609.51	8418360.54
506	1394585.72	8418457.72
507	1394561.27	8418554.74
508	1394536.19	8418651.60

509	1394510.45	8418748.28
510	1394484.07	8418844.79
511	1394457.05	8418941.12
512	1394429.39	8419037.27
513	1394401.09	8419133.24
514	1394372.14	8419229.01
515	1394342.56	8419324.59
516	1394312.34	8419419.96
517	1394281.49	8419515.14
518	1394250.00	8419610.11
519	1394217.88	8419704.86
520	1394185.13	8419799.40
521	1394151.75	8419893.71
522	1394117.74	8419987.81
523	1394083.10	8420081.67
524	1394047.84	8420175.30
525	1394011.95	8420268.69
526	1393975.44	8420361.85
527	1393938.31	8420454.75
528	1393900.57	8420547.41
529	1393862.20	8420639.81
530	1393823.22	8420731.96
531	1393783.63	8420823.84
532	1393743.42	8420915.46
533	1393702.61	8421006.80
534	1393661.18	8421097.87
535	1393619.15	8421188.67
536	1393576.51	8421279.18
537	1393533.28	8421369.40
538	1393489.44	8421459.34
539	1393445.00	8421548.98
540	1393399.96	8421638.32
541	1393354.33	8421727.36
542	1393308.11	8421816.09
543	1393261.30	8421904.52
544	1393213.89	8421992.63
545	1393165.91	8422080.42
546	1393117.33	8422167.88
547	1393068.18	8422255.03
548	1393018.44	8422341.84
549	1392968.13	8422428.32
550	1392917.24	8422514.46
551	1392865.77	8422600.26
552	1392813.74	8422685.71

553	1392761.14	8422770.82
554	1392707.97	8422855.57
555	1392654.23	8422939.97
556	1392599.94	8423024.01
557	1392545.08	8423107.68
558	1392489.67	8423190.98
559	1392433.71	8423273.92
560	1392377.19	8423356.48
561	1392320.12	8423438.65
562	1392262.51	8423520.45
563	1392204.35	8423601.86
564	1392145.65	8423682.88
565	1392086.41	8423763.51
566	1392026.63	8423843.74
567	1391966.32	8423923.57
568	1391905.48	8424003.00
569	1391844.11	8424082.02
570	1391782.22	8424160.62
571	1391719.80	8424238.82
572	1391656.86	8424316.59
573	1391593.41	8424393.94
574	1391529.44	8424470.87
575	1391464.96	8424547.37
576	1391399.97	8424623.44
577	1391334.47	8424699.07
578	1391268.47	8424774.27
579	1391201.97	8424849.02
580	1391134.97	8424923.33
581	1391067.48	8424997.19
582	1390999.50	8425070.59
583	1390931.03	8425143.55
584	1390862.08	8425216.04
585	1390792.64	8425288.07
586	1390722.72	8425359.64
587	1390652.33	8425430.74
588	1390581.47	8425501.37
589	1390510.13	8425571.52
590	1390438.33	8425641.20
591	1390366.07	8425710.39
592	1390293.35	8425779.11
593	1390220.17	8425847.33
594	1390146.53	8425915.07
595	1390072.45	8425982.31
596	1389997.92	8426049.06

597	1389922.95	8426115.31
598	1389847.53	8426181.06
599	1389771.68	8426246.30
600	1389695.40	8426311.04
601	1389618.68	8426375.27
602	1389541.54	8426438.98
603	1389463.98	8426502.18
604	1389385.99	8426564.85
605	1389307.59	8426627.01
606	1389228.78	8426688.64
607	1389149.56	8426749.75
608	1389069.93	8426810.32
609	1388989.90	8426870.37
610	1388909.47	8426929.87
611	1388828.64	8426988.84
612	1388747.43	8427047.27
613	1388665.82	8427105.16
614	1388583.83	8427162.50
615	1388501.46	8427219.30
616	1388418.72	8427275.54
617	1388335.60	8427331.23
618	1388252.11	8427386.36
619	1388168.25	8427440.94
620	1388084.04	8427494.95
621	1387999.46	8427548.40
622	1387914.53	8427601.29
623	1387829.25	8427653.61
624	1387743.62	8427705.36
625	1387657.65	8427756.53
626	1387571.34	8427807.14
627	1387484.69	8427857.16
628	1387397.72	8427906.61
629	1387310.41	8427955.47
630	1387222.78	8428003.75
631	1387134.83	8428051.45
632	1387046.56	8428098.56
633	1386957.99	8428145.08
634	1386869.10	8428191.00
635	1386779.91	8428236.34
636	1386690.42	8428281.07
637	1386600.63	8428325.21
638	1386510.55	8428368.75
639	1386420.18	8428411.69
640	1386329.53	8428454.02

641	1386238.59	8428495.75
642	1386147.38	8428536.87
643	1386055.90	8428577.38
644	1385964.15	8428617.28
645	1385872.14	8428656.57
646	1385779.86	8428695.24
647	1385687.33	8428733.30
648	1385594.55	8428770.74
649	1385501.52	8428807.55
650	1385408.25	8428843.75
651	1385314.74	8428879.33
652	1385220.99	8428914.28
653	1385127.01	8428948.60
654	1385032.80	8428982.30
655	1384938.38	8429015.36
656	1384843.73	8429047.80
657	1384748.87	8429079.60
658	1384653.80	8429110.78
659	1384558.52	8429141.31
660	1384463.04	8429171.21
661	1384367.37	8429200.47
662	1384271.50	8429229.10
663	1384175.44	8429257.08
664	1384079.20	8429284.42
665	1383982.78	8429311.12
666	1383886.18	8429337.18
667	1383789.41	8429362.59
668	1383692.47	8429387.36
669	1383595.37	8429411.47
670	1383498.11	8429434.94
671	1383400.70	8429457.76
672	1383303.14	8429479.94
673	1383205.43	8429501.45
674	1383107.58	8429522.32
675	1383009.59	8429542.54
676	1382911.47	8429562.10
677	1382813.22	8429581.00
678	1382714.85	8429599.25
679	1382616.36	8429616.84
680	1382517.75	8429633.78
681	1382419.03	8429650.05
682	1382320.21	8429665.67
683	1382221.28	8429680.63
684	1382122.26	8429694.93

685	1382023.14	8429708.57
686	1381923.94	8429721.54
687	1381824.65	8429733.86
688	1381725.28	8429745.51
689	1381625.83	8429756.50
690	1381526.32	8429766.83
691	1381426.73	8429776.49
692	1381327.09	8429785.48
693	1381227.39	8429793.82
694	1381127.63	8429801.48
695	1381027.82	8429808.48
696	1380927.97	8429814.82
697	1380828.08	8429820.49
698	1380728.16	8429825.49
699	1380628.20	8429829.83
700	1380528.22	8429833.50
701	1380428.21	8429836.50
702	1380328.19	8429838.84
703	1380228.15	8429840.50
704	1380128.11	8429841.51
705	1380028.06	8429841.84
706	1379928.01	8429841.51
707	1379827.96	8429840.50
708	1379727.93	8429838.84
709	1379627.90	8429836.50
710	1379527.90	8429833.50
711	1379427.91	8429829.83
712	1379327.96	8429825.49
713	1379228.03	8429820.49
714	1379128.14	8429814.82
715	1379028.29	8429808.48
716	1378928.49	8429801.48
717	1378828.73	8429793.82
718	1378729.03	8429785.48
719	1378629.38	8429776.49
720	1378529.80	8429766.83
721	1378430.28	8429756.50
722	1378330.84	8429745.51
723	1378231.47	8429733.86
724	1378132.18	8429721.54
725	1378032.97	8429708.57
726	1377933.86	8429694.93
727	1377834.83	8429680.63
728	1377735.91	8429665.67

729	1377637.08	8429650.05
730	1377538.37	8429633.78
731	1377439.76	8429616.84
732	1377341.27	8429599.25
733	1377242.90	8429581.00
734	1377144.65	8429562.10
735	1377046.53	8429542.54
736	1376948.54	8429522.32
737	1376850.69	8429501.45
738	1376752.98	8429479.94
739	1376655.42	8429457.76
740	1376558.00	8429434.94
741	1376460.75	8429411.47
742	1376363.65	8429387.36
743	1376266.71	8429362.59
744	1376169.94	8429337.18
745	1376073.34	8429311.12
746	1375976.92	8429284.42
747	1375880.68	8429257.08
748	1375784.62	8429229.10
749	1375688.75	8429200.47
750	1375593.08	8429171.21
751	1375497.60	8429141.31
752	1375402.32	8429110.78
753	1375307.25	8429079.60
754	1375212.39	8429047.80
755	1375117.74	8429015.36
756	1375023.31	8428982.30
757	1374929.11	8428948.60
758	1374835.13	8428914.28
759	1374741.38	8428879.33
760	1374647.87	8428843.75
761	1374554.60	8428807.55
762	1374461.57	8428770.74
763	1374368.79	8428733.30
764	1374276.26	8428695.24
765	1374183.98	8428656.57
766	1374091.97	8428617.28
767	1374000.22	8428577.38
768	1373908.73	8428536.87
769	1373817.52	8428495.75
770	1373726.59	8428454.02
771	1373635.94	8428411.69
772	1373545.57	8428368.75

773	1373455.49	8428325.21
774	1373365.70	8428281.07
775	1373276.21	8428236.34
776	1373187.02	8428191.00
777	1373098.13	8428145.08
778	1373009.55	8428098.56
779	1372921.29	8428051.45
780	1372833.34	8428003.75
781	1372745.71	8427955.47
782	1372658.40	8427906.61
783	1372571.42	8427857.16
784	1372484.78	8427807.14
785	1372398.47	8427756.53
786	1372312.50	8427705.36
787	1372226.87	8427653.61
788	1372141.59	8427601.29
789	1372056.66	8427548.40
790	1371972.08	8427494.95
791	1371887.86	8427440.94
792	1371804.01	8427386.36
793	1371720.52	8427331.23
794	1371637.40	8427275.54
795	1371554.65	8427219.30
796	1371472.29	8427162.50
797	1371390.30	8427105.16
798	1371308.69	8427047.27
799	1371227.48	8426988.84
800	1371146.65	8426929.87
801	1371066.22	8426870.37
802	1370986.19	8426810.32
803	1370906.56	8426749.75
804	1370827.34	8426688.64
805	1370748.53	8426627.01
806	1370670.13	8426564.85
807	1370592.14	8426502.18
808	1370514.58	8426438.98
809	1370437.44	8426375.27
810	1370360.72	8426311.04
811	1370284.44	8426246.30
812	1370208.59	8426181.06
813	1370133.17	8426115.31
814	1370058.20	8426049.06
815	1369983.67	8425982.31
816	1369909.58	8425915.07

817	1369835.95	8425847.33
818	1369762.77	8425779.11
819	1369690.05	8425710.39
820	1369617.78	8425641.20
821	1369545.98	8425571.52
822	1369474.65	8425501.37
823	1369403.79	8425430.74
824	1369333.39	8425359.64
825	1369263.48	8425288.07
826	1369194.04	8425216.04
827	1369125.09	8425143.55
828	1369056.62	8425070.59
829	1368988.63	8424997.19
830	1368921.14	8424923.33
831	1368854.15	8424849.02
832	1368787.65	8424774.27
833	1368721.65	8424699.07
834	1368656.15	8424623.44
835	1368591.16	8424547.37
836	1368526.68	8424470.87
837	1368462.71	8424393.94
838	1368399.26	8424316.59
839	1368336.32	8424238.82
840	1368273.90	8424160.62
841	1368212.01	8424082.02
842	1368150.64	8424003.00
843	1368089.80	8423923.57
844	1368029.49	8423843.74
845	1367969.71	8423763.51
846	1367910.47	8423682.88
847	1367851.77	8423601.86
848	1367793.61	8423520.45
849	1367736.00	8423438.65
850	1367678.93	8423356.48
851	1367622.41	8423273.92
852	1367566.45	8423190.98
853	1367511.04	8423107.68
854	1367456.18	8423024.01
855	1367401.89	8422939.97
856	1367348.15	8422855.57
857	1367294.98	8422770.82
858	1367242.38	8422685.71
859	1367190.34	8422600.26
860	1367138.88	8422514.46



861	1367087.99	8422428.32
862	1367037.68	8422341.84
863	1366987.94	8422255.03
864	1366938.79	8422167.88
865	1366890.21	8422080.42
866	1366842.22	8421992.63
867	1366794.82	8421904.52
868	1366748.01	8421816.09
869	1366701.78	8421727.36
870	1366656.15	8421638.32
871	1366611.12	8421548.98
872	1366566.68	8421459.34
873	1366522.84	8421369.40
874	1366479.60	8421279.18
875	1366436.97	8421188.67
876	1366394.94	8421097.87
877	1366353.51	8421006.80
878	1366312.70	8420915.46
879	1366272.49	8420823.84
880	1366232.90	8420731.96
881	1366193.92	8420639.81
882	1366155.55	8420547.41
883	1366117.80	8420454.75
884	1366080.68	8420361.85
885	1366044.17	8420268.69
886	1366008.28	8420175.30
887	1365973.02	8420081.67
888	1365938.38	8419987.81
889	1365904.37	8419893.71
890	1365870.99	8419799.40
891	1365838.24	8419704.86
892	1365806.12	8419610.11
893	1365774.63	8419515.14
894	1365743.78	8419419.96
895	1365713.56	8419324.59
896	1365683.98	8419229.01
897	1365655.03	8419133.24
898	1365626.73	8419037.27
899	1365599.06	8418941.12
900	1365572.04	8418844.79
901	1365545.67	8418748.28
902	1365519.93	8418651.60

903	1365494.84	8418554.74
904	1365470.40	8418457.72
905	1365446.61	8418360.54
906	1365423.46	8418263.21
907	1365400.97	8418165.72
908	1365379.12	8418068.08
909	1365357.93	8417970.30
910	1365337.39	8417872.38
911	1365317.50	8417774.33
912	1365298.27	8417676.14
913	1365279.69	8417577.83
914	1365261.77	8417479.40
915	1365244.51	8417380.85
916	1365227.90	8417282.19
917	1365211.95	8417183.41
918	1365196.66	8417084.54
919	1365182.03	8416985.56
920	1365168.07	8416886.49
921	1365154.76	8416787.33
922	1365142.11	8416688.08
923	1365130.13	8416588.75
924	1365118.81	8416489.35
925	1365108.15	8416389.86
926	1365098.16	8416290.31
927	1365088.83	8416190.70
928	1365080.16	8416091.02
929	1365072.17	8415991.29
930	1365064.83	8415891.51
931	1365058.16	8415791.68
932	1365052.16	8415691.81
933	1365046.82	8415591.91
934	1365042.15	8415491.96
935	1365038.15	8415391.99
936	1365034.82	8415292.00
937	1365032.15	8415191.98
938	1365030.14	8415091.95
939	1365028.81	8414991.91
940	1365028.14	8414891.86
941	1365028.14	8414791.81
942	1365028.81	8414691.77
1	1365030.14	8414591.72

8.7. Графические изображения границ секторов четвертой подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведены на схемах 5.2-5.7.

Схема 5.2

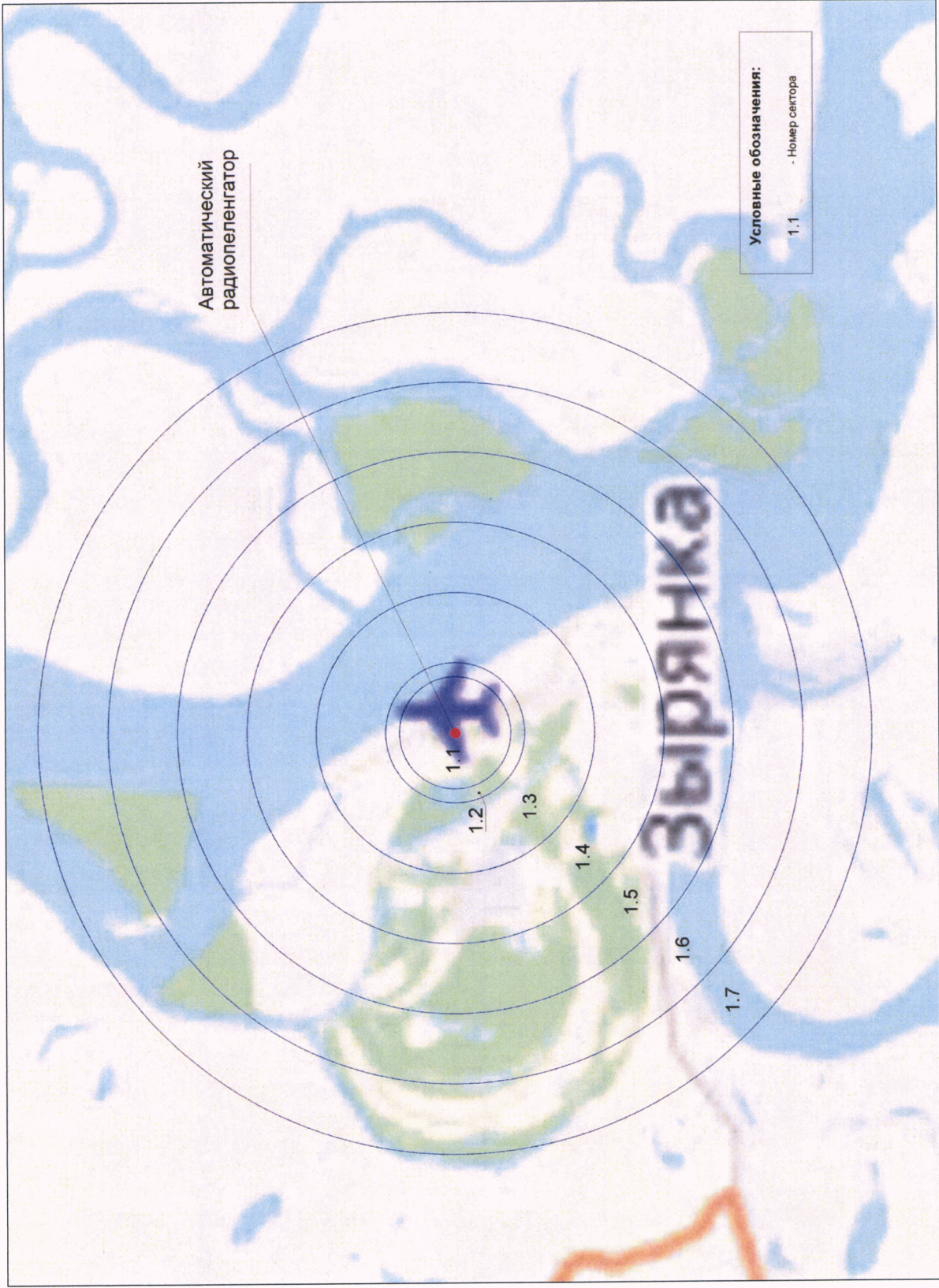


Схема 5.3

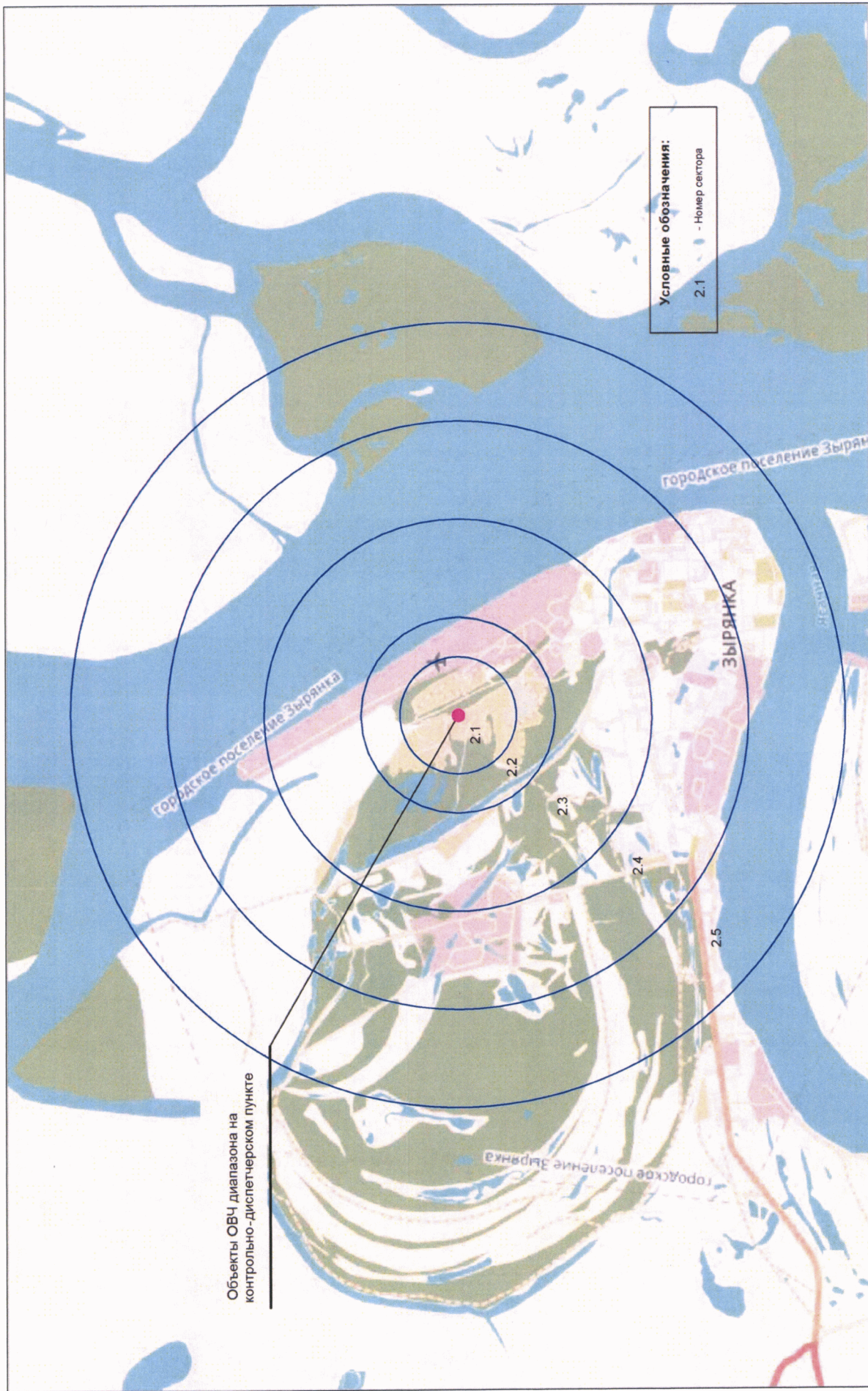


Схема 5.4

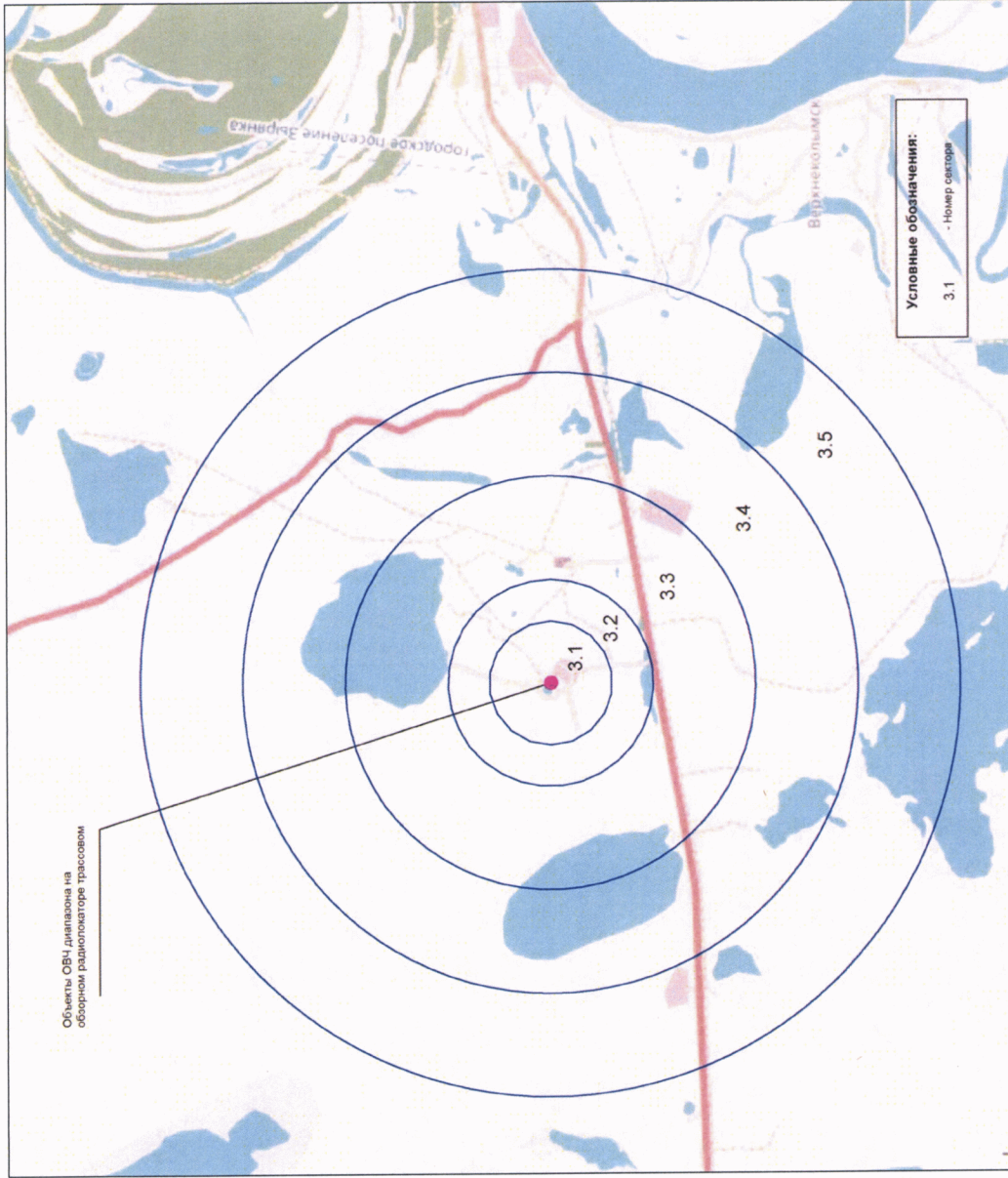


Схема 5.5

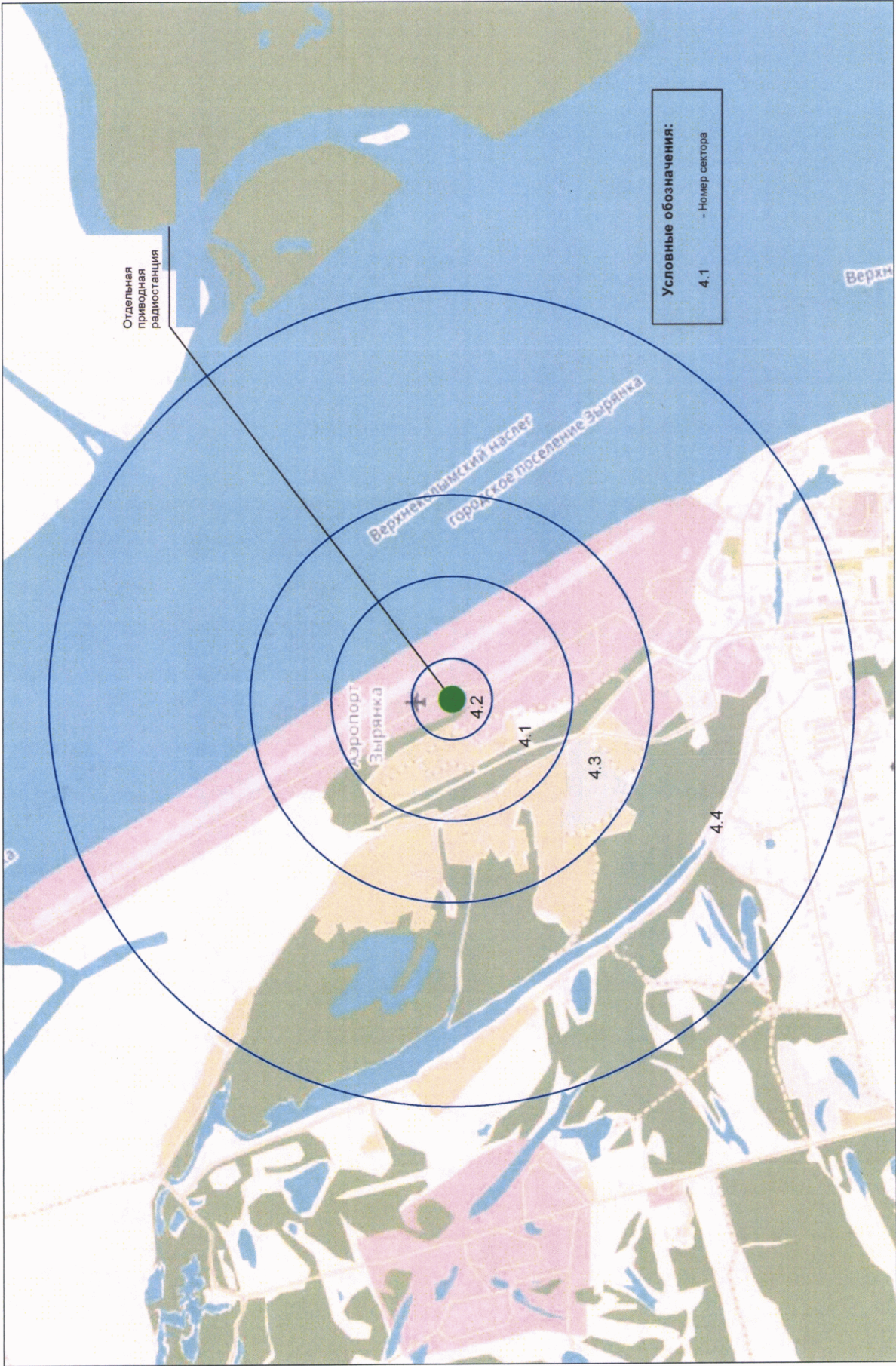


Схема 5.6

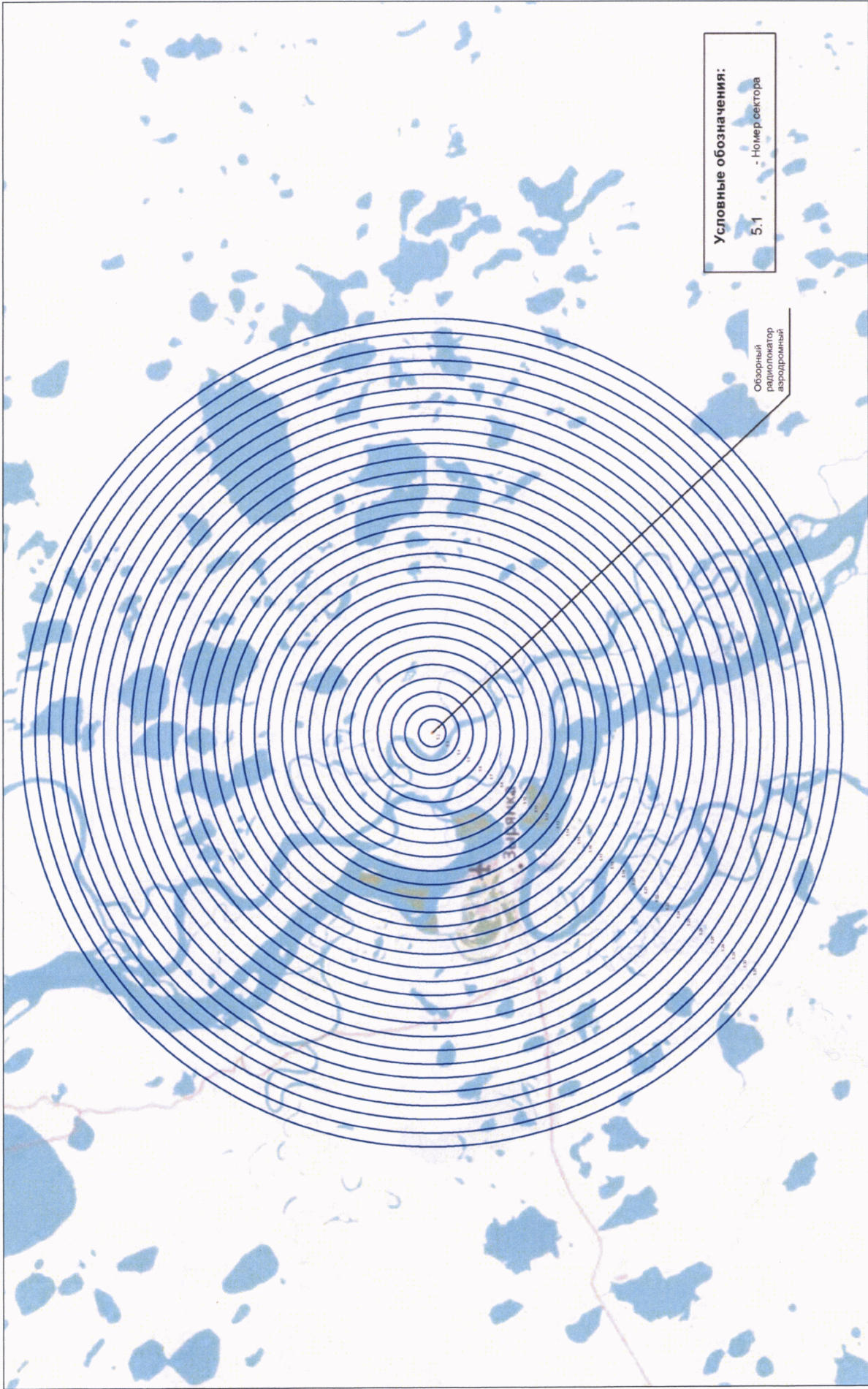
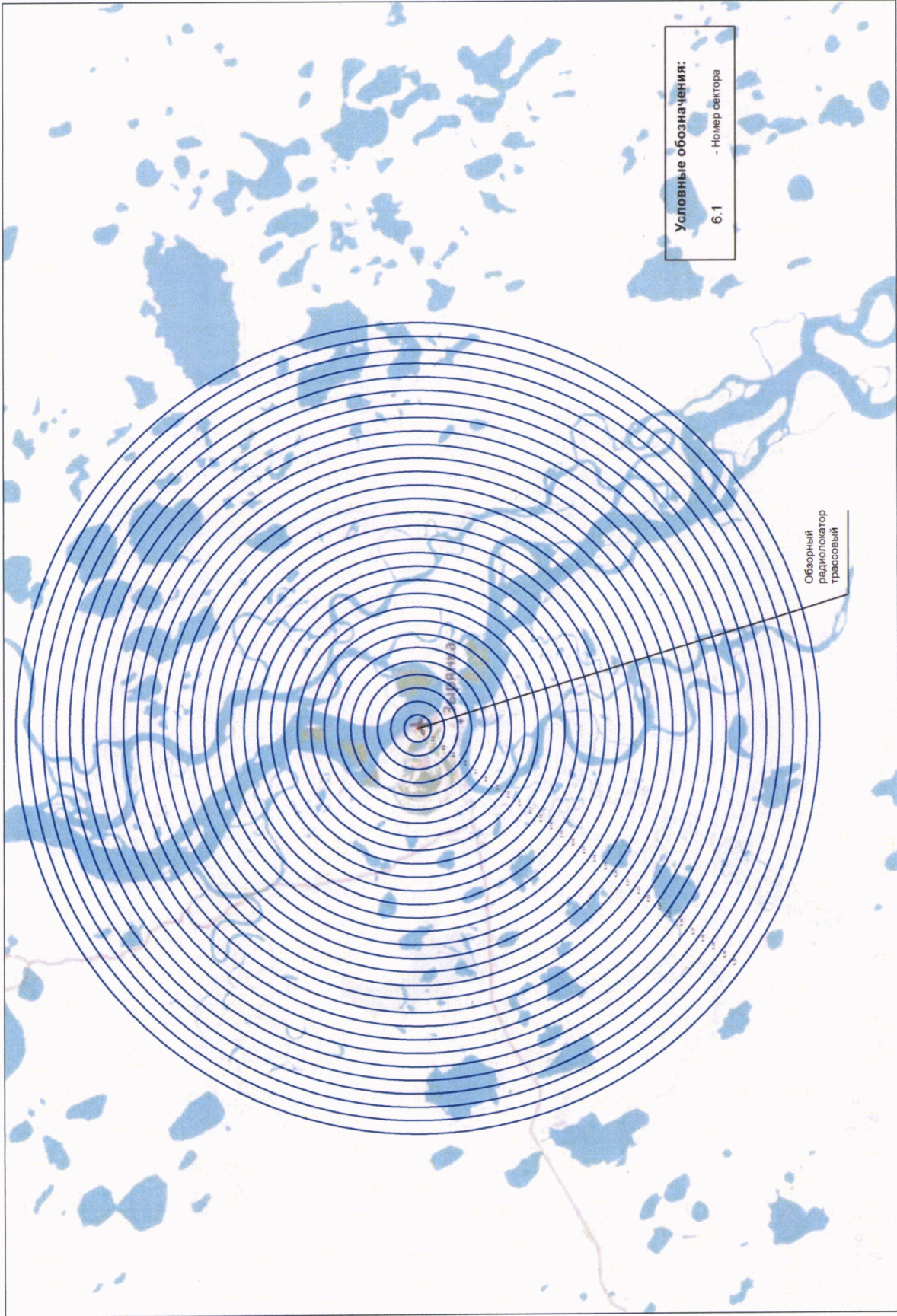


Схема 5.7





## 9. Описание границ пятой подзоны:

9.1. Пятая подзона приаэродромной территории аэродрома гражданской авиации Зырянка выделена по границам, установленным исходя из требований безопасности полетов и промышленной безопасности опасных производственных объектов с учетом максимального радиуса зон поражения в случаях происшествий техногенного характера на опасных производственных объектах.

9.2. Перечень координат характерных точек границ пятой подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведен в таблице 6.1.

Таблица 6.1

Обозначение характерных точек границ	Координаты МСК-14, зона 8	
	X	Y
1	1370603.36	8429757.19
2	1358392.56	8440404.68
3	1353563.01	8432849.31
4	1368353.28	8426237.16
5	1368319.17	8426162.04
6	1368238.14	8425979.07
7	1368159.57	8425795.05
8	1368083.46	8425609.99
9	1368009.82	8425423.93
10	1367938.67	8425236.91
11	1367870.03	8425048.95
12	1367803.89	8424860.09
13	1367740.28	8424670.37
14	1367679.21	8424479.82
15	1367650.01	8424385.48
16	1367620.69	8424288.47
17	1367564.72	8424096.36
18	1367511.32	8423903.51
19	1367460.50	8423709.98
20	1367412.26	8423515.78
21	1367366.62	8423320.95
22	1367323.58	8423125.54
23	1367283.16	8422929.56
24	1367245.35	8422733.07
25	1367210.16	8422536.08
26	1367177.61	8422338.65
27	1367147.69	8422140.80
28	1367120.41	8421942.57
29	1367095.78	8421743.99
30	1367073.81	8421545.10
31	1367054.48	8421345.93
32	1367037.82	8421146.53
33	1367023.82	8420946.92
34	1367012.48	8420747.14
35	1367003.81	8420547.23
36	1367002.95	8420523.52
37	1366997.80	8420347.22
38	1366994.46	8420147.15
39	1366993.80	8419947.05
40	1366995.80	8419746.96
41	1367000.47	8419546.91
42	1367007.81	8419346.95
43	1367017.81	8419147.10
44	1367030.49	8418947.40
45	1367045.82	8418747.89
46	1367063.81	8418548.60
47	1367084.46	8418349.57
48	1367107.77	8418150.83
49	1367133.72	8417952.42
50	1367162.32	8417754.37
51	1367193.55	8417556.73
52	1367227.42	8417359.51
53	1367263.92	8417162.77
54	1367303.04	8416966.53
55	1367344.78	8416770.83

56	1367377.50	8416625.69
57	1367389.12	8416575.71
58	1367436.06	8416381.19
59	1367485.59	8416187.32
60	1367537.70	8415994.12
61	1367592.38	8415801.64
62	1367649.63	8415609.90
63	1367709.43	8415418.95
64	1367771.77	8415228.81
65	1367836.64	8415039.52
66	1367904.04	8414851.11
67	1367973.94	8414663.61
68	1368046.33	8414477.07
69	1368121.21	8414291.50
70	1368198.55	8414106.96
71	1368278.35	8413923.46
72	1368360.59	8413741.04
73	1368445.26	8413559.73
74	1368532.34	8413379.57
75	1368621.81	8413200.59
76	1368713.66	8413022.82
77	1368748.11	8412957.61
78	1368807.88	8412846.29
79	1368904.44	8412671.03
80	1369003.33	8412497.07
81	1369104.54	8412324.45
82	1369208.03	8412153.20
83	1369313.81	8411983.34
84	1369421.84	8411814.91
85	1369532.10	8411647.93
86	1369644.59	8411482.44
87	1369759.27	8411318.46
88	1369876.13	8411156.03
89	1369995.14	8410995.17
90	1370116.29	8410835.92
91	1370239.55	8410678.29
92	1370364.91	8410522.32
93	1370492.34	8410368.04
94	1370621.81	8410215.47
95	1370753.30	8410064.64
96	1370886.80	8409915.58
97	1371021.39	8409769.26
98	1371022.27	8409768.32
99	1371159.70	8409622.87

100	1371299.05	8409479.27
101	1371440.30	8409337.55
102	1371583.44	8409197.71
103	1371728.42	8409059.81
104	1371875.24	8408923.84
105	1372023.85	8408789.85
106	1372174.24	8408657.85
107	1372326.38	8408527.87
108	1372480.23	8408399.93
109	1372635.78	8408274.06
110	1372792.99	8408150.27
111	1372951.85	8408028.59
112	1373112.31	8407909.04
113	1373274.35	8407791.64
114	1373437.94	8407676.41
115	1373603.06	8407563.38
116	1373769.66	8407452.55
117	1373937.74	8407343.96
118	1374042.41	8407277.92
119	1374107.24	8407237.62
120	1374278.15	8407133.56
121	1374450.43	8407031.78
122	1374624.06	8406932.31
123	1374798.99	8406835.16
124	1374975.21	8406740.36
125	1375152.67	8406647.91
126	1375331.36	8406557.84
127	1375511.22	8406470.16
128	1375692.25	8406384.89
129	1375874.39	8406302.04
130	1376057.62	8406221.63
131	1376241.91	8406143.67
132	1376427.22	8406068.18
133	1376613.52	8405995.16
134	1376800.78	8405924.64
135	1376988.97	8405856.62
136	1377178.04	8405791.11
137	1377367.98	8405728.14
138	1377558.73	8405667.70
139	1377605.31	8405653.37
140	1377750.27	8405609.81
141	1377942.57	8405554.49
142	1378135.59	8405501.73
143	1378329.30	8405451.56

144	1378523.66	8405403.97
145	1378718.64	8405358.98
146	1378914.19	8405316.59
147	1379110.30	8405276.82
148	1379306.92	8405239.66
149	1379504.02	8405205.14
150	1379701.56	8405173.24
151	1379899.51	8405143.98
152	1380097.83	8405117.37
153	1380296.49	8405093.40
154	1380495.46	8405072.09
155	1380694.68	8405053.43
156	1380894.14	8405037.43
157	1381093.80	8405024.09
158	1381293.61	8405013.42
159	1381467.26	8405006.32
160	1381493.55	8405005.42
161	1381693.58	8405000.08
162	1381893.66	8404997.41
163	1382093.76	8404997.41
164	1382293.85	8405000.08
165	1382493.87	8405005.42
166	1382693.81	8405013.42
167	1382893.63	8405024.09
168	1383093.28	8405037.43
169	1383292.74	8405053.43
170	1383491.97	8405072.09
171	1383690.93	8405093.40
172	1383889.59	8405117.37
173	1384087.91	8405143.98
174	1384285.86	8405173.24
175	1384483.41	8405205.14
176	1384680.50	8405239.66
177	1384877.12	8405276.82
178	1385073.23	8405316.59
179	1385268.79	8405358.98
180	1385365.10	8405380.86
181	1385463.77	8405403.97
182	1385658.13	8405451.56
183	1385851.83	8405501.73
184	1386044.85	8405554.49
185	1386237.15	8405609.81
186	1386428.70	8405667.70
187	1386619.45	8405728.14

188	1386809.38	8405791.11
189	1386998.46	8405856.62
190	1387186.64	8405924.64
191	1387373.90	8405995.16
192	1387560.21	8406068.18
193	1387745.52	8406143.67
194	1387929.81	8406221.63
195	1388113.04	8406302.04
196	1388295.18	8406384.89
197	1388476.20	8406470.16
198	1388656.07	8406557.84
199	1388834.75	8406647.91
200	1389012.22	8406740.36
201	1389033.17	8406751.47
202	1389188.43	8406835.16
203	1389363.37	8406932.31
204	1389536.99	8407031.78
205	1389709.28	8407133.56
206	1389880.19	8407237.62
207	1390049.69	8407343.96
208	1390217.76	8407452.55
209	1390384.37	8407563.38
210	1390549.49	8407676.41
211	1390713.08	8407791.64
212	1390875.12	8407909.04
213	1391035.58	8408028.59
214	1391194.43	8408150.27
215	1391351.65	8408274.06
216	1391507.20	8408399.93
217	1391661.05	8408527.87
218	1391813.19	8408657.85
219	1391963.58	8408789.85
220	1392112.19	8408923.84
221	1392221.52	8409024.75
222	1392259.00	8409059.81
223	1392403.99	8409197.71
224	1392547.12	8409337.55
225	1392688.38	8409479.27
226	1392827.73	8409622.87
227	1392965.16	8409768.32
228	1393100.63	8409915.58
229	1393234.12	8410064.64
230	1393365.62	8410215.47
231	1393384.07	8410236.96

232	1405594.87	8399589.47
233	1410424.42	8407144.84
234	1395634.15	8413756.99
235	1395709.08	8413923.46
236	1395788.88	8414106.96
237	1395866.22	8414291.50
238	1395941.10	8414477.07
239	1396013.49	8414663.61
240	1396083.39	8414851.11
241	1396150.78	8415039.52
242	1396215.66	8415228.81
243	1396278.00	8415418.95
244	1396337.42	8415608.67
245	1396337.80	8415609.90
246	1396395.04	8415801.64
247	1396449.73	8415994.12
248	1396501.84	8416187.32
249	1396551.37	8416381.19
250	1396598.31	8416575.71
251	1396642.65	8416770.83
252	1396684.38	8416966.53
253	1396723.50	8417162.77
254	1396760.00	8417359.51
255	1396793.87	8417556.73
256	1396825.11	8417754.37
257	1396853.71	8417952.42
258	1396879.66	8418150.83
259	1396902.96	8418349.57
260	1396923.61	8418548.60
261	1396941.61	8418747.89
262	1396956.94	8418947.40
263	1396969.61	8419147.10
264	1396979.62	8419346.95
265	1396984.47	8419470.62
266	1396986.96	8419546.91
267	1396991.63	8419746.96
268	1396993.63	8419947.05
269	1396992.96	8420147.15
270	1396989.63	8420347.22
271	1396983.62	8420547.23
272	1396974.95	8420747.14
273	1396963.61	8420946.92
274	1396949.61	8421146.53
275	1396932.94	8421345.93

276	1396913.62	8421545.10
277	1396891.64	8421743.99
278	1396867.01	8421942.57
279	1396839.74	8422140.80
280	1396809.82	8422338.65
281	1396777.27	8422536.08
282	1396742.08	8422733.07
283	1396704.27	8422929.56
284	1396663.84	8423125.54
285	1396620.81	8423320.95
286	1396609.93	8423368.46
287	1396575.17	8423515.78
288	1396526.93	8423709.98
289	1396476.11	8423903.51
290	1396422.71	8424096.36
291	1396366.74	8424288.47
292	1396308.22	8424479.82
293	1396247.14	8424670.37
294	1396183.53	8424860.09
295	1396117.40	8425048.95
296	1396048.75	8425236.91
297	1395977.61	8425423.93
298	1395903.97	8425609.99
299	1395827.86	8425795.05
300	1395749.28	8425979.07
301	1395668.26	8426162.04
302	1395584.80	8426343.90
303	1395498.93	8426524.64
304	1395410.65	8426704.21
305	1395319.99	8426882.60
306	1395239.32	8427036.53
307	1395226.95	8427059.75
308	1395131.56	8427235.65
309	1395033.83	8427410.26
310	1394933.78	8427583.55
311	1394831.43	8427755.49
312	1394726.79	8427926.06
313	1394619.89	8428095.21
314	1394510.74	8428262.91
315	1394399.36	8428429.15
316	1394285.77	8428593.89
317	1394170.00	8428757.10
318	1394052.06	8428918.75
319	1393931.98	8429078.81

320	1393809.77	8429237.25
321	1393685.45	8429394.05
322	1393559.06	8429549.18
323	1393430.61	8429702.61
324	1393300.12	8429854.31
325	1393167.62	8430004.26
326	1393033.14	8430152.42
327	1392966.04	8430224.88
328	1392896.69	8430298.78
329	1392758.29	8430443.31
330	1392617.99	8430585.97
331	1392475.79	8430726.76
332	1392331.73	8430865.63
333	1392185.82	8431002.57
334	1392038.11	8431137.55
335	1391888.60	8431270.55
336	1391737.34	8431401.54
337	1391584.34	8431530.50
338	1391429.63	8431657.41
339	1391273.25	8431782.25
340	1391115.21	8431904.98
341	1390955.55	8432025.60
342	1390794.30	8432144.08
343	1390631.48	8432260.40
344	1390467.12	8432374.53
345	1390301.25	8432486.46
346	1390133.91	8432596.17
347	1389965.12	8432703.64
348	1389945.01	8432716.23
349	1389794.90	8432808.84
350	1389623.31	8432911.77
351	1389450.35	8433012.40
352	1389276.06	8433110.71
353	1389100.48	8433206.68
354	1388923.64	8433300.31
355	1388745.56	8433391.57
356	1388566.28	8433480.45
357	1388385.83	8433566.92
358	1388204.25	8433650.98
359	1388021.56	8433732.62
360	1387837.79	8433811.80
361	1387652.99	8433888.53
362	1387467.18	8433962.79
363	1387280.39	8434034.56

364	1387092.66	8434103.83
365	1386904.03	8434170.60
366	1386714.52	8434234.84
367	1386524.18	8434296.55
368	1386382.12	8434340.78
369	1386333.02	8434355.71
370	1386141.10	8434412.32
371	1385948.43	8434466.36
372	1385755.06	8434517.83
373	1385561.03	8434566.71
374	1385366.35	8434613.00
375	1385171.08	8434656.69
376	1384975.24	8434697.77
377	1384778.88	8434736.23
378	1384582.01	8434772.08
379	1384384.69	8434805.29
380	1384186.94	8434835.87
381	1383988.80	8434863.80
382	1383790.30	8434889.09
383	1383591.49	8434911.74
384	1383392.39	8434931.72
385	1383193.04	8434949.05
386	1382993.48	8434963.72
387	1382793.74	8434975.72
388	1382593.86	8434985.06
389	1382520.16	8434987.83
390	1382393.87	8434991.74
391	1382193.81	8434995.74
392	1381993.71	8434997.07
393	1381793.62	8434995.74
394	1381593.56	8434991.74
395	1381393.57	8434985.06
396	1381193.69	8434975.72
397	1380993.95	8434963.72
398	1380794.39	8434949.05
399	1380595.04	8434931.72
400	1380395.94	8434911.74
401	1380197.12	8434889.09
402	1379998.63	8434863.80
403	1379800.49	8434835.87
404	1379602.74	8434805.29
405	1379405.41	8434772.08
406	1379208.55	8434736.23
407	1379012.18	8434697.77

408	1378816.34	8434656.69
409	1378622.33	8434613.29
410	1378621.07	8434613.00
411	1378426.40	8434566.71
412	1378232.36	8434517.83
413	1378039.00	8434466.36
414	1377846.33	8434412.32
415	1377654.41	8434355.71
416	1377463.25	8434296.55
417	1377272.90	8434234.84
418	1377083.40	8434170.60
419	1376894.76	8434103.83
420	1376707.04	8434034.56
421	1376520.25	8433962.79
422	1376334.44	8433888.53
423	1376149.64	8433811.80
424	1375965.87	8433732.62
425	1375783.18	8433650.98
426	1375601.59	8433566.92
427	1375421.14	8433480.45
428	1375241.86	8433391.57
429	1375063.79	8433300.31
430	1374954.25	8433242.68
431	1374886.94	8433206.68
432	1374711.36	8433110.71
433	1374537.08	8433012.40
434	1374364.12	8432911.77

435	1374192.52	8432808.84
436	1374022.31	8432703.64
437	1373853.52	8432596.17
438	1373686.17	8432486.46
439	1373520.31	8432374.53
440	1373355.95	8432260.40
441	1373193.13	8432144.08
442	1373031.88	8432025.60
443	1372872.22	8431904.98
444	1372714.18	8431782.25
445	1372557.80	8431657.41
446	1372403.09	8431530.50
447	1372250.09	8431401.54
448	1372098.83	8431270.55
449	1371949.32	8431137.55
450	1371801.60	8431002.57
451	1371765.90	8430969.40
452	1371655.70	8430865.63
453	1371511.64	8430726.76
454	1371369.44	8430585.97
455	1371229.13	8430443.31
456	1371090.74	8430298.78
457	1370954.29	8430152.42
458	1370819.80	8430004.26
459	1370687.30	8429854.31
1	1370603.36	8429757.19

9.3. Муниципальные образования, в границах территорий которых полностью или частично расположена пятая подзона приаэродромной территории аэродрома гражданской авиации Зырянка, приведены в таблице 6.2.

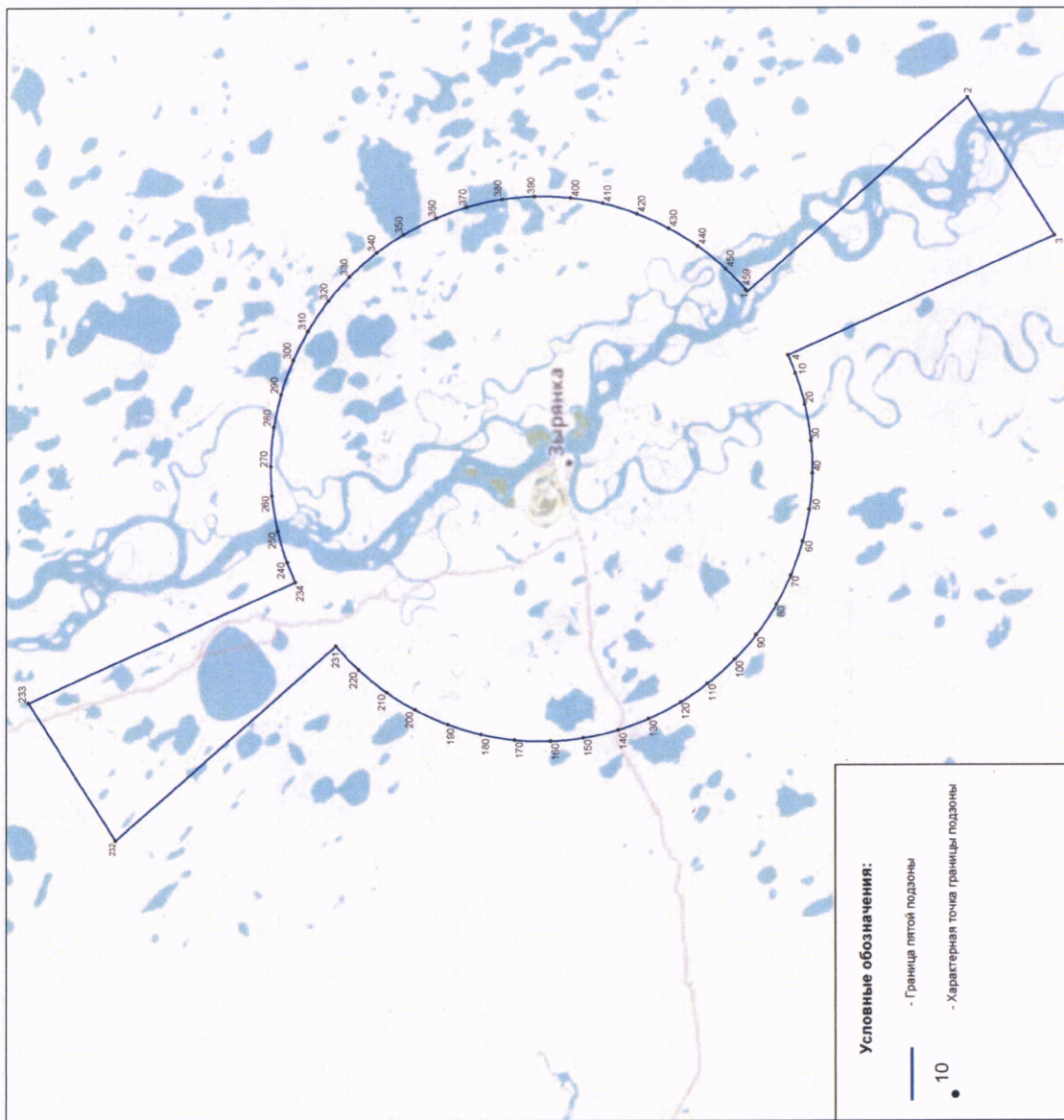
Таблица 6.2

№ п/п	Муниципальные образования
1	Нелемнский юкагирский наслег Верхнеколымского улуса (района)
2	Верхнеколымский наслег Верхнеколымского улуса (района)
3	Угольнинский наслег Верхнеколымского улуса (района)
4	Арылахский наслег Верхнеколымского улуса (района)
5	Городское поселение Поселок Зырянка Верхнеколымского улуса (района)
6	Верхнеколымский улус (район)

9.4. Кадастровые кварталы, в границах территорий которых полностью или частично расположена пятая подзона приаэродромной территории аэродрома гражданской авиации Зырянка: 14:08:010002, 14:08:020001, 14:08:020002, 14:08:020003, 14:08:020004, 14:08:020005, 14:08:030002, 14:08:040002, 14:08:060001.

9.5. Графическое изображение границ пятой подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведено на схеме 6.

Схема 6





## 10. Описание границ шестой подзоны:

10.1. Шестая подзона приаэродромной территории аэродрома гражданской авиации Зырянка выделена по границам, установленным на удалении 15 км от КТА.

10.2. Перечень координат характерных точек границ шестой подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведен в таблице 7.1.

Таблица 7.1

Обозначение характерных точек границ	Координаты МСК-14, зона 8	
	X	Y
1	1396947.19	8418743.90
2	1396929.20	8418544.61
3	1396908.55	8418345.58
4	1396885.24	8418146.84
5	1396859.29	8417948.43
6	1396830.69	8417750.39
7	1396799.46	8417552.74
8	1396765.59	8417355.53
9	1396729.09	8417158.79
10	1396689.97	8416962.55
11	1396648.23	8416766.85
12	1396603.89	8416571.72
13	1396556.95	8416377.21
14	1396507.42	8416183.33
15	1396455.31	8415990.14
16	1396400.63	8415797.65
17	1396343.38	8415605.92
18	1396283.58	8415414.96
19	1396221.24	8415224.82
20	1396156.37	8415035.53
21	1396088.97	8414847.12
22	1396019.07	8414659.63
23	1395946.68	8414473.08
24	1395871.80	8414287.52
25	1395794.46	8414102.97
26	1395714.66	8413919.47
27	1395632.42	8413737.05
28	1395547.75	8413555.75
29	1395460.67	8413375.59
30	1395371.20	8413196.61
31	1395279.35	8413018.83
32	1395185.13	8412842.30
33	1395088.57	8412667.04
34	1394989.68	8412493.09
35	1394888.47	8412320.47
36	1394784.98	8412149.21
37	1394679.20	8411979.35
38	1394571.18	8411810.92
39	1394460.91	8411643.94
40	1394348.42	8411478.45
41	1394233.74	8411314.48
42	1394116.88	8411152.04
43	1393997.87	8410991.19
44	1393876.72	8410831.93
45	1393753.46	8410674.30
46	1393628.10	8410518.34
47	1393500.67	8410364.05
48	1393371.20	8410211.49
49	1393239.71	8410060.66
50	1393106.21	8409911.60
51	1392970.74	8409764.33
52	1392833.31	8409618.89
53	1392693.96	8409475.29
54	1392552.71	8409333.56
55	1392409.57	8409193.73
56	1392264.59	8409055.82
57	1392117.77	8408919.86
58	1391969.16	8408785.87
59	1391818.77	8408653.87
60	1391666.63	8408523.89
61	1391512.78	8408395.95
62	1391357.23	8408270.07
63	1391200.02	8408146.28

64	1391041.16	8408024.60
65	1390880.70	8407905.05
66	1390718.66	8407787.65
67	1390555.07	8407672.43
68	1390389.95	8407559.39
69	1390223.35	8407448.57
70	1390055.27	8407339.98
71	1389885.77	8407233.64
72	1389714.86	8407129.57
73	1389542.58	8407027.79
74	1389368.95	8406928.32
75	1389194.02	8406831.17
76	1389017.80	8406736.37
77	1388840.34	8406643.93
78	1388661.65	8406553.86
79	1388481.79	8406466.18
80	1388300.76	8406380.91
81	1388118.62	8406298.06
82	1387935.39	8406217.65
83	1387751.10	8406139.69
84	1387565.79	8406064.19
85	1387379.49	8405991.18
86	1387192.23	8405920.65
87	1387004.04	8405852.63
88	1386814.97	8405787.13
89	1386625.04	8405724.15
90	1386434.28	8405663.72
91	1386242.74	8405605.83
92	1386050.44	8405550.50
93	1385857.42	8405497.75
94	1385663.71	8405447.57
95	1385469.35	8405399.98
96	1385274.37	8405354.99
97	1385078.82	8405312.61
98	1384882.71	8405272.83
99	1384686.09	8405235.68
100	1384488.99	8405201.15
101	1384291.45	8405169.26
102	1384093.50	8405140.00
103	1383895.18	8405113.38
104	1383696.52	8405089.42
105	1383497.55	8405068.10
106	1383298.33	8405049.44
107	1383098.87	8405033.44

108	1382899.21	8405020.11
109	1382699.40	8405009.44
110	1382499.46	8405001.43
111	1382299.43	8404996.09
112	1382099.35	8404993.42
113	1381899.25	8404993.42
114	1381699.16	8404996.09
115	1381499.14	8405001.43
116	1381299.20	8405009.44
117	1381099.38	8405020.11
118	1380899.73	8405033.44
119	1380700.27	8405049.44
120	1380501.04	8405068.10
121	1380302.08	8405089.42
122	1380103.42	8405113.38
123	1379905.10	8405140.00
124	1379707.15	8405169.26
125	1379509.60	8405201.15
126	1379312.51	8405235.68
127	1379115.89	8405272.83
128	1378919.78	8405312.61
129	1378724.22	8405354.99
130	1378529.24	8405399.98
131	1378334.88	8405447.57
132	1378141.18	8405497.75
133	1377948.16	8405550.50
134	1377755.86	8405605.83
135	1377564.31	8405663.72
136	1377373.56	8405724.15
137	1377183.63	8405787.13
138	1376994.55	8405852.63
139	1376806.37	8405920.65
140	1376619.11	8405991.18
141	1376432.80	8406064.19
142	1376247.49	8406139.69
143	1376063.20	8406217.65
144	1375879.97	8406298.06
145	1375697.83	8406380.91
146	1375516.81	8406466.18
147	1375336.94	8406553.86
148	1375158.26	8406643.93
149	1374980.79	8406736.37
150	1374804.58	8406831.17
151	1374629.64	8406928.32

152	1374456.02	8407027.79
153	1374283.73	8407129.57
154	1374112.82	8407233.64
155	1373943.32	8407339.98
156	1373775.25	8407448.57
157	1373608.64	8407559.39
158	1373443.52	8407672.43
159	1373279.93	8407787.65
160	1373117.89	8407905.05
161	1372957.43	8408024.60
162	1372798.58	8408146.28
163	1372641.36	8408270.07
164	1372485.81	8408395.95
165	1372331.96	8408523.89
166	1372179.82	8408653.87
167	1372029.43	8408785.87
168	1371880.82	8408919.86
169	1371734.01	8409055.82
170	1371589.02	8409193.73
171	1371445.89	8409333.56
172	1371304.63	8409475.29
173	1371165.28	8409618.89
174	1371027.85	8409764.33
175	1370892.38	8409911.60
176	1370758.89	8410060.66
177	1370627.39	8410211.49
178	1370497.92	8410364.05
179	1370370.49	8410518.34
180	1370245.14	8410674.30
181	1370121.87	8410831.93
182	1370000.72	8410991.19
183	1369881.71	8411152.04
184	1369764.85	8411314.48
185	1369650.17	8411478.45
186	1369537.68	8411643.94
187	1369427.42	8411810.92
188	1369319.39	8411979.35
189	1369213.62	8412149.21
190	1369110.12	8412320.47
191	1369008.92	8412493.09
192	1368910.02	8412667.04
193	1368813.46	8412842.30
194	1368719.24	8413018.83
195	1368627.39	8413196.61

196	1368537.92	8413375.59
197	1368450.84	8413555.75
198	1368366.17	8413737.05
199	1368283.93	8413919.47
200	1368204.13	8414102.97
201	1368126.79	8414287.52
202	1368051.91	8414473.08
203	1367979.52	8414659.63
204	1367909.62	8414847.12
205	1367842.23	8415035.53
206	1367777.35	8415224.82
207	1367715.01	8415414.96
208	1367655.21	8415605.92
209	1367597.97	8415797.65
210	1367543.28	8415990.14
211	1367491.17	8416183.33
212	1367441.64	8416377.21
213	1367394.70	8416571.72
214	1367350.36	8416766.85
215	1367308.63	8416962.55
216	1367269.51	8417158.79
217	1367233.01	8417355.53
218	1367199.14	8417552.74
219	1367167.90	8417750.39
220	1367139.30	8417948.43
221	1367113.35	8418146.84
222	1367090.05	8418345.58
223	1367069.40	8418544.61
224	1367051.40	8418743.90
225	1367036.07	8418943.41
226	1367023.40	8419143.11
227	1367013.39	8419342.96
228	1367006.05	8419542.93
229	1367001.38	8419742.97
230	1366999.38	8419943.06
231	1367000.05	8420143.16
232	1367003.38	8420343.23
233	1367009.39	8420543.24
234	1367018.06	8420743.16
235	1367029.40	8420942.93
236	1367043.40	8421142.54
237	1367060.07	8421341.95
238	1367079.39	8421541.11
239	1367101.37	8421740.00

240	1367126.00	8421938.58
241	1367153.27	8422136.81
242	1367183.19	8422334.66
243	1367215.74	8422532.10
244	1367250.93	8422729.08
245	1367288.74	8422925.58
246	1367329.17	8423121.55
247	1367372.20	8423316.97
248	1367417.85	8423511.79
249	1367466.08	8423705.99
250	1367516.90	8423899.53
251	1367570.30	8424092.37
252	1367626.27	8424284.49
253	1367684.79	8424475.84
254	1367745.87	8424666.39
255	1367809.48	8424856.11
256	1367875.61	8425044.96
257	1367944.26	8425232.92
258	1368015.40	8425419.94
259	1368089.04	8425606.00
260	1368165.15	8425791.06
261	1368243.73	8425975.09
262	1368324.75	8426158.05
263	1368408.21	8426339.92
264	1368494.08	8426520.65
265	1368582.36	8426700.23
266	1368673.02	8426878.61
267	1368766.06	8427055.77
268	1368861.45	8427231.67
269	1368959.18	8427406.28
270	1369059.23	8427579.57
271	1369161.58	8427751.51
272	1369266.22	8427922.07
273	1369373.12	8428091.22
274	1369482.27	8428258.93
275	1369593.65	8428425.17
276	1369707.24	8428589.90
277	1369823.01	8428753.11
278	1369940.95	8428914.76
279	1370061.03	8429074.82
280	1370183.24	8429233.27
281	1370307.56	8429390.07
282	1370433.95	8429545.19
283	1370562.40	8429698.62

284	1370692.89	8429850.32
285	1370825.39	8430000.27
286	1370959.87	8430148.44
287	1371096.32	8430294.80
288	1371234.72	8430439.32
289	1371375.02	8430581.99
290	1371517.22	8430722.77
291	1371661.28	8430861.64
292	1371807.19	8430998.58
293	1371954.90	8431133.56
294	1372104.41	8431266.56
295	1372255.67	8431397.55
296	1372408.67	8431526.52
297	1372563.38	8431653.43
298	1372719.76	8431778.26
299	1372877.80	8431901.00
300	1373037.46	8432021.62
301	1373198.71	8432140.09
302	1373361.53	8432256.41
303	1373525.89	8432370.54
304	1373691.76	8432482.48
305	1373859.10	8432592.19
306	1374027.89	8432699.65
307	1374198.11	8432804.86
308	1374369.70	8432907.78
309	1374542.66	8433008.41
310	1374716.95	8433106.72
311	1374892.53	8433202.70
312	1375069.37	8433296.33
313	1375247.45	8433387.59
314	1375426.73	8433476.46
315	1375607.18	8433562.94
316	1375788.76	8433647.00
317	1375971.45	8433728.63
318	1376155.22	8433807.82
319	1376340.02	8433884.55
320	1376525.83	8433958.80
321	1376712.62	8434030.58
322	1376900.35	8434099.85
323	1377088.98	8434166.61
324	1377278.49	8434230.85
325	1377468.83	8434292.56
326	1377659.99	8434351.72
327	1377851.91	8434408.33

328	1378044.58	8434462.37
329	1378237.95	8434513.84
330	1378431.98	8434562.72
331	1378626.66	8434609.01
332	1378821.93	8434652.70
333	1379017.77	8434693.79
334	1379214.13	8434732.25
335	1379411.00	8434768.09
336	1379608.32	8434801.30
337	1379806.07	8434831.88
338	1380004.21	8434859.82
339	1380202.71	8434885.11
340	1380401.52	8434907.75
341	1380600.62	8434927.74
342	1380799.97	8434945.07
343	1380999.53	8434959.73
344	1381199.27	8434971.74
345	1381399.15	8434981.08
346	1381599.14	8434987.75
347	1381799.20	8434991.75
348	1381999.30	8434993.09
349	1382199.39	8434991.75
350	1382399.45	8434987.75
351	1382599.44	8434981.08
352	1382799.32	8434971.74
353	1382999.06	8434959.73
354	1383198.62	8434945.07
355	1383397.97	8434927.74
356	1383597.07	8434907.75
357	1383795.89	8434885.11
358	1383994.38	8434859.82
359	1384192.52	8434831.88
360	1384390.27	8434801.30
361	1384587.60	8434768.09
362	1384784.46	8434732.25
363	1384980.83	8434693.79
364	1385176.67	8434652.70
365	1385371.94	8434609.01
366	1385566.61	8434562.72
367	1385760.65	8434513.84
368	1385954.01	8434462.37
369	1386146.68	8434408.33
370	1386338.60	8434351.72
371	1386529.76	8434292.56

372	1386720.11	8434230.85
373	1386909.61	8434166.61
374	1387098.25	8434099.85
375	1387285.97	8434030.58
376	1387472.76	8433958.80
377	1387658.57	8433884.55
378	1387843.37	8433807.82
379	1388027.14	8433728.63
380	1388209.83	8433647.00
381	1388391.42	8433562.94
382	1388571.87	8433476.46
383	1388751.15	8433387.59
384	1388929.22	8433296.33
385	1389106.07	8433202.70
386	1389281.65	8433106.72
387	1389455.93	8433008.41
388	1389628.89	8432907.78
389	1389800.49	8432804.86
390	1389970.70	8432699.65
391	1390139.49	8432592.19
392	1390306.84	8432482.48
393	1390472.70	8432370.54
394	1390637.06	8432256.41
395	1390799.88	8432140.09
396	1390961.13	8432021.62
397	1391120.79	8431901.00
398	1391278.83	8431778.26
399	1391435.21	8431653.43
400	1391589.92	8431526.52
401	1391742.92	8431397.55
402	1391894.18	8431266.56
403	1392043.69	8431133.56
404	1392191.41	8430998.58
405	1392337.31	8430861.64
406	1392481.37	8430722.77
407	1392623.57	8430581.99
408	1392763.88	8430439.32
409	1392902.27	8430294.80
410	1393038.72	8430148.44
411	1393173.21	8430000.27
412	1393305.71	8429850.32
413	1393436.19	8429698.62
414	1393564.64	8429545.19
415	1393691.04	8429390.07

416	1393815.35	8429233.27
417	1393937.56	8429074.82
418	1394057.65	8428914.76
419	1394175.58	8428753.11
420	1394291.36	8428589.90
421	1394404.94	8428425.17
422	1394516.32	8428258.93
423	1394625.47	8428091.22
424	1394732.37	8427922.07
425	1394837.01	8427751.51
426	1394939.36	8427579.57
427	1395039.41	8427406.28
428	1395137.14	8427231.67
429	1395232.53	8427055.77
430	1395325.57	8426878.61
431	1395416.24	8426700.23
432	1395504.51	8426520.65
433	1395590.39	8426339.92
434	1395673.84	8426158.05
435	1395754.87	8425975.09
436	1395833.44	8425791.06
437	1395909.55	8425606.00
438	1395983.19	8425419.94
439	1396054.34	8425232.92
440	1396122.98	8425044.96
441	1396189.12	8424856.11
442	1396252.73	8424666.39
443	1396313.80	8424475.84
444	1396372.32	8424284.49

445	1396428.29	8424092.37
446	1396481.69	8423899.53
447	1396532.51	8423705.99
448	1396580.75	8423511.79
449	1396626.39	8423316.97
450	1396669.43	8423121.55
451	1396709.85	8422925.58
452	1396747.66	8422729.08
453	1396782.85	8422532.10
454	1396815.40	8422334.66
455	1396845.32	8422136.81
456	1396872.60	8421938.58
457	1396897.23	8421740.00
458	1396919.20	8421541.11
459	1396938.53	8421341.95
460	1396955.19	8421142.54
461	1396969.19	8420942.93
462	1396980.53	8420743.16
463	1396989.20	8420543.24
464	1396995.21	8420343.23
465	1396998.55	8420143.16
466	1396999.21	8419943.06
467	1396997.21	8419742.97
468	1396992.54	8419542.93
469	1396985.20	8419342.96
470	1396975.20	8419143.11
471	1396962.52	8418943.41
1	1396947.19	8418743.90

10.3. Муниципальные образования, в границах территорий которых полностью или частично расположена шестая подзона приаэродромной территории аэродрома гражданской авиации Зырянка, приведены в таблице 7.2.

Таблица 7.2

№ п/п	Муниципальные образования
1	Верхнеколымский наслег Верхнеколымского улуса (района)
2	Угольнинский наслег Верхнеколымского улуса (района)
3	Городское поселение Поселок Зырянка Верхнеколымского улуса (района)
4	Верхнеколымский улус (район)

10.4. Кадастровые кварталы, в границах территорий которых полностью или частично расположена шестая подзона приаэродромной территории аэродрома гражданской авиации Зырянка: 14:08:020001, 14:08:020002, 14:08:020003, 14:08:020004, 14:08:020005, 14:08:040002.

10.5. Графическое изображение границы шестой подзоны приаэродромной территории аэродрома гражданской авиации Зырянка приведено на схеме 7.

Схема 7



**Условные обозначения:**

- Граница шестой подзоны

• - Характерная точка границы подзоны

10



**III. Перечень ограничений использования земельных участков и (или) расположенных на них объектов недвижимости и осуществления экономической и иной деятельности в границах приаэродромной территории аэродрома гражданской авиации Зырянка**

11. Приаэродромная территория аэродрома гражданской авиации Зырянка является зоной с особыми условиями использования территорий.

В соответствии с требованиями Воздушного кодекса Российской Федерации и Федерального закона от 1 июля 2017 г. № 135-ФЗ «О внесении изменений в отдельные законодательные акты Российской Федерации в части совершенствования порядка установления и использования приаэродромной территории и санитарно-защитной зоны» (далее – Федеральный закон № 135-ФЗ) на приаэродромной территории аэродрома гражданской авиации Зырянка установлены ограничения использования объектов недвижимости и осуществления деятельности.

11.1. Первая подзона приаэродромной территории аэродрома гражданской авиации Зырянка:

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
В границах первой подзоны запрещается размещать объекты, не предназначенные для организации и обслуживания воздушного движения и воздушных перевозок, обеспечения взлета, посадки, руления и стоянки воздушных судов.	1. Подпункт 1 пункта 3 статьи 47 Воздушного кодекса Российской Федерации. 2. Подпункт 1 пункта 3 статьи 1 Федерального закона № 135-ФЗ. 3. Подпункт «а» пункта 1(1) Положения.

11.2. Вторая подзона приаэродромной территории аэродрома гражданской авиации Зырянка:

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
<p>В границах второй подзоны запрещается размещать объекты, не предназначенные для обслуживания пассажиров и обработки багажа, грузов и почты, обслуживания воздушных судов, хранения авиационного топлива и заправки воздушных судов, обеспечения энергоснабжения, а также объекты, не относящиеся к инфраструктуре аэропорта.</p>	<p>1. Подпункт 2 пункта 3 статьи 47 Воздушного кодекса Российской Федерации.  2. Подпункт 2 пункта 3 статьи 1 Федерального закона № 135-ФЗ.  3. Подпункт «а» пункта 1(1) Положения.</p>

11.3. Третья подзона приаэродромной территории аэродрома гражданской авиации Зырянка:

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
<p>1. В границах третьей подзоны запрещается размещать объекты, высота которых превышает ограничения, приведенные в пункте 2 настоящей таблицы.  2. Строительство и реконструкция зданий, сооружений в границах третьей подзоны разрешается только после определения максимально допустимой высоты здания, сооружения в зависимости от местоположения путем проведения соответствующих расчетов в соответствии с требованиями ФАП-262 с учетом</p>	<p>1. Подпункт 3 пункта 3 статьи 47 Воздушного кодекса Российской Федерации.  2. Подпункт 3 пункта 3 статьи 1 Федерального закона № 135-ФЗ.  3. Подпункт «б» пункта 1(1) Положения.</p>

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
<p>следующих абсолютных высот ограничения объектов в Балтийской системе высот 1977 года<sup>4</sup>:</p> <p>Сектор 1 186,50 м</p> <p>Сектор 2.1 от 86,50 м до 111,50 м</p> <p>Сектор 2.2 от 111,50 м до 136,50 м</p> <p>Сектор 2.3 от 136,50 м до 161,50 м</p> <p>Сектор 2.4 от 161,50 м до 186,50 м</p> <p>Сектор 3 от 86,50 м до 86,50 м</p> <p>Сектор 4 от 36,50 м до 86,50 м</p> <p>Сектор 5.1 от 35,23 м до 43,23 м</p> <p>Сектор 5.2 от 43,23 м до 51,23 м</p> <p>Сектор 5.3 от 51,23 м до 59,23 м</p> <p>Сектор 5.4 от 59,23 м до 67,23 м</p> <p>Сектор 5.5 от 67,23 м до 75,23 м</p> <p>Сектор 5.6 от 75,23 м до 83,23 м</p> <p>Сектор 5.7 от 99,23 м до 107,23 м</p> <p>Сектор 5.8 от 107,23 м до 115,23 м</p> <p>Сектор 5.9 от 115,23 м до 123,23 м</p> <p>Сектор 5.10 от 123,23 м до 131,23 м</p> <p>Сектор 5.11 от 131,23 м до 139,23 м</p> <p>Сектор 5.12 от 139,23 м до 147,23 м</p> <p>Сектор 5.13 от 147,23 м до 155,23 м</p> <p>Сектор 5.14 от 155,23 м до 163,23 м</p> <p>Сектор 5.15 от 163,23 м до 171,23 м</p> <p>Сектор 5.16 от 171,23 м до 179,23 м</p> <p>Сектор 5.17 от 36,36 м до 44,36 м</p> <p>Сектор 5.18 от 44,36 м до 52,36 м</p> <p>Сектор 5.19 от 52,36 м до 60,36 м</p> <p>Сектор 5.20 от 60,36 м до 68,36 м</p> <p>Сектор 5.21 от 68,36 м до 76,36 м</p> <p>Сектор 5.22 от 76,36 м до 84,36 м</p> <p>Сектор 5.23 от 100,36 м до 108,36 м</p> <p>Сектор 5.24 от 108,36 м до 116,36 м</p>	

<sup>4</sup> Постановление Правительства Российской Федерации от 24 ноября 2016 г. № 1240 «Об установлении государственных систем координат, государственной системы высот и государственной гравиметрической системы» (далее – постановление Правительства № 1240).

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
Сектор 5.25	
Сектор 5.26	
Сектор 5.27	
Сектор 5.28	
Сектор 5.29	
Сектор 5.30	
Сектор 5.31	
Сектор 5.32	
Сектор 6.1	
Сектор 6.2	
Сектор 6.3	
Сектор 6.4	
Сектор 6.5	
Сектор 6.6	
Сектор 6.7	
Сектор 6.8	
Сектор 6.9	
Сектор 6.10	
Сектор 6.11	
Сектор 6.12	
Сектор 6.13	
Сектор 6.14	
Сектор 6.15	
Сектор 6.16	
Сектор 6.17	
Сектор 6.18	
Сектор 6.19	
Сектор 6.1.1	
Сектор 6.2.1	
Сектор 6.3.1	
Сектор 6.4.1	
Сектор 6.5.1	
Сектор 6.6.1	
Сектор 6.7.1	
Сектор 6.8.1	
Сектор 6.9.1	
Сектор 6.10.1	
Сектор 6.11.1	
Сектор 6.12.1	

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
Сектор 6.13.1 от 55,56 м до 65,56 м Сектор 6.14.1 от 65,56 м до 75,56 м Сектор 6.15.1 от 75,56 м до 85,56 м Сектор 6.16.1 от 145,56 м до 158,06 м Сектор 6.17.1 от 158,06 м до 170,56 м Сектор 6.18.1 от 170,56 м до 183,06 м Сектор 6.19.1 от 183,06 м до 186,50 м Сектор 7 от 183,06 м до 186,50 м	

11.4. Четвертая подзона приаэродромной территории аэродрома гражданской авиации Зырянка, в которой в соответствии с постановлением Правительства № 1240 абсолютная высота ограничения объектов устанавливается в Балтийской системе высот 1977 года:

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
<p>1. В границах четвертой подзоны запрещается размещать объекты, создающие помехи в работе наземных объектов средств и систем обслуживания воздушного движения, навигации, посадки и связи, предназначенных для организации воздушного движения и расположенных вне первой подзоны.</p> <p>2. В границах четвертой подзоны запрещается без согласования с оператором аэродрома размещение объектов, превышающих следующие абсолютные высотные ограничения:</p> <p>Сектор 1.1 44,38 м  Сектор 1.2 46,24 м</p>	<p>1. Подпункт 4 пункта 3 статьи 47 Воздушного кодекса Российской Федерации.</p> <p>2. Подпункт 4 пункта 3 статьи 1 Федерального закона № 135-ФЗ.</p> <p>3. Подпункт «в» пункта 1(1) Положения.</p>

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
Сектор 1.3	54,94 м
Сектор 1.4	63,64 м
Сектор 1.5	72,34 м
Сектор 1.6	81,04 м
Сектор 1.7	89,74 м
Сектор 2.1	58,60 м
Сектор 2.2	46,24 м
Сектор 2.3	54,94 м
Сектор 2.4	63,64 м
Сектор 2.5	72,34 м
Сектор 3.1	59,70 м
Сектор 3.2	57,68 м
Сектор 3.3	66,40 м
Сектор 3.4	75,12 м
Сектор 3.5	83,84 м
Сектор 4.2	48,16 м
Сектор 4.3	80,19 м
Сектор 4.4	123,94 м
Сектор 5.1	48,56 м
Сектор 5.2	52,92 м
Сектор 5.3	57,28 м
Сектор 5.4	61,64 м
Сектор 5.5	66,00 м
Сектор 5.6	70,36 м
Сектор 5.7	74,72 м
Сектор 5.8	79,08 м
Сектор 5.9	83,44 м
Сектор 5.10	87,80 м
Сектор 5.11	92,16 м
Сектор 5.12	96,52 м
Сектор 5.13	100,88 м
Сектор 5.14	105,24 м
Сектор 5.15	109,60 м
Сектор 5.16	113,96 м
Сектор 5.17	118,32 м

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
Сектор 5.18	122,68 м
Сектор 5.19	127,04 м
Сектор 5.20	131,04 м
Сектор 5.21	135,76 м
Сектор 5.22	140,12 м
Сектор 5.23	144,48 м
Сектор 5.24	148,84 м
Сектор 5.25	153,20 м
Сектор 5.26	157,56 м
Сектор 5.27	161,92 м
Сектор 5.28	166,28 м
Сектор 5.29	170,64 м
Сектор 5.30	175,00 м
Сектор 5.31	179,36 м
Сектор 6.3	66,68 м
Сектор 6.4	71,04 м
Сектор 6.5	75,40 м
Сектор 6.6	79,76 м
Сектор 6.7	84,12 м
Сектор 6.8	88,48 м
Сектор 6.9	92,84 м
Сектор 6.10	97,20 м
Сектор 6.11	101,56 м
Сектор 6.12	105,92 м
Сектор 6.13	110,28 м
Сектор 6.14	114,64 м
Сектор 6.15	119,00 м
Сектор 6.16	123,36 м
Сектор 6.17	127,72 м
Сектор 6.18	132,08 м
Сектор 6.19	136,44 м
Сектор 6.20	140,80 м
Сектор 6.21	145,16 м
Сектор 6.22	149,52 м
Сектор 6.23	153,88 м

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
Сектор 6.24      158,24 м	
Сектор 6.25      162,60 м	
Сектор 6.26      166,96 м	
Сектор 6.27      171,32 м	
Сектор 6.28      175,68 м	
Сектор 6.29      180,04 м	
Сектор 6.30      184,40 м	
Сектор 6.31      188,76 м	

11.5. Пятая подзона приаэродромной территории аэродрома гражданской авиации Зырянка:

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
<p>1. В границах пятой подзоны запрещается размещать опасные производственные объекты<sup>5</sup>, функционирование которых может повлиять на безопасность полетов воздушных судов.</p> <p>2. В границах пятой подзоны допускается эксплуатация, строительство, реконструкция, капитальный ремонт, техническое перевооружение, консервация (далее – размещение) опасных производственных объектов при их соответствии установленным в пункте 3 настоящей таблицы ограничениям.</p> <p>3. Максимальные радиусы зон поражения при происшествиях техногенного характера на опасных производственных объектах, находящихся в пятой подзоне, в которых</p>	<p>1. Подпункт 5 пункта 3 статьи 47 Воздушного кодекса Российской Федерации.</p> <p>2. Подпункт 5 пункта 3 статьи 1 Федерального закона № 135-ФЗ.</p> <p>3. Подпункт «г» пункта 1(1) Положения.</p> <p>4. Пункт 4 статьи 3 Федерального закона № 116-ФЗ.</p>



Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
<p>размещение таких объектов возможно, не должны достигать:</p> <p>по вертикали – высоты пролета воздушных судов (высота поверхности ограничения препятствий в третьей подзоне);</p> <p>по горизонтали – внешних границ первой и второй подзон.</p> <p>4. При невозможности соблюдения ограничений, предусмотренных пунктом 3 настоящей таблицы, размещение опасных производственных объектов должно выполняться на основании обоснования безопасности опасного производственного объекта, разрабатываемого на основании Федерального закона № 116-ФЗ.</p>	

11.6. Шестая подзона приаэродромной территории аэродрома гражданской авиации Зырянка:

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
<p>1. В границах шестой подзоны запрещается размещать объекты, способствующие привлечению и массовому скоплению птиц.</p> <p>2. Допускается размещать в границах шестой подзоны объекты по обращению с твердыми коммунальными отходами, пищевыми и</p>	<p>1. Подпункт 6 пункта 3 статьи 47 Воздушного кодекса Российской Федерации.</p> <p>2. Подпункт 6 пункта 3 статьи 1 Федерального закона № 135-ФЗ.</p> <p>3. Подпункт «д» пункта 1(1), пункт</p>

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
биологическими отходами в случае наличия заключения по результатам орнитологического исследования на предмет отсутствия факторов, способствующих привлечению и массовому скоплению птиц, и (или) достаточности мер защиты указанных объектов от привлечения и массового скопления птиц, проведенного в соответствии с пунктом 1(4) Положения.	1(4) Положения.