



МИНИСТЕРСТВО ТРАНСПОРТА РОССИЙСКОЙ ФЕДЕРАЦИИ  
ФЕДЕРАЛЬНОЕ АГЕНТСТВО ВОЗДУШНОГО ТРАНСПОРТА

(РОСАВИАЦИЯ)

МИНИСТЕРСТВО ТРАНСПОРТА РОССИЙСКОЙ ФЕДЕРАЦИИ

ПРИКАЗ

ЗАРЕГИСТРИРОВАНО

Москва

№ 1060-17

Регистрационный № 76549

от "22" декабря 2023г.

23 ноября 2023г.

**Об установлении приаэродромной территории аэродрома  
гражданской авиации Брянск**

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 Брянск 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  
от 23 ноября 2023 № 1060-17

**Приаэродромная территория  
аэродрома гражданской авиации Брянск**

**I. Общие положения**

1. Граница приаэродромной территории аэродрома гражданской авиации Брянск установлена путем наложения границ семи подзон.

2. В подзонах приаэродромной территории аэродрома гражданской авиации Брянск 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;

седьмая подзона, в которой в целях предотвращения негативного физического воздействия устанавливается перечень ограничений использования земельных участков, определенный в соответствии с земельным законодательством с учетом положений Воздушного кодекса Российской Федерации. При этом под указанным негативным физическим воздействием понимается несоответствие эквивалентного уровня звука, возникающего в связи с полетами воздушных судов, санитарно-эпидемиологическим требованиям<sup>2</sup>.

---

<sup>2</sup> Постановление Главного государственного санитарного врача Российской Федерации от 28 января 2021 г. № 2 «Об утверждении санитарных правил и норм СанПиН 1.2.3685-21 «Гигиенические нормативы и требования к обеспечению безопасности и (или) безвредности для человека факторов среды обитания» (зарегистрировано Министерством юстиции Российской Федерации 29 января 2021 г., регистрационный № 62296) с изменениями, внесенными постановлением Главного государственного санитарного врача Российской Федерации от 30 декабря 2022 г. № 24 (зарегистрировано Министерством юстиции Российской Федерации 9 марта 2023 г., регистрационный № 72558) (далее – постановление № 2), в соответствии с пунктом 3 постановления № 2 данный акт действует до 1 марта 2027 г.; постановление Главного государственного санитарного врача Российской Федерации от 28 января 2021 г. № 3 «Об утверждении санитарных правил и норм СанПиН 2.1.3684-21 «Санитарно-эпидемиологические требования к содержанию территорий городских и сельских поселений, к водным объектам, питьевой воде и питьевому водоснабжению, атмосферному воздуху, почвам, жилым помещениям, эксплуатации производственных, общественных помещений, организации и проведению санитарно-противоэпидемических (профилактических) мероприятий» (зарегистрировано Министерством юстиции Российской Федерации 29 января 2021 г., регистрационный № 62297) с изменениями, внесенными постановлениями Главного государственного санитарного врача Российской Федерации от 26 июня 2021 г. № 16 (зарегистрировано Министерством юстиции Российской Федерации 7 июля 2021 г., регистрационный № 64146), от 14 декабря 2021 г. № 37 (зарегистрировано Министерством юстиции Российской Федерации 30 декабря 2021 г., регистрационный № 66692), от 14 февраля 2022 г. № 6 (зарегистрировано Министерством юстиции Российской Федерации 17 февраля 2022 г., регистрационный № 67331) (далее – постановление № 3), в соответствии с пунктом 3 постановления № 3 данный акт действует до 1 марта 2027 г.

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

текстовое и графическое описания местоположения границ приаэродромной территории и выделенных на ней семи 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 Брянск

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

4.1. Граница приаэродромной территории аэродрома гражданской авиации Брянск установлена по границе наиболее удаленных от контрольной точки аэродрома (далее – КТА) внешних границ подзон.

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

Таблица 1.1

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
1	456144.55	2171443.65
2	470922.23	2167210.94
3	470955.43	2167331.05
4	471154.07	2167925.78
5	471205.03	2168078.27
6	471492.90	2168810.97

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



Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
7	471771.16	2169422.44
8	471819.10	2169527.77
9	472182.08	2170226.20
10	472581.37	2170904.63
11	473015.38	2171561.05
12	473483.36	2172193.67
13	473983.62	2172800.81
14	474514.89	2173380.71
15	475075.83	2173932.15
16	475349.71	2174174.38
17	475390.36	2174136.70
18	475757.62	2173796.30
19	476036.70	2173537.69
20	476073.14	2173574.12
21	476456.13	2173931.09
22	476851.35	2174274.49
23	477258.30	2174603.88
24	477676.50	2174918.87
25	478105.44	2175219.07
26	478544.60	2175504.12
27	478993.43	2175773.67
28	479451.40	2176027.39
29	479917.94	2176264.97
30	480392.48	2176486.13
31	480874.46	2176690.60
32	481363.28	2176878.12
33	481858.34	2177048.47
34	482359.05	2177201.43
35	482864.78	2177336.83
36	483374.94	2177454.50
37	483888.89	2177554.29
38	484406.01	2177636.09
39	484925.67	2177699.79
40	485447.24	2177745.32
41	485970.07	2177772.62
42	486493.55	2177781.66
43	487017.01	2177772.42
44	487539.84	2177744.92
45	488061.39	2177699.19
46	488581.02	2177635.29
47	489098.11	2177553.30
48	489612.03	2177453.31

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
49	490122.14	2177335.44
50	490627.82	2177199.85
51	491128.47	2177046.69
52	491623.47	2176876.15
53	492112.22	2176688.45
54	492594.11	2176483.80
55	493068.58	2176262.46
56	493535.03	2176024.69
57	493992.90	2175770.79
58	494441.63	2175501.07
59	494880.67	2175215.85
60	495309.50	2174915.49
61	495727.58	2174600.34
62	496134.41	2174270.79
63	496529.49	2173927.25
64	496912.34	2173570.12
65	497282.50	2173199.86
66	497639.51	2172816.90
67	497982.94	2172421.71
68	498312.37	2172014.78
69	498627.40	2171596.60
70	498927.64	2171167.68
71	499212.73	2170728.54
72	499482.32	2170279.72
73	499736.09	2169821.76
74	499973.72	2169355.23
75	500194.93	2168880.68
76	500399.44	2168398.71
77	500587.00	2167909.89
78	500757.39	2167414.82
79	500910.40	2166914.10
80	501045.85	2166408.35
81	501163.56	2165898.18
82	501263.39	2165384.21
83	501345.23	2164867.07
84	501408.97	2164347.38
85	501454.53	2163825.79
86	501465.09	2163623.94
87	501470.06	2163572.72
88	501497.45	2162956.20
89	518054.73	2163177.81
90	516853.22	2154330.50



Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
91	501023.18	2158746.73
92	500858.10	2158147.75
93	500610.11	2157403.37
94	500324.02	2156673.26
95	499999.81	2155958.73
96	499638.95	2155262.29
97	499241.89	2154585.49
98	498810.27	2153930.30
99	498344.70	2153298.66
100	497846.92	2152692.02
101	497318.15	2152112.27
102	496759.73	2151560.56
103	496173.27	2151038.98
104	495560.21	2150548.67
105	494922.34	2150090.97
106	494261.48	2149667.33
107	493579.15	2149278.68
108	492877.58	2148926.14
109	492158.53	2148610.71
110	491423.89	2148333.39
111	490675.70	2148095.01
112	489916.23	2147895.77
113	489147.14	2147736.63
114	488370.67	2147618.24
115	487589.26	2147540.49
116	486804.74	2147503.35
117	486019.32	2147508.03
118	485235.27	2147553.43
119	484454.41	2147639.72
120	483679.19	2147767.01
121	482911.87	2147935.01
122	482154.17	2148142.62
123	481408.33	2148389.98
124	480676.55	2148676.20
125	479960.61	2149000.41
126	479262.47	2149361.66
127	478584.37	2149759.14
128	477927.88	2150191.76
129	477294.91	2150658.28
130	476687.28	2151157.35
131	476106.56	2151687.94
132	475554.42	2152248.09

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
133	475032.31	2152836.57
134	474541.51	2153451.72
135	474083.83	2154091.88
136	473659.99	2154755.29
137	473468.01	2155093.85
138	473246.57	2154978.29
139	472802.98	2154746.76
140	472752.59	2154720.44
141	472456.03	2155184.78
142	472067.85	2155869.56
143	471715.76	2156574.02
144	471401.39	2157295.77
145	471124.75	2158033.42
146	470887.53	2158784.21
147	470689.62	2159546.73
148	470550.73	2160226.05
149	470531.82	2160318.55
150	470414.87	2161097.53
151	470340.94	2161858.58
152	470338.70	2161881.68
153	470307.15	2162593.75
154	454928.42	2162389.99
1	456144.55	2171443.65

4.3. Приаэродромная территория аэродрома гражданской авиации Брянск полностью или частично расположена в границах муниципальных образований Брянской области, приведенных в таблице 1.2.

Таблица 1.2

№ п/п	Муниципальное образование
1	Городской округ «Город Брянск»
2	Городской округ «Город Сельцо»
3	Брянский муниципальный район
4	Выгоничский муниципальный район
5	Навлинский муниципальный район



4.4. Перечень кадастровых кварталов, в границах территорий которых полностью или частично расположена приаэродромная территория аэродрома гражданской авиации Брянск, приведен в таблице 1.3.

Таблица 1.3

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
1	32:00:000000	32:02:0010105	32:02:0010111	32:02:0010117	32:02:0010123
2	32:02:0010129	32:02:0010135	32:02:0010141	32:02:0010147	32:02:0010205
3	32:02:0010211	32:02:0010702	32:02:0011001	32:02:0020204	32:02:0030104
4	32:02:0030206	32:02:0030212	32:02:0030218	32:02:0030225	32:02:0030231
5	32:02:0030238	32:02:0030246	32:02:0030305	32:02:0030402	32:02:0030408
6	32:02:0030601	32:02:0030801	32:02:0030902	32:02:0050101	32:02:0050201
7	32:02:0050207	32:02:0050301	32:02:0050402	32:02:0050409	32:02:0070110
8	32:02:0070202	32:02:0070209	32:02:0070216	32:02:0070603	32:02:0090101
9	32:02:0090206	32:02:0090302	32:02:0090308	32:02:0090314	32:02:0090320
10	32:02:0090404	32:02:0090410	32:02:0150101	32:02:0150204	32:02:0150210
11	32:02:0150216	32:02:0150304	32:02:0150310	32:02:0160104	32:02:0160205
12	32:02:0160211	32:02:0160217	32:02:0160224	32:02:0160306	32:02:0160312
13	32:02:0160401	32:02:0160407	32:02:0160413	32:02:0160505	32:02:0160602
14	32:02:0160701	32:02:0160708	32:02:0160803	32:02:0170206	32:02:0170401
15	32:02:0171001	32:02:0171007	32:02:0171013	32:02:0171204	32:02:0171306
16	32:02:0171402	32:02:0171504	32:02:0171804	32:02:0171811	32:02:0171901
17	32:02:0172101	32:02:0172107	32:02:0172205	32:02:0172606	32:02:0172802
18	32:02:0172808	32:02:0172906	32:02:0173204	32:02:0173505	32:02:0173511
19	32:02:0173517	32:02:0173803	32:02:0173905	32:02:0174004	32:02:0174104
20	32:02:0174205	32:02:0174301	32:02:0174401	32:02:0174407	32:02:0174506
21	32:02:0174512	32:02:0174606	32:02:0174612	32:02:0174706	32:02:0174712
22	32:02:0175003	32:02:0175009	32:02:0175404	32:02:0175410	32:02:0175801
23	32:02:0175902	32:02:0175908	32:02:0176001	32:02:0176101	32:02:0176304
24	32:02:0176406	32:02:0176505	32:02:0176602	32:02:0176704	32:02:0176710
25	32:02:0176904	32:02:0176911	32:02:0177202	32:02:0177402	32:02:0177505
26	32:02:0177511	32:02:0177603	32:02:0177701	32:02:0177707	32:02:0177713
27	32:02:0178001	32:02:0178106	32:02:0178112	32:02:0178306	32:02:0178901
28	32:02:0178907	32:02:0179601	32:02:0179607	32:02:0179613	32:02:0179619
29	32:02:0179625	32:02:0180403	32:02:0180505	32:02:0200101	32:02:0220102
30	32:02:0220108	32:02:0220114	32:02:0220205	32:02:0220211	32:02:0220303
31	32:02:0220401	32:02:0220606	32:02:0250103	32:02:0250109	32:02:0250115
32	32:02:0250306	32:02:0250404	32:02:0250411	32:02:0250417	32:02:0250427
33	32:02:0250433	32:02:0250439	32:02:0250710	32:02:0250804	32:02:0250904
34	32:02:0251205	32:02:0251211	32:02:0251217	32:02:0300103	32:02:0300109
35	32:02:0310105	32:02:0320105	32:02:0330102	32:02:0330108	32:02:0340104
36	32:02:0370102	32:02:0390104	32:02:0390204	32:02:0520102	32:02:0530107

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
37	32:02:0530501	32:02:0530601	32:03:0010204	32:03:0050802	32:03:0080101
38	32:03:0270502	32:03:0320104	32:03:0320201	32:03:0320304	32:03:0320601
39	32:03:0330101	32:03:0330601	32:03:0630101	32:03:0630304	32:03:0640107
40	32:03:0640401	32:03:0670501	32:03:0680304	32:03:0680310	32:03:0680406
41	32:03:0680412	32:03:0680420	32:03:0680508	32:03:0700101	32:03:0860101
42	32:03:0860502	32:03:0870102	32:03:0870202	32:03:1180101	32:03:1180107
43	32:03:1180113	32:17:0020301	32:17:0050106	32:17:0050203	32:17:0050212
44	32:17:0050306	32:17:0060301	32:17:0060505	32:17:0060514	32:17:0460245
45	32:28:0010502	32:28:0010903	32:28:0010909	32:28:0010915	32:28:0010923
46	32:28:0010934	32:28:0010940	32:28:0011005	32:28:0012008	32:28:0012131
47	32:28:0012137	32:28:0012143	32:28:0012216	32:28:0012348	32:28:0012506
48	32:28:0012512	32:28:0012518	32:28:0012524	32:28:0012604	32:28:0012610
49	32:28:0012616	32:28:0012622	32:28:0012628	32:28:0012634	32:28:0012640
50	32:28:0012706	32:28:0012712	32:28:0012718	32:28:0012724	32:28:0012730
51	32:28:0012737	32:28:0012743	32:28:0012801	32:28:0012807	32:28:0012816
52	32:28:0012822	32:28:0012828	32:28:0012834	32:28:0013001	32:28:0013106
53	32:28:0013112	32:28:0013118	32:28:0013124	32:28:0013130	32:28:0013136
54	32:28:0013142	32:28:0013148	32:28:0013302	32:28:0013604	32:28:0013703
55	32:28:0013709	32:28:0013716	32:28:0013722	32:28:0013729	32:28:0013735
56	32:28:0013805	32:28:0013907	32:28:0013913	32:28:0013921	32:28:0013927
57	32:28:0013933	32:28:0014003	32:28:0014011	32:28:0014017	32:28:0014106
58	32:28:0014113	32:28:0014304	32:28:0014310	32:28:0014316	32:28:0014323
59	32:28:0014402	32:28:0014408	32:28:0014415	32:28:0014504	32:28:0014510
60	32:28:0014516	32:28:0014522	32:28:0014601	32:28:0014609	32:28:0014617
61	32:28:0014627	32:28:0014634	32:28:0014706	32:28:0014713	32:28:0014719
62	32:28:0014726	32:28:0014732	32:28:0014738	32:28:0014744	32:28:0014805
63	32:28:0014811	32:28:0014903	32:28:0014909	32:28:0014915	32:28:0014921
64	32:28:0015001	32:28:0015007	32:28:0015101	32:28:0015108	32:28:0015114
65	32:28:0015201	32:28:0015404	32:28:0015601	32:28:0015607	32:28:0015614
66	32:28:0015705	32:28:0015711	32:28:0015717	32:28:0015723	32:28:0015801
67	32:28:0015901	32:28:0015907	32:28:0022701	32:28:0023101	32:28:0023203
68	32:28:0030103	32:28:0030109	32:28:0030115	32:28:0030203	32:28:0030304
69	32:28:0030312	32:28:0030405	32:28:0030504	32:28:0030601	32:28:0030702
70	32:28:0030708	32:28:0030714	32:28:0030720	32:28:0030804	32:28:0030810
71	32:28:0030903	32:28:0031003	32:28:0031102	32:28:0031108	32:28:0031115
72	32:28:0031121	32:28:0031203	32:28:0031209	32:28:0031215	32:28:0031222
73	32:28:0031228	32:28:0031306	32:28:0031312	32:28:0031318	32:28:0031324
74	32:28:0031330	32:28:0031336	32:28:0031402	32:28:0031503	32:28:0031509
75	32:28:0031515	32:28:0031521	32:28:0031527	32:28:0031533	32:28:0031539
76	32:28:0031604	32:28:0031610	32:28:0031616	32:28:0031622	32:28:0031629
77	32:28:0031635	32:28:0031641	32:28:0031647	32:28:0031653	32:28:0031706



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
78	32:28:0031802	32:28:0031808	32:28:0031906	32:28:0032001	32:28:0032007
79	32:28:0032013	32:28:0032104	32:28:0032301	32:28:0032307	32:28:0032313
80	32:28:0032319	32:28:0032403	32:28:0032409	32:28:0032416	32:28:0032422
81	32:28:0032428	32:28:0032434	32:28:0032501	32:28:0032508	32:28:0032514
82	32:28:0032601	32:28:0032702	32:28:0032801	32:28:0032807	32:28:0032906
83	32:28:0032912	32:28:0032918	32:28:0032924	32:28:0032930	32:28:0033203
84	32:28:0033209	32:28:0033215	32:28:0033221	32:28:0033227	32:28:0033233
85	32:28:0033302	32:28:0033404	32:28:0033410	32:28:0033416	32:28:0033422
86	32:28:0040702	32:28:0040838	32:28:0041905	32:28:0042103	32:28:0042109
87	32:28:0042117	32:28:0042124	32:28:0042130	32:28:0042137	32:28:0042143
88	32:28:0042150	32:28:0042158	32:28:0042164	32:28:0042171	32:28:0042204
89	32:28:0042210	32:28:0042216	32:28:0042222	32:28:0042228	32:28:0042234
90	32:28:0042241	32:28:0042302	32:28:0042323	32:32:0010103	32:32:0010109
91	32:32:0010203	32:32:0010210	32:32:0010303	32:32:0010309	32:32:0010315
92	32:32:0010402	32:32:0010408	32:32:0010701	32:32:0011004	32:32:0011401
93	32:02:0000000	32:02:0010106	32:02:0010112	32:02:0010118	32:02:0010124
94	32:02:0010130	32:02:0010136	32:02:0010142	32:02:0010150	32:02:0010206
95	32:02:0010301	32:02:0010703	32:02:0011002	32:02:0020401	32:02:0030201
96	32:02:0030207	32:02:0030213	32:02:0030219	32:02:0030226	32:02:0030232
97	32:02:0030239	32:02:0030248	32:02:0030306	32:02:0030403	32:02:0030409
98	32:02:0030602	32:02:0030802	32:02:0030903	32:02:0050102	32:02:0050202
99	32:02:0050208	32:02:0050302	32:02:0050403	32:02:0050501	32:02:0070111
100	32:02:0070203	32:02:0070210	32:02:0070217	32:02:0070604	32:02:0090201
101	32:02:0090207	32:02:0090303	32:02:0090309	32:02:0090315	32:02:0090321
102	32:02:0090405	32:02:0090411	32:02:0150102	32:02:0150205	32:02:0150211
103	32:02:0150217	32:02:0150305	32:02:0150311	32:02:0160105	32:02:0160206
104	32:02:0160212	32:02:0160218	32:02:0160301	32:02:0160307	32:02:0160313
105	32:02:0160402	32:02:0160408	32:02:0160414	32:02:0160506	32:02:0160603
106	32:02:0160702	32:02:0160709	32:02:0170201	32:02:0170207	32:02:0170601
107	32:02:0171002	32:02:0171008	32:02:0171101	32:02:0171301	32:02:0171307
108	32:02:0171403	32:02:0171601	32:02:0171806	32:02:0171812	32:02:0171902
109	32:02:0172102	32:02:0172108	32:02:0172206	32:02:0172701	32:02:0172803
110	32:02:0172809	32:02:0172908	32:02:0173401	32:02:0173506	32:02:0173512
111	32:02:0173518	32:02:0173804	32:02:0173906	32:02:0174005	32:02:0174105
112	32:02:0174206	32:02:0174302	32:02:0174402	32:02:0174501	32:02:0174507
113	32:02:0174601	32:02:0174607	32:02:0174701	32:02:0174707	32:02:0174713
114	32:02:0175004	32:02:0175010	32:02:0175405	32:02:0175411	32:02:0175802
115	32:02:0175903	32:02:0175909	32:02:0176002	32:02:0176102	32:02:0176401
116	32:02:0176407	32:02:0176506	32:02:0176603	32:02:0176705	32:02:0176711
117	32:02:0176905	32:02:0177001	32:02:0177301	32:02:0177404	32:02:0177506
118	32:02:0177512	32:02:0177604	32:02:0177702	32:02:0177708	32:02:0177714

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
119	32:02:0178101	32:02:0178107	32:02:0178301	32:02:0178307	32:02:0178902
120	32:02:0178908	32:02:0179602	32:02:0179608	32:02:0179614	32:02:0179620
121	32:02:0179626	32:02:0180404	32:02:0190501	32:02:0200102	32:02:0220103
122	32:02:0220109	32:02:0220115	32:02:0220206	32:02:0220212	32:02:0220304
123	32:02:0220501	32:02:0220607	32:02:0250104	32:02:0250110	32:02:0250301
124	32:02:0250307	32:02:0250405	32:02:0250412	32:02:0250422	32:02:0250428
125	32:02:0250434	32:02:0250701	32:02:0250714	32:02:0250805	32:02:0251101
126	32:02:0251206	32:02:0251212	32:02:0251401	32:02:0300104	32:02:0300110
127	32:02:0310107	32:02:0320106	32:02:0330103	32:02:0330109	32:02:0340106
128	32:02:0370103	32:02:0390105	32:02:0400101	32:02:0520103	32:02:0530108
129	32:02:0530502	32:02:0560101	32:03:0010301	32:03:0050803	32:03:0270101
130	32:03:0270601	32:03:0320105	32:03:0320202	32:03:0320401	32:03:0320701
131	32:03:0330201	32:03:0330602	32:03:0630102	32:03:0640101	32:03:0640108
132	32:03:0640501	32:03:0670502	32:03:0680305	32:03:0680311	32:03:0680407
133	32:03:0680413	32:03:0680422	32:03:0680510	32:03:0700102	32:03:0860201
134	32:03:0860601	32:03:0870103	32:03:0870301	32:03:1180102	32:03:1180108
135	32:03:1180114	32:17:0050101	32:17:0050107	32:17:0050204	32:17:0050213
136	32:17:0050307	32:17:0060401	32:17:0060509	32:17:0060515	32:17:0460246
137	32:28:0010601	32:28:0010904	32:28:0010910	32:28:0010916	32:28:0010924
138	32:28:0010935	32:28:0010941	32:28:0011006	32:28:0012009	32:28:0012132
139	32:28:0012138	32:28:0012211	32:28:0012217	32:28:0012501	32:28:0012507
140	32:28:0012513	32:28:0012519	32:28:0012525	32:28:0012605	32:28:0012611
141	32:28:0012617	32:28:0012623	32:28:0012629	32:28:0012635	32:28:0012701
142	32:28:0012707	32:28:0012713	32:28:0012719	32:28:0012725	32:28:0012731
143	32:28:0012738	32:28:0012744	32:28:0012802	32:28:0012808	32:28:0012817
144	32:28:0012823	32:28:0012829	32:28:0012835	32:28:0013101	32:28:0013107
145	32:28:0013113	32:28:0013119	32:28:0013125	32:28:0013131	32:28:0013137
146	32:28:0013143	32:28:0013149	32:28:0013402	32:28:0013605	32:28:0013704
147	32:28:0013710	32:28:0013717	32:28:0013724	32:28:0013730	32:28:0013736
148	32:28:0013902	32:28:0013908	32:28:0013914	32:28:0013922	32:28:0013928
149	32:28:0013934	32:28:0014005	32:28:0014012	32:28:0014101	32:28:0014107
150	32:28:0014201	32:28:0014305	32:28:0014311	32:28:0014317	32:28:0014324
151	32:28:0014403	32:28:0014410	32:28:0014416	32:28:0014505	32:28:0014511
152	32:28:0014517	32:28:0014523	32:28:0014602	32:28:0014610	32:28:0014622
153	32:28:0014628	32:28:0014635	32:28:0014707	32:28:0014714	32:28:0014720
154	32:28:0014727	32:28:0014733	32:28:0014739	32:28:0014745	32:28:0014806
155	32:28:0014812	32:28:0014904	32:28:0014910	32:28:0014916	32:28:0014922
156	32:28:0015002	32:28:0015008	32:28:0015102	32:28:0015109	32:28:0015115
157	32:28:0015202	32:28:0015405	32:28:0015602	32:28:0015608	32:28:0015615
158	32:28:0015706	32:28:0015712	32:28:0015718	32:28:0015724	32:28:0015802
159	32:28:0015902	32:28:0016101	32:28:0022801	32:28:0023102	32:28:0023204

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
160	32:28:0030104	32:28:0030110	32:28:0030116	32:28:0030204	32:28:0030305
161	32:28:0030313	32:28:0030406	32:28:0030505	32:28:0030602	32:28:0030703
162	32:28:0030709	32:28:0030715	32:28:0030721	32:28:0030805	32:28:0030811
163	32:28:0030904	32:28:0031004	32:28:0031103	32:28:0031109	32:28:0031116
164	32:28:0031122	32:28:0031204	32:28:0031210	32:28:0031216	32:28:0031223
165	32:28:0031301	32:28:0031307	32:28:0031313	32:28:0031319	32:28:0031325
166	32:28:0031331	32:28:0031337	32:28:0031403	32:28:0031504	32:28:0031510
167	32:28:0031516	32:28:0031522	32:28:0031528	32:28:0031534	32:28:0031540
168	32:28:0031605	32:28:0031611	32:28:0031617	32:28:0031623	32:28:0031630
169	32:28:0031636	32:28:0031642	32:28:0031648	32:28:0031701	32:28:0031707
170	32:28:0031803	32:28:0031901	32:28:0031907	32:28:0032002	32:28:0032008
171	32:28:0032014	32:28:0032105	32:28:0032302	32:28:0032308	32:28:0032314
172	32:28:0032320	32:28:0032404	32:28:0032411	32:28:0032417	32:28:0032423
173	32:28:0032429	32:28:0032435	32:28:0032502	32:28:0032509	32:28:0032515
174	32:28:0032602	32:28:0032703	32:28:0032802	32:28:0032901	32:28:0032907
175	32:28:0032913	32:28:0032919	32:28:0032925	32:28:0032931	32:28:0033204
176	32:28:0033210	32:28:0033216	32:28:0033222	32:28:0033228	32:28:0033234
177	32:28:0033303	32:28:0033405	32:28:0033411	32:28:0033417	32:28:0033423
178	32:28:0040703	32:28:0040846	32:28:0042001	32:28:0042104	32:28:0042112
179	32:28:0042118	32:28:0042125	32:28:0042131	32:28:0042138	32:28:0042144
180	32:28:0042151	32:28:0042159	32:28:0042165	32:28:0042172	32:28:0042205
181	32:28:0042211	32:28:0042217	32:28:0042223	32:28:0042229	32:28:0042235
182	32:28:0042242	32:28:0042313	32:28:0042325	32:32:0010104	32:32:0010110
183	32:32:0010205	32:32:0010211	32:32:0010304	32:32:0010310	32:32:0010316
184	32:32:0010403	32:32:0010409	32:32:0010801	32:32:0011005	32:02:0010101
185	32:02:0010107	32:02:0010113	32:02:0010119	32:02:0010125	32:02:0010131
186	32:02:0010137	32:02:0010143	32:02:0010151	32:02:0010207	32:02:0010448
187	32:02:0010704	32:02:0011003	32:02:0020402	32:02:0030202	32:02:0030208
188	32:02:0030214	32:02:0030220	32:02:0030227	32:02:0030233	32:02:0030241
189	32:02:0030301	32:02:0030307	32:02:0030404	32:02:0030410	32:02:0030701
190	32:02:0030803	32:02:0030904	32:02:0050103	32:02:0050203	32:02:0050209
191	32:02:0050303	32:02:0050404	32:02:0050601	32:02:0070112	32:02:0070205
192	32:02:0070211	32:02:0070501	32:02:0070605	32:02:0090202	32:02:0090208
193	32:02:0090304	32:02:0090310	32:02:0090316	32:02:0090322	32:02:0090406
194	32:02:0090412	32:02:0150103	32:02:0150206	32:02:0150212	32:02:0150218
195	32:02:0150306	32:02:0150312	32:02:0160201	32:02:0160207	32:02:0160213
196	32:02:0160219	32:02:0160302	32:02:0160308	32:02:0160314	32:02:0160403
197	32:02:0160409	32:02:0160501	32:02:0160507	32:02:0160604	32:02:0160703
198	32:02:0160710	32:02:0170202	32:02:0170301	32:02:0170604	32:02:0171003
199	32:02:0171009	32:02:0171102	32:02:0171302	32:02:0171308	32:02:0171404
200	32:02:0171701	32:02:0171807	32:02:0171814	32:02:0171903	32:02:0172103

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
201	32:02:0172201	32:02:0172401	32:02:0172702	32:02:0172804	32:02:0172810
202	32:02:0172909	32:02:0173501	32:02:0173507	32:02:0173513	32:02:0173519
203	32:02:0173901	32:02:0173907	32:02:0174006	32:02:0174201	32:02:0174207
204	32:02:0174303	32:02:0174403	32:02:0174502	32:02:0174508	32:02:0174602
205	32:02:0174608	32:02:0174702	32:02:0174708	32:02:0174801	32:02:0175005
206	32:02:0175011	32:02:0175406	32:02:0175412	32:02:0175803	32:02:0175904
207	32:02:0175910	32:02:0176003	32:02:0176201	32:02:0176402	32:02:0176501
208	32:02:0176507	32:02:0176604	32:02:0176706	32:02:0176712	32:02:0176906
209	32:02:0177002	32:02:0177302	32:02:0177501	32:02:0177507	32:02:0177513
210	32:02:0177605	32:02:0177703	32:02:0177709	32:02:0177715	32:02:0178102
211	32:02:0178108	32:02:0178302	32:02:0178308	32:02:0178903	32:02:0178909
212	32:02:0179603	32:02:0179609	32:02:0179615	32:02:0179621	32:02:0179627
213	32:02:0180405	32:02:0190502	32:02:0210116	32:02:0220104	32:02:0220110
214	32:02:0220201	32:02:0220207	32:02:0220213	32:02:0220305	32:02:0220502
215	32:02:0220608	32:02:0250105	32:02:0250111	32:02:0250302	32:02:0250308
216	32:02:0250406	32:02:0250413	32:02:0250423	32:02:0250429	32:02:0250435
217	32:02:0250702	32:02:0250715	32:02:0250806	32:02:0251201	32:02:0251207
218	32:02:0251213	32:02:0251501	32:02:0300105	32:02:0310101	32:02:0320101
219	32:02:0320107	32:02:0330104	32:02:0330110	32:02:0340107	32:02:0370104
220	32:02:0390106	32:02:0400103	32:02:0530101	32:02:0530201	32:02:0530505
221	32:02:0560102	32:03:0010302	32:03:0051101	32:03:0270201	32:03:0270602
222	32:03:0320106	32:03:0320203	32:03:0320402	32:03:0320702	32:03:0330301
223	32:03:0330603	32:03:0630201	32:03:0640102	32:03:0640201	32:03:0640502
224	32:03:0680201	32:03:0680306	32:03:0680401	32:03:0680408	32:03:0680414
225	32:03:0680423	32:03:0680511	32:03:0700103	32:03:0860301	32:03:0860701
226	32:03:0870104	32:03:0870302	32:03:1180103	32:03:1180109	32:03:1180115
227	32:17:0050102	32:17:0050108	32:17:0050205	32:17:0050302	32:17:0050404
228	32:17:0060501	32:17:0060510	32:17:0060516	32:28:0000000	32:28:0010801
229	32:28:0010905	32:28:0010911	32:28:0010917	32:28:0010925	32:28:0010936
230	32:28:0011001	32:28:0012004	32:28:0012010	32:28:0012133	32:28:0012139
231	32:28:0012212	32:28:0012218	32:28:0012502	32:28:0012508	32:28:0012514
232	32:28:0012520	32:28:0012526	32:28:0012606	32:28:0012612	32:28:0012618
233	32:28:0012624	32:28:0012630	32:28:0012636	32:28:0012702	32:28:0012708
234	32:28:0012714	32:28:0012720	32:28:0012726	32:28:0012732	32:28:0012739
235	32:28:0012745	32:28:0012803	32:28:0012809	32:28:0012818	32:28:0012824
236	32:28:0012830	32:28:0012836	32:28:0013102	32:28:0013108	32:28:0013114
237	32:28:0013120	32:28:0013126	32:28:0013132	32:28:0013138	32:28:0013144
238	32:28:0013150	32:28:0013501	32:28:0013607	32:28:0013705	32:28:0013711
239	32:28:0013718	32:28:0013725	32:28:0013731	32:28:0013801	32:28:0013903
240	32:28:0013909	32:28:0013915	32:28:0013923	32:28:0013929	32:28:0013935
241	32:28:0014006	32:28:0014013	32:28:0014102	32:28:0014108	32:28:0014203

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
242	32:28:0014306	32:28:0014312	32:28:0014318	32:28:0014325	32:28:0014404
243	32:28:0014411	32:28:0014417	32:28:0014506	32:28:0014512	32:28:0014518
244	32:28:0014524	32:28:0014603	32:28:0014611	32:28:0014623	32:28:0014629
245	32:28:0014701	32:28:0014708	32:28:0014715	32:28:0014722	32:28:0014728
246	32:28:0014734	32:28:0014740	32:28:0014801	32:28:0014807	32:28:0014813
247	32:28:0014905	32:28:0014911	32:28:0014917	32:28:0014924	32:28:0015003
248	32:28:0015009	32:28:0015103	32:28:0015110	32:28:0015116	32:28:0015301
249	32:28:0015406	32:28:0015603	32:28:0015609	32:28:0015701	32:28:0015707
250	32:28:0015713	32:28:0015719	32:28:0015725	32:28:0015803	32:28:0015903
251	32:28:0016301	32:28:0022901	32:28:0023103	32:28:0023302	32:28:0030105
252	32:28:0030111	32:28:0030117	32:28:0030205	32:28:0030306	32:28:0030401
253	32:28:0030407	32:28:0030506	32:28:0030603	32:28:0030704	32:28:0030710
254	32:28:0030716	32:28:0030723	32:28:0030806	32:28:0030812	32:28:0030905
255	32:28:0031005	32:28:0031104	32:28:0031110	32:28:0031117	32:28:0031123
256	32:28:0031205	32:28:0031211	32:28:0031217	32:28:0031224	32:28:0031302
257	32:28:0031308	32:28:0031314	32:28:0031320	32:28:0031326	32:28:0031332
258	32:28:0031338	32:28:0031405	32:28:0031505	32:28:0031511	32:28:0031517
259	32:28:0031523	32:28:0031529	32:28:0031535	32:28:0031541	32:28:0031606
260	32:28:0031612	32:28:0031618	32:28:0031624	32:28:0031631	32:28:0031637
261	32:28:0031643	32:28:0031649	32:28:0031702	32:28:0031708	32:28:0031804
262	32:28:0031902	32:28:0031908	32:28:0032003	32:28:0032009	32:28:0032015
263	32:28:0032106	32:28:0032303	32:28:0032309	32:28:0032315	32:28:0032321
264	32:28:0032405	32:28:0032412	32:28:0032418	32:28:0032424	32:28:0032430
265	32:28:0032436	32:28:0032503	32:28:0032510	32:28:0032516	32:28:0032603
266	32:28:0032704	32:28:0032803	32:28:0032902	32:28:0032908	32:28:0032914
267	32:28:0032920	32:28:0032926	32:28:0032932	32:28:0033205	32:28:0033211
268	32:28:0033217	32:28:0033223	32:28:0033229	32:28:0033235	32:28:0033304
269	32:28:0033406	32:28:0033412	32:28:0033418	32:28:0033424	32:28:0040704
270	32:28:0041901	32:28:0042002	32:28:0042105	32:28:0042113	32:28:0042120
271	32:28:0042126	32:28:0042132	32:28:0042139	32:28:0042145	32:28:0042152
272	32:28:0042160	32:28:0042166	32:28:0042173	32:28:0042206	32:28:0042212
273	32:28:0042218	32:28:0042224	32:28:0042230	32:28:0042236	32:28:0042243
274	32:28:0042314	32:28:0043201	32:32:0010105	32:32:0010111	32:32:0010206
275	32:32:0010212	32:32:0010305	32:32:0010311	32:32:0010317	32:32:0010404
276	32:32:0010410	32:32:0010901	32:32:0011006	32:02:0010102	32:02:0010108
277	32:02:0010114	32:02:0010120	32:02:0010126	32:02:0010132	32:02:0010138
278	32:02:0010144	32:02:0010202	32:02:0010208	32:02:0010501	32:02:0010801
279	32:02:0020201	32:02:0030101	32:02:0030203	32:02:0030209	32:02:0030215
280	32:02:0030222	32:02:0030228	32:02:0030234	32:02:0030242	32:02:0030302
281	32:02:0030308	32:02:0030405	32:02:0030411	32:02:0030702	32:02:0030804
282	32:02:0031001	32:02:0050104	32:02:0050204	32:02:0050210	32:02:0050304

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
283	32:02:0050405	32:02:0070104	32:02:0070113	32:02:0070206	32:02:0070212
284	32:02:0070502	32:02:0070606	32:02:0090203	32:02:0090209	32:02:0090305
285	32:02:0090311	32:02:0090317	32:02:0090401	32:02:0090407	32:02:0090413
286	32:02:0150201	32:02:0150207	32:02:0150213	32:02:0150301	32:02:0150307
287	32:02:0160101	32:02:0160202	32:02:0160208	32:02:0160214	32:02:0160220
288	32:02:0160303	32:02:0160309	32:02:0160315	32:02:0160404	32:02:0160410
289	32:02:0160502	32:02:0160508	32:02:0160605	32:02:0160704	32:02:0160711
290	32:02:0170203	32:02:0170302	32:02:0170701	32:02:0171004	32:02:0171010
291	32:02:0171201	32:02:0171303	32:02:0171309	32:02:0171501	32:02:0171801
292	32:02:0171808	32:02:0171815	32:02:0171904	32:02:0172104	32:02:0172202
293	32:02:0172402	32:02:0172703	32:02:0172805	32:02:0172811	32:02:0173201
294	32:02:0173502	32:02:0173508	32:02:0173514	32:02:0173520	32:02:0173902
295	32:02:0174001	32:02:0174101	32:02:0174202	32:02:0174208	32:02:0174304
296	32:02:0174404	32:02:0174503	32:02:0174509	32:02:0174603	32:02:0174609
297	32:02:0174703	32:02:0174709	32:02:0174802	32:02:0175006	32:02:0175401
298	32:02:0175407	32:02:0175501	32:02:0175804	32:02:0175905	32:02:0175911
299	32:02:0176004	32:02:0176301	32:02:0176403	32:02:0176502	32:02:0176508
300	32:02:0176701	32:02:0176707	32:02:0176901	32:02:0176907	32:02:0177101
301	32:02:0177303	32:02:0177502	32:02:0177508	32:02:0177514	32:02:0177606
302	32:02:0177704	32:02:0177710	32:02:0177716	32:02:0178103	32:02:0178109
303	32:02:0178303	32:02:0178401	32:02:0178904	32:02:0179301	32:02:0179604
304	32:02:0179610	32:02:0179616	32:02:0179622	32:02:0179801	32:02:0180502
305	32:02:0190601	32:02:0210206	32:02:0220105	32:02:0220111	32:02:0220202
306	32:02:0220208	32:02:0220214	32:02:0220306	32:02:0220603	32:02:0220609
307	32:02:0250106	32:02:0250112	32:02:0250303	32:02:0250401	32:02:0250407
308	32:02:0250414	32:02:0250424	32:02:0250430	32:02:0250436	32:02:0250706
309	32:02:0250801	32:02:0250901	32:02:0251202	32:02:0251208	32:02:0251214
310	32:02:0280301	32:02:0300106	32:02:0310102	32:02:0320102	32:02:0320108
311	32:02:0330105	32:02:0340101	32:02:0350402	32:02:0390101	32:02:0390201
312	32:02:0400109	32:02:0530102	32:02:0530202	32:02:0530506	32:02:0560103
313	32:03:0010303	32:03:0051102	32:03:0270301	32:03:0320101	32:03:0320107
314	32:03:0320301	32:03:0320501	32:03:0320703	32:03:0330401	32:03:0330604
315	32:03:0630301	32:03:0640103	32:03:0640202	32:03:0640503	32:03:0680301
316	32:03:0680307	32:03:0680402	32:03:0680409	32:03:0680417	32:03:0680424
317	32:03:0680512	32:03:0710103	32:03:0860401	32:03:0860801	32:03:0870105
318	32:03:0880101	32:03:1180104	32:03:1180110	32:07:0280201	32:17:0050103
319	32:17:0050110	32:17:0050206	32:17:0050303	32:17:0050501	32:17:0060502
320	32:17:0060511	32:17:0060517	32:28:0010201	32:28:0010806	32:28:0010906
321	32:28:0010912	32:28:0010920	32:28:0010926	32:28:0010937	32:28:0011002
322	32:28:0012005	32:28:0012125	32:28:0012134	32:28:0012140	32:28:0012213
323	32:28:0012345	32:28:0012503	32:28:0012509	32:28:0012515	32:28:0012521



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
324	32:28:0012601	32:28:0012607	32:28:0012613	32:28:0012619	32:28:0012625
325	32:28:0012631	32:28:0012637	32:28:0012703	32:28:0012709	32:28:0012715
326	32:28:0012721	32:28:0012727	32:28:0012734	32:28:0012740	32:28:0012746
327	32:28:0012804	32:28:0012810	32:28:0012819	32:28:0012825	32:28:0012831
328	32:28:0012837	32:28:0013103	32:28:0013109	32:28:0013115	32:28:0013121
329	32:28:0013127	32:28:0013133	32:28:0013139	32:28:0013145	32:28:0013151
330	32:28:0013503	32:28:0013608	32:28:0013706	32:28:0013712	32:28:0013719
331	32:28:0013726	32:28:0013732	32:28:0013802	32:28:0013904	32:28:0013910
332	32:28:0013916	32:28:0013924	32:28:0013930	32:28:0013936	32:28:0014007
333	32:28:0014014	32:28:0014103	32:28:0014110	32:28:0014301	32:28:0014307
334	32:28:0014313	32:28:0014319	32:28:0014326	32:28:0014405	32:28:0014412
335	32:28:0014501	32:28:0014507	32:28:0014513	32:28:0014519	32:28:0014525
336	32:28:0014604	32:28:0014612	32:28:0014624	32:28:0014630	32:28:0014702
337	32:28:0014709	32:28:0014716	32:28:0014723	32:28:0014729	32:28:0014735
338	32:28:0014741	32:28:0014802	32:28:0014808	32:28:0014814	32:28:0014906
339	32:28:0014912	32:28:0014918	32:28:0014925	32:28:0015004	32:28:0015010
340	32:28:0015104	32:28:0015111	32:28:0015117	32:28:0015401	32:28:0015407
341	32:28:0015604	32:28:0015610	32:28:0015702	32:28:0015708	32:28:0015714
342	32:28:0015720	32:28:0015726	32:28:0015804	32:28:0015904	32:28:0016504
343	32:28:0022902	32:28:0023104	32:28:0024301	32:28:0030106	32:28:0030112
344	32:28:0030118	32:28:0030301	32:28:0030308	32:28:0030402	32:28:0030501
345	32:28:0030507	32:28:0030604	32:28:0030705	32:28:0030711	32:28:0030717
346	32:28:0030801	32:28:0030807	32:28:0030816	32:28:0030906	32:28:0031006
347	32:28:0031105	32:28:0031111	32:28:0031118	32:28:0031124	32:28:0031206
348	32:28:0031212	32:28:0031219	32:28:0031225	32:28:0031303	32:28:0031309
349	32:28:0031315	32:28:0031321	32:28:0031327	32:28:0031333	32:28:0031339
350	32:28:0031407	32:28:0031506	32:28:0031512	32:28:0031518	32:28:0031524
351	32:28:0031530	32:28:0031536	32:28:0031601	32:28:0031607	32:28:0031613
352	32:28:0031619	32:28:0031625	32:28:0031632	32:28:0031638	32:28:0031644
353	32:28:0031650	32:28:0031703	32:28:0031709	32:28:0031805	32:28:0031903
354	32:28:0031909	32:28:0032004	32:28:0032010	32:28:0032101	32:28:0032201
355	32:28:0032304	32:28:0032310	32:28:0032316	32:28:0032322	32:28:0032406
356	32:28:0032413	32:28:0032419	32:28:0032425	32:28:0032431	32:28:0032437
357	32:28:0032504	32:28:0032511	32:28:0032517	32:28:0032604	32:28:0032705
358	32:28:0032804	32:28:0032903	32:28:0032909	32:28:0032915	32:28:0032921
359	32:28:0032927	32:28:0032933	32:28:0033206	32:28:0033212	32:28:0033218
360	32:28:0033224	32:28:0033230	32:28:0033236	32:28:0033401	32:28:0033407
361	32:28:0033413	32:28:0033419	32:28:0033425	32:28:0040802	32:28:0041902
362	32:28:0042004	32:28:0042106	32:28:0042114	32:28:0042121	32:28:0042127
363	32:28:0042133	32:28:0042140	32:28:0042147	32:28:0042155	32:28:0042161
364	32:28:0042168	32:28:0042201	32:28:0042207	32:28:0042213	32:28:0042219

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
365	32:28:0042225	32:28:0042231	32:28:0042237	32:28:0042244	32:28:0042316
366	32:32:0000000	32:32:0010106	32:32:0010112	32:32:0010207	32:32:0010213
367	32:32:0010306	32:32:0010312	32:32:0010318	32:32:0010405	32:32:0010501
368	32:32:0011001	32:32:0011101	32:02:0010103	32:02:0010109	32:02:0010115
369	32:02:0010121	32:02:0010127	32:02:0010133	32:02:0010139	32:02:0010145
370	32:02:0010203	32:02:0010209	32:02:0010601	32:02:0010802	32:02:0020202
371	32:02:0030102	32:02:0030204	32:02:0030210	32:02:0030216	32:02:0030223
372	32:02:0030229	32:02:0030235	32:02:0030244	32:02:0030303	32:02:0030309
373	32:02:0030406	32:02:0030413	32:02:0030703	32:02:0030805	32:02:0031002
374	32:02:0050105	32:02:0050205	32:02:0050211	32:02:0050305	32:02:0050406
375	32:02:0070107	32:02:0070114	32:02:0070207	32:02:0070213	32:02:0070601
376	32:02:0070607	32:02:0090204	32:02:0090210	32:02:0090306	32:02:0090312
377	32:02:0090318	32:02:0090402	32:02:0090408	32:02:0090414	32:02:0150202
378	32:02:0150208	32:02:0150214	32:02:0150302	32:02:0150308	32:02:0160102
379	32:02:0160203	32:02:0160209	32:02:0160215	32:02:0160221	32:02:0160304
380	32:02:0160310	32:02:0160316	32:02:0160405	32:02:0160411	32:02:0160503
381	32:02:0160509	32:02:0160606	32:02:0160705	32:02:0160801	32:02:0170204
382	32:02:0170303	32:02:0170801	32:02:0171005	32:02:0171011	32:02:0171202
383	32:02:0171304	32:02:0171310	32:02:0171502	32:02:0171802	32:02:0171809
384	32:02:0171816	32:02:0172001	32:02:0172105	32:02:0172203	32:02:0172601
385	32:02:0172704	32:02:0172806	32:02:0172812	32:02:0173202	32:02:0173503
386	32:02:0173509	32:02:0173515	32:02:0173801	32:02:0173903	32:02:0174002
387	32:02:0174102	32:02:0174203	32:02:0174209	32:02:0174305	32:02:0174405
388	32:02:0174504	32:02:0174510	32:02:0174604	32:02:0174610	32:02:0174704
389	32:02:0174710	32:02:0175001	32:02:0175007	32:02:0175402	32:02:0175408
390	32:02:0175601	32:02:0175805	32:02:0175906	32:02:0175912	32:02:0176005
391	32:02:0176302	32:02:0176404	32:02:0176503	32:02:0176509	32:02:0176702
392	32:02:0176708	32:02:0176902	32:02:0176908	32:02:0177102	32:02:0177304
393	32:02:0177503	32:02:0177509	32:02:0177601	32:02:0177607	32:02:0177705
394	32:02:0177711	32:02:0177801	32:02:0178104	32:02:0178110	32:02:0178304
395	32:02:0178601	32:02:0178905	32:02:0179503	32:02:0179605	32:02:0179611
396	32:02:0179617	32:02:0179623	32:02:0180101	32:02:0180503	32:02:0190602
397	32:02:0210213	32:02:0220106	32:02:0220112	32:02:0220203	32:02:0220209
398	32:02:0220301	32:02:0220307	32:02:0220604	32:02:0250101	32:02:0250107
399	32:02:0250113	32:02:0250304	32:02:0250402	32:02:0250409	32:02:0250415
400	32:02:0250425	32:02:0250431	32:02:0250437	32:02:0250707	32:02:0250802
401	32:02:0250902	32:02:0251203	32:02:0251209	32:02:0251215	32:02:0300101
402	32:02:0300107	32:02:0310103	32:02:0320103	32:02:0320110	32:02:0330106
403	32:02:0340102	32:02:0350501	32:02:0390102	32:02:0390202	32:02:0410101
404	32:02:0530103	32:02:0530205	32:02:0530507	32:03:0000000	32:03:0020102
405	32:03:0051201	32:03:0270401	32:03:0320102	32:03:0320108	32:03:0320302

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
406	32:03:0320502	32:03:0320704	32:03:0330402	32:03:0340101	32:03:0630302
407	32:03:0640104	32:03:0640301	32:03:0640601	32:03:0680302	32:03:0680308
408	32:03:0680403	32:03:0680410	32:03:0680418	32:03:0680505	32:03:0680601
409	32:03:0710104	32:03:0860402	32:03:0860802	32:03:0870106	32:03:0890101
410	32:03:1180105	32:03:1180111	32:17:0000000	32:17:0050104	32:17:0050112
411	32:17:0050208	32:17:0050304	32:17:0050502	32:17:0060503	32:17:0060512
412	32:17:0060518	32:28:0010202	32:28:0010901	32:28:0010907	32:28:0010913
413	32:28:0010921	32:28:0010927	32:28:0010938	32:28:0011003	32:28:0012006
414	32:28:0012129	32:28:0012135	32:28:0012141	32:28:0012214	32:28:0012346
415	32:28:0012504	32:28:0012510	32:28:0012516	32:28:0012522	32:28:0012602
416	32:28:0012608	32:28:0012614	32:28:0012620	32:28:0012626	32:28:0012632
417	32:28:0012638	32:28:0012704	32:28:0012710	32:28:0012716	32:28:0012722
418	32:28:0012728	32:28:0012735	32:28:0012741	32:28:0012747	32:28:0012805
419	32:28:0012814	32:28:0012820	32:28:0012826	32:28:0012832	32:28:0012838
420	32:28:0013104	32:28:0013110	32:28:0013116	32:28:0013122	32:28:0013128
421	32:28:0013134	32:28:0013140	32:28:0013146	32:28:0013201	32:28:0013602
422	32:28:0013609	32:28:0013707	32:28:0013713	32:28:0013720	32:28:0013727
423	32:28:0013733	32:28:0013803	32:28:0013905	32:28:0013911	32:28:0013919
424	32:28:0013925	32:28:0013931	32:28:0014001	32:28:0014008	32:28:0014015
425	32:28:0014104	32:28:0014111	32:28:0014302	32:28:0014308	32:28:0014314
426	32:28:0014320	32:28:0014327	32:28:0014406	32:28:0014413	32:28:0014502
427	32:28:0014508	32:28:0014514	32:28:0014520	32:28:0014526	32:28:0014605
428	32:28:0014613	32:28:0014625	32:28:0014631	32:28:0014703	32:28:0014711
429	32:28:0014717	32:28:0014724	32:28:0014730	32:28:0014736	32:28:0014742
430	32:28:0014803	32:28:0014809	32:28:0014901	32:28:0014907	32:28:0014913
431	32:28:0014919	32:28:0014926	32:28:0015005	32:28:0015011	32:28:0015105
432	32:28:0015112	32:28:0015118	32:28:0015402	32:28:0015501	32:28:0015605
433	32:28:0015611	32:28:0015703	32:28:0015709	32:28:0015715	32:28:0015721
434	32:28:0015727	32:28:0015805	32:28:0015905	32:28:0022515	32:28:0023004
435	32:28:0023201	32:28:0030101	32:28:0030107	32:28:0030113	32:28:0030201
436	32:28:0030302	32:28:0030310	32:28:0030403	32:28:0030502	32:28:0030508
437	32:28:0030605	32:28:0030706	32:28:0030712	32:28:0030718	32:28:0030802
438	32:28:0030808	32:28:0030901	32:28:0031001	32:28:0031007	32:28:0031106
439	32:28:0031113	32:28:0031119	32:28:0031201	32:28:0031207	32:28:0031213
440	32:28:0031220	32:28:0031226	32:28:0031304	32:28:0031310	32:28:0031316
441	32:28:0031322	32:28:0031328	32:28:0031334	32:28:0031340	32:28:0031501
442	32:28:0031507	32:28:0031513	32:28:0031519	32:28:0031525	32:28:0031531
443	32:28:0031537	32:28:0031602	32:28:0031608	32:28:0031614	32:28:0031620
444	32:28:0031627	32:28:0031633	32:28:0031639	32:28:0031645	32:28:0031651
445	32:28:0031704	32:28:0031710	32:28:0031806	32:28:0031904	32:28:0031910
446	32:28:0032005	32:28:0032011	32:28:0032102	32:28:0032202	32:28:0032305

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
447	32:28:0032311	32:28:0032317	32:28:0032401	32:28:0032407	32:28:0032414
448	32:28:0032420	32:28:0032426	32:28:0032432	32:28:0032438	32:28:0032506
449	32:28:0032512	32:28:0032518	32:28:0032605	32:28:0032706	32:28:0032805
450	32:28:0032904	32:28:0032910	32:28:0032916	32:28:0032922	32:28:0032928
451	32:28:0033201	32:28:0033207	32:28:0033213	32:28:0033219	32:28:0033225
452	32:28:0033231	32:28:0033237	32:28:0033402	32:28:0033408	32:28:0033414
453	32:28:0033420	32:28:0033426	32:28:0040826	32:28:0041903	32:28:0042101
454	32:28:0042107	32:28:0042115	32:28:0042122	32:28:0042128	32:28:0042134
455	32:28:0042141	32:28:0042148	32:28:0042156	32:28:0042162	32:28:0042169
456	32:28:0042202	32:28:0042208	32:28:0042214	32:28:0042220	32:28:0042226
457	32:28:0042232	32:28:0042238	32:28:0042247	32:28:0042317	32:32:0010101
458	32:32:0010107	32:32:0010201	32:32:0010208	32:32:0010301	32:32:0010307
459	32:32:0010313	32:32:0010319	32:32:0010406	32:32:0010502	32:32:0011002
460	32:32:0011201	32:02:0010104	32:02:0010110	32:02:0010116	32:02:0010122
461	32:02:0010128	32:02:0010134	32:02:0010140	32:02:0010146	32:02:0010204
462	32:02:0010210	32:02:0010701	32:02:0010803	32:02:0020203	32:02:0030103
463	32:02:0030205	32:02:0030211	32:02:0030217	32:02:0030224	32:02:0030230
464	32:02:0030236	32:02:0030245	32:02:0030304	32:02:0030401	32:02:0030407
465	32:02:0030501	32:02:0030704	32:02:0030901	32:02:0031003	32:02:0050106
466	32:02:0050206	32:02:0050212	32:02:0050401	32:02:0050407	32:02:0070108
467	32:02:0070115	32:02:0070208	32:02:0070214	32:02:0070602	32:02:0071002
468	32:02:0090205	32:02:0090301	32:02:0090307	32:02:0090313	32:02:0090319
469	32:02:0090403	32:02:0090409	32:02:0090415	32:02:0150203	32:02:0150209
470	32:02:0150215	32:02:0150303	32:02:0150309	32:02:0160103	32:02:0160204
471	32:02:0160210	32:02:0160216	32:02:0160222	32:02:0160305	32:02:0160311
472	32:02:0160317	32:02:0160406	32:02:0160412	32:02:0160504	32:02:0160601
473	32:02:0160607	32:02:0160707	32:02:0160802	32:02:0170205	32:02:0170304
474	32:02:0170901	32:02:0171006	32:02:0171012	32:02:0171203	32:02:0171305
475	32:02:0171401	32:02:0171503	32:02:0171803	32:02:0171810	32:02:0171817
476	32:02:0172002	32:02:0172106	32:02:0172204	32:02:0172605	32:02:0172801
477	32:02:0172807	32:02:0172813	32:02:0173203	32:02:0173504	32:02:0173510
478	32:02:0173516	32:02:0173802	32:02:0173904	32:02:0174003	32:02:0174103
479	32:02:0174204	32:02:0174210	32:02:0174306	32:02:0174406	32:02:0174505
480	32:02:0174511	32:02:0174605	32:02:0174611	32:02:0174705	32:02:0174711
481	32:02:0175002	32:02:0175008	32:02:0175403	32:02:0175409	32:02:0175701
482	32:02:0175901	32:02:0175907	32:02:0175914	32:02:0176006	32:02:0176303
483	32:02:0176405	32:02:0176504	32:02:0176601	32:02:0176703	32:02:0176709
484	32:02:0176903	32:02:0176909	32:02:0177201	32:02:0177401	32:02:0177504
485	32:02:0177510	32:02:0177602	32:02:0177608	32:02:0177706	32:02:0177712
486	32:02:0177810	32:02:0178105	32:02:0178111	32:02:0178305	32:02:0178602
487	32:02:0178906	32:02:0179510	32:02:0179606	32:02:0179612	32:02:0179618

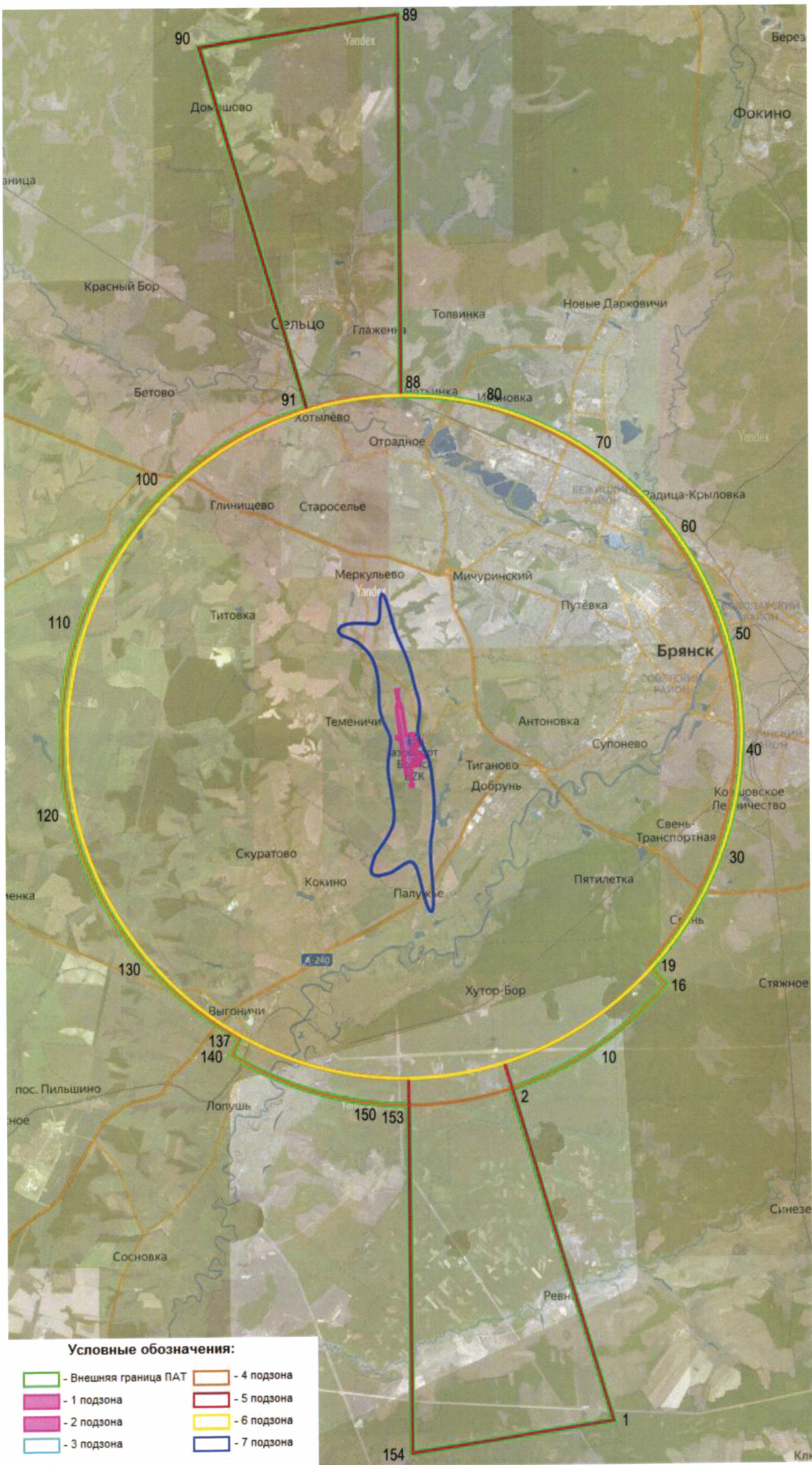
№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
488	32:02:0179624	32:02:0180401	32:02:0180504	32:02:0190701	32:02:0220101
489	32:02:0220107	32:02:0220113	32:02:0220204	32:02:0220210	32:02:0220302
490	32:02:0220308	32:02:0220605	32:02:0250102	32:02:0250108	32:02:0250114
491	32:02:0250305	32:02:0250403	32:02:0250410	32:02:0250416	32:02:0250426
492	32:02:0250432	32:02:0250438	32:02:0250709	32:02:0250803	32:02:0250903
493	32:02:0251204	32:02:0251210	32:02:0251216	32:02:0300102	32:02:0300108
494	32:02:0310104	32:02:0320104	32:02:0330101	32:02:0330107	32:02:0340103
495	32:02:0370101	32:02:0390103	32:02:0390203	32:02:0520101	32:02:0530106
496	32:02:0530206	32:02:0530508	32:03:0010201	32:03:0050801	32:03:0051202
497	32:03:0270501	32:03:0320103	32:03:0320109	32:03:0320303	32:03:0320503
498	32:03:0320801	32:03:0330501	32:03:0360101	32:03:0630303	32:03:0640106
499	32:03:0640302	32:03:0640602	32:03:0680303	32:03:0680309	32:03:0680404
500	32:03:0680411	32:03:0680419	32:03:0680507	32:03:0680602	32:03:0710105
501	32:03:0860501	32:03:0870101	32:03:0870201	32:03:0930101	32:03:1180106
502	32:03:1180112	32:17:0020202	32:17:0050105	32:17:0050113	32:17:0050209
503	32:17:0050305	32:17:0060101	32:17:0060504	32:17:0060513	32:17:0120301
504	32:28:0010501	32:28:0010902	32:28:0010908	32:28:0010914	32:28:0010922
505	32:28:0010928	32:28:0010939	32:28:0011004	32:28:0012007	32:28:0012130
506	32:28:0012136	32:28:0012142	32:28:0012215	32:28:0012347	32:28:0012505
507	32:28:0012511	32:28:0012517	32:28:0012523	32:28:0012603	32:28:0012609
508	32:28:0012615	32:28:0012621	32:28:0012627	32:28:0012633	32:28:0012639
509	32:28:0012705	32:28:0012711	32:28:0012717	32:28:0012723	32:28:0012729
510	32:28:0012736	32:28:0012742	32:28:0012748	32:28:0012806	32:28:0012815
511	32:28:0012821	32:28:0012827	32:28:0012833	32:28:0012901	32:28:0013105
512	32:28:0013111	32:28:0013117	32:28:0013123	32:28:0013129	32:28:0013135
513	32:28:0013141	32:28:0013147	32:28:0013301	32:28:0013603	32:28:0013610
514	32:28:0013708	32:28:0013714	32:28:0013721	32:28:0013728	32:28:0013734
515	32:28:0013804	32:28:0013906	32:28:0013912	32:28:0013920	32:28:0013926
516	32:28:0013932	32:28:0014002	32:28:0014009	32:28:0014016	32:28:0014105
517	32:28:0014112	32:28:0014303	32:28:0014309	32:28:0014315	32:28:0014321
518	32:28:0014401	32:28:0014407	32:28:0014414	32:28:0014503	32:28:0014509
519	32:28:0014515	32:28:0014521	32:28:0014527	32:28:0014606	32:28:0014614
520	32:28:0014626	32:28:0014633	32:28:0014704	32:28:0014712	32:28:0014718
521	32:28:0014725	32:28:0014731	32:28:0014737	32:28:0014743	32:28:0014804
522	32:28:0014810	32:28:0014902	32:28:0014908	32:28:0014914	32:28:0014920
523	32:28:0014927	32:28:0015006	32:28:0015012	32:28:0015106	32:28:0015113
524	32:28:0015119	32:28:0015403	32:28:0015502	32:28:0015606	32:28:0015613
525	32:28:0015704	32:28:0015710	32:28:0015716	32:28:0015722	32:28:0015728
526	32:28:0015806	32:28:0015906	32:28:0022601	32:28:0023006	32:28:0023202
527	32:28:0030102	32:28:0030108	32:28:0030114	32:28:0030202	32:28:0030303
528	32:28:0030311	32:28:0030404	32:28:0030503	32:28:0030509	32:28:0030701

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
529	32:28:0030707	32:28:0030713	32:28:0030719	32:28:0030803	32:28:0030809
530	32:28:0030902	32:28:0031002	32:28:0031101	32:28:0031107	32:28:0031114
531	32:28:0031120	32:28:0031202	32:28:0031208	32:28:0031214	32:28:0031221
532	32:28:0031227	32:28:0031305	32:28:0031311	32:28:0031317	32:28:0031323
533	32:28:0031329	32:28:0031335	32:28:0031401	32:28:0031502	32:28:0031508
534	32:28:0031514	32:28:0031520	32:28:0031526	32:28:0031532	32:28:0031538
535	32:28:0031603	32:28:0031609	32:28:0031615	32:28:0031621	32:28:0031628
536	32:28:0031634	32:28:0031640	32:28:0031646	32:28:0031652	32:28:0031705
537	32:28:0031801	32:28:0031807	32:28:0031905	32:28:0031911	32:28:0032006
538	32:28:0032012	32:28:0032103	32:28:0032203	32:28:0032306	32:28:0032312
539	32:28:0032318	32:28:0032402	32:28:0032408	32:28:0032415	32:28:0032421
540	32:28:0032427	32:28:0032433	32:28:0032439	32:28:0032507	32:28:0032513
541	32:28:0032519	32:28:0032701	32:28:0032707	32:28:0032806	32:28:0032905
542	32:28:0032911	32:28:0032917	32:28:0032923	32:28:0032929	32:28:0033202
543	32:28:0033208	32:28:0033214	32:28:0033220	32:28:0033226	32:28:0033232
544	32:28:0033301	32:28:0033403	32:28:0033409	32:28:0033415	32:28:0033421
545	32:28:0040701	32:28:0040830	32:28:0041904	32:28:0042102	32:28:0042108
546	32:28:0042116	32:28:0042123	32:28:0042129	32:28:0042135	32:28:0042142
547	32:28:0042149	32:28:0042157	32:28:0042163	32:28:0042170	32:28:0042203
548	32:28:0042209	32:28:0042215	32:28:0042221	32:28:0042227	32:28:0042233
549	32:28:0042239	32:28:0042301	32:28:0042318	32:32:0010102	32:32:0010108
550	32:32:0010202	32:32:0010209	32:32:0010302	32:32:0010308	32:32:0010314
551	32:32:0010401	32:32:0010407	32:32:0010505	32:32:0011003	32:32:0011301

4.5. Графическое изображение границы приаэродромной территории аэродрома гражданской авиации Брянск приведено на схеме 1.



Схема 1





## 5. Описание границ первой подзоны:

5.1. Первая подзона приаэродромной территории аэродрома гражданской авиации Брянск 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 Брянск приведен в таблице 2.1.

Таблица 2.1

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
1	487956.33	2162485.50
2	487959.64	2162490.37
3	487960.46	2162532.35
4	487973.46	2162555.52
5	488525.90	2162483.81
6	488525.33	2162456.02
7	488584.91	2162454.72
8	488585.77	2162549.83
9	488528.33	2162551.57
10	488526.65	2162509.19
11	487975.01	2162581.40
12	487964.65	2162638.22
13	487805.14	2162659.56
14	487787.24	2162690.93
15	487781.53	2162694.73
16	487574.67	2162722.21
17	487392.57	2162783.91
18	487364.22	2162750.07
19	487190.58	2162773.31
20	487189.92	2162783.74
21	487071.47	2162801.10
22	487072.01	2162814.47
23	487068.70	2162818.32
24	487046.59	2162821.25
25	487044.73	2162792.92
26	486571.94	2162856.06

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
27	486588.22	2162970.10
28	486625.00	2162965.22
29	486653.00	2163175.85
30	486466.60	2163199.70
31	486465.75	2163194.11
32	486401.63	2163203.12
33	486402.77	2163209.08
34	486405.64	2163227.72
35	486405.82	2163229.48
36	486406.52	2163282.24
37	486372.42	2163287.43
38	486362.00	2163288.99
39	486340.21	2163292.01
40	486278.31	2163309.48
41	486286.07	2163367.42
42	486288.38	2163384.53
43	486295.30	2163428.67
44	486332.10	2163423.46
45	486347.42	2163529.95
46	486347.86	2163534.99
47	486278.60	2163544.59
48	486240.03	2163549.28
49	486231.26	2163438.41
50	486225.98	2163387.36
51	486210.46	2163389.02
52	486181.47	2163392.13
53	486103.75	2163400.06
54	486099.74	2163400.66
55	486096.03	2163369.80
56	486099.80	2163369.43
57	486106.25	2163368.66
58	486104.86	2163356.95
59	486098.40	2163357.72
60	486095.67	2163334.75
61	486082.19	2163336.68
62	486080.13	2163337.62
63	486073.31	2163338.60
64	486061.11	2163340.44
65	486058.20	2163339.94
66	486057.57	2163335.13
67	486056.13	2163324.19
68	486041.38	2163313.24

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
69	486050.82	2163302.82
70	486043.59	2163246.66
71	486042.63	2163239.69
72	486031.57	2163155.55
73	486025.10	2163106.00
74	485880.41	2163125.40
75	485886.15	2163175.08
76	485900.22	2163295.93
77	485899.81	2163295.98
78	485880.11	2163298.45
79	485878.71	2163288.71
80	485781.29	2163299.36
81	485751.36	2163302.83
82	485773.30	2163448.30
83	485773.31	2163448.37
84	485700.57	2163450.01
85	485680.76	2163550.81
86	485683.97	2163556.53
87	485684.95	2163721.09
88	485594.25	2163688.21
89	485609.90	2163566.27
90	485610.13	2163555.71
91	485603.59	2163469.10
92	485601.67	2163465.33
93	485592.05	2163475.48
94	485590.98	2163492.51
95	485584.64	2163492.06
96	485508.86	2163506.50
97	485502.81	2163474.30
98	485509.68	2163359.41
99	485481.30	2163165.38
100	485358.19	2163180.66
101	485382.92	2163368.60
102	485384.88	2163369.14
103	485391.04	2163410.45
104	485266.61	2163423.14
105	485218.53	2163036.00
106	485135.56	2163047.40
107	484910.14	2163076.96
108	484905.96	2163073.59
109	484896.66	2163013.57
110	484700.45	2163038.55

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
111	484405.26	2163076.40
112	484409.43	2163099.79
113	484349.85	2163107.50
114	484337.21	2163012.89
115	484395.33	2163004.33
116	484402.66	2163053.91
117	484454.62	2163046.91
118	484893.30	2162987.82
119	484874.85	2162823.48
120	484877.08	2162821.13
121	485131.30	2162787.00
122	485186.20	2162741.48
123	485599.58	2162686.49
124	485631.74	2162707.87
125	485655.58	2162713.98
126	486426.28	2162608.07
127	486416.50	2162534.06
128	486417.27	2162530.16
129	486419.04	2162527.03
130	486469.74	2162520.79
131	486460.21	2162447.18
132	486514.68	2162440.82
133	486537.75	2162593.11
134	487764.03	2162430.16
135	487769.25	2162460.05
1	487956.33	2162485.50
136	486333.49	2163216.50
137	486315.42	2163219.13
138	486315.19	2163217.43
139	486307.89	2163218.48
140	486308.12	2163220.02
141	486304.99	2163220.60
142	486307.32	2163237.33
143	486335.86	2163233.26
136	486333.49	2163216.50
144	486303.73	2163246.10
145	486289.66	2163248.01
146	486292.03	2163265.52
147	486306.10	2163263.61
144	486303.73	2163246.10
148	486309.20	2163473.18
149	486298.36	2163474.56

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
150	486301.29	2163494.29
151	486311.50	2163492.93
148	486309.20	2163473.18
152	486151.14	2163323.98
153	486110.48	2163330.01
154	486112.96	2163346.71
155	486153.62	2163340.67
152	486151.14	2163323.98
156	486135.85	2163177.21
157	486070.61	2163188.27
158	486073.11	2163201.40
159	486077.02	2163200.89
160	486081.82	2163236.77
161	486092.22	2163235.61
162	486092.90	2163240.60
163	486093.84	2163247.46
164	486097.08	2163247.03
165	486097.97	2163261.78
166	486149.12	2163255.83
156	486135.85	2163177.21
167	485857.76	2163134.83
168	485808.08	2163140.47
169	485817.11	2163219.96
170	485866.79	2163214.32
167	485857.76	2163134.83

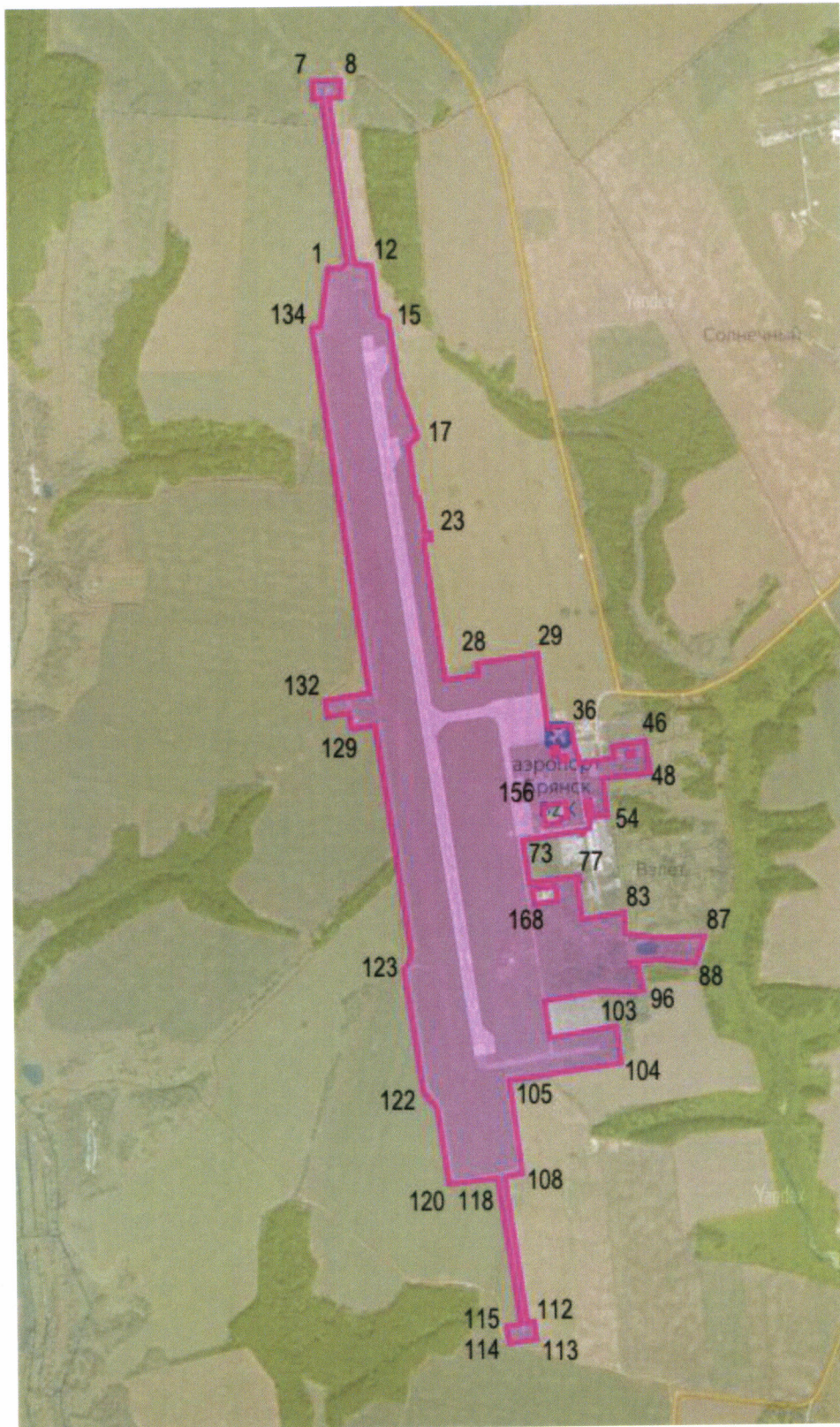
5.3. Муниципальное образование, в границах территории которого расположена первая подзона приаэродромной территории аэродрома гражданской авиации Брянск: Брянский муниципальный район.

5.4. Кадастровый квартал, в границах территории которого расположена первая подзона приаэродромной территории аэродрома гражданской авиации Брянск: 32:02:0200101.

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



Схема 2



### 6. Описание границ второй подзоны:

6.1. Вторая подзона приаэродромной территории аэродрома гражданской авиации Брянск 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 Брянск приведен в таблице 3.1.

Таблица 3.1

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
1	485900.08	2163295.96
2	485899.81	2163295.98
3	485880.11	2163298.45
4	485878.71	2163288.71
5	485781.29	2163299.36
6	485751.36	2163302.83
7	485773.30	2163448.30
8	485773.31	2163448.37
9	485700.57	2163450.01
10	485680.76	2163550.81
11	485683.97	2163556.53
12	485684.95	2163721.09
13	485594.25	2163688.21
14	485609.90	2163566.27
15	485610.13	2163555.71
16	485603.59	2163469.10
17	485601.67	2163465.33
18	485592.05	2163475.48
19	485590.98	2163492.51
20	485584.64	2163492.06
21	485508.86	2163506.50
22	485438.81	2163516.70
23	485407.29	2163521.30
24	485400.60	2163476.10
25	485396.73	2163448.31
26	485391.04	2163410.45
27	485266.61	2163423.14

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
28	485218.53	2163036.00
29	485135.56	2163047.40
30	484910.14	2163076.96
31	484905.96	2163073.59
32	484896.66	2163013.57
33	484700.45	2163038.55
34	484405.26	2163076.40
35	484409.43	2163099.79
36	484349.85	2163107.50
37	484337.21	2163012.89
38	484395.33	2163004.33
39	484402.66	2163053.91
40	484454.62	2163046.91
41	484893.30	2162987.82
42	484874.85	2162823.48
43	484877.08	2162821.13
44	485131.30	2162787.00
45	485186.20	2162741.48
46	485599.58	2162686.49
47	485631.74	2162707.87
48	485655.58	2162713.98
49	486426.28	2162608.07
50	486416.50	2162534.06
51	486417.27	2162530.16
52	486419.04	2162527.03
53	486469.74	2162520.79
54	486460.21	2162447.18
55	486514.68	2162440.82
56	486537.75	2162593.11
57	487764.03	2162430.16
58	487769.25	2162460.05
59	487956.33	2162485.50
60	487959.64	2162490.37
61	487960.46	2162532.35
62	487973.46	2162555.52
63	488525.90	2162483.81
64	488525.33	2162456.02
65	488584.91	2162454.72
66	488585.77	2162549.83
67	488528.33	2162551.57
68	488526.65	2162509.19
69	487975.01	2162581.40

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
70	487964.65	2162638.22
71	487805.14	2162659.56
72	487787.24	2162690.93
73	487781.53	2162694.73
74	487574.67	2162722.21
75	487392.57	2162783.91
76	487364.22	2162750.07
77	487190.58	2162773.31
78	487189.92	2162783.74
79	487071.47	2162801.10
80	487072.01	2162814.47
81	487068.70	2162818.32
82	487046.59	2162821.25
83	487044.73	2162792.92
84	486571.94	2162856.06
85	486588.22	2162970.10
86	486625.00	2162965.22
87	486653.00	2163175.85
88	486466.60	2163199.70
89	486465.75	2163194.11
90	486401.63	2163203.12
91	486402.77	2163209.08
92	486405.64	2163227.72
93	486405.82	2163229.48
94	486406.52	2163282.24
95	486372.42	2163287.43
96	486362.00	2163288.99
97	486340.21	2163292.01
98	486278.31	2163309.48
99	486286.07	2163367.42
100	486288.38	2163384.53
101	486295.30	2163428.67
102	486332.10	2163423.46
103	486347.42	2163529.95
104	486347.86	2163534.99
105	486278.60	2163544.59
106	486240.03	2163549.28
107	486231.26	2163438.41
108	486225.98	2163387.36
109	486210.46	2163389.02
110	486181.47	2163392.13
111	486103.75	2163400.06

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
112	486099.74	2163400.66
113	486096.03	2163369.80
114	486099.80	2163369.43
115	486106.25	2163368.66
116	486104.86	2163356.95
117	486098.40	2163357.72
118	486095.67	2163334.75
119	486082.19	2163336.68
120	486080.13	2163337.62
121	486073.31	2163338.60
122	486061.11	2163340.44
123	486058.20	2163339.94
124	486057.57	2163335.13
125	486056.13	2163324.19
126	486041.38	2163313.24
127	485916.93	2163328.95
128	485903.45	2163323.63
1	485900.08	2163295.96
129	486447.53	2162533.32
130	486433.12	2162534.92
131	486434.74	2162549.63
132	486449.15	2162548.03
129	486447.53	2162533.32
133	485623.99	2163045.25
134	485610.04	2163047.28
135	485612.12	2163061.51
136	485626.07	2163059.48
133	485623.99	2163045.25

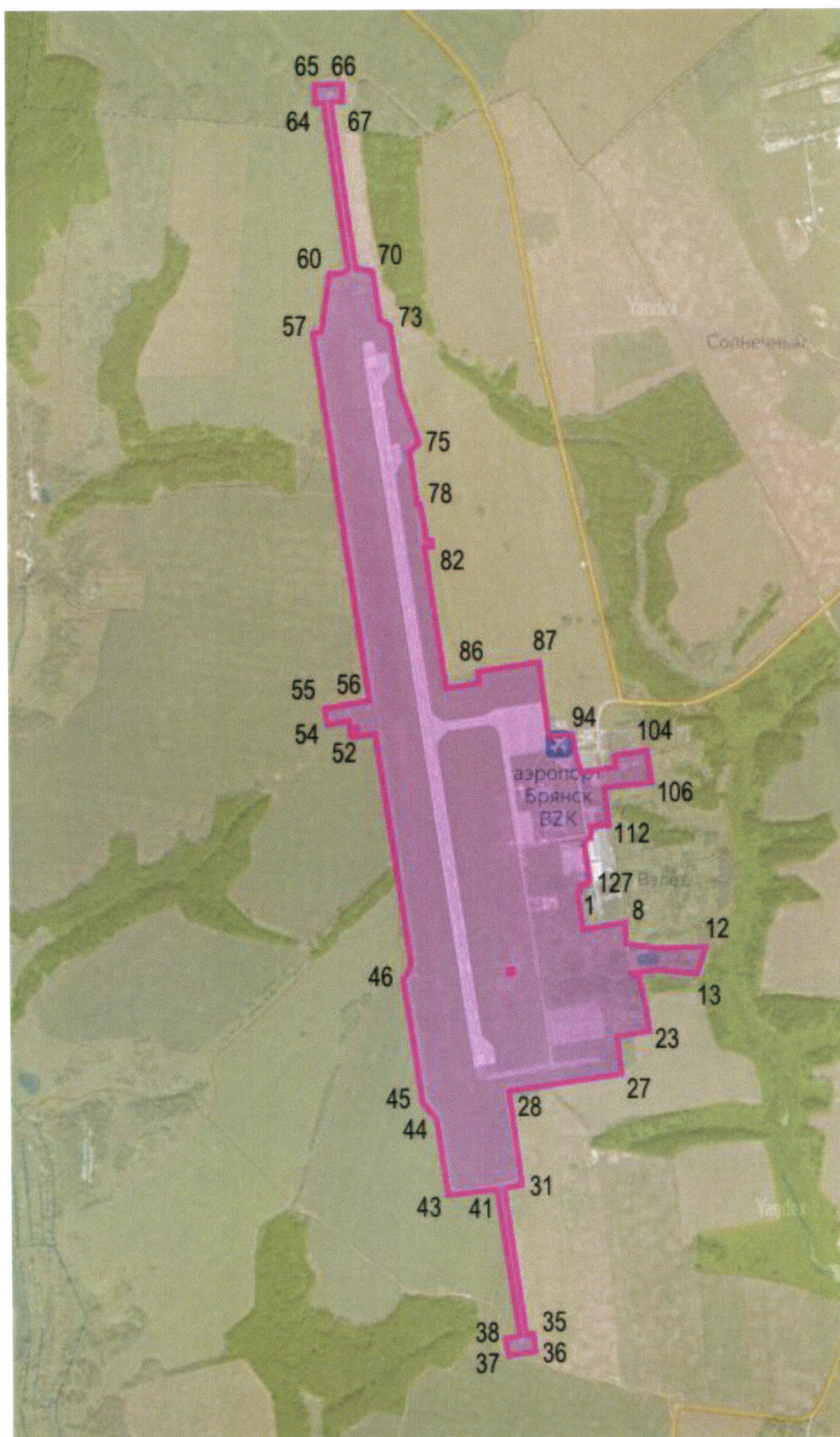
6.3. Муниципальное образование, в границах территории которого расположена вторая подзона приаэродромной территории аэродрома гражданской авиации Брянск: Брянский муниципальный район.

6.4. Кадастровый квартал, в границах территории которого расположена вторая подзона приаэродромной территории аэродрома гражданской авиации Брянск: 32:02:0200101.

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



Схема 3





## 7. Описание границ третьей подзоны:

7.1 Третья подзона приаэродромной территории аэродрома гражданской авиации Брянск 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 (далее – постановление № 138)<sup>4</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 Брянск приведен в таблице 4.1.

Таблица 4.1

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
1	471493.43	2162609.51
2	471499.42	2162261.69
3	471526.69	2161738.82
4	471572.19	2161217.22
5	471635.87	2160697.52
6	471717.64	2160180.36
7	471817.42	2159666.37
8	471935.07	2159156.17
9	472070.46	2158650.39
10	472223.42	2158149.64
11	472393.76	2157654.53
12	472581.27	2157165.67

<sup>4</sup> В соответствии с пунктом 3 постановления № 138 данный акт действует до 1 ноября 2026 г.

13	472785.74	2156683.65
14	473006.90	2156209.05
15	473244.49	2155742.47
16	473498.22	2155284.46
17	473767.79	2154835.58
18	474052.85	2154396.39
19	474353.07	2153967.41
20	474668.08	2153549.16
21	474997.50	2153142.17
22	475340.91	2152746.92
23	475697.92	2152363.90
24	476068.08	2151993.57
25	476450.93	2151636.38
26	476846.02	2151292.77
27	477252.86	2150963.16
28	477670.96	2150647.95
29	478099.81	2150347.52
30	478538.88	2150062.25
31	478987.64	2149792.47
32	479445.54	2149538.51
33	479912.03	2149300.70
34	480386.53	2149079.31
35	480868.47	2148874.61
36	481357.26	2148686.86
37	481852.31	2148516.28
38	482353.01	2148363.09
39	482858.75	2148227.46
40	483368.92	2148109.57
41	483882.89	2148009.55
42	484400.04	2147927.54
43	484919.74	2147863.62
44	485441.35	2147817.88
45	485964.24	2147790.37
46	486487.77	2147781.13
47	487011.31	2147790.17
48	487534.21	2147817.48
49	488055.84	2147863.01
50	488575.56	2147926.73
51	489092.74	2148008.55
52	489606.75	2148108.36
53	490116.97	2148226.06
54	490622.76	2148361.49
55	491123.52	2148514.49
56	491618.63	2148684.88
57	492107.50	2148872.44

58	492589.52	2149076.95
59	493064.11	2149298.16
60	493530.69	2149535.79
61	493988.69	2149789.57
62	494437.55	2150059.17
63	494876.73	2150344.28
64	495305.70	2150644.54
65	495723.92	2150959.59
66	496130.89	2151289.04
67	496526.11	2151632.50
68	496909.10	2151989.54
69	497279.40	2152359.73
70	497636.56	2152742.61
71	497980.13	2153137.73
72	498309.70	2153544.60
73	498624.87	2153962.72
74	498925.26	2154391.58
75	499210.49	2154830.67
76	499480.23	2155279.44
77	499734.14	2155737.36
78	499971.91	2156203.85
79	500193.26	2156678.36
80	500397.91	2157160.30
81	500585.61	2157649.09
82	500756.15	2158144.14
83	500909.30	2158644.83
84	500942.67	2158769.29
85	516853.22	2154330.50
86	518054.73	2163177.81
87	501487.88	2162956.07
88	501481.87	2163302.93
89	501454.53	2163825.79
90	501408.97	2164347.38
91	501345.23	2164867.07
92	501263.39	2165384.21
93	501163.56	2165898.18
94	501045.85	2166408.35
95	500910.40	2166914.10
96	500757.39	2167414.82
97	500587.00	2167909.89
98	500399.44	2168398.71
99	500194.93	2168880.68
100	499973.72	2169355.23
101	499736.09	2169821.76
102	499482.32	2170279.72

103	499212.73	2170728.54
104	498927.64	2171167.68
105	498627.40	2171596.60
106	498312.37	2172014.78
107	497982.94	2172421.71
108	497639.51	2172816.90
109	497282.50	2173199.86
110	496912.34	2173570.12
111	496529.49	2173927.25
112	496134.41	2174270.79
113	495727.58	2174600.34
114	495309.50	2174915.49
115	494880.67	2175215.85
116	494441.63	2175501.07
117	493992.90	2175770.79
118	493535.03	2176024.69
119	493068.58	2176262.46
120	492594.11	2176483.80
121	492112.22	2176688.45
122	491623.47	2176876.15
123	491128.47	2177046.69
124	490627.82	2177199.85
125	490122.14	2177335.44
126	489612.03	2177453.31
127	489098.11	2177553.30
128	488581.02	2177635.29
129	488061.39	2177699.19
130	487539.84	2177744.92
131	487017.01	2177772.42
132	486493.55	2177781.66
133	485970.07	2177772.62
134	485447.24	2177745.32
135	484925.67	2177699.79
136	484406.01	2177636.09
137	483888.89	2177554.29
138	483374.94	2177454.50
139	482864.78	2177336.83
140	482359.05	2177201.43
141	481858.34	2177048.47
142	481363.28	2176878.12
143	480874.46	2176690.60
144	480392.48	2176486.13
145	479917.94	2176264.97
146	479451.40	2176027.39
147	478993.43	2175773.67

148	478544.60	2175504.12
149	478105.44	2175219.07
150	477676.50	2174918.87
151	477258.30	2174603.88
152	476851.35	2174274.49
153	476456.13	2173931.09
154	476073.14	2173574.12
155	475702.85	2173203.99
156	475345.69	2172821.17
157	475002.11	2172426.12
158	474672.52	2172019.31
159	474357.34	2171601.25
160	474056.93	2171172.45
161	473771.67	2170733.42
162	473501.90	2170284.71
163	473247.96	2169826.85
164	473010.15	2169360.40
165	472788.77	2168885.95
166	472584.07	2168404.05
167	472396.32	2167915.30
168	472225.74	2167420.30
169	472072.54	2166919.64
170	472063.33	2166885.29
171	456144.55	2171443.65
172	454928.42	2162389.99
1	471493.43	2162609.51

7.3. Муниципальные образования, в границах территорий которых полностью или частично расположена третья подзона приаэродромной территории аэродрома гражданской авиации Брянск, приведены в таблице 4.2.

Таблица 4.2

№ п/п	Муниципальное образование
1	Городской округ «Город Брянск»
2	Городской округ «Город Сельцо»
3	Брянский муниципальный район
4	Выгоничский муниципальный район
5	Навлинский муниципальный район

7.4. Перечень кадастровых кварталов, в границах территорий которых полностью или частично расположена третья подзона приаэродромной территории аэродрома гражданской авиации Брянск, приведен в таблице 4.3.

Таблица 4.3

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
1	32:00:0000000	32:02:0010105	32:02:0010111	32:02:0010117	32:02:0010123
2	32:02:0010129	32:02:0010135	32:02:0010141	32:02:0010147	32:02:0010205
3	32:02:0010211	32:02:0010702	32:02:0011001	32:02:0020204	32:02:0030104
4	32:02:0030206	32:02:0030212	32:02:0030218	32:02:0030225	32:02:0030231
5	32:02:0030238	32:02:0030246	32:02:0030305	32:02:0030402	32:02:0030408
6	32:02:0030601	32:02:0030801	32:02:0030902	32:02:0050101	32:02:0050201
7	32:02:0050207	32:02:0050301	32:02:0050402	32:02:0050409	32:02:0070113
8	32:02:0070206	32:02:0070212	32:02:0070502	32:02:0070606	32:02:0090203
9	32:02:0090209	32:02:0090305	32:02:0090311	32:02:0090317	32:02:0090401
10	32:02:0090407	32:02:0090413	32:02:0150201	32:02:0150207	32:02:0150213
11	32:02:0150301	32:02:0150307	32:02:0160101	32:02:0160202	32:02:0160208
12	32:02:0160214	32:02:0160220	32:02:0160303	32:02:0160309	32:02:0160315
13	32:02:0160404	32:02:0160410	32:02:0160502	32:02:0160508	32:02:0160605
14	32:02:0160704	32:02:0160711	32:02:0170203	32:02:0170302	32:02:0170701
15	32:02:0171004	32:02:0171010	32:02:0171201	32:02:0171303	32:02:0171309
16	32:02:0171501	32:02:0171801	32:02:0171808	32:02:0171815	32:02:0171904
17	32:02:0172104	32:02:0172202	32:02:0172402	32:02:0172703	32:02:0172805
18	32:02:0172811	32:02:0173201	32:02:0173502	32:02:0173508	32:02:0173514
19	32:02:0173520	32:02:0173902	32:02:0174001	32:02:0174101	32:02:0174202
20	32:02:0174208	32:02:0174304	32:02:0174404	32:02:0174503	32:02:0174509
21	32:02:0174603	32:02:0174609	32:02:0174703	32:02:0174709	32:02:0174802
22	32:02:0175006	32:02:0175401	32:02:0175407	32:02:0175501	32:02:0175804
23	32:02:0175905	32:02:0175911	32:02:0176004	32:02:0176301	32:02:0176403
24	32:02:0176502	32:02:0176508	32:02:0176701	32:02:0176707	32:02:0176901
25	32:02:0176907	32:02:0177101	32:02:0177303	32:02:0177502	32:02:0177508
26	32:02:0177514	32:02:0177606	32:02:0177704	32:02:0177710	32:02:0177716
27	32:02:0178103	32:02:0178109	32:02:0178303	32:02:0178401	32:02:0178904
28	32:02:0179301	32:02:0179604	32:02:0179610	32:02:0179616	32:02:0179622
29	32:02:0179801	32:02:0180502	32:02:0190601	32:02:0210206	32:02:0220105
30	32:02:0220111	32:02:0220202	32:02:0220208	32:02:0220214	32:02:0220306
31	32:02:0220603	32:02:0220609	32:02:0250106	32:02:0250112	32:02:0250303
32	32:02:0250401	32:02:0250407	32:02:0250414	32:02:0250424	32:02:0250430
33	32:02:0250436	32:02:0250706	32:02:0250801	32:02:0250901	32:02:0251202
34	32:02:0251208	32:02:0251214	32:02:0280301	32:02:0300106	32:02:0310102
35	32:02:0320102	32:02:0320108	32:02:0330105	32:02:0340101	32:02:0350501
36	32:02:0390102	32:02:0390202	32:02:0410101	32:02:0530103	32:02:0530205

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
37	32:02:0530507	32:03:0000000	32:03:0020102	32:03:0051201	32:03:0270401
38	32:03:0320102	32:03:0320108	32:03:0320302	32:03:0320502	32:03:0320704
39	32:03:0330402	32:03:0340101	32:03:0630302	32:03:0640104	32:03:0640301
40	32:03:0640601	32:03:0680302	32:03:0680308	32:03:0680403	32:03:0680411
41	32:03:0680420	32:03:0710103	32:03:0860401	32:03:0860801	32:03:0870105
42	32:03:0880101	32:03:1180104	32:03:1180110	32:17:0000000	32:17:0050104
43	32:17:0050112	32:17:0050208	32:17:0050304	32:17:0050502	32:17:0060503
44	32:17:0060512	32:17:0060518	32:28:0010202	32:28:0010901	32:28:0010907
45	32:28:0010913	32:28:0010921	32:28:0010927	32:28:0010938	32:28:0011003
46	32:28:0012006	32:28:0012129	32:28:0012135	32:28:0012141	32:28:0012214
47	32:28:0012346	32:28:0012504	32:28:0012510	32:28:0012516	32:28:0012522
48	32:28:0012602	32:28:0012608	32:28:0012614	32:28:0012620	32:28:0012626
49	32:28:0012632	32:28:0012638	32:28:0012704	32:28:0012710	32:28:0012716
50	32:28:0012722	32:28:0012728	32:28:0012735	32:28:0012741	32:28:0012747
51	32:28:0012805	32:28:0012814	32:28:0012820	32:28:0012826	32:28:0012832
52	32:28:0012838	32:28:0013104	32:28:0013110	32:28:0013116	32:28:0013122
53	32:28:0013128	32:28:0013134	32:28:0013140	32:28:0013146	32:28:0013201
54	32:28:0013602	32:28:0013609	32:28:0013707	32:28:0013713	32:28:0013720
55	32:28:0013727	32:28:0013733	32:28:0013803	32:28:0013905	32:28:0013911
56	32:28:0013919	32:28:0013925	32:28:0013931	32:28:0014001	32:28:0014008
57	32:28:0014015	32:28:0014104	32:28:0014111	32:28:0014302	32:28:0014308
58	32:28:0014314	32:28:0014320	32:28:0014327	32:28:0014406	32:28:0014413
59	32:28:0014502	32:28:0014508	32:28:0014514	32:28:0014520	32:28:0014526
60	32:28:0014605	32:28:0014613	32:28:0014625	32:28:0014631	32:28:0014703
61	32:28:0014711	32:28:0014717	32:28:0014724	32:28:0014730	32:28:0014736
62	32:28:0014742	32:28:0014803	32:28:0014809	32:28:0014901	32:28:0014907
63	32:28:0014913	32:28:0014919	32:28:0014926	32:28:0015005	32:28:0015011
64	32:28:0015105	32:28:0015112	32:28:0015118	32:28:0015402	32:28:0015501
65	32:28:0015605	32:28:0015611	32:28:0015703	32:28:0015709	32:28:0015715
66	32:28:0015721	32:28:0015727	32:28:0015805	32:28:0015905	32:28:0022515
67	32:28:0023004	32:28:0023201	32:28:0030101	32:28:0030107	32:28:0030113
68	32:28:0030201	32:28:0030302	32:28:0030310	32:28:0030403	32:28:0030502
69	32:28:0030508	32:28:0030605	32:28:0030706	32:28:0030712	32:28:0030718
70	32:28:0030802	32:28:0030808	32:28:0030901	32:28:0031001	32:28:0031007
71	32:28:0031106	32:28:0031113	32:28:0031119	32:28:0031201	32:28:0031207
72	32:28:0031213	32:28:0031220	32:28:0031226	32:28:0031304	32:28:0031310
73	32:28:0031316	32:28:0031322	32:28:0031328	32:28:0031334	32:28:0031340
74	32:28:0031501	32:28:0031507	32:28:0031513	32:28:0031519	32:28:0031525
75	32:28:0031531	32:28:0031537	32:28:0031602	32:28:0031608	32:28:0031614
76	32:28:0031620	32:28:0031627	32:28:0031633	32:28:0031639	32:28:0031645
77	32:28:0031651	32:28:0031704	32:28:0031710	32:28:0031806	32:28:0031904



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
78	32:28:0031910	32:28:0032005	32:28:0032011	32:28:0032102	32:28:0032202
79	32:28:0032305	32:28:0032311	32:28:0032317	32:28:0032401	32:28:0032407
80	32:28:0032414	32:28:0032420	32:28:0032426	32:28:0032432	32:28:0032438
81	32:28:0032506	32:28:0032512	32:28:0032518	32:28:0032605	32:28:0032706
82	32:28:0032805	32:28:0032904	32:28:0032910	32:28:0032916	32:28:0032922
83	32:28:0032928	32:28:0033201	32:28:0033207	32:28:0033213	32:28:0033219
84	32:28:0033225	32:28:0033231	32:28:0033237	32:28:0033402	32:28:0033408
85	32:28:0033414	32:28:0033420	32:28:0033426	32:28:0040826	32:28:0041903
86	32:28:0042101	32:28:0042107	32:28:0042115	32:28:0042122	32:28:0042128
87	32:28:0042134	32:28:0042141	32:28:0042148	32:28:0042156	32:28:0042162
88	32:28:0042169	32:28:0042202	32:28:0042208	32:28:0042214	32:28:0042220
89	32:28:0042226	32:28:0042232	32:28:0042238	32:28:0042247	32:28:0042317
90	32:32:0010101	32:32:0010107	32:32:0010201	32:32:0010208	32:32:0010301
91	32:32:0010307	32:32:0010313	32:32:0010319	32:32:0010406	32:32:0010502
92	32:32:0011002	32:32:0011201	32:02:0000000	32:02:0010106	32:02:0010112
93	32:02:0010118	32:02:0010124	32:02:0010130	32:02:0010136	32:02:0010142
94	32:02:0010150	32:02:0010206	32:02:0010301	32:02:0010703	32:02:0011002
95	32:02:0020401	32:02:0030201	32:02:0030207	32:02:0030213	32:02:0030219
96	32:02:0030226	32:02:0030232	32:02:0030239	32:02:0030248	32:02:0030306
97	32:02:0030403	32:02:0030409	32:02:0030602	32:02:0030802	32:02:0030903
98	32:02:0050102	32:02:0050202	32:02:0050208	32:02:0050302	32:02:0050403
99	32:02:0050501	32:02:0070114	32:02:0070207	32:02:0070213	32:02:0070601
100	32:02:0070607	32:02:0090204	32:02:0090210	32:02:0090306	32:02:0090312
101	32:02:0090318	32:02:0090402	32:02:0090408	32:02:0090414	32:02:0150202
102	32:02:0150208	32:02:0150214	32:02:0150302	32:02:0150308	32:02:0160102
103	32:02:0160203	32:02:0160209	32:02:0160215	32:02:0160221	32:02:0160304
104	32:02:0160310	32:02:0160316	32:02:0160405	32:02:0160411	32:02:0160503
105	32:02:0160509	32:02:0160606	32:02:0160705	32:02:0160801	32:02:0170204
106	32:02:0170303	32:02:0170801	32:02:0171005	32:02:0171011	32:02:0171202
107	32:02:0171304	32:02:0171310	32:02:0171502	32:02:0171802	32:02:0171809
108	32:02:0171816	32:02:0172001	32:02:0172105	32:02:0172203	32:02:0172601
109	32:02:0172704	32:02:0172806	32:02:0172812	32:02:0173202	32:02:0173503
110	32:02:0173509	32:02:0173515	32:02:0173801	32:02:0173903	32:02:0174002
111	32:02:0174102	32:02:0174203	32:02:0174209	32:02:0174305	32:02:0174405
112	32:02:0174504	32:02:0174510	32:02:0174604	32:02:0174610	32:02:0174704
113	32:02:0174710	32:02:0175001	32:02:0175007	32:02:0175402	32:02:0175408
114	32:02:0175601	32:02:0175805	32:02:0175906	32:02:0175912	32:02:0176005
115	32:02:0176302	32:02:0176404	32:02:0176503	32:02:0176509	32:02:0176702
116	32:02:0176708	32:02:0176902	32:02:0176908	32:02:0177102	32:02:0177304
117	32:02:0177503	32:02:0177509	32:02:0177601	32:02:0177607	32:02:0177705
118	32:02:0177711	32:02:0177801	32:02:0178104	32:02:0178110	32:02:0178304

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
119	32:02:0178601	32:02:0178905	32:02:0179503	32:02:0179605	32:02:0179611
120	32:02:0179617	32:02:0179623	32:02:0180101	32:02:0180503	32:02:0190602
121	32:02:0210213	32:02:0220106	32:02:0220112	32:02:0220203	32:02:0220209
122	32:02:0220301	32:02:0220307	32:02:0220604	32:02:0250101	32:02:0250107
123	32:02:0250113	32:02:0250304	32:02:0250402	32:02:0250409	32:02:0250415
124	32:02:0250425	32:02:0250431	32:02:0250437	32:02:0250707	32:02:0250802
125	32:02:0250902	32:02:0251203	32:02:0251209	32:02:0251215	32:02:0300101
126	32:02:0300107	32:02:0310103	32:02:0320103	32:02:0320110	32:02:0330106
127	32:02:0340102	32:02:0370101	32:02:0390103	32:02:0390203	32:02:0520101
128	32:02:0530106	32:02:0530206	32:02:0530508	32:03:0010201	32:03:0050801
129	32:03:0051202	32:03:0270501	32:03:0320103	32:03:0320109	32:03:0320303
130	32:03:0320503	32:03:0320801	32:03:0330501	32:03:0360101	32:03:0630303
131	32:03:0640106	32:03:0640302	32:03:0640602	32:03:0680303	32:03:0680309
132	32:03:0680404	32:03:0680412	32:03:0680601	32:03:0710104	32:03:0860402
133	32:03:0860802	32:03:0870106	32:03:0890101	32:03:1180105	32:03:1180111
134	32:17:0020202	32:17:0050105	32:17:0050113	32:17:0050209	32:17:0050305
135	32:17:0060101	32:17:0060504	32:17:0060513	32:17:0120301	32:28:0010501
136	32:28:0010902	32:28:0010908	32:28:0010914	32:28:0010922	32:28:0010928
137	32:28:0010939	32:28:0011004	32:28:0012007	32:28:0012130	32:28:0012136
138	32:28:0012142	32:28:0012215	32:28:0012347	32:28:0012505	32:28:0012511
139	32:28:0012517	32:28:0012523	32:28:0012603	32:28:0012609	32:28:0012615
140	32:28:0012621	32:28:0012627	32:28:0012633	32:28:0012639	32:28:0012705
141	32:28:0012711	32:28:0012717	32:28:0012723	32:28:0012729	32:28:0012736
142	32:28:0012742	32:28:0012748	32:28:0012806	32:28:0012815	32:28:0012821
143	32:28:0012827	32:28:0012833	32:28:0012901	32:28:0013105	32:28:0013111
144	32:28:0013117	32:28:0013123	32:28:0013129	32:28:0013135	32:28:0013141
145	32:28:0013147	32:28:0013301	32:28:0013603	32:28:0013610	32:28:0013708
146	32:28:0013714	32:28:0013721	32:28:0013728	32:28:0013734	32:28:0013804
147	32:28:0013906	32:28:0013912	32:28:0013920	32:28:0013926	32:28:0013932
148	32:28:0014002	32:28:0014009	32:28:0014016	32:28:0014105	32:28:0014112
149	32:28:0014303	32:28:0014309	32:28:0014315	32:28:0014321	32:28:0014401
150	32:28:0014407	32:28:0014414	32:28:0014503	32:28:0014509	32:28:0014515
151	32:28:0014521	32:28:0014527	32:28:0014606	32:28:0014614	32:28:0014626
152	32:28:0014633	32:28:0014704	32:28:0014712	32:28:0014718	32:28:0014725
153	32:28:0014731	32:28:0014737	32:28:0014743	32:28:0014804	32:28:0014810
154	32:28:0014902	32:28:0014908	32:28:0014914	32:28:0014920	32:28:0014927
155	32:28:0015006	32:28:0015012	32:28:0015106	32:28:0015113	32:28:0015119
156	32:28:0015403	32:28:0015502	32:28:0015606	32:28:0015613	32:28:0015704
157	32:28:0015710	32:28:0015716	32:28:0015722	32:28:0015728	32:28:0015806
158	32:28:0015906	32:28:0022601	32:28:0023006	32:28:0023202	32:28:0030102
159	32:28:0030108	32:28:0030114	32:28:0030202	32:28:0030303	32:28:0030311

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
160	32:28:0030404	32:28:0030503	32:28:0030509	32:28:0030701	32:28:0030707
161	32:28:0030713	32:28:0030719	32:28:0030803	32:28:0030809	32:28:0030902
162	32:28:0031002	32:28:0031101	32:28:0031107	32:28:0031114	32:28:0031120
163	32:28:0031202	32:28:0031208	32:28:0031214	32:28:0031221	32:28:0031227
164	32:28:0031305	32:28:0031311	32:28:0031317	32:28:0031323	32:28:0031329
165	32:28:0031335	32:28:0031401	32:28:0031502	32:28:0031508	32:28:0031514
166	32:28:0031520	32:28:0031526	32:28:0031532	32:28:0031538	32:28:0031603
167	32:28:0031609	32:28:0031615	32:28:0031621	32:28:0031628	32:28:0031634
168	32:28:0031640	32:28:0031646	32:28:0031652	32:28:0031705	32:28:0031801
169	32:28:0031807	32:28:0031905	32:28:0031911	32:28:0032006	32:28:0032012
170	32:28:0032103	32:28:0032203	32:28:0032306	32:28:0032312	32:28:0032318
171	32:28:0032402	32:28:0032408	32:28:0032415	32:28:0032421	32:28:0032427
172	32:28:0032433	32:28:0032439	32:28:0032507	32:28:0032513	32:28:0032519
173	32:28:0032701	32:28:0032707	32:28:0032806	32:28:0032905	32:28:0032911
174	32:28:0032917	32:28:0032923	32:28:0032929	32:28:0033202	32:28:0033208
175	32:28:0033214	32:28:0033220	32:28:0033226	32:28:0033232	32:28:0033301
176	32:28:0033403	32:28:0033409	32:28:0033415	32:28:0033421	32:28:0040701
177	32:28:0040830	32:28:0041904	32:28:0042102	32:28:0042108	32:28:0042116
178	32:28:0042123	32:28:0042129	32:28:0042135	32:28:0042142	32:28:0042149
179	32:28:0042157	32:28:0042163	32:28:0042170	32:28:0042203	32:28:0042209
180	32:28:0042215	32:28:0042221	32:28:0042227	32:28:0042233	32:28:0042239
181	32:28:0042301	32:28:0042318	32:32:0010102	32:32:0010108	32:32:0010202
182	32:32:0010209	32:32:0010302	32:32:0010308	32:32:0010314	32:32:0010401
183	32:32:0010407	32:32:0010505	32:32:0011003	32:32:0011301	32:02:0010101
184	32:02:0010107	32:02:0010113	32:02:0010119	32:02:0010125	32:02:0010131
185	32:02:0010137	32:02:0010143	32:02:0010151	32:02:0010207	32:02:0010448
186	32:02:0010704	32:02:0011003	32:02:0020402	32:02:0030202	32:02:0030208
187	32:02:0030214	32:02:0030220	32:02:0030227	32:02:0030233	32:02:0030241
188	32:02:0030301	32:02:0030307	32:02:0030404	32:02:0030410	32:02:0030701
189	32:02:0030803	32:02:0030904	32:02:0050103	32:02:0050203	32:02:0050209
190	32:02:0050303	32:02:0050404	32:02:0050601	32:02:0070115	32:02:0070208
191	32:02:0070214	32:02:0070602	32:02:0071002	32:02:0090205	32:02:0090301
192	32:02:0090307	32:02:0090313	32:02:0090319	32:02:0090403	32:02:0090409
193	32:02:0090415	32:02:0150203	32:02:0150209	32:02:0150215	32:02:0150303
194	32:02:0150309	32:02:0160103	32:02:0160204	32:02:0160210	32:02:0160216
195	32:02:0160222	32:02:0160305	32:02:0160311	32:02:0160317	32:02:0160406
196	32:02:0160412	32:02:0160504	32:02:0160601	32:02:0160607	32:02:0160707
197	32:02:0160802	32:02:0170205	32:02:0170304	32:02:0170901	32:02:0171006
198	32:02:0171012	32:02:0171203	32:02:0171305	32:02:0171401	32:02:0171503
199	32:02:0171803	32:02:0171810	32:02:0171817	32:02:0172002	32:02:0172106
200	32:02:0172204	32:02:0172605	32:02:0172801	32:02:0172807	32:02:0172813

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
201	32:02:0173203	32:02:0173504	32:02:0173510	32:02:0173516	32:02:0173802
202	32:02:0173904	32:02:0174003	32:02:0174103	32:02:0174204	32:02:0174210
203	32:02:0174306	32:02:0174406	32:02:0174505	32:02:0174511	32:02:0174605
204	32:02:0174611	32:02:0174705	32:02:0174711	32:02:0175002	32:02:0175008
205	32:02:0175403	32:02:0175409	32:02:0175701	32:02:0175901	32:02:0175907
206	32:02:0175914	32:02:0176006	32:02:0176303	32:02:0176405	32:02:0176504
207	32:02:0176601	32:02:0176703	32:02:0176709	32:02:0176903	32:02:0176909
208	32:02:0177201	32:02:0177401	32:02:0177504	32:02:0177510	32:02:0177602
209	32:02:0177608	32:02:0177706	32:02:0177712	32:02:0177810	32:02:0178105
210	32:02:0178111	32:02:0178305	32:02:0178602	32:02:0178906	32:02:0179510
211	32:02:0179606	32:02:0179612	32:02:0179618	32:02:0179624	32:02:0180401
212	32:02:0180504	32:02:0190701	32:02:0220101	32:02:0220107	32:02:0220113
213	32:02:0220204	32:02:0220210	32:02:0220302	32:02:0220308	32:02:0220605
214	32:02:0250102	32:02:0250108	32:02:0250114	32:02:0250305	32:02:0250403
215	32:02:0250410	32:02:0250416	32:02:0250426	32:02:0250432	32:02:0250438
216	32:02:0250709	32:02:0250803	32:02:0250903	32:02:0251204	32:02:0251210
217	32:02:0251216	32:02:0300102	32:02:0300108	32:02:0310104	32:02:0320104
218	32:02:0330101	32:02:0330107	32:02:0340103	32:02:0370102	32:02:0390104
219	32:02:0390204	32:02:0520102	32:02:0530107	32:02:0530501	32:02:0530601
220	32:03:0010204	32:03:0050802	32:03:0080101	32:03:0270502	32:03:0320104
221	32:03:0320201	32:03:0320304	32:03:0320601	32:03:0330101	32:03:0330601
222	32:03:0630101	32:03:0630304	32:03:0640107	32:03:0640401	32:03:0670501
223	32:03:0680304	32:03:0680310	32:03:0680407	32:03:0680413	32:03:0680602
224	32:03:0710105	32:03:0860501	32:03:0870101	32:03:0870201	32:03:0930101
225	32:03:1180106	32:03:1180112	32:17:0020301	32:17:0050106	32:17:0050203
226	32:17:0050212	32:17:0050306	32:17:0060301	32:17:0060505	32:17:0060514
227	32:17:0460245	32:28:0010502	32:28:0010903	32:28:0010909	32:28:0010915
228	32:28:0010923	32:28:0010934	32:28:0010940	32:28:0011005	32:28:0012008
229	32:28:0012131	32:28:0012137	32:28:0012143	32:28:0012216	32:28:0012348
230	32:28:0012506	32:28:0012512	32:28:0012518	32:28:0012524	32:28:0012604
231	32:28:0012610	32:28:0012616	32:28:0012622	32:28:0012628	32:28:0012634
232	32:28:0012640	32:28:0012706	32:28:0012712	32:28:0012718	32:28:0012724
233	32:28:0012730	32:28:0012737	32:28:0012743	32:28:0012801	32:28:0012807
234	32:28:0012816	32:28:0012822	32:28:0012828	32:28:0012834	32:28:0013001
235	32:28:0013106	32:28:0013112	32:28:0013118	32:28:0013124	32:28:0013130
236	32:28:0013136	32:28:0013142	32:28:0013148	32:28:0013302	32:28:0013604
237	32:28:0013703	32:28:0013709	32:28:0013716	32:28:0013722	32:28:0013729
238	32:28:0013735	32:28:0013805	32:28:0013907	32:28:0013913	32:28:0013921
239	32:28:0013927	32:28:0013933	32:28:0014003	32:28:0014011	32:28:0014017
240	32:28:0014106	32:28:0014113	32:28:0014304	32:28:0014310	32:28:0014316
241	32:28:0014323	32:28:0014402	32:28:0014408	32:28:0014415	32:28:0014504

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
242	32:28:0014510	32:28:0014516	32:28:0014522	32:28:0014601	32:28:0014609
243	32:28:0014617	32:28:0014627	32:28:0014634	32:28:0014706	32:28:0014713
244	32:28:0014719	32:28:0014726	32:28:0014732	32:28:0014738	32:28:0014744
245	32:28:0014805	32:28:0014811	32:28:0014903	32:28:0014909	32:28:0014915
246	32:28:0014921	32:28:0015001	32:28:0015007	32:28:0015101	32:28:0015108
247	32:28:0015114	32:28:0015201	32:28:0015404	32:28:0015601	32:28:0015607
248	32:28:0015614	32:28:0015705	32:28:0015711	32:28:0015717	32:28:0015723
249	32:28:0015801	32:28:0015901	32:28:0015907	32:28:0022701	32:28:0023101
250	32:28:0023203	32:28:0030103	32:28:0030109	32:28:0030115	32:28:0030203
251	32:28:0030304	32:28:0030312	32:28:0030405	32:28:0030504	32:28:0030601
252	32:28:0030702	32:28:0030708	32:28:0030714	32:28:0030720	32:28:0030804
253	32:28:0030810	32:28:0030903	32:28:0031003	32:28:0031102	32:28:0031108
254	32:28:0031115	32:28:0031121	32:28:0031203	32:28:0031209	32:28:0031215
255	32:28:0031222	32:28:0031228	32:28:0031306	32:28:0031312	32:28:0031318
256	32:28:0031324	32:28:0031330	32:28:0031336	32:28:0031402	32:28:0031503
257	32:28:0031509	32:28:0031515	32:28:0031521	32:28:0031527	32:28:0031533
258	32:28:0031539	32:28:0031604	32:28:0031610	32:28:0031616	32:28:0031622
259	32:28:0031629	32:28:0031635	32:28:0031641	32:28:0031647	32:28:0031653
260	32:28:0031706	32:28:0031802	32:28:0031808	32:28:0031906	32:28:0032001
261	32:28:0032007	32:28:0032013	32:28:0032104	32:28:0032301	32:28:0032307
262	32:28:0032313	32:28:0032319	32:28:0032403	32:28:0032409	32:28:0032416
263	32:28:0032422	32:28:0032428	32:28:0032434	32:28:0032501	32:28:0032508
264	32:28:0032514	32:28:0032601	32:28:0032702	32:28:0032801	32:28:0032807
265	32:28:0032906	32:28:0032912	32:28:0032918	32:28:0032924	32:28:0032930
266	32:28:0033203	32:28:0033209	32:28:0033215	32:28:0033221	32:28:0033227
267	32:28:0033233	32:28:0033302	32:28:0033404	32:28:0033410	32:28:0033416
268	32:28:0033422	32:28:0040702	32:28:0040838	32:28:0041905	32:28:0042103
269	32:28:0042109	32:28:0042117	32:28:0042124	32:28:0042130	32:28:0042137
270	32:28:0042143	32:28:0042150	32:28:0042158	32:28:0042164	32:28:0042171
271	32:28:0042204	32:28:0042210	32:28:0042216	32:28:0042222	32:28:0042228
272	32:28:0042234	32:28:0042241	32:28:0042302	32:28:0042323	32:32:0010103
273	32:32:0010109	32:32:0010203	32:32:0010210	32:32:0010303	32:32:0010309
274	32:32:0010315	32:32:0010402	32:32:0010408	32:32:0010701	32:32:0011004
275	32:32:0011401	32:02:0010102	32:02:0010108	32:02:0010114	32:02:0010120
276	32:02:0010126	32:02:0010132	32:02:0010138	32:02:0010144	32:02:0010202
277	32:02:0010208	32:02:0010501	32:02:0010801	32:02:0020201	32:02:0030101
278	32:02:0030203	32:02:0030209	32:02:0030215	32:02:0030222	32:02:0030228
279	32:02:0030234	32:02:0030242	32:02:0030302	32:02:0030308	32:02:0030405
280	32:02:0030411	32:02:0030702	32:02:0030804	32:02:0031001	32:02:0050104
281	32:02:0050204	32:02:0050210	32:02:0050304	32:02:0050405	32:02:0070110
282	32:02:0070202	32:02:0070209	32:02:0070216	32:02:0070603	32:02:0090101

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
283	32:02:0090206	32:02:0090302	32:02:0090308	32:02:0090314	32:02:0090320
284	32:02:0090404	32:02:0090410	32:02:0150101	32:02:0150204	32:02:0150210
285	32:02:0150216	32:02:0150304	32:02:0150310	32:02:0160104	32:02:0160205
286	32:02:0160211	32:02:0160217	32:02:0160224	32:02:0160306	32:02:0160312
287	32:02:0160401	32:02:0160407	32:02:0160413	32:02:0160505	32:02:0160602
288	32:02:0160701	32:02:0160708	32:02:0160803	32:02:0170206	32:02:0170401
289	32:02:0171001	32:02:0171007	32:02:0171013	32:02:0171204	32:02:0171306
290	32:02:0171402	32:02:0171504	32:02:0171804	32:02:0171811	32:02:0171901
291	32:02:0172101	32:02:0172107	32:02:0172205	32:02:0172606	32:02:0172802
292	32:02:0172808	32:02:0172906	32:02:0173204	32:02:0173505	32:02:0173511
293	32:02:0173517	32:02:0173803	32:02:0173905	32:02:0174004	32:02:0174104
294	32:02:0174205	32:02:0174301	32:02:0174401	32:02:0174407	32:02:0174506
295	32:02:0174512	32:02:0174606	32:02:0174612	32:02:0174706	32:02:0174712
296	32:02:0175003	32:02:0175009	32:02:0175404	32:02:0175410	32:02:0175801
297	32:02:0175902	32:02:0175908	32:02:0176001	32:02:0176101	32:02:0176304
298	32:02:0176406	32:02:0176505	32:02:0176602	32:02:0176704	32:02:0176710
299	32:02:0176904	32:02:0176911	32:02:0177202	32:02:0177402	32:02:0177505
300	32:02:0177511	32:02:0177603	32:02:0177701	32:02:0177707	32:02:0177713
301	32:02:0178001	32:02:0178106	32:02:0178112	32:02:0178306	32:02:0178901
302	32:02:0178907	32:02:0179601	32:02:0179607	32:02:0179613	32:02:0179619
303	32:02:0179625	32:02:0180403	32:02:0180505	32:02:0200101	32:02:0220102
304	32:02:0220108	32:02:0220114	32:02:0220205	32:02:0220211	32:02:0220303
305	32:02:0220401	32:02:0220606	32:02:0250103	32:02:0250109	32:02:0250115
306	32:02:0250306	32:02:0250404	32:02:0250411	32:02:0250417	32:02:0250427
307	32:02:0250433	32:02:0250439	32:02:0250710	32:02:0250804	32:02:0250904
308	32:02:0251205	32:02:0251211	32:02:0251217	32:02:0300103	32:02:0300109
309	32:02:0310105	32:02:0320105	32:02:0330102	32:02:0330108	32:02:0340104
310	32:02:0370103	32:02:0390105	32:02:0400101	32:02:0520103	32:02:0530108
311	32:02:0530502	32:02:0560101	32:03:0010301	32:03:0050803	32:03:0270101
312	32:03:0270601	32:03:0320105	32:03:0320202	32:03:0320401	32:03:0320701
313	32:03:0330201	32:03:0330602	32:03:0630102	32:03:0640101	32:03:0640108
314	32:03:0640501	32:03:0670502	32:03:0680305	32:03:0680311	32:03:0680408
315	32:03:0680417	32:03:0700101	32:03:0860101	32:03:0860502	32:03:0870102
316	32:03:0870202	32:03:1180101	32:03:1180107	32:03:1180113	32:17:0050101
317	32:17:0050107	32:17:0050204	32:17:0050213	32:17:0050307	32:17:0060401
318	32:17:0060509	32:17:0060515	32:17:0460246	32:28:0010601	32:28:0010904
319	32:28:0010910	32:28:0010916	32:28:0010924	32:28:0010935	32:28:0010941
320	32:28:0011006	32:28:0012009	32:28:0012132	32:28:0012138	32:28:0012211
321	32:28:0012217	32:28:0012501	32:28:0012507	32:28:0012513	32:28:0012519
322	32:28:0012525	32:28:0012605	32:28:0012611	32:28:0012617	32:28:0012623
323	32:28:0012629	32:28:0012635	32:28:0012701	32:28:0012707	32:28:0012713

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
324	32:28:0012719	32:28:0012725	32:28:0012731	32:28:0012738	32:28:0012744
325	32:28:0012802	32:28:0012808	32:28:0012817	32:28:0012823	32:28:0012829
326	32:28:0012835	32:28:0013101	32:28:0013107	32:28:0013113	32:28:0013119
327	32:28:0013125	32:28:0013131	32:28:0013137	32:28:0013143	32:28:0013149
328	32:28:0013402	32:28:0013605	32:28:0013704	32:28:0013710	32:28:0013717
329	32:28:0013724	32:28:0013730	32:28:0013736	32:28:0013902	32:28:0013908
330	32:28:0013914	32:28:0013922	32:28:0013928	32:28:0013934	32:28:0014005
331	32:28:0014012	32:28:0014101	32:28:0014107	32:28:0014201	32:28:0014305
332	32:28:0014311	32:28:0014317	32:28:0014324	32:28:0014403	32:28:0014410
333	32:28:0014416	32:28:0014505	32:28:0014511	32:28:0014517	32:28:0014523
334	32:28:0014602	32:28:0014610	32:28:0014622	32:28:0014628	32:28:0014635
335	32:28:0014707	32:28:0014714	32:28:0014720	32:28:0014727	32:28:0014733
336	32:28:0014739	32:28:0014745	32:28:0014806	32:28:0014812	32:28:0014904
337	32:28:0014910	32:28:0014916	32:28:0014922	32:28:0015002	32:28:0015008
338	32:28:0015102	32:28:0015109	32:28:0015115	32:28:0015202	32:28:0015405
339	32:28:0015602	32:28:0015608	32:28:0015615	32:28:0015706	32:28:0015712
340	32:28:0015718	32:28:0015724	32:28:0015802	32:28:0015902	32:28:0016101
341	32:28:0022801	32:28:0023102	32:28:0023204	32:28:0030104	32:28:0030110
342	32:28:0030116	32:28:0030204	32:28:0030305	32:28:0030313	32:28:0030406
343	32:28:0030505	32:28:0030602	32:28:0030703	32:28:0030709	32:28:0030715
344	32:28:0030721	32:28:0030805	32:28:0030811	32:28:0030904	32:28:0031004
345	32:28:0031103	32:28:0031109	32:28:0031116	32:28:0031122	32:28:0031204
346	32:28:0031210	32:28:0031216	32:28:0031223	32:28:0031301	32:28:0031307
347	32:28:0031313	32:28:0031319	32:28:0031325	32:28:0031331	32:28:0031337
348	32:28:0031403	32:28:0031504	32:28:0031510	32:28:0031516	32:28:0031522
349	32:28:0031528	32:28:0031534	32:28:0031540	32:28:0031605	32:28:0031611
350	32:28:0031617	32:28:0031623	32:28:0031630	32:28:0031636	32:28:0031642
351	32:28:0031648	32:28:0031701	32:28:0031707	32:28:0031803	32:28:0031901
352	32:28:0031907	32:28:0032002	32:28:0032008	32:28:0032014	32:28:0032105
353	32:28:0032302	32:28:0032308	32:28:0032314	32:28:0032320	32:28:0032404
354	32:28:0032411	32:28:0032417	32:28:0032423	32:28:0032429	32:28:0032435
355	32:28:0032502	32:28:0032509	32:28:0032515	32:28:0032602	32:28:0032703
356	32:28:0032802	32:28:0032901	32:28:0032907	32:28:0032913	32:28:0032919
357	32:28:0032925	32:28:0032931	32:28:0033204	32:28:0033210	32:28:0033216
358	32:28:0033222	32:28:0033228	32:28:0033234	32:28:0033303	32:28:0033405
359	32:28:0033411	32:28:0033417	32:28:0033423	32:28:0040703	32:28:0040846
360	32:28:0042001	32:28:0042104	32:28:0042112	32:28:0042118	32:28:0042125
361	32:28:0042131	32:28:0042138	32:28:0042144	32:28:0042151	32:28:0042159
362	32:28:0042165	32:28:0042172	32:28:0042205	32:28:0042211	32:28:0042217
363	32:28:0042223	32:28:0042229	32:28:0042235	32:28:0042242	32:28:0042313
364	32:28:0042325	32:32:0010104	32:32:0010110	32:32:0010205	32:32:0010211



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
365	32:32:0010304	32:32:0010310	32:32:0010316	32:32:0010403	32:32:0010409
366	32:32:0010801	32:32:0011005	32:02:0010103	32:02:0010109	32:02:0010115
367	32:02:0010121	32:02:0010127	32:02:0010133	32:02:0010139	32:02:0010145
368	32:02:0010203	32:02:0010209	32:02:0010601	32:02:0010802	32:02:0020202
369	32:02:0030102	32:02:0030204	32:02:0030210	32:02:0030216	32:02:0030223
370	32:02:0030229	32:02:0030235	32:02:0030244	32:02:0030303	32:02:0030309
371	32:02:0030406	32:02:0030413	32:02:0030703	32:02:0030805	32:02:0031002
372	32:02:0050105	32:02:0050205	32:02:0050211	32:02:0050305	32:02:0050406
373	32:02:0070111	32:02:0070203	32:02:0070210	32:02:0070217	32:02:0070604
374	32:02:0090201	32:02:0090207	32:02:0090303	32:02:0090309	32:02:0090315
375	32:02:0090321	32:02:0090405	32:02:0090411	32:02:0150102	32:02:0150205
376	32:02:0150211	32:02:0150217	32:02:0150305	32:02:0150311	32:02:0160105
377	32:02:0160206	32:02:0160212	32:02:0160218	32:02:0160301	32:02:0160307
378	32:02:0160313	32:02:0160402	32:02:0160408	32:02:0160414	32:02:0160506
379	32:02:0160603	32:02:0160702	32:02:0160709	32:02:0170201	32:02:0170207
380	32:02:0170601	32:02:0171002	32:02:0171008	32:02:0171101	32:02:0171301
381	32:02:0171307	32:02:0171403	32:02:0171601	32:02:0171806	32:02:0171812
382	32:02:0171902	32:02:0172102	32:02:0172108	32:02:0172206	32:02:0172701
383	32:02:0172803	32:02:0172809	32:02:0172908	32:02:0173401	32:02:0173506
384	32:02:0173512	32:02:0173518	32:02:0173804	32:02:0173906	32:02:0174005
385	32:02:0174105	32:02:0174206	32:02:0174302	32:02:0174402	32:02:0174501
386	32:02:0174507	32:02:0174601	32:02:0174607	32:02:0174701	32:02:0174707
387	32:02:0174713	32:02:0175004	32:02:0175010	32:02:0175405	32:02:0175411
388	32:02:0175802	32:02:0175903	32:02:0175909	32:02:0176002	32:02:0176102
389	32:02:0176401	32:02:0176407	32:02:0176506	32:02:0176603	32:02:0176705
390	32:02:0176711	32:02:0176905	32:02:0177001	32:02:0177301	32:02:0177404
391	32:02:0177506	32:02:0177512	32:02:0177604	32:02:0177702	32:02:0177708
392	32:02:0177714	32:02:0178101	32:02:0178107	32:02:0178301	32:02:0178307
393	32:02:0178902	32:02:0178908	32:02:0179602	32:02:0179608	32:02:0179614
394	32:02:0179620	32:02:0179626	32:02:0180404	32:02:0190501	32:02:0200102
395	32:02:0220103	32:02:0220109	32:02:0220115	32:02:0220206	32:02:0220212
396	32:02:0220304	32:02:0220501	32:02:0220607	32:02:0250104	32:02:0250110
397	32:02:0250301	32:02:0250307	32:02:0250405	32:02:0250412	32:02:0250422
398	32:02:0250428	32:02:0250434	32:02:0250701	32:02:0250714	32:02:0250805
399	32:02:0251101	32:02:0251206	32:02:0251212	32:02:0251401	32:02:0300104
400	32:02:0300110	32:02:0310107	32:02:0320106	32:02:0330103	32:02:0330109
401	32:02:0340106	32:02:0370104	32:02:0390106	32:02:0400103	32:02:0530101
402	32:02:0530201	32:02:0530505	32:02:0560102	32:03:0010302	32:03:0051101
403	32:03:0270201	32:03:0270602	32:03:0320106	32:03:0320203	32:03:0320402
404	32:03:0320702	32:03:0330301	32:03:0330603	32:03:0630201	32:03:0640102
405	32:03:0640201	32:03:0640502	32:03:0680201	32:03:0680306	32:03:0680401

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
406	32:03:0680409	32:03:0680418	32:03:0700102	32:03:0860201	32:03:0860601
407	32:03:0870103	32:03:0870301	32:03:1180102	32:03:1180108	32:03:1180114
408	32:17:0050102	32:17:0050108	32:17:0050205	32:17:0050302	32:17:0050404
409	32:17:0060501	32:17:0060510	32:17:0060516	32:28:0000000	32:28:0010801
410	32:28:0010905	32:28:0010911	32:28:0010917	32:28:0010925	32:28:0010936
411	32:28:0011001	32:28:0012004	32:28:0012010	32:28:0012133	32:28:0012139
412	32:28:0012212	32:28:0012218	32:28:0012502	32:28:0012508	32:28:0012514
413	32:28:0012520	32:28:0012526	32:28:0012606	32:28:0012612	32:28:0012618
414	32:28:0012624	32:28:0012630	32:28:0012636	32:28:0012702	32:28:0012708
415	32:28:0012714	32:28:0012720	32:28:0012726	32:28:0012732	32:28:0012739
416	32:28:0012745	32:28:0012803	32:28:0012809	32:28:0012818	32:28:0012824
417	32:28:0012830	32:28:0012836	32:28:0013102	32:28:0013108	32:28:0013114
418	32:28:0013120	32:28:0013126	32:28:0013132	32:28:0013138	32:28:0013144
419	32:28:0013150	32:28:0013501	32:28:0013607	32:28:0013705	32:28:0013711
420	32:28:0013718	32:28:0013725	32:28:0013731	32:28:0013801	32:28:0013903
421	32:28:0013909	32:28:0013915	32:28:0013923	32:28:0013929	32:28:0013935
422	32:28:0014006	32:28:0014013	32:28:0014102	32:28:0014108	32:28:0014203
423	32:28:0014306	32:28:0014312	32:28:0014318	32:28:0014325	32:28:0014404
424	32:28:0014411	32:28:0014417	32:28:0014506	32:28:0014512	32:28:0014518
425	32:28:0014524	32:28:0014603	32:28:0014611	32:28:0014623	32:28:0014629
426	32:28:0014701	32:28:0014708	32:28:0014715	32:28:0014722	32:28:0014728
427	32:28:0014734	32:28:0014740	32:28:0014801	32:28:0014807	32:28:0014813
428	32:28:0014905	32:28:0014911	32:28:0014917	32:28:0014924	32:28:0015003
429	32:28:0015009	32:28:0015103	32:28:0015110	32:28:0015116	32:28:0015301
430	32:28:0015406	32:28:0015603	32:28:0015609	32:28:0015701	32:28:0015707
431	32:28:0015713	32:28:0015719	32:28:0015725	32:28:0015803	32:28:0015903
432	32:28:0016301	32:28:0022901	32:28:0023103	32:28:0023302	32:28:0030105
433	32:28:0030111	32:28:0030117	32:28:0030205	32:28:0030306	32:28:0030401
434	32:28:0030407	32:28:0030506	32:28:0030603	32:28:0030704	32:28:0030710
435	32:28:0030716	32:28:0030723	32:28:0030806	32:28:0030812	32:28:0030905
436	32:28:0031005	32:28:0031104	32:28:0031110	32:28:0031117	32:28:0031123
437	32:28:0031205	32:28:0031211	32:28:0031217	32:28:0031224	32:28:0031302
438	32:28:0031308	32:28:0031314	32:28:0031320	32:28:0031326	32:28:0031332
439	32:28:0031338	32:28:0031405	32:28:0031505	32:28:0031511	32:28:0031517
440	32:28:0031523	32:28:0031529	32:28:0031535	32:28:0031541	32:28:0031606
441	32:28:0031612	32:28:0031618	32:28:0031624	32:28:0031631	32:28:0031637
442	32:28:0031643	32:28:0031649	32:28:0031702	32:28:0031708	32:28:0031804
443	32:28:0031902	32:28:0031908	32:28:0032003	32:28:0032009	32:28:0032015
444	32:28:0032106	32:28:0032303	32:28:0032309	32:28:0032315	32:28:0032321
445	32:28:0032405	32:28:0032412	32:28:0032418	32:28:0032424	32:28:0032430
446	32:28:0032436	32:28:0032503	32:28:0032510	32:28:0032516	32:28:0032603

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
447	32:28:0032704	32:28:0032803	32:28:0032902	32:28:0032908	32:28:0032914
448	32:28:0032920	32:28:0032926	32:28:0032932	32:28:0033205	32:28:0033211
449	32:28:0033217	32:28:0033223	32:28:0033229	32:28:0033235	32:28:0033304
450	32:28:0033406	32:28:0033412	32:28:0033418	32:28:0033424	32:28:0040704
451	32:28:0041901	32:28:0042002	32:28:0042105	32:28:0042113	32:28:0042120
452	32:28:0042126	32:28:0042132	32:28:0042139	32:28:0042145	32:28:0042152
453	32:28:0042160	32:28:0042166	32:28:0042173	32:28:0042206	32:28:0042212
454	32:28:0042218	32:28:0042224	32:28:0042230	32:28:0042236	32:28:0042243
455	32:28:0042314	32:28:0043201	32:32:0010105	32:32:0010111	32:32:0010206
456	32:32:0010212	32:32:0010305	32:32:0010311	32:32:0010317	32:32:0010404
457	32:32:0010410	32:32:0010901	32:32:0011006	32:02:0010104	32:02:0010110
458	32:02:0010116	32:02:0010122	32:02:0010128	32:02:0010134	32:02:0010140
459	32:02:0010146	32:02:0010204	32:02:0010210	32:02:0010701	32:02:0010803
460	32:02:0020203	32:02:0030103	32:02:0030205	32:02:0030211	32:02:0030217
461	32:02:0030224	32:02:0030230	32:02:0030236	32:02:0030245	32:02:0030304
462	32:02:0030401	32:02:0030407	32:02:0030501	32:02:0030704	32:02:0030901
463	32:02:0031003	32:02:0050106	32:02:0050206	32:02:0050212	32:02:0050401
464	32:02:0050407	32:02:0070112	32:02:0070205	32:02:0070211	32:02:0070501
465	32:02:0070605	32:02:0090202	32:02:0090208	32:02:0090304	32:02:0090310
466	32:02:0090316	32:02:0090322	32:02:0090406	32:02:0090412	32:02:0150103
467	32:02:0150206	32:02:0150212	32:02:0150218	32:02:0150306	32:02:0150312
468	32:02:0160201	32:02:0160207	32:02:0160213	32:02:0160219	32:02:0160302
469	32:02:0160308	32:02:0160314	32:02:0160403	32:02:0160409	32:02:0160501
470	32:02:0160507	32:02:0160604	32:02:0160703	32:02:0160710	32:02:0170202
471	32:02:0170301	32:02:0170604	32:02:0171003	32:02:0171009	32:02:0171102
472	32:02:0171302	32:02:0171308	32:02:0171404	32:02:0171701	32:02:0171807
473	32:02:0171814	32:02:0171903	32:02:0172103	32:02:0172201	32:02:0172401
474	32:02:0172702	32:02:0172804	32:02:0172810	32:02:0172909	32:02:0173501
475	32:02:0173507	32:02:0173513	32:02:0173519	32:02:0173901	32:02:0173907
476	32:02:0174006	32:02:0174201	32:02:0174207	32:02:0174303	32:02:0174403
477	32:02:0174502	32:02:0174508	32:02:0174602	32:02:0174608	32:02:0174702
478	32:02:0174708	32:02:0174801	32:02:0175005	32:02:0175011	32:02:0175406
479	32:02:0175412	32:02:0175803	32:02:0175904	32:02:0175910	32:02:0176003
480	32:02:0176201	32:02:0176402	32:02:0176501	32:02:0176507	32:02:0176604
481	32:02:0176706	32:02:0176712	32:02:0176906	32:02:0177002	32:02:0177302
482	32:02:0177501	32:02:0177507	32:02:0177513	32:02:0177605	32:02:0177703
483	32:02:0177709	32:02:0177715	32:02:0178102	32:02:0178108	32:02:0178302
484	32:02:0178308	32:02:0178903	32:02:0178909	32:02:0179603	32:02:0179609
485	32:02:0179615	32:02:0179621	32:02:0179627	32:02:0180405	32:02:0190502
486	32:02:0210116	32:02:0220104	32:02:0220110	32:02:0220201	32:02:0220207
487	32:02:0220213	32:02:0220305	32:02:0220502	32:02:0220608	32:02:0250105

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
488	32:02:0250111	32:02:0250302	32:02:0250308	32:02:0250406	32:02:0250413
489	32:02:0250423	32:02:0250429	32:02:0250435	32:02:0250702	32:02:0250715
490	32:02:0250806	32:02:0251201	32:02:0251207	32:02:0251213	32:02:0251501
491	32:02:0300105	32:02:0310101	32:02:0320101	32:02:0320107	32:02:0330104
492	32:02:0330110	32:02:0340107	32:02:0390101	32:02:0390201	32:02:0400109
493	32:02:0530102	32:02:0530202	32:02:0530506	32:02:0560103	32:03:0010303
494	32:03:0051102	32:03:0270301	32:03:0320101	32:03:0320107	32:03:0320301
495	32:03:0320501	32:03:0320703	32:03:0330401	32:03:0330604	32:03:0630301
496	32:03:0640103	32:03:0640202	32:03:0640503	32:03:0680301	32:03:0680307
497	32:03:0680402	32:03:0680410	32:03:0680419	32:03:0700103	32:03:0860301
498	32:03:0860701	32:03:0870104	32:03:0870302	32:03:1180103	32:03:1180109
499	32:03:1180115	32:17:0050103	32:17:0050110	32:17:0050206	32:17:0050303
500	32:17:0050501	32:17:0060502	32:17:0060511	32:17:0060517	32:28:0010201
501	32:28:0010806	32:28:0010906	32:28:0010912	32:28:0010920	32:28:0010926
502	32:28:0010937	32:28:0011002	32:28:0012005	32:28:0012125	32:28:0012134
503	32:28:0012140	32:28:0012213	32:28:0012345	32:28:0012503	32:28:0012509
504	32:28:0012515	32:28:0012521	32:28:0012601	32:28:0012607	32:28:0012613
505	32:28:0012619	32:28:0012625	32:28:0012631	32:28:0012637	32:28:0012703
506	32:28:0012709	32:28:0012715	32:28:0012721	32:28:0012727	32:28:0012734
507	32:28:0012740	32:28:0012746	32:28:0012804	32:28:0012810	32:28:0012819
508	32:28:0012825	32:28:0012831	32:28:0012837	32:28:0013103	32:28:0013109
509	32:28:0013115	32:28:0013121	32:28:0013127	32:28:0013133	32:28:0013139
510	32:28:0013145	32:28:0013151	32:28:0013503	32:28:0013608	32:28:0013706
511	32:28:0013712	32:28:0013719	32:28:0013726	32:28:0013732	32:28:0013802
512	32:28:0013904	32:28:0013910	32:28:0013916	32:28:0013924	32:28:0013930
513	32:28:0013936	32:28:0014007	32:28:0014014	32:28:0014103	32:28:0014110
514	32:28:0014301	32:28:0014307	32:28:0014313	32:28:0014319	32:28:0014326
515	32:28:0014405	32:28:0014412	32:28:0014501	32:28:0014507	32:28:0014513
516	32:28:0014519	32:28:0014525	32:28:0014604	32:28:0014612	32:28:0014624
517	32:28:0014630	32:28:0014702	32:28:0014709	32:28:0014716	32:28:0014723
518	32:28:0014729	32:28:0014735	32:28:0014741	32:28:0014802	32:28:0014808
519	32:28:0014814	32:28:0014906	32:28:0014912	32:28:0014918	32:28:0014925
520	32:28:0015004	32:28:0015010	32:28:0015104	32:28:0015111	32:28:0015117
521	32:28:0015401	32:28:0015407	32:28:0015604	32:28:0015610	32:28:0015702
522	32:28:0015708	32:28:0015714	32:28:0015720	32:28:0015726	32:28:0015804
523	32:28:0015904	32:28:0016504	32:28:0022902	32:28:0023104	32:28:0024301
524	32:28:0030106	32:28:0030112	32:28:0030118	32:28:0030301	32:28:0030308
525	32:28:0030402	32:28:0030501	32:28:0030507	32:28:0030604	32:28:0030705
526	32:28:0030711	32:28:0030717	32:28:0030801	32:28:0030807	32:28:0030816
527	32:28:0030906	32:28:0031006	32:28:0031105	32:28:0031111	32:28:0031118
528	32:28:0031124	32:28:0031206	32:28:0031212	32:28:0031219	32:28:0031225



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
529	32:28:0031303	32:28:0031309	32:28:0031315	32:28:0031321	32:28:0031327
530	32:28:0031333	32:28:0031339	32:28:0031407	32:28:0031506	32:28:0031512
531	32:28:0031518	32:28:0031524	32:28:0031530	32:28:0031536	32:28:0031601
532	32:28:0031607	32:28:0031613	32:28:0031619	32:28:0031625	32:28:0031632
533	32:28:0031638	32:28:0031644	32:28:0031650	32:28:0031703	32:28:0031709
534	32:28:0031805	32:28:0031903	32:28:0031909	32:28:0032004	32:28:0032010
535	32:28:0032101	32:28:0032201	32:28:0032304	32:28:0032310	32:28:0032316
536	32:28:0032322	32:28:0032406	32:28:0032413	32:28:0032419	32:28:0032425
537	32:28:0032431	32:28:0032437	32:28:0032504	32:28:0032511	32:28:0032517
538	32:28:0032604	32:28:0032705	32:28:0032804	32:28:0032903	32:28:0032909
539	32:28:0032915	32:28:0032921	32:28:0032927	32:28:0032933	32:28:0033206
540	32:28:0033212	32:28:0033218	32:28:0033224	32:28:0033230	32:28:0033236
541	32:28:0033401	32:28:0033407	32:28:0033413	32:28:0033419	32:28:0033425
542	32:28:0040802	32:28:0041902	32:28:0042004	32:28:0042106	32:28:0042114
543	32:28:0042121	32:28:0042127	32:28:0042133	32:28:0042140	32:28:0042147
544	32:28:0042155	32:28:0042161	32:28:0042168	32:28:0042201	32:28:0042207
545	32:28:0042213	32:28:0042219	32:28:0042225	32:28:0042231	32:28:0042237
546	32:28:0042244	32:28:0042316	32:32:0000000	32:32:0010106	32:32:0010112
547	32:32:0010207	32:32:0010213	32:32:0010306	32:32:0010312	32:32:0010318
548	32:32:0010405	32:32:0010501	32:32:0011001	32:32:0011101	-

7.5. Графическое изображение внешних границ третьей подзоны приаэродромной территории аэродрома гражданской авиации Брянск приведено на схеме 4.1.



Схема 4.1





7.6. Перечень координат характерных точек границ секторов ограничения препятствий третьей подзоны приаэродромной территории аэродрома гражданской авиации Брянск приведены в таблице 4.4.

Таблица 4.4

Сектор	Обозначение характерных точек границ	Координаты МСК-32, зона 2	
		X	Y
1	1	488209.91	2162778.35
	2	487703.42	2162771.57
	3	487659.40	2162475.11
	4	488144.78	2162339.70
	1	488209.91	2162778.35
2	1	488630.15	2162204.29
	2	488716.40	2162785.13
	3	488209.91	2162778.35
	4	488144.78	2162339.70
	1	488630.15	2162204.29
3	1	489115.52	2162068.88
	2	489222.88	2162791.91
	3	488716.40	2162785.13
	4	488630.15	2162204.29
	1	489115.52	2162068.88
4	1	489600.90	2161933.46
	2	489729.37	2162798.69
	3	489222.88	2162791.91
	4	489115.52	2162068.88
	1	489600.90	2161933.46
5	1	490086.28	2161798.05
	2	490235.86	2162805.47
	3	489729.37	2162798.69
	4	489600.90	2161933.46
	1	490086.28	2161798.05
6	1	490571.66	2161662.64
	2	490742.35	2162812.24
	3	490235.86	2162805.47
	4	490086.28	2161798.05
	1	490571.66	2161662.64
7	1	491057.02	2161527.23
	2	491248.84	2162819.02
	3	490742.35	2162812.24
	4	490571.66	2161662.64
	1	491057.02	2161527.23

8	1	491542.40	2161391.81
	2	491755.33	2162825.80
	3	491248.84	2162819.02
	4	491057.02	2161527.23
	1	491542.40	2161391.81
9	1	492027.78	2161256.40
	2	492261.82	2162832.58
	3	491755.33	2162825.80
	4	491542.40	2161391.81
	1	492027.78	2161256.40
10	1	492513.16	2161120.99
	2	492768.31	2162839.36
	3	492261.82	2162832.58
	4	492027.78	2161256.40
	1	492513.16	2161120.99
11	1	492998.52	2160985.58
	2	493274.79	2162846.14
	3	492768.31	2162839.36
	4	492513.16	2161120.99
	1	492998.52	2160985.58
12	1	493483.90	2160850.17
	2	493781.28	2162852.92
	3	493274.79	2162846.14
	4	492998.52	2160985.58
	1	493483.90	2160850.17
13	1	493969.28	2160714.75
	2	494287.77	2162859.70
	3	493781.28	2162852.92
	4	493483.90	2160850.17
	1	493969.28	2160714.75
14	1	494454.66	2160579.34
	2	494794.26	2162866.48
	3	494287.77	2162859.70
	4	493969.28	2160714.75
	1	494454.66	2160579.34
15	1	494940.03	2160443.93
	2	495300.74	2162873.26
	3	494794.26	2162866.48
	4	494454.66	2160579.34
	1	494940.03	2160443.93
16	1	495425.40	2160308.52
	2	495807.23	2162880.04
	3	495300.74	2162873.26
	4	494940.03	2160443.93



	1	495425.40	2160308.52
17	1	495910.78	2160173.11
	2	496313.72	2162886.82
	3	495807.23	2162880.04
	4	495425.40	2160308.52
	1	495910.78	2160173.11
18	1	496396.16	2160037.69
	2	496820.22	2162893.59
	3	496313.72	2162886.82
	4	495910.78	2160173.11
	1	496396.16	2160037.69
19	1	496881.53	2159902.28
	2	497326.70	2162900.37
	3	496820.22	2162893.59
	4	496396.16	2160037.69
	1	496881.53	2159902.28
20	1	497366.90	2159766.87
	2	497833.19	2162907.15
	3	497326.70	2162900.37
	4	496881.53	2159902.28
	1	497366.90	2159766.87
21	1	497852.28	2159631.46
	2	498339.68	2162913.93
	3	497833.19	2162907.15
	4	497366.90	2159766.87
	1	497852.28	2159631.46
22	1	498337.66	2159496.05
	2	498846.17	2162920.71
	3	498339.68	2162913.93
	4	497852.28	2159631.46
	1	498337.66	2159496.05
23	1	498823.03	2159360.64
	2	499352.65	2162927.49
	3	498846.17	2162920.71
	4	498337.66	2159496.05
	1	498823.03	2159360.64
24	1	499308.40	2159225.22
	2	499859.14	2162934.27
	3	499352.65	2162927.49
	4	498823.03	2159360.64
	1	499308.40	2159225.22
25	1	499793.78	2159089.81
	2	500365.63	2162941.05
	3	499859.14	2162934.27

	4	499308.40	2159225.22
	1	499793.78	2159089.81
26	1	500279.16	2158954.40
	2	500872.12	2162947.83
	3	500365.63	2162941.05
	4	499793.78	2159089.81
	1	500279.16	2158954.40
27	1	500764.53	2158818.99
	2	501378.60	2162954.61
	3	500872.12	2162947.83
	4	500279.16	2158954.40
	1	500764.53	2158818.99
28	1	501249.90	2158683.58
	2	501885.09	2162961.39
	3	501378.60	2162954.61
	4	500764.53	2158818.99
	1	501249.90	2158683.58
29	1	501735.28	2158548.16
	2	502391.59	2162968.17
	3	501885.09	2162961.39
	4	501249.90	2158683.58
	1	501735.28	2158548.16
30	1	502220.66	2158412.75
	2	502898.08	2162974.94
	3	502391.59	2162968.17
	4	501735.28	2158548.16
	1	502220.66	2158412.75
31	1	484775.30	2162785.52
	2	485280.66	2162792.22
	3	485320.42	2163089.11
	4	484834.58	2163228.23
	1	484775.30	2162785.52
32	1	484348.76	2163367.35
	2	484269.94	2162778.83
	3	484775.30	2162785.52
	4	484834.58	2163228.23
	1	484348.76	2163367.35
33	1	483862.92	2163506.47
	2	483764.57	2162772.13
	3	484269.94	2162778.83
	4	484348.76	2163367.35
	1	483862.92	2163506.47
34	1	483377.09	2163645.58
	2	483259.22	2162765.43

	3	483764.57	2162772.13
	4	483862.92	2163506.47
	1	483377.09	2163645.58
35	1	482891.26	2163784.70
	2	482753.86	2162758.73
	3	483259.22	2162765.43
	4	483377.09	2163645.58
	1	482891.26	2163784.70
36	1	482405.43	2163923.82
	2	482248.50	2162752.04
	3	482753.86	2162758.73
	4	482891.26	2163784.70
	1	482405.43	2163923.82
37	1	481919.59	2164062.94
	2	481743.13	2162745.34
	3	482248.50	2162752.04
	4	482405.43	2163923.82
	1	481919.59	2164062.94
38	1	481433.76	2164202.06
	2	481237.78	2162738.64
	3	481743.13	2162745.34
	4	481919.59	2164062.94
	1	481433.76	2164202.06
39	1	480947.93	2164341.18
	2	480732.41	2162731.95
	3	481237.78	2162738.64
	4	481433.76	2164202.06
	1	480947.93	2164341.18
40	1	480462.09	2164480.30
	2	480227.05	2162725.25
	3	480732.41	2162731.95
	4	480947.93	2164341.18
	1	480462.09	2164480.30
41	1	479976.26	2164619.42
	2	479721.69	2162718.55
	3	480227.05	2162725.25
	4	480462.09	2164480.30
	1	479976.26	2164619.42
42	1	479490.43	2164758.53
	2	479216.33	2162711.86
	3	479721.69	2162718.55
	4	479976.26	2164619.42
	1	479490.43	2164758.53
43	1	479004.60	2164897.65

	2	478710.97	2162705.16
	3	479216.33	2162711.86
	4	479490.43	2164758.53
	1	479004.60	2164897.65
44	1	478518.76	2165036.77
	2	478205.61	2162698.46
	3	478710.97	2162705.16
	4	479004.60	2164897.65
	1	478518.76	2165036.77
45	1	478032.93	2165175.89
	2	477700.25	2162691.76
	3	478205.61	2162698.46
	4	478518.76	2165036.77
	1	478032.93	2165175.89
46	1	477547.10	2165315.01
	2	477194.89	2162685.07
	3	477700.25	2162691.76
	4	478032.93	2165175.89
	1	477547.10	2165315.01
47	1	477061.26	2165454.13
	2	476689.52	2162678.37
	3	477194.89	2162685.07
	4	477547.10	2165315.01
	1	477061.26	2165454.13
48	1	476575.43	2165593.25
	2	476184.17	2162671.67
	3	476689.52	2162678.37
	4	477061.26	2165454.13
	1	476575.43	2165593.25
49	1	476089.59	2165732.37
	2	475678.80	2162664.98
	3	476184.17	2162671.67
	4	476575.43	2165593.25
	1	476089.59	2165732.37
50	1	475603.77	2165871.48
	2	475173.45	2162658.28
	3	475678.80	2162664.98
	4	476089.59	2165732.37
	1	475603.77	2165871.48
51	1	475117.93	2166010.60
	2	474668.08	2162651.58
	3	475173.45	2162658.28
	4	475603.77	2165871.48
	1	475117.93	2166010.60

52	1	474632.10	2166149.72
	2	474162.73	2162644.88
	3	474668.08	2162651.58
	4	475117.93	2166010.60
	1	474632.10	2166149.72
53	1	474146.27	2166288.84
	2	473657.36	2162638.19
	3	474162.73	2162644.88
	4	474632.10	2166149.72
	1	474146.27	2166288.84
54	1	473660.44	2166427.96
	2	473152.01	2162631.49
	3	473657.36	2162638.19
	4	474146.27	2166288.84
	1	473660.44	2166427.96
55	1	473174.60	2166567.08
	2	472646.64	2162624.79
	3	473152.01	2162631.49
	4	473660.44	2166427.96
	1	473174.60	2166567.08
56	1	472688.77	2166706.20
	2	472141.28	2162618.10
	3	472646.64	2162624.79
	4	473174.60	2166567.08
	1	472688.77	2166706.20
57	1	472202.94	2166845.31
	2	471635.92	2162611.40
	3	472141.28	2162618.10
	4	472688.77	2166706.20
	1	472202.94	2166845.31
58	1	471717.10	2166984.43
	2	471130.56	2162604.70
	3	471635.92	2162611.40
	4	472202.94	2166845.31
	1	471717.10	2166984.43
59	1	471231.27	2167123.55
	2	470625.20	2162598.00
	3	471130.56	2162604.70
	4	471717.10	2166984.43
	1	471231.27	2167123.55
60	1	470745.44	2167262.67
	2	470119.84	2162591.31
	3	470625.20	2162598.00
	4	471231.27	2167123.55



	1	470745.44	2167262.67
61	1	484780.81	2162785.60
	2	484780.89	2162777.21
	3	484781.89	2162757.23
	4	484783.69	2162737.30
	5	484786.28	2162717.46
	6	484789.67	2162697.74
	7	484793.84	2162678.17
	8	484798.79	2162658.79
	9	484804.52	2162639.62
	10	484811.00	2162620.69
	11	484818.24	2162602.03
	12	484826.22	2162583.69
	13	484834.93	2162565.67
	14	484844.35	2162548.02
	15	484854.47	2162530.76
	16	484865.27	2162513.92
	17	484876.74	2162497.52
	18	484888.85	2162481.59
	19	484901.60	2162466.17
	20	484914.95	2162451.26
	21	484928.88	2162436.90
	22	484943.38	2162423.11
	23	484958.42	2162409.91
	24	484973.97	2162397.33
	25	484990.01	2162385.37
	26	485006.53	2162374.07
	27	485023.47	2162363.44
	28	485040.84	2162353.49
	29	485058.58	2162344.25
	30	485076.68	2162335.72
	31	485095.11	2162327.92
	32	485113.84	2162320.87
	33	485132.83	2162314.57
	34	485152.06	2162309.04
	35	485171.49	2162304.28
	36	485191.10	2162300.31
	37	485210.85	2162297.12
	38	487589.59	2161980.01
	39	487609.46	2161977.61
	40	487629.40	2161976.01
	41	487649.40	2161975.21
	42	487669.40	2161975.21
	43	487689.40	2161976.01
	44	487709.34	2161977.61

	45	487729.21	2161980.01
	46	487748.96	2161983.20
	47	487768.57	2161987.17
	48	487788.00	2161991.93
	49	487807.23	2161997.46
	50	487826.22	2162003.76
	51	487844.95	2162010.81
	52	487863.38	2162018.61
	53	487881.48	2162027.14
	54	487899.22	2162036.38
	55	487916.59	2162046.33
	56	487933.53	2162056.96
	57	487950.05	2162068.26
	58	487966.09	2162080.22
	59	487981.64	2162092.80
	60	487996.68	2162106.00
	61	488011.18	2162119.79
	62	488025.11	2162134.15
	63	488038.46	2162149.06
	64	488051.21	2162164.48
	65	488063.32	2162180.41
	66	488074.79	2162196.81
	67	488085.59	2162213.65
	68	488095.71	2162230.91
	69	488105.13	2162248.56
	70	488113.84	2162266.58
	71	488121.82	2162284.92
	72	488129.06	2162303.58
	73	488135.54	2162322.51
	74	488140.99	2162340.75
	75	487659.40	2162475.11
	76	485280.66	2162792.22
	1	484780.81	2162785.60
62	1	484280.85	2162778.97
	2	484281.01	2162762.21
	3	484283.02	2162722.23
	4	484286.61	2162682.43
	5	484291.80	2162642.71
	6	484298.58	2162603.25
	7	484306.91	2162564.16
	8	484316.84	2162525.27
	9	484328.28	2162487.00
	10	484341.21	2162449.22
	11	484355.74	2162411.78
	12	484371.71	2162375.07

	13	484389.11	2162339.07
	14	484407.96	2162303.76
	15	484428.20	2162269.24
	16	484449.80	2162235.56
	17	484472.69	2162202.83
	18	484497.00	2162170.86
	19	484522.53	2162139.97
	20	484549.11	2162110.29
	21	484577.01	2162081.53
	22	484606.05	2162053.91
	23	484636.14	2162027.50
	24	484667.17	2162002.40
	25	484699.31	2161978.44
	26	484732.40	2161955.80
	27	484766.22	2161934.58
	28	484800.99	2161914.66
	29	484836.43	2161896.20
	30	484872.58	2161879.16
	31	484909.53	2161863.53
	32	484946.99	2161849.43
	33	484984.96	2161836.83
	34	485023.43	2161825.77
	35	485062.35	2161816.23
	36	485101.60	2161808.29
	37	485137.94	2161802.42
	38	487526.57	2161483.99
	39	487559.47	2161480.01
	40	487599.40	2161476.81
	41	487639.40	2161475.21
	42	487679.40	2161475.21
	43	487719.40	2161476.81
	44	487759.33	2161480.01
	45	487799.08	2161484.82
	46	487838.46	2161491.18
	47	487877.71	2161499.12
	48	487916.63	2161508.66
	49	487955.10	2161519.72
	50	487993.07	2161532.32
	51	488030.53	2161546.42
	52	488067.48	2161562.05
	53	488103.63	2161579.09
	54	488139.07	2161597.55
	55	488173.84	2161617.47
	56	488207.66	2161638.69
	57	488240.75	2161661.33

	58	488272.89	2161685.29
	59	488303.92	2161710.39
	60	488334.01	2161736.80
	61	488363.05	2161764.42
	62	488390.95	2161793.18
	63	488417.53	2161822.86
	64	488443.06	2161853.75
	65	488467.37	2161885.72
	66	488490.26	2161918.45
	67	488511.86	2161952.13
	68	488532.10	2161986.65
	69	488550.95	2162021.96
	70	488568.35	2162057.96
	71	488584.32	2162094.67
	72	488598.85	2162132.11
	73	488611.78	2162169.89
	74	488622.68	2162206.37
	75	488140.99	2162340.75
	76	488135.54	2162322.51
	77	488129.06	2162303.58
	78	488121.82	2162284.92
	79	488113.84	2162266.58
	80	488105.13	2162248.56
	81	488095.71	2162230.91
	82	488085.59	2162213.65
	83	488074.79	2162196.81
	84	488063.32	2162180.41
	85	488051.21	2162164.48
	86	488038.46	2162149.06
	87	488025.11	2162134.15
	88	488011.18	2162119.79
	89	487996.68	2162106.00
	90	487981.64	2162092.80
	91	487966.09	2162080.22
	92	487950.05	2162068.26
	93	487933.53	2162056.96
	94	487916.59	2162046.33
	95	487899.22	2162036.38
	96	487881.48	2162027.14
	97	487863.38	2162018.61
	98	487844.95	2162010.81
	99	487826.22	2162003.76
	100	487807.23	2161997.46
	101	487788.00	2161991.93
	102	487768.57	2161987.17

	103	487748.96	2161983.20
	104	487729.21	2161980.01
	105	487709.34	2161977.61
	106	487689.40	2161976.01
	107	487669.40	2161975.21
	108	487649.40	2161975.21
	109	487629.40	2161976.01
	110	487609.46	2161977.61
	111	487589.59	2161980.01
	112	485210.85	2162297.12
	113	485191.10	2162300.31
	114	485171.49	2162304.28
	115	485152.06	2162309.04
	116	485132.83	2162314.57
	117	485113.84	2162320.87
	118	485095.11	2162327.92
	119	485076.68	2162335.72
	120	485058.58	2162344.25
	121	485040.84	2162353.49
	122	485023.47	2162363.44
	123	485006.53	2162374.07
	124	484990.01	2162385.37
	125	484973.97	2162397.33
	126	484958.42	2162409.91
	127	484943.38	2162423.11
	128	484928.88	2162436.90
	129	484914.95	2162451.26
	130	484901.60	2162466.17
	131	484888.85	2162481.59
	132	484876.74	2162497.52
	133	484865.27	2162513.92
	134	484854.47	2162530.76
	135	484844.35	2162548.02
	136	484834.93	2162565.67
	137	484826.22	2162583.69
	138	484818.24	2162602.03
	139	484811.00	2162620.69
	140	484804.52	2162639.62
	141	484798.79	2162658.79
	142	484793.84	2162678.17
	143	484789.67	2162697.74
	144	484786.28	2162717.46
	145	484783.69	2162737.30
	146	484781.89	2162757.23
	147	484780.89	2162777.21



	148	484780.81	2162785.60
	1	484280.85	2162778.97
63	1	483780.89	2162772.34
	2	483781.14	2162747.21
	3	483784.14	2162687.23
	4	483789.53	2162627.56
	5	483797.31	2162567.97
	6	483807.49	2162508.75
	7	483819.98	2162450.14
	8	483834.89	2162391.75
	9	483852.04	2162334.38
	10	483871.42	2162277.76
	11	483893.24	2162221.52
	12	483917.21	2162166.44
	13	483943.29	2162112.47
	14	483971.57	2162059.50
	15	484001.92	2162007.73
	16	484034.32	2161957.21
	17	484068.65	2161908.13
	18	484105.14	2161860.12
	19	484143.47	2161813.77
	20	484183.27	2161769.32
	21	484225.14	2161726.16
	22	484268.72	2161684.71
	23	484313.87	2161645.09
	24	484360.37	2161607.46
	25	484408.60	2161571.50
	26	484458.26	2161537.53
	27	484508.97	2161505.71
	28	484561.15	2161475.83
	29	484614.28	2161448.15
	30	484668.49	2161422.60
	31	484723.95	2161399.13
	32	484780.13	2161377.98
	33	484837.09	2161359.09
	34	484894.80	2161342.49
	35	484953.22	2161328.18
	36	485012.09	2161316.26
	37	485065.03	2161307.71
	38	487463.56	2160987.96
	39	487509.47	2160982.42
	40	487569.40	2160977.61
	41	487629.41	2160975.21
	42	487689.39	2160975.21
	43	487749.40	2160977.61

	44	487809.33	2160982.42
	45	487868.95	2160989.62
	46	487927.97	2160999.15
	47	487986.84	2161011.07
	48	488045.26	2161025.38
	49	488102.97	2161041.98
	50	488159.93	2161060.87
	51	488216.11	2161082.02
	52	488271.57	2161105.49
	53	488325.78	2161131.04
	54	488378.91	2161158.72
	55	488431.09	2161188.60
	56	488481.80	2161220.42
	57	488531.46	2161254.39
	58	488579.69	2161290.35
	59	488626.19	2161327.98
	60	488671.34	2161367.60
	61	488714.92	2161409.05
	62	488756.79	2161452.21
	63	488796.59	2161496.66
	64	488834.92	2161543.01
	65	488871.41	2161591.02
	66	488905.74	2161640.10
	67	488938.14	2161690.62
	68	488968.49	2161742.39
	69	488996.77	2161795.36
	70	489022.85	2161849.33
	71	489046.82	2161904.41
	72	489068.64	2161960.65
	73	489088.02	2162017.27
	74	489104.38	2162071.98
	75	488622.68	2162206.37
	76	488611.78	2162169.89
	77	488598.85	2162132.11
	78	488584.32	2162094.67
	79	488568.35	2162057.96
	80	488550.95	2162021.96
	81	488532.10	2161986.65
	82	488511.86	2161952.13
	83	488490.26	2161918.45
	84	488467.37	2161885.72
	85	488443.06	2161853.75
	86	488417.53	2161822.86
	87	488390.95	2161793.18
	88	488363.05	2161764.42

	89	488334.01	2161736.80
	90	488303.92	2161710.39
	91	488272.89	2161685.29
	92	488240.75	2161661.33
	93	488207.66	2161638.69
	94	488173.84	2161617.47
	95	488139.07	2161597.55
	96	488103.63	2161579.09
	97	488067.48	2161562.05
	98	488030.53	2161546.42
	99	487993.07	2161532.32
	100	487955.10	2161519.72
	101	487916.63	2161508.66
	102	487877.71	2161499.12
	103	487838.46	2161491.18
	104	487799.08	2161484.82
	105	487759.33	2161480.01
	106	487719.40	2161476.81
	107	487679.40	2161475.21
	108	487639.40	2161475.21
	109	487599.40	2161476.81
	110	487559.47	2161480.01
	111	487526.57	2161483.99
	112	485137.94	2161802.42
	113	485101.60	2161808.29
	114	485062.35	2161816.23
	115	485023.43	2161825.77
	116	484984.96	2161836.83
	117	484946.99	2161849.43
	118	484909.53	2161863.53
	119	484872.58	2161879.16
	120	484836.43	2161896.20
	121	484800.99	2161914.66
	122	484766.22	2161934.58
	123	484732.40	2161955.80
	124	484699.31	2161978.44
	125	484667.17	2162002.40
	126	484636.14	2162027.50
	127	484606.05	2162053.91
	128	484577.01	2162081.53
	129	484549.11	2162110.29
	130	484522.53	2162139.97
	131	484497.00	2162170.86
	132	484472.69	2162202.83
	133	484449.80	2162235.56

	134	484428.20	2162269.24
	135	484407.96	2162303.76
	136	484389.11	2162339.07
	137	484371.71	2162375.07
	138	484355.74	2162411.78
	139	484341.21	2162449.22
	140	484328.28	2162487.00
	141	484316.84	2162525.27
	142	484306.91	2162564.16
	143	484298.58	2162603.25
	144	484291.80	2162642.71
	145	484286.61	2162682.43
	146	484283.02	2162722.23
	147	484281.01	2162762.21
	148	484280.85	2162778.97
	1	483780.89	2162772.34
64	1	483280.93	2162765.72
	2	483281.26	2162732.21
	3	483285.27	2162652.23
	4	483292.45	2162572.69
	5	483302.83	2162493.22
	6	483316.40	2162414.26
	7	483333.05	2162336.13
	8	483352.94	2162258.23
	9	483375.80	2162181.76
	10	483401.64	2162106.29
	11	483430.74	2162031.27
	12	483462.70	2161957.82
	13	483497.48	2161885.88
	14	483535.17	2161815.24
	15	483575.65	2161746.21
	16	483618.85	2161678.85
	17	483664.60	2161613.44
	18	483713.29	2161549.39
	19	483764.40	2161487.58
	20	483817.43	2161428.35
	21	483873.27	2161370.79
	22	483931.39	2161315.51
	23	483991.59	2161262.68
	24	484053.58	2161212.53
	25	484117.90	2161164.57
	26	484184.13	2161119.26
	27	484251.72	2161076.85
	28	484321.30	2161036.99
	29	484392.13	2161000.10

	30	484464.39	2160966.05
	31	484538.36	2160934.74
	32	484613.28	2160906.54
	33	484689.21	2160881.35
	34	484766.17	2160859.22
	35	484844.08	2160840.13
	36	484922.59	2160824.24
	37	484992.11	2160813.01
	38	487400.54	2160491.94
	39	487459.48	2160484.82
	40	487539.40	2160478.41
	41	487619.41	2160475.21
	42	487699.39	2160475.21
	43	487779.40	2160478.41
	44	487859.32	2160484.82
	45	487938.82	2160494.43
	46	488017.47	2160507.13
	47	488095.98	2160523.02
	48	488173.89	2160542.11
	49	488250.85	2160564.24
	50	488326.78	2160589.43
	51	488401.70	2160617.63
	52	488475.67	2160648.94
	53	488547.93	2160682.99
	54	488618.76	2160719.88
	55	488688.34	2160759.74
	56	488755.93	2160802.15
	57	488822.16	2160847.46
	58	488886.48	2160895.42
	59	488948.47	2160945.57
	60	489008.67	2160998.40
	61	489066.79	2161053.68
	62	489122.63	2161111.24
	63	489175.66	2161170.47
	64	489226.77	2161232.28
	65	489275.46	2161296.33
	66	489321.21	2161361.74
	67	489364.41	2161429.10
	68	489404.89	2161498.13
	69	489442.58	2161568.77
	70	489477.36	2161640.71
	71	489509.32	2161714.16
	72	489538.42	2161789.18
	73	489564.26	2161864.65
	74	489586.07	2161937.60



	75	489104.38	2162071.98
	76	489088.02	2162017.27
	77	489068.64	2161960.65
	78	489046.82	2161904.41
	79	489022.85	2161849.33
	80	488996.77	2161795.36
	81	488968.49	2161742.39
	82	488938.14	2161690.62
	83	488905.74	2161640.10
	84	488871.41	2161591.02
	85	488834.92	2161543.01
	86	488796.59	2161496.66
	87	488756.79	2161452.21
	88	488714.92	2161409.05
	89	488671.34	2161367.60
	90	488626.19	2161327.98
	91	488579.69	2161290.35
	92	488531.46	2161254.39
	93	488481.80	2161220.42
	94	488431.09	2161188.60
	95	488378.91	2161158.72
	96	488325.78	2161131.04
	97	488271.57	2161105.49
	98	488216.11	2161082.02
	99	488159.93	2161060.87
	100	488102.97	2161041.98
	101	488045.26	2161025.38
	102	487986.84	2161011.07
	103	487927.97	2160999.15
	104	487868.95	2160989.62
	105	487809.33	2160982.42
	106	487749.40	2160977.61
	107	487689.39	2160975.21
	108	487629.41	2160975.21
	109	487569.40	2160977.61
	110	487509.47	2160982.42
	111	487463.56	2160987.96
	112	485065.03	2161307.71
	113	485012.09	2161316.26
	114	484953.22	2161328.18
	115	484894.80	2161342.49
	116	484837.09	2161359.09
	117	484780.13	2161377.98
	118	484723.95	2161399.13
	119	484668.49	2161422.60

	120	484614.28	2161448.15
	121	484561.15	2161475.83
	122	484508.97	2161505.71
	123	484458.26	2161537.53
	124	484408.60	2161571.50
	125	484360.37	2161607.46
	126	484313.87	2161645.09
	127	484268.72	2161684.71
	128	484225.14	2161726.16
	129	484183.27	2161769.32
	130	484143.47	2161813.77
	131	484105.14	2161860.12
	132	484068.65	2161908.13
	133	484034.32	2161957.21
	134	484001.92	2162007.73
	135	483971.57	2162059.50
	136	483943.29	2162112.47
	137	483917.21	2162166.44
	138	483893.24	2162221.52
	139	483871.42	2162277.76
	140	483852.04	2162334.38
	141	483834.89	2162391.75
	142	483819.98	2162450.14
	143	483807.49	2162508.75
	144	483797.31	2162567.97
	145	483789.53	2162627.56
	146	483784.14	2162687.23
	147	483781.14	2162747.21
	148	483780.89	2162772.34
	1	483280.93	2162765.72
65	1	482780.97	2162759.09
	2	482781.39	2162717.20
	3	482786.39	2162617.24
	4	482795.37	2162517.82
	5	482808.34	2162418.47
	6	482825.31	2162319.77
	7	482846.12	2162222.11
	8	482870.99	2162124.71
	9	482899.56	2162029.13
	10	482931.85	2161934.82
	11	482968.24	2161841.02
	12	483008.20	2161749.19
	13	483051.66	2161659.28
	14	483098.78	2161570.98
	15	483149.37	2161484.70

	16	483203.37	2161400.50
	17	483260.55	2161318.74
	18	483321.44	2161238.66
	19	483385.33	2161161.38
	20	483451.59	2161087.38
	21	483521.39	2161015.42
	22	483594.06	2160946.31
	23	483669.31	2160880.27
	24	483746.78	2160817.59
	25	483827.19	2160757.64
	26	483910.00	2160700.99
	27	483994.47	2160647.99
	28	484081.45	2160598.16
	29	484169.98	2160552.05
	30	484260.30	2160509.49
	31	484352.78	2160470.35
	32	484446.43	2160435.10
	33	484541.34	2160403.61
	34	484637.54	2160375.95
	35	484734.94	2160352.08
	36	484833.08	2160332.22
	37	484919.20	2160318.31
	38	487337.53	2159995.92
	39	487409.48	2159987.23
	40	487509.40	2159979.21
	41	487609.42	2159975.21
	42	487709.38	2159975.21
	43	487809.40	2159979.21
	44	487909.32	2159987.23
	45	488008.69	2159999.23
	46	488106.98	2160015.11
	47	488205.12	2160034.97
	48	488302.52	2160058.84
	49	488398.72	2160086.50
	50	488493.63	2160117.99
	51	488587.28	2160153.24
	52	488679.76	2160192.38
	53	488770.08	2160234.94
	54	488858.61	2160281.05
	55	488945.59	2160330.88
	56	489030.06	2160383.88
	57	489112.87	2160440.53
	58	489193.28	2160500.48
	59	489270.75	2160563.16
	60	489346.00	2160629.20

61	489418.67	2160698.31
62	489488.47	2160770.27
63	489554.73	2160844.27
64	489618.62	2160921.55
65	489679.51	2161001.63
66	489736.69	2161083.39
67	489790.69	2161167.59
68	489841.28	2161253.87
69	489888.40	2161342.17
70	489931.86	2161432.08
71	489971.82	2161523.91
72	490008.21	2161617.71
73	490040.50	2161712.02
74	490067.76	2161803.22
75	489586.07	2161937.60
76	489564.26	2161864.65
77	489538.42	2161789.18
78	489509.32	2161714.16
79	489477.36	2161640.71
80	489442.58	2161568.77
81	489404.89	2161498.13
82	489364.41	2161429.10
83	489321.21	2161361.74
84	489275.46	2161296.33
85	489226.77	2161232.28
86	489175.66	2161170.47
87	489122.63	2161111.24
88	489066.79	2161053.68
89	489008.67	2160998.40
90	488948.47	2160945.57
91	488886.48	2160895.42
92	488822.16	2160847.46
93	488755.93	2160802.15
94	488688.34	2160759.74
95	488618.76	2160719.88
96	488547.93	2160682.99
97	488475.67	2160648.94
98	488401.70	2160617.63
99	488326.78	2160589.43
100	488250.85	2160564.24
101	488173.89	2160542.11
102	488095.98	2160523.02
103	488017.47	2160507.13
104	487938.82	2160494.43
105	487859.32	2160484.82

	106	487779.40	2160478.41
	107	487699.39	2160475.21
	108	487619.41	2160475.21
	109	487539.40	2160478.41
	110	487459.48	2160484.82
	111	487400.54	2160491.94
	112	484992.11	2160813.01
	113	484922.59	2160824.24
	114	484844.08	2160840.13
	115	484766.17	2160859.22
	116	484689.21	2160881.35
	117	484613.28	2160906.54
	118	484538.36	2160934.74
	119	484464.39	2160966.05
	120	484392.13	2161000.10
	121	484321.30	2161036.99
	122	484251.72	2161076.85
	123	484184.13	2161119.26
	124	484117.90	2161164.57
	125	484053.58	2161212.53
	126	483991.59	2161262.68
	127	483931.39	2161315.51
	128	483873.27	2161370.79
	129	483817.43	2161428.35
	130	483764.40	2161487.58
	131	483713.29	2161549.39
	132	483664.60	2161613.44
	133	483618.85	2161678.85
	134	483575.65	2161746.21
	135	483535.17	2161815.24
	136	483497.48	2161885.88
	137	483462.70	2161957.82
	138	483430.74	2162031.27
	139	483401.64	2162106.29
	140	483375.80	2162181.76
	141	483352.94	2162258.23
	142	483333.05	2162336.13
	143	483316.40	2162414.26
	144	483302.83	2162493.22
	145	483292.45	2162572.69
	146	483285.27	2162652.23
	147	483281.26	2162732.21
	148	483280.93	2162765.72
	1	482780.97	2162759.09
66	1	482281.01	2162752.47



	2	482281.51	2162702.20
	3	482287.52	2162582.24
	4	482298.29	2162462.95
	5	482313.86	2162343.72
	6	482334.22	2162225.27
	7	482359.19	2162108.10
	8	482389.05	2161991.20
	9	482423.33	2161876.51
	10	482462.06	2161763.36
	11	482505.75	2161650.76
	12	482553.69	2161540.57
	13	482605.84	2161432.68
	14	482662.39	2161326.73
	15	482723.10	2161223.18
	16	482787.90	2161122.14
	17	482856.51	2161024.05
	18	482929.58	2160927.92
	19	483006.27	2160835.18
	20	483085.75	2160746.41
	21	483169.52	2160660.05
	22	483256.73	2160577.11
	23	483347.03	2160497.86
	24	483439.98	2160422.66
	25	483536.49	2160350.70
	26	483635.87	2160282.73
	27	483737.23	2160219.12
	28	483841.61	2160159.33
	29	483947.82	2160104.01
	30	484056.20	2160052.93
	31	484167.20	2160005.95
	32	484279.57	2159963.66
	33	484393.47	2159925.87
	34	484508.91	2159892.67
	35	484625.81	2159864.04
	36	484743.58	2159840.19
	37	484846.29	2159823.60
	38	487274.51	2159499.90
	39	487359.49	2159489.63
	40	487479.40	2159480.01
	41	487599.42	2159475.21
	42	487719.38	2159475.21
	43	487839.40	2159480.01
	44	487959.31	2159489.63
	45	488078.56	2159504.04
	46	488196.48	2159523.08

	47	488314.25	2159546.93
	48	488431.15	2159575.56
	49	488546.59	2159608.76
	50	488660.49	2159646.55
	51	488772.86	2159688.84
	52	488883.86	2159735.82
	53	488992.24	2159786.90
	54	489098.45	2159842.22
	55	489202.83	2159902.01
	56	489304.19	2159965.62
	57	489403.57	2160033.59
	58	489500.08	2160105.55
	59	489593.03	2160180.75
	60	489683.33	2160260.00
	61	489770.54	2160342.94
	62	489854.31	2160429.30
	63	489933.79	2160518.07
	64	490010.48	2160610.81
	65	490083.55	2160706.94
	66	490152.16	2160805.03
	67	490216.96	2160906.07
	68	490277.67	2161009.62
	69	490334.22	2161115.57
	70	490386.37	2161223.46
	71	490434.31	2161333.65
	72	490478.00	2161446.25
	73	490516.73	2161559.40
	74	490549.44	2161668.84
	75	490067.76	2161803.22
	76	490040.50	2161712.02
	77	490008.21	2161617.71
	78	489971.82	2161523.91
	79	489931.86	2161432.08
	80	489888.40	2161342.17
	81	489841.28	2161253.87
	82	489790.69	2161167.59
	83	489736.69	2161083.39
	84	489679.51	2161001.63
	85	489618.62	2160921.55
	86	489554.73	2160844.27
	87	489488.47	2160770.27
	88	489418.67	2160698.31
	89	489346.00	2160629.20
	90	489270.75	2160563.16
	91	489193.28	2160500.48

	92	489112.87	2160440.53
	93	489030.06	2160383.88
	94	488945.59	2160330.88
	95	488858.61	2160281.05
	96	488770.08	2160234.94
	97	488679.76	2160192.38
	98	488587.28	2160153.24
	99	488493.63	2160117.99
	100	488398.72	2160086.50
	101	488302.52	2160058.84
	102	488205.12	2160034.97
	103	488106.98	2160015.11
	104	488008.69	2159999.23
	105	487909.32	2159987.23
	106	487809.40	2159979.21
	107	487709.38	2159975.21
	108	487609.42	2159975.21
	109	487509.40	2159979.21
	110	487409.48	2159987.23
	111	487337.53	2159995.92
	112	484919.20	2160318.31
	113	484833.08	2160332.22
	114	484734.94	2160352.08
	115	484637.54	2160375.95
	116	484541.34	2160403.61
	117	484446.43	2160435.10
	118	484352.78	2160470.35
	119	484260.30	2160509.49
	120	484169.98	2160552.05
	121	484081.45	2160598.16
	122	483994.47	2160647.99
	123	483910.00	2160700.99
	124	483827.19	2160757.64
	125	483746.78	2160817.59
	126	483669.31	2160880.27
	127	483594.06	2160946.31
	128	483521.39	2161015.42
	129	483451.59	2161087.38
	130	483385.33	2161161.38
	131	483321.44	2161238.66
	132	483260.55	2161318.74
	133	483203.37	2161400.50
	134	483149.37	2161484.70
	135	483098.78	2161570.98
	136	483051.66	2161659.28

	137	483008.20	2161749.19
	138	482968.24	2161841.02
	139	482931.85	2161934.82
	140	482899.56	2162029.13
	141	482870.99	2162124.71
	142	482846.12	2162222.11
	143	482825.31	2162319.77
	144	482808.34	2162418.47
	145	482795.37	2162517.82
	146	482786.39	2162617.24
	147	482781.39	2162717.20
	148	482780.97	2162759.09
	1	482281.01	2162752.47
67	1	481781.05	2162745.84
	2	481781.64	2162687.20
	3	481788.64	2162547.24
	4	481801.21	2162408.08
	5	481819.37	2162268.98
	6	481843.13	2162130.78
	7	481872.26	2161994.08
	8	481907.10	2161857.68
	9	481947.09	2161723.89
	10	481992.27	2161591.89
	11	482043.25	2161460.51
	12	482099.19	2161331.95
	13	482160.02	2161206.08
	14	482226.00	2161082.47
	15	482296.83	2160961.67
	16	482372.43	2160843.79
	17	482452.46	2160729.36
	18	482537.73	2160617.19
	19	482627.20	2160508.98
	20	482719.91	2160405.44
	21	482817.65	2160304.68
	22	482919.40	2160207.91
	23	483024.76	2160115.44
	24	483133.18	2160027.73
	25	483245.78	2159943.77
	26	483361.73	2159864.46
	27	483479.98	2159790.26
	28	483601.76	2159720.50
	29	483725.67	2159655.96
	30	483852.10	2159596.37
	31	483981.62	2159541.56
	32	484112.72	2159492.21

	33	484245.60	2159448.13
	34	484380.28	2159409.40
	35	484516.67	2159375.99
	36	484654.08	2159348.17
	37	484773.38	2159328.90
	38	487211.49	2159003.87
	39	487309.49	2158992.04
	40	487449.40	2158980.81
	41	487589.42	2158975.21
	42	487729.38	2158975.21
	43	487869.40	2158980.81
	44	488009.31	2158992.04
	45	488148.43	2159008.84
	46	488285.98	2159031.06
	47	488423.39	2159058.88
	48	488559.78	2159092.29
	49	488694.46	2159131.02
	50	488827.34	2159175.10
	51	488958.44	2159224.45
	52	489087.96	2159279.26
	53	489214.39	2159338.85
	54	489338.30	2159403.39
	55	489460.08	2159473.15
	56	489578.33	2159547.35
	57	489694.28	2159626.66
	58	489806.88	2159710.62
	59	489915.30	2159798.33
	60	490020.66	2159890.80
	61	490122.41	2159987.57
	62	490220.15	2160088.33
	63	490312.86	2160191.87
	64	490402.33	2160300.08
	65	490487.60	2160412.25
	66	490567.63	2160526.68
	67	490643.23	2160644.56
	68	490714.06	2160765.36
	69	490780.04	2160888.97
	70	490840.87	2161014.84
	71	490896.81	2161143.40
	72	490947.79	2161274.78
	73	490992.97	2161406.78
	74	491031.13	2161534.45
	75	490549.44	2161668.84
	76	490516.73	2161559.40
	77	490478.00	2161446.25



	78	490434.31	2161333.65
	79	490386.37	2161223.46
	80	490334.22	2161115.57
	81	490277.67	2161009.62
	82	490216.96	2160906.07
	83	490152.16	2160805.03
	84	490083.55	2160706.94
	85	490010.48	2160610.81
	86	489933.79	2160518.07
	87	489854.31	2160429.30
	88	489770.54	2160342.94
	89	489683.33	2160260.00
	90	489593.03	2160180.75
	91	489500.08	2160105.55
	92	489403.57	2160033.59
	93	489304.19	2159965.62
	94	489202.83	2159902.01
	95	489098.45	2159842.22
	96	488992.24	2159786.90
	97	488883.86	2159735.82
	98	488772.86	2159688.84
	99	488660.49	2159646.55
	100	488546.59	2159608.76
	101	488431.15	2159575.56
	102	488314.25	2159546.93
	103	488196.48	2159523.08
	104	488078.56	2159504.04
	105	487959.31	2159489.63
	106	487839.40	2159480.01
	107	487719.38	2159475.21
	108	487599.42	2159475.21
	109	487479.40	2159480.01
	110	487359.49	2159489.63
	111	487274.51	2159499.90
	112	484846.29	2159823.60
	113	484743.58	2159840.19
	114	484625.81	2159864.04
	115	484508.91	2159892.67
	116	484393.47	2159925.87
	117	484279.57	2159963.66
	118	484167.20	2160005.95
	119	484056.20	2160052.93
	120	483947.82	2160104.01
	121	483841.61	2160159.33
	122	483737.23	2160219.12

	123	483635.87	2160282.73
	124	483536.49	2160350.70
	125	483439.98	2160422.66
	126	483347.03	2160497.86
	127	483256.73	2160577.11
	128	483169.52	2160660.05
	129	483085.75	2160746.41
	130	483006.27	2160835.18
	131	482929.58	2160927.92
	132	482856.51	2161024.05
	133	482787.90	2161122.14
	134	482723.10	2161223.18
	135	482662.39	2161326.73
	136	482605.84	2161432.68
	137	482553.69	2161540.57
	138	482505.75	2161650.76
	139	482462.06	2161763.36
	140	482423.33	2161876.51
	141	482389.05	2161991.20
	142	482359.19	2162108.10
	143	482334.22	2162225.27
	144	482313.86	2162343.72
	145	482298.29	2162462.95
	146	482287.52	2162582.24
	147	482281.51	2162702.20
	148	482281.01	2162752.47
	1	481781.05	2162745.84
68	1	481281.09	2162739.22
	2	481281.76	2162672.20
	3	481289.77	2162512.24
	4	481304.13	2162353.21
	5	481324.89	2162194.23
	6	481352.04	2162036.29
	7	481385.33	2161880.07
	8	481425.15	2161724.16
	9	481470.85	2161571.27
	10	481522.48	2161420.43
	11	481580.75	2161270.26
	12	481644.68	2161123.32
	13	481714.21	2160979.48
	14	481789.61	2160838.21
	15	481870.55	2160700.15
	16	481956.95	2160565.43
	17	482048.41	2160434.66
	18	482145.88	2160306.45

	19	482248.13	2160182.78
	20	482354.07	2160064.47
	21	482465.78	2159949.31
	22	482582.07	2159838.71
	23	482702.48	2159733.03
	24	482826.39	2159632.79
	25	482955.08	2159536.84
	26	483087.60	2159446.19
	27	483222.73	2159361.39
	28	483361.91	2159281.67
	29	483503.52	2159207.91
	30	483648.01	2159139.82
	31	483796.03	2159077.17
	32	483945.87	2159020.77
	33	484097.72	2158970.39
	34	484251.65	2158926.13
	35	484407.53	2158887.94
	36	484564.57	2158856.15
	37	484700.46	2158834.20
	38	487148.48	2158507.85
	39	487259.50	2158494.44
	40	487419.40	2158481.61
	41	487579.43	2158475.21
	42	487739.37	2158475.21
	43	487899.40	2158481.61
	44	488059.30	2158494.44
	45	488218.30	2158513.65
	46	488375.49	2158539.04
	47	488532.53	2158570.83
	48	488688.41	2158609.02
	49	488842.34	2158653.28
	50	488994.19	2158703.66
	51	489144.03	2158760.06
	52	489292.05	2158822.71
	53	489436.54	2158890.80
	54	489578.15	2158964.56
	55	489717.33	2159044.28
	56	489852.46	2159129.08
	57	489984.98	2159219.73
	58	490113.67	2159315.68
	59	490237.58	2159415.92
	60	490357.99	2159521.60
	61	490474.28	2159632.20
	62	490585.99	2159747.36
	63	490691.93	2159865.67

	64	490794.18	2159989.34
	65	490891.65	2160117.55
	66	490983.11	2160248.32
	67	491069.51	2160383.04
	68	491150.45	2160521.10
	69	491225.85	2160662.37
	70	491295.38	2160806.21
	71	491359.31	2160953.15
	72	491417.58	2161103.32
	73	491469.21	2161254.16
	74	491512.82	2161400.07
	75	491031.13	2161534.45
	76	490992.97	2161406.78
	77	490947.79	2161274.78
	78	490896.81	2161143.40
	79	490840.87	2161014.84
	80	490780.04	2160888.97
	81	490714.06	2160765.36
	82	490643.23	2160644.56
	83	490567.63	2160526.68
	84	490487.60	2160412.25
	85	490402.33	2160300.08
	86	490312.86	2160191.87
	87	490220.15	2160088.33
	88	490122.41	2159987.57
	89	490020.66	2159890.80
	90	489915.30	2159798.33
	91	489806.88	2159710.62
	92	489694.28	2159626.66
	93	489578.33	2159547.35
	94	489460.08	2159473.15
	95	489338.30	2159403.39
	96	489214.39	2159338.85
	97	489087.96	2159279.26
	98	488958.44	2159224.45
	99	488827.34	2159175.10
	100	488694.46	2159131.02
	101	488559.78	2159092.29
	102	488423.39	2159058.88
	103	488285.98	2159031.06
	104	488148.43	2159008.84
	105	488009.31	2158992.04
	106	487869.40	2158980.81
	107	487729.38	2158975.21
	108	487589.42	2158975.21

	109	487449.40	2158980.81
	110	487309.49	2158992.04
	111	487211.49	2159003.87
	112	484773.38	2159328.90
	113	484654.08	2159348.17
	114	484516.67	2159375.99
	115	484380.28	2159409.40
	116	484245.60	2159448.13
	117	484112.72	2159492.21
	118	483981.62	2159541.56
	119	483852.10	2159596.37
	120	483725.67	2159655.96
	121	483601.76	2159720.50
	122	483479.98	2159790.26
	123	483361.73	2159864.46
	124	483245.78	2159943.77
	125	483133.18	2160027.73
	126	483024.76	2160115.44
	127	482919.40	2160207.91
	128	482817.65	2160304.68
	129	482719.91	2160405.44
	130	482627.20	2160508.98
	131	482537.73	2160617.19
	132	482452.46	2160729.36
	133	482372.43	2160843.79
	134	482296.83	2160961.67
	135	482226.00	2161082.47
	136	482160.02	2161206.08
	137	482099.19	2161331.95
	138	482043.25	2161460.51
	139	481992.27	2161591.89
	140	481947.09	2161723.89
	141	481907.10	2161857.68
	142	481872.26	2161994.08
	143	481843.13	2162130.78
	144	481819.37	2162268.98
	145	481801.21	2162408.08
	146	481788.64	2162547.24
	147	481781.64	2162687.20
	148	481781.05	2162745.84
	1	481281.09	2162739.22
69	1	480781.14	2162732.59
	2	480781.89	2162657.20
	3	480790.90	2162477.24
	4	480807.05	2162298.33

	5	480830.40	2162119.48
	6	480860.95	2161941.79
	7	480898.40	2161766.05
	8	480943.20	2161590.64
	9	480994.61	2161418.65
	10	481052.70	2161248.96
	11	481118.25	2161080.00
	12	481190.18	2160914.70
	13	481268.39	2160752.88
	14	481353.22	2160593.95
	15	481444.28	2160438.64
	16	481541.48	2160287.08
	17	481644.36	2160139.97
	18	481754.02	2159995.72
	19	481869.07	2159856.58
	20	481988.23	2159723.50
	21	482113.91	2159593.94
	22	482244.74	2159469.51
	23	482380.20	2159350.62
	24	482519.59	2159237.86
	25	482664.37	2159129.90
	26	482813.47	2159027.92
	27	482965.48	2158932.53
	28	483122.06	2158842.83
	29	483281.37	2158759.86
	30	483443.91	2158683.26
	31	483610.45	2158612.77
	32	483779.01	2158549.33
	33	483949.85	2158492.65
	34	484123.02	2158442.85
	35	484298.40	2158399.89
	36	484475.07	2158364.12
	37	484627.55	2158339.49
	38	487085.46	2158011.83
	39	487209.50	2157996.85
	40	487389.40	2157982.41
	41	487569.43	2157975.21
	42	487749.37	2157975.21
	43	487929.40	2157982.41
	44	488109.30	2157996.85
	45	488288.16	2158018.45
	46	488464.99	2158047.01
	47	488641.66	2158082.78
	48	488817.04	2158125.74
	49	488990.21	2158175.54



	50	489161.05	2158232.22
	51	489329.61	2158295.66
	52	489496.15	2158366.15
	53	489658.69	2158442.75
	54	489818.00	2158525.72
	55	489974.58	2158615.42
	56	490126.59	2158710.81
	57	490275.69	2158812.79
	58	490420.47	2158920.75
	59	490559.86	2159033.51
	60	490695.32	2159152.40
	61	490826.15	2159276.83
	62	490951.83	2159406.39
	63	491070.99	2159539.47
	64	491186.04	2159678.61
	65	491295.70	2159822.86
	66	491398.58	2159969.97
	67	491495.78	2160121.53
	68	491586.84	2160276.84
	69	491671.67	2160435.77
	70	491749.88	2160597.59
	71	491821.81	2160762.89
	72	491887.36	2160931.85
	73	491945.45	2161101.54
	74	491994.51	2161265.68
	75	491512.82	2161400.07
	76	491469.21	2161254.16
	77	491417.58	2161103.32
	78	491359.31	2160953.15
	79	491295.38	2160806.21
	80	491225.85	2160662.37
	81	491150.45	2160521.10
	82	491069.51	2160383.04
	83	490983.11	2160248.32
	84	490891.65	2160117.55
	85	490794.18	2159989.34
	86	490691.93	2159865.67
	87	490585.99	2159747.36
	88	490474.28	2159632.20
	89	490357.99	2159521.60
	90	490237.58	2159415.92
	91	490113.67	2159315.68
	92	489984.98	2159219.73
	93	489852.46	2159129.08
	94	489717.33	2159044.28

	95	489578.15	2158964.56
	96	489436.54	2158890.80
	97	489292.05	2158822.71
	98	489144.03	2158760.06
	99	488994.19	2158703.66
	100	488842.34	2158653.28
	101	488688.41	2158609.02
	102	488532.53	2158570.83
	103	488375.49	2158539.04
	104	488218.30	2158513.65
	105	488059.30	2158494.44
	106	487899.40	2158481.61
	107	487739.37	2158475.21
	108	487579.43	2158475.21
	109	487419.40	2158481.61
	110	487259.50	2158494.44
	111	487148.48	2158507.85
	112	484700.46	2158834.20
	113	484564.57	2158856.15
	114	484407.53	2158887.94
	115	484251.65	2158926.13
	116	484097.72	2158970.39
	117	483945.87	2159020.77
	118	483796.03	2159077.17
	119	483648.01	2159139.82
	120	483503.52	2159207.91
	121	483361.91	2159281.67
	122	483222.73	2159361.39
	123	483087.60	2159446.19
	124	482955.08	2159536.84
	125	482826.39	2159632.79
	126	482702.48	2159733.03
	127	482582.07	2159838.71
	128	482465.78	2159949.31
	129	482354.07	2160064.47
	130	482248.13	2160182.78
	131	482145.88	2160306.45
	132	482048.41	2160434.66
	133	481956.95	2160565.43
	134	481870.55	2160700.15
	135	481789.61	2160838.21
	136	481714.21	2160979.48
	137	481644.68	2161123.32
	138	481580.75	2161270.26
	139	481522.48	2161420.43

	140	481470.85	2161571.27
	141	481425.15	2161724.16
	142	481385.33	2161880.07
	143	481352.04	2162036.29
	144	481324.89	2162194.23
	145	481304.13	2162353.21
	146	481289.77	2162512.24
	147	481281.76	2162672.20
	148	481281.09	2162739.22
	1	480781.14	2162732.59
70	1	480281.18	2162725.97
	2	480282.01	2162642.20
	3	480292.02	2162442.24
	4	480309.98	2162243.46
	5	480335.92	2162044.73
	6	480369.86	2161847.30
	7	480411.47	2161652.04
	8	480461.25	2161457.12
	9	480518.37	2161266.03
	10	480582.91	2161077.49
	11	480655.75	2160889.75
	12	480735.67	2160706.08
	13	480822.57	2160526.29
	14	480916.82	2160349.69
	15	481018.00	2160177.12
	16	481126.00	2160008.72
	17	481240.32	2159845.28
	18	481362.17	2159684.99
	19	481490.00	2159530.39
	20	481622.39	2159382.53
	21	481762.04	2159238.57
	22	481907.41	2159100.31
	23	482057.93	2158968.21
	24	482212.79	2158842.93
	25	482373.67	2158722.97
	26	482539.34	2158609.65
	27	482708.23	2158503.67
	28	482882.22	2158404.00
	29	483059.22	2158311.81
	30	483239.82	2158226.70
	31	483424.87	2158148.38
	32	483612.16	2158077.88
	33	483801.98	2158014.91
	34	483994.39	2157959.58
	35	484189.26	2157911.84

	36	484385.57	2157872.10
	37	484554.64	2157844.79
	38	487022.45	2157515.81
	39	487159.51	2157499.25
	40	487359.40	2157483.21
	41	487559.44	2157475.21
	42	487759.36	2157475.21
	43	487959.40	2157483.21
	44	488159.29	2157499.25
	45	488358.03	2157523.26
	46	488554.49	2157554.99
	47	488750.80	2157594.73
	48	488945.67	2157642.47
	49	489138.08	2157697.80
	50	489327.90	2157760.77
	51	489515.19	2157831.27
	52	489700.24	2157909.59
	53	489880.84	2157994.70
	54	490057.84	2158086.89
	55	490231.83	2158186.56
	56	490400.72	2158292.54
	57	490566.39	2158405.86
	58	490727.27	2158525.82
	59	490882.13	2158651.10
	60	491032.65	2158783.20
	61	491178.02	2158921.46
	62	491317.67	2159065.42
	63	491450.06	2159213.28
	64	491577.89	2159367.88
	65	491699.74	2159528.17
	66	491814.06	2159691.61
	67	491922.06	2159860.01
	68	492023.24	2160032.58
	69	492117.49	2160209.18
	70	492204.39	2160388.97
	71	492284.31	2160572.64
	72	492357.15	2160760.38
	73	492421.69	2160948.92
	74	492476.21	2161131.30
	75	491994.51	2161265.68
	76	491945.45	2161101.54
	77	491887.36	2160931.85
	78	491821.81	2160762.89
	79	491749.88	2160597.59
	80	491671.67	2160435.77

81	491586.84	2160276.84
82	491495.78	2160121.53
83	491398.58	2159969.97
84	491295.70	2159822.86
85	491186.04	2159678.61
86	491070.99	2159539.47
87	490951.83	2159406.39
88	490826.15	2159276.83
89	490695.32	2159152.40
90	490559.86	2159033.51
91	490420.47	2158920.75
92	490275.69	2158812.79
93	490126.59	2158710.81
94	489974.58	2158615.42
95	489818.00	2158525.72
96	489658.69	2158442.75
97	489496.15	2158366.15
98	489329.61	2158295.66
99	489161.05	2158232.22
100	488990.21	2158175.54
101	488817.04	2158125.74
102	488641.66	2158082.78
103	488464.99	2158047.01
104	488288.16	2158018.45
105	488109.30	2157996.85
106	487929.40	2157982.41
107	487749.37	2157975.21
108	487569.43	2157975.21
109	487389.40	2157982.41
110	487209.50	2157996.85
111	487085.46	2158011.83
112	484627.55	2158339.49
113	484475.07	2158364.12
114	484298.40	2158399.89
115	484123.02	2158442.85
116	483949.85	2158492.65
117	483779.01	2158549.33
118	483610.45	2158612.77
119	483443.91	2158683.26
120	483281.37	2158759.86
121	483122.06	2158842.83
122	482965.48	2158932.53
123	482813.47	2159027.92
124	482664.37	2159129.90
125	482519.59	2159237.86

	126	482380.20	2159350.62
	127	482244.74	2159469.51
	128	482113.91	2159593.94
	129	481988.23	2159723.50
	130	481869.07	2159856.58
	131	481754.02	2159995.72
	132	481644.36	2160139.97
	133	481541.48	2160287.08
	134	481444.28	2160438.64
	135	481353.22	2160593.95
	136	481268.39	2160752.88
	137	481190.18	2160914.70
	138	481118.25	2161080.00
	139	481052.70	2161248.96
	140	480994.61	2161418.65
	141	480943.20	2161590.64
	142	480898.40	2161766.05
	143	480860.95	2161941.79
	144	480830.40	2162119.48
	145	480807.05	2162298.33
	146	480790.90	2162477.24
	147	480781.89	2162657.20
	148	480781.14	2162732.59
	1	480281.18	2162725.97
71	1	479781.22	2162719.34
	2	479782.14	2162627.20
	3	479793.15	2162407.25
	4	479812.90	2162188.59
	5	479841.43	2161969.99
	6	479878.77	2161752.81
	7	479924.54	2161538.02
	8	479979.30	2161323.60
	9	480042.13	2161113.41
	10	480113.12	2160906.03
	11	480193.25	2160699.50
	12	480281.16	2160497.45
	13	480376.75	2160299.69
	14	480480.43	2160105.43
	15	480591.73	2159915.61
	16	480710.53	2159730.37
	17	480836.27	2159550.58
	18	480970.31	2159374.25
	19	481110.93	2159204.19
	20	481256.55	2159041.56
	21	481410.16	2158883.20



	22	481570.08	2158731.11
	23	481735.65	2158585.80
	24	481905.99	2158447.99
	25	482082.96	2158316.04
	26	482265.20	2158191.38
	27	482450.98	2158074.80
	28	482642.37	2157965.17
	29	482837.07	2157863.76
	30	483035.72	2157770.14
	31	483239.29	2157683.99
	32	483445.31	2157606.44
	33	483654.11	2157537.17
	34	483865.76	2157476.31
	35	484080.12	2157423.79
	36	484296.06	2157380.07
	37	484481.73	2157350.09
	38	486959.43	2157019.78
	39	487109.52	2157001.66
	40	487329.40	2156984.01
	41	487549.44	2156975.21
	42	487769.36	2156975.21
	43	487989.40	2156984.01
	44	488209.28	2157001.66
	45	488427.90	2157028.06
	46	488644.00	2157062.96
	47	488859.94	2157106.68
	48	489074.30	2157159.20
	49	489285.95	2157220.06
	50	489494.75	2157289.33
	51	489700.77	2157366.88
	52	489904.34	2157453.03
	53	490102.99	2157546.65
	54	490297.69	2157648.06
	55	490489.08	2157757.69
	56	490674.86	2157874.27
	57	490857.10	2157998.93
	58	491034.07	2158130.88
	59	491204.41	2158268.69
	60	491369.98	2158414.00
	61	491529.90	2158566.09
	62	491683.51	2158724.45
	63	491829.13	2158887.08
	64	491969.75	2159057.14
	65	492103.79	2159233.47
	66	492229.53	2159413.26

	67	492348.33	2159598.50
	68	492459.63	2159788.32
	69	492563.31	2159982.58
	70	492658.90	2160180.34
	71	492746.81	2160382.39
	72	492826.94	2160588.92
	73	492897.93	2160796.30
	74	492957.90	2160996.91
	75	492476.21	2161131.30
	76	492421.69	2160948.92
	77	492357.15	2160760.38
	78	492284.31	2160572.64
	79	492204.39	2160388.97
	80	492117.49	2160209.18
	81	492023.24	2160032.58
	82	491922.06	2159860.01
	83	491814.06	2159691.61
	84	491699.74	2159528.17
	85	491577.89	2159367.88
	86	491450.06	2159213.28
	87	491317.67	2159065.42
	88	491178.02	2158921.46
	89	491032.65	2158783.20
	90	490882.13	2158651.10
	91	490727.27	2158525.82
	92	490566.39	2158405.86
	93	490400.72	2158292.54
	94	490231.83	2158186.56
	95	490057.84	2158086.89
	96	489880.84	2157994.70
	97	489700.24	2157909.59
	98	489515.19	2157831.27
	99	489327.90	2157760.77
	100	489138.08	2157697.80
	101	488945.67	2157642.47
	102	488750.80	2157594.73
	103	488554.49	2157554.99
	104	488358.03	2157523.26
	105	488159.29	2157499.25
	106	487959.40	2157483.21
	107	487759.36	2157475.21
	108	487559.44	2157475.21
	109	487359.40	2157483.21
	110	487159.51	2157499.25
	111	487022.45	2157515.81

	112	484554.64	2157844.79
	113	484385.57	2157872.10
	114	484189.26	2157911.84
	115	483994.39	2157959.58
	116	483801.98	2158014.91
	117	483612.16	2158077.88
	118	483424.87	2158148.38
	119	483239.82	2158226.70
	120	483059.22	2158311.81
	121	482882.22	2158404.00
	122	482708.23	2158503.67
	123	482539.34	2158609.65
	124	482373.67	2158722.97
	125	482212.79	2158842.93
	126	482057.93	2158968.21
	127	481907.41	2159100.31
	128	481762.04	2159238.57
	129	481622.39	2159382.53
	130	481490.00	2159530.39
	131	481362.17	2159684.99
	132	481240.32	2159845.28
	133	481126.00	2160008.72
	134	481018.00	2160177.12
	135	480916.82	2160349.69
	136	480822.57	2160526.29
	137	480735.67	2160706.08
	138	480655.75	2160889.75
	139	480582.91	2161077.49
	140	480518.37	2161266.03
	141	480461.25	2161457.12
	142	480411.47	2161652.04
	143	480369.86	2161847.30
	144	480335.92	2162044.73
	145	480309.98	2162243.46
	146	480292.02	2162442.24
	147	480282.01	2162642.20
	148	480281.18	2162725.97
	1	479781.22	2162719.34
72	1	479281.26	2162712.72
	2	479282.26	2162612.19
	3	479294.27	2162372.25
	4	479315.82	2162133.72
	5	479346.95	2161895.24
	6	479387.68	2161658.31
	7	479437.60	2161424.01

	8	479497.35	2161190.08
	9	479565.89	2160960.78
	10	479643.33	2160734.56
	11	479730.75	2160509.24
	12	479826.66	2160288.83
	13	479930.94	2160073.09
	14	480044.04	2159861.17
	15	480165.46	2159654.09
	16	480295.06	2159452.01
	17	480432.22	2159255.89
	18	480578.46	2159063.52
	19	480731.87	2158877.99
	20	480890.71	2158700.59
	21	481058.29	2158527.83
	22	481232.75	2158361.91
	23	481413.37	2158203.39
	24	481599.19	2158053.06
	25	481792.26	2157909.10
	26	481991.07	2157773.11
	27	482193.73	2157645.94
	28	482402.52	2157526.34
	29	482614.92	2157415.71
	30	482831.63	2157313.58
	31	483053.70	2157219.59
	32	483278.45	2157135.00
	33	483506.23	2157059.43
	34	483737.13	2156993.03
	35	483970.99	2156935.74
	36	484206.56	2156888.05
	37	484408.82	2156855.38
	38	486896.41	2156523.76
	39	487059.52	2156504.06
	40	487299.40	2156484.81
	41	487539.44	2156475.21
	42	487779.36	2156475.21
	43	488019.40	2156484.81
	44	488259.28	2156504.06
	45	488497.77	2156532.87
	46	488733.50	2156570.94
	47	488969.07	2156618.63
	48	489202.93	2156675.92
	49	489433.83	2156742.32
	50	489661.61	2156817.89
	51	489886.36	2156902.48
	52	490108.43	2156996.47

	53	490325.14	2157098.60
	54	490537.54	2157209.23
	55	490746.33	2157328.83
	56	490948.99	2157456.00
	57	491147.80	2157591.99
	58	491340.87	2157735.95
	59	491526.69	2157886.28
	60	491707.31	2158044.80
	61	491881.77	2158210.72
	62	492049.35	2158383.48
	63	492208.19	2158560.88
	64	492361.60	2158746.41
	65	492507.84	2158938.78
	66	492645.00	2159134.90
	67	492774.60	2159336.98
	68	492896.02	2159544.06
	69	493009.12	2159755.98
	70	493113.40	2159971.72
	71	493209.31	2160192.13
	72	493296.73	2160417.45
	73	493374.17	2160643.67
	74	493439.59	2160862.53
	75	492957.90	2160996.91
	76	492897.93	2160796.30
	77	492826.94	2160588.92
	78	492746.81	2160382.39
	79	492658.90	2160180.34
	80	492563.31	2159982.58
	81	492459.63	2159788.32
	82	492348.33	2159598.50
	83	492229.53	2159413.26
	84	492103.79	2159233.47
	85	491969.75	2159057.14
	86	491829.13	2158887.08
	87	491683.51	2158724.45
	88	491529.90	2158566.09
	89	491369.98	2158414.00
	90	491204.41	2158268.69
	91	491034.07	2158130.88
	92	490857.10	2157998.93
	93	490674.86	2157874.27
	94	490489.08	2157757.69
	95	490297.69	2157648.06
	96	490102.99	2157546.65
	97	489904.34	2157453.03

	98	489700.77	2157366.88
	99	489494.75	2157289.33
	100	489285.95	2157220.06
	101	489074.30	2157159.20
	102	488859.94	2157106.68
	103	488644.00	2157062.96
	104	488427.90	2157028.06
	105	488209.28	2157001.66
	106	487989.40	2156984.01
	107	487769.36	2156975.21
	108	487549.44	2156975.21
	109	487329.40	2156984.01
	110	487109.52	2157001.66
	111	486959.43	2157019.78
	112	484481.73	2157350.09
	113	484296.06	2157380.07
	114	484080.12	2157423.79
	115	483865.76	2157476.31
	116	483654.11	2157537.17
	117	483445.31	2157606.44
	118	483239.29	2157683.99
	119	483035.72	2157770.14
	120	482837.07	2157863.76
	121	482642.37	2157965.17
	122	482450.98	2158074.80
	123	482265.20	2158191.38
	124	482082.96	2158316.04
	125	481905.99	2158447.99
	126	481735.65	2158585.80
	127	481570.08	2158731.11
	128	481410.16	2158883.20
	129	481256.55	2159041.56
	130	481110.93	2159204.19
	131	480970.31	2159374.25
	132	480836.27	2159550.58
	133	480710.53	2159730.37
	134	480591.73	2159915.61
	135	480480.43	2160105.43
	136	480376.75	2160299.69
	137	480281.16	2160497.45
	138	480193.25	2160699.50
	139	480113.12	2160906.03
	140	480042.13	2161113.41
	141	479979.30	2161323.60
	142	479924.54	2161538.02

	143	479878.77	2161752.81
	144	479841.43	2161969.99
	145	479812.90	2162188.59
	146	479793.15	2162407.25
	147	479782.14	2162627.20
	148	479781.22	2162719.34
	1	479281.26	2162712.72
73	1	478781.30	2162706.09
	2	478782.39	2162597.19
	3	478795.40	2162337.25
	4	478818.74	2162078.85
	5	478852.46	2161820.49
	6	478896.59	2161563.82
	7	478950.67	2161309.99
	8	479015.40	2161056.56
	9	479089.65	2160808.16
	10	479173.54	2160563.09
	11	479268.25	2160318.99
	12	479372.15	2160080.20
	13	479485.12	2159846.49
	14	479607.65	2159616.91
	15	479739.18	2159392.58
	16	479879.58	2159173.66
	17	480028.18	2158961.19
	18	480186.61	2158752.79
	19	480352.80	2158551.79
	20	480524.87	2158359.62
	21	480706.42	2158172.46
	22	480895.43	2157992.71
	23	481091.09	2157820.98
	24	481292.40	2157658.12
	25	481501.55	2157502.17
	26	481716.94	2157354.84
	27	481936.48	2157217.08
	28	482162.68	2157087.51
	29	482392.77	2156967.66
	30	482627.53	2156857.03
	31	482868.12	2156755.20
	32	483111.60	2156663.56
	33	483358.36	2156581.69
	34	483608.50	2156509.76
	35	483861.85	2156447.69
	36	484117.05	2156396.03
	37	484335.90	2156360.68
	38	486833.40	2156027.74



	39	487009.53	2156006.46
	40	487269.40	2155985.61
	41	487529.45	2155975.21
	42	487789.35	2155975.21
	43	488049.40	2155985.61
	44	488309.27	2156006.46
	45	488567.64	2156037.67
	46	488823.01	2156078.92
	47	489078.21	2156130.58
	48	489331.56	2156192.65
	49	489581.70	2156264.58
	50	489828.46	2156346.45
	51	490071.94	2156438.09
	52	490312.53	2156539.92
	53	490547.29	2156650.55
	54	490777.38	2156770.40
	55	491003.58	2156899.97
	56	491223.12	2157037.73
	57	491438.51	2157185.06
	58	491647.66	2157341.01
	59	491848.97	2157503.87
	60	492044.63	2157675.60
	61	492233.64	2157855.35
	62	492415.19	2158042.51
	63	492587.26	2158234.68
	64	492753.45	2158435.68
	65	492911.88	2158644.08
	66	493060.48	2158856.55
	67	493200.88	2159075.47
	68	493332.41	2159299.80
	69	493454.94	2159529.38
	70	493567.91	2159763.09
	71	493671.81	2160001.88
	72	493766.52	2160245.98
	73	493850.41	2160491.05
	74	493921.28	2160728.15
	75	493439.59	2160862.53
	76	493374.17	2160643.67
	77	493296.73	2160417.45
	78	493209.31	2160192.13
	79	493113.40	2159971.72
	80	493009.12	2159755.98
	81	492896.02	2159544.06
	82	492774.60	2159336.98
	83	492645.00	2159134.90

	84	492507.84	2158938.78
	85	492361.60	2158746.41
	86	492208.19	2158560.88
	87	492049.35	2158383.48
	88	491881.77	2158210.72
	89	491707.31	2158044.80
	90	491526.69	2157886.28
	91	491340.87	2157735.95
	92	491147.80	2157591.99
	93	490948.99	2157456.00
	94	490746.33	2157328.83
	95	490537.54	2157209.23
	96	490325.14	2157098.60
	97	490108.43	2156996.47
	98	489886.36	2156902.48
	99	489661.61	2156817.89
	100	489433.83	2156742.32
	101	489202.93	2156675.92
	102	488969.07	2156618.63
	103	488733.50	2156570.94
	104	488497.77	2156532.87
	105	488259.28	2156504.06
	106	488019.40	2156484.81
	107	487779.36	2156475.21
	108	487539.44	2156475.21
	109	487299.40	2156484.81
	110	487059.52	2156504.06
	111	486896.41	2156523.76
	112	484408.82	2156855.38
	113	484206.56	2156888.05
	114	483970.99	2156935.74
	115	483737.13	2156993.03
	116	483506.23	2157059.43
	117	483278.45	2157135.00
	118	483053.70	2157219.59
	119	482831.63	2157313.58
	120	482614.92	2157415.71
	121	482402.52	2157526.34
	122	482193.73	2157645.94
	123	481991.07	2157773.11
	124	481792.26	2157909.10
	125	481599.19	2158053.06
	126	481413.37	2158203.39
	127	481232.75	2158361.91
	128	481058.29	2158527.83

	129	480890.71	2158700.59
	130	480731.87	2158877.99
	131	480578.46	2159063.52
	132	480432.22	2159255.89
	133	480295.06	2159452.01
	134	480165.46	2159654.09
	135	480044.04	2159861.17
	136	479930.94	2160073.09
	137	479826.66	2160288.83
	138	479730.75	2160509.24
	139	479643.33	2160734.56
	140	479565.89	2160960.78
	141	479497.35	2161190.08
	142	479437.60	2161424.01
	143	479387.68	2161658.31
	144	479346.95	2161895.24
	145	479315.82	2162133.72
	146	479294.27	2162372.25
	147	479282.26	2162612.19
	148	479281.26	2162712.72
	1	478781.30	2162706.09
74	1	478281.34	2162699.46
	2	478282.51	2162582.19
	3	478296.53	2162302.25
	4	478321.66	2162023.98
	5	478357.98	2161745.74
	6	478405.50	2161469.33
	7	478463.74	2161195.98
	8	478533.46	2160923.04
	9	478613.41	2160655.54
	10	478703.76	2160391.63
	11	478805.76	2160128.74
	12	478917.65	2159871.58
	13	479039.30	2159619.89
	14	479171.26	2159372.65
	15	479312.91	2159131.06
	16	479464.11	2158895.30
	17	479624.13	2158666.50
	18	479794.75	2158442.05
	19	479973.73	2158225.59
	20	480159.03	2158018.65
	21	480354.55	2157817.09
	22	480558.10	2157623.51
	23	480768.82	2157438.57
	24	480985.60	2157263.19

	25	481210.85	2157095.24
	26	481442.81	2156936.57
	27	481679.24	2156788.21
	28	481922.83	2156648.67
	29	482170.61	2156519.61
	30	482423.43	2156400.47
	31	482682.54	2156290.81
	32	482944.75	2156192.11
	33	483210.49	2156103.95
	34	483479.87	2156026.49
	35	483752.71	2155959.64
	36	484027.55	2155904.00
	37	484262.99	2155865.98
	38	486770.38	2155531.72
	39	486959.53	2155508.87
	40	487239.40	2155486.41
	41	487519.45	2155475.21
	42	487799.35	2155475.21
	43	488079.40	2155486.41
	44	488359.27	2155508.87
	45	488637.51	2155542.48
	46	488912.51	2155586.89
	47	489187.35	2155642.53
	48	489460.19	2155709.38
	49	489729.57	2155786.84
	50	489995.31	2155875.00
	51	490257.52	2155973.70
	52	490516.63	2156083.36
	53	490769.45	2156202.50
	54	491017.23	2156331.56
	55	491260.82	2156471.10
	56	491497.25	2156619.46
	57	491729.21	2156778.13
	58	491954.46	2156946.08
	59	492171.24	2157121.46
	60	492381.96	2157306.40
	61	492585.51	2157499.98
	62	492781.03	2157701.54
	63	492966.33	2157908.48
	64	493145.31	2158124.94
	65	493315.93	2158349.39
	66	493475.95	2158578.19
	67	493627.15	2158813.95
	68	493768.80	2159055.54
	69	493900.76	2159302.78

	70	494022.41	2159554.47
	71	494134.30	2159811.63
	72	494236.30	2160074.52
	73	494326.65	2160338.43
	74	494402.96	2160593.76
	75	493921.28	2160728.15
	76	493850.41	2160491.05
	77	493766.52	2160245.98
	78	493671.81	2160001.88
	79	493567.91	2159763.09
	80	493454.94	2159529.38
	81	493332.41	2159299.80
	82	493200.88	2159075.47
	83	493060.48	2158856.55
	84	492911.88	2158644.08
	85	492753.45	2158435.68
	86	492587.26	2158234.68
	87	492415.19	2158042.51
	88	492233.64	2157855.35
	89	492044.63	2157675.60
	90	491848.97	2157503.87
	91	491647.66	2157341.01
	92	491438.51	2157185.06
	93	491223.12	2157037.73
	94	491003.58	2156899.97
	95	490777.38	2156770.40
	96	490547.29	2156650.55
	97	490312.53	2156539.92
	98	490071.94	2156438.09
	99	489828.46	2156346.45
	100	489581.70	2156264.58
	101	489331.56	2156192.65
	102	489078.21	2156130.58
	103	488823.01	2156078.92
	104	488567.64	2156037.67
	105	488309.27	2156006.46
	106	488049.40	2155985.61
	107	487789.35	2155975.21
	108	487529.45	2155975.21
	109	487269.40	2155985.61
	110	487009.53	2156006.46
	111	486833.40	2156027.74
	112	484335.90	2156360.68
	113	484117.05	2156396.03
	114	483861.85	2156447.69

	115	483608.50	2156509.76
	116	483358.36	2156581.69
	117	483111.60	2156663.56
	118	482868.12	2156755.20
	119	482627.53	2156857.03
	120	482392.77	2156967.66
	121	482162.68	2157087.51
	122	481936.48	2157217.08
	123	481716.94	2157354.84
	124	481501.55	2157502.17
	125	481292.40	2157658.12
	126	481091.09	2157820.98
	127	480895.43	2157992.71
	128	480706.42	2158172.46
	129	480524.87	2158359.62
	130	480352.80	2158551.79
	131	480186.61	2158752.79
	132	480028.18	2158961.19
	133	479879.58	2159173.66
	134	479739.18	2159392.58
	135	479607.65	2159616.91
	136	479485.12	2159846.49
	137	479372.15	2160080.20
	138	479268.25	2160318.99
	139	479173.54	2160563.09
	140	479089.65	2160808.16
	141	479015.40	2161056.56
	142	478950.67	2161309.99
	143	478896.59	2161563.82
	144	478852.46	2161820.49
	145	478818.74	2162078.85
	146	478795.40	2162337.25
	147	478782.39	2162597.19
	148	478781.30	2162706.09
	1	478281.34	2162699.46
75	1	477781.38	2162692.84
	2	477782.64	2162567.19
	3	477797.65	2162267.25
	4	477824.58	2161969.11
	5	477863.50	2161671.00
	6	477914.41	2161374.83
	7	477976.81	2161081.96
	8	478051.51	2160789.53
	9	478137.17	2160502.92
	10	478233.97	2160220.16

	11	478343.26	2159938.48
	12	478463.14	2159662.96
	13	478593.48	2159393.30
	14	478734.86	2159128.39
	15	478886.63	2158869.54
	16	479048.63	2158616.95
	17	479220.08	2158371.81
	18	479402.90	2158131.32
	19	479594.67	2157899.39
	20	479793.18	2157677.68
	21	480002.68	2157461.72
	22	480220.77	2157254.31
	23	480446.54	2157056.16
	24	480678.80	2156868.26
	25	480920.15	2156688.30
	26	481168.67	2156518.30
	27	481421.99	2156359.35
	28	481682.98	2156209.84
	29	481948.46	2156071.57
	30	482219.34	2155943.91
	31	482496.96	2155826.42
	32	482777.89	2155720.67
	33	483062.62	2155626.21
	34	483351.24	2155543.21
	35	483643.58	2155471.60
	36	483938.05	2155411.98
	37	484190.08	2155371.27
	38	486707.37	2155035.69
	39	486909.54	2155011.27
	40	487209.40	2154987.21
	41	487509.46	2154975.21
	42	487809.34	2154975.21
	43	488109.40	2154987.21
	44	488409.26	2155011.27
	45	488707.38	2155047.28
	46	489002.01	2155094.87
	47	489296.48	2155154.49
	48	489588.82	2155226.10
	49	489877.44	2155309.10
	50	490162.17	2155403.56
	51	490443.10	2155509.31
	52	490720.72	2155626.80
	53	490991.60	2155754.46
	54	491257.08	2155892.73
	55	491518.07	2156042.24



	56	491771.39	2156201.19
	57	492019.91	2156371.19
	58	492261.26	2156551.15
	59	492493.52	2156739.05
	60	492719.29	2156937.20
	61	492937.38	2157144.61
	62	493146.88	2157360.57
	63	493345.39	2157582.28
	64	493537.16	2157814.21
	65	493719.98	2158054.70
	66	493891.43	2158299.84
	67	494053.43	2158552.43
	68	494205.20	2158811.28
	69	494346.58	2159076.19
	70	494476.92	2159345.85
	71	494596.80	2159621.37
	72	494706.09	2159903.05
	73	494802.89	2160185.81
	74	494884.65	2160459.38
	75	494402.96	2160593.76
	76	494326.65	2160338.43
	77	494236.30	2160074.52
	78	494134.30	2159811.63
	79	494022.41	2159554.47
	80	493900.76	2159302.78
	81	493768.80	2159055.54
	82	493627.15	2158813.95
	83	493475.95	2158578.19
	84	493315.93	2158349.39
	85	493145.31	2158124.94
	86	492966.33	2157908.48
	87	492781.03	2157701.54
	88	492585.51	2157499.98
	89	492381.96	2157306.40
	90	492171.24	2157121.46
	91	491954.46	2156946.08
	92	491729.21	2156778.13
	93	491497.25	2156619.46
	94	491260.82	2156471.10
	95	491017.23	2156331.56
	96	490769.45	2156202.50
	97	490516.63	2156083.36
	98	490257.52	2155973.70
	99	489995.31	2155875.00
	100	489729.57	2155786.84

	101	489460.19	2155709.38
	102	489187.35	2155642.53
	103	488912.51	2155586.89
	104	488637.51	2155542.48
	105	488359.27	2155508.87
	106	488079.40	2155486.41
	107	487799.35	2155475.21
	108	487519.45	2155475.21
	109	487239.40	2155486.41
	110	486959.53	2155508.87
	111	486770.38	2155531.72
	112	484262.99	2155865.98
	113	484027.55	2155904.00
	114	483752.71	2155959.64
	115	483479.87	2156026.49
	116	483210.49	2156103.95
	117	482944.75	2156192.11
	118	482682.54	2156290.81
	119	482423.43	2156400.47
	120	482170.61	2156519.61
	121	481922.83	2156648.67
	122	481679.24	2156788.21
	123	481442.81	2156936.57
	124	481210.85	2157095.24
	125	480985.60	2157263.19
	126	480768.82	2157438.57
	127	480558.10	2157623.51
	128	480354.55	2157817.09
	129	480159.03	2158018.65
	130	479973.73	2158225.59
	131	479794.75	2158442.05
	132	479624.13	2158666.50
	133	479464.11	2158895.30
	134	479312.91	2159131.06
	135	479171.26	2159372.65
	136	479039.30	2159619.89
	137	478917.65	2159871.58
	138	478805.76	2160128.74
	139	478703.76	2160391.63
	140	478613.41	2160655.54
	141	478533.46	2160923.04
	142	478463.74	2161195.98
	143	478405.50	2161469.33
	144	478357.98	2161745.74
	145	478321.66	2162023.98

	146	478296.53	2162302.25
	147	478282.51	2162582.19
	148	478281.34	2162699.46
	1	477781.38	2162692.84
76	1	477281.42	2162686.21
	2	477282.76	2162552.19
	3	477298.78	2162232.25
	4	477327.50	2161914.24
	5	477369.01	2161596.25
	6	477423.32	2161280.34
	7	477489.88	2160967.95
	8	477569.56	2160656.01
	9	477660.94	2160350.30
	10	477764.18	2160048.69
	11	477880.76	2159748.23
	12	478008.64	2159454.33
	13	478147.67	2159166.70
	14	478298.47	2158884.14
	15	478460.36	2158608.03
	16	478633.16	2158338.59
	17	478816.04	2158077.11
	18	479011.05	2157820.59
	19	479215.60	2157573.20
	20	479427.34	2157336.71
	21	479650.81	2157106.35
	22	479883.44	2156885.11
	23	480124.26	2156673.75
	24	480372.00	2156473.32
	25	480629.44	2156281.37
	26	480894.54	2156100.04
	27	481164.74	2155930.48
	28	481443.14	2155771.01
	29	481726.31	2155623.52
	30	482015.24	2155487.35
	31	482311.37	2155362.02
	32	482611.04	2155249.23
	33	482914.75	2155148.47
	34	483222.61	2155059.94
	35	483534.44	2154983.55
	36	483848.54	2154919.96
	37	484117.17	2154876.57
	38	486644.35	2154539.67
	39	486859.54	2154513.68
	40	487179.40	2154488.01
	41	487499.46	2154475.21

	42	487819.34	2154475.21
	43	488139.40	2154488.01
	44	488459.26	2154513.68
	45	488777.25	2154552.09
	46	489091.52	2154602.85
	47	489405.62	2154666.44
	48	489717.45	2154742.83
	49	490025.31	2154831.36
	50	490329.02	2154932.12
	51	490628.69	2155044.91
	52	490924.82	2155170.24
	53	491213.75	2155306.41
	54	491496.92	2155453.90
	55	491775.32	2155613.37
	56	492045.52	2155782.93
	57	492310.62	2155964.26
	58	492568.06	2156156.21
	59	492815.80	2156356.64
	60	493056.62	2156568.00
	61	493289.25	2156789.24
	62	493512.72	2157019.60
	63	493724.46	2157256.09
	64	493929.01	2157503.48
	65	494124.02	2157760.00
	66	494306.90	2158021.48
	67	494479.70	2158290.92
	68	494641.59	2158567.03
	69	494792.39	2158849.59
	70	494931.42	2159137.22
	71	495059.30	2159431.12
	72	495175.88	2159731.58
	73	495279.12	2160033.19
	74	495366.34	2160325.00
	75	494884.65	2160459.38
	76	494802.89	2160185.81
	77	494706.09	2159903.05
	78	494596.80	2159621.37
	79	494476.92	2159345.85
	80	494346.58	2159076.19
	81	494205.20	2158811.28
	82	494053.43	2158552.43
	83	493891.43	2158299.84
	84	493719.98	2158054.70
	85	493537.16	2157814.21
	86	493345.39	2157582.28

	87	493146.88	2157360.57
	88	492937.38	2157144.61
	89	492719.29	2156937.20
	90	492493.52	2156739.05
	91	492261.26	2156551.15
	92	492019.91	2156371.19
	93	491771.39	2156201.19
	94	491518.07	2156042.24
	95	491257.08	2155892.73
	96	490991.60	2155754.46
	97	490720.72	2155626.80
	98	490443.10	2155509.31
	99	490162.17	2155403.56
	100	489877.44	2155309.10
	101	489588.82	2155226.10
	102	489296.48	2155154.49
	103	489002.01	2155094.87
	104	488707.38	2155047.28
	105	488409.26	2155011.27
	106	488109.40	2154987.21
	107	487809.34	2154975.21
	108	487509.46	2154975.21
	109	487209.40	2154987.21
	110	486909.54	2155011.27
	111	486707.37	2155035.69
	112	484190.08	2155371.27
	113	483938.05	2155411.98
	114	483643.58	2155471.60
	115	483351.24	2155543.21
	116	483062.62	2155626.21
	117	482777.89	2155720.67
	118	482496.96	2155826.42
	119	482219.34	2155943.91
	120	481948.46	2156071.57
	121	481682.98	2156209.84
	122	481421.99	2156359.35
	123	481168.67	2156518.30
	124	480920.15	2156688.30
	125	480678.80	2156868.26
	126	480446.54	2157056.16
	127	480220.77	2157254.31
	128	480002.68	2157461.72
	129	479793.18	2157677.68
	130	479594.67	2157899.39
	131	479402.90	2158131.32

	132	479220.08	2158371.81
	133	479048.63	2158616.95
	134	478886.63	2158869.54
	135	478734.86	2159128.39
	136	478593.48	2159393.30
	137	478463.14	2159662.96
	138	478343.26	2159938.48
	139	478233.97	2160220.16
	140	478137.17	2160502.92
	141	478051.51	2160789.53
	142	477976.81	2161081.96
	143	477914.41	2161374.83
	144	477863.50	2161671.00
	145	477824.58	2161969.11
	146	477797.65	2162267.25
	147	477782.64	2162567.19
	148	477781.38	2162692.84
	1	477281.42	2162686.21
77	1	476781.47	2162679.59
	2	476782.89	2162537.19
	3	476799.90	2162197.26
	4	476830.42	2161859.37
	5	476874.53	2161521.50
	6	476932.23	2161185.85
	7	477002.95	2160853.93
	8	477087.61	2160522.49
	9	477184.70	2160197.68
	10	477294.39	2159877.23
	11	477418.26	2159557.98
	12	477554.13	2159245.71
	13	477701.85	2158940.10
	14	477862.08	2158639.88
	15	478034.09	2158346.51
	16	478217.69	2158060.23
	17	478411.99	2157782.42
	18	478619.19	2157509.85
	19	478836.53	2157247.00
	20	479061.50	2156995.74
	21	479298.94	2156750.98
	22	479546.11	2156515.91
	23	479801.99	2156291.34
	24	480065.21	2156078.39
	25	480338.74	2155874.44
	26	480620.41	2155681.77
	27	480907.49	2155501.62

	28	481203.29	2155332.18
	29	481504.16	2155175.47
	30	481811.15	2155030.79
	31	482125.79	2154897.63
	32	482444.19	2154777.78
	33	482766.87	2154670.73
	34	483093.98	2154576.67
	35	483425.30	2154495.50
	36	483759.04	2154427.93
	37	484044.25	2154381.87
	38	486581.33	2154043.65
	39	486809.55	2154016.08
	40	487149.40	2153988.81
	41	487489.46	2153975.21
	42	487829.34	2153975.21
	43	488169.40	2153988.81
	44	488509.25	2154016.08
	45	488847.12	2154056.89
	46	489181.02	2154110.82
	47	489514.76	2154178.39
	48	489846.08	2154259.56
	49	490173.19	2154353.62
	50	490495.87	2154460.67
	51	490814.27	2154580.52
	52	491128.91	2154713.68
	53	491435.90	2154858.36
	54	491736.77	2155015.07
	55	492032.57	2155184.51
	56	492319.65	2155364.66
	57	492601.32	2155557.33
	58	492874.85	2155761.28
	59	493138.07	2155974.23
	60	493393.95	2156198.80
	61	493641.12	2156433.87
	62	493878.56	2156678.63
	63	494103.53	2156929.89
	64	494320.87	2157192.74
	65	494528.07	2157465.31
	66	494722.37	2157743.12
	67	494905.97	2158029.40
	68	495077.98	2158322.77
	69	495238.21	2158622.99
	70	495385.93	2158928.60
	71	495521.80	2159240.87
	72	495645.67	2159560.12



	73	495755.36	2159880.57
	74	495848.04	2160190.61
	75	495366.34	2160325.00
	76	495279.12	2160033.19
	77	495175.88	2159731.58
	78	495059.30	2159431.12
	79	494931.42	2159137.22
	80	494792.39	2158849.59
	81	494641.59	2158567.03
	82	494479.70	2158290.92
	83	494306.90	2158021.48
	84	494124.02	2157760.00
	85	493929.01	2157503.48
	86	493724.46	2157256.09
	87	493512.72	2157019.60
	88	493289.25	2156789.24
	89	493056.62	2156568.00
	90	492815.80	2156356.64
	91	492568.06	2156156.21
	92	492310.62	2155964.26
	93	492045.52	2155782.93
	94	491775.32	2155613.37
	95	491496.92	2155453.90
	96	491213.75	2155306.41
	97	490924.82	2155170.24
	98	490628.69	2155044.91
	99	490329.02	2154932.12
	100	490025.31	2154831.36
	101	489717.45	2154742.83
	102	489405.62	2154666.44
	103	489091.52	2154602.85
	104	488777.25	2154552.09
	105	488459.26	2154513.68
	106	488139.40	2154488.01
	107	487819.34	2154475.21
	108	487499.46	2154475.21
	109	487179.40	2154488.01
	110	486859.54	2154513.68
	111	486644.35	2154539.67
	112	484117.17	2154876.57
	113	483848.54	2154919.96
	114	483534.44	2154983.55
	115	483222.61	2155059.94
	116	482914.75	2155148.47
	117	482611.04	2155249.23

	118	482311.37	2155362.02
	119	482015.24	2155487.35
	120	481726.31	2155623.52
	121	481443.14	2155771.01
	122	481164.74	2155930.48
	123	480894.54	2156100.04
	124	480629.44	2156281.37
	125	480372.00	2156473.32
	126	480124.26	2156673.75
	127	479883.44	2156885.11
	128	479650.81	2157106.35
	129	479427.34	2157336.71
	130	479215.60	2157573.20
	131	479011.05	2157820.59
	132	478816.04	2158077.11
	133	478633.16	2158338.59
	134	478460.36	2158608.03
	135	478298.47	2158884.14
	136	478147.67	2159166.70
	137	478008.64	2159454.33
	138	477880.76	2159748.23
	139	477764.18	2160048.69
	140	477660.94	2160350.30
	141	477569.56	2160656.01
	142	477489.88	2160967.95
	143	477423.32	2161280.34
	144	477369.01	2161596.25
	145	477327.50	2161914.24
	146	477298.78	2162232.25
	147	477282.76	2162552.19
	148	477281.42	2162686.21
	1	476781.47	2162679.59
78	1	476281.51	2162672.96
	2	476283.01	2162522.18
	3	476301.03	2162162.26
	4	476333.34	2161804.50
	5	476380.04	2161446.75
	6	476441.14	2161091.35
	7	476516.02	2160739.92
	8	476605.66	2160388.97
	9	476708.46	2160045.06
	10	476824.60	2159705.76
	11	476955.76	2159367.72
	12	477099.63	2159037.09
	13	477256.03	2158713.50

	14	477425.69	2158395.62
	15	477607.81	2158085.00
	16	477802.21	2157781.88
	17	478007.94	2157487.72
	18	478227.34	2157199.12
	19	478457.47	2156920.80
	20	478695.66	2156654.77
	21	478947.06	2156395.61
	22	479208.78	2156146.71
	23	479479.71	2155908.92
	24	479758.41	2155683.46
	25	480048.03	2155467.50
	26	480346.27	2155263.50
	27	480650.24	2155072.76
	28	480963.44	2154893.35
	29	481282.01	2154727.42
	30	481607.05	2154574.24
	31	481940.21	2154433.24
	32	482277.33	2154306.34
	33	482619.00	2154192.99
	34	482965.35	2154093.39
	35	483316.16	2154007.45
	36	483669.54	2153935.91
	37	483971.34	2153887.16
	38	486518.32	2153547.62
	39	486759.55	2153518.49
	40	487119.40	2153489.61
	41	487479.47	2153475.21
	42	487839.33	2153475.21
	43	488199.40	2153489.61
	44	488559.25	2153518.49
	45	488916.99	2153561.70
	46	489270.52	2153618.80
	47	489623.90	2153690.34
	48	489974.71	2153776.28
	49	490321.06	2153875.88
	50	490662.73	2153989.23
	51	490999.85	2154116.13
	52	491333.01	2154257.13
	53	491658.05	2154410.31
	54	491976.62	2154576.24
	55	492289.82	2154755.65
	56	492593.79	2154946.39
	57	492892.03	2155150.39
	58	493181.65	2155366.35

	59	493460.35	2155591.81
	60	493731.28	2155829.60
	61	493993.00	2156078.50
	62	494244.40	2156337.66
	63	494482.59	2156603.69
	64	494712.72	2156882.01
	65	494932.12	2157170.61
	66	495137.85	2157464.77
	67	495332.25	2157767.89
	68	495514.37	2158078.51
	69	495684.03	2158396.39
	70	495840.43	2158719.98
	71	495984.30	2159050.61
	72	496115.46	2159388.65
	73	496231.60	2159727.95
	74	496329.73	2160056.23
	75	495848.04	2160190.61
	76	495755.36	2159880.57
	77	495645.67	2159560.12
	78	495521.80	2159240.87
	79	495385.93	2158928.60
	80	495238.21	2158622.99
	81	495077.98	2158322.77
	82	494905.97	2158029.40
	83	494722.37	2157743.12
	84	494528.07	2157465.31
	85	494320.87	2157192.74
	86	494103.53	2156929.89
	87	493878.56	2156678.63
	88	493641.12	2156433.87
	89	493393.95	2156198.80
	90	493138.07	2155974.23
	91	492874.85	2155761.28
	92	492601.32	2155557.33
	93	492319.65	2155364.66
	94	492032.57	2155184.51
	95	491736.77	2155015.07
	96	491435.90	2154858.36
	97	491128.91	2154713.68
	98	490814.27	2154580.52
	99	490495.87	2154460.67
	100	490173.19	2154353.62
	101	489846.08	2154259.56
	102	489514.76	2154178.39
	103	489181.02	2154110.82

	104	488847.12	2154056.89
	105	488509.25	2154016.08
	106	488169.40	2153988.81
	107	487829.34	2153975.21
	108	487489.46	2153975.21
	109	487149.40	2153988.81
	110	486809.55	2154016.08
	111	486581.33	2154043.65
	112	484044.25	2154381.87
	113	483759.04	2154427.93
	114	483425.30	2154495.50
	115	483093.98	2154576.67
	116	482766.87	2154670.73
	117	482444.19	2154777.78
	118	482125.79	2154897.63
	119	481811.15	2155030.79
	120	481504.16	2155175.47
	121	481203.29	2155332.18
	122	480907.49	2155501.62
	123	480620.41	2155681.77
	124	480338.74	2155874.44
	125	480065.21	2156078.39
	126	479801.99	2156291.34
	127	479546.11	2156515.91
	128	479298.94	2156750.98
	129	479061.50	2156995.74
	130	478836.53	2157247.00
	131	478619.19	2157509.85
	132	478411.99	2157782.42
	133	478217.69	2158060.23
	134	478034.09	2158346.51
	135	477862.08	2158639.88
	136	477701.85	2158940.10
	137	477554.13	2159245.71
	138	477418.26	2159557.98
	139	477294.39	2159877.23
	140	477184.70	2160197.68
	141	477087.61	2160522.49
	142	477002.95	2160853.93
	143	476932.23	2161185.85
	144	476874.53	2161521.50
	145	476830.42	2161859.37
	146	476799.90	2162197.26
	147	476782.89	2162537.19
	148	476781.47	2162679.59

	1	476281.51	2162672.96
79	1	475781.55	2162666.34
	2	475783.14	2162507.18
	3	475802.15	2162127.26
	4	475836.26	2161749.63
	5	475885.56	2161372.01
	6	475950.05	2160996.86
	7	476029.09	2160625.90
	8	476123.71	2160255.45
	9	476232.22	2159892.44
	10	476354.81	2159534.29
	11	476493.26	2159177.47
	12	476645.12	2158828.46
	13	476810.21	2158486.90
	14	476989.30	2158151.36
	15	477181.54	2157823.48
	16	477386.74	2157503.52
	17	477603.89	2157193.03
	18	477835.49	2156888.38
	19	478078.40	2156594.60
	20	478329.82	2156313.80
	21	478595.19	2156040.24
	22	478871.45	2155777.51
	23	479157.43	2155526.51
	24	479451.61	2155288.52
	25	479757.33	2155060.57
	26	480072.14	2154845.23
	27	480392.99	2154643.89
	28	480723.59	2154454.51
	29	481059.86	2154279.37
	30	481402.95	2154117.68
	31	481754.63	2153968.84
	32	482110.48	2153834.90
	33	482471.13	2153715.25
	34	482836.72	2153610.12
	35	483207.03	2153519.40
	36	483580.03	2153443.89
	37	483898.43	2153392.46
	38	486455.30	2153051.60
	39	486709.56	2153020.89
	40	487089.40	2152990.41
	41	487469.47	2152975.21
	42	487849.33	2152975.21
	43	488229.40	2152990.41
	44	488609.24	2153020.89

	45	488986.86	2153066.50
	46	489360.03	2153126.78
	47	489733.03	2153202.29
	48	490103.34	2153293.01
	49	490468.93	2153398.14
	50	490829.58	2153517.79
	51	491185.43	2153651.73
	52	491537.11	2153800.57
	53	491880.20	2153962.26
	54	492216.47	2154137.40
	55	492547.07	2154326.78
	56	492867.92	2154528.12
	57	493182.73	2154743.46
	58	493488.45	2154971.41
	59	493782.63	2155209.40
	60	494068.61	2155460.40
	61	494344.87	2155723.13
	62	494610.24	2155996.69
	63	494861.66	2156277.49
	64	495104.57	2156571.27
	65	495336.17	2156875.92
	66	495553.32	2157186.41
	67	495758.52	2157506.37
	68	495950.76	2157834.25
	69	496129.85	2158169.79
	70	496294.94	2158511.35
	71	496446.80	2158860.36
	72	496585.25	2159217.18
	73	496707.84	2159575.33
	74	496811.42	2159921.84
	75	496329.73	2160056.23
	76	496231.60	2159727.95
	77	496115.46	2159388.65
	78	495984.30	2159050.61
	79	495840.43	2158719.98
	80	495684.03	2158396.39
	81	495514.37	2158078.51
	82	495332.25	2157767.89
	83	495137.85	2157464.77
	84	494932.12	2157170.61
	85	494712.72	2156882.01
	86	494482.59	2156603.69
	87	494244.40	2156337.66
	88	493993.00	2156078.50
	89	493731.28	2155829.60

	90	493460.35	2155591.81
	91	493181.65	2155366.35
	92	492892.03	2155150.39
	93	492593.79	2154946.39
	94	492289.82	2154755.65
	95	491976.62	2154576.24
	96	491658.05	2154410.31
	97	491333.01	2154257.13
	98	490999.85	2154116.13
	99	490662.73	2153989.23
	100	490321.06	2153875.88
	101	489974.71	2153776.28
	102	489623.90	2153690.34
	103	489270.52	2153618.80
	104	488916.99	2153561.70
	105	488559.25	2153518.49
	106	488199.40	2153489.61
	107	487839.33	2153475.21
	108	487479.47	2153475.21
	109	487119.40	2153489.61
	110	486759.55	2153518.49
	111	486518.32	2153547.62
	112	483971.34	2153887.16
	113	483669.54	2153935.91
	114	483316.16	2154007.45
	115	482965.35	2154093.39
	116	482619.00	2154192.99
	117	482277.33	2154306.34
	118	481940.21	2154433.24
	119	481607.05	2154574.24
	120	481282.01	2154727.42
	121	480963.44	2154893.35
	122	480650.24	2155072.76
	123	480346.27	2155263.50
	124	480048.03	2155467.50
	125	479758.41	2155683.46
	126	479479.71	2155908.92
	127	479208.78	2156146.71
	128	478947.06	2156395.61
	129	478695.66	2156654.77
	130	478457.47	2156920.80
	131	478227.34	2157199.12
	132	478007.94	2157487.72
	133	477802.21	2157781.88
	134	477607.81	2158085.00



	135	477425.69	2158395.62
	136	477256.03	2158713.50
	137	477099.63	2159037.09
	138	476955.76	2159367.72
	139	476824.60	2159705.76
	140	476708.46	2160045.06
	141	476605.66	2160388.97
	142	476516.02	2160739.92
	143	476441.14	2161091.35
	144	476380.04	2161446.75
	145	476333.34	2161804.50
	146	476301.03	2162162.26
	147	476283.01	2162522.18
	148	476281.51	2162672.96
	1	475781.55	2162666.34
80	1	475281.59	2162659.71
	2	475283.26	2162492.18
	3	475303.28	2162092.26
	4	475339.18	2161694.76
	5	475391.07	2161297.26
	6	475458.96	2160902.37
	7	475542.16	2160511.89
	8	475641.76	2160121.93
	9	475755.98	2159739.81
	10	475885.03	2159362.83
	11	476030.76	2158987.21
	12	476190.61	2158619.84
	13	476364.39	2158260.31
	14	476552.90	2157907.10
	15	476755.26	2157561.97
	16	476971.26	2157225.17
	17	477199.85	2156898.34
	18	477443.63	2156577.65
	19	477699.33	2156268.40
	20	477963.98	2155972.83
	21	478243.32	2155684.87
	22	478534.12	2155408.31
	23	478835.15	2155144.10
	24	479144.81	2154893.59
	25	479466.62	2154653.63
	26	479798.01	2154426.96
	27	480135.74	2154215.03
	28	480483.75	2154015.68
	29	480837.71	2153831.32
	30	481198.86	2153661.12

	31	481569.04	2153504.45
	32	481943.63	2153363.46
	33	482323.26	2153237.51
	34	482708.09	2153126.85
	35	483097.89	2153031.35
	36	483490.53	2152951.86
	37	483825.52	2152897.76
	38	486392.29	2152555.58
	39	486659.57	2152523.30
	40	487059.40	2152491.21
	41	487459.48	2152475.21
	42	487859.32	2152475.21
	43	488259.40	2152491.21
	44	488659.23	2152523.30
	45	489056.73	2152571.31
	46	489449.53	2152634.75
	47	489842.17	2152714.24
	48	490231.97	2152809.74
	49	490616.80	2152920.40
	50	490996.43	2153046.35
	51	491371.02	2153187.34
	52	491741.20	2153344.01
	53	492102.35	2153514.21
	54	492456.31	2153698.57
	55	492804.32	2153897.92
	56	493142.05	2154109.85
	57	493473.44	2154336.52
	58	493795.25	2154576.48
	59	494104.91	2154826.99
	60	494405.94	2155091.20
	61	494696.74	2155367.76
	62	494976.08	2155655.72
	63	495240.73	2155951.29
	64	495496.43	2156260.54
	65	495740.21	2156581.23
	66	495968.80	2156908.06
	67	496184.80	2157244.86
	68	496387.16	2157589.99
	69	496575.67	2157943.20
	70	496749.45	2158302.73
	71	496909.30	2158670.10
	72	497055.03	2159045.72
	73	497184.08	2159422.70
	74	497293.11	2159787.46
	75	496811.42	2159921.84

	76	496707.84	2159575.33
	77	496585.25	2159217.18
	78	496446.80	2158860.36
	79	496294.94	2158511.35
	80	496129.85	2158169.79
	81	495950.76	2157834.25
	82	495758.52	2157506.37
	83	495553.32	2157186.41
	84	495336.17	2156875.92
	85	495104.57	2156571.27
	86	494861.66	2156277.49
	87	494610.24	2155996.69
	88	494344.87	2155723.13
	89	494068.61	2155460.40
	90	493782.63	2155209.40
	91	493488.45	2154971.41
	92	493182.73	2154743.46
	93	492867.92	2154528.12
	94	492547.07	2154326.78
	95	492216.47	2154137.40
	96	491880.20	2153962.26
	97	491537.11	2153800.57
	98	491185.43	2153651.73
	99	490829.58	2153517.79
	100	490468.93	2153398.14
	101	490103.34	2153293.01
	102	489733.03	2153202.29
	103	489360.03	2153126.78
	104	488986.86	2153066.50
	105	488609.24	2153020.89
	106	488229.40	2152990.41
	107	487849.33	2152975.21
	108	487469.47	2152975.21
	109	487089.40	2152990.41
	110	486709.56	2153020.89
	111	486455.30	2153051.60
	112	483898.43	2153392.46
	113	483580.03	2153443.89
	114	483207.03	2153519.40
	115	482836.72	2153610.12
	116	482471.13	2153715.25
	117	482110.48	2153834.90
	118	481754.63	2153968.84
	119	481402.95	2154117.68
	120	481059.86	2154279.37

	121	480723.59	2154454.51
	122	480392.99	2154643.89
	123	480072.14	2154845.23
	124	479757.33	2155060.57
	125	479451.61	2155288.52
	126	479157.43	2155526.51
	127	478871.45	2155777.51
	128	478595.19	2156040.24
	129	478329.82	2156313.80
	130	478078.40	2156594.60
	131	477835.49	2156888.38
	132	477603.89	2157193.03
	133	477386.74	2157503.52
	134	477181.54	2157823.48
	135	476989.30	2158151.36
	136	476810.21	2158486.90
	137	476645.12	2158828.46
	138	476493.26	2159177.47
	139	476354.81	2159534.29
	140	476232.22	2159892.44
	141	476123.71	2160255.45
	142	476029.09	2160625.90
	143	475950.05	2160996.86
	144	475885.56	2161372.01
	145	475836.26	2161749.63
	146	475802.15	2162127.26
	147	475783.14	2162507.18
	148	475781.55	2162666.34
	1	475281.59	2162659.71
81	1	474781.63	2162653.09
	2	474783.39	2162477.18
	3	474804.41	2162057.26
	4	474842.10	2161639.89
	5	474896.59	2161222.51
	6	474967.87	2160807.87
	7	475055.23	2160397.87
	8	475159.81	2159988.41
	9	475279.74	2159587.19
	10	475415.24	2159191.36
	11	475568.26	2158796.96
	12	475736.11	2158411.21
	13	475918.58	2158033.71
	14	476116.51	2157662.84
	15	476328.99	2157300.45
	16	476555.79	2156946.81

	17	476795.80	2156603.64
	18	477051.78	2156266.92
	19	477320.27	2155942.21
	20	477598.14	2155631.86
	21	477891.45	2155329.50
	22	478196.79	2155039.11
	23	478512.88	2154761.69
	24	478838.02	2154498.65
	25	479175.92	2154246.70
	26	479523.88	2154008.69
	27	479878.49	2153786.17
	28	480243.90	2153576.85
	29	480615.56	2153383.27
	30	480994.76	2153204.56
	31	481383.46	2153040.06
	32	481776.77	2152892.01
	33	482175.38	2152759.77
	34	482579.46	2152643.57
	35	482988.75	2152543.30
	36	483401.02	2152459.84
	37	483752.60	2152403.05
	38	486329.27	2152059.56
	39	486609.57	2152025.70
	40	487029.40	2151992.01
	41	487449.48	2151975.21
	42	487869.32	2151975.21
	43	488289.40	2151992.01
	44	488709.23	2152025.70
	45	489126.60	2152076.11
	46	489539.04	2152142.73
	47	489951.31	2152226.19
	48	490360.60	2152326.46
	49	490764.68	2152442.66
	50	491163.29	2152574.90
	51	491556.60	2152722.95
	52	491945.30	2152887.45
	53	492324.50	2153066.16
	54	492696.16	2153259.74
	55	493061.57	2153469.06
	56	493416.18	2153691.58
	57	493764.14	2153929.59
	58	494102.04	2154181.54
	59	494427.18	2154444.58
	60	494743.27	2154722.00
	61	495048.61	2155012.39

	62	495341.92	2155314.75
	63	495619.79	2155625.10
	64	495888.28	2155949.81
	65	496144.26	2156286.53
	66	496384.27	2156629.70
	67	496611.07	2156983.34
	68	496823.55	2157345.73
	69	497021.48	2157716.60
	70	497203.95	2158094.10
	71	497371.80	2158479.85
	72	497524.82	2158874.25
	73	497660.32	2159270.08
	74	497774.80	2159653.07
	75	497293.11	2159787.46
	76	497184.08	2159422.70
	77	497055.03	2159045.72
	78	496909.30	2158670.10
	79	496749.45	2158302.73
	80	496575.67	2157943.20
	81	496387.16	2157589.99
	82	496184.80	2157244.86
	83	495968.80	2156908.06
	84	495740.21	2156581.23
	85	495496.43	2156260.54
	86	495240.73	2155951.29
	87	494976.08	2155655.72
	88	494696.74	2155367.76
	89	494405.94	2155091.20
	90	494104.91	2154826.99
	91	493795.25	2154576.48
	92	493473.44	2154336.52
	93	493142.05	2154109.85
	94	492804.32	2153897.92
	95	492456.31	2153698.57
	96	492102.35	2153514.21
	97	491741.20	2153344.01
	98	491371.02	2153187.34
	99	490996.43	2153046.35
	100	490616.80	2152920.40
	101	490231.97	2152809.74
	102	489842.17	2152714.24
	103	489449.53	2152634.75
	104	489056.73	2152571.31
	105	488659.23	2152523.30
	106	488259.40	2152491.21

	107	487859.32	2152475.21
	108	487459.48	2152475.21
	109	487059.40	2152491.21
	110	486659.57	2152523.30
	111	486392.29	2152555.58
	112	483825.52	2152897.76
	113	483490.53	2152951.86
	114	483097.89	2153031.35
	115	482708.09	2153126.85
	116	482323.26	2153237.51
	117	481943.63	2153363.46
	118	481569.04	2153504.45
	119	481198.86	2153661.12
	120	480837.71	2153831.32
	121	480483.75	2154015.68
	122	480135.74	2154215.03
	123	479798.01	2154426.96
	124	479466.62	2154653.63
	125	479144.81	2154893.59
	126	478835.15	2155144.10
	127	478534.12	2155408.31
	128	478243.32	2155684.87
	129	477963.98	2155972.83
	130	477699.33	2156268.40
	131	477443.63	2156577.65
	132	477199.85	2156898.34
	133	476971.26	2157225.17
	134	476755.26	2157561.97
	135	476552.90	2157907.10
	136	476364.39	2158260.31
	137	476190.61	2158619.84
	138	476030.76	2158987.21
	139	475885.03	2159362.83
	140	475755.98	2159739.81
	141	475641.76	2160121.93
	142	475542.16	2160511.89
	143	475458.96	2160902.37
	144	475391.07	2161297.26
	145	475339.18	2161694.76
	146	475303.28	2162092.26
	147	475283.26	2162492.18
	148	475281.59	2162659.71
	1	474781.63	2162653.09
82	1	474281.67	2162646.46
	2	474283.51	2162462.18

	3	474305.53	2162022.26
	4	474345.02	2161585.02
	5	474402.10	2161147.76
	6	474476.78	2160713.38
	7	474568.30	2160283.86
	8	474677.87	2159854.89
	9	474803.50	2159434.57
	10	474945.45	2159019.90
	11	475105.77	2158606.71
	12	475281.60	2158202.59
	13	475472.76	2157807.11
	14	475680.12	2157418.58
	15	475902.72	2157038.94
	16	476140.32	2156668.46
	17	476391.75	2156308.95
	18	476659.93	2155956.18
	19	476941.20	2155616.01
	20	477232.30	2155290.89
	21	477539.58	2154974.13
	22	477859.46	2154669.91
	23	478190.60	2154379.28
	24	478531.22	2154103.72
	25	478885.21	2153839.77
	26	479249.74	2153590.42
	27	479621.25	2153357.30
	28	480004.05	2153138.02
	29	480393.40	2152935.22
	30	480790.67	2152748.01
	31	481197.88	2152575.66
	32	481609.92	2152420.57
	33	482027.51	2152282.03
	34	482450.83	2152160.30
	35	482879.62	2152055.25
	36	483311.52	2151967.82
	37	483679.69	2151908.35
	38	486266.25	2151563.53
	39	486559.58	2151528.11
	40	486999.40	2151492.81
	41	487439.48	2151475.21
	42	487879.32	2151475.21
	43	488319.40	2151492.81
	44	488759.22	2151528.11
	45	489196.47	2151580.92
	46	489628.54	2151650.71
	47	490060.44	2151738.14



	48	490489.23	2151843.19
	49	490912.55	2151964.92
	50	491330.14	2152103.46
	51	491742.18	2152258.55
	52	492149.39	2152430.90
	53	492546.66	2152618.11
	54	492936.01	2152820.91
	55	493318.81	2153040.19
	56	493690.32	2153273.31
	57	494054.85	2153522.66
	58	494408.84	2153786.61
	59	494749.46	2154062.17
	60	495080.60	2154352.80
	61	495400.48	2154657.02
	62	495707.76	2154973.78
	63	495998.86	2155298.90
	64	496280.13	2155639.07
	65	496548.31	2155991.84
	66	496799.74	2156351.35
	67	497037.34	2156721.83
	68	497259.94	2157101.47
	69	497467.30	2157490.00
	70	497658.46	2157885.48
	71	497834.29	2158289.60
	72	497994.61	2158702.79
	73	498136.56	2159117.46
	74	498256.48	2159518.69
	75	497774.80	2159653.07
	76	497660.32	2159270.08
	77	497524.82	2158874.25
	78	497371.80	2158479.85
	79	497203.95	2158094.10
	80	497021.48	2157716.60
	81	496823.55	2157345.73
	82	496611.07	2156983.34
	83	496384.27	2156629.70
	84	496144.26	2156286.53
	85	495888.28	2155949.81
	86	495619.79	2155625.10
	87	495341.92	2155314.75
	88	495048.61	2155012.39
	89	494743.27	2154722.00
	90	494427.18	2154444.58
	91	494102.04	2154181.54
	92	493764.14	2153929.59

	93	493416.18	2153691.58
	94	493061.57	2153469.06
	95	492696.16	2153259.74
	96	492324.50	2153066.16
	97	491945.30	2152887.45
	98	491556.60	2152722.95
	99	491163.29	2152574.90
	100	490764.68	2152442.66
	101	490360.60	2152326.46
	102	489951.31	2152226.19
	103	489539.04	2152142.73
	104	489126.60	2152076.11
	105	488709.23	2152025.70
	106	488289.40	2151992.01
	107	487869.32	2151975.21
	108	487449.48	2151975.21
	109	487029.40	2151992.01
	110	486609.57	2152025.70
	111	486329.27	2152059.56
	112	483752.60	2152403.05
	113	483401.02	2152459.84
	114	482988.75	2152543.30
	115	482579.46	2152643.57
	116	482175.38	2152759.77
	117	481776.77	2152892.01
	118	481383.46	2153040.06
	119	480994.76	2153204.56
	120	480615.56	2153383.27
	121	480243.90	2153576.85
	122	479878.49	2153786.17
	123	479523.88	2154008.69
	124	479175.92	2154246.70
	125	478838.02	2154498.65
	126	478512.88	2154761.69
	127	478196.79	2155039.11
	128	477891.45	2155329.50
	129	477598.14	2155631.86
	130	477320.27	2155942.21
	131	477051.78	2156266.92
	132	476795.80	2156603.64
	133	476555.79	2156946.81
	134	476328.99	2157300.45
	135	476116.51	2157662.84
	136	475918.58	2158033.71
	137	475736.11	2158411.21

	138	475568.26	2158796.96
	139	475415.24	2159191.36
	140	475279.74	2159587.19
	141	475159.81	2159988.41
	142	475055.23	2160397.87
	143	474967.87	2160807.87
	144	474896.59	2161222.51
	145	474842.10	2161639.89
	146	474804.41	2162057.26
	147	474783.39	2162477.18
	148	474781.63	2162653.09
	1	474281.67	2162646.46
83	1	473781.71	2162639.83
	2	473783.64	2162447.18
	3	473806.66	2161987.26
	4	473847.94	2161530.15
	5	473907.62	2161073.02
	6	473985.69	2160618.89
	7	474081.37	2160169.84
	8	474195.92	2159721.37
	9	474327.26	2159281.95
	10	474475.66	2158848.43
	11	474643.27	2158416.45
	12	474827.10	2157993.97
	13	475026.94	2157580.51
	14	475243.73	2157174.32
	15	475476.44	2156777.42
	16	475724.84	2156390.10
	17	475987.71	2156014.25
	18	476268.07	2155645.45
	19	476562.13	2155289.81
	20	476866.46	2154949.92
	21	477187.71	2154618.76
	22	477522.13	2154300.71
	23	477868.32	2153996.87
	24	478224.42	2153708.79
	25	478594.51	2153432.83
	26	478975.61	2153172.15
	27	479364.00	2152928.44
	28	479764.21	2152699.19
	29	480171.25	2152487.17
	30	480586.57	2152291.45
	31	481012.30	2152111.27
	32	481443.06	2151949.13
	33	481879.64	2151804.29

	34	482322.20	2151677.03
	35	482770.48	2151567.20
	36	483222.02	2151475.79
	37	483606.78	2151413.65
	38	486203.24	2151067.51
	39	486509.58	2151030.51
	40	486969.40	2150993.61
	41	487429.49	2150975.21
	42	487889.31	2150975.21
	43	488349.40	2150993.61
	44	488809.22	2151030.51
	45	489266.34	2151085.72
	46	489718.04	2151158.68
	47	490169.58	2151250.09
	48	490617.86	2151359.92
	49	491060.42	2151487.18
	50	491497.00	2151632.02
	51	491927.76	2151794.16
	52	492353.49	2151974.34
	53	492768.81	2152170.06
	54	493175.85	2152382.08
	55	493576.06	2152611.33
	56	493964.45	2152855.04
	57	494345.55	2153115.72
	58	494715.64	2153391.68
	59	495071.74	2153679.76
	60	495417.93	2153983.60
	61	495752.35	2154301.65
	62	496073.60	2154632.81
	63	496377.93	2154972.70
	64	496671.99	2155328.34
	65	496952.35	2155697.14
	66	497215.22	2156072.99
	67	497463.62	2156460.31
	68	497696.33	2156857.21
	69	497913.12	2157263.40
	70	498112.96	2157676.86
	71	498296.79	2158099.34
	72	498464.40	2158531.32
	73	498612.80	2158964.84
	74	498738.18	2159384.31
	75	498256.48	2159518.69
	76	498136.56	2159117.46
	77	497994.61	2158702.79
	78	497834.29	2158289.60

	79	497658.46	2157885.48
	80	497467.30	2157490.00
	81	497259.94	2157101.47
	82	497037.34	2156721.83
	83	496799.74	2156351.35
	84	496548.31	2155991.84
	85	496280.13	2155639.07
	86	495998.86	2155298.90
	87	495707.76	2154973.78
	88	495400.48	2154657.02
	89	495080.60	2154352.80
	90	494749.46	2154062.17
	91	494408.84	2153786.61
	92	494054.85	2153522.66
	93	493690.32	2153273.31
	94	493318.81	2153040.19
	95	492936.01	2152820.91
	96	492546.66	2152618.11
	97	492149.39	2152430.90
	98	491742.18	2152258.55
	99	491330.14	2152103.46
	100	490912.55	2151964.92
	101	490489.23	2151843.19
	102	490060.44	2151738.14
	103	489628.54	2151650.71
	104	489196.47	2151580.92
	105	488759.22	2151528.11
	106	488319.40	2151492.81
	107	487879.32	2151475.21
	108	487439.48	2151475.21
	109	486999.40	2151492.81
	110	486559.58	2151528.11
	111	486266.25	2151563.53
	112	483679.69	2151908.35
	113	483311.52	2151967.82
	114	482879.62	2152055.25
	115	482450.83	2152160.30
	116	482027.51	2152282.03
	117	481609.92	2152420.57
	118	481197.88	2152575.66
	119	480790.67	2152748.01
	120	480393.40	2152935.22
	121	480004.05	2153138.02
	122	479621.25	2153357.30
	123	479249.74	2153590.42

	124	478885.21	2153839.77
	125	478531.22	2154103.72
	126	478190.60	2154379.28
	127	477859.46	2154669.91
	128	477539.58	2154974.13
	129	477232.30	2155290.89
	130	476941.20	2155616.01
	131	476659.93	2155956.18
	132	476391.75	2156308.95
	133	476140.32	2156668.46
	134	475902.72	2157038.94
	135	475680.12	2157418.58
	136	475472.76	2157807.11
	137	475281.60	2158202.59
	138	475105.77	2158606.71
	139	474945.45	2159019.90
	140	474803.50	2159434.57
	141	474677.87	2159854.89
	142	474568.30	2160283.86
	143	474476.78	2160713.38
	144	474402.10	2161147.76
	145	474345.02	2161585.02
	146	474305.53	2162022.26
	147	474283.51	2162462.18
	148	474281.67	2162646.46
	1	473781.71	2162639.83
84	1	473281.75	2162633.21
	2	473283.76	2162432.18
	3	473307.78	2161952.27
	4	473350.86	2161475.27
	5	473413.13	2160998.27
	6	473494.60	2160524.39
	7	473594.44	2160055.83
	8	473713.97	2159587.86
	9	473851.02	2159129.33
	10	474005.87	2158676.96
	11	474180.77	2158226.20
	12	474372.59	2157785.34
	13	474581.12	2157353.91
	14	474807.34	2156930.06
	15	475050.17	2156515.91
	16	475309.37	2156111.75
	17	475583.66	2155719.56
	18	475876.22	2155334.72
	19	476183.07	2154963.61

	20	476500.62	2154608.95
	21	476835.83	2154263.39
	22	477184.80	2153931.51
	23	477546.05	2153614.46
	24	477917.62	2153313.85
	25	478303.80	2153025.90
	26	478701.48	2152753.88
	27	479106.75	2152499.57
	28	479524.36	2152260.35
	29	479949.10	2152039.13
	30	480382.47	2151834.89
	31	480826.72	2151646.88
	32	481276.21	2151477.69
	33	481731.77	2151326.55
	34	482193.57	2151193.75
	35	482661.34	2151079.16
	36	483132.51	2150983.77
	37	483533.87	2150918.94
	38	486140.22	2150571.49
	39	486459.59	2150532.91
	40	486939.40	2150494.41
	41	487419.49	2150475.21
	42	487899.31	2150475.21
	43	488379.40	2150494.41
	44	488859.21	2150532.91
	45	489336.21	2150590.53
	46	489807.55	2150666.66
	47	490278.72	2150762.05
	48	490746.49	2150876.64
	49	491208.29	2151009.44
	50	491663.85	2151160.58
	51	492113.34	2151329.77
	52	492557.59	2151517.78
	53	492990.96	2151722.02
	54	493415.70	2151943.24
	55	493833.31	2152182.46
	56	494238.58	2152436.77
	57	494636.26	2152708.79
	58	495022.44	2152996.74
	59	495394.01	2153297.35
	60	495755.26	2153614.40
	61	496104.23	2153946.28
	62	496439.44	2154291.84
	63	496756.99	2154646.50
	64	497063.84	2155017.61

	65	497356.40	2155402.45
	66	497630.69	2155794.64
	67	497889.89	2156198.80
	68	498132.72	2156612.95
	69	498358.94	2157036.80
	70	498567.47	2157468.23
	71	498759.29	2157909.09
	72	498934.19	2158359.85
	73	499089.04	2158812.22
	74	499219.87	2159249.92
	75	498738.18	2159384.31
	76	498612.80	2158964.84
	77	498464.40	2158531.32
	78	498296.79	2158099.34
	79	498112.96	2157676.86
	80	497913.12	2157263.40
	81	497696.33	2156857.21
	82	497463.62	2156460.31
	83	497215.22	2156072.99
	84	496952.35	2155697.14
	85	496671.99	2155328.34
	86	496377.93	2154972.70
	87	496073.60	2154632.81
	88	495752.35	2154301.65
	89	495417.93	2153983.60
	90	495071.74	2153679.76
	91	494715.64	2153391.68
	92	494345.55	2153115.72
	93	493964.45	2152855.04
	94	493576.06	2152611.33
	95	493175.85	2152382.08
	96	492768.81	2152170.06
	97	492353.49	2151974.34
	98	491927.76	2151794.16
	99	491497.00	2151632.02
	100	491060.42	2151487.18
	101	490617.86	2151359.92
	102	490169.58	2151250.09
	103	489718.04	2151158.68
	104	489266.34	2151085.72
	105	488809.22	2151030.51
	106	488349.40	2150993.61
	107	487889.31	2150975.21
	108	487429.49	2150975.21
	109	486969.40	2150993.61



	110	486509.58	2151030.51
	111	486203.24	2151067.51
	112	483606.78	2151413.65
	113	483222.02	2151475.79
	114	482770.48	2151567.20
	115	482322.20	2151677.03
	116	481879.64	2151804.29
	117	481443.06	2151949.13
	118	481012.30	2152111.27
	119	480586.57	2152291.45
	120	480171.25	2152487.17
	121	479764.21	2152699.19
	122	479364.00	2152928.44
	123	478975.61	2153172.15
	124	478594.51	2153432.83
	125	478224.42	2153708.79
	126	477868.32	2153996.87
	127	477522.13	2154300.71
	128	477187.71	2154618.76
	129	476866.46	2154949.92
	130	476562.13	2155289.81
	131	476268.07	2155645.45
	132	475987.71	2156014.25
	133	475724.84	2156390.10
	134	475476.44	2156777.42
	135	475243.73	2157174.32
	136	475026.94	2157580.51
	137	474827.10	2157993.97
	138	474643.27	2158416.45
	139	474475.66	2158848.43
	140	474327.26	2159281.95
	141	474195.92	2159721.37
	142	474081.37	2160169.84
	143	473985.69	2160618.89
	144	473907.62	2161073.02
	145	473847.94	2161530.15
	146	473806.66	2161987.26
	147	473783.64	2162447.18
	148	473781.71	2162639.83
	1	473281.75	2162633.21
85	1	472781.80	2162626.58
	2	472783.89	2162417.17
	3	472808.91	2161917.27
	4	472853.78	2161420.40
	5	472918.65	2160923.52

	6	473003.51	2160429.90
	7	473107.51	2159941.81
	8	473232.02	2159454.34
	9	473374.78	2158976.71
	10	473536.09	2158505.50
	11	473718.27	2158035.95
	12	473918.09	2157576.72
	13	474135.31	2157127.31
	14	474370.95	2156685.80
	15	474623.90	2156254.39
	16	474893.89	2155833.39
	17	475179.61	2155424.87
	18	475484.36	2155023.98
	19	475804.00	2154637.41
	20	476134.78	2154267.98
	21	476483.96	2153908.02
	22	476847.47	2153562.31
	23	477223.77	2153232.05
	24	477610.82	2152918.92
	25	478013.10	2152618.97
	26	478427.35	2152335.62
	27	478849.50	2152070.71
	28	479284.51	2151821.52
	29	479726.95	2151591.08
	30	480178.38	2151378.33
	31	480641.13	2151182.48
	32	481109.36	2151006.24
	33	481583.90	2150848.81
	34	482064.94	2150710.48
	35	482552.21	2150591.11
	36	483043.01	2150491.75
	37	483460.96	2150424.24
	38	486077.20	2150075.47
	39	486409.59	2150035.32
	40	486909.40	2149995.21
	41	487409.50	2149975.21
	42	487909.30	2149975.21
	43	488409.40	2149995.21
	44	488909.21	2150035.32
	45	489406.07	2150095.33
	46	489897.05	2150174.64
	47	490387.85	2150274.00
	48	490875.12	2150393.37
	49	491356.16	2150531.70
	50	491830.70	2150689.13

	51	492298.93	2150865.37
	52	492761.68	2151061.22
	53	493213.11	2151273.97
	54	493655.55	2151504.41
	55	494090.56	2151753.60
	56	494512.71	2152018.51
	57	494926.96	2152301.86
	58	495329.24	2152601.81
	59	495716.29	2152914.94
	60	496092.59	2153245.20
	61	496456.10	2153590.91
	62	496805.28	2153950.87
	63	497136.06	2154320.30
	64	497455.70	2154706.87
	65	497760.45	2155107.76
	66	498046.17	2155516.28
	67	498316.16	2155937.28
	68	498569.11	2156368.69
	69	498804.75	2156810.20
	70	499021.97	2157259.61
	71	499221.79	2157718.84
	72	499403.97	2158188.39
	73	499565.28	2158659.60
	74	499701.56	2159115.54
	75	499219.87	2159249.92
	76	499089.04	2158812.22
	77	498934.19	2158359.85
	78	498759.29	2157909.09
	79	498567.47	2157468.23
	80	498358.94	2157036.80
	81	498132.72	2156612.95
	82	497889.89	2156198.80
	83	497630.69	2155794.64
	84	497356.40	2155402.45
	85	497063.84	2155017.61
	86	496756.99	2154646.50
	87	496439.44	2154291.84
	88	496104.23	2153946.28
	89	495755.26	2153614.40
	90	495394.01	2153297.35
	91	495022.44	2152996.74
	92	494636.26	2152708.79
	93	494238.58	2152436.77
	94	493833.31	2152182.46
	95	493415.70	2151943.24

	96	492990.96	2151722.02
	97	492557.59	2151517.78
	98	492113.34	2151329.77
	99	491663.85	2151160.58
	100	491208.29	2151009.44
	101	490746.49	2150876.64
	102	490278.72	2150762.05
	103	489807.55	2150666.66
	104	489336.21	2150590.53
	105	488859.21	2150532.91
	106	488379.40	2150494.41
	107	487899.31	2150475.21
	108	487419.49	2150475.21
	109	486939.40	2150494.41
	110	486459.59	2150532.91
	111	486140.22	2150571.49
	112	483533.87	2150918.94
	113	483132.51	2150983.77
	114	482661.34	2151079.16
	115	482193.57	2151193.75
	116	481731.77	2151326.55
	117	481276.21	2151477.69
	118	480826.72	2151646.88
	119	480382.47	2151834.89
	120	479949.10	2152039.13
	121	479524.36	2152260.35
	122	479106.75	2152499.57
	123	478701.48	2152753.88
	124	478303.80	2153025.90
	125	477917.62	2153313.85
	126	477546.05	2153614.46
	127	477184.80	2153931.51
	128	476835.83	2154263.39
	129	476500.62	2154608.95
	130	476183.07	2154963.61
	131	475876.22	2155334.72
	132	475583.66	2155719.56
	133	475309.37	2156111.75
	134	475050.17	2156515.91
	135	474807.34	2156930.06
	136	474581.12	2157353.91
	137	474372.59	2157785.34
	138	474180.77	2158226.20
	139	474005.87	2158676.96
	140	473851.02	2159129.33

	141	473713.97	2159587.86
	142	473594.44	2160055.83
	143	473494.60	2160524.39
	144	473413.13	2160998.27
	145	473350.86	2161475.27
	146	473307.78	2161952.27
	147	473283.76	2162432.18
	148	473281.75	2162633.21
	1	472781.80	2162626.58
86	1	472281.84	2162619.96
	2	472284.01	2162402.17
	3	472310.04	2161882.27
	4	472356.70	2161365.53
	5	472424.16	2160848.77
	6	472512.42	2160335.41
	7	472620.58	2159827.80
	8	472750.07	2159320.82
	9	472898.55	2158824.09
	10	473066.30	2158334.03
	11	473255.77	2157845.69
	12	473463.58	2157368.10
	13	473689.49	2156900.72
	14	473934.55	2156441.55
	15	474197.62	2155992.88
	16	474478.42	2155555.04
	17	474775.57	2155130.17
	18	475092.51	2154713.25
	19	475424.93	2154311.21
	20	475768.94	2153927.01
	21	476132.09	2153552.65
	22	476510.14	2153193.11
	23	476901.49	2152849.64
	24	477304.03	2152523.98
	25	477722.39	2152212.03
	26	478153.21	2151917.35
	27	478592.25	2151641.85
	28	479044.67	2151382.69
	29	479504.80	2151143.03
	30	479974.28	2150921.77
	31	480455.55	2150718.09
	32	480942.50	2150534.80
	33	481436.02	2150371.07
	34	481936.31	2150227.20
	35	482443.07	2150103.06
	36	482953.50	2149999.72

	37	483388.04	2149929.54
	38	486014.19	2149579.44
	39	486359.60	2149537.72
	40	486879.40	2149496.01
	41	487399.50	2149475.21
	42	487919.30	2149475.21
	43	488439.40	2149496.01
	44	488959.20	2149537.72
	45	489475.94	2149600.14
	46	489986.56	2149682.61
	47	490496.99	2149785.95
	48	491003.75	2149910.09
	49	491504.04	2150053.96
	50	491997.56	2150217.69
	51	492484.51	2150400.98
	52	492965.78	2150604.66
	53	493435.26	2150825.92
	54	493895.39	2151065.58
	55	494347.81	2151324.74
	56	494786.85	2151600.24
	57	495217.67	2151894.92
	58	495636.03	2152206.87
	59	496038.57	2152532.53
	60	496429.92	2152876.00
	61	496807.97	2153235.54
	62	497171.12	2153609.90
	63	497515.13	2153994.10
	64	497847.55	2154396.14
	65	498164.49	2154813.06
	66	498461.64	2155237.93
	67	498742.44	2155675.77
	68	499005.51	2156124.44
	69	499250.57	2156583.61
	70	499476.48	2157050.99
	71	499684.29	2157528.58
	72	499873.76	2158016.92
	73	500041.51	2158506.98
	74	500183.25	2158981.16
	75	499701.56	2159115.54
	76	499565.28	2158659.60
	77	499403.97	2158188.39
	78	499221.79	2157718.84
	79	499021.97	2157259.61
	80	498804.75	2156810.20
	81	498569.11	2156368.69

82	498316.16	2155937.28
83	498046.17	2155516.28
84	497760.45	2155107.76
85	497455.70	2154706.87
86	497136.06	2154320.30
87	496805.28	2153950.87
88	496456.10	2153590.91
89	496092.59	2153245.20
90	495716.29	2152914.94
91	495329.24	2152601.81
92	494926.96	2152301.86
93	494512.71	2152018.51
94	494090.56	2151753.60
95	493655.55	2151504.41
96	493213.11	2151273.97
97	492761.68	2151061.22
98	492298.93	2150865.37
99	491830.70	2150689.13
100	491356.16	2150531.70
101	490875.12	2150393.37
102	490387.85	2150274.00
103	489897.05	2150174.64
104	489406.07	2150095.33
105	488909.21	2150035.32
106	488409.40	2149995.21
107	487909.30	2149975.21
108	487409.50	2149975.21
109	486909.40	2149995.21
110	486409.59	2150035.32
111	486077.20	2150075.47
112	483460.96	2150424.24
113	483043.01	2150491.75
114	482552.21	2150591.11
115	482064.94	2150710.48
116	481583.90	2150848.81
117	481109.36	2151006.24
118	480641.13	2151182.48
119	480178.38	2151378.33
120	479726.95	2151591.08
121	479284.51	2151821.52
122	478849.50	2152070.71
123	478427.35	2152335.62
124	478013.10	2152618.97
125	477610.82	2152918.92
126	477223.77	2153232.05

	127	476847.47	2153562.31
	128	476483.96	2153908.02
	129	476134.78	2154267.98
	130	475804.00	2154637.41
	131	475484.36	2155023.98
	132	475179.61	2155424.87
	133	474893.89	2155833.39
	134	474623.90	2156254.39
	135	474370.95	2156685.80
	136	474135.31	2157127.31
	137	473918.09	2157576.72
	138	473718.27	2158035.95
	139	473536.09	2158505.50
	140	473374.78	2158976.71
	141	473232.02	2159454.34
	142	473107.51	2159941.81
	143	473003.51	2160429.90
	144	472918.65	2160923.52
	145	472853.78	2161420.40
	146	472808.91	2161917.27
	147	472783.89	2162417.17
	148	472781.80	2162626.58
	1	472281.84	2162619.96
87	1	471781.88	2162613.33
	2	471784.14	2162387.17
	3	471811.16	2161847.27
	4	471859.63	2161310.66
	5	471929.68	2160774.03
	6	472021.33	2160240.91
	7	472133.65	2159713.78
	8	472268.12	2159187.30
	9	472422.31	2158671.46
	10	472596.51	2158162.56
	11	472793.27	2157655.44
	12	473009.08	2157159.47
	13	473243.67	2156674.12
	14	473498.16	2156197.29
	15	473771.35	2155731.36
	16	474062.95	2155276.68
	17	474371.52	2154835.48
	18	474700.66	2154402.52
	19	475045.87	2153985.02
	20	475403.10	2153586.04
	21	475780.22	2153197.28
	22	476172.81	2152823.91



	23	476579.21	2152467.23
	24	476997.23	2152129.05
	25	477431.69	2151805.10
	26	477879.08	2151499.08
	27	478335.00	2151212.98
	28	478804.82	2150943.86
	29	479282.65	2150694.98
	30	479770.19	2150465.22
	31	480269.97	2150253.70
	32	480775.65	2150063.36
	33	481288.15	2149893.33
	34	481807.68	2149743.93
	35	482333.93	2149615.01
	36	482864.00	2149507.70
	37	483315.13	2149434.83
	38	485951.17	2149083.42
	39	486309.60	2149040.13
	40	486849.40	2148996.81
	41	487389.50	2148975.21
	42	487929.30	2148975.21
	43	488469.40	2148996.81
	44	489009.20	2149040.13
	45	489545.81	2149104.94
	46	490076.06	2149190.59
	47	490606.13	2149297.90
	48	491132.38	2149426.82
	49	491651.91	2149576.22
	50	492164.41	2149746.25
	51	492670.09	2149936.59
	52	493169.87	2150148.11
	53	493657.41	2150377.87
	54	494135.24	2150626.75
	55	494605.06	2150895.87
	56	495060.98	2151181.97
	57	495508.37	2151487.99
	58	495942.83	2151811.94
	59	496360.85	2152150.12
	60	496767.25	2152506.80
	61	497159.84	2152880.17
	62	497536.96	2153268.93
	63	497894.19	2153667.91
	64	498239.40	2154085.41
	65	498568.54	2154518.37
	66	498877.11	2154959.57
	67	499168.71	2155414.25

	68	499441.90	2155880.18
	69	499696.39	2156357.01
	70	499930.98	2156842.36
	71	500146.79	2157338.33
	72	500343.55	2157845.45
	73	500517.75	2158354.35
	74	500664.94	2158846.77
	75	500183.25	2158981.16
	76	500041.51	2158506.98
	77	499873.76	2158016.92
	78	499684.29	2157528.58
	79	499476.48	2157050.99
	80	499250.57	2156583.61
	81	499005.51	2156124.44
	82	498742.44	2155675.77
	83	498461.64	2155237.93
	84	498164.49	2154813.06
	85	497847.55	2154396.14
	86	497515.13	2153994.10
	87	497171.12	2153609.90
	88	496807.97	2153235.54
	89	496429.92	2152876.00
	90	496038.57	2152532.53
	91	495636.03	2152206.87
	92	495217.67	2151894.92
	93	494786.85	2151600.24
	94	494347.81	2151324.74
	95	493895.39	2151065.58
	96	493435.26	2150825.92
	97	492965.78	2150604.66
	98	492484.51	2150400.98
	99	491997.56	2150217.69
	100	491504.04	2150053.96
	101	491003.75	2149910.09
	102	490496.99	2149785.95
	103	489986.56	2149682.61
	104	489475.94	2149600.14
	105	488959.20	2149537.72
	106	488439.40	2149496.01
	107	487919.30	2149475.21
	108	487399.50	2149475.21
	109	486879.40	2149496.01
	110	486359.60	2149537.72
	111	486014.19	2149579.44
	112	483388.04	2149929.54

	113	482953.50	2149999.72
	114	482443.07	2150103.06
	115	481936.31	2150227.20
	116	481436.02	2150371.07
	117	480942.50	2150534.80
	118	480455.55	2150718.09
	119	479974.28	2150921.77
	120	479504.80	2151143.03
	121	479044.67	2151382.69
	122	478592.25	2151641.85
	123	478153.21	2151917.35
	124	477722.39	2152212.03
	125	477304.03	2152523.98
	126	476901.49	2152849.64
	127	476510.14	2153193.11
	128	476132.09	2153552.65
	129	475768.94	2153927.01
	130	475424.93	2154311.21
	131	475092.51	2154713.25
	132	474775.57	2155130.17
	133	474478.42	2155555.04
	134	474197.62	2155992.88
	135	473934.55	2156441.55
	136	473689.49	2156900.72
	137	473463.58	2157368.10
	138	473255.77	2157845.69
	139	473066.30	2158334.03
	140	472898.55	2158824.09
	141	472750.07	2159320.82
	142	472620.58	2159827.80
	143	472512.42	2160335.41
	144	472424.16	2160848.77
	145	472356.70	2161365.53
	146	472310.04	2161882.27
	147	472284.01	2162402.17
	148	472281.84	2162619.96
	1	471781.88	2162613.33
88	1	473851.53	2154706.56
	2	473967.47	2154540.79
	3	474308.80	2154091.78
	4	474666.80	2153658.82
	5	475037.26	2153245.07
	6	475428.35	2152841.91
	7	475835.48	2152454.71
	8	476256.94	2152084.82

	9	476690.43	2151734.12
	10	477140.99	2151398.17
	11	477604.95	2151080.81
	12	478077.75	2150784.12
	13	478564.97	2150505.03
	14	479060.50	2150246.93
	15	479566.09	2150008.66
	16	480084.39	2149789.30
	17	480608.80	2149591.91
	18	481140.28	2149415.59
	19	481679.05	2149260.66
	20	482224.80	2149126.96
	21	482774.50	2149015.67
	22	483242.22	2148940.13
	23	485888.16	2148587.40
	24	486259.61	2148542.53
	25	486819.40	2148497.61
	26	487379.51	2148475.21
	27	487939.29	2148475.21
	28	488499.40	2148497.61
	29	489059.19	2148542.53
	30	489615.68	2148609.75
	31	490165.56	2148698.56
	32	490715.26	2148809.85
	33	491261.01	2148943.55
	34	491799.78	2149098.48
	35	492331.26	2149274.80
	36	492855.67	2149472.19
	37	493373.97	2149691.55
	38	493879.56	2149929.82
	39	494375.09	2150187.92
	40	494862.31	2150467.01
	41	495335.11	2150763.70
	42	495799.07	2151081.06
	43	496249.63	2151417.01
	44	496592.54	2151694.43
	45	496909.10	2151989.54
	46	497279.40	2152359.73
	47	497636.56	2152742.61
	48	497980.13	2153137.73
	49	498309.70	2153544.60
	50	498624.87	2153962.72
	51	498925.26	2154391.58
	52	499210.49	2154830.67
	53	499480.23	2155279.44

	54	499734.14	2155737.36
	55	499971.91	2156203.85
	56	500193.26	2156678.36
	57	500397.91	2157160.30
	58	500585.61	2157649.09
	59	500756.15	2158144.14
	60	500909.30	2158644.83
	61	500942.67	2158769.29
	62	500664.94	2158846.77
	63	500517.75	2158354.35
	64	500343.55	2157845.45
	65	500146.79	2157338.33
	66	499930.98	2156842.36
	67	499696.39	2156357.01
	68	499441.90	2155880.18
	69	499168.71	2155414.25
	70	498877.11	2154959.57
	71	498568.54	2154518.37
	72	498239.40	2154085.41
	73	497894.19	2153667.91
	74	497536.96	2153268.93
	75	497159.84	2152880.17
	76	496767.25	2152506.80
	77	496360.85	2152150.12
	78	495942.83	2151811.94
	79	495508.37	2151487.99
	80	495060.98	2151181.97
	81	494605.06	2150895.87
	82	494135.24	2150626.75
	83	493657.41	2150377.87
	84	493169.87	2150148.11
	85	492670.09	2149936.59
	86	492164.41	2149746.25
	87	491651.91	2149576.22
	88	491132.38	2149426.82
	89	490606.13	2149297.90
	90	490076.06	2149190.59
	91	489545.81	2149104.94
	92	489009.20	2149040.13
	93	488469.40	2148996.81
	94	487929.30	2148975.21
	95	487389.50	2148975.21
	96	486849.40	2148996.81
	97	486309.60	2149040.13
	98	485951.17	2149083.42

	99	483315.13	2149434.83
	100	482864.00	2149507.70
	101	482333.93	2149615.01
	102	481807.68	2149743.93
	103	481288.15	2149893.33
	104	480775.65	2150063.36
	105	480269.97	2150253.70
	106	479770.19	2150465.22
	107	479282.65	2150694.98
	108	478804.82	2150943.86
	109	478335.00	2151212.98
	110	477879.08	2151499.08
	111	477431.69	2151805.10
	112	476997.23	2152129.05
	113	476579.21	2152467.23
	114	476172.81	2152823.91
	115	475780.22	2153197.28
	116	475403.10	2153586.04
	117	475045.87	2153985.02
	118	474700.66	2154402.52
	119	474371.52	2154835.48
	120	474062.95	2155276.68
	121	473771.35	2155731.36
	122	473498.16	2156197.29
	123	473243.67	2156674.12
	124	473009.08	2157159.47
	125	472793.27	2157655.44
	126	472596.51	2158162.56
	127	472422.31	2158671.46
	128	472268.12	2159187.30
	129	472133.65	2159713.78
	130	472021.33	2160240.91
	131	471929.68	2160774.03
	132	471859.63	2161310.66
	133	471811.16	2161847.27
	134	471784.14	2162387.17
	135	471781.88	2162613.33
	136	471493.43	2162609.51
	137	471499.42	2162261.69
	138	471526.69	2161738.82
	139	471572.19	2161217.22
	140	471635.87	2160697.52
	141	471717.64	2160180.36
	142	471817.42	2159666.37
	143	471935.07	2159156.17

	144	472070.46	2158650.39
	145	472223.42	2158149.64
	146	472393.76	2157654.53
	147	472581.27	2157165.67
	148	472785.74	2156683.65
	149	473006.90	2156209.05
	150	473244.49	2155742.47
	151	473498.22	2155284.46
	152	473767.79	2154835.58
	1	473851.53	2154706.56
89	1	479697.03	2149410.30
	2	479898.80	2149324.91
	3	480441.94	2149120.47
	4	480992.41	2148937.85
	5	481550.42	2148777.38
	6	482115.66	2148638.91
	7	482684.99	2148523.65
	8	483169.31	2148445.43
	9	485825.14	2148091.38
	10	486209.62	2148044.94
	11	486789.40	2147998.41
	12	487369.51	2147975.21
	13	487949.29	2147975.21
	14	488529.40	2147998.41
	15	489109.18	2148044.94
	16	489561.43	2148099.56
	17	489606.75	2148108.36
	18	490116.97	2148226.06
	19	490622.76	2148361.49
	20	491123.52	2148514.49
	21	491618.63	2148684.88
	22	492107.50	2148872.44
	23	492589.52	2149076.95
	24	493064.11	2149298.16
	25	493530.69	2149535.79
	26	493988.69	2149789.57
	27	494437.55	2150059.17
	28	494876.73	2150344.28
	29	495305.70	2150644.54
	30	495723.92	2150959.59
	31	496130.89	2151289.04
	32	496526.11	2151632.50
	33	496592.54	2151694.43
	34	496249.63	2151417.01
	35	495799.07	2151081.06

	36	495335.11	2150763.70
	37	494862.31	2150467.01
	38	494375.09	2150187.92
	39	493879.56	2149929.82
	40	493373.97	2149691.55
	41	492855.67	2149472.19
	42	492331.26	2149274.80
	43	491799.78	2149098.48
	44	491261.01	2148943.55
	45	490715.26	2148809.85
	46	490165.56	2148698.56
	47	489615.68	2148609.75
	48	489059.19	2148542.53
	49	488499.40	2148497.61
	50	487939.29	2148475.21
	51	487379.51	2148475.21
	52	486819.40	2148497.61
	53	486259.61	2148542.53
	54	485888.16	2148587.40
	55	483242.22	2148940.13
	56	482774.50	2149015.67
	57	482224.80	2149126.96
	58	481679.05	2149260.66
	59	481140.28	2149415.59
	60	480608.80	2149591.91
	61	480084.39	2149789.30
	62	479566.09	2150008.66
	63	479060.50	2150246.93
	64	478564.97	2150505.03
	65	478077.75	2150784.12
	66	477604.95	2151080.81
	67	477140.99	2151398.17
	68	476690.43	2151734.12
	69	476256.94	2152084.82
	70	475835.48	2152454.71
	71	475428.35	2152841.91
	72	475037.26	2153245.07
	73	474666.80	2153658.82
	74	474308.80	2154091.78
	75	473967.47	2154540.79
	76	473851.53	2154706.56
	77	474052.85	2154396.39
	78	474353.07	2153967.41
	79	474668.08	2153549.16
	80	474997.50	2153142.17



	81	475340.91	2152746.92
	82	475697.92	2152363.90
	83	476068.08	2151993.57
	84	476450.93	2151636.38
	85	476846.02	2151292.77
	86	477252.86	2150963.16
	87	477670.96	2150647.95
	88	478099.81	2150347.52
	89	478538.88	2150062.25
	90	478987.64	2149792.47
	91	479445.54	2149538.51
	1	479697.03	2149410.30
90	1	479697.03	2149410.30
	2	479912.03	2149300.70
	3	480386.53	2149079.31
	4	480868.47	2148874.61
	5	481357.26	2148686.86
	6	481852.31	2148516.28
	7	482353.01	2148363.09
	8	482858.75	2148227.46
	9	483368.92	2148109.57
	10	483882.89	2148009.55
	11	484400.04	2147927.54
	12	484919.74	2147863.62
	13	485441.35	2147817.88
	14	485964.24	2147790.37
	15	486487.77	2147781.13
	16	487011.31	2147790.17
	17	487534.21	2147817.48
	18	488055.84	2147863.01
	19	488575.56	2147926.73
	20	489092.74	2148008.55
	21	489561.43	2148099.56
	22	489109.18	2148044.94
	23	488529.40	2147998.41
	24	487949.29	2147975.21
	25	487369.51	2147975.21
	26	486789.40	2147998.41
	27	486209.62	2148044.94
	28	485825.14	2148091.38
	29	483169.31	2148445.43
	30	482684.99	2148523.65
	31	482115.66	2148638.91
	32	481550.42	2148777.38
	33	480992.41	2148937.85

	34	480441.94	2149120.47
	35	479898.80	2149324.91
	1	479697.03	2149410.30
91	1	484839.82	2163226.73
	2	485320.42	2163089.11
	3	487703.42	2162771.57
	4	488203.34	2162778.26
	5	488202.79	2162796.57
	6	488201.39	2162816.53
	7	488199.20	2162836.42
	8	488196.21	2162856.20
	9	488192.42	2162875.85
	10	488187.86	2162895.33
	11	488182.52	2162914.62
	12	488176.41	2162933.67
	13	488169.55	2162952.47
	14	488161.94	2162970.97
	15	488153.59	2162989.16
	16	488144.53	2163006.99
	17	488134.76	2163024.45
	18	488124.29	2163041.51
	19	488113.16	2163058.13
	20	488101.36	2163074.29
	21	488088.93	2163089.97
	22	488075.88	2163105.14
	23	488062.24	2163119.78
	24	488048.02	2163133.86
	25	488033.25	2163147.35
	26	488017.95	2163160.25
	27	488002.15	2163172.52
	28	487985.87	2163184.15
	29	487969.13	2163195.12
	30	487951.97	2163205.41
	31	487934.42	2163215.01
	32	487916.49	2163223.90
	33	487898.22	2163232.06
	34	487879.64	2163239.49
	35	487860.78	2163246.16
	36	487841.67	2163252.08
	37	487822.33	2163257.22
	38	487802.80	2163261.59
	39	487783.12	2163265.18
	40	487763.31	2163267.97
	41	485360.40	2163587.51
	42	485340.42	2163588.71

	43	485320.42	2163589.11
	44	485300.42	2163588.71
	45	485280.44	2163587.51
	46	485260.53	2163585.51
	47	485240.72	2163582.72
	48	485221.04	2163579.13
	49	485201.51	2163574.76
	50	485182.17	2163569.62
	51	485163.06	2163563.70
	52	485144.20	2163557.03
	53	485125.62	2163549.60
	54	485107.35	2163541.44
	55	485089.42	2163532.55
	56	485071.87	2163522.95
	57	485054.71	2163512.66
	58	485037.97	2163501.69
	59	485021.69	2163490.06
	60	485005.89	2163477.79
	61	484990.59	2163464.89
	62	484975.82	2163451.40
	63	484961.60	2163437.32
	64	484947.96	2163422.68
	65	484934.91	2163407.51
	66	484922.48	2163391.83
	67	484910.68	2163375.67
	68	484899.55	2163359.05
	69	484889.08	2163341.99
	70	484879.31	2163324.53
	71	484870.25	2163306.70
	72	484861.90	2163288.51
	73	484854.29	2163270.01
	74	484847.43	2163251.21
	75	484841.32	2163232.16
	1	484839.82	2163226.73
92	1	488703.37	2162784.95
	2	488703.11	2162793.45
	3	488702.27	2162821.54
	4	488699.47	2162861.40
	5	488695.09	2162901.17
	6	488689.08	2162940.95
	7	488681.51	2162980.22
	8	488672.41	2163019.06
	9	488661.71	2163057.73
	10	488649.50	2163095.78
	11	488635.80	2163133.35

	12	488620.53	2163170.45
	13	488603.85	2163206.79
	14	488585.75	2163242.41
	15	488566.18	2163277.40
	16	488545.25	2163311.49
	17	488522.96	2163344.78
	18	488499.33	2163377.14
	19	488474.52	2163408.44
	20	488448.46	2163438.73
	21	488421.20	2163467.99
	22	488392.66	2163496.25
	23	488363.13	2163523.22
	24	488332.56	2163548.99
	25	488300.93	2163573.56
	26	488268.33	2163596.84
	27	488234.83	2163618.80
	28	488200.61	2163639.32
	29	488165.54	2163658.50
	30	488129.58	2163676.33
	31	488093.07	2163692.64
	32	488055.89	2163707.50
	33	488018.17	2163720.84
	34	487979.92	2163732.69
	35	487941.18	2163742.99
	36	487902.29	2163751.69
	37	487862.88	2163758.88
	38	487831.13	2163763.35
	39	485408.41	2164085.53
	40	485360.42	2164088.41
	41	485320.42	2164089.21
	42	485280.42	2164088.41
	43	485240.45	2164086.01
	44	485200.65	2164082.01
	45	485160.96	2164076.42
	46	485121.55	2164069.23
	47	485082.66	2164060.53
	48	485043.92	2164050.23
	49	485005.67	2164038.38
	50	484967.95	2164025.04
	51	484930.77	2164010.18
	52	484894.26	2163993.87
	53	484858.30	2163976.04
	54	484823.23	2163956.86
	55	484789.01	2163936.34
	56	484755.51	2163914.38

	57	484722.91	2163891.10
	58	484691.28	2163866.53
	59	484660.71	2163840.76
	60	484631.18	2163813.79
	61	484602.64	2163785.53
	62	484575.38	2163756.27
	63	484549.32	2163725.98
	64	484524.51	2163694.68
	65	484500.88	2163662.32
	66	484478.59	2163629.03
	67	484457.66	2163594.94
	68	484438.09	2163559.95
	69	484419.99	2163524.33
	70	484403.31	2163487.99
	71	484388.04	2163450.89
	72	484374.34	2163413.32
	73	484362.13	2163375.27
	74	484359.11	2163364.38
	75	484839.82	2163226.73
	76	484841.32	2163232.16
	77	484847.43	2163251.21
	78	484854.29	2163270.01
	79	484861.90	2163288.51
	80	484870.25	2163306.70
	81	484879.31	2163324.53
	82	484889.08	2163341.99
	83	484899.55	2163359.05
	84	484910.68	2163375.67
	85	484922.48	2163391.83
	86	484934.91	2163407.51
	87	484947.96	2163422.68
	88	484961.60	2163437.32
	89	484975.82	2163451.40
	90	484990.59	2163464.89
	91	485005.89	2163477.79
	92	485021.69	2163490.06
	93	485037.97	2163501.69
	94	485054.71	2163512.66
	95	485071.87	2163522.95
	96	485089.42	2163532.55
	97	485107.35	2163541.44
	98	485125.62	2163549.60
	99	485144.20	2163557.03
	100	485163.06	2163563.70
	101	485182.17	2163569.62

	102	485201.51	2163574.76
	103	485221.04	2163579.13
	104	485240.72	2163582.72
	105	485260.53	2163585.51
	106	485280.44	2163587.51
	107	485300.42	2163588.71
	108	485320.42	2163589.11
	109	485340.42	2163588.71
	110	485360.40	2163587.51
	111	487763.31	2163267.97
	112	487783.12	2163265.18
	113	487802.80	2163261.59
	114	487822.33	2163257.22
	115	487841.67	2163252.08
	116	487860.78	2163246.16
	117	487879.64	2163239.49
	118	487898.22	2163232.06
	119	487916.49	2163223.90
	120	487934.42	2163215.01
	121	487951.97	2163205.41
	122	487969.13	2163195.12
	123	487985.87	2163184.15
	124	488002.15	2163172.52
	125	488017.95	2163160.25
	126	488033.25	2163147.35
	127	488048.02	2163133.86
	128	488062.24	2163119.78
	129	488075.88	2163105.14
	130	488088.93	2163089.97
	131	488101.36	2163074.29
	132	488113.16	2163058.13
	133	488124.29	2163041.51
	134	488134.76	2163024.45
	135	488144.53	2163006.99
	136	488153.59	2162989.16
	137	488161.94	2162970.97
	138	488169.55	2162952.47
	139	488176.41	2162933.67
	140	488182.52	2162914.62
	141	488187.86	2162895.33
	142	488192.42	2162875.85
	143	488196.21	2162856.20
	144	488199.20	2162836.42
	145	488201.39	2162816.53
	146	488202.79	2162796.57

	147	488203.34	2162778.26
	1	488703.37	2162784.95
93	1	489203.41	2162791.65
	2	489202.87	2162808.73
	3	489201.74	2162846.51
	4	489197.55	2162906.27
	5	489190.98	2162965.93
	6	489181.95	2163025.69
	7	489170.59	2163084.59
	8	489156.97	2163142.79
	9	489140.90	2163200.84
	10	489122.60	2163257.89
	11	489102.04	2163314.22
	12	489079.13	2163369.94
	13	489054.11	2163424.43
	14	489026.97	2163477.84
	15	488997.59	2163530.35
	16	488966.21	2163581.47
	17	488932.75	2163631.44
	18	488897.30	2163679.99
	19	488860.11	2163726.91
	20	488821.04	2163772.31
	21	488780.16	2163816.20
	22	488737.29	2163858.64
	23	488693.00	2163899.10
	24	488647.18	2163937.73
	25	488599.71	2163974.60
	26	488550.80	2164009.54
	27	488500.53	2164042.47
	28	488449.25	2164073.22
	29	488396.66	2164101.99
	30	488342.67	2164128.76
	31	488287.93	2164153.21
	32	488232.15	2164175.52
	33	488175.57	2164195.53
	34	488118.17	2164213.31
	35	488060.03	2164228.76
	36	488001.79	2164241.79
	37	487942.64	2164252.58
	38	487898.95	2164258.74
	39	485456.41	2164583.55
	40	485380.41	2164588.11
	41	485320.42	2164589.31
	42	485260.43	2164588.11
	43	485200.46	2164584.51

	44	485140.78	2164578.51
	45	485081.20	2164570.12
	46	485022.05	2164559.33
	47	484963.81	2164546.30
	48	484905.67	2164530.85
	49	484848.27	2164513.07
	50	484791.69	2164493.06
	51	484735.91	2164470.75
	52	484681.17	2164446.30
	53	484627.18	2164419.53
	54	484574.59	2164390.76
	55	484523.31	2164360.01
	56	484473.04	2164327.08
	57	484424.13	2164292.14
	58	484376.66	2164255.27
	59	484330.84	2164216.64
	60	484286.55	2164176.18
	61	484243.68	2164133.74
	62	484202.80	2164089.85
	63	484163.73	2164044.45
	64	484126.54	2163997.53
	65	484091.09	2163948.98
	66	484057.63	2163899.01
	67	484026.25	2163847.89
	68	483996.87	2163795.38
	69	483969.73	2163741.97
	70	483944.71	2163687.48
	71	483921.80	2163631.76
	72	483901.24	2163575.43
	73	483882.94	2163518.38
	74	483878.42	2163502.03
	75	484359.11	2163364.38
	76	484362.13	2163375.27
	77	484374.34	2163413.32
	78	484388.04	2163450.89
	79	484403.31	2163487.99
	80	484419.99	2163524.33
	81	484438.09	2163559.95
	82	484457.66	2163594.94
	83	484478.59	2163629.03
	84	484500.88	2163662.32
	85	484524.51	2163694.68
	86	484549.32	2163725.98
	87	484575.38	2163756.27
	88	484602.64	2163785.53



	89	484631.18	2163813.79
	90	484660.71	2163840.76
	91	484691.28	2163866.53
	92	484722.91	2163891.10
	93	484755.51	2163914.38
	94	484789.01	2163936.34
	95	484823.23	2163956.86
	96	484858.30	2163976.04
	97	484894.26	2163993.87
	98	484930.77	2164010.18
	99	484967.95	2164025.04
	100	485005.67	2164038.38
	101	485043.92	2164050.23
	102	485082.66	2164060.53
	103	485121.55	2164069.23
	104	485160.96	2164076.42
	105	485200.65	2164082.01
	106	485240.45	2164086.01
	107	485280.42	2164088.41
	108	485320.42	2164089.21
	109	485360.42	2164088.41
	110	485408.41	2164085.53
	111	487831.13	2163763.35
	112	487862.88	2163758.88
	113	487902.29	2163751.69
	114	487941.18	2163742.99
	115	487979.92	2163732.69
	116	488018.17	2163720.84
	117	488055.89	2163707.50
	118	488093.07	2163692.64
	119	488129.58	2163676.33
	120	488165.54	2163658.50
	121	488200.61	2163639.32
	122	488234.83	2163618.80
	123	488268.33	2163596.84
	124	488300.93	2163573.56
	125	488332.56	2163548.99
	126	488363.13	2163523.22
	127	488392.66	2163496.25
	128	488421.20	2163467.99
	129	488448.46	2163438.73
	130	488474.52	2163408.44
	131	488499.33	2163377.14
	132	488522.96	2163344.78
	133	488545.25	2163311.49

	134	488566.18	2163277.40
	135	488585.75	2163242.41
	136	488603.85	2163206.79
	137	488620.53	2163170.45
	138	488635.80	2163133.35
	139	488649.50	2163095.78
	140	488661.71	2163057.73
	141	488672.41	2163019.06
	142	488681.51	2162980.22
	143	488689.08	2162940.95
	144	488695.09	2162901.17
	145	488699.47	2162861.40
	146	488702.27	2162821.54
	147	488703.11	2162793.45
	148	488703.37	2162784.95
	1	489203.41	2162791.65
94	1	489703.44	2162798.34
	2	489702.64	2162824.00
	3	489701.22	2162871.48
	4	489695.63	2162951.14
	5	489686.88	2163030.68
	6	489674.82	2163110.44
	7	489659.68	2163188.95
	8	489641.52	2163266.52
	9	489620.08	2163343.95
	10	489595.69	2163420.01
	11	489568.29	2163495.10
	12	489537.72	2163569.42
	13	489504.37	2163642.06
	14	489468.19	2163713.26
	15	489429.01	2163783.29
	16	489387.18	2163851.45
	17	489342.55	2163918.09
	18	489295.27	2163982.84
	19	489245.69	2164045.38
	20	489193.63	2164105.90
	21	489139.12	2164164.41
	22	489081.93	2164221.03
	23	489022.88	2164274.97
	24	488961.79	2164326.47
	25	488898.49	2164375.63
	26	488833.26	2164422.23
	27	488766.24	2164466.15
	28	488697.90	2164507.13
	29	488627.79	2164545.48

	30	488555.76	2164581.19
	31	488482.78	2164613.79
	32	488408.40	2164643.53
	33	488332.96	2164670.21
	34	488256.42	2164693.92
	35	488178.88	2164714.53
	36	488101.28	2164731.89
	37	488022.41	2164746.28
	38	487966.77	2164754.12
	39	485504.42	2165081.56
	40	485400.41	2165087.81
	41	485320.42	2165089.41
	42	485240.43	2165087.81
	43	485160.47	2165083.01
	44	485080.90	2165075.01
	45	485001.43	2165063.82
	46	484922.56	2165049.43
	47	484844.96	2165032.07
	48	484767.42	2165011.46
	49	484690.88	2164987.75
	50	484615.44	2164961.07
	51	484541.06	2164931.33
	52	484468.08	2164898.73
	53	484396.05	2164863.02
	54	484325.94	2164824.67
	55	484257.60	2164783.69
	56	484190.58	2164739.77
	57	484125.35	2164693.17
	58	484062.05	2164644.01
	59	484000.96	2164592.51
	60	483941.91	2164538.57
	61	483884.72	2164481.95
	62	483830.21	2164423.44
	63	483778.15	2164362.92
	64	483728.57	2164300.38
	65	483681.29	2164235.63
	66	483636.66	2164168.99
	67	483594.83	2164100.83
	68	483555.65	2164030.80
	69	483519.47	2163959.60
	70	483486.12	2163886.96
	71	483455.55	2163812.64
	72	483428.15	2163737.55
	73	483403.76	2163661.49
	74	483397.72	2163639.68

	75	483878.42	2163502.03
	76	483882.94	2163518.38
	77	483901.24	2163575.43
	78	483921.80	2163631.76
	79	483944.71	2163687.48
	80	483969.73	2163741.97
	81	483996.87	2163795.38
	82	484026.25	2163847.89
	83	484057.63	2163899.01
	84	484091.09	2163948.98
	85	484126.54	2163997.53
	86	484163.73	2164044.45
	87	484202.80	2164089.85
	88	484243.68	2164133.74
	89	484286.55	2164176.18
	90	484330.84	2164216.64
	91	484376.66	2164255.27
	92	484424.13	2164292.14
	93	484473.04	2164327.08
	94	484523.31	2164360.01
	95	484574.59	2164390.76
	96	484627.18	2164419.53
	97	484681.17	2164446.30
	98	484735.91	2164470.75
	99	484791.69	2164493.06
	100	484848.27	2164513.07
	101	484905.67	2164530.85
	102	484963.81	2164546.30
	103	485022.05	2164559.33
	104	485081.20	2164570.12
	105	485140.78	2164578.51
	106	485200.46	2164584.51
	107	485260.43	2164588.11
	108	485320.42	2164589.31
	109	485380.41	2164588.11
	110	485456.41	2164583.55
	111	487898.95	2164258.74
	112	487942.64	2164252.58
	113	488001.79	2164241.79
	114	488060.03	2164228.76
	115	488118.17	2164213.31
	116	488175.57	2164195.53
	117	488232.15	2164175.52
	118	488287.93	2164153.21
	119	488342.67	2164128.76

	120	488396.66	2164101.99
	121	488449.25	2164073.22
	122	488500.53	2164042.47
	123	488550.80	2164009.54
	124	488599.71	2163974.60
	125	488647.18	2163937.73
	126	488693.00	2163899.10
	127	488737.29	2163858.64
	128	488780.16	2163816.20
	129	488821.04	2163772.31
	130	488860.11	2163726.91
	131	488897.30	2163679.99
	132	488932.75	2163631.44
	133	488966.21	2163581.47
	134	488997.59	2163530.35
	135	489026.97	2163477.84
	136	489054.11	2163424.43
	137	489079.13	2163369.94
	138	489102.04	2163314.22
	139	489122.60	2163257.89
	140	489140.90	2163200.84
	141	489156.97	2163142.79
	142	489170.59	2163084.59
	143	489181.95	2163025.69
	144	489190.98	2162965.93
	145	489197.55	2162906.27
	146	489201.74	2162846.51
	147	489202.87	2162808.73
	148	489203.41	2162791.65
	1	489703.44	2162798.34
95	1	490203.48	2162805.03
	2	490202.41	2162839.28
	3	490200.70	2162896.46
	4	490193.71	2162996.01
	5	490182.77	2163095.43
	6	490167.69	2163195.19
	7	490148.76	2163293.32
	8	490126.07	2163390.25
	9	490099.27	2163487.06
	10	490068.78	2163582.12
	11	490034.54	2163675.97
	12	489996.31	2163768.90
	13	489954.63	2163859.70
	14	489909.41	2163948.69
	15	489860.42	2164036.24

	16	489808.14	2164121.43
	17	489752.34	2164204.75
	18	489693.23	2164285.70
	19	489631.28	2164363.85
	20	489566.21	2164439.49
	21	489498.08	2164512.62
	22	489426.57	2164583.42
	23	489352.75	2164650.84
	24	489276.41	2164715.21
	25	489197.27	2164776.67
	26	489115.72	2164834.92
	27	489031.94	2164889.83
	28	488946.54	2164941.04
	29	488858.91	2164988.97
	30	488768.86	2165033.62
	31	488677.64	2165074.36
	32	488584.65	2165111.55
	33	488490.36	2165144.89
	34	488394.66	2165174.54
	35	488297.73	2165200.30
	36	488200.77	2165222.00
	37	488102.17	2165239.98
	38	488034.60	2165249.50
	39	485552.42	2165579.58
	40	485420.40	2165587.51
	41	485320.42	2165589.51
	42	485220.44	2165587.51
	43	485120.47	2165581.51
	44	485021.02	2165571.52
	45	484921.67	2165557.52
	46	484823.07	2165539.54
	47	484726.11	2165517.84
	48	484629.18	2165492.08
	49	484533.48	2165462.43
	50	484439.19	2165429.09
	51	484346.20	2165391.90
	52	484254.98	2165351.16
	53	484164.93	2165306.51
	54	484077.30	2165258.58
	55	483991.90	2165207.37
	56	483908.12	2165152.46
	57	483826.57	2165094.21
	58	483747.43	2165032.75
	59	483671.09	2164968.38
	60	483597.27	2164900.96

	61	483525.76	2164830.16
	62	483457.63	2164757.03
	63	483392.56	2164681.39
	64	483330.61	2164603.24
	65	483271.50	2164522.29
	66	483215.70	2164438.97
	67	483163.42	2164353.78
	68	483114.43	2164266.23
	69	483069.21	2164177.24
	70	483027.53	2164086.44
	71	482989.30	2163993.51
	72	482955.06	2163899.66
	73	482924.57	2163804.60
	74	482917.02	2163777.33
	75	483397.72	2163639.68
	76	483403.76	2163661.49
	77	483428.15	2163737.55
	78	483455.55	2163812.64
	79	483486.12	2163886.96
	80	483519.47	2163959.60
	81	483555.65	2164030.80
	82	483594.83	2164100.83
	83	483636.66	2164168.99
	84	483681.29	2164235.63
	85	483728.57	2164300.38
	86	483778.15	2164362.92
	87	483830.21	2164423.44
	88	483884.72	2164481.95
	89	483941.91	2164538.57
	90	484000.96	2164592.51
	91	484062.05	2164644.01
	92	484125.35	2164693.17
	93	484190.58	2164739.77
	94	484257.60	2164783.69
	95	484325.94	2164824.67
	96	484396.05	2164863.02
	97	484468.08	2164898.73
	98	484541.06	2164931.33
	99	484615.44	2164961.07
	100	484690.88	2164987.75
	101	484767.42	2165011.46
	102	484844.96	2165032.07
	103	484922.56	2165049.43
	104	485001.43	2165063.82
	105	485080.90	2165075.01

	106	485160.47	2165083.01
	107	485240.43	2165087.81
	108	485320.42	2165089.41
	109	485400.41	2165087.81
	110	485504.42	2165081.56
	111	487966.77	2164754.12
	112	488022.41	2164746.28
	113	488101.28	2164731.89
	114	488178.88	2164714.53
	115	488256.42	2164693.92
	116	488332.96	2164670.21
	117	488408.40	2164643.53
	118	488482.78	2164613.79
	119	488555.76	2164581.19
	120	488627.79	2164545.48
	121	488697.90	2164507.13
	122	488766.24	2164466.15
	123	488833.26	2164422.23
	124	488898.49	2164375.63
	125	488961.79	2164326.47
	126	489022.88	2164274.97
	127	489081.93	2164221.03
	128	489139.12	2164164.41
	129	489193.63	2164105.90
	130	489245.69	2164045.38
	131	489295.27	2163982.84
	132	489342.55	2163918.09
	133	489387.18	2163851.45
	134	489429.01	2163783.29
	135	489468.19	2163713.26
	136	489504.37	2163642.06
	137	489537.72	2163569.42
	138	489568.29	2163495.10
	139	489595.69	2163420.01
	140	489620.08	2163343.95
	141	489641.52	2163266.52
	142	489659.68	2163188.95
	143	489674.82	2163110.44
	144	489686.88	2163030.68
	145	489695.63	2162951.14
	146	489701.22	2162871.48
	147	489702.64	2162824.00
	148	489703.44	2162798.34
	1	490203.48	2162805.03
96	1	490703.51	2162811.73



	2	490702.17	2162854.56
	3	490700.17	2162921.43
	4	490691.80	2163040.88
	5	490678.66	2163160.19
	6	490660.56	2163279.94
	7	490637.85	2163397.69
	8	490610.63	2163513.98
	9	490578.46	2163630.17
	10	490541.88	2163744.23
	11	490500.78	2163856.85
	12	490454.90	2163968.38
	13	490404.89	2164077.33
	14	490350.63	2164184.11
	15	490291.84	2164289.19
	16	490229.10	2164391.41
	17	490162.14	2164491.40
	18	490091.20	2164588.55
	19	490016.87	2164682.31
	20	489938.79	2164773.08
	21	489857.04	2164860.83
	22	489771.21	2164945.81
	23	489682.63	2165026.71
	24	489591.02	2165103.95
	25	489496.04	2165177.71
	26	489398.19	2165247.62
	27	489297.64	2165313.50
	28	489195.18	2165374.94
	29	489090.03	2165432.46
	30	488981.95	2165486.05
	31	488872.49	2165534.94
	32	488760.91	2165579.56
	33	488647.75	2165619.58
	34	488532.91	2165655.15
	35	488416.58	2165686.07
	36	488300.27	2165712.10
	37	488181.93	2165733.68
	38	488102.42	2165744.88
	39	485600.43	2166077.60
	40	485440.40	2166087.21
	41	485320.42	2166089.61
	42	485200.44	2166087.21
	43	485080.48	2166080.01
	44	484961.15	2166068.02
	45	484841.91	2166051.22
	46	484723.57	2166029.64

	47	484607.26	2166003.61
	48	484490.93	2165972.69
	49	484376.09	2165937.12
	50	484262.93	2165897.10
	51	484151.35	2165852.48
	52	484041.89	2165803.59
	53	483933.81	2165750.00
	54	483828.66	2165692.48
	55	483726.20	2165631.04
	56	483625.65	2165565.16
	57	483527.80	2165495.25
	58	483432.82	2165421.49
	59	483341.21	2165344.25
	60	483252.63	2165263.35
	61	483166.80	2165178.37
	62	483085.05	2165090.62
	63	483006.97	2164999.85
	64	482932.64	2164906.09
	65	482861.70	2164808.94
	66	482794.74	2164708.95
	67	482732.00	2164606.73
	68	482673.21	2164501.65
	69	482618.95	2164394.87
	70	482568.94	2164285.92
	71	482523.06	2164174.39
	72	482481.96	2164061.77
	73	482445.38	2163947.71
	74	482436.32	2163914.97
	75	482917.02	2163777.33
	76	482924.57	2163804.60
	77	482955.06	2163899.66
	78	482989.30	2163993.51
	79	483027.53	2164086.44
	80	483069.21	2164177.24
	81	483114.43	2164266.23
	82	483163.42	2164353.78
	83	483215.70	2164438.97
	84	483271.50	2164522.29
	85	483330.61	2164603.24
	86	483392.56	2164681.39
	87	483457.63	2164757.03
	88	483525.76	2164830.16
	89	483597.27	2164900.96
	90	483671.09	2164968.38
	91	483747.43	2165032.75

	92	483826.57	2165094.21
	93	483908.12	2165152.46
	94	483991.90	2165207.37
	95	484077.30	2165258.58
	96	484164.93	2165306.51
	97	484254.98	2165351.16
	98	484346.20	2165391.90
	99	484439.19	2165429.09
	100	484533.48	2165462.43
	101	484629.18	2165492.08
	102	484726.11	2165517.84
	103	484823.07	2165539.54
	104	484921.67	2165557.52
	105	485021.02	2165571.52
	106	485120.47	2165581.51
	107	485220.44	2165587.51
	108	485320.42	2165589.51
	109	485420.40	2165587.51
	110	485552.42	2165579.58
	111	488034.60	2165249.50
	112	488102.17	2165239.98
	113	488200.77	2165222.00
	114	488297.73	2165200.30
	115	488394.66	2165174.54
	116	488490.36	2165144.89
	117	488584.65	2165111.55
	118	488677.64	2165074.36
	119	488768.86	2165033.62
	120	488858.91	2164988.97
	121	488946.54	2164941.04
	122	489031.94	2164889.83
	123	489115.72	2164834.92
	124	489197.27	2164776.67
	125	489276.41	2164715.21
	126	489352.75	2164650.84
	127	489426.57	2164583.42
	128	489498.08	2164512.62
	129	489566.21	2164439.49
	130	489631.28	2164363.85
	131	489693.23	2164285.70
	132	489752.34	2164204.75
	133	489808.14	2164121.43
	134	489860.42	2164036.24
	135	489909.41	2163948.69
	136	489954.63	2163859.70

	137	489996.31	2163768.90
	138	490034.54	2163675.97
	139	490068.78	2163582.12
	140	490099.27	2163487.06
	141	490126.07	2163390.25
	142	490148.76	2163293.32
	143	490167.69	2163195.19
	144	490182.77	2163095.43
	145	490193.71	2162996.01
	146	490200.70	2162896.46
	147	490202.41	2162839.28
	148	490203.48	2162805.03
	1	490703.51	2162811.73
97	1	491203.55	2162818.42
	2	491201.94	2162869.84
	3	491199.65	2162946.40
	4	491189.88	2163085.75
	5	491174.55	2163224.94
	6	491153.43	2163364.68
	7	491126.93	2163502.06
	8	491095.18	2163637.71
	9	491057.65	2163773.27
	10	491014.97	2163906.34
	11	490967.03	2164037.73
	12	490913.50	2164167.87
	13	490855.15	2164294.96
	14	490791.85	2164419.53
	15	490723.25	2164542.14
	16	490650.06	2164661.39
	17	490571.93	2164778.06
	18	490489.17	2164891.40
	19	490402.46	2165000.78
	20	490311.37	2165106.66
	21	490215.99	2165209.04
	22	490115.84	2165308.20
	23	490012.51	2165402.59
	24	489905.64	2165492.69
	25	489794.82	2165578.75
	26	489680.65	2165660.31
	27	489563.34	2165737.18
	28	489443.82	2165808.85
	29	489321.15	2165875.95
	30	489195.04	2165938.48
	31	489067.35	2165995.51
	32	488937.16	2166047.57

	33	488805.15	2166094.26
	34	488671.16	2166135.77
	35	488535.43	2166171.84
	36	488399.76	2166202.20
	37	488261.69	2166227.39
	38	488170.24	2166240.27
	39	485648.43	2166575.62
	40	485460.39	2166586.91
	41	485320.42	2166589.71
	42	485180.45	2166586.91
	43	485040.49	2166578.50
	44	484901.27	2166564.52
	45	484762.15	2166544.93
	46	484624.08	2166519.74
	47	484488.41	2166489.38
	48	484352.68	2166453.31
	49	484218.69	2166411.80
	50	484086.68	2166365.11
	51	483956.49	2166313.05
	52	483828.80	2166256.02
	53	483702.69	2166193.49
	54	483580.02	2166126.39
	55	483460.50	2166054.72
	56	483343.19	2165977.85
	57	483229.02	2165896.29
	58	483118.20	2165810.23
	59	483011.33	2165720.13
	60	482908.00	2165625.74
	61	482807.85	2165526.58
	62	482712.47	2165424.20
	63	482621.38	2165318.32
	64	482534.67	2165208.94
	65	482451.91	2165095.60
	66	482373.78	2164978.93
	67	482300.59	2164859.68
	68	482231.99	2164737.07
	69	482168.69	2164612.50
	70	482110.34	2164485.41
	71	482056.81	2164355.27
	72	482008.87	2164223.88
	73	481966.19	2164090.81
	74	481955.62	2164052.62
	75	482436.32	2163914.97
	76	482445.38	2163947.71
	77	482481.96	2164061.77

	78	482523.06	2164174.39
	79	482568.94	2164285.92
	80	482618.95	2164394.87
	81	482673.21	2164501.65
	82	482732.00	2164606.73
	83	482794.74	2164708.95
	84	482861.70	2164808.94
	85	482932.64	2164906.09
	86	483006.97	2164999.85
	87	483085.05	2165090.62
	88	483166.80	2165178.37
	89	483252.63	2165263.35
	90	483341.21	2165344.25
	91	483432.82	2165421.49
	92	483527.80	2165495.25
	93	483625.65	2165565.16
	94	483726.20	2165631.04
	95	483828.66	2165692.48
	96	483933.81	2165750.00
	97	484041.89	2165803.59
	98	484151.35	2165852.48
	99	484262.93	2165897.10
	100	484376.09	2165937.12
	101	484490.93	2165972.69
	102	484607.26	2166003.61
	103	484723.57	2166029.64
	104	484841.91	2166051.22
	105	484961.15	2166068.02
	106	485080.48	2166080.01
	107	485200.44	2166087.21
	108	485320.42	2166089.61
	109	485440.40	2166087.21
	110	485600.43	2166077.60
	111	488102.42	2165744.88
	112	488181.93	2165733.68
	113	488300.27	2165712.10
	114	488416.58	2165686.07
	115	488532.91	2165655.15
	116	488647.75	2165619.58
	117	488760.91	2165579.56
	118	488872.49	2165534.94
	119	488981.95	2165486.05
	120	489090.03	2165432.46
	121	489195.18	2165374.94
	122	489297.64	2165313.50

	123	489398.19	2165247.62
	124	489496.04	2165177.71
	125	489591.02	2165103.95
	126	489682.63	2165026.71
	127	489771.21	2164945.81
	128	489857.04	2164860.83
	129	489938.79	2164773.08
	130	490016.87	2164682.31
	131	490091.20	2164588.55
	132	490162.14	2164491.40
	133	490229.10	2164391.41
	134	490291.84	2164289.19
	135	490350.63	2164184.11
	136	490404.89	2164077.33
	137	490454.90	2163968.38
	138	490500.78	2163856.85
	139	490541.88	2163744.23
	140	490578.46	2163630.17
	141	490610.63	2163513.98
	142	490637.85	2163397.69
	143	490660.56	2163279.94
	144	490678.66	2163160.19
	145	490691.80	2163040.88
	146	490700.17	2162921.43
	147	490702.17	2162854.56
	148	490703.51	2162811.73
	1	491203.55	2162818.42
98	1	491703.59	2162825.11
	2	491701.71	2162885.12
	3	491699.13	2162971.37
	4	491687.96	2163130.63
	5	491670.44	2163289.70
	6	491646.30	2163449.43
	7	491616.02	2163606.43
	8	491579.73	2163761.44
	9	491536.84	2163916.38
	10	491488.06	2164068.46
	11	491433.28	2164218.60
	12	491372.09	2164367.35
	13	491305.41	2164512.60
	14	491233.08	2164654.96
	15	491154.67	2164795.08
	16	491071.02	2164931.37
	17	490981.73	2165064.71
	18	490887.14	2165194.25

	19	490788.05	2165319.25
	20	490683.96	2165440.25
	21	490574.95	2165557.25
	22	490460.48	2165670.59
	23	490342.38	2165778.46
	24	490220.25	2165881.43
	25	490093.60	2165979.78
	26	489963.11	2166073.00
	27	489829.05	2166160.86
	28	489692.46	2166242.76
	29	489552.28	2166319.44
	30	489408.13	2166390.91
	31	489262.20	2166456.09
	32	489113.42	2166515.59
	33	488962.54	2166568.95
	34	488809.41	2166616.38
	35	488654.28	2166657.61
	36	488499.25	2166692.30
	37	488341.46	2166721.09
	38	488238.06	2166735.65
	39	485696.44	2167073.63
	40	485480.39	2167086.61
	41	485320.42	2167089.81
	42	485160.45	2167086.61
	43	485000.50	2167077.00
	44	484841.40	2167061.02
	45	484682.38	2167038.63
	46	484524.59	2167009.84
	47	484369.56	2166975.15
	48	484214.43	2166933.92
	49	484061.30	2166886.49
	50	483910.42	2166833.13
	51	483761.64	2166773.63
	52	483615.71	2166708.45
	53	483471.56	2166636.98
	54	483331.38	2166560.30
	55	483194.79	2166478.40
	56	483060.73	2166390.54
	57	482930.24	2166297.32
	58	482803.59	2166198.97
	59	482681.46	2166096.00
	60	482563.36	2165988.13
	61	482448.89	2165874.79
	62	482339.88	2165757.79
	63	482235.79	2165636.79



	64	482136.70	2165511.79
	65	482042.11	2165382.25
	66	481952.82	2165248.91
	67	481869.17	2165112.62
	68	481790.76	2164972.50
	69	481718.43	2164830.14
	70	481651.75	2164684.89
	71	481590.56	2164536.14
	72	481535.78	2164386.00
	73	481487.00	2164233.92
	74	481474.92	2164190.27
	75	481955.62	2164052.62
	76	481966.19	2164090.81
	77	482008.87	2164223.88
	78	482056.81	2164355.27
	79	482110.34	2164485.41
	80	482168.69	2164612.50
	81	482231.99	2164737.07
	82	482300.59	2164859.68
	83	482373.78	2164978.93
	84	482451.91	2165095.60
	85	482534.67	2165208.94
	86	482621.38	2165318.32
	87	482712.47	2165424.20
	88	482807.85	2165526.58
	89	482908.00	2165625.74
	90	483011.33	2165720.13
	91	483118.20	2165810.23
	92	483229.02	2165896.29
	93	483343.19	2165977.85
	94	483460.50	2166054.72
	95	483580.02	2166126.39
	96	483702.69	2166193.49
	97	483828.80	2166256.02
	98	483956.49	2166313.05
	99	484086.68	2166365.11
	100	484218.69	2166411.80
	101	484352.68	2166453.31
	102	484488.41	2166489.38
	103	484624.08	2166519.74
	104	484762.15	2166544.93
	105	484901.27	2166564.52
	106	485040.49	2166578.50
	107	485180.45	2166586.91
	108	485320.42	2166589.71

	109	485460.39	2166586.91
	110	485648.43	2166575.62
	111	488170.24	2166240.27
	112	488261.69	2166227.39
	113	488399.76	2166202.20
	114	488535.43	2166171.84
	115	488671.16	2166135.77
	116	488805.15	2166094.26
	117	488937.16	2166047.57
	118	489067.35	2165995.51
	119	489195.04	2165938.48
	120	489321.15	2165875.95
	121	489443.82	2165808.85
	122	489563.34	2165737.18
	123	489680.65	2165660.31
	124	489794.82	2165578.75
	125	489905.64	2165492.69
	126	490012.51	2165402.59
	127	490115.84	2165308.20
	128	490215.99	2165209.04
	129	490311.37	2165106.66
	130	490402.46	2165000.78
	131	490489.17	2164891.40
	132	490571.93	2164778.06
	133	490650.06	2164661.39
	134	490723.25	2164542.14
	135	490791.85	2164419.53
	136	490855.15	2164294.96
	137	490913.50	2164167.87
	138	490967.03	2164037.73
	139	491014.97	2163906.34
	140	491057.65	2163773.27
	141	491095.18	2163637.71
	142	491126.93	2163502.06
	143	491153.43	2163364.68
	144	491174.55	2163224.94
	145	491189.88	2163085.75
	146	491199.65	2162946.40
	147	491201.94	2162869.84
	148	491203.55	2162818.42
	1	491703.59	2162825.11
99	1	492203.61	2162831.80
	2	492201.47	2162900.40
	3	492198.61	2162996.34
	4	492186.04	2163175.50

	5	492166.34	2163354.45
	6	492139.17	2163534.18
	7	492105.10	2163710.79
	8	492064.28	2163885.16
	9	492016.03	2164059.49
	10	491961.16	2164230.57
	11	491899.52	2164399.48
	12	491830.68	2164566.83
	13	491755.67	2164730.23
	14	491674.30	2164890.38
	15	491586.08	2165048.03
	16	491491.99	2165201.35
	17	491391.52	2165351.37
	18	491285.11	2165497.10
	19	491173.63	2165637.72
	20	491056.54	2165773.84
	21	490933.91	2165905.46
	22	490805.12	2166032.98
	23	490672.26	2166154.33
	24	490534.87	2166270.17
	25	490392.38	2166380.82
	26	490245.58	2166485.70
	27	490094.75	2166584.53
	28	489941.11	2166676.67
	29	489783.40	2166762.93
	30	489621.22	2166843.34
	31	489457.06	2166916.67
	32	489289.67	2166983.60
	33	489119.94	2167043.63
	34	488947.66	2167097.00
	35	488773.13	2167143.38
	36	488598.75	2167182.40
	37	488421.22	2167214.79
	38	488305.88	2167231.03
	39	485744.44	2167571.65
	40	485500.38	2167586.31
	41	485320.42	2167589.91
	42	485140.46	2167586.31
	43	484960.51	2167575.50
	44	484781.52	2167557.52
	45	484602.62	2167532.33
	46	484425.09	2167499.94
	47	484250.71	2167460.92
	48	484076.18	2167414.54
	49	483903.90	2167361.17

	50	483734.17	2167301.14
	51	483566.78	2167234.21
	52	483402.62	2167160.88
	53	483240.44	2167080.47
	54	483082.73	2166994.21
	55	482929.09	2166902.07
	56	482778.26	2166803.24
	57	482631.46	2166698.36
	58	482488.97	2166587.71
	59	482351.58	2166471.87
	60	482218.72	2166350.52
	61	482089.93	2166223.00
	62	481967.30	2166091.38
	63	481850.21	2165955.26
	64	481738.73	2165814.64
	65	481632.32	2165668.91
	66	481531.85	2165518.89
	67	481437.76	2165365.57
	68	481349.54	2165207.92
	69	481268.17	2165047.77
	70	481193.16	2164884.37
	71	481124.32	2164717.02
	72	481062.68	2164548.11
	73	481007.81	2164377.03
	74	480994.22	2164327.92
	75	481474.92	2164190.27
	76	481487.00	2164233.92
	77	481535.78	2164386.00
	78	481590.56	2164536.14
	79	481651.75	2164684.89
	80	481718.43	2164830.14
	81	481790.76	2164972.50
	82	481869.17	2165112.62
	83	481952.82	2165248.91
	84	482042.11	2165382.25
	85	482136.70	2165511.79
	86	482235.79	2165636.79
	87	482339.88	2165757.79
	88	482448.89	2165874.79
	89	482563.36	2165988.13
	90	482681.46	2166096.00
	91	482803.59	2166198.97
	92	482930.24	2166297.32
	93	483060.73	2166390.54
	94	483194.79	2166478.40

	95	483331.38	2166560.30
	96	483471.56	2166636.98
	97	483615.71	2166708.45
	98	483761.64	2166773.63
	99	483910.42	2166833.13
	100	484061.30	2166886.49
	101	484214.43	2166933.92
	102	484369.56	2166975.15
	103	484524.59	2167009.84
	104	484682.38	2167038.63
	105	484841.40	2167061.02
	106	485000.50	2167077.00
	107	485160.45	2167086.61
	108	485320.42	2167089.81
	109	485480.39	2167086.61
	110	485696.44	2167073.63
	111	488238.06	2166735.65
	112	488341.46	2166721.09
	113	488499.25	2166692.30
	114	488654.28	2166657.61
	115	488809.41	2166616.38
	116	488962.54	2166568.95
	117	489113.42	2166515.59
	118	489262.20	2166456.09
	119	489408.13	2166390.91
	120	489552.28	2166319.44
	121	489692.46	2166242.76
	122	489829.05	2166160.86
	123	489963.11	2166073.00
	124	490093.60	2165979.78
	125	490220.25	2165881.43
	126	490342.38	2165778.46
	127	490460.48	2165670.59
	128	490574.95	2165557.25
	129	490683.96	2165440.25
	130	490788.05	2165319.25
	131	490887.14	2165194.25
	132	490981.73	2165064.71
	133	491071.02	2164931.37
	134	491154.67	2164795.08
	135	491233.08	2164654.96
	136	491305.41	2164512.60
	137	491372.09	2164367.35
	138	491433.28	2164218.60
	139	491488.06	2164068.46

	140	491536.84	2163916.38
	141	491579.73	2163761.44
	142	491616.02	2163606.43
	143	491646.30	2163449.43
	144	491670.44	2163289.70
	145	491687.96	2163130.63
	146	491699.13	2162971.37
	147	491701.71	2162885.12
	148	491703.59	2162825.11
	1	492203.61	2162831.80
100	1	492703.65	2162838.50
	2	492701.24	2162915.67
	3	492698.08	2163021.31
	4	492684.12	2163220.37
	5	492662.23	2163419.20
	6	492632.04	2163618.92
	7	492594.19	2163815.16
	8	492548.84	2164008.89
	9	492495.21	2164202.60
	10	492434.25	2164392.68
	11	492365.77	2164580.35
	12	492289.27	2164766.32
	13	492205.93	2164947.87
	14	492115.52	2165125.80
	15	492017.50	2165300.98
	16	491912.95	2165471.33
	17	491801.32	2165638.02
	18	491683.08	2165799.95
	19	491559.22	2165956.19
	20	491429.12	2166107.43
	21	491292.87	2166253.67
	22	491149.75	2166395.38
	23	491002.13	2166530.20
	24	490849.48	2166658.91
	25	490691.16	2166781.86
	26	490528.04	2166898.39
	27	490360.45	2167008.21
	28	490189.75	2167110.57
	29	490014.52	2167206.42
	30	489834.31	2167295.77
	31	489651.91	2167377.24
	32	489465.92	2167451.62
	33	489277.33	2167518.31
	34	489085.91	2167577.61
	35	488891.98	2167629.15

	36	488698.24	2167672.50
	37	488500.98	2167708.49
	38	488373.70	2167726.41
	39	485792.45	2168069.67
	40	485520.38	2168086.01
	41	485320.42	2168090.01
	42	485120.46	2168086.01
	43	484920.52	2168074.00
	44	484721.64	2168054.02
	45	484522.86	2168026.03
	46	484325.60	2167990.04
	47	484131.86	2167946.69
	48	483937.93	2167895.15
	49	483746.51	2167835.85
	50	483557.92	2167769.16
	51	483371.93	2167694.78
	52	483189.53	2167613.31
	53	483009.32	2167523.96
	54	482834.09	2167428.11
	55	482663.39	2167325.75
	56	482495.80	2167215.93
	57	482332.68	2167099.40
	58	482174.36	2166976.45
	59	482021.71	2166847.74
	60	481874.09	2166712.92
	61	481730.97	2166571.21
	62	481594.72	2166424.97
	63	481464.62	2166273.73
	64	481340.76	2166117.49
	65	481222.52	2165955.56
	66	481110.89	2165788.87
	67	481006.34	2165618.52
	68	480908.32	2165443.34
	69	480817.91	2165265.41
	70	480734.57	2165083.86
	71	480658.07	2164897.89
	72	480589.59	2164710.22
	73	480528.63	2164520.14
	74	480513.52	2164465.57
	75	480994.22	2164327.92
	76	481007.81	2164377.03
	77	481062.68	2164548.11
	78	481124.32	2164717.02
	79	481193.16	2164884.37
	80	481268.17	2165047.77

	81	481349.54	2165207.92
	82	481437.76	2165365.57
	83	481531.85	2165518.89
	84	481632.32	2165668.91
	85	481738.73	2165814.64
	86	481850.21	2165955.26
	87	481967.30	2166091.38
	88	482089.93	2166223.00
	89	482218.72	2166350.52
	90	482351.58	2166471.87
	91	482488.97	2166587.71
	92	482631.46	2166698.36
	93	482778.26	2166803.24
	94	482929.09	2166902.07
	95	483082.73	2166994.21
	96	483240.44	2167080.47
	97	483402.62	2167160.88
	98	483566.78	2167234.21
	99	483734.17	2167301.14
	100	483903.90	2167361.17
	101	484076.18	2167414.54
	102	484250.71	2167460.92
	103	484425.09	2167499.94
	104	484602.62	2167532.33
	105	484781.52	2167557.52
	106	484960.51	2167575.50
	107	485140.46	2167586.31
	108	485320.42	2167589.91
	109	485500.38	2167586.31
	110	485744.44	2167571.65
	111	488305.88	2167231.03
	112	488421.22	2167214.79
	113	488598.75	2167182.40
	114	488773.13	2167143.38
	115	488947.66	2167097.00
	116	489119.94	2167043.63
	117	489289.67	2166983.60
	118	489457.06	2166916.67
	119	489621.22	2166843.34
	120	489783.40	2166762.93
	121	489941.11	2166676.67
	122	490094.75	2166584.53
	123	490245.58	2166485.70
	124	490392.38	2166380.82
	125	490534.87	2166270.17



	126	490672.26	2166154.33
	127	490805.12	2166032.98
	128	490933.91	2165905.46
	129	491056.54	2165773.84
	130	491173.63	2165637.72
	131	491285.11	2165497.10
	132	491391.52	2165351.37
	133	491491.99	2165201.35
	134	491586.08	2165048.03
	135	491674.30	2164890.38
	136	491755.67	2164730.23
	137	491830.68	2164566.83
	138	491899.52	2164399.48
	139	491961.16	2164230.57
	140	492016.03	2164059.49
	141	492064.28	2163885.16
	142	492105.10	2163710.79
	143	492139.17	2163534.18
	144	492166.34	2163354.45
	145	492186.04	2163175.50
	146	492198.61	2162996.34
	147	492201.47	2162900.40
	148	492203.61	2162831.80
	1	492703.65	2162838.50
101	1	493203.69	2162845.19
	2	493201.01	2162930.95
	3	493197.56	2163046.29
	4	493182.20	2163265.24
	5	493158.12	2163483.96
	6	493124.91	2163703.67
	7	493083.27	2163919.53
	8	493033.39	2164132.62
	9	492974.40	2164345.71
	10	492907.34	2164554.79
	11	492832.02	2164761.23
	12	492747.87	2164965.80
	13	492656.19	2165165.50
	14	492556.74	2165361.23
	15	492448.91	2165553.93
	16	492333.91	2165741.31
	17	492211.11	2165924.68
	18	492081.05	2166102.80
	19	491944.81	2166274.66
	20	491801.70	2166441.01
	21	491651.83	2166601.88

	22	491494.39	2166757.77
	23	491332.01	2166906.08
	24	491164.09	2167047.65
	25	490989.94	2167182.90
	26	490810.50	2167311.08
	27	490626.15	2167431.89
	28	490438.39	2167544.48
	29	490245.64	2167649.91
	30	490047.40	2167748.20
	31	489846.76	2167837.82
	32	489642.18	2167919.63
	33	489434.73	2167993.00
	34	489224.16	2168058.23
	35	489010.83	2168114.92
	36	488797.73	2168162.61
	37	488580.74	2168202.19
	38	488441.52	2168221.80
	39	485840.46	2168567.69
	40	485540.37	2168585.71
	41	485320.42	2168590.11
	42	485100.47	2168585.71
	43	484880.53	2168572.50
	44	484661.77	2168550.53
	45	484443.10	2168519.73
	46	484226.11	2168480.15
	47	484013.01	2168432.46
	48	483799.68	2168375.77
	49	483589.11	2168310.54
	50	483381.66	2168237.17
	51	483177.08	2168155.36
	52	482976.44	2168065.74
	53	482778.20	2167967.45
	54	482585.45	2167862.02
	55	482397.69	2167749.43
	56	482213.34	2167628.62
	57	482033.90	2167500.44
	58	481859.75	2167365.19
	59	481691.83	2167223.62
	60	481529.45	2167075.31
	61	481372.01	2166919.42
	62	481222.14	2166758.55
	63	481079.03	2166592.20
	64	480942.79	2166420.34
	65	480812.73	2166242.22
	66	480689.93	2166058.85

	67	480574.93	2165871.47
	68	480467.10	2165678.77
	69	480367.65	2165483.04
	70	480275.97	2165283.34
	71	480191.82	2165078.77
	72	480116.50	2164872.33
	73	480049.44	2164663.25
	74	480032.82	2164603.22
	75	480513.52	2164465.57
	76	480528.63	2164520.14
	77	480589.59	2164710.22
	78	480658.07	2164897.89
	79	480734.57	2165083.86
	80	480817.91	2165265.41
	81	480908.32	2165443.34
	82	481006.34	2165618.52
	83	481110.89	2165788.87
	84	481222.52	2165955.56
	85	481340.76	2166117.49
	86	481464.62	2166273.73
	87	481594.72	2166424.97
	88	481730.97	2166571.21
	89	481874.09	2166712.92
	90	482021.71	2166847.74
	91	482174.36	2166976.45
	92	482332.68	2167099.40
	93	482495.80	2167215.93
	94	482663.39	2167325.75
	95	482834.09	2167428.11
	96	483009.32	2167523.96
	97	483189.53	2167613.31
	98	483371.93	2167694.78
	99	483557.92	2167769.16
	100	483746.51	2167835.85
	101	483937.93	2167895.15
	102	484131.86	2167946.69
	103	484325.60	2167990.04
	104	484522.86	2168026.03
	105	484721.64	2168054.02
	106	484920.52	2168074.00
	107	485120.46	2168086.01
	108	485320.42	2168090.01
	109	485520.38	2168086.01
	110	485792.45	2168069.67
	111	488373.70	2167726.41

	112	488500.98	2167708.49
	113	488698.24	2167672.50
	114	488891.98	2167629.15
	115	489085.91	2167577.61
	116	489277.33	2167518.31
	117	489465.92	2167451.62
	118	489651.91	2167377.24
	119	489834.31	2167295.77
	120	490014.52	2167206.42
	121	490189.75	2167110.57
	122	490360.45	2167008.21
	123	490528.04	2166898.39
	124	490691.16	2166781.86
	125	490849.48	2166658.91
	126	491002.13	2166530.20
	127	491149.75	2166395.38
	128	491292.87	2166253.67
	129	491429.12	2166107.43
	130	491559.22	2165956.19
	131	491683.08	2165799.95
	132	491801.32	2165638.02
	133	491912.95	2165471.33
	134	492017.50	2165300.98
	135	492115.52	2165125.80
	136	492205.93	2164947.87
	137	492289.27	2164766.32
	138	492365.77	2164580.35
	139	492434.25	2164392.68
	140	492495.21	2164202.60
	141	492548.84	2164008.89
	142	492594.19	2163815.16
	143	492632.04	2163618.92
	144	492662.23	2163419.20
	145	492684.12	2163220.37
	146	492698.08	2163021.31
	147	492701.24	2162915.67
	148	492703.65	2162838.50
	1	493203.69	2162845.19
102	1	493703.72	2162851.88
	2	493700.77	2162946.23
	3	493697.04	2163071.26
	4	493680.28	2163310.11
	5	493654.01	2163548.71
	6	493617.78	2163788.42
	7	493572.36	2164023.90

	8	493517.94	2164256.35
	9	493453.59	2164488.82
	10	493380.44	2164716.91
	11	493298.26	2164942.11
	12	493206.46	2165165.28
	13	493106.45	2165383.14
	14	492997.96	2165596.65
	15	492880.33	2165806.87
	16	492754.87	2166011.29
	17	492620.91	2166211.33
	18	492479.02	2166405.65
	19	492330.40	2166593.13
	20	492174.29	2166774.60
	21	492010.79	2166950.09
	22	491839.03	2167120.16
	23	491661.88	2167281.95
	24	491478.71	2167436.39
	25	491288.72	2167583.93
	26	491092.96	2167723.77
	27	490891.86	2167855.56
	28	490687.03	2167978.39
	29	490476.77	2168093.40
	30	490260.49	2168200.64
	31	490041.62	2168298.39
	32	489818.43	2168387.64
	33	489592.12	2168467.68
	34	489362.40	2168538.84
	35	489129.68	2168600.69
	36	488897.23	2168652.71
	37	488660.51	2168695.89
	38	488509.35	2168717.18
	39	485888.46	2169065.71
	40	485560.37	2169085.41
	41	485320.42	2169090.21
	42	485080.47	2169085.41
	43	484840.54	2169071.00
	44	484601.89	2169047.03
	45	484363.33	2169013.43
	46	484126.61	2168970.25
	47	483894.16	2168918.23
	48	483661.44	2168856.38
	49	483431.72	2168785.22
	50	483205.41	2168705.18
	51	482982.22	2168615.93
	52	482763.35	2168518.18

	53	482547.07	2168410.94
	54	482336.81	2168295.93
	55	482131.98	2168173.10
	56	481930.88	2168041.31
	57	481735.12	2167901.47
	58	481545.13	2167753.93
	59	481361.96	2167599.49
	60	481184.81	2167437.70
	61	481013.05	2167267.63
	62	480849.55	2167092.14
	63	480693.44	2166910.67
	64	480544.82	2166723.19
	65	480402.93	2166528.87
	66	480268.97	2166328.83
	67	480143.51	2166124.41
	68	480025.88	2165914.19
	69	479917.39	2165700.68
	70	479817.38	2165482.82
	71	479725.58	2165259.65
	72	479643.40	2165034.45
	73	479570.25	2164806.36
	74	479552.12	2164740.87
	75	480032.82	2164603.22
	76	480049.44	2164663.25
	77	480116.50	2164872.33
	78	480191.82	2165078.77
	79	480275.97	2165283.34
	80	480367.65	2165483.04
	81	480467.10	2165678.77
	82	480574.93	2165871.47
	83	480689.93	2166058.85
	84	480812.73	2166242.22
	85	480942.79	2166420.34
	86	481079.03	2166592.20
	87	481222.14	2166758.55
	88	481372.01	2166919.42
	89	481529.45	2167075.31
	90	481691.83	2167223.62
	91	481859.75	2167365.19
	92	482033.90	2167500.44
	93	482213.34	2167628.62
	94	482397.69	2167749.43
	95	482585.45	2167862.02
	96	482778.20	2167967.45
	97	482976.44	2168065.74

	98	483177.08	2168155.36
	99	483381.66	2168237.17
	100	483589.11	2168310.54
	101	483799.68	2168375.77
	102	484013.01	2168432.46
	103	484226.11	2168480.15
	104	484443.10	2168519.73
	105	484661.77	2168550.53
	106	484880.53	2168572.50
	107	485100.47	2168585.71
	108	485320.42	2168590.11
	109	485540.37	2168585.71
	110	485840.46	2168567.69
	111	488441.52	2168221.80
	112	488580.74	2168202.19
	113	488797.73	2168162.61
	114	489010.83	2168114.92
	115	489224.16	2168058.23
	116	489434.73	2167993.00
	117	489642.18	2167919.63
	118	489846.76	2167837.82
	119	490047.40	2167748.20
	120	490245.64	2167649.91
	121	490438.39	2167544.48
	122	490626.15	2167431.89
	123	490810.50	2167311.08
	124	490989.94	2167182.90
	125	491164.09	2167047.65
	126	491332.01	2166906.08
	127	491494.39	2166757.77
	128	491651.83	2166601.88
	129	491801.70	2166441.01
	130	491944.81	2166274.66
	131	492081.05	2166102.80
	132	492211.11	2165924.68
	133	492333.91	2165741.31
	134	492448.91	2165553.93
	135	492556.74	2165361.23
	136	492656.19	2165165.50
	137	492747.87	2164965.80
	138	492832.02	2164761.23
	139	492907.34	2164554.79
	140	492974.40	2164345.71
	141	493033.39	2164132.62
	142	493083.27	2163919.53

	143	493124.91	2163703.67
	144	493158.12	2163483.96
	145	493182.20	2163265.24
	146	493197.56	2163046.29
	147	493201.01	2162930.95
	148	493203.69	2162845.19
	1	493703.72	2162851.88
103	1	494203.76	2162858.57
	2	494200.54	2162961.51
	3	494196.51	2163096.23
	4	494178.36	2163354.98
	5	494149.90	2163613.46
	6	494110.65	2163873.17
	7	494061.44	2164128.27
	8	494002.50	2164380.08
	9	493932.78	2164631.93
	10	493853.53	2164879.02
	11	493764.51	2165122.98
	12	493665.05	2165364.76
	13	493556.71	2165600.77
	14	493439.18	2165832.08
	15	493311.74	2166059.82
	16	493175.84	2166281.27
	17	493030.71	2166497.99
	18	492876.98	2166708.51
	19	492715.99	2166911.60
	20	492546.87	2167108.19
	21	492369.75	2167298.30
	22	492183.66	2167482.55
	23	491991.76	2167657.82
	24	491793.32	2167825.13
	25	491587.50	2167984.97
	26	491375.43	2168136.47
	27	491157.56	2168279.24
	28	490935.67	2168412.29
	29	490707.89	2168536.89
	30	490473.59	2168653.07
	31	490236.47	2168758.97
	32	489994.68	2168855.66
	33	489749.52	2168942.36
	34	489500.65	2169019.46
	35	489248.53	2169086.47
	36	488996.72	2169142.81
	37	488740.27	2169189.59
	38	488577.17	2169212.56



39	485936.47	2169563.72
40	485580.36	2169585.11
41	485320.42	2169590.31
42	485060.48	2169585.11
43	484800.54	2169569.50
44	484542.01	2169543.53
45	484283.57	2169507.13
46	484027.12	2169460.35
47	483775.31	2169404.01
48	483523.19	2169337.00
49	483274.32	2169259.90
50	483029.16	2169173.20
51	482787.37	2169076.51
52	482550.25	2168970.61
53	482315.95	2168854.43
54	482088.17	2168729.83
55	481866.28	2168596.78
56	481648.41	2168454.01
57	481436.34	2168302.51
58	481230.52	2168142.67
59	481032.08	2167975.36
60	480840.18	2167800.09
61	480654.09	2167615.84
62	480476.97	2167425.73
63	480307.85	2167229.14
64	480146.86	2167026.05
65	479993.13	2166815.53
66	479848.00	2166598.81
67	479712.10	2166377.36
68	479584.66	2166149.62
69	479467.13	2165918.31
70	479358.79	2165682.30
71	479259.33	2165440.52
72	479170.31	2165196.56
73	479091.06	2164949.47
74	479071.42	2164878.52
75	479552.12	2164740.87
76	479570.25	2164806.36
77	479643.40	2165034.45
78	479725.58	2165259.65
79	479817.38	2165482.82
80	479917.39	2165700.68
81	480025.88	2165914.19
82	480143.51	2166124.41
83	480268.97	2166328.83

84	480402.93	2166528.87
85	480544.82	2166723.19
86	480693.44	2166910.67
87	480849.55	2167092.14
88	481013.05	2167267.63
89	481184.81	2167437.70
90	481361.96	2167599.49
91	481545.13	2167753.93
92	481735.12	2167901.47
93	481930.88	2168041.31
94	482131.98	2168173.10
95	482336.81	2168295.93
96	482547.07	2168410.94
97	482763.35	2168518.18
98	482982.22	2168615.93
99	483205.41	2168705.18
100	483431.72	2168785.22
101	483661.44	2168856.38
102	483894.16	2168918.23
103	484126.61	2168970.25
104	484363.33	2169013.43
105	484601.89	2169047.03
106	484840.54	2169071.00
107	485080.47	2169085.41
108	485320.42	2169090.21
109	485560.37	2169085.41
110	485888.46	2169065.71
111	488509.35	2168717.18
112	488660.51	2168695.89
113	488897.23	2168652.71
114	489129.68	2168600.69
115	489362.40	2168538.84
116	489592.12	2168467.68
117	489818.43	2168387.64
118	490041.62	2168298.39
119	490260.49	2168200.64
120	490476.77	2168093.40
121	490687.03	2167978.39
122	490891.86	2167855.56
123	491092.96	2167723.77
124	491288.72	2167583.93
125	491478.71	2167436.39
126	491661.88	2167281.95
127	491839.03	2167120.16
128	492010.79	2166950.09

	129	492174.29	2166774.60
	130	492330.40	2166593.13
	131	492479.02	2166405.65
	132	492620.91	2166211.33
	133	492754.87	2166011.29
	134	492880.33	2165806.87
	135	492997.96	2165596.65
	136	493106.45	2165383.14
	137	493206.46	2165165.28
	138	493298.26	2164942.11
	139	493380.44	2164716.91
	140	493453.59	2164488.82
	141	493517.94	2164256.35
	142	493572.36	2164023.90
	143	493617.78	2163788.42
	144	493654.01	2163548.71
	145	493680.28	2163310.11
	146	493697.04	2163071.26
	147	493700.77	2162946.23
	148	493703.72	2162851.88
	1	494203.76	2162858.57
104	1	494703.79	2162865.27
	2	494700.31	2162976.79
	3	494695.99	2163121.20
	4	494676.45	2163399.85
	5	494645.80	2163678.22
	6	494603.52	2163957.91
	7	494550.53	2164232.63
	8	494487.05	2164503.81
	9	494411.97	2164775.04
	10	494326.62	2165041.13
	11	494230.75	2165303.86
	12	494123.64	2165564.25
	13	494006.97	2165818.40
	14	493880.40	2166067.50
	15	493743.16	2166312.77
	16	493596.80	2166551.25
	17	493440.50	2166784.64
	18	493274.95	2167011.36
	19	493101.57	2167230.07
	20	492919.45	2167441.78
	21	492728.71	2167646.50
	22	492528.30	2167844.94
	23	492321.64	2168033.69
	24	492107.94	2168213.87

	25	491886.27	2168386.01
	26	491657.89	2168549.16
	27	491423.26	2168702.92
	28	491184.32	2168846.20
	29	490939.01	2168980.38
	30	490686.68	2169105.50
	31	490431.33	2169219.54
	32	490170.94	2169323.67
	33	489906.91	2169417.05
	34	489638.90	2169500.07
	35	489367.38	2169572.24
	36	489096.21	2169632.91
	37	488820.03	2169683.29
	38	488644.99	2169707.94
	39	485984.47	2170061.74
	40	485600.36	2170084.81
	41	485320.42	2170090.41
	42	485040.48	2170084.81
	43	484760.55	2170068.00
	44	484482.14	2170040.03
	45	484203.81	2170000.83
	46	483927.63	2169950.45
	47	483656.46	2169889.78
	48	483384.94	2169817.61
	49	483116.93	2169734.59
	50	482852.90	2169641.21
	51	482592.51	2169537.08
	52	482337.16	2169423.04
	53	482084.83	2169297.92
	54	481839.52	2169163.74
	55	481600.58	2169020.46
	56	481365.95	2168866.70
	57	481137.57	2168703.55
	58	480915.90	2168531.41
	59	480702.20	2168351.23
	60	480495.54	2168162.48
	61	480295.13	2167964.04
	62	480104.39	2167759.32
	63	479922.27	2167547.61
	64	479748.89	2167328.90
	65	479583.34	2167102.18
	66	479427.04	2166868.79
	67	479280.68	2166630.31
	68	479143.44	2166385.04
	69	479016.87	2166135.94

70	478900.20	2165881.79
71	478793.09	2165621.40
72	478697.22	2165358.67
73	478611.87	2165092.58
74	478590.72	2165016.17
75	479071.42	2164878.52
76	479091.06	2164949.47
77	479170.31	2165196.56
78	479259.33	2165440.52
79	479358.79	2165682.30
80	479467.13	2165918.31
81	479584.66	2166149.62
82	479712.10	2166377.36
83	479848.00	2166598.81
84	479993.13	2166815.53
85	480146.86	2167026.05
86	480307.85	2167229.14
87	480476.97	2167425.73
88	480654.09	2167615.84
89	480840.18	2167800.09
90	481032.08	2167975.36
91	481230.52	2168142.67
92	481436.34	2168302.51
93	481648.41	2168454.01
94	481866.28	2168596.78
95	482088.17	2168729.83
96	482315.95	2168854.43
97	482550.25	2168970.61
98	482787.37	2169076.51
99	483029.16	2169173.20
100	483274.32	2169259.90
101	483523.19	2169337.00
102	483775.31	2169404.01
103	484027.12	2169460.35
104	484283.57	2169507.13
105	484542.01	2169543.53
106	484800.54	2169569.50
107	485060.48	2169585.11
108	485320.42	2169590.31
109	485580.36	2169585.11
110	485936.47	2169563.72
111	488577.17	2169212.56
112	488740.27	2169189.59
113	488996.72	2169142.81
114	489248.53	2169086.47

	115	489500.65	2169019.46
	116	489749.52	2168942.36
	117	489994.68	2168855.66
	118	490236.47	2168758.97
	119	490473.59	2168653.07
	120	490707.89	2168536.89
	121	490935.67	2168412.29
	122	491157.56	2168279.24
	123	491375.43	2168136.47
	124	491587.50	2167984.97
	125	491793.32	2167825.13
	126	491991.76	2167657.82
	127	492183.66	2167482.55
	128	492369.75	2167298.30
	129	492546.87	2167108.19
	130	492715.99	2166911.60
	131	492876.98	2166708.51
	132	493030.71	2166497.99
	133	493175.84	2166281.27
	134	493311.74	2166059.82
	135	493439.18	2165832.08
	136	493556.71	2165600.77
	137	493665.05	2165364.76
	138	493764.51	2165122.98
	139	493853.53	2164879.02
	140	493932.78	2164631.93
	141	494002.50	2164380.08
	142	494061.44	2164128.27
	143	494110.65	2163873.17
	144	494149.90	2163613.46
	145	494178.36	2163354.98
	146	494196.51	2163096.23
	147	494200.54	2162961.51
	148	494203.76	2162858.57
	1	494703.79	2162865.27
105	1	495203.82	2162871.96
	2	495200.07	2162992.06
	3	495195.47	2163146.17
	4	495174.53	2163444.72
	5	495141.69	2163742.97
	6	495096.39	2164042.66
	7	495039.61	2164337.00
	8	494971.60	2164627.54
	9	494891.16	2164918.15
	10	494799.71	2165203.24

	11	494697.00	2165484.73
	12	494582.24	2165763.73
	13	494457.23	2166036.04
	14	494321.62	2166302.92
	15	494174.57	2166565.72
	16	494017.76	2166821.23
	17	493850.30	2167071.29
	18	493672.92	2167314.21
	19	493487.16	2167548.54
	20	493292.03	2167775.36
	21	493087.67	2167994.71
	22	492872.94	2168207.33
	23	492651.51	2168409.57
	24	492422.55	2168602.61
	25	492185.05	2168787.05
	26	491940.35	2168961.85
	27	491688.96	2169126.59
	28	491432.96	2169280.11
	29	491170.13	2169423.87
	30	490899.77	2169557.93
	31	490626.18	2169680.12
	32	490347.19	2169791.69
	33	490064.31	2169891.73
	34	489777.15	2169980.69
	35	489486.23	2170058.01
	36	489195.70	2170123.01
	37	488899.79	2170176.99
	38	488712.81	2170203.33
	39	488603.48	2170559.76
	40	488520.35	2170584.51
	41	488320.42	2170590.51
	42	488020.49	2170584.51
	43	484720.56	2170566.50
	44	484422.26	2170536.53
	45	484124.05	2170494.53
	46	483828.14	2170440.55
	47	483537.61	2170375.55
	48	483246.69	2170298.23
	49	482959.53	2170209.27
	50	482676.65	2170109.23
	51	482397.66	2169997.66
	52	482124.07	2169875.47
	53	481853.71	2169741.41
	54	481590.88	2169597.65
	55	481334.88	2169444.13

56	481083.49	2169279.39
57	480838.79	2169104.59
58	480601.29	2168920.15
59	480372.33	2168727.11
60	480150.90	2168524.87
61	479936.17	2168312.25
62	479731.81	2168092.90
63	479536.68	2167866.08
64	479350.92	2167631.75
65	479173.54	2167388.83
66	479006.08	2167138.77
67	478849.27	2166883.26
68	478702.22	2166620.46
69	478566.61	2166353.58
70	478441.60	2166081.27
71	478326.84	2165802.27
72	478224.13	2165520.78
73	478132.68	2165235.69
74	478110.02	2165153.82
75	478590.72	2165016.17
76	478611.87	2165092.58
77	478697.22	2165358.67
78	478793.09	2165621.40
79	478900.20	2165881.79
80	479016.87	2166135.94
81	479143.44	2166385.04
82	479280.68	2166630.31
83	479427.04	2166868.79
84	479583.34	2167102.18
85	479748.89	2167328.90
86	479922.27	2167547.61
87	480104.39	2167759.32
88	480295.13	2167964.04
89	480495.54	2168162.48
90	480702.20	2168351.23
91	480915.90	2168531.41
92	481137.57	2168703.55
93	481365.95	2168866.70
94	481600.58	2169020.46
95	481839.52	2169163.74
96	482084.83	2169297.92
97	482337.16	2169423.04
98	482592.51	2169537.08
99	482852.90	2169641.21
100	483116.93	2169734.59



	101	483384.94	2169817.61
	102	483656.46	2169889.78
	103	483927.63	2169950.45
	104	484203.81	2170000.83
	105	484482.14	2170040.03
	106	484760.55	2170068.00
	107	485040.48	2170084.81
	108	485320.42	2170090.41
	109	485600.36	2170084.81
	110	485984.47	2170061.74
	111	488644.99	2169707.94
	112	488820.03	2169683.29
	113	489096.21	2169632.91
	114	489367.38	2169572.24
	115	489638.90	2169500.07
	116	489906.91	2169417.05
	117	490170.94	2169323.67
	118	490431.33	2169219.54
	119	490686.68	2169105.50
	120	490939.01	2168980.38
	121	491184.32	2168846.20
	122	491423.26	2168702.92
	123	491657.89	2168549.16
	124	491886.27	2168386.01
	125	492107.94	2168213.87
	126	492321.64	2168033.69
	127	492528.30	2167844.94
	128	492728.71	2167646.50
	129	492919.45	2167441.78
	130	493101.57	2167230.07
	131	493274.95	2167011.36
	132	493440.50	2166784.64
	133	493596.80	2166551.25
	134	493743.16	2166312.77
	135	493880.40	2166067.50
	136	494006.97	2165818.40
	137	494123.64	2165564.25
	138	494230.75	2165303.86
	139	494326.62	2165041.13
	140	494411.97	2164775.04
	141	494487.05	2164503.81
	142	494550.53	2164232.63
	143	494603.52	2163957.91
	144	494645.80	2163678.22
	145	494676.45	2163399.85

	146	494695.99	2163121.20
	147	494700.31	2162976.79
	148	494703.79	2162865.27
	1	495203.82	2162871.96
106	1	495703.86	2162878.65
	2	495699.84	2163007.34
	3	495694.94	2163171.14
	4	495672.61	2163489.59
	5	495637.58	2163807.72
	6	495589.25	2164127.41
	7	495528.70	2164441.37
	8	495456.16	2164751.27
	9	495370.34	2165061.26
	10	495272.81	2165365.36
	11	495163.25	2165665.61
	12	495040.83	2165963.21
	13	494907.49	2166253.67
	14	494762.84	2166538.35
	15	494605.99	2166818.66
	16	494438.72	2167091.21
	17	494260.09	2167357.95
	18	494070.89	2167617.06
	19	493872.75	2167867.00
	20	493664.62	2168108.95
	21	493446.63	2168342.92
	22	493217.58	2168569.72
	23	492981.39	2168785.44
	24	492737.17	2168991.35
	25	492483.83	2169188.08
	26	492222.82	2169374.55
	27	491954.67	2169550.27
	28	491681.60	2169714.01
	29	491401.26	2169867.36
	30	491112.86	2170010.36
	31	490821.04	2170140.70
	32	490523.45	2170259.70
	33	490221.70	2170366.41
	34	489915.40	2170461.30
	35	489605.08	2170543.78
	36	489295.20	2170613.11
	37	488979.56	2170670.69
	38	488780.63	2170698.71
	39	486080.48	2171057.78
	40	485640.35	2171084.21
	41	485320.42	2171090.61

	42	485000.49	2171084.21
	43	484680.57	2171065.00
	44	484362.38	2171033.03
	45	484044.28	2170988.23
	46	483728.64	2170930.65
	47	483418.76	2170861.32
	48	483108.44	2170778.84
	49	482802.14	2170683.95
	50	482500.39	2170577.24
	51	482202.80	2170458.24
	52	481910.98	2170327.90
	53	481622.58	2170184.90
	54	481342.24	2170031.55
	55	481069.17	2169867.81
	56	480801.02	2169692.09
	57	480540.01	2169505.62
	58	480286.67	2169308.89
	59	480042.45	2169102.98
	60	479806.26	2168887.26
	61	479577.21	2168660.46
	62	479359.22	2168426.49
	63	479151.09	2168184.54
	64	478952.95	2167934.60
	65	478763.75	2167675.49
	66	478585.12	2167408.75
	67	478417.85	2167136.20
	68	478261.00	2166855.89
	69	478116.35	2166571.21
	70	477983.01	2166280.75
	71	477860.59	2165983.15
	72	477751.03	2165682.90
	73	477653.50	2165378.80
	74	477629.32	2165291.46
	75	478110.02	2165153.82
	76	478132.68	2165235.69
	77	478224.13	2165520.78
	78	478326.84	2165802.27
	79	478441.60	2166081.27
	80	478566.61	2166353.58
	81	478702.22	2166620.46
	82	478849.27	2166883.26
	83	479006.08	2167138.77
	84	479173.54	2167388.83
	85	479350.92	2167631.75
	86	479536.68	2167866.08

	87	479731.81	2168092.90
	88	479936.17	2168312.25
	89	480150.90	2168524.87
	90	480372.33	2168727.11
	91	480601.29	2168920.15
	92	480838.79	2169104.59
	93	481083.49	2169279.39
	94	481334.88	2169444.13
	95	481590.88	2169597.65
	96	481853.71	2169741.41
	97	482124.07	2169875.47
	98	482397.66	2169997.66
	99	482676.65	2170109.23
	100	482959.53	2170209.27
	101	483246.69	2170298.23
	102	483537.61	2170375.55
	103	483828.14	2170440.55
	104	484124.05	2170494.53
	105	484422.26	2170536.53
	106	484720.56	2170566.50
	107	485020.49	2170584.51
	108	485320.42	2170590.51
	109	485620.35	2170584.51
	110	486032.48	2170559.76
	111	488712.81	2170203.33
	112	488899.79	2170176.99
	113	489195.70	2170123.01
	114	489486.23	2170058.01
	115	489777.15	2169980.69
	116	490064.31	2169891.73
	117	490347.19	2169791.69
	118	490626.18	2169680.12
	119	490899.77	2169557.93
	120	491170.13	2169423.87
	121	491432.96	2169280.11
	122	491688.96	2169126.59
	123	491940.35	2168961.85
	124	492185.05	2168787.05
	125	492422.55	2168602.61
	126	492651.51	2168409.57
	127	492872.94	2168207.33
	128	493087.67	2167994.71
	129	493292.03	2167775.36
	130	493487.16	2167548.54
	131	493672.92	2167314.21

	132	493850.30	2167071.29
	133	494017.76	2166821.23
	134	494174.57	2166565.72
	135	494321.62	2166302.92
	136	494457.23	2166036.04
	137	494582.24	2165763.73
	138	494697.00	2165484.73
	139	494799.71	2165203.24
	140	494891.16	2164918.15
	141	494971.60	2164627.54
	142	495039.61	2164337.00
	143	495096.39	2164042.66
	144	495141.69	2163742.97
	145	495174.53	2163444.72
	146	495195.47	2163146.17
	147	495200.07	2162992.06
	148	495203.82	2162871.96
	1	495703.86	2162878.65
107	1	496203.90	2162885.35
	2	496199.61	2163022.62
	3	496194.42	2163196.12
	4	496170.69	2163534.46
	5	496133.47	2163872.48
	6	496082.12	2164212.15
	7	496017.78	2164545.74
	8	495940.71	2164875.00
	9	495849.53	2165204.37
	10	495745.90	2165527.47
	11	495629.49	2165846.48
	12	495499.42	2166162.70
	13	495357.75	2166471.31
	14	495204.06	2166773.77
	15	495037.40	2167071.61
	16	494859.68	2167361.19
	17	494669.89	2167644.60
	18	494468.86	2167919.91
	19	494258.34	2168185.47
	20	494037.20	2168442.54
	21	493805.58	2168691.13
	22	493562.21	2168932.11
	23	493311.26	2169161.31
	24	493051.78	2169380.09
	25	492782.61	2169589.12
	26	492505.28	2169787.24
	27	492220.37	2169973.95

	28	491930.24	2170147.92
	29	491632.38	2170310.86
	30	491325.95	2170462.79
	31	491015.89	2170601.27
	32	490699.70	2170727.71
	33	490379.10	2170841.10
	34	490053.65	2170941.92
	35	489723.93	2171029.55
	36	489394.69	2171103.22
	37	489059.32	2171164.39
	38	488848.45	2171194.09
	39	486128.49	2171555.79
	40	485660.34	2171583.91
	41	485320.42	2171590.71
	42	484980.50	2171583.91
	43	484640.58	2171563.50
	44	484302.51	2171529.54
	45	483964.52	2171481.93
	46	483629.15	2171420.76
	47	483299.91	2171347.09
	48	482970.19	2171259.46
	49	482644.74	2171158.64
	50	482324.14	2171045.25
	51	482007.95	2170918.81
	52	481697.89	2170780.33
	53	481391.46	2170628.40
	54	481093.60	2170465.46
	55	480803.47	2170291.49
	56	480518.56	2170104.78
	57	480241.23	2169906.66
	58	479972.06	2169697.63
	59	479712.58	2169478.85
	60	479461.63	2169249.65
	61	479218.26	2169008.67
	62	478986.64	2168760.08
	63	478765.50	2168503.01
	64	478554.98	2168237.45
	65	478353.95	2167962.14
	66	478164.16	2167678.73
	67	477986.44	2167389.15
	68	477819.78	2167091.31
	69	477666.09	2166788.85
	70	477524.42	2166480.24
	71	477394.35	2166164.02
	72	477277.94	2165845.01

73	477174.31	2165521.91
74	477148.62	2165429.11
75	477629.32	2165291.46
76	477653.50	2165378.80
77	477751.03	2165682.90
78	477860.59	2165983.15
79	477983.01	2166280.75
80	478116.35	2166571.21
81	478261.00	2166855.89
82	478417.85	2167136.20
83	478585.12	2167408.75
84	478763.75	2167675.49
85	478952.95	2167934.60
86	479151.09	2168184.54
87	479359.22	2168426.49
88	479577.21	2168660.46
89	479806.26	2168887.26
90	480042.45	2169102.98
91	480286.67	2169308.89
92	480540.01	2169505.62
93	480801.02	2169692.09
94	481069.17	2169867.81
95	481342.24	2170031.55
96	481622.58	2170184.90
97	481910.98	2170327.90
98	482202.80	2170458.24
99	482500.39	2170577.24
100	482802.14	2170683.95
101	483108.44	2170778.84
102	483418.76	2170861.32
103	483728.64	2170930.65
104	484044.28	2170988.23
105	484362.38	2171033.03
106	484680.57	2171065.00
107	485000.49	2171084.21
108	485320.42	2171090.61
109	485640.35	2171084.21
110	486080.48	2171057.78
111	488780.63	2170698.71
112	488979.56	2170670.69
113	489295.20	2170613.11
114	489605.08	2170543.78
115	489915.40	2170461.30
116	490221.70	2170366.41
117	490523.45	2170259.70

	118	490821.04	2170140.70
	119	491112.86	2170010.36
	120	491401.26	2169867.36
	121	491681.60	2169714.01
	122	491954.67	2169550.27
	123	492222.82	2169374.55
	124	492483.83	2169188.08
	125	492737.17	2168991.35
	126	492981.39	2168785.44
	127	493217.58	2168569.72
	128	493446.63	2168342.92
	129	493664.62	2168108.95
	130	493872.75	2167867.00
	131	494070.89	2167617.06
	132	494260.09	2167357.95
	133	494438.72	2167091.21
	134	494605.99	2166818.66
	135	494762.84	2166538.35
	136	494907.49	2166253.67
	137	495040.83	2165963.21
	138	495163.25	2165665.61
	139	495272.81	2165365.36
	140	495370.34	2165061.26
	141	495456.16	2164751.27
	142	495528.70	2164441.37
	143	495589.25	2164127.41
	144	495637.58	2163807.72
	145	495672.61	2163489.59
	146	495694.94	2163171.14
	147	495699.84	2163007.34
	148	495703.86	2162878.65
	1	496203.90	2162885.35
108	1	496703.93	2162892.04
	2	496699.37	2163037.90
	3	496693.90	2163221.09
	4	496668.77	2163579.33
	5	496629.36	2163937.23
	6	496574.99	2164296.90
	7	496506.87	2164650.10
	8	496425.26	2164998.73
	9	496328.72	2165347.47
	10	496218.99	2165689.58
	11	496095.74	2166027.36
	12	495958.01	2166362.18
	13	495808.01	2166688.94



	14	495645.28	2167009.20
	15	495468.82	2167324.56
	16	495280.65	2167631.17
	17	495079.68	2167931.26
	18	494866.83	2168222.76
	19	494643.93	2168503.94
	20	494409.78	2168776.13
	21	494164.54	2169039.34
	22	493906.85	2169294.50
	23	493641.14	2169537.18
	24	493366.40	2169768.83
	25	493081.39	2169990.16
	26	492787.74	2170199.93
	27	492486.07	2170397.62
	28	492178.88	2170581.83
	29	491863.50	2170754.35
	30	491539.04	2170915.22
	31	491210.75	2171061.85
	32	490875.95	2171195.73
	33	490536.49	2171315.78
	34	490191.89	2171422.53
	35	489842.78	2171515.32
	36	489494.18	2171593.32
	37	489139.08	2171658.10
	38	488916.27	2171689.48
	39	486176.49	2172053.81
	40	485680.34	2172083.61
	41	485320.42	2172090.81
	42	484960.50	2172083.61
	43	484600.59	2172061.99
	44	484242.63	2172026.04
	45	483884.76	2171975.64
	46	483529.66	2171910.86
	47	483181.06	2171832.86
	48	482831.95	2171740.07
	49	482487.35	2171633.32
	50	482147.89	2171513.27
	51	481813.09	2171379.39
	52	481484.80	2171232.76
	53	481160.34	2171071.89
	54	480844.96	2170899.37
	55	480537.77	2170715.16
	56	480236.10	2170517.47
	57	479942.45	2170307.70
	58	479657.44	2170086.37

	59	479382.70	2169854.72
	60	479116.99	2169612.04
	61	478859.30	2169356.88
	62	478614.06	2169093.67
	63	478379.91	2168821.48
	64	478157.01	2168540.30
	65	477944.16	2168248.80
	66	477743.19	2167948.71
	67	477555.02	2167642.10
	68	477378.56	2167326.74
	69	477215.83	2167006.48
	70	477065.83	2166679.72
	71	476928.10	2166344.90
	72	476804.85	2166007.12
	73	476695.12	2165665.01
	74	476667.92	2165566.76
	75	477148.62	2165429.11
	76	477174.31	2165521.91
	77	477277.94	2165845.01
	78	477394.35	2166164.02
	79	477524.42	2166480.24
	80	477666.09	2166788.85
	81	477819.78	2167091.31
	82	477986.44	2167389.15
	83	478164.16	2167678.73
	84	478353.95	2167962.14
	85	478554.98	2168237.45
	86	478765.50	2168503.01
	87	478986.64	2168760.08
	88	479218.26	2169008.67
	89	479461.63	2169249.65
	90	479712.58	2169478.85
	91	479972.06	2169697.63
	92	480241.23	2169906.66
	93	480518.56	2170104.78
	94	480803.47	2170291.49
	95	481093.60	2170465.46
	96	481391.46	2170628.40
	97	481697.89	2170780.33
	98	482007.95	2170918.81
	99	482324.14	2171045.25
	100	482644.74	2171158.64
	101	482970.19	2171259.46
	102	483299.91	2171347.09
	103	483629.15	2171420.76

	104	483964.52	2171481.93
	105	484302.51	2171529.54
	106	484640.58	2171563.50
	107	484980.50	2171583.91
	108	485320.42	2171590.71
	109	485660.34	2171583.91
	110	486128.49	2171555.79
	111	488848.45	2171194.09
	112	489059.32	2171164.39
	113	489394.69	2171103.22
	114	489723.93	2171029.55
	115	490053.65	2170941.92
	116	490379.10	2170841.10
	117	490699.70	2170727.71
	118	491015.89	2170601.27
	119	491325.95	2170462.79
	120	491632.38	2170310.86
	121	491930.24	2170147.92
	122	492220.37	2169973.95
	123	492505.28	2169787.24
	124	492782.61	2169589.12
	125	493051.78	2169380.09
	126	493311.26	2169161.31
	127	493562.21	2168932.11
	128	493805.58	2168691.13
	129	494037.20	2168442.54
	130	494258.34	2168185.47
	131	494468.86	2167919.91
	132	494669.89	2167644.60
	133	494859.68	2167361.19
	134	495037.40	2167071.61
	135	495204.06	2166773.77
	136	495357.75	2166471.31
	137	495499.42	2166162.70
	138	495629.49	2165846.48
	139	495745.90	2165527.47
	140	495849.53	2165204.37
	141	495940.71	2164875.00
	142	496017.78	2164545.74
	143	496082.12	2164212.15
	144	496133.47	2163872.48
	145	496170.69	2163534.46
	146	496194.42	2163196.12
	147	496199.61	2163022.62
	148	496203.90	2162885.35

	1	496703.93	2162892.04
109	1	497203.97	2162898.73
	2	497199.14	2163053.18
	3	497193.37	2163246.06
	4	497166.85	2163624.20
	5	497125.26	2164001.98
	6	497067.86	2164381.65
	7	496995.96	2164754.47
	8	496909.82	2165122.46
	9	496807.91	2165490.58
	10	496692.09	2165851.69
	11	496561.99	2166208.24
	12	496416.61	2166561.66
	13	496258.28	2166906.57
	14	496086.50	2167244.62
	15	495900.23	2167577.51
	16	495701.61	2167901.15
	17	495489.48	2168217.91
	18	495264.80	2168525.61
	19	495029.52	2168822.41
	20	494782.36	2169109.71
	21	494523.50	2169387.55
	22	494251.49	2169656.89
	23	493971.02	2169913.06
	24	493681.01	2170157.57
	25	493380.17	2170391.20
	26	493070.21	2170612.63
	27	492751.77	2170821.30
	28	492427.53	2171015.74
	29	492094.62	2171197.84
	30	491752.13	2171367.65
	31	491405.60	2171522.42
	32	491052.21	2171663.74
	33	490693.89	2171790.47
	34	490330.14	2171903.15
	35	489961.63	2172001.09
	36	489593.68	2172083.42
	37	489218.84	2172151.80
	38	488984.10	2172184.86
	39	486224.50	2172551.83
	40	485700.33	2172583.31
	41	485320.42	2172590.91
	42	484940.51	2172583.31
	43	484560.60	2172560.49
	44	484182.76	2172522.54

	45	483805.00	2172469.34
	46	483430.16	2172400.96
	47	483062.21	2172318.63
	48	482693.70	2172220.69
	49	482329.95	2172108.01
	50	481971.63	2171981.28
	51	481618.24	2171839.96
	52	481271.71	2171685.19
	53	480929.22	2171515.38
	54	480596.31	2171333.28
	55	480272.07	2171138.84
	56	479953.63	2170930.17
	57	479643.67	2170708.74
	58	479342.83	2170475.11
	59	479052.82	2170230.60
	60	478772.35	2169974.43
	61	478500.34	2169705.09
	62	478241.48	2169427.25
	63	477994.32	2169139.95
	64	477759.04	2168843.15
	65	477534.36	2168535.45
	66	477322.23	2168218.69
	67	477123.61	2167895.05
	68	476937.34	2167562.16
	69	476765.56	2167224.11
	70	476607.23	2166879.20
	71	476461.85	2166525.78
	72	476331.75	2166169.23
	73	476215.93	2165808.12
	74	476187.22	2165704.41
	75	476667.92	2165566.76
	76	476695.12	2165665.01
	77	476804.85	2166007.12
	78	476928.10	2166344.90
	79	477065.83	2166679.72
	80	477215.83	2167006.48
	81	477378.56	2167326.74
	82	477555.02	2167642.10
	83	477743.19	2167948.71
	84	477944.16	2168248.80
	85	478157.01	2168540.30
	86	478379.91	2168821.48
	87	478614.06	2169093.67
	88	478859.30	2169356.88
	89	479116.99	2169612.04

	90	479382.70	2169854.72
	91	479657.44	2170086.37
	92	479942.45	2170307.70
	93	480236.10	2170517.47
	94	480537.77	2170715.16
	95	480844.96	2170899.37
	96	481160.34	2171071.89
	97	481484.80	2171232.76
	98	481813.09	2171379.39
	99	482147.89	2171513.27
	100	482487.35	2171633.32
	101	482831.95	2171740.07
	102	483181.06	2171832.86
	103	483529.66	2171910.86
	104	483884.76	2171975.64
	105	484242.63	2172026.04
	106	484600.59	2172061.99
	107	484960.50	2172083.61
	108	485320.42	2172090.81
	109	485680.34	2172083.61
	110	486176.49	2172053.81
	111	488916.27	2171689.48
	112	489139.08	2171658.10
	113	489494.18	2171593.32
	114	489842.78	2171515.32
	115	490191.89	2171422.53
	116	490536.49	2171315.78
	117	490875.95	2171195.73
	118	491210.75	2171061.85
	119	491539.04	2170915.22
	120	491863.50	2170754.35
	121	492178.88	2170581.83
	122	492486.07	2170397.62
	123	492787.74	2170199.93
	124	493081.39	2169990.16
	125	493366.40	2169768.83
	126	493641.14	2169537.18
	127	493906.85	2169294.50
	128	494164.54	2169039.34
	129	494409.78	2168776.13
	130	494643.93	2168503.94
	131	494866.83	2168222.76
	132	495079.68	2167931.26
	133	495280.65	2167631.17
	134	495468.82	2167324.56

	135	495645.28	2167009.20
	136	495808.01	2166688.94
	137	495958.01	2166362.18
	138	496095.74	2166027.36
	139	496218.99	2165689.58
	140	496328.72	2165347.47
	141	496425.26	2164998.73
	142	496506.87	2164650.10
	143	496574.99	2164296.90
	144	496629.36	2163937.23
	145	496668.77	2163579.33
	146	496693.90	2163221.09
	147	496699.37	2163037.90
	148	496703.93	2162892.04
	1	497203.97	2162898.73
110	1	497704.00	2162905.42
	2	497698.91	2163068.46
	3	497692.85	2163271.03
	4	497664.93	2163669.07
	5	497621.15	2164066.74
	6	497560.73	2164466.40
	7	497485.04	2164858.84
	8	497394.37	2165246.19
	9	497287.10	2165633.69
	10	497165.18	2166013.81
	11	497028.23	2166389.11
	12	496875.20	2166761.14
	13	496708.54	2167124.21
	14	496527.72	2167480.04
	15	496331.65	2167830.45
	16	496122.57	2168171.13
	17	495899.27	2168504.57
	18	495662.76	2168828.46
	19	495415.10	2169140.88
	20	495154.95	2169443.30
	21	494882.46	2169735.76
	22	494596.12	2170019.28
	23	494300.89	2170288.93
	24	493995.62	2170546.31
	25	493678.95	2170792.24
	26	493352.67	2171025.32
	27	493017.48	2171244.98
	28	492676.17	2171449.64
	29	492325.75	2171641.33
	30	491965.22	2171820.08

	31	491600.45	2171983.00
	32	491228.46	2172131.76
	33	490851.28	2172265.15
	34	490468.39	2172383.76
	35	490080.48	2172486.86
	36	489693.17	2172573.52
	37	489298.61	2172645.50
	38	489051.92	2172680.24
	39	486272.51	2173049.85
	40	485720.33	2173083.01
	41	485320.42	2173091.01
	42	484920.51	2173083.01
	43	484520.60	2173058.99
	44	484122.88	2173019.04
	45	483725.23	2172963.04
	46	483330.67	2172891.06
	47	482943.36	2172804.40
	48	482555.45	2172701.30
	49	482172.56	2172582.69
	50	481795.38	2172449.30
	51	481423.39	2172300.54
	52	481058.62	2172137.62
	53	480698.09	2171958.87
	54	480347.67	2171767.18
	55	480006.36	2171562.52
	56	479671.17	2171342.86
	57	479344.89	2171109.78
	58	479028.22	2170863.85
	59	478722.95	2170606.47
	60	478427.72	2170336.82
	61	478141.38	2170053.30
	62	477868.89	2169760.84
	63	477608.74	2169458.42
	64	477361.08	2169146.00
	65	477124.57	2168822.11
	66	476901.27	2168488.67
	67	476692.19	2168147.99
	68	476496.12	2167797.58
	69	476315.30	2167441.75
	70	476148.64	2167078.68
	71	475995.61	2166706.65
	72	475858.66	2166331.35
	73	475736.74	2165951.23
	74	475706.52	2165842.06
	75	476187.22	2165704.41



	76	476215.93	2165808.12
	77	476331.75	2166169.23
	78	476461.85	2166525.78
	79	476607.23	2166879.20
	80	476765.56	2167224.11
	81	476937.34	2167562.16
	82	477123.61	2167895.05
	83	477322.23	2168218.69
	84	477534.36	2168535.45
	85	477759.04	2168843.15
	86	477994.32	2169139.95
	87	478241.48	2169427.25
	88	478500.34	2169705.09
	89	478772.35	2169974.43
	90	479052.82	2170230.60
	91	479342.83	2170475.11
	92	479643.67	2170708.74
	93	479953.63	2170930.17
	94	480272.07	2171138.84
	95	480596.31	2171333.28
	96	480929.22	2171515.38
	97	481271.71	2171685.19
	98	481618.24	2171839.96
	99	481971.63	2171981.28
	100	482329.95	2172108.01
	101	482693.70	2172220.69
	102	483062.21	2172318.63
	103	483430.16	2172400.96
	104	483805.00	2172469.34
	105	484182.76	2172522.54
	106	484560.60	2172560.49
	107	484940.51	2172583.31
	108	485320.42	2172590.91
	109	485700.33	2172583.31
	110	486224.50	2172551.83
	111	488984.10	2172184.86
	112	489218.84	2172151.80
	113	489593.68	2172083.42
	114	489961.63	2172001.09
	115	490330.14	2171903.15
	116	490693.89	2171790.47
	117	491052.21	2171663.74
	118	491405.60	2171522.42
	119	491752.13	2171367.65
	120	492094.62	2171197.84

	121	492427.53	2171015.74
	122	492751.77	2170821.30
	123	493070.21	2170612.63
	124	493380.17	2170391.20
	125	493681.01	2170157.57
	126	493971.02	2169913.06
	127	494251.49	2169656.89
	128	494523.50	2169387.55
	129	494782.36	2169109.71
	130	495029.52	2168822.41
	131	495264.80	2168525.61
	132	495489.48	2168217.91
	133	495701.61	2167901.15
	134	495900.23	2167577.51
	135	496086.50	2167244.62
	136	496258.28	2166906.57
	137	496416.61	2166561.66
	138	496561.99	2166208.24
	139	496692.09	2165851.69
	140	496807.91	2165490.58
	141	496909.82	2165122.46
	142	496995.96	2164754.47
	143	497067.86	2164381.65
	144	497125.26	2164001.98
	145	497166.85	2163624.20
	146	497193.37	2163246.06
	147	497199.14	2163053.18
	148	497203.97	2162898.73
	1	497704.00	2162905.42
111	1	498204.03	2162912.12
	2	498198.67	2163083.73
	3	498192.33	2163296.00
	4	498163.01	2163713.95
	5	498117.04	2164131.49
	6	498053.60	2164551.14
	7	497974.13	2164963.21
	8	497878.92	2165369.92
	9	497766.28	2165776.80
	10	497638.27	2166175.92
	11	497494.48	2166569.99
	12	497333.79	2166960.63
	13	497158.80	2167341.84
	14	496968.94	2167715.47
	15	496763.06	2168083.40
	16	496543.53	2168441.11

	17	496309.07	2168791.22
	18	496060.73	2169131.32
	19	495800.69	2169459.35
	20	495527.53	2169776.89
	21	495241.42	2170083.97
	22	494940.76	2170381.67
	23	494630.77	2170664.80
	24	494310.24	2170935.05
	25	493977.73	2171193.27
	26	493635.13	2171438.01
	27	493283.18	2171668.65
	28	492924.81	2171883.55
	29	492556.87	2172084.82
	30	492178.32	2172272.51
	31	491795.31	2172443.57
	32	491404.71	2172599.77
	33	491008.68	2172739.83
	34	490606.64	2172864.38
	35	490199.33	2172972.63
	36	489792.66	2173063.62
	37	489378.37	2173139.20
	38	489119.74	2173175.62
	39	486320.51	2173547.87
	40	485740.32	2173582.71
	41	485320.42	2173591.11
	42	484900.52	2173582.71
	43	484480.61	2173557.49
	44	484063.00	2173515.54
	45	483645.47	2173456.74
	46	483231.18	2173381.16
	47	482824.51	2173290.17
	48	482417.20	2173181.92
	49	482015.16	2173057.37
	50	481619.13	2172917.31
	51	481228.53	2172761.11
	52	480845.52	2172590.05
	53	480466.97	2172402.36
	54	480099.03	2172201.09
	55	479740.66	2171986.19
	56	479388.71	2171755.55
	57	479046.11	2171510.81
	58	478713.60	2171252.59
	59	478393.07	2170982.34
	60	478083.08	2170699.21
	61	477782.42	2170401.51

	62	477496.31	2170094.43
	63	477223.15	2169776.89
	64	476963.11	2169448.86
	65	476714.77	2169108.76
	66	476480.31	2168758.65
	67	476260.78	2168400.94
	68	476054.90	2168033.01
	69	475865.04	2167659.38
	70	475690.05	2167278.17
	71	475529.36	2166887.53
	72	475385.57	2166493.46
	73	475257.56	2166094.34
	74	475225.82	2165979.71
	75	475706.52	2165842.06
	76	475736.74	2165951.23
	77	475858.66	2166331.35
	78	475995.61	2166706.65
	79	476148.64	2167078.68
	80	476315.30	2167441.75
	81	476496.12	2167797.58
	82	476692.19	2168147.99
	83	476901.27	2168488.67
	84	477124.57	2168822.11
	85	477361.08	2169146.00
	86	477608.74	2169458.42
	87	477868.89	2169760.84
	88	478141.38	2170053.30
	89	478427.72	2170336.82
	90	478722.95	2170606.47
	91	479028.22	2170863.85
	92	479344.89	2171109.78
	93	479671.17	2171342.86
	94	480006.36	2171562.52
	95	480347.67	2171767.18
	96	480698.09	2171958.87
	97	481058.62	2172137.62
	98	481423.39	2172300.54
	99	481795.38	2172449.30
	100	482172.56	2172582.69
	101	482555.45	2172701.30
	102	482943.36	2172804.40
	103	483330.67	2172891.06
	104	483725.23	2172963.04
	105	484122.88	2173019.04
	106	484520.60	2173058.99

	107	484920.51	2173083.01
	108	485320.42	2173091.01
	109	485720.33	2173083.01
	110	486272.51	2173049.85
	111	489051.92	2172680.24
	112	489298.61	2172645.50
	113	489693.17	2172573.52
	114	490080.48	2172486.86
	115	490468.39	2172383.76
	116	490851.28	2172265.15
	117	491228.46	2172131.76
	118	491600.45	2171983.00
	119	491965.22	2171820.08
	120	492325.75	2171641.33
	121	492676.17	2171449.64
	122	493017.48	2171244.98
	123	493352.67	2171025.32
	124	493678.95	2170792.24
	125	493995.62	2170546.31
	126	494300.89	2170288.93
	127	494596.12	2170019.28
	128	494882.46	2169735.76
	129	495154.95	2169443.30
	130	495415.10	2169140.88
	131	495662.76	2168828.46
	132	495899.27	2168504.57
	133	496122.57	2168171.13
	134	496331.65	2167830.45
	135	496527.72	2167480.04
	136	496708.54	2167124.21
	137	496875.20	2166761.14
	138	497028.23	2166389.11
	139	497165.18	2166013.81
	140	497287.10	2165633.69
	141	497394.37	2165246.19
	142	497485.04	2164858.84
	143	497560.73	2164466.40
	144	497621.15	2164066.74
	145	497664.93	2163669.07
	146	497692.85	2163271.03
	147	497698.91	2163068.46
	148	497704.00	2162905.42
	1	498204.03	2162912.12
112	1	498704.07	2162918.81
	2	498698.44	2163099.01

	3	498691.80	2163320.97
	4	498661.09	2163758.82
	5	498612.93	2164196.25
	6	498546.47	2164635.89
	7	498463.21	2165067.58
	8	498363.47	2165493.65
	9	498245.47	2165919.91
	10	498111.37	2166338.03
	11	497960.73	2166750.86
	12	497792.38	2167160.11
	13	497609.06	2167559.48
	14	497410.17	2167950.89
	15	497194.48	2168336.35
	16	496964.49	2168711.09
	17	496718.86	2169077.88
	18	496458.70	2169434.17
	19	496186.28	2169777.82
	20	495900.11	2170110.47
	21	495600.38	2170432.18
	22	495285.40	2170744.06
	23	494960.64	2171040.67
	24	494624.85	2171323.79
	25	494276.51	2171594.31
	26	493917.60	2171850.71
	27	493548.88	2172092.33
	28	493173.45	2172317.46
	29	492787.99	2172528.31
	30	492391.41	2172724.94
	31	491990.16	2172904.15
	32	491580.97	2173067.78
	33	491166.07	2173214.52
	34	490744.89	2173344.99
	35	490318.18	2173458.40
	36	489892.16	2173553.72
	37	489458.13	2173632.90
	38	489187.56	2173671.01
	39	486368.52	2174045.88
	40	485760.32	2174082.41
	41	485320.42	2174091.21
	42	484880.52	2174082.41
	43	484440.62	2174055.99
	44	484003.13	2174012.04
	45	483565.71	2173950.44
	46	483131.68	2173871.26
	47	482705.66	2173775.94

	48	482278.95	2173662.53
	49	481857.77	2173532.06
	50	481442.87	2173385.32
	51	481033.68	2173221.69
	52	480632.43	2173042.48
	53	480235.85	2172845.85
	54	479850.39	2172635.00
	55	479474.96	2172409.87
	56	479106.24	2172168.25
	57	478747.33	2171911.85
	58	478398.99	2171641.33
	59	478063.20	2171358.21
	60	477738.44	2171061.60
	61	477423.46	2170749.72
	62	477123.73	2170428.01
	63	476837.56	2170095.36
	64	476565.14	2169751.71
	65	476304.98	2169395.42
	66	476059.35	2169028.63
	67	475829.36	2168653.89
	68	475613.67	2168268.43
	69	475414.78	2167877.02
	70	475231.46	2167477.65
	71	475063.11	2167068.40
	72	474912.47	2166655.57
	73	474778.37	2166237.45
	74	474745.13	2166117.36
	75	475225.82	2165979.71
	76	475257.56	2166094.34
	77	475385.57	2166493.46
	78	475529.36	2166887.53
	79	475690.05	2167278.17
	80	475865.04	2167659.38
	81	476054.90	2168033.01
	82	476260.78	2168400.94
	83	476480.31	2168758.65
	84	476714.77	2169108.76
	85	476963.11	2169448.86
	86	477223.15	2169776.89
	87	477496.31	2170094.43
	88	477782.42	2170401.51
	89	478083.08	2170699.21
	90	478393.07	2170982.34
	91	478713.60	2171252.59
	92	479046.11	2171510.81

93	479388.71	2171755.55
94	479740.66	2171986.19
95	480099.03	2172201.09
96	480466.97	2172402.36
97	480845.52	2172590.05
98	481228.53	2172761.11
99	481619.13	2172917.31
100	482015.16	2173057.37
101	482417.20	2173181.92
102	482824.51	2173290.17
103	483231.18	2173381.16
104	483645.47	2173456.74
105	484063.00	2173515.54
106	484480.61	2173557.49
107	484900.52	2173582.71
108	485320.42	2173591.11
109	485740.32	2173582.71
110	486320.51	2173547.87
111	489119.74	2173175.62
112	489378.37	2173139.20
113	489792.66	2173063.62
114	490199.33	2172972.63
115	490606.64	2172864.38
116	491008.68	2172739.83
117	491404.71	2172599.77
118	491795.31	2172443.57
119	492178.32	2172272.51
120	492556.87	2172084.82
121	492924.81	2171883.55
122	493283.18	2171668.65
123	493635.13	2171438.01
124	493977.73	2171193.27
125	494310.24	2170935.05
126	494630.77	2170664.80
127	494940.76	2170381.67
128	495241.42	2170083.97
129	495527.53	2169776.89
130	495800.69	2169459.35
131	496060.73	2169131.32
132	496309.07	2168791.22
133	496543.53	2168441.11
134	496763.06	2168083.40
135	496968.94	2167715.47
136	497158.80	2167341.84
137	497333.79	2166960.63



	138	497494.48	2166569.99
	139	497638.27	2166175.92
	140	497766.28	2165776.80
	141	497878.92	2165369.92
	142	497974.13	2164963.21
	143	498053.60	2164551.14
	144	498117.04	2164131.49
	145	498163.01	2163713.95
	146	498192.33	2163296.00
	147	498198.67	2163083.73
	148	498204.03	2162912.12
	1	498704.07	2162918.81
113	1	499204.11	2162925.50
	2	499198.21	2163114.29
	3	499191.28	2163345.95
	4	499159.18	2163803.69
	5	499108.82	2164261.00
	6	499039.34	2164720.64
	7	498952.30	2165171.94
	8	498848.03	2165617.38
	9	498724.66	2166063.02
	10	498584.46	2166500.14
	11	498426.97	2166931.74
	12	498250.98	2167359.59
	13	498059.32	2167777.11
	14	497851.39	2168186.32
	15	497625.89	2168589.30
	16	497385.46	2168981.07
	17	497128.66	2169364.53
	18	496856.67	2169737.02
	19	496571.87	2170096.29
	20	496272.69	2170444.06
	21	495959.34	2170780.39
	22	495630.03	2171106.45
	23	495290.52	2171416.55
	24	494939.47	2171712.53
	25	494575.28	2171995.35
	26	494200.06	2172263.40
	27	493814.58	2172516.01
	28	493422.09	2172751.36
	29	493019.11	2172971.80
	30	492604.50	2173177.37
	31	492185.02	2173364.73
	32	491757.22	2173535.80
	33	491323.46	2173689.20

	34	490883.14	2173825.61
	35	490437.03	2173944.17
	36	489991.65	2174043.83
	37	489537.89	2174126.60
	38	489255.38	2174166.39
	39	486416.52	2174543.90
	40	485780.31	2174582.11
	41	485320.42	2174591.31
	42	484860.53	2174582.11
	43	484400.63	2174554.49
	44	483943.25	2174508.55
	45	483485.95	2174444.14
	46	483032.19	2174361.37
	47	482586.81	2174261.71
	48	482140.70	2174143.15
	49	481700.38	2174006.74
	50	481266.62	2173853.34
	51	480838.82	2173682.27
	52	480419.34	2173494.91
	53	480004.73	2173289.34
	54	479601.75	2173068.90
	55	479209.26	2172833.55
	56	478823.78	2172580.94
	57	478448.56	2172312.89
	58	478084.37	2172030.07
	59	477733.32	2171734.09
	60	477393.81	2171423.99
	61	477064.50	2171097.93
	62	476751.15	2170761.60
	63	476451.97	2170413.83
	64	476167.17	2170054.56
	65	475895.18	2169682.07
	66	475638.38	2169298.61
	67	475397.95	2168906.84
	68	475172.45	2168503.86
	69	474964.52	2168094.65
	70	474772.86	2167677.13
	71	474596.87	2167249.28
	72	474439.38	2166817.68
	73	474299.18	2166380.56
	74	474264.42	2166255.01
	75	474745.13	2166117.36
	76	474778.37	2166237.45
	77	474912.47	2166655.57
	78	475063.11	2167068.40

	79	475231.46	2167477.65
	80	475414.78	2167877.02
	81	475613.67	2168268.43
	82	475829.36	2168653.89
	83	476059.35	2169028.63
	84	476304.98	2169395.42
	85	476565.14	2169751.71
	86	476837.56	2170095.36
	87	477123.73	2170428.01
	88	477423.46	2170749.72
	89	477738.44	2171061.60
	90	478063.20	2171358.21
	91	478398.99	2171641.33
	92	478747.33	2171911.85
	93	479106.24	2172168.25
	94	479474.96	2172409.87
	95	479850.39	2172635.00
	96	480235.85	2172845.85
	97	480632.43	2173042.48
	98	481033.68	2173221.69
	99	481442.87	2173385.32
	100	481857.77	2173532.06
	101	482278.95	2173662.53
	102	482705.66	2173775.94
	103	483131.68	2173871.26
	104	483565.71	2173950.44
	105	484003.13	2174012.04
	106	484440.62	2174055.99
	107	484880.52	2174082.41
	108	485320.42	2174091.21
	109	485760.32	2174082.41
	110	486368.52	2174045.88
	111	489187.56	2173671.01
	112	489458.13	2173632.90
	113	489892.16	2173553.72
	114	490318.18	2173458.40
	115	490744.89	2173344.99
	116	491166.07	2173214.52
	117	491580.97	2173067.78
	118	491990.16	2172904.15
	119	492391.41	2172724.94
	120	492787.99	2172528.31
	121	493173.45	2172317.46
	122	493548.88	2172092.33
	123	493917.60	2171850.71

	124	494276.51	2171594.31
	125	494624.85	2171323.79
	126	494960.64	2171040.67
	127	495285.40	2170744.06
	128	495600.38	2170432.18
	129	495900.11	2170110.47
	130	496186.28	2169777.82
	131	496458.70	2169434.17
	132	496718.86	2169077.88
	133	496964.49	2168711.09
	134	497194.48	2168336.35
	135	497410.17	2167950.89
	136	497609.06	2167559.48
	137	497792.38	2167160.11
	138	497960.73	2166750.86
	139	498111.37	2166338.03
	140	498245.47	2165919.91
	141	498363.47	2165493.65
	142	498463.21	2165067.58
	143	498546.47	2164635.89
	144	498612.93	2164196.25
	145	498661.09	2163758.82
	146	498691.80	2163320.97
	147	498698.44	2163099.01
	148	498704.07	2162918.81
	1	499204.11	2162925.50
114	1	499704.14	2162932.20
	2	499697.97	2163129.57
	3	499690.76	2163370.92
	4	499657.26	2163848.56
	5	499604.71	2164325.75
	6	499532.21	2164805.38
	7	499441.38	2165276.31
	8	499332.58	2165741.10
	9	499203.85	2166206.13
	10	499057.55	2166662.25
	11	498893.22	2167112.62
	12	498709.57	2167559.08
	13	498509.58	2167994.75
	14	498292.61	2168421.74
	15	498057.31	2168842.24
	16	497806.42	2169251.05
	17	497538.46	2169651.19
	18	497254.64	2170039.87
	19	496957.46	2170414.76

	20	496645.28	2170777.65
	21	496318.30	2171128.60
	22	495974.67	2171468.84
	23	495620.39	2171792.42
	24	495254.08	2172101.27
	25	494874.06	2172396.39
	26	494482.52	2172676.09
	27	494080.29	2172939.68
	28	493670.74	2173185.27
	29	493250.24	2173415.29
	30	492817.59	2173629.80
	31	492379.87	2173825.30
	32	491933.47	2174003.81
	33	491480.86	2174163.88
	34	491021.39	2174306.22
	35	490555.88	2174429.94
	36	490091.14	2174533.93
	37	489617.66	2174620.30
	38	489323.20	2174661.77
	39	486464.53	2175041.92
	40	485800.31	2175081.81
	41	485320.42	2175091.41
	42	484840.53	2175081.81
	43	484360.64	2175052.99
	44	483883.37	2175005.05
	45	483406.18	2174937.84
	46	482932.70	2174851.47
	47	482467.96	2174747.48
	48	482002.45	2174623.76
	49	481542.98	2174481.42
	50	481090.37	2174321.35
	51	480643.97	2174142.84
	52	480206.25	2173947.34
	53	479773.60	2173732.83
	54	479353.10	2173502.81
	55	478943.55	2173257.22
	56	478541.32	2172993.63
	57	478149.78	2172713.93
	58	477769.76	2172418.81
	59	477403.45	2172109.96
	60	477049.17	2171786.38
	61	476705.54	2171446.14
	62	476378.56	2171095.19
	63	476066.38	2170732.30
	64	475769.20	2170357.41

	65	475485.38	2169968.73
	66	475217.42	2169568.59
	67	474966.53	2169159.78
	68	474731.23	2168739.28
	69	474514.26	2168312.29
	70	474314.27	2167876.62
	71	474130.62	2167430.16
	72	473966.29	2166979.79
	73	473819.99	2166523.67
	74	473783.72	2166392.65
	75	474264.42	2166255.01
	76	474299.18	2166380.56
	77	474439.38	2166817.68
	78	474596.87	2167249.28
	79	474772.86	2167677.13
	80	474964.52	2168094.65
	81	475172.45	2168503.86
	82	475397.95	2168906.84
	83	475638.38	2169298.61
	84	475895.18	2169682.07
	85	476167.17	2170054.56
	86	476451.97	2170413.83
	87	476751.15	2170761.60
	88	477064.50	2171097.93
	89	477393.81	2171423.99
	90	477733.32	2171734.09
	91	478084.37	2172030.07
	92	478448.56	2172312.89
	93	478823.78	2172580.94
	94	479209.26	2172833.55
	95	479601.75	2173068.90
	96	480004.73	2173289.34
	97	480419.34	2173494.91
	98	480838.82	2173682.27
	99	481266.62	2173853.34
	100	481700.38	2174006.74
	101	482140.70	2174143.15
	102	482586.81	2174261.71
	103	483032.19	2174361.37
	104	483485.95	2174444.14
	105	483943.25	2174508.55
	106	484400.63	2174554.49
	107	484860.53	2174582.11
	108	485320.42	2174591.31
	109	485780.31	2174582.11

	110	486416.52	2174543.90
	111	489255.38	2174166.39
	112	489537.89	2174126.60
	113	489991.65	2174043.83
	114	490437.03	2173944.17
	115	490883.14	2173825.61
	116	491323.46	2173689.20
	117	491757.22	2173535.80
	118	492185.02	2173364.73
	119	492604.50	2173177.37
	120	493019.11	2172971.80
	121	493422.09	2172751.36
	122	493814.58	2172516.01
	123	494200.06	2172263.40
	124	494575.28	2171995.35
	125	494939.47	2171712.53
	126	495290.52	2171416.55
	127	495630.03	2171106.45
	128	495959.34	2170780.39
	129	496272.69	2170444.06
	130	496571.87	2170096.29
	131	496856.67	2169737.02
	132	497128.66	2169364.53
	133	497385.46	2168981.07
	134	497625.89	2168589.30
	135	497851.39	2168186.32
	136	498059.32	2167777.11
	137	498250.98	2167359.59
	138	498426.97	2166931.74
	139	498584.46	2166500.14
	140	498724.66	2166063.02
	141	498848.03	2165617.38
	142	498952.30	2165171.94
	143	499039.34	2164720.64
	144	499108.82	2164261.00
	145	499159.18	2163803.69
	146	499191.28	2163345.95
	147	499198.21	2163114.29
	148	499204.11	2162925.50
	1	499704.14	2162932.20
115	1	500204.17	2162938.89
	2	500197.74	2163144.85
	3	500190.24	2163395.89
	4	500155.34	2163893.43
	5	500100.61	2164390.51

	6	500025.08	2164890.13
	7	499930.47	2165380.68
	8	499817.13	2165864.83
	9	499683.04	2166349.24
	10	499530.65	2166824.37
	11	499359.47	2167293.49
	12	499168.16	2167758.56
	13	498959.84	2168212.38
	14	498733.83	2168657.16
	15	498488.72	2169095.19
	16	498227.38	2169521.03
	17	497948.25	2169937.84
	18	497652.61	2170342.72
	19	497343.04	2170733.23
	20	497017.86	2171111.24
	21	496677.26	2171476.81
	22	496319.31	2171831.23
	23	495950.27	2172168.29
	24	495568.70	2172490.01
	25	495172.84	2172797.42
	26	494764.99	2173088.79
	27	494345.99	2173363.36
	28	493919.38	2173619.18
	29	493481.36	2173858.78
	30	493030.68	2174082.23
	31	492574.73	2174285.88
	32	492109.73	2174471.83
	33	491638.25	2174638.57
	34	491159.63	2174786.84
	35	490674.73	2174915.71
	36	490190.64	2175024.03
	37	489697.42	2175114.00
	38	489391.02	2175157.15
	39	486512.53	2175539.94
	40	485820.30	2175581.51
	41	485320.42	2175591.51
	42	484820.54	2175581.51
	43	484320.65	2175551.49
	44	483823.50	2175501.55
	45	483326.42	2175431.54
	46	482833.20	2175341.57
	47	482349.11	2175233.25
	48	481864.21	2175104.38
	49	481385.59	2174956.11
	50	480914.11	2174789.37



	51	480449.11	2174603.42
	52	479993.16	2174399.77
	53	479542.48	2174176.32
	54	479104.46	2173936.72
	55	478677.85	2173680.90
	56	478258.85	2173406.33
	57	477851.00	2173114.96
	58	477455.14	2172807.55
	59	477073.57	2172485.83
	60	476704.53	2172148.77
	61	476346.58	2171794.35
	62	476005.98	2171428.78
	63	475680.80	2171050.77
	64	475371.23	2170660.26
	65	475075.59	2170255.38
	66	474796.46	2169838.57
	67	474535.12	2169412.73
	68	474290.01	2168974.70
	69	474064.00	2168529.92
	70	473855.68	2168076.10
	71	473664.37	2167611.03
	72	473493.19	2167141.91
	73	473340.80	2166666.78
	74	473303.02	2166530.30
	75	473783.72	2166392.65
	76	473819.99	2166523.67
	77	473966.29	2166979.79
	78	474130.62	2167430.16
	79	474314.27	2167876.62
	80	474514.26	2168312.29
	81	474731.23	2168739.28
	82	474966.53	2169159.78
	83	475217.42	2169568.59
	84	475485.38	2169968.73
	85	475769.20	2170357.41
	86	476066.38	2170732.30
	87	476378.56	2171095.19
	88	476705.54	2171446.14
	89	477049.17	2171786.38
	90	477403.45	2172109.96
	91	477769.76	2172418.81
	92	478149.78	2172713.93
	93	478541.32	2172993.63
	94	478943.55	2173257.22
	95	479353.10	2173502.81

	96	479773.60	2173732.83
	97	480206.25	2173947.34
	98	480643.97	2174142.84
	99	481090.37	2174321.35
	100	481542.98	2174481.42
	101	482002.45	2174623.76
	102	482467.96	2174747.48
	103	482932.70	2174851.47
	104	483406.18	2174937.84
	105	483883.37	2175005.05
	106	484360.64	2175052.99
	107	484840.53	2175081.81
	108	485320.42	2175091.41
	109	485800.31	2175081.81
	110	486464.53	2175041.92
	111	489323.20	2174661.77
	112	489617.66	2174620.30
	113	490091.14	2174533.93
	114	490555.88	2174429.94
	115	491021.39	2174306.22
	116	491480.86	2174163.88
	117	491933.47	2174003.81
	118	492379.87	2173825.30
	119	492817.59	2173629.80
	120	493250.24	2173415.29
	121	493670.74	2173185.27
	122	494080.29	2172939.68
	123	494482.52	2172676.09
	124	494874.06	2172396.39
	125	495254.08	2172101.27
	126	495620.39	2171792.42
	127	495974.67	2171468.84
	128	496318.30	2171128.60
	129	496645.28	2170777.65
	130	496957.46	2170414.76
	131	497254.64	2170039.87
	132	497538.46	2169651.19
	133	497806.42	2169251.05
	134	498057.31	2168842.24
	135	498292.61	2168421.74
	136	498509.58	2167994.75
	137	498709.57	2167559.08
	138	498893.22	2167112.62
	139	499057.55	2166662.25
	140	499203.85	2166206.13

	141	499332.58	2165741.10
	142	499441.38	2165276.31
	143	499532.21	2164805.38
	144	499604.71	2164325.75
	145	499657.26	2163848.56
	146	499690.76	2163370.92
	147	499697.97	2163129.57
	148	499704.14	2162932.20
	1	500204.17	2162938.89
116	1	500704.21	2162945.58
	2	500697.51	2163160.12
	3	500689.71	2163420.86
	4	500653.42	2163938.30
	5	500596.50	2164455.26
	6	500517.95	2164974.88
	7	500419.55	2165485.05
	8	500301.69	2165988.56
	9	500162.23	2166492.35
	10	500003.74	2166986.48
	11	499825.71	2167474.37
	12	499626.75	2167958.04
	13	499410.10	2168430.01
	14	499175.05	2168892.59
	15	498920.14	2169348.14
	16	498648.34	2169791.01
	17	498358.05	2170224.49
	18	498050.58	2170645.57
	19	497728.63	2171051.69
	20	497390.44	2171444.82
	21	497036.22	2171825.02
	22	496663.95	2172193.62
	23	496280.15	2172544.16
	24	495883.31	2172878.75
	25	495471.62	2173198.46
	26	495047.45	2173501.48
	27	494611.69	2173787.04
	28	494168.02	2174053.08
	29	493712.48	2174302.27
	30	493243.77	2174534.66
	31	492769.58	2174746.45
	32	492285.98	2174939.84
	33	491795.65	2175113.25
	34	491297.88	2175267.45
	35	490793.58	2175401.48
	36	490290.13	2175514.13

	37	489777.18	2175607.70
	38	489458.85	2175652.54
	39	486560.54	2176037.95
	40	485840.30	2176081.21
	41	485320.42	2176091.61
	42	484800.54	2176081.21
	43	484280.66	2176049.99
	44	483763.62	2175998.05
	45	483246.66	2175925.24
	46	482733.71	2175831.67
	47	482230.26	2175719.02
	48	481725.96	2175584.99
	49	481228.19	2175430.79
	50	480737.86	2175257.38
	51	480254.26	2175063.99
	52	479780.07	2174852.20
	53	479311.36	2174619.81
	54	478855.82	2174370.62
	55	478412.15	2174104.58
	56	477976.39	2173819.02
	57	477552.22	2173516.00
	58	477140.53	2173196.29
	59	476743.69	2172861.70
	60	476359.89	2172511.16
	61	475987.62	2172142.56
	62	475633.40	2171762.36
	63	475295.21	2171369.23
	64	474973.26	2170963.11
	65	474665.79	2170542.03
	66	474375.50	2170108.55
	67	474103.70	2169665.68
	68	473848.79	2169210.13
	69	473613.74	2168747.55
	70	473397.09	2168275.58
	71	473198.13	2167791.91
	72	473020.10	2167304.02
	73	472861.61	2166809.89
	74	472822.32	2166667.95
	75	473303.02	2166530.30
	76	473340.80	2166666.78
	77	473493.19	2167141.91
	78	473664.37	2167611.03
	79	473855.68	2168076.10
	80	474064.00	2168529.92
	81	474290.01	2168974.70

	82	474535.12	2169412.73
	83	474796.46	2169838.57
	84	475075.59	2170255.38
	85	475371.23	2170660.26
	86	475680.80	2171050.77
	87	476005.98	2171428.78
	88	476346.58	2171794.35
	89	476704.53	2172148.77
	90	477073.57	2172485.83
	91	477455.14	2172807.55
	92	477851.00	2173114.96
	93	478258.85	2173406.33
	94	478677.85	2173680.90
	95	479104.46	2173936.72
	96	479542.48	2174176.32
	97	479993.16	2174399.77
	98	480449.11	2174603.42
	99	480914.11	2174789.37
	100	481385.59	2174956.11
	101	481864.21	2175104.38
	102	482349.11	2175233.25
	103	482833.20	2175341.57
	104	483326.42	2175431.54
	105	483823.50	2175501.55
	106	484320.65	2175551.49
	107	484820.54	2175581.51
	108	485320.42	2175591.51
	109	485820.30	2175581.51
	110	486512.53	2175539.94
	111	489391.02	2175157.15
	112	489697.42	2175114.00
	113	490190.64	2175024.03
	114	490674.73	2174915.71
	115	491159.63	2174786.84
	116	491638.25	2174638.57
	117	492109.73	2174471.83
	118	492574.73	2174285.88
	119	493030.68	2174082.23
	120	493481.36	2173858.78
	121	493919.38	2173619.18
	122	494345.99	2173363.36
	123	494764.99	2173088.79
	124	495172.84	2172797.42
	125	495568.70	2172490.01
	126	495950.27	2172168.29

	127	496319.31	2171831.23
	128	496677.26	2171476.81
	129	497017.86	2171111.24
	130	497343.04	2170733.23
	131	497652.61	2170342.72
	132	497948.25	2169937.84
	133	498227.38	2169521.03
	134	498488.72	2169095.19
	135	498733.83	2168657.16
	136	498959.84	2168212.38
	137	499168.16	2167758.56
	138	499359.47	2167293.49
	139	499530.65	2166824.37
	140	499683.04	2166349.24
	141	499817.13	2165864.83
	142	499930.47	2165380.68
	143	500025.08	2164890.13
	144	500100.61	2164390.51
	145	500155.34	2163893.43
	146	500190.24	2163395.89
	147	500197.74	2163144.85
	148	500204.17	2162938.89
	1	500704.21	2162945.58
117	1	501204.25	2162952.27
	2	501197.27	2163175.40
	3	501189.19	2163445.83
	4	501151.50	2163983.17
	5	501092.39	2164520.01
	6	501010.82	2165059.63
	7	500908.64	2165589.42
	8	500786.24	2166112.29
	9	500641.41	2166635.46
	10	500476.83	2167148.59
	11	500291.96	2167655.24
	12	500085.35	2168157.52
	13	499860.36	2168647.65
	14	499616.27	2169128.01
	15	499351.55	2169601.09
	16	499069.31	2170060.99
	17	498767.84	2170511.15
	18	498448.55	2170948.42
	19	498114.22	2171370.16
	20	497763.02	2171778.41
	21	497395.17	2172173.23
	22	497008.58	2172556.02

	23	496610.02	2172920.04
	24	496197.93	2173267.49
	25	495770.40	2173599.50
	26	495329.91	2173914.17
	27	494877.39	2174210.71
	28	494416.66	2174486.99
	29	493943.60	2174745.76
	30	493456.86	2174987.09
	31	492964.44	2175207.03
	32	492462.24	2175407.85
	33	491953.04	2175587.93
	34	491436.13	2175748.07
	35	490912.43	2175887.25
	36	490389.62	2176004.23
	37	489856.94	2176101.40
	38	489526.67	2176147.92
	39	486608.54	2176535.97
	40	485860.29	2176580.91
	41	485320.42	2176591.71
	42	484780.55	2176580.91
	43	484240.66	2176548.49
	44	483703.74	2176494.55
	45	483166.90	2176418.94
	46	482634.22	2176321.77
	47	482111.41	2176204.79
	48	481587.71	2176065.61
	49	481070.80	2175905.47
	50	480561.60	2175725.39
	51	480059.40	2175524.57
	52	479566.98	2175304.63
	53	479080.24	2175063.30
	54	478607.18	2174804.53
	55	478146.45	2174528.25
	56	477693.93	2174231.71
	57	477253.44	2173917.04
	58	476825.91	2173585.03
	59	476413.82	2173237.58
	60	476015.26	2172873.56
	61	475628.67	2172490.77
	62	475260.82	2172095.95
	63	474909.62	2171687.70
	64	474575.29	2171265.96
	65	474256.00	2170828.69
	66	473954.53	2170378.53
	67	473672.29	2169918.63

	68	473407.57	2169445.55
	69	473163.48	2168965.19
	70	472938.49	2168475.06
	71	472731.88	2167972.78
	72	472547.01	2167466.13
	73	472382.43	2166953.00
	74	472341.62	2166805.60
	75	472822.32	2166667.95
	76	472861.61	2166809.89
	77	473020.10	2167304.02
	78	473198.13	2167791.91
	79	473397.09	2168275.58
	80	473613.74	2168747.55
	81	473848.79	2169210.13
	82	474103.70	2169665.68
	83	474375.50	2170108.55
	84	474665.79	2170542.03
	85	474973.26	2170963.11
	86	475295.21	2171369.23
	87	475633.40	2171762.36
	88	475987.62	2172142.56
	89	476359.89	2172511.16
	90	476743.69	2172861.70
	91	477140.53	2173196.29
	92	477552.22	2173516.00
	93	477976.39	2173819.02
	94	478412.15	2174104.58
	95	478855.82	2174370.62
	96	479311.36	2174619.81
	97	479780.07	2174852.20
	98	480254.26	2175063.99
	99	480737.86	2175257.38
	100	481228.19	2175430.79
	101	481725.96	2175584.99
	102	482230.26	2175719.02
	103	482733.71	2175831.67
	104	483246.66	2175925.24
	105	483763.62	2175998.05
	106	484280.66	2176049.99
	107	484800.54	2176081.21
	108	485320.42	2176091.61
	109	485840.30	2176081.21
	110	486560.54	2176037.95
	111	489458.85	2175652.54
	112	489777.18	2175607.70



	113	490290.13	2175514.13
	114	490793.58	2175401.48
	115	491297.88	2175267.45
	116	491795.65	2175113.25
	117	492285.98	2174939.84
	118	492769.58	2174746.45
	119	493243.77	2174534.66
	120	493712.48	2174302.27
	121	494168.02	2174053.08
	122	494611.69	2173787.04
	123	495047.45	2173501.48
	124	495471.62	2173198.46
	125	495883.31	2172878.75
	126	496280.15	2172544.16
	127	496663.95	2172193.62
	128	497036.22	2171825.02
	129	497390.44	2171444.82
	130	497728.63	2171051.69
	131	498050.58	2170645.57
	132	498358.05	2170224.49
	133	498648.34	2169791.01
	134	498920.14	2169348.14
	135	499175.05	2168892.59
	136	499410.10	2168430.01
	137	499626.75	2167958.04
	138	499825.71	2167474.37
	139	500003.74	2166986.48
	140	500162.23	2166492.35
	141	500301.69	2165988.56
	142	500419.55	2165485.05
	143	500517.95	2164974.88
	144	500596.50	2164455.26
	145	500653.42	2163938.30
	146	500689.71	2163420.86
	147	500697.51	2163160.12
	148	500704.21	2162945.58
	1	501204.25	2162952.27
118	1	499088.64	2170919.68
	2	498846.51	2171251.27
	3	498499.81	2171688.63
	4	498135.61	2172112.00
	5	497754.13	2172521.44
	6	497353.22	2172918.41
	7	496939.90	2173295.91
	8	496512.54	2173656.23

	9	496069.18	2174000.54
	10	495612.38	2174326.86
	11	495143.10	2174634.39
	12	494665.30	2174920.90
	13	494174.73	2175189.25
	14	493669.96	2175439.52
	15	493159.29	2175667.60
	16	492638.49	2175875.87
	17	492110.44	2176062.62
	18	491574.38	2176228.68
	19	491031.28	2176373.02
	20	490489.12	2176494.33
	21	489936.71	2176595.10
	22	489594.49	2176643.30
	23	486656.55	2177033.99
	24	485880.29	2177080.61
	25	485320.42	2177091.81
	26	484760.55	2177080.61
	27	484200.67	2177046.99
	28	483643.87	2176991.05
	29	483087.13	2176912.64
	30	482534.72	2176811.87
	31	481992.56	2176690.56
	32	481449.46	2176546.22
	33	480913.40	2176380.16
	34	480385.35	2176193.41
	35	479864.55	2175985.14
	36	479353.88	2175757.06
	37	478849.11	2175506.79
	38	478358.54	2175238.44
	39	477880.74	2174951.93
	40	477411.46	2174644.40
	41	476954.66	2174318.08
	42	476511.30	2173973.77
	43	476413.00	2173890.89
	44	476073.14	2173574.12
	45	475702.85	2173203.99
	46	475345.69	2172821.17
	47	475002.11	2172426.12
	48	474672.52	2172019.31
	49	474357.34	2171601.25
	50	474056.93	2171172.45
	51	473771.67	2170733.42
	52	473501.90	2170284.71
	53	473247.96	2169826.85

	54	473010.15	2169360.40
	55	472788.77	2168885.95
	56	472584.07	2168404.05
	57	472396.32	2167915.30
	58	472225.74	2167420.30
	59	472072.54	2166919.64
	60	472063.33	2166885.29
	61	472341.62	2166805.60
	62	472382.43	2166953.00
	63	472547.01	2167466.13
	64	472731.88	2167972.78
	65	472938.49	2168475.06
	66	473163.48	2168965.19
	67	473407.57	2169445.55
	68	473672.29	2169918.63
	69	473954.53	2170378.53
	70	474256.00	2170828.69
	71	474575.29	2171265.96
	72	474909.62	2171687.70
	73	475260.82	2172095.95
	74	475628.67	2172490.77
	75	476015.26	2172873.56
	76	476413.82	2173237.58
	77	476825.91	2173585.03
	78	477253.44	2173917.04
	79	477693.93	2174231.71
	80	478146.45	2174528.25
	81	478607.18	2174804.53
	82	479080.24	2175063.30
	83	479566.98	2175304.63
	84	480059.40	2175524.57
	85	480561.60	2175725.39
	86	481070.80	2175905.47
	87	481587.71	2176065.61
	88	482111.41	2176204.79
	89	482634.22	2176321.77
	90	483166.90	2176418.94
	91	483703.74	2176494.55
	92	484240.66	2176548.49
	93	484780.55	2176580.91
	94	485320.42	2176591.71
	95	485860.29	2176580.91
	96	486608.54	2176535.97
	97	489526.67	2176147.92
	98	489856.94	2176101.40

	99	490389.62	2176004.23
	100	490912.43	2175887.25
	101	491436.13	2175748.07
	102	491953.04	2175587.93
	103	492462.24	2175407.85
	104	492964.44	2175207.03
	105	493456.86	2174987.09
	106	493943.60	2174745.76
	107	494416.66	2174486.99
	108	494877.39	2174210.71
	109	495329.91	2173914.17
	110	495770.40	2173599.50
	111	496197.93	2173267.49
	112	496610.02	2172920.04
	113	497008.58	2172556.02
	114	497395.17	2172173.23
	115	497763.02	2171778.41
	116	498114.22	2171370.16
	117	498448.55	2170948.42
	118	498767.84	2170511.15
	119	499069.31	2170060.99
	120	499351.55	2169601.09
	121	499616.27	2169128.01
	122	499860.36	2168647.65
	123	500085.35	2168157.52
	124	500291.96	2167655.24
	125	500476.83	2167148.59
	126	500641.41	2166635.46
	127	500786.24	2166112.29
	128	500908.64	2165589.42
	129	501010.82	2165059.63
	130	501092.39	2164520.01
	131	501151.50	2163983.17
	132	501189.19	2163445.83
	133	501197.27	2163175.40
	134	501204.25	2162952.27
	135	501487.88	2162956.07
	136	501481.87	2163302.93
	137	501454.53	2163825.79
	138	501408.97	2164347.38
	139	501345.23	2164867.07
	140	501263.39	2165384.21
	141	501163.56	2165898.18
	142	501045.85	2166408.35
	143	500910.40	2166914.10

	144	500757.39	2167414.82
	145	500587.00	2167909.89
	146	500399.44	2168398.71
	147	500194.93	2168880.68
	148	499973.72	2169355.23
	149	499736.09	2169821.76
	150	499482.32	2170279.72
	151	499212.73	2170728.54
	1	499088.64	2170919.68
119	1	493251.44	2176169.25
	2	492814.74	2176343.88
	3	492267.83	2176537.30
	4	491712.63	2176709.30
	5	491150.12	2176858.79
	6	490588.61	2176984.44
	7	490016.47	2177088.81
	8	489662.31	2177138.68
	9	486704.56	2177532.01
	10	485900.28	2177580.31
	11	485320.42	2177591.91
	12	484740.56	2177580.31
	13	484160.68	2177545.49
	14	483583.99	2177487.56
	15	483442.78	2177467.67
	16	483374.94	2177454.50
	17	482864.78	2177336.83
	18	482359.05	2177201.43
	19	481858.34	2177048.47
	20	481363.28	2176878.12
	21	480874.46	2176690.60
	22	480392.48	2176486.13
	23	479917.94	2176264.97
	24	479451.40	2176027.39
	25	478993.43	2175773.67
	26	478544.60	2175504.12
	27	478105.44	2175219.07
	28	477676.50	2174918.87
	29	477258.30	2174603.88
	30	476851.35	2174274.49
	31	476456.13	2173931.09
	32	476413.00	2173890.89
	33	476511.30	2173973.77
	34	476954.66	2174318.08
	35	477411.46	2174644.40
	36	477880.74	2174951.93

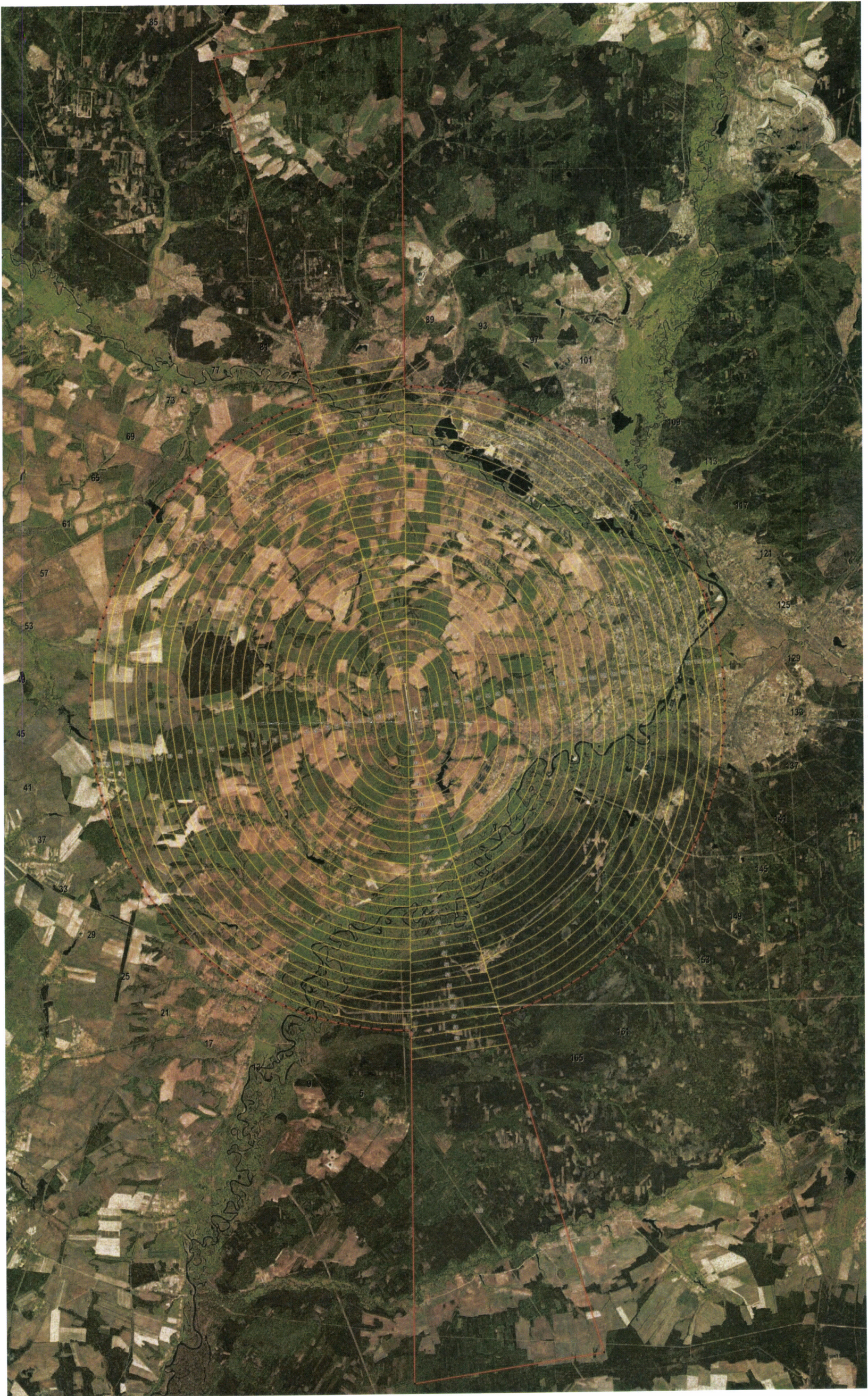
	37	478358.54	2175238.44
	38	478849.11	2175506.79
	39	479353.88	2175757.06
	40	479864.55	2175985.14
	41	480385.35	2176193.41
	42	480913.40	2176380.16
	43	481449.46	2176546.22
	44	481992.56	2176690.56
	45	482534.72	2176811.87
	46	483087.13	2176912.64
	47	483643.87	2176991.05
	48	484200.67	2177046.99
	49	484760.55	2177080.61
	50	485320.42	2177091.81
	51	485880.29	2177080.61
	52	486656.55	2177033.99
	53	489594.49	2176643.30
	54	489936.71	2176595.10
	55	490489.12	2176494.33
	56	491031.28	2176373.02
	57	491574.38	2176228.68
	58	492110.44	2176062.62
	59	492638.49	2175875.87
	60	493159.29	2175667.60
	61	493669.96	2175439.52
	62	494174.73	2175189.25
	63	494665.30	2174920.90
	64	495143.10	2174634.39
	65	495612.38	2174326.86
	66	496069.18	2174000.54
	67	496512.54	2173656.23
	68	496939.90	2173295.91
	69	497353.22	2172918.41
	70	497754.13	2172521.44
	71	498135.61	2172112.00
	72	498499.81	2171688.63
	73	498846.51	2171251.27
	74	499088.64	2170919.68
	75	498927.64	2171167.68
	76	498627.40	2171596.60
	77	498312.37	2172014.78
	78	497982.94	2172421.71
	79	497639.51	2172816.90
	80	497282.50	2173199.86
	81	496912.34	2173570.12

	82	496529.49	2173927.25
	83	496134.41	2174270.79
	84	495727.58	2174600.34
	85	495309.50	2174915.49
	86	494880.67	2175215.85
	87	494441.63	2175501.07
	88	493992.90	2175770.79
	89	493535.03	2176024.69
	1	493251.44	2176169.25
120	1	493251.44	2176169.25
	2	493068.58	2176262.46
	3	492594.11	2176483.80
	4	492112.22	2176688.45
	5	491623.47	2176876.15
	6	491128.47	2177046.69
	7	490627.82	2177199.85
	8	490122.14	2177335.44
	9	489612.03	2177453.31
	10	489098.11	2177553.30
	11	488581.02	2177635.29
	12	488061.39	2177699.19
	13	487539.84	2177744.92
	14	487017.01	2177772.42
	15	486493.55	2177781.66
	16	485970.07	2177772.62
	17	485447.24	2177745.32
	18	484925.67	2177699.79
	19	484406.01	2177636.09
	20	483888.89	2177554.29
	21	483442.78	2177467.67
	22	483583.99	2177487.56
	23	484160.68	2177545.49
	24	484740.56	2177580.31
	25	485320.42	2177591.91
	26	485900.28	2177580.31
	27	486704.56	2177532.01
	28	489662.31	2177138.68
	29	490016.47	2177088.81
	30	490588.61	2176984.44
	31	491150.12	2176858.79
	32	491712.63	2176709.30
	33	492267.83	2176537.30
	34	492814.74	2176343.88
	1	493251.44	2176169.25
121	1	502220.66	2158412.75

	2	516853.22	2154330.50
	3	518054.73	2163177.81
	4	502898.08	2162974.94
	1	502220.66	2158412.75
122	1	470745.44	2167262.67
	2	456144.55	2171443.65
	3	454928.42	2162389.99
	4	470119.84	2162591.31
	1	470745.44	2167262.67

7.7. Графическое изображение границ секторов третьей подзоны приаэродромной территории аэродрома гражданской авиации Брянск приведено на схеме 4.2.







## 8. Описание границ четвертой подзоны:

8.1. Четвертая подзона приаэродромной территории аэродрома гражданской авиации Брянск 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 Брянск.

Граница четвертой подзоны приаэродромной территории аэродрома гражданской авиации Брянск 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.

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

Таблица 5.1

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
1	470310.02	2163456.77
2	470357.59	2164243.18
3	470446.11	2165025.88
4	470575.70	2165802.94
5	470745.72	2166572.14
6	470830.68	2166879.64
7	470955.43	2167331.05
8	471154.07	2167925.78
9	471205.03	2168078.27

10	471492.90	2168810.97
11	471771.16	2169422.44
12	471819.10	2169527.77
13	472182.08	2170226.20
14	472581.37	2170904.63
15	473015.38	2171561.05
16	473483.36	2172193.67
17	473983.62	2172800.81
18	474514.89	2173380.71
19	475075.83	2173932.15
20	475349.71	2174174.38
21	475390.36	2174136.70
22	475757.62	2173796.30
23	476124.90	2173455.94
24	476179.11	2173405.73
25	476277.99	2173502.95
26	476866.91	2174023.89
27	477482.34	2174513.25
28	478122.51	2174969.62
29	478785.55	2175391.64
30	479469.95	2175778.20
31	480173.49	2176128.40
32	480894.26	2176441.22
33	481630.49	2176715.73
34	482380.03	2176950.95
35	483140.62	2177146.95
36	483910.60	2177302.55
37	484687.73	2177417.40
38	485469.54	2177491.52
39	486254.21	2177524.98
40	487039.51	2177516.64
41	487823.20	2177467.58
42	488603.44	2177377.75
43	489377.80	2177246.93
44	490144.01	2177075.70
45	490900.40	2176864.93
46	491644.68	2176614.77
47	492374.77	2176325.94
48	493088.76	2175999.42
49	493784.86	2175636.07
50	494460.77	2175236.99
51	495114.98	2174803.03
52	495745.59	2174335.57
53	496350.77	2173835.90
54	496929.04	2173305.09

55	497478.71	2172745.16
56	497998.40	2172157.23
57	498486.83	2171543.12
58	498942.20	2170904.25
59	499363.83	2170242.51
60	499750.01	2169559.81
61	500100.23	2168857.68
62	500412.92	2168138.60
63	500688.08	2167403.85
64	500924.02	2166656.18
65	501120.88	2165896.99
66	501277.83	2165128.62
67	501394.21	2164353.24
68	501470.06	2163572.72
69	501504.89	2162789.27
70	501498.85	2162005.05
71	501451.72	2161222.26
72	501363.90	2160443.12
73	501235.27	2159669.51
74	501066.42	2158903.59
75	500858.10	2158147.75
76	500610.11	2157403.37
77	500324.02	2156673.26
78	499999.81	2155958.73
79	499638.95	2155262.29
80	499241.89	2154585.49
81	498810.27	2153930.30
82	498344.70	2153298.66
83	497846.92	2152692.02
84	497318.15	2152112.27
85	496759.73	2151560.56
86	496173.27	2151038.98
87	495560.21	2150548.67
88	494922.34	2150090.97
89	494261.48	2149667.33
90	493579.15	2149278.68
91	492877.58	2148926.14
92	492158.53	2148610.71
93	491423.89	2148333.39
94	490675.70	2148095.01
95	489916.23	2147895.77
96	489147.14	2147736.63
97	488370.67	2147618.24
98	487589.26	2147540.49
99	486804.74	2147503.35

100	486019.32	2147508.03
101	485235.27	2147553.43
102	484454.41	2147639.72
103	483679.19	2147767.01
104	482911.87	2147935.01
105	482154.17	2148142.62
106	481408.33	2148389.98
107	480676.55	2148676.20
108	479960.61	2149000.41
109	479262.47	2149361.66
110	478584.37	2149759.14
111	477927.88	2150191.76
112	477294.91	2150658.28
113	476687.28	2151157.35
114	476106.56	2151687.94
115	475554.42	2152248.09
116	475032.31	2152836.57
117	474541.51	2153451.72
118	474083.83	2154091.88
119	473659.99	2154755.29
120	473468.01	2155093.85
121	473246.57	2154978.29
122	472802.98	2154746.76
123	472752.59	2154720.44
124	472456.03	2155184.78
125	472067.85	2155869.56
126	471715.76	2156574.02
127	471401.39	2157295.77
128	471124.75	2158033.42
129	470887.53	2158784.21
130	470689.62	2159546.73
131	470550.73	2160226.05
132	470531.82	2160318.55
133	470414.87	2161097.53
134	470340.94	2161858.58
135	470338.70	2161881.68
136	470305.39	2162633.26
137	470303.82	2162668.85
1	470310.02	2163456.77

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

Таблица 5.2

№ п/п	Муниципальное образование
1	Городской округ «Город Брянск»
2	Брянский муниципальный район
3	Выгоничский муниципальный район

8.4. Перечень кадастровых кварталов, в границах территорий которых полностью или частично расположена четвертая подзона приаэродромной территории аэродрома гражданской авиации Брянск, приведен в таблице 5.3.

Таблица 5.3

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
1	32:02:0010101	32:02:0010107	32:02:0010113	32:02:0010119	32:02:0010125
2	32:02:0010131	32:02:0010137	32:02:0010143	32:02:0010151	32:02:0010207
3	32:02:0010448	32:02:0010704	32:02:0011003	32:02:0030202	32:02:0030208
4	32:02:0030214	32:02:0030220	32:02:0030227	32:02:0030233	32:02:0030241
5	32:02:0030301	32:02:0030307	32:02:0030404	32:02:0030410	32:02:0030701
6	32:02:0030803	32:02:0030904	32:02:0050103	32:02:0050203	32:02:0050209
7	32:02:0050303	32:02:0050404	32:02:0050601	32:02:0070112	32:02:0070210
8	32:02:0090204	32:02:0090210	32:02:0090306	32:02:0090312	32:02:0090318
9	32:02:0090402	32:02:0090408	32:02:0090414	32:02:0150202	32:02:0150208
10	32:02:0150214	32:02:0150302	32:02:0150308	32:02:0160102	32:02:0160203
11	32:02:0160209	32:02:0160215	32:02:0160221	32:02:0160304	32:02:0160310
12	32:02:0160316	32:02:0160405	32:02:0160411	32:02:0160503	32:02:0160509
13	32:02:0160606	32:02:0160705	32:02:0160801	32:02:0170204	32:02:0170604
14	32:02:0171005	32:02:0171011	32:02:0171504	32:02:0171804	32:02:0171811
15	32:02:0171901	32:02:0172203	32:02:0172606	32:02:0172802	32:02:0172808
16	32:02:0173401	32:02:0173506	32:02:0173512	32:02:0173518	32:02:0173804
17	32:02:0173906	32:02:0174005	32:02:0174105	32:02:0174206	32:02:0174302
18	32:02:0174402	32:02:0174501	32:02:0174507	32:02:0174601	32:02:0174607
19	32:02:0174801	32:02:0175005	32:02:0175011	32:02:0175406	32:02:0175412
20	32:02:0175803	32:02:0175904	32:02:0175910	32:02:0176003	32:02:0176201
21	32:02:0176402	32:02:0176501	32:02:0176507	32:02:0176604	32:02:0176706
22	32:02:0176712	32:02:0176906	32:02:0177002	32:02:0177302	32:02:0177501
23	32:02:0177507	32:02:0177513	32:02:0177605	32:02:0177703	32:02:0177709
24	32:02:0177715	32:02:0178304	32:02:0178601	32:02:0178905	32:02:0179601
25	32:02:0179607	32:02:0179613	32:02:0179619	32:02:0179625	32:02:0180403
26	32:02:0180505	32:02:0200102	32:02:0220104	32:02:0220110	32:02:0220201
27	32:02:0220207	32:02:0220213	32:02:0220305	32:02:0220502	32:02:0220608
28	32:02:0250105	32:02:0250111	32:02:0250302	32:02:0250308	32:02:0250406

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
29	32:02:0250413	32:02:0250423	32:02:0250429	32:02:0250435	32:02:0250702
30	32:02:0250715	32:02:0250806	32:02:0251202	32:02:0251208	32:02:0251214
31	32:02:0280301	32:02:0300106	32:02:0320102	32:02:0320108	32:02:0330105
32	32:02:0340101	32:02:0350501	32:02:0390102	32:02:0390202	32:02:0410101
33	32:02:0530205	32:02:0530507	32:03:0010201	32:03:0050802	32:03:0080101
34	32:03:0270502	32:03:0320104	32:03:0320201	32:03:0320304	32:03:0320601
35	32:03:0330101	32:03:0330601	32:03:0630101	32:03:0630304	32:03:0640107
36	32:03:0640401	32:03:0670501	32:03:0680304	32:03:0680310	32:03:0680406
37	32:03:0680412	32:03:0680420	32:03:0680508	32:03:0700101	32:03:0860101
38	32:03:0860502	32:03:0870102	32:03:0870202	32:03:1180101	32:03:1180107
39	32:03:1180113	32:28:0010501	32:28:0010902	32:28:0010908	32:28:0010915
40	32:28:0010925	32:28:0010938	32:28:0011003	32:28:0012007	32:28:0012135
41	32:28:0012141	32:28:0012216	32:28:0012505	32:28:0012511	32:28:0012517
42	32:28:0012523	32:28:0012603	32:28:0012609	32:28:0012615	32:28:0012621
43	32:28:0012627	32:28:0012633	32:28:0012639	32:28:0012705	32:28:0012711
44	32:28:0012717	32:28:0012723	32:28:0012729	32:28:0012736	32:28:0012742
45	32:28:0012748	32:28:0012816	32:28:0012826	32:28:0012832	32:28:0012838
46	32:28:0013104	32:28:0013110	32:28:0013116	32:28:0013122	32:28:0013128
47	32:28:0013134	32:28:0013140	32:28:0013146	32:28:0013201	32:28:0013602
48	32:28:0013609	32:28:0013707	32:28:0013713	32:28:0013720	32:28:0013727
49	32:28:0013733	32:28:0013803	32:28:0013905	32:28:0013911	32:28:0013919
50	32:28:0013925	32:28:0013931	32:28:0014001	32:28:0014008	32:28:0014015
51	32:28:0014104	32:28:0014111	32:28:0014302	32:28:0014308	32:28:0014314
52	32:28:0014320	32:28:0014327	32:28:0014406	32:28:0014413	32:28:0014502
53	32:28:0014508	32:28:0014514	32:28:0014520	32:28:0014526	32:28:0014605
54	32:28:0014613	32:28:0014625	32:28:0014631	32:28:0014703	32:28:0014711
55	32:28:0014717	32:28:0014724	32:28:0014730	32:28:0014736	32:28:0014742
56	32:28:0014803	32:28:0014809	32:28:0014901	32:28:0014907	32:28:0014913
57	32:28:0014919	32:28:0014926	32:28:0015005	32:28:0015011	32:28:0015105
58	32:28:0015112	32:28:0015118	32:28:0015402	32:28:0015501	32:28:0015605
59	32:28:0015611	32:28:0015703	32:28:0015709	32:28:0015715	32:28:0015721
60	32:28:0015727	32:28:0015805	32:28:0015905	32:28:0022601	32:28:0023101
61	32:28:0030101	32:28:0030107	32:28:0030113	32:28:0030201	32:28:0030302
62	32:28:0030310	32:28:0030403	32:28:0030502	32:28:0030508	32:28:0030605
63	32:28:0030706	32:28:0030712	32:28:0030718	32:28:0030802	32:28:0030808
64	32:28:0030901	32:28:0031001	32:28:0031007	32:28:0031106	32:28:0031113
65	32:28:0031119	32:28:0031201	32:28:0031207	32:28:0031213	32:28:0031220
66	32:28:0031226	32:28:0031304	32:28:0031310	32:28:0031316	32:28:0031322
67	32:28:0031328	32:28:0031334	32:28:0031340	32:28:0031501	32:28:0031507
68	32:28:0031513	32:28:0031519	32:28:0031525	32:28:0031531	32:28:0031537
69	32:28:0031602	32:28:0031608	32:28:0031614	32:28:0031620	32:28:0031627

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
70	32:28:0031633	32:28:0031639	32:28:0031645	32:28:0031651	32:28:0031704
71	32:28:0031710	32:28:0031807	32:28:0031905	32:28:0031911	32:28:0032006
72	32:28:0032012	32:28:0032103	32:28:0032203	32:28:0032306	32:28:0032312
73	32:28:0032318	32:28:0032402	32:28:0032408	32:28:0032415	32:28:0032421
74	32:28:0032427	32:28:0032433	32:28:0032439	32:28:0032507	32:28:0032513
75	32:28:0032519	32:28:0032701	32:28:0032707	32:28:0032806	32:28:0032905
76	32:28:0032911	32:28:0032917	32:28:0032923	32:28:0032929	32:28:0033202
77	32:28:0033208	32:28:0033214	32:28:0033220	32:28:0033226	32:28:0033232
78	32:28:0033301	32:28:0033403	32:28:0033409	32:28:0033415	32:28:0033421
79	32:28:0040701	32:28:0041902	32:28:0042004	32:28:0042106	32:28:0042115
80	32:28:0042123	32:28:0042129	32:28:0042137	32:28:0042143	32:28:0042151
81	32:28:0042161	32:28:0042169	32:28:0042203	32:28:0042210	32:28:0042216
82	32:28:0042222	32:28:0042228	32:28:0042234	32:28:0042241	32:28:0042313
83	32:02:0010102	32:02:0010108	32:02:0010114	32:02:0010120	32:02:0010126
84	32:02:0010132	32:02:0010138	32:02:0010144	32:02:0010202	32:02:0010208
85	32:02:0010501	32:02:0010801	32:02:0030101	32:02:0030203	32:02:0030209
86	32:02:0030215	32:02:0030222	32:02:0030228	32:02:0030234	32:02:0030242
87	32:02:0030302	32:02:0030308	32:02:0030405	32:02:0030411	32:02:0030702
88	32:02:0030804	32:02:0031001	32:02:0050104	32:02:0050204	32:02:0050210
89	32:02:0050304	32:02:0050405	32:02:0070104	32:02:0070113	32:02:0070216
90	32:02:0090205	32:02:0090301	32:02:0090307	32:02:0090313	32:02:0090319
91	32:02:0090403	32:02:0090409	32:02:0090415	32:02:0150203	32:02:0150209
92	32:02:0150215	32:02:0150303	32:02:0150309	32:02:0160103	32:02:0160204
93	32:02:0160210	32:02:0160216	32:02:0160222	32:02:0160305	32:02:0160311
94	32:02:0160317	32:02:0160406	32:02:0160412	32:02:0160504	32:02:0160601
95	32:02:0160607	32:02:0160707	32:02:0160802	32:02:0170205	32:02:0170701
96	32:02:0171006	32:02:0171012	32:02:0171601	32:02:0171806	32:02:0171812
97	32:02:0171902	32:02:0172204	32:02:0172701	32:02:0172803	32:02:0172809
98	32:02:0173501	32:02:0173507	32:02:0173513	32:02:0173519	32:02:0173901
99	32:02:0173907	32:02:0174006	32:02:0174201	32:02:0174207	32:02:0174303
100	32:02:0174403	32:02:0174502	32:02:0174508	32:02:0174602	32:02:0174608
101	32:02:0174802	32:02:0175006	32:02:0175401	32:02:0175407	32:02:0175501
102	32:02:0175804	32:02:0175905	32:02:0175911	32:02:0176004	32:02:0176301
103	32:02:0176403	32:02:0176502	32:02:0176508	32:02:0176701	32:02:0176707
104	32:02:0176901	32:02:0176907	32:02:0177101	32:02:0177303	32:02:0177502
105	32:02:0177508	32:02:0177514	32:02:0177606	32:02:0177704	32:02:0177710
106	32:02:0177716	32:02:0178305	32:02:0178602	32:02:0178906	32:02:0179602
107	32:02:0179608	32:02:0179614	32:02:0179620	32:02:0179626	32:02:0180404
108	32:02:0190501	32:02:0210116	32:02:0220105	32:02:0220111	32:02:0220202
109	32:02:0220208	32:02:0220214	32:02:0220306	32:02:0220603	32:02:0220609
110	32:02:0250106	32:02:0250112	32:02:0250303	32:02:0250401	32:02:0250407



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
111	32:02:0250414	32:02:0250424	32:02:0250430	32:02:0250436	32:02:0250706
112	32:02:0250801	32:02:0250901	32:02:0251203	32:02:0251209	32:02:0251215
113	32:02:0300101	32:02:0300107	32:02:0320103	32:02:0320110	32:02:0330106
114	32:02:0340102	32:02:0370101	32:02:0390103	32:02:0390203	32:02:0520101
115	32:02:0530206	32:02:0530508	32:03:0010204	32:03:0050803	32:03:0270101
116	32:03:0270601	32:03:0320105	32:03:0320202	32:03:0320401	32:03:0320701
117	32:03:0330201	32:03:0330602	32:03:0630102	32:03:0640101	32:03:0640108
118	32:03:0640501	32:03:0670502	32:03:0680305	32:03:0680311	32:03:0680407
119	32:03:0680413	32:03:0680422	32:03:0680510	32:03:0700102	32:03:0860201
120	32:03:0860601	32:03:0870103	32:03:0870301	32:03:1180102	32:03:1180108
121	32:03:1180114	32:28:0010502	32:28:0010903	32:28:0010909	32:28:0010916
122	32:28:0010926	32:28:0010939	32:28:0011004	32:28:0012008	32:28:0012136
123	32:28:0012142	32:28:0012218	32:28:0012506	32:28:0012512	32:28:0012518
124	32:28:0012524	32:28:0012604	32:28:0012610	32:28:0012616	32:28:0012622
125	32:28:0012628	32:28:0012634	32:28:0012640	32:28:0012706	32:28:0012712
126	32:28:0012718	32:28:0012724	32:28:0012730	32:28:0012737	32:28:0012743
127	32:28:0012801	32:28:0012817	32:28:0012827	32:28:0012833	32:28:0012901
128	32:28:0013105	32:28:0013111	32:28:0013117	32:28:0013123	32:28:0013129
129	32:28:0013135	32:28:0013141	32:28:0013147	32:28:0013301	32:28:0013603
130	32:28:0013610	32:28:0013708	32:28:0013714	32:28:0013721	32:28:0013728
131	32:28:0013734	32:28:0013804	32:28:0013906	32:28:0013912	32:28:0013920
132	32:28:0013926	32:28:0013932	32:28:0014002	32:28:0014009	32:28:0014016
133	32:28:0014105	32:28:0014112	32:28:0014303	32:28:0014309	32:28:0014315
134	32:28:0014321	32:28:0014401	32:28:0014407	32:28:0014414	32:28:0014503
135	32:28:0014509	32:28:0014515	32:28:0014521	32:28:0014527	32:28:0014606
136	32:28:0014614	32:28:0014626	32:28:0014633	32:28:0014704	32:28:0014712
137	32:28:0014718	32:28:0014725	32:28:0014731	32:28:0014737	32:28:0014743
138	32:28:0014804	32:28:0014810	32:28:0014902	32:28:0014908	32:28:0014914
139	32:28:0014920	32:28:0014927	32:28:0015006	32:28:0015012	32:28:0015106
140	32:28:0015113	32:28:0015119	32:28:0015403	32:28:0015502	32:28:0015606
141	32:28:0015613	32:28:0015704	32:28:0015710	32:28:0015716	32:28:0015722
142	32:28:0015728	32:28:0015806	32:28:0015906	32:28:0022701	32:28:0023102
143	32:28:0030102	32:28:0030108	32:28:0030114	32:28:0030202	32:28:0030303
144	32:28:0030311	32:28:0030404	32:28:0030503	32:28:0030509	32:28:0030701
145	32:28:0030707	32:28:0030713	32:28:0030719	32:28:0030803	32:28:0030809
146	32:28:0030902	32:28:0031002	32:28:0031101	32:28:0031107	32:28:0031114
147	32:28:0031120	32:28:0031202	32:28:0031208	32:28:0031214	32:28:0031221
148	32:28:0031227	32:28:0031305	32:28:0031311	32:28:0031317	32:28:0031323
149	32:28:0031329	32:28:0031335	32:28:0031401	32:28:0031502	32:28:0031508
150	32:28:0031514	32:28:0031520	32:28:0031526	32:28:0031532	32:28:0031538
151	32:28:0031603	32:28:0031609	32:28:0031615	32:28:0031621	32:28:0031628

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
152	32:28:0031634	32:28:0031640	32:28:0031646	32:28:0031652	32:28:0031705
153	32:28:0031801	32:28:0031808	32:28:0031906	32:28:0032001	32:28:0032007
154	32:28:0032013	32:28:0032104	32:28:0032301	32:28:0032307	32:28:0032313
155	32:28:0032319	32:28:0032403	32:28:0032409	32:28:0032416	32:28:0032422
156	32:28:0032428	32:28:0032434	32:28:0032501	32:28:0032508	32:28:0032514
157	32:28:0032601	32:28:0032702	32:28:0032801	32:28:0032807	32:28:0032906
158	32:28:0032912	32:28:0032918	32:28:0032924	32:28:0032930	32:28:0033203
159	32:28:0033209	32:28:0033215	32:28:0033221	32:28:0033227	32:28:0033233
160	32:28:0033302	32:28:0033404	32:28:0033410	32:28:0033416	32:28:0033422
161	32:28:0040702	32:28:0041903	32:28:0042101	32:28:0042107	32:28:0042116
162	32:28:0042124	32:28:0042130	32:28:0042138	32:28:0042144	32:28:0042155
163	32:28:0042162	32:28:0042170	32:28:0042205	32:28:0042211	32:28:0042217
164	32:28:0042223	32:28:0042229	32:28:0042235	32:28:0042242	32:28:0042314
165	32:02:0010103	32:02:0010109	32:02:0010115	32:02:0010121	32:02:0010127
166	32:02:0010133	32:02:0010139	32:02:0010145	32:02:0010203	32:02:0010209
167	32:02:0010601	32:02:0010802	32:02:0030102	32:02:0030204	32:02:0030210
168	32:02:0030216	32:02:0030223	32:02:0030229	32:02:0030235	32:02:0030244
169	32:02:0030303	32:02:0030309	32:02:0030406	32:02:0030413	32:02:0030703
170	32:02:0030805	32:02:0031002	32:02:0050105	32:02:0050205	32:02:0050211
171	32:02:0050305	32:02:0050406	32:02:0070107	32:02:0070114	32:02:0090101
172	32:02:0090206	32:02:0090302	32:02:0090308	32:02:0090314	32:02:0090320
173	32:02:0090404	32:02:0090410	32:02:0150101	32:02:0150204	32:02:0150210
174	32:02:0150216	32:02:0150304	32:02:0150310	32:02:0160104	32:02:0160205
175	32:02:0160211	32:02:0160217	32:02:0160224	32:02:0160306	32:02:0160312
176	32:02:0160401	32:02:0160407	32:02:0160413	32:02:0160505	32:02:0160602
177	32:02:0160701	32:02:0160708	32:02:0160803	32:02:0170206	32:02:0171001
178	32:02:0171007	32:02:0171013	32:02:0171701	32:02:0171807	32:02:0171814
179	32:02:0171903	32:02:0172205	32:02:0172702	32:02:0172804	32:02:0172810
180	32:02:0173502	32:02:0173508	32:02:0173514	32:02:0173520	32:02:0173902
181	32:02:0174001	32:02:0174101	32:02:0174202	32:02:0174208	32:02:0174304
182	32:02:0174404	32:02:0174503	32:02:0174509	32:02:0174603	32:02:0174609
183	32:02:0175001	32:02:0175007	32:02:0175402	32:02:0175408	32:02:0175601
184	32:02:0175805	32:02:0175906	32:02:0175912	32:02:0176005	32:02:0176302
185	32:02:0176404	32:02:0176503	32:02:0176509	32:02:0176702	32:02:0176708
186	32:02:0176902	32:02:0176908	32:02:0177102	32:02:0177304	32:02:0177503
187	32:02:0177509	32:02:0177601	32:02:0177607	32:02:0177705	32:02:0177711
188	32:02:0178001	32:02:0178306	32:02:0178901	32:02:0178907	32:02:0179603
189	32:02:0179609	32:02:0179615	32:02:0179621	32:02:0179627	32:02:0180405
190	32:02:0190601	32:02:0210206	32:02:0220106	32:02:0220112	32:02:0220203
191	32:02:0220209	32:02:0220301	32:02:0220307	32:02:0220604	32:02:0250101
192	32:02:0250107	32:02:0250113	32:02:0250304	32:02:0250402	32:02:0250409

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
193	32:02:0250415	32:02:0250425	32:02:0250431	32:02:0250437	32:02:0250707
194	32:02:0250802	32:02:0250902	32:02:0251204	32:02:0251210	32:02:0251216
195	32:02:0300102	32:02:0300108	32:02:0320104	32:02:0330101	32:02:0330107
196	32:02:0340103	32:02:0370102	32:02:0390104	32:02:0390204	32:02:0520102
197	32:02:0530501	32:02:0530601	32:03:0010301	32:03:0051101	32:03:0270201
198	32:03:0270602	32:03:0320106	32:03:0320203	32:03:0320402	32:03:0320702
199	32:03:0330301	32:03:0330603	32:03:0630201	32:03:0640102	32:03:0640201
200	32:03:0640502	32:03:0680201	32:03:0680306	32:03:0680401	32:03:0680408
201	32:03:0680414	32:03:0680423	32:03:0680511	32:03:0700103	32:03:0860301
202	32:03:0860701	32:03:0870104	32:03:0870302	32:03:1180103	32:03:1180109
203	32:03:1180115	32:28:0010601	32:28:0010904	32:28:0010910	32:28:0010917
204	32:28:0010927	32:28:0010940	32:28:0011005	32:28:0012009	32:28:0012137
205	32:28:0012143	32:28:0012501	32:28:0012507	32:28:0012513	32:28:0012519
206	32:28:0012525	32:28:0012605	32:28:0012611	32:28:0012617	32:28:0012623
207	32:28:0012629	32:28:0012635	32:28:0012701	32:28:0012707	32:28:0012713
208	32:28:0012719	32:28:0012725	32:28:0012731	32:28:0012738	32:28:0012744
209	32:28:0012802	32:28:0012818	32:28:0012828	32:28:0012834	32:28:0013001
210	32:28:0013106	32:28:0013112	32:28:0013118	32:28:0013124	32:28:0013130
211	32:28:0013136	32:28:0013142	32:28:0013148	32:28:0013302	32:28:0013604
212	32:28:0013703	32:28:0013709	32:28:0013716	32:28:0013722	32:28:0013729
213	32:28:0013735	32:28:0013805	32:28:0013907	32:28:0013913	32:28:0013921
214	32:28:0013927	32:28:0013933	32:28:0014003	32:28:0014011	32:28:0014017
215	32:28:0014106	32:28:0014113	32:28:0014304	32:28:0014310	32:28:0014316
216	32:28:0014323	32:28:0014402	32:28:0014408	32:28:0014415	32:28:0014504
217	32:28:0014510	32:28:0014516	32:28:0014522	32:28:0014601	32:28:0014609
218	32:28:0014617	32:28:0014627	32:28:0014634	32:28:0014706	32:28:0014713
219	32:28:0014719	32:28:0014726	32:28:0014732	32:28:0014738	32:28:0014744
220	32:28:0014805	32:28:0014811	32:28:0014903	32:28:0014909	32:28:0014915
221	32:28:0014921	32:28:0015001	32:28:0015007	32:28:0015101	32:28:0015108
222	32:28:0015114	32:28:0015201	32:28:0015404	32:28:0015601	32:28:0015607
223	32:28:0015614	32:28:0015705	32:28:0015711	32:28:0015717	32:28:0015723
224	32:28:0015801	32:28:0015901	32:28:0015907	32:28:0022801	32:28:0023103
225	32:28:0030103	32:28:0030109	32:28:0030115	32:28:0030203	32:28:0030304
226	32:28:0030312	32:28:0030405	32:28:0030504	32:28:0030601	32:28:0030702
227	32:28:0030708	32:28:0030714	32:28:0030720	32:28:0030804	32:28:0030810
228	32:28:0030903	32:28:0031003	32:28:0031102	32:28:0031108	32:28:0031115
229	32:28:0031121	32:28:0031203	32:28:0031209	32:28:0031215	32:28:0031222
230	32:28:0031228	32:28:0031306	32:28:0031312	32:28:0031318	32:28:0031324
231	32:28:0031330	32:28:0031336	32:28:0031402	32:28:0031503	32:28:0031509
232	32:28:0031515	32:28:0031521	32:28:0031527	32:28:0031533	32:28:0031539
233	32:28:0031604	32:28:0031610	32:28:0031616	32:28:0031622	32:28:0031629

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
234	32:28:0031635	32:28:0031641	32:28:0031647	32:28:0031653	32:28:0031706
235	32:28:0031802	32:28:0031901	32:28:0031907	32:28:0032002	32:28:0032008
236	32:28:0032014	32:28:0032105	32:28:0032302	32:28:0032308	32:28:0032314
237	32:28:0032320	32:28:0032404	32:28:0032411	32:28:0032417	32:28:0032423
238	32:28:0032429	32:28:0032435	32:28:0032502	32:28:0032509	32:28:0032515
239	32:28:0032602	32:28:0032703	32:28:0032802	32:28:0032901	32:28:0032907
240	32:28:0032913	32:28:0032919	32:28:0032925	32:28:0032931	32:28:0033204
241	32:28:0033210	32:28:0033216	32:28:0033222	32:28:0033228	32:28:0033234
242	32:28:0033303	32:28:0033405	32:28:0033411	32:28:0033417	32:28:0033423
243	32:28:0040703	32:28:0041904	32:28:0042102	32:28:0042108	32:28:0042117
244	32:28:0042125	32:28:0042131	32:28:0042139	32:28:0042147	32:28:0042156
245	32:28:0042163	32:28:0042171	32:28:0042206	32:28:0042212	32:28:0042218
246	32:28:0042224	32:28:0042230	32:28:0042236	32:28:0042243	32:28:0042316
247	32:02:0010104	32:02:0010110	32:02:0010116	32:02:0010122	32:02:0010128
248	32:02:0010134	32:02:0010140	32:02:0010146	32:02:0010204	32:02:0010210
249	32:02:0010701	32:02:0010803	32:02:0030103	32:02:0030205	32:02:0030211
250	32:02:0030217	32:02:0030224	32:02:0030230	32:02:0030236	32:02:0030245
251	32:02:0030304	32:02:0030401	32:02:0030407	32:02:0030501	32:02:0030704
252	32:02:0030901	32:02:0031003	32:02:0050106	32:02:0050206	32:02:0050212
253	32:02:0050401	32:02:0050407	32:02:0070108	32:02:0070115	32:02:0090201
254	32:02:0090207	32:02:0090303	32:02:0090309	32:02:0090315	32:02:0090321
255	32:02:0090405	32:02:0090411	32:02:0150102	32:02:0150205	32:02:0150211
256	32:02:0150217	32:02:0150305	32:02:0150311	32:02:0160105	32:02:0160206
257	32:02:0160212	32:02:0160218	32:02:0160301	32:02:0160307	32:02:0160313
258	32:02:0160402	32:02:0160408	32:02:0160414	32:02:0160506	32:02:0160603
259	32:02:0160702	32:02:0160709	32:02:0170201	32:02:0170207	32:02:0171002
260	32:02:0171008	32:02:0171501	32:02:0171801	32:02:0171808	32:02:0171815
261	32:02:0171904	32:02:0172206	32:02:0172703	32:02:0172805	32:02:0172811
262	32:02:0173503	32:02:0173509	32:02:0173515	32:02:0173801	32:02:0173903
263	32:02:0174002	32:02:0174102	32:02:0174203	32:02:0174209	32:02:0174305
264	32:02:0174405	32:02:0174504	32:02:0174510	32:02:0174604	32:02:0174610
265	32:02:0175002	32:02:0175008	32:02:0175403	32:02:0175409	32:02:0175701
266	32:02:0175901	32:02:0175907	32:02:0175914	32:02:0176006	32:02:0176303
267	32:02:0176405	32:02:0176504	32:02:0176601	32:02:0176703	32:02:0176709
268	32:02:0176903	32:02:0176909	32:02:0177201	32:02:0177401	32:02:0177504
269	32:02:0177510	32:02:0177602	32:02:0177608	32:02:0177706	32:02:0177712
270	32:02:0178301	32:02:0178307	32:02:0178902	32:02:0178908	32:02:0179604
271	32:02:0179610	32:02:0179616	32:02:0179622	32:02:0179801	32:02:0180502
272	32:02:0190602	32:02:0220101	32:02:0220107	32:02:0220113	32:02:0220204
273	32:02:0220210	32:02:0220302	32:02:0220308	32:02:0220605	32:02:0250102
274	32:02:0250108	32:02:0250114	32:02:0250305	32:02:0250403	32:02:0250410

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
275	32:02:0250416	32:02:0250426	32:02:0250432	32:02:0250438	32:02:0250709
276	32:02:0250803	32:02:0250903	32:02:0251205	32:02:0251211	32:02:0251217
277	32:02:0300103	32:02:0300109	32:02:0320105	32:02:0330102	32:02:0330108
278	32:02:0340104	32:02:0370103	32:02:0390105	32:02:0400101	32:02:0520103
279	32:02:0530502	32:02:0560101	32:03:0010302	32:03:0051102	32:03:0270301
280	32:03:0320101	32:03:0320107	32:03:0320301	32:03:0320501	32:03:0320703
281	32:03:0330401	32:03:0330604	32:03:0630301	32:03:0640103	32:03:0640202
282	32:03:0640503	32:03:0680301	32:03:0680307	32:03:0680402	32:03:0680409
283	32:03:0680417	32:03:0680424	32:03:0680512	32:03:0710103	32:03:0860401
284	32:03:0860801	32:03:0870105	32:03:0880101	32:03:1180104	32:03:1180110
285	32:07:0280201	32:28:0010801	32:28:0010905	32:28:0010911	32:28:0010922
286	32:28:0010928	32:28:0010941	32:28:0011006	32:28:0012010	32:28:0012138
287	32:28:0012213	32:28:0012502	32:28:0012508	32:28:0012514	32:28:0012520
288	32:28:0012526	32:28:0012606	32:28:0012612	32:28:0012618	32:28:0012624
289	32:28:0012630	32:28:0012636	32:28:0012702	32:28:0012708	32:28:0012714
290	32:28:0012720	32:28:0012726	32:28:0012732	32:28:0012739	32:28:0012745
291	32:28:0012803	32:28:0012819	32:28:0012829	32:28:0012835	32:28:0013101
292	32:28:0013107	32:28:0013113	32:28:0013119	32:28:0013125	32:28:0013131
293	32:28:0013137	32:28:0013143	32:28:0013149	32:28:0013402	32:28:0013605
294	32:28:0013704	32:28:0013710	32:28:0013717	32:28:0013724	32:28:0013730
295	32:28:0013736	32:28:0013902	32:28:0013908	32:28:0013914	32:28:0013922
296	32:28:0013928	32:28:0013934	32:28:0014005	32:28:0014012	32:28:0014101
297	32:28:0014107	32:28:0014201	32:28:0014305	32:28:0014311	32:28:0014317
298	32:28:0014324	32:28:0014403	32:28:0014410	32:28:0014416	32:28:0014505
299	32:28:0014511	32:28:0014517	32:28:0014523	32:28:0014602	32:28:0014610
300	32:28:0014622	32:28:0014628	32:28:0014635	32:28:0014707	32:28:0014714
301	32:28:0014720	32:28:0014727	32:28:0014733	32:28:0014739	32:28:0014745
302	32:28:0014806	32:28:0014812	32:28:0014904	32:28:0014910	32:28:0014916
303	32:28:0014922	32:28:0015002	32:28:0015008	32:28:0015102	32:28:0015109
304	32:28:0015115	32:28:0015202	32:28:0015405	32:28:0015602	32:28:0015608
305	32:28:0015615	32:28:0015706	32:28:0015712	32:28:0015718	32:28:0015724
306	32:28:0015802	32:28:0015902	32:28:0016101	32:28:0022901	32:28:0023201
307	32:28:0030104	32:28:0030110	32:28:0030116	32:28:0030204	32:28:0030305
308	32:28:0030313	32:28:0030406	32:28:0030505	32:28:0030602	32:28:0030703
309	32:28:0030709	32:28:0030715	32:28:0030721	32:28:0030805	32:28:0030811
310	32:28:0030904	32:28:0031004	32:28:0031103	32:28:0031109	32:28:0031116
311	32:28:0031122	32:28:0031204	32:28:0031210	32:28:0031216	32:28:0031223
312	32:28:0031301	32:28:0031307	32:28:0031313	32:28:0031319	32:28:0031325
313	32:28:0031331	32:28:0031337	32:28:0031403	32:28:0031504	32:28:0031510
314	32:28:0031516	32:28:0031522	32:28:0031528	32:28:0031534	32:28:0031540
315	32:28:0031605	32:28:0031611	32:28:0031617	32:28:0031623	32:28:0031630

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
316	32:28:0031636	32:28:0031642	32:28:0031648	32:28:0031701	32:28:0031707
317	32:28:0031803	32:28:0031902	32:28:0031908	32:28:0032003	32:28:0032009
318	32:28:0032015	32:28:0032106	32:28:0032303	32:28:0032309	32:28:0032315
319	32:28:0032321	32:28:0032405	32:28:0032412	32:28:0032418	32:28:0032424
320	32:28:0032430	32:28:0032436	32:28:0032503	32:28:0032510	32:28:0032516
321	32:28:0032603	32:28:0032704	32:28:0032803	32:28:0032902	32:28:0032908
322	32:28:0032914	32:28:0032920	32:28:0032926	32:28:0032932	32:28:0033205
323	32:28:0033211	32:28:0033217	32:28:0033223	32:28:0033229	32:28:0033235
324	32:28:0033304	32:28:0033406	32:28:0033412	32:28:0033418	32:28:0033424
325	32:28:0040704	32:28:0041905	32:28:0042103	32:28:0042112	32:28:0042120
326	32:28:0042126	32:28:0042132	32:28:0042140	32:28:0042148	32:28:0042157
327	32:28:0042164	32:28:0042172	32:28:0042207	32:28:0042213	32:28:0042219
328	32:28:0042225	32:28:0042231	32:28:0042237	32:28:0042244	32:28:0042323
329	32:02:0010105	32:02:0010111	32:02:0010117	32:02:0010123	32:02:0010129
330	32:02:0010135	32:02:0010141	32:02:0010147	32:02:0010205	32:02:0010211
331	32:02:0010702	32:02:0011001	32:02:0030104	32:02:0030206	32:02:0030212
332	32:02:0030218	32:02:0030225	32:02:0030231	32:02:0030238	32:02:0030246
333	32:02:0030305	32:02:0030402	32:02:0030408	32:02:0030601	32:02:0030801
334	32:02:0030902	32:02:0050101	32:02:0050201	32:02:0050207	32:02:0050301
335	32:02:0050402	32:02:0050409	32:02:0070110	32:02:0070202	32:02:0090202
336	32:02:0090208	32:02:0090304	32:02:0090310	32:02:0090316	32:02:0090322
337	32:02:0090406	32:02:0090412	32:02:0150103	32:02:0150206	32:02:0150212
338	32:02:0150218	32:02:0150306	32:02:0150312	32:02:0160201	32:02:0160207
339	32:02:0160213	32:02:0160219	32:02:0160302	32:02:0160308	32:02:0160314
340	32:02:0160403	32:02:0160409	32:02:0160501	32:02:0160507	32:02:0160604
341	32:02:0160703	32:02:0160710	32:02:0170202	32:02:0170401	32:02:0171003
342	32:02:0171009	32:02:0171502	32:02:0171802	32:02:0171809	32:02:0171816
343	32:02:0172201	32:02:0172601	32:02:0172704	32:02:0172806	32:02:0172812
344	32:02:0173504	32:02:0173510	32:02:0173516	32:02:0173802	32:02:0173904
345	32:02:0174003	32:02:0174103	32:02:0174204	32:02:0174210	32:02:0174306
346	32:02:0174406	32:02:0174505	32:02:0174511	32:02:0174605	32:02:0174611
347	32:02:0175003	32:02:0175009	32:02:0175404	32:02:0175410	32:02:0175801
348	32:02:0175902	32:02:0175908	32:02:0176001	32:02:0176101	32:02:0176304
349	32:02:0176406	32:02:0176505	32:02:0176602	32:02:0176704	32:02:0176710
350	32:02:0176904	32:02:0176911	32:02:0177202	32:02:0177402	32:02:0177505
351	32:02:0177511	32:02:0177603	32:02:0177701	32:02:0177707	32:02:0177713
352	32:02:0178302	32:02:0178308	32:02:0178903	32:02:0178909	32:02:0179605
353	32:02:0179611	32:02:0179617	32:02:0179623	32:02:0180101	32:02:0180503
354	32:02:0190701	32:02:0220102	32:02:0220108	32:02:0220114	32:02:0220205
355	32:02:0220211	32:02:0220303	32:02:0220401	32:02:0220606	32:02:0250103
356	32:02:0250109	32:02:0250115	32:02:0250306	32:02:0250404	32:02:0250411

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
357	32:02:0250417	32:02:0250427	32:02:0250433	32:02:0250439	32:02:0250710
358	32:02:0250804	32:02:0250904	32:02:0251206	32:02:0251212	32:02:0251401
359	32:02:0300104	32:02:0300110	32:02:0320106	32:02:0330103	32:02:0330109
360	32:02:0340106	32:02:0370104	32:02:0390106	32:02:0400103	32:02:0530101
361	32:02:0530505	32:02:0560102	32:03:0010303	32:03:0051201	32:03:0270401
362	32:03:0320102	32:03:0320108	32:03:0320302	32:03:0320502	32:03:0320704
363	32:03:0330402	32:03:0340101	32:03:0630302	32:03:0640104	32:03:0640301
364	32:03:0640601	32:03:0680302	32:03:0680308	32:03:0680403	32:03:0680410
365	32:03:0680418	32:03:0680505	32:03:0680601	32:03:0710104	32:03:0860402
366	32:03:0860802	32:03:0870106	32:03:0890101	32:03:1180105	32:03:1180111
367	32:28:0010201	32:28:0010806	32:28:0010906	32:28:0010912	32:28:0010923
368	32:28:0010936	32:28:0011001	32:28:0012004	32:28:0012133	32:28:0012139
369	32:28:0012214	32:28:0012503	32:28:0012509	32:28:0012515	32:28:0012521
370	32:28:0012601	32:28:0012607	32:28:0012613	32:28:0012619	32:28:0012625
371	32:28:0012631	32:28:0012637	32:28:0012703	32:28:0012709	32:28:0012715
372	32:28:0012721	32:28:0012727	32:28:0012734	32:28:0012740	32:28:0012746
373	32:28:0012814	32:28:0012820	32:28:0012830	32:28:0012836	32:28:0013102
374	32:28:0013108	32:28:0013114	32:28:0013120	32:28:0013126	32:28:0013132
375	32:28:0013138	32:28:0013144	32:28:0013150	32:28:0013501	32:28:0013607
376	32:28:0013705	32:28:0013711	32:28:0013718	32:28:0013725	32:28:0013731
377	32:28:0013801	32:28:0013903	32:28:0013909	32:28:0013915	32:28:0013923
378	32:28:0013929	32:28:0013935	32:28:0014006	32:28:0014013	32:28:0014102
379	32:28:0014108	32:28:0014203	32:28:0014306	32:28:0014312	32:28:0014318
380	32:28:0014325	32:28:0014404	32:28:0014411	32:28:0014417	32:28:0014506
381	32:28:0014512	32:28:0014518	32:28:0014524	32:28:0014603	32:28:0014611
382	32:28:0014623	32:28:0014629	32:28:0014701	32:28:0014708	32:28:0014715
383	32:28:0014722	32:28:0014728	32:28:0014734	32:28:0014740	32:28:0014801
384	32:28:0014807	32:28:0014813	32:28:0014905	32:28:0014911	32:28:0014917
385	32:28:0014924	32:28:0015003	32:28:0015009	32:28:0015103	32:28:0015110
386	32:28:0015116	32:28:0015301	32:28:0015406	32:28:0015603	32:28:0015609
387	32:28:0015701	32:28:0015707	32:28:0015713	32:28:0015719	32:28:0015725
388	32:28:0015803	32:28:0015903	32:28:0016301	32:28:0022902	32:28:0023202
389	32:28:0030105	32:28:0030111	32:28:0030117	32:28:0030205	32:28:0030306
390	32:28:0030401	32:28:0030407	32:28:0030506	32:28:0030603	32:28:0030704
391	32:28:0030710	32:28:0030716	32:28:0030723	32:28:0030806	32:28:0030812
392	32:28:0030905	32:28:0031005	32:28:0031104	32:28:0031110	32:28:0031117
393	32:28:0031123	32:28:0031205	32:28:0031211	32:28:0031217	32:28:0031224
394	32:28:0031302	32:28:0031308	32:28:0031314	32:28:0031320	32:28:0031326
395	32:28:0031332	32:28:0031338	32:28:0031405	32:28:0031505	32:28:0031511
396	32:28:0031517	32:28:0031523	32:28:0031529	32:28:0031535	32:28:0031541
397	32:28:0031606	32:28:0031612	32:28:0031618	32:28:0031624	32:28:0031631



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
398	32:28:0031637	32:28:0031643	32:28:0031649	32:28:0031702	32:28:0031708
399	32:28:0031805	32:28:0031903	32:28:0031909	32:28:0032004	32:28:0032010
400	32:28:0032101	32:28:0032201	32:28:0032304	32:28:0032310	32:28:0032316
401	32:28:0032322	32:28:0032406	32:28:0032413	32:28:0032419	32:28:0032425
402	32:28:0032431	32:28:0032437	32:28:0032504	32:28:0032511	32:28:0032517
403	32:28:0032604	32:28:0032705	32:28:0032804	32:28:0032903	32:28:0032909
404	32:28:0032915	32:28:0032921	32:28:0032927	32:28:0032933	32:28:0033206
405	32:28:0033212	32:28:0033218	32:28:0033224	32:28:0033230	32:28:0033236
406	32:28:0033401	32:28:0033407	32:28:0033413	32:28:0033419	32:28:0033425
407	32:28:0040846	32:28:0042001	32:28:0042104	32:28:0042113	32:28:0042121
408	32:28:0042127	32:28:0042133	32:28:0042141	32:28:0042149	32:28:0042158
409	32:28:0042165	32:28:0042201	32:28:0042208	32:28:0042214	32:28:0042220
410	32:28:0042226	32:28:0042232	32:28:0042238	32:28:0042247	32:28:0042325
411	32:02:0010106	32:02:0010112	32:02:0010118	32:02:0010124	32:02:0010130
412	32:02:0010136	32:02:0010142	32:02:0010150	32:02:0010206	32:02:0010301
413	32:02:0010703	32:02:0011002	32:02:0030201	32:02:0030207	32:02:0030213
414	32:02:0030219	32:02:0030226	32:02:0030232	32:02:0030239	32:02:0030248
415	32:02:0030306	32:02:0030403	32:02:0030409	32:02:0030602	32:02:0030802
416	32:02:0030903	32:02:0050102	32:02:0050202	32:02:0050208	32:02:0050302
417	32:02:0050403	32:02:0050501	32:02:0070111	32:02:0070203	32:02:0090203
418	32:02:0090209	32:02:0090305	32:02:0090311	32:02:0090317	32:02:0090401
419	32:02:0090407	32:02:0090413	32:02:0150201	32:02:0150207	32:02:0150213
420	32:02:0150301	32:02:0150307	32:02:0160101	32:02:0160202	32:02:0160208
421	32:02:0160214	32:02:0160220	32:02:0160303	32:02:0160309	32:02:0160315
422	32:02:0160404	32:02:0160410	32:02:0160502	32:02:0160508	32:02:0160605
423	32:02:0160704	32:02:0160711	32:02:0170203	32:02:0170601	32:02:0171004
424	32:02:0171010	32:02:0171503	32:02:0171803	32:02:0171810	32:02:0171817
425	32:02:0172202	32:02:0172605	32:02:0172801	32:02:0172807	32:02:0172813
426	32:02:0173505	32:02:0173511	32:02:0173517	32:02:0173803	32:02:0173905
427	32:02:0174004	32:02:0174104	32:02:0174205	32:02:0174301	32:02:0174401
428	32:02:0174407	32:02:0174506	32:02:0174512	32:02:0174606	32:02:0174612
429	32:02:0175004	32:02:0175010	32:02:0175405	32:02:0175411	32:02:0175802
430	32:02:0175903	32:02:0175909	32:02:0176002	32:02:0176102	32:02:0176401
431	32:02:0176407	32:02:0176506	32:02:0176603	32:02:0176705	32:02:0176711
432	32:02:0176905	32:02:0177001	32:02:0177301	32:02:0177404	32:02:0177506
433	32:02:0177512	32:02:0177604	32:02:0177702	32:02:0177708	32:02:0177714
434	32:02:0178303	32:02:0178401	32:02:0178904	32:02:0179301	32:02:0179606
435	32:02:0179612	32:02:0179618	32:02:0179624	32:02:0180401	32:02:0180504
436	32:02:0200101	32:02:0220103	32:02:0220109	32:02:0220115	32:02:0220206
437	32:02:0220212	32:02:0220304	32:02:0220501	32:02:0220607	32:02:0250104
438	32:02:0250110	32:02:0250301	32:02:0250307	32:02:0250405	32:02:0250412



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
439	32:02:0250422	32:02:0250428	32:02:0250434	32:02:0250701	32:02:0250714
440	32:02:0250805	32:02:0251201	32:02:0251207	32:02:0251213	32:02:0251501
441	32:02:0300105	32:02:0320101	32:02:0320107	32:02:0330104	32:02:0330110
442	32:02:0350402	32:02:0390101	32:02:0390201	32:02:0400109	32:02:0530202
443	32:02:0530506	32:02:0560103	32:03:0050801	32:03:0051202	32:03:0270501
444	32:03:0320103	32:03:0320109	32:03:0320303	32:03:0320503	32:03:0320801
445	32:03:0330501	32:03:0360101	32:03:0630303	32:03:0640106	32:03:0640302
446	32:03:0640602	32:03:0680303	32:03:0680309	32:03:0680404	32:03:0680411
447	32:03:0680419	32:03:0680507	32:03:0680602	32:03:0710105	32:03:0860501
448	32:03:0870101	32:03:0870201	32:03:0930101	32:03:1180106	32:03:1180112
449	32:28:0010202	32:28:0010901	32:28:0010907	32:28:0010914	32:28:0010924
450	32:28:0010937	32:28:0011002	32:28:0012005	32:28:0012134	32:28:0012140
451	32:28:0012215	32:28:0012504	32:28:0012510	32:28:0012516	32:28:0012522
452	32:28:0012602	32:28:0012608	32:28:0012614	32:28:0012620	32:28:0012626
453	32:28:0012632	32:28:0012638	32:28:0012704	32:28:0012710	32:28:0012716
454	32:28:0012722	32:28:0012728	32:28:0012735	32:28:0012741	32:28:0012747
455	32:28:0012815	32:28:0012821	32:28:0012831	32:28:0012837	32:28:0013103
456	32:28:0013109	32:28:0013115	32:28:0013121	32:28:0013127	32:28:0013133
457	32:28:0013139	32:28:0013145	32:28:0013151	32:28:0013503	32:28:0013608
458	32:28:0013706	32:28:0013712	32:28:0013719	32:28:0013726	32:28:0013732
459	32:28:0013802	32:28:0013904	32:28:0013910	32:28:0013916	32:28:0013924
460	32:28:0013930	32:28:0013936	32:28:0014007	32:28:0014014	32:28:0014103
461	32:28:0014110	32:28:0014301	32:28:0014307	32:28:0014313	32:28:0014319
462	32:28:0014326	32:28:0014405	32:28:0014412	32:28:0014501	32:28:0014507
463	32:28:0014513	32:28:0014519	32:28:0014525	32:28:0014604	32:28:0014612
464	32:28:0014624	32:28:0014630	32:28:0014702	32:28:0014709	32:28:0014716
465	32:28:0014723	32:28:0014729	32:28:0014735	32:28:0014741	32:28:0014802
466	32:28:0014808	32:28:0014814	32:28:0014906	32:28:0014912	32:28:0014918
467	32:28:0014925	32:28:0015004	32:28:0015010	32:28:0015104	32:28:0015111
468	32:28:0015117	32:28:0015401	32:28:0015407	32:28:0015604	32:28:0015610
469	32:28:0015702	32:28:0015708	32:28:0015714	32:28:0015720	32:28:0015726
470	32:28:0015804	32:28:0015904	32:28:0016504	32:28:0023006	32:28:0023204
471	32:28:0030106	32:28:0030112	32:28:0030118	32:28:0030301	32:28:0030308
472	32:28:0030402	32:28:0030501	32:28:0030507	32:28:0030604	32:28:0030705
473	32:28:0030711	32:28:0030717	32:28:0030801	32:28:0030807	32:28:0030816
474	32:28:0030906	32:28:0031006	32:28:0031105	32:28:0031111	32:28:0031118
475	32:28:0031124	32:28:0031206	32:28:0031212	32:28:0031219	32:28:0031225
476	32:28:0031303	32:28:0031309	32:28:0031315	32:28:0031321	32:28:0031327
477	32:28:0031333	32:28:0031339	32:28:0031407	32:28:0031506	32:28:0031512
478	32:28:0031518	32:28:0031524	32:28:0031530	32:28:0031536	32:28:0031601
479	32:28:0031607	32:28:0031613	32:28:0031619	32:28:0031625	32:28:0031632

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
480	32:28:0031638	32:28:0031644	32:28:0031650	32:28:0031703	32:28:0031709
481	32:28:0031806	32:28:0031904	32:28:0031910	32:28:0032005	32:28:0032011
482	32:28:0032102	32:28:0032202	32:28:0032305	32:28:0032311	32:28:0032317
483	32:28:0032401	32:28:0032407	32:28:0032414	32:28:0032420	32:28:0032426
484	32:28:0032432	32:28:0032438	32:28:0032506	32:28:0032512	32:28:0032518
485	32:28:0032605	32:28:0032706	32:28:0032805	32:28:0032904	32:28:0032910
486	32:28:0032916	32:28:0032922	32:28:0032928	32:28:0033201	32:28:0033207
487	32:28:0033213	32:28:0033219	32:28:0033225	32:28:0033231	32:28:0033237
488	32:28:0033402	32:28:0033408	32:28:0033414	32:28:0033420	32:28:0033426
489	32:28:0041901	32:28:0042002	32:28:0042105	32:28:0042114	32:28:0042122
490	32:28:0042128	32:28:0042134	32:28:0042142	32:28:0042150	32:28:0042159
491	32:28:0042168	32:28:0042202	32:28:0042209	32:28:0042215	32:28:0042221
492	32:28:0042227	32:28:0042233	32:28:0042239	32:28:0042301	32:28:0043201

8.5. Графическое изображение внешних границ четвертой подзоны приаэродромной территории аэродрома гражданской авиации Брянск приведено на схеме 5.

Схема 5





8.6. Перечень координат характерных точек границ секторов четвертой подзоны приаэродромной территории аэродрома гражданской авиации Брянск приведен в таблице 5.4.

Таблица 5.4

Сектор	Обозначение характерных точек границ	Координаты МСК-32, зона 2	
		X	Y
Сектор 4.1	1	487705.278	2162499.124
	2	487446.964	2162365.221
	3	487443.021	2162373.004
	4	487439.208	2162380.853
	5	487435.526	2162388.768
	6	487432.002	2162396.750
	7	487428.608	2162404.781
	8	487425.345	2162412.878
	9	487422.239	2162421.041
	10	487419.265	2162429.239
	11	487416.448	2162437.502
	12	487413.762	2162445.816
	13	487411.207	2162454.164
	14	487408.836	2162462.546
	15	487406.570	2162470.994
	16	487404.488	2162479.462
	17	487402.537	2162487.963
	18	487400.744	2162496.515
	19	487399.082	2162505.085
	20	487397.579	2162513.673
	21	487396.233	2162522.297
	22	487395.045	2162530.955
	23	487393.989	2162539.615
	24	487393.861	2162540.848
Сектор 4.2	1	487705.278	2162499.124
	1	487443.021	2162373.004
	2	487439.208	2162380.853
	3	487435.526	2162388.768
	4	487432.002	2162396.750
	5	487428.608	2162404.781
	6	487425.345	2162412.878
	7	487422.239	2162421.041
	8	487419.265	2162429.239
	9	487416.448	2162437.502
	10	487413.762	2162445.816
11	487411.207	2162454.164	

	12	487408.836	2162462.546
	13	487406.570	2162470.994
	14	487404.488	2162479.462
	15	487402.537	2162487.963
	16	487400.744	2162496.515
	17	487399.082	2162505.085
	18	487397.579	2162513.673
	19	487396.233	2162522.297
	20	487395.045	2162530.955
	21	487393.989	2162539.615
	22	487393.861	2162540.848
	23	487369.547	2162544.109
	24	487370.474	2162530.979
	25	487380.043	2162476.922
	26	487395.210	2162424.172
	27	487415.832	2162373.296
	28	487425.946	2162354.317
	29	487446.964	2162365.221
	1	487443.021	2162373.004
Сектор 4.3	1	487076.069	2162583.412
	2	487075.965	2162580.416
	3	487077.319	2162561.259
	4	487202.397	2162566.498
	1	487076.069	2162583.412
Сектор 4.4	1	487522.849	2162933.851
	2	487517.003	2162927.378
	3	487511.264	2162920.811
	4	487505.632	2162914.135
	5	487500.135	2162907.351
	6	487494.744	2162900.489
	7	487489.488	2162893.520
	8	487484.338	2162886.472
	9	487479.323	2162879.333
	10	487474.414	2162872.100
	11	487469.665	2162864.791
	12	487465.023	2162857.404
	13	487460.515	2162849.925
	14	487456.140	2162842.370
	15	487451.898	2162834.753
	16	487447.790	2162827.044
	17	487443.815	2162819.273
	18	487439.973	2162811.442
	19	487436.265	2162803.534
	20	487432.689	2162795.565
	21	487429.273	2162787.536

	22	487425.990	2162779.462
	23	487425.713	2162778.744
	24	487736.810	2162737.078
	1	487522.849	2162933.851
Сектор 4.5	1	487505.321	2162949.972
	2	487494.858	2162939.090
	3	487461.076	2162895.804
	4	487432.025	2162849.230
	5	487408.014	2162799.866
	6	487401.532	2162781.992
	7	487425.713	2162778.744
	8	487425.990	2162779.462
	9	487429.273	2162787.536
	10	487432.689	2162795.565
	11	487436.265	2162803.534
	12	487439.973	2162811.442
	13	487443.815	2162819.273
	14	487447.790	2162827.044
	15	487451.898	2162834.753
	16	487456.140	2162842.370
	17	487460.515	2162849.925
	18	487465.023	2162857.404
	19	487469.665	2162864.791
	20	487474.414	2162872.100
	21	487479.323	2162879.333
	22	487484.338	2162886.472
	23	487489.488	2162893.520
	24	487494.744	2162900.489
	25	487500.135	2162907.351
	26	487505.632	2162914.135
	27	487511.264	2162920.811
	28	487517.003	2162927.378
	29	487522.849	2162933.851
	1	487505.321	2162949.972
Сектор 4.6	1	486937.649	2162897.824
	2	486927.677	2162864.361
	3	486922.917	2162846.105
	4	487230.441	2162804.903
	1	486937.649	2162897.824
Сектор 4.7	1	486895.056	2162501.129
	2	486887.755	2162542.355
	3	486876.170	2162582.599
	4	486864.340	2162611.783
	5	486186.826	2162702.572
	6	486170.142	2162681.196

	7	486147.990	2162645.666
	8	486129.651	2162608.020
	9	486115.383	2162568.642
	10	486105.281	2162528.010
	11	486099.496	2162486.537
	12	486098.073	2162444.685
	13	486101.031	2162402.914
	14	486108.333	2162361.681
	15	486119.919	2162321.431
	16	486135.623	2162282.619
	17	486155.330	2162245.671
	18	486178.771	2162210.962
	19	486205.725	2162178.917
	20	486235.871	2162149.846
	21	486268.886	2162124.108
	22	486304.421	2162101.949
	23	486342.075	2162083.632
	24	486381.451	2162069.339
	25	486422.068	2162059.251
	26	486463.556	2162053.473
	27	486505.386	2162052.042
	28	486547.162	2162054.999
	29	486588.409	2162062.317
	30	486628.627	2162073.894
	31	486667.449	2162089.612
	32	486704.403	2162109.302
	33	486739.098	2162132.752
	34	486771.142	2162159.702
	35	486800.199	2162189.843
	36	486825.956	2162222.870
	37	486848.104	2162258.397
	38	486866.413	2162296.054
	39	486880.706	2162335.411
	40	486890.807	2162376.054
	41	486896.590	2162417.520
	42	486898.012	2162459.365
	1	486895.056	2162501.129
Сектор 4.8	1	487002.084	2162575.355
	2	486998.817	2162593.765
	3	486864.340	2162611.783
	4	486876.170	2162582.599
	5	486887.755	2162542.355
	6	486895.056	2162501.129
	7	486898.012	2162459.365
	8	486896.590	2162417.520

	9	486890.807	2162376.054
	10	486880.706	2162335.411
	11	486866.413	2162296.054
	12	486848.104	2162258.397
	13	486825.956	2162222.870
	14	486800.199	2162189.843
	15	486771.142	2162159.702
	16	486739.098	2162132.752
	17	486704.403	2162109.302
	18	486667.449	2162089.612
	19	486628.627	2162073.894
	20	486588.409	2162062.317
	21	486547.162	2162054.999
	22	486505.386	2162052.042
	23	486463.556	2162053.473
	24	486422.068	2162059.251
	25	486381.451	2162069.339
	26	486342.075	2162083.632
	27	486304.421	2162101.949
	28	486268.886	2162124.108
	29	486235.871	2162149.846
	30	486205.725	2162178.917
	31	486178.771	2162210.962
	32	486155.330	2162245.671
	33	486135.623	2162282.619
	34	486119.919	2162321.431
	35	486108.333	2162361.681
	36	486101.031	2162402.914
	37	486098.073	2162444.685
	38	486099.496	2162486.537
	39	486105.281	2162528.010
	40	486115.383	2162568.642
	41	486129.651	2162608.020
	42	486147.990	2162645.666
	43	486170.142	2162681.196
	44	486186.826	2162702.572
	45	486051.080	2162720.764
	46	486045.331	2162708.966
	47	486027.494	2162659.763
	48	486014.859	2162608.976
	49	486007.627	2162557.130
	50	486005.842	2162504.814
	51	486009.544	2162452.583
	52	486018.671	2162401.053
	53	486033.160	2162350.747



	54	486052.789	2162302.231
	55	486077.417	2162256.025
	56	486106.718	2162212.663
	57	486140.418	2162172.598
	58	486178.087	2162136.266
	59	486219.375	2162104.073
	60	486263.774	2162076.375
	61	486310.856	2162053.478
	62	486360.062	2162035.612
	63	486410.860	2162023.004
	64	486462.694	2162015.785
	65	486515.008	2162013.993
	66	486567.221	2162017.713
	67	486618.753	2162026.837
	68	486669.052	2162041.309
	69	486717.566	2162060.975
	70	486763.746	2162085.588
	71	486807.121	2162114.885
	72	486847.170	2162148.572
	73	486883.503	2162186.260
	74	486915.679	2162227.531
	75	486943.392	2162271.935
	76	486966.278	2162319.005
	77	486984.138	2162368.217
	78	486996.744	2162418.994
	79	487004.000	2162470.830
	80	487005.785	2162523.151
	1	487002.084	2162575.355
Сектор 4.9	1	486984.138	2162368.217
	2	486966.278	2162319.005
	3	486943.392	2162271.935
	4	486915.679	2162227.531
	5	486883.503	2162186.260
	6	486847.170	2162148.572
	7	486807.121	2162114.885
	8	486763.746	2162085.588
	9	486717.566	2162060.975
	10	486669.052	2162041.309
	11	486618.753	2162026.837
	12	486567.221	2162017.713
	13	486515.008	2162013.993
	14	486462.694	2162015.785
	15	486410.860	2162023.004
	16	486360.062	2162035.612
	17	486310.856	2162053.478

18	486263.774	2162076.375
19	486219.375	2162104.073
20	486178.087	2162136.266
21	486140.418	2162172.598
22	486106.718	2162212.663
23	486077.417	2162256.025
24	486052.789	2162302.231
25	486033.160	2162350.747
26	486018.671	2162401.053
27	486009.544	2162452.583
28	486005.842	2162504.814
29	486007.322	2162547.856
30	486007.100	2162547.012
31	485999.869	2162495.167
32	485998.084	2162442.851
33	486001.787	2162390.635
34	486010.915	2162339.090
35	486025.379	2162288.783
36	486045.035	2162240.268
37	486069.637	2162194.078
38	486098.964	2162150.700
39	486132.638	2162110.635
40	486170.335	2162074.304
41	486211.597	2162042.127
42	486256.022	2162014.429
43	486303.105	2161991.518
44	486352.284	2161973.668
45	486403.083	2161961.060
46	486454.943	2161953.826
47	486507.231	2161952.035
48	486559.443	2161955.755
49	486611.002	2161964.881
50	486661.274	2161979.353
51	486709.788	2161999.020
52	486755.994	2162023.634
53	486799.342	2162052.947
54	486839.417	2162086.618
55	486875.723	2162124.307
56	486907.926	2162165.579
57	486935.611	2162209.998
58	486958.523	2162257.054
59	486976.383	2162306.265
60	486988.988	2162357.059
61	486996.217	2162408.878
62	486996.522	2162418.151

	1	486984.138	2162368.217
Сектор 4.10	1	486574.717	2163267.837
	2	486572.504	2163299.165
	3	486567.027	2163330.086
	4	486558.352	2163360.263
	5	486546.567	2163389.374
	6	486531.805	2163417.093
	7	486514.225	2163443.117
	8	486494.020	2163467.159
	9	486471.417	2163488.958
	10	486446.657	2163508.274
	11	486420.014	2163524.898
	12	486391.776	2163538.645
	13	486362.258	2163549.369
	14	486331.784	2163556.944
	15	486300.678	2163561.288
	16	486269.294	2163562.368
	17	486237.969	2163560.152
	18	486207.042	2163554.682
	19	486176.862	2163546.007
	20	486147.752	2163534.218
	21	486120.031	2163519.456
	22	486094.007	2163501.876
	23	486069.964	2163481.675
	24	486048.166	2163459.067
	25	486028.847	2163434.306
	26	486012.222	2163407.658
	27	485998.476	2163379.419
	28	485987.756	2163349.898
	29	485980.183	2163319.422
	30	485975.833	2163288.320
	31	485974.760	2163256.930
	32	485976.973	2163225.599
	33	485982.450	2163194.676
	34	485991.126	2163164.496
	35	486002.912	2163135.383
	36	486017.676	2163107.662
	37	486035.258	2163081.636
	38	486055.465	2163057.594
	39	486078.070	2163035.793
	40	486102.831	2163016.479
	41	486129.477	2162999.857
	42	486157.716	2162986.113
	43	486187.235	2162975.389
	44	486217.711	2162967.817

	45	486248.817	2162963.474
	46	486280.201	2162962.398
	47	486311.526	2162964.618
	48	486342.453	2162970.090
	49	486372.632	2162978.768
	50	486401.740	2162990.558
	51	486429.460	2163005.322
	52	486455.481	2163022.904
	53	486479.523	2163043.107
	54	486501.318	2163065.714
	55	486520.636	2163090.474
	56	486537.259	2163117.119
	57	486551.004	2163145.357
	58	486561.722	2163174.877
	59	486569.295	2163205.350
	60	486573.644	2163236.449
	1	486574.717	2163267.837
Сектор 4.11	1	486649.381	2163326.562
	2	486643.884	2163357.480
	3	486635.234	2163387.658
	4	486623.437	2163416.766
	5	486608.682	2163444.490
	6	486591.083	2163470.515
	7	486570.880	2163494.544
	8	486548.290	2163516.345
	9	486523.528	2163535.666
	10	486496.888	2163552.292
	11	486468.638	2163566.038
	12	486439.123	2163576.767
	13	486408.663	2163584.326
	14	486377.548	2163588.673
	15	486346.176	2163589.753
	16	486314.838	2163587.538
	17	486283.901	2163582.066
	18	486253.735	2163573.393
	19	486224.627	2163561.617
	20	486213.858	2163555.877
	21	486237.982	2163560.148
	22	486269.294	2163562.363
	23	486300.666	2163561.284
	24	486331.781	2163556.936
	25	486362.268	2163549.362
	26	486391.782	2163538.649
	27	486420.006	2163524.903
	28	486446.646	2163508.276

	29	486471.408	2163488.955
	30	486494.024	2163467.155
	31	486514.227	2163443.109
	32	486531.801	2163417.099
	33	486546.555	2163389.375
	34	486558.353	2163360.267
	35	486567.029	2163330.088
	36	486572.500	2163299.170
	37	486574.706	2163267.844
	38	486573.640	2163236.442
	39	486569.297	2163205.346
	40	486561.723	2163174.872
	41	486550.992	2163145.354
	42	486537.254	2163117.127
	43	486520.638	2163090.480
	44	486501.323	2163065.716
	45	486479.513	2163043.108
	46	486455.470	2163022.899
	47	486429.452	2163005.316
	48	486412.463	2162996.261
	49	486419.329	2162997.480
	50	486449.494	2163006.157
	51	486478.600	2163017.951
	52	486506.331	2163032.714
	53	486532.349	2163050.297
	54	486556.393	2163070.490
	55	486578.176	2163093.112
	56	486597.492	2163117.860
	57	486614.135	2163144.507
	58	486627.872	2163172.749
	59	486638.604	2163202.266
	60	486646.151	2163232.740
	61	486650.521	2163263.836
	62	486651.587	2163295.221
	1	486649.381	2163326.562
Сектор 4.12	1	486771.017	2163323.687
	2	486761.873	2163375.210
	3	486747.422	2163425.511
	4	486727.777	2163474.024
	5	486703.188	2163520.230
	6	486673.899	2163563.595
	7	486640.211	2163603.664
	8	486602.553	2163640.003
	9	486561.275	2163672.191
	10	486516.886	2163699.902

	11	486469.812	2163722.813
	12	486420.612	2163740.696
	13	486369.819	2163753.323
	14	486317.988	2163760.560
	15	486265.675	2163762.355
	16	486213.461	2163758.671
	17	486161.926	2163749.549
	18	486111.622	2163735.094
	19	486063.101	2163715.458
	20	486016.913	2163690.858
	21	485973.528	2163661.555
	22	485933.443	2163627.875
	23	485897.125	2163590.207
	24	485864.910	2163548.937
	25	485837.213	2163504.516
	26	485814.314	2163457.457
	27	485796.442	2163408.254
	28	485783.800	2163357.450
	29	485776.560	2163305.619
	30	485774.766	2163253.301
	31	485778.460	2163201.067
	32	485787.579	2163149.534
	33	485802.060	2163099.239
	34	485821.708	2163050.702
	35	485846.302	2163004.506
	36	485856.772	2162988.996
	37	486606.107	2162888.554
	38	486616.062	2162896.926
	39	486652.375	2162934.610
	40	486684.584	2162975.878
	41	486712.277	2163020.279
	42	486735.171	2163067.348
	43	486753.039	2163116.542
	44	486765.653	2163167.336
	45	486772.917	2163219.157
	46	486774.711	2163271.480
	1	486771.017	2163323.687
	47	486649.381	2163326.562
	48	486643.884	2163357.480
	49	486635.234	2163387.658
	50	486623.437	2163416.766
	51	486608.682	2163444.490
	52	486591.083	2163470.515
	53	486570.880	2163494.544
	54	486548.290	2163516.345

55	486523.528	2163535.666
56	486496.888	2163552.292
57	486468.638	2163566.038
58	486439.123	2163576.767
59	486408.663	2163584.326
60	486377.548	2163588.673
61	486346.176	2163589.753
62	486314.838	2163587.538
63	486283.901	2163582.066
64	486253.735	2163573.393
65	486224.627	2163561.617
66	486213.858	2163555.877
67	486237.982	2163560.148
68	486207.045	2163554.676
69	486176.852	2163546.002
70	486147.746	2163534.210
71	486120.039	2163519.450
72	486094.019	2163501.883
73	486069.973	2163481.675
74	486048.162	2163459.068
75	486028.844	2163434.303
76	486012.227	2163407.654
77	485998.488	2163379.425
78	485987.755	2163349.905
79	485980.180	2163319.427
80	485975.836	2163288.326
81	485974.770	2163256.937
82	485976.977	2163225.591
83	485982.448	2163194.669
84	485991.125	2163164.503
85	486002.924	2163135.376
86	486017.680	2163107.665
87	486035.256	2163081.638
88	486055.461	2163057.592
89	486078.079	2163035.792
90	486102.843	2163016.487
91	486129.484	2162999.862
92	486157.710	2162986.118
93	486187.226	2162975.392
94	486217.714	2162967.821
95	486248.829	2162963.477
96	486280.201	2162962.402
97	486311.513	2162964.621
98	486342.449	2162970.096
99	486372.641	2162978.774

	100	486401.747	2162990.553
	101	486412.463	2162996.261
	102	486419.329	2162997.480
	103	486449.494	2163006.157
	104	486478.600	2163017.951
	105	486506.331	2163032.714
	106	486532.349	2163050.297
	107	486556.393	2163070.490
	108	486578.176	2163093.112
	109	486597.492	2163117.860
	110	486614.135	2163144.507
	111	486627.872	2163172.749
	112	486638.604	2163202.266
	113	486646.151	2163232.740
	114	486650.521	2163263.836
	115	486651.587	2163295.221
	47	486649.381	2163326.562
Сектор 4.13	1	486847.872	2163351.078
	2	486838.755	2163402.600
	3	486824.303	2163452.901
	4	486804.659	2163501.413
	5	486780.043	2163547.618
	6	486750.755	2163590.998
	7	486717.093	2163631.068
	8	486679.409	2163667.390
	9	486638.158	2163699.593
	10	486593.742	2163727.304
	11	486546.668	2163750.215
	12	486497.496	2163768.082
	13	486446.702	2163780.709
	14	486394.845	2163787.962
	15	486342.558	2163789.758
	16	486290.344	2163786.058
	17	486238.783	2163776.951
	18	486188.479	2163762.481
	19	486143.364	2163744.207
	20	486161.926	2163749.549
	21	486213.461	2163758.671
	22	486265.675	2163762.355
	23	486317.988	2163760.560
	24	486369.819	2163753.323
	25	486420.612	2163740.696
	26	486469.812	2163722.813
	27	486516.886	2163699.902
	28	486561.275	2163672.191



	29	486602.553	2163640.003
	30	486640.211	2163603.664
	31	486673.899	2163563.595
	32	486703.188	2163520.230
	33	486727.777	2163474.024
	34	486747.422	2163425.511
	35	486761.873	2163375.210
	36	486771.017	2163323.687
	37	486774.711	2163271.480
	38	486772.917	2163219.157
	39	486765.653	2163167.336
	40	486753.039	2163116.542
	41	486735.171	2163067.348
	42	486712.277	2163020.279
	43	486686.840	2162979.515
	44	486700.815	2162974.447
	45	486728.348	2162961.041
	46	486729.254	2162961.992
	47	486761.437	2163003.259
	48	486789.130	2163047.675
	49	486812.051	2163094.727
	50	486829.919	2163143.937
	51	486842.533	2163194.714
	52	486849.772	2163246.549
	53	486851.565	2163298.856
	1	486847.872	2163351.078
Сектор 4.14	1	486871.233	2162855.315
	2	486833.543	2162891.646
	3	486792.286	2162923.842
	4	486747.866	2162951.544
	5	486700.815	2162974.447
	6	486686.840	2162979.515
	7	486684.584	2162975.878
	8	486652.375	2162934.610
	9	486616.062	2162896.926
	10	486606.107	2162888.554
	11	486873.391	2162852.741
	1	486871.233	2162855.315
Сектор 4.15	1	485731.861	2162763.567
	2	485718.494	2162663.281
	3	485497.290	2162693.220
	4	485463.369	2162679.242
	5	485476.498	2162659.819
	6	485543.864	2162579.672
	7	485619.223	2162507.010

	8	485701.768	2162442.626
	9	485790.589	2162387.217
	10	485884.723	2162341.398
	11	485983.133	2162305.672
	12	486023.405	2162295.670
	13	486010.915	2162339.090
	14	486001.787	2162390.635
	15	485998.084	2162442.851
	16	485999.869	2162495.167
	17	486007.100	2162547.012
	18	486007.322	2162547.856
	19	486007.627	2162557.130
	20	486014.859	2162608.976
	21	486027.494	2162659.763
	22	486045.331	2162708.966
	23	486051.080	2162720.780
	1	485731.861	2162763.567
Сектор 4.16	1	487446.964	2162365.221
	2	487425.946	2162354.317
	3	487415.832	2162373.296
	4	487395.210	2162424.172
	5	487380.043	2162476.922
	6	487370.474	2162530.979
	7	487369.548	2162544.093
	8	487202.318	2162566.496
	9	487077.319	2162561.259
	10	487075.965	2162580.416
	11	487076.069	2162583.412
	12	487015.299	2162591.549
	13	486998.817	2162593.765
	14	487001.702	2162577.455
	15	487002.084	2162575.355
	16	487005.785	2162523.151
	17	487004.000	2162470.830
	18	486996.744	2162418.994
	19	486996.522	2162418.151
	20	486996.217	2162408.878
	21	486988.988	2162357.059
	22	486976.383	2162306.265
	23	486958.523	2162257.054
	24	486935.611	2162209.998
	25	486907.926	2162165.579
	26	486875.723	2162124.307
	27	486839.417	2162086.618
	28	486799.342	2162052.947

	29	486755.994	2162023.634
	30	486709.788	2161999.020
	31	486661.274	2161979.353
	32	486611.002	2161964.881
	33	486559.443	2161955.755
	34	486507.231	2161952.035
	35	486454.943	2161953.826
	36	486403.083	2161961.060
	37	486352.284	2161973.668
	38	486303.105	2161991.518
	39	486256.022	2162014.429
	40	486211.597	2162042.127
	41	486170.335	2162074.304
	42	486132.638	2162110.635
	43	486098.964	2162150.700
	44	486069.637	2162194.078
	45	486045.035	2162240.268
	46	486025.379	2162288.783
	47	486023.405	2162295.670
	48	485983.133	2162305.672
	49	485884.723	2162341.398
	50	485790.589	2162387.217
	51	485701.768	2162442.626
	52	485619.223	2162507.010
	53	485543.864	2162579.672
	54	485511.867	2162617.732
	55	485509.442	2162600.290
	56	485505.870	2162495.647
	57	485513.276	2162391.189
	58	485531.559	2162288.104
	59	485560.486	2162187.497
	60	485599.801	2162090.442
	61	485649.035	2161998.039
	62	485707.667	2161911.294
	63	485775.046	2161831.146
	64	485850.417	2161758.483
	65	485932.972	2161694.115
	66	486021.801	2161638.723
	67	486115.943	2161592.936
	68	486214.358	2161557.212
	69	486315.931	2161532.004
	70	486419.627	2161517.546
	71	486524.256	2161513.989
	72	486628.654	2161521.407
	73	486731.743	2161539.683

	74	486832.338	2161568.636
	75	486929.363	2161607.961
	76	487021.744	2161657.209
	77	487108.463	2161715.823
	78	487188.581	2161783.183
	79	487261.216	2161858.560
	80	487325.590	2161941.099
	81	487380.983	2162029.933
	82	487426.778	2162124.053
	83	487462.468	2162222.466
	84	487487.704	2162324.029
	85	487497.079	2162391.214
	1	487446.964	2162365.221
Сектор 4.17	1	487487.704	2162324.029
	2	487462.468	2162222.466
	3	487426.778	2162124.053
	4	487380.983	2162029.933
	5	487325.590	2161941.099
	6	487261.216	2161858.560
	7	487188.581	2161783.183
	8	487108.463	2161715.823
	9	487021.744	2161657.209
	10	486929.363	2161607.961
	11	486832.338	2161568.636
	12	486731.743	2161539.683
	13	486628.654	2161521.407
	14	486524.256	2161513.989
	15	486419.627	2161517.546
	16	486315.931	2161532.004
	17	486214.358	2161557.212
	18	486115.943	2161592.936
	19	486021.801	2161638.723
	20	485932.972	2161694.115
	21	485850.417	2161758.483
	22	485775.046	2161831.146
	23	485707.667	2161911.294
	24	485649.035	2161998.039
	25	485599.801	2162090.442
	26	485560.486	2162187.497
	27	485531.559	2162288.104
	28	485513.276	2162391.189
	29	485505.870	2162495.647
	30	485509.147	2162591.902
	31	485501.684	2162538.320
	32	485498.113	2162433.677

	33	485505.520	2162329.219
	34	485523.778	2162226.133
	35	485552.733	2162125.527
	36	485592.049	2162028.472
	37	485641.284	2161936.070
	38	485699.891	2161849.325
	39	485767.271	2161769.193
	40	485842.643	2161696.532
	41	485925.199	2161632.165
	42	486014.029	2161576.773
	43	486108.197	2161530.972
	44	486206.587	2161495.265
	45	486308.186	2161470.043
	46	486411.882	2161455.602
	47	486516.485	2161452.030
	48	486620.910	2161459.465
	49	486723.998	2161477.742
	50	486824.593	2161506.697
	51	486921.591	2161546.007
	52	487013.972	2161595.256
	53	487100.716	2161653.872
	54	487180.833	2161721.249
	55	487253.467	2161796.611
	56	487317.814	2161879.167
	57	487373.205	2161967.986
	58	487419.000	2162062.122
	59	487454.715	2162160.521
	60	487479.923	2162262.099
	61	487494.406	2162365.760
	62	487494.677	2162374.001
	1	487487.704	2162324.029
Сектор 4.18	1	487267.297	2163384.974
	2	487249.037	2163488.041
	3	487220.137	2163588.635
	4	487180.852	2163685.652
	5	487131.650	2163778.056
	6	487073.052	2163864.797
	7	487005.707	2163944.934
	8	486930.370	2164017.612
	9	486847.846	2164081.989
	10	486759.046	2164137.416
	11	486664.929	2164183.245
	12	486566.534	2164219.003
	13	486464.949	2164244.266
	14	486361.289	2164258.767

15	486256.663	2164262.384
16	486152.235	2164254.994
17	486049.163	2164236.760
18	485948.553	2164207.860
19	485851.507	2164168.581
20	485759.100	2164119.371
21	485672.353	2164060.770
22	485592.203	2163993.429
23	485519.535	2163918.077
24	485455.126	2163835.535
25	485399.700	2163746.704
26	485353.872	2163652.562
27	485318.125	2163554.148
28	485292.890	2163452.548
29	485278.382	2163348.860
30	485274.820	2163244.213
31	485280.295	2163166.684
32	485365.780	2163054.818
33	485856.772	2162988.980
34	485846.302	2163004.506
35	485821.708	2163050.702
36	485802.060	2163099.239
37	485787.579	2163149.534
38	485778.460	2163201.067
39	485774.766	2163253.301
40	485776.560	2163305.619
41	485783.800	2163357.450
42	485796.442	2163408.254
43	485814.314	2163457.457
44	485837.213	2163504.516
45	485864.910	2163548.937
46	485897.125	2163590.207
47	485933.443	2163627.875
48	485973.528	2163661.555
49	486016.913	2163690.858
50	486063.101	2163715.458
51	486111.622	2163735.094
52	486143.364	2163744.207
53	486188.479	2163762.481
54	486238.783	2163776.951
55	486290.344	2163786.058
56	486342.558	2163789.758
57	486394.845	2163787.962
58	486446.702	2163780.709
59	486497.496	2163768.082

	60	486546.668	2163750.215
	61	486593.742	2163727.304
	62	486638.158	2163699.593
	63	486679.409	2163667.390
	64	486717.093	2163631.068
	65	486750.755	2163590.998
	66	486780.043	2163547.618
	67	486804.659	2163501.413
	68	486824.303	2163452.901
	69	486838.755	2163402.600
	70	486847.872	2163351.078
	71	486851.565	2163298.856
	72	486849.772	2163246.549
	73	486842.533	2163194.714
	74	486829.919	2163143.937
	75	486812.051	2163094.727
	76	486789.130	2163047.675
	77	486761.437	2163003.259
	78	486729.254	2162961.992
	79	486728.348	2162961.041
	80	486747.866	2162951.544
	81	486792.286	2162923.842
	82	486833.543	2162891.646
	83	486871.233	2162855.315
	84	486873.391	2162852.741
	85	486922.917	2162846.105
	86	486927.677	2162864.361
	87	486937.649	2162897.824
	88	487171.883	2162823.490
	89	487195.639	2162872.329
	90	487231.371	2162970.726
	91	487256.597	2163072.288
	92	487271.097	2163175.951
	93	487274.657	2163280.570
	1	487267.297	2163384.974
Сектор 4.19	1	485276.271	2163373.588
	2	485207.031	2163262.567
	3	485280.294	2163166.700
	4	485274.820	2163244.213
	5	485278.382	2163348.860
	6	485283.054	2163382.284
	1	485276.271	2163373.588
Сектор 4.20	1	487344.152	2163412.361
	2	487325.920	2163515.427
	3	487296.993	2163616.019

	4	487257.708	2163713.050
	5	487208.508	2163805.438
	6	487149.936	2163892.193
	7	487082.592	2163972.330
	8	487007.255	2164045.007
	9	486924.731	2164109.383
	10	486835.931	2164164.810
	11	486741.788	2164210.638
	12	486643.419	2164246.397
	13	486541.835	2164271.659
	14	486438.149	2164286.145
	15	486333.549	2164289.763
	16	486229.121	2164282.389
	17	486126.022	2164264.156
	18	486025.412	2164235.256
	19	485980.243	2164216.969
	20	486049.163	2164236.760
	21	486152.235	2164254.994
	22	486256.663	2164262.384
	23	486361.289	2164258.767
	24	486464.949	2164244.266
	25	486566.534	2164219.003
	26	486664.929	2164183.245
	27	486759.046	2164137.416
	28	486847.846	2164081.989
	29	486930.370	2164017.612
	30	487005.707	2163944.934
	31	487073.052	2163864.797
	32	487131.650	2163778.056
	33	487180.852	2163685.652
	34	487220.137	2163588.635
	35	487249.037	2163488.041
	36	487267.297	2163384.974
	37	487274.657	2163280.570
	38	487271.097	2163175.951
	39	487268.669	2163158.594
	40	487304.034	2163116.520
	41	487328.607	2163080.142
	42	487333.476	2163099.681
	43	487347.952	2163203.326
	44	487351.538	2163307.943
	1	487344.152	2163412.361
Сектор 4.21	1	487411.862	2162937.401
	2	487362.646	2163029.777
	3	487304.034	2163116.520



	4	487268.669	2163158.594
	5	487256.597	2163072.288
	6	487231.371	2162970.726
	7	487195.639	2162872.329
	8	487171.883	2162823.490
	9	487230.441	2162804.903
	10	487401.532	2162781.992
	11	487408.014	2162799.866
	12	487432.025	2162849.230
	13	487441.435	2162864.322
	1	487411.862	2162937.401
Сектор 4.22	1	487763.578	2163446.266
	2	487736.204	2163600.867
	3	487692.831	2163751.727
	4	487633.909	2163897.272
	5	487560.127	2164035.854
	6	487472.250	2164165.966
	7	487371.227	2164286.184
	8	487258.242	2164395.201
	9	487134.452	2164491.786
	10	487001.271	2164574.917
	11	486860.089	2164643.670
	12	486712.502	2164697.327
	13	486560.156	2164735.220
	14	486404.615	2164756.979
	15	486247.704	2164762.413
	16	486091.086	2164751.361
	17	485936.423	2164724.025
	18	485785.530	2164680.673
	19	485639.956	2164621.759
	20	485501.353	2164547.962
	21	485371.210	2164460.067
	22	485250.964	2164359.051
	23	485141.967	2164246.014
	24	485045.334	2164122.182
	25	484962.200	2163988.937
	26	484893.465	2163847.707
	27	484850.449	2163729.266
	28	485207.031	2163262.567
	29	485276.271	2163373.588
	30	485283.054	2163382.284
	31	485292.890	2163452.548
	32	485318.125	2163554.148
	33	485353.872	2163652.562
	34	485399.700	2163746.704

	35	485455.126	2163835.535
	36	485519.535	2163918.077
	37	485592.203	2163993.429
	38	485672.353	2164060.770
	39	485759.100	2164119.371
	40	485851.507	2164168.581
	41	485948.553	2164207.860
	42	485980.243	2164216.969
	43	486025.412	2164235.256
	44	486126.022	2164264.156
	45	486229.121	2164282.389
	46	486333.549	2164289.763
	47	486438.149	2164286.145
	48	486541.835	2164271.659
	49	486643.419	2164246.397
	50	486741.788	2164210.638
	51	486835.931	2164164.810
	52	486924.731	2164109.383
	53	487007.255	2164045.007
	54	487082.592	2163972.330
	55	487149.936	2163892.193
	56	487175.642	2163854.120
	57	487232.114	2163826.630
	58	487365.334	2163743.507
	59	487489.141	2163646.947
	60	487602.143	2163537.953
	61	487703.158	2163417.755
	62	487772.857	2163314.604
	1	487763.578	2163446.266
Сектор 4.23	1	487994.627	2162698.102
	2	487967.202	2162852.691
	3	487923.831	2163003.554
	4	487864.886	2163149.084
	5	487791.082	2163287.663
	6	487703.158	2163417.755
	7	487602.143	2163537.953
	8	487489.141	2163646.947
	9	487365.334	2163743.507
	10	487232.114	2163826.630
	11	487175.642	2163854.120
	12	487208.508	2163805.438
	13	487257.708	2163713.050
	14	487296.993	2163616.019
	15	487325.920	2163515.427
	16	487344.152	2163412.361

	17	487351.538	2163307.943
	18	487347.952	2163203.326
	19	487333.476	2163099.681
	20	487328.607	2163080.142
	21	487362.646	2163029.777
	22	487411.862	2162937.401
	23	487441.435	2162864.322
	24	487461.076	2162895.804
	25	487494.858	2162939.090
	26	487505.321	2162949.972
	27	487522.849	2162933.851
	28	487736.810	2162737.078
	29	487906.790	2162714.311
	30	487875.048	2162476.393
	31	487705.278	2162499.124
	32	487497.079	2162391.198
	33	487494.677	2162374.001
	34	487494.406	2162365.760
	35	487479.923	2162262.099
	36	487454.715	2162160.521
	37	487419.000	2162062.122
	38	487373.205	2161967.986
	39	487317.814	2161879.167
	40	487253.467	2161796.611
	41	487180.833	2161721.249
	42	487100.716	2161653.872
	43	487013.972	2161595.256
	44	486921.591	2161546.007
	45	486824.593	2161506.697
	46	486723.998	2161477.742
	47	486620.910	2161459.465
	48	486516.485	2161452.030
	49	486411.882	2161455.602
	50	486308.186	2161470.043
	51	486206.587	2161495.265
	52	486108.197	2161530.972
	53	486014.029	2161576.773
	54	485925.199	2161632.165
	55	485842.643	2161696.532
	56	485767.271	2161769.193
	57	485699.891	2161849.325
	58	485641.284	2161936.070
	59	485592.049	2162028.472
	60	485552.733	2162125.527
	61	485523.778	2162226.133

	62	485505.520	2162329.219
	63	485498.113	2162433.677
	64	485501.684	2162538.320
	65	485509.147	2162591.902
	66	485509.442	2162600.290
	67	485511.868	2162617.716
	68	485476.498	2162659.819
	69	485463.369	2162679.242
	70	485006.059	2162490.745
	71	485005.926	2162486.480
	72	485017.009	2162329.785
	73	485044.422	2162175.133
	74	485087.844	2162024.202
	75	485146.822	2161878.615
	76	485220.666	2161739.993
	77	485308.609	2161609.861
	78	485409.698	2161489.658
	79	485522.749	2161380.664
	80	485646.603	2161284.108
	81	485779.842	2161201.009
	82	485921.074	2161132.324
	83	486068.703	2161078.766
	84	486221.079	2161040.952
	85	486376.638	2161019.297
	86	486533.556	2161013.954
	87	486690.166	2161025.112
	88	486844.784	2161052.534
	89	486995.672	2161095.978
	90	487141.204	2161154.969
	91	487279.756	2161228.827
	92	487409.840	2161316.779
	93	487530.023	2161417.815
	94	487638.952	2161530.895
	95	487735.493	2161654.701
	96	487818.588	2161787.930
	97	487887.261	2161929.123
	98	487940.830	2162076.732
	99	487978.640	2162229.084
	100	488000.377	2162384.559
	101	488005.704	2162541.489
	1	487994.627	2162698.102
Сектор 4.24	1	487448.113	2164313.573
	2	487335.103	2164422.588
	3	487211.339	2164519.172
	4	487078.133	2164602.302

	5	486936.951	2164671.055
	6	486789.390	2164724.712
	7	486637.018	2164762.621
	8	486481.504	2164784.381
	9	486324.592	2164789.800
	10	486167.949	2164778.748
	11	486013.312	2164751.413
	12	485862.392	2164708.062
	13	485817.221	2164689.779
	14	485936.423	2164724.025
	15	486091.086	2164751.361
	16	486247.704	2164762.413
	17	486404.615	2164756.979
	18	486560.156	2164735.220
	19	486712.502	2164697.327
	20	486860.089	2164643.670
	21	487001.271	2164574.917
	22	487134.452	2164491.786
	23	487258.242	2164395.201
	24	487312.277	2164343.063
	25	487474.310	2164264.169
	26	487506.499	2164244.078
	1	487448.113	2164313.573
Сектор 4.25	1	488490.873	2162759.460
	2	488454.355	2162965.569
	3	488396.506	2163166.716
	4	488317.946	2163360.745
	5	488219.532	2163545.504
	6	488102.327	2163718.972
	7	487967.633	2163879.226
	8	487816.956	2164024.567
	9	487651.910	2164153.330
	10	487474.310	2164264.169
	11	487312.277	2164343.063
	12	487371.227	2164286.184
	13	487472.250	2164165.966
	14	487560.127	2164035.854
	15	487633.909	2163897.272
	16	487692.831	2163751.727
	17	487736.204	2163600.867
	18	487763.578	2163446.266
	19	487772.857	2163314.604
	20	487791.082	2163287.663
	21	487864.886	2163149.084
	22	487923.831	2163003.554

23	487967.202	2162852.691
24	487994.627	2162698.102
25	488005.704	2162541.489
26	488000.377	2162384.559
27	487978.640	2162229.084
28	487940.830	2162076.732
29	487887.261	2161929.123
30	487818.588	2161787.930
31	487735.493	2161654.701
32	487638.952	2161530.895
33	487530.023	2161417.815
34	487409.840	2161316.779
35	487279.756	2161228.827
36	487141.204	2161154.969
37	486995.672	2161095.978
38	486844.784	2161052.534
39	486690.166	2161025.112
40	486533.556	2161013.954
41	486376.638	2161019.297
42	486221.079	2161040.952
43	486068.703	2161078.766
44	485921.074	2161132.324
45	485779.842	2161201.009
46	485646.603	2161284.108
47	485522.749	2161380.664
48	485409.698	2161489.658
49	485308.609	2161609.861
50	485220.666	2161739.993
51	485146.822	2161878.615
52	485087.844	2162024.202
53	485044.422	2162175.133
54	485017.009	2162329.785
55	485007.674	2162461.664
56	485005.926	2162486.480
57	485006.059	2162490.745
58	484519.210	2162290.038
59	484520.743	2162268.370
60	484557.315	2162062.143
61	484615.208	2161860.876
62	484693.826	2161666.748
63	484792.312	2161481.902
64	484909.596	2161308.394
65	485044.375	2161148.104
66	485195.138	2161002.778
67	485360.270	2160874.036

	68	485537.949	2160763.252
	69	485726.249	2160671.689
	70	485923.095	2160600.257
	71	486126.278	2160549.864
	72	486333.676	2160520.989
	73	486542.909	2160513.887
	74	486751.730	2160528.782
	75	486957.901	2160565.359
	76	487159.054	2160623.303
	77	487353.089	2160701.970
	78	487537.834	2160800.476
	79	487711.251	2160917.738
	80	487871.466	2161052.467
	81	488016.713	2161203.236
	82	488145.441	2161368.322
	83	488256.206	2161545.973
	84	488347.779	2161734.217
	85	488419.171	2161931.013
	86	488469.605	2162134.131
	87	488498.541	2162341.440
	88	488501.370	2162424.421
	89	488500.943	2162424.683
	90	488492.696	2162431.119
	91	488485.147	2162438.391
	92	488478.428	2162446.407
	93	488472.569	2162455.072
	94	488467.622	2162464.324
	95	488463.696	2162474.022
	96	488460.820	2162484.072
	97	488458.994	2162494.379
	98	488458.248	2162504.833
	99	488458.611	2162515.291
	100	488460.057	2162525.658
	101	488462.562	2162535.823
	102	488466.129	2162545.658
	103	488470.733	2162555.070
	104	488476.271	2162563.960
	105	488482.691	2162572.217
	106	488489.969	2162579.746
	107	488497.974	2162586.480
	108	488502.901	2162589.800
	1	488490.873	2162759.460
Сектор 4.26	1	485183.541	2162735.701
	2	485107.702	2162735.170
	3	485107.516	2162729.493

	4	485111.189	2162677.283
	5	485120.340	2162625.744
	6	485134.800	2162575.443
	7	485145.773	2162548.341
	8	485497.290	2162693.22
	1	485183.541	2162735.701
Сектор 4.27	1	485134.800	2162575.443
	2	485120.340	2162625.744
	3	485111.189	2162677.283
	4	485107.516	2162729.493
	5	485107.702	2162735.170
	6	484607.918	2162731.706
	7	484607.545	2162720.352
	8	484614.919	2162615.906
	9	484633.196	2162512.816
	10	484662.144	2162412.205
	11	484684.067	2162358.012
	12	485145.773	2162548.341
		1	485134.800
Сектор 4.28	1	484662.144	2162412.205
	2	484633.196	2162512.816
	3	484614.919	2162615.906
	4	484607.545	2162720.352
	5	484607.918	2162731.706
	6	484330.398	2162729.787
	7	484257.336	2162182.048
	8	484684.067	2162358.012
		1	484662.144
Сектор 4.29	1	485303.869	2163135.818
	2	485266.153	2163104.106
	3	485229.813	2163066.412
	4	485197.628	2163025.149
	5	485169.909	2162980.734
	6	485147.016	2162933.665
	7	485129.150	2162884.454
	8	485126.323	2162873.025
	9	485189.191	2162855.458
	10	485205.281	2162975.976
	11	485305.283	2162962.619
	12	485318.450	2163061.165
	13	485365.780	2163054.818
		1	485303.869
Сектор 4.30	1	485000.338	2163533.052
	2	484924.848	2163469.628
	3	484852.188	2163394.258



	4	484787.788	2163311.713
	5	484732.371	2163222.864
	6	484686.553	2163128.719
	7	484650.844	2163030.304
	8	484645.164	2163007.443
	9	485126.323	2162873.025
	10	485129.150	2162884.454
	11	485147.016	2162933.665
	12	485169.909	2162980.734
	13	485197.628	2163025.149
	14	485229.813	2163066.412
	15	485266.153	2163104.106
	16	485303.869	2163135.818
	1	485000.338	2163533.052
Сектор 4.31	1	484696.813	2163930.352
	2	484583.571	2163835.204
	3	484474.586	2163722.140
	4	484460.503	2163704.088
	5	484388.328	2163163.865
	6	484394.123	2163163.051
	7	484404.277	2163160.526
	8	484414.106	2163156.964
	9	484423.532	2163152.381
	10	484432.421	2163146.837
	11	484440.667	2163140.394
	12	484448.215	2163133.130
	13	484454.932	2163125.122
	14	484460.790	2163116.449
	15	484465.709	2163107.204
	16	484469.659	2163097.497
	17	484472.534	2163087.438
	18	484474.358	2163077.138
	19	484475.103	2163066.692
	20	484474.739	2163056.225
	21	484474.575	2163055.097
	22	484645.164	2163007.443
	23	484650.844	2163030.304
	24	484686.553	2163128.719
	25	484732.371	2163222.864
	26	484787.788	2163311.713
	27	484852.188	2163394.258
	28	484924.848	2163469.628
	29	485000.338	2163533.052
	1	484696.813	2163930.352
Сектор 4.32	1	484521.455	2164159.936

	2	484460.503	2163704.088
	3	484474.586	2163722.140
	4	484583.571	2163835.204
	5	484696.813	2163930.352
	1	484521.455	2164159.936
Сектор 4.33	1	485126.323	2162873.025
	2	485116.538	2162833.658
	3	485109.278	2162781.819
	4	485107.702	2162735.170
	5	485183.541	2162735.701
	6	485173.408	2162737.068
	7	485189.191	2162855.458
	1	485126.323	2162873.025
Сектор 4.34	1	484645.164	2163007.443
	2	484625.592	2162928.702
	3	484611.096	2162825.014
	4	484607.918	2162731.706
	5	485107.702	2162735.170
	6	485109.278	2162781.819
	7	485116.538	2162833.658
	8	485126.323	2162873.025
Сектор 4.35	1	484474.575	2163055.097
	2	484473.291	2163045.866
	3	484470.784	2163035.709
	4	484467.190	2163025.865
	5	484462.611	2163016.446
	6	484457.072	2163007.566
	7	484450.651	2162999.318
	8	484443.373	2162991.784
	9	484435.367	2162985.045
	10	484426.686	2162979.182
	11	484417.433	2162974.258
	12	484407.740	2162970.326
	13	484397.685	2162967.448
	14	484387.373	2162965.612
	15	484376.935	2162964.883
	16	484366.478	2162965.231
	17	484356.106	2162966.690
	18	484345.953	2162969.199
	19	484336.097	2162972.776
	20	484326.697	2162977.359
	21	484317.808	2162982.903
	22	484309.562	2162989.346
	23	484302.014	2162996.609

	24	484295.296	2163004.618
	25	484289.438	2163013.291
	26	484284.493	2163022.536
	27	484280.568	2163032.244
	28	484277.693	2163042.303
	29	484275.869	2163052.603
	30	484275.125	2163063.050
	31	484275.488	2163073.517
	32	484276.936	2163083.877
	33	484279.443	2163094.035
	34	484283.011	2163103.878
	35	484285.046	2163108.068
	36	484164.009	2163141.891
	37	484134.674	2163023.769
	38	484112.914	2162868.205
	39	484108.160	2162728.245
	40	484607.918	2162731.706
	41	484611.096	2162825.014
	42	484625.592	2162928.702
	43	484645.164	2163007.443
	1	484474.575	2163055.097
Сектор 4.36	1	484475.104	2163066.691
	2	484474.366	2163077.134
	3	484472.540	2163087.441
	4	484469.648	2163097.500
	5	484465.719	2163107.203
	6	484460.798	2163116.443
	7	484454.937	2163125.117
	8	484448.202	2163133.131
	9	484440.667	2163140.398
	10	484432.413	2163146.835
	11	484423.532	2163152.376
	12	484414.119	2163156.958
	13	484404.279	2163160.532
	14	484394.121	2163163.056
	15	484383.753	2163164.505
	16	484373.291	2163164.864
	17	484362.850	2163164.124
	18	484352.540	2163162.300
	19	484342.481	2163159.408
	20	484332.778	2163155.478
	21	484323.538	2163150.557
	22	484314.863	2163144.697
	23	484306.849	2163137.963
	24	484299.584	2163130.426

	25	484293.145	2163122.173
	26	484287.604	2163113.290
	27	484283.022	2163103.877
	28	484279.449	2163094.037
	29	484276.925	2163083.879
	30	484275.475	2163073.512
	31	484275.118	2163063.049
	32	484275.856	2163052.606
	33	484277.682	2163042.299
	34	484280.574	2163032.239
	35	484284.503	2163022.535
	36	484289.424	2163013.295
	37	484295.285	2163004.621
	38	484302.021	2162996.607
	39	484309.556	2162989.340
	40	484317.810	2162982.902
	41	484326.691	2162977.361
	42	484336.105	2162972.780
	43	484345.944	2162969.206
	44	484356.103	2162966.682
	45	484366.471	2162965.235
	46	484376.933	2162964.876
	47	484387.374	2162965.616
	48	484397.683	2162967.440
	49	484407.743	2162970.333
	50	484417.446	2162974.263
	51	484426.686	2162979.184
	52	484435.360	2162985.045
	53	484443.373	2162991.779
	54	484450.639	2162999.315
	55	484457.078	2163007.569
	56	484462.619	2163016.450
	57	484467.200	2163025.863
	58	484470.773	2163035.703
	59	484473.297	2163045.861
	60	484474.746	2163056.228
	1	484475.104	2163066.691
Сектор 4.37	1	483682.858	2163276.352
	2	483643.733	2163118.842
	3	483614.760	2162911.423
	4	483608.377	2162724.784
	5	484108.160	2162728.245
	6	484112.914	2162868.205
	7	484134.674	2163023.769
	8	484164.009	2163141.875

	1	483682.858	2163276.352
Сектор 4.38	1	483201.738	2163410.858
	2	483152.821	2163213.952
	3	483116.581	2162954.653
	4	483108.620	2162721.310
	5	483608.377	2162724.768
	6	483614.760	2162911.423
	7	483643.733	2163118.842
	8	483682.858	2163276.352
	1	483201.738	2163410.858
Сектор 4.39	1	482720.570	2163545.393
	2	482661.884	2163309.084
	3	482618.402	2162997.878
	4	482608.863	2162717.854
	5	483108.620	2162721.310
	6	483116.581	2162954.653
	7	483152.821	2163213.952
	8	483201.738	2163410.858
	1	482720.570	2163545.393
Сектор 4.40	1	482237.337	2163680.554
	2	482225.727	2163642.465
	3	482170.976	2163404.238
	4	482132.923	2163162.725
	5	482111.811	2162919.122
	6	482108.395	2162714.402
	7	482608.863	2162717.870
	8	482618.402	2162997.878
	9	482661.884	2163309.084
	10	482720.570	2163545.393
	1	482237.337	2163680.554
Сектор 4.41	1	481755.912	2163815.222
	2	481747.714	2163788.339
	3	481774.937	2163767.105
	4	481812.593	2163730.774
	5	481846.279	2163690.693
	6	481875.564	2163647.330
	7	481900.151	2163601.124
	8	481919.793	2163552.608
	9	481934.268	2163502.303
	10	481943.383	2163450.775
	11	481947.073	2163398.562
	12	481945.277	2163346.250
	13	481938.036	2163294.425
	14	481925.393	2163243.628
	15	481907.523	2163194.433

	16	481884.626	2163147.366
	17	481856.931	2163102.970
	18	481824.720	2163061.694
	19	481788.406	2163024.023
	20	481748.324	2162990.357
	21	481704.943	2162961.055
	22	481658.758	2162936.443
	23	481611.969	2162917.497
	24	481608.507	2162710.947
	25	482108.395	2162714.402
	26	482111.811	2162919.122
	27	482132.923	2163162.725
	28	482170.976	2163404.238
	29	482225.727	2163642.465
	30	482237.337	2163680.554
	1	481755.912	2163815.222
Сектор 4.42	1	481547.095	2163391.312
	2	481546.358	2163401.754
	3	481544.533	2163412.062
	4	481541.642	2163422.121
	5	481537.714	2163431.825
	6	481532.793	2163441.065
	7	481526.934	2163449.740
	8	481520.199	2163457.755
	9	481512.665	2163465.022
	10	481504.412	2163471.461
	11	481495.531	2163477.003
	12	481486.118	2163481.585
	13	481476.279	2163485.159
	14	481466.121	2163487.684
	15	481455.752	2163489.133
	16	481445.291	2163489.494
	17	481434.849	2163488.755
	18	481424.540	2163486.932
	19	481414.480	2163484.040
	20	481404.777	2163480.112
	21	481395.536	2163475.191
	22	481386.862	2163469.332
	23	481378.847	2163462.598
	24	481371.581	2163455.063
	25	481365.141	2163446.809
	26	481359.599	2163437.928
	27	481355.017	2163428.515
	28	481351.443	2163418.675
	29	481348.918	2163408.517

	30	481347.467	2163398.150
	31	481347.109	2163387.687
	32	481347.846	2163377.244
	33	481349.672	2163366.936
	34	481352.563	2163356.876
	35	481356.491	2163347.172
	36	481361.411	2163337.932
	37	481367.271	2163329.257
	38	481374.006	2163321.242
	39	481381.541	2163313.975
	40	481389.794	2163307.536
	41	481398.675	2163301.995
	42	481408.088	2163297.413
	43	481417.927	2163293.838
	44	481428.085	2163291.313
	45	481438.454	2163289.865
	46	481448.915	2163289.505
	47	481459.357	2163290.244
	48	481469.666	2163292.068
	49	481479.726	2163294.959
	50	481489.429	2163298.888
	51	481498.670	2163303.808
	52	481507.344	2163309.668
	53	481515.358	2163316.402
	54	481522.624	2163323.937
	55	481529.064	2163332.190
	56	481534.606	2163341.072
	57	481539.188	2163350.485
	58	481542.762	2163360.324
	59	481545.286	2163370.482
	60	481546.737	2163380.849
	1	481547.095	2163391.312
Сектор 4.43	1	481947.067	2163398.561
	2	481943.381	2163450.774
	3	481934.257	2163502.308
	4	481919.802	2163552.604
	5	481900.164	2163601.122
	6	481875.564	2163647.323
	7	481846.267	2163690.695
	8	481812.595	2163730.767
	9	481774.927	2163767.106
	10	481733.663	2163799.301
	11	481689.260	2163827.009
	12	481642.199	2163849.924
	13	481593.005	2163867.803

	14	481542.215	2163880.429
	15	481490.373	2163887.679
	16	481438.066	2163889.484
	17	481385.858	2163885.791
	18	481334.311	2163876.678
	19	481284.010	2163862.226
	20	481235.492	2163842.584
	21	481189.288	2163817.982
	22	481145.913	2163788.685
	23	481105.838	2163755.018
	24	481069.505	2163717.337
	25	481037.302	2163676.071
	26	481009.592	2163631.660
	27	480986.678	2163584.595
	28	480968.807	2163535.391
	29	480956.182	2163484.597
	30	480948.929	2163432.758
	31	480947.138	2163380.438
	32	480950.824	2163328.217
	33	480959.950	2163276.675
	34	480974.408	2163226.372
	35	480994.049	2163177.848
	36	481018.654	2163131.643
	37	481047.956	2163088.266
	38	481081.633	2163048.194
	39	481119.307	2163011.854
	40	481160.575	2162979.661
	41	481204.983	2162951.955
	42	481252.050	2162929.043
	43	481301.247	2162911.173
	44	481352.039	2162898.552
	45	481403.883	2162891.314
	46	481456.190	2162889.515
	47	481508.398	2162893.215
	48	481559.943	2162902.338
	49	481610.241	2162916.796
	50	481658.755	2162936.446
	51	481704.956	2162961.052
	52	481748.326	2162990.350
	53	481788.395	2163024.020
	54	481824.723	2163061.700
	55	481856.920	2163102.966
	56	481884.626	2163147.371
	57	481907.535	2163194.433
	58	481925.402	2163243.631



	59	481938.025	2163294.418
	60	481945.276	2163346.249
	1	481947.067	2163398.561
	61	481547.095	2163391.312
	62	481546.358	2163401.754
	63	481544.533	2163412.062
	64	481541.642	2163422.121
	65	481537.714	2163431.825
	66	481532.793	2163441.065
	67	481526.934	2163449.740
	68	481520.199	2163457.755
	69	481512.665	2163465.022
	70	481504.412	2163471.461
	71	481495.531	2163477.003
	72	481486.118	2163481.585
	73	481476.279	2163485.159
	74	481466.121	2163487.684
	75	481455.752	2163489.133
	76	481445.291	2163489.494
	77	481434.849	2163488.755
	78	481424.540	2163486.932
	79	481414.480	2163484.040
	80	481404.777	2163480.112
	81	481395.536	2163475.191
	82	481386.862	2163469.332
	83	481378.847	2163462.598
	84	481371.581	2163455.063
	85	481365.141	2163446.809
	86	481359.599	2163437.928
	87	481355.017	2163428.515
	88	481351.443	2163418.675
	89	481348.918	2163408.517
	90	481347.467	2163398.150
	91	481347.109	2163387.687
	92	481347.846	2163377.244
	93	481349.672	2163366.936
	94	481352.563	2163356.876
	95	481356.491	2163347.172
	96	481361.411	2163337.932
	97	481367.271	2163329.257
	98	481374.006	2163321.242
	99	481381.541	2163313.975
	100	481389.794	2163307.536
	101	481398.675	2163301.995
	102	481408.088	2163297.413

	103	481417.927	2163293.838
	104	481428.085	2163291.313
	105	481438.454	2163289.865
	106	481448.915	2163289.505
	107	481459.357	2163290.244
	108	481469.666	2163292.068
	109	481479.726	2163294.959
	110	481489.429	2163298.888
	111	481498.670	2163303.808
	112	481507.344	2163309.668
	113	481515.358	2163316.402
	114	481522.624	2163323.937
	115	481529.064	2163332.190
	116	481534.606	2163341.072
	117	481539.188	2163350.485
	118	481542.762	2163360.324
	119	481545.286	2163370.482
	120	481546.737	2163380.849
	61	481547.095	2163391.312
Сектор 4.44	1	482245.445	2163991.869
	2	482178.105	2164072.013
	3	482102.772	2164144.690
	4	482020.253	2164209.091
	5	481931.456	2164264.517
	6	481837.342	2164310.335
	7	481738.950	2164346.105
	8	481637.368	2164371.369
	9	481533.709	2164385.877
	10	481429.084	2164389.489
	11	481324.656	2164382.115
	12	481221.558	2164363.902
	13	481120.973	2164334.996
	14	481023.926	2164295.716
	15	480931.517	2164246.527
	16	480844.767	2164187.921
	17	480764.614	2164120.597
	18	480691.942	2164045.237
	19	480627.530	2163962.696
	20	480572.099	2163873.875
	21	480526.266	2163779.736
	22	480490.515	2163681.321
	23	480465.274	2163579.715
	24	480450.760	2163476.035
	25	480447.167	2163371.378
	26	480454.550	2163266.919

27	480472.810	2163163.833
28	480501.716	2163063.209
29	480541.010	2162966.153
30	480590.224	2162873.737
31	480648.837	2162786.982
32	480716.198	2162706.829
33	480791.553	2162634.152
34	480874.093	2162569.760
35	480962.910	2162514.352
36	481057.041	2162468.543
37	481155.448	2162432.806
38	481257.014	2162407.563
39	481360.706	2162393.098
40	481465.333	2162389.513
41	481569.758	2162396.914
42	481672.824	2162415.169
43	481773.424	2162444.097
44	481870.457	2162483.393
45	481962.848	2162532.609
46	482008.337	2162563.347
47	482010.839	2162713.730
48	481608.507	2162710.947
49	481611.969	2162917.497
50	481610.240	2162916.799
51	481559.939	2162902.339
52	481508.405	2162893.217
53	481456.192	2162889.522
54	481403.879	2162891.312
55	481352.047	2162898.550
56	481301.252	2162911.168
57	481252.050	2162929.049
58	481204.974	2162951.948
59	481160.581	2162979.655
60	481119.300	2163011.859
61	481081.639	2163048.190
62	481047.948	2163088.273
63	481018.657	2163131.641
64	480994.039	2163177.853
65	480974.421	2163226.378
66	480959.943	2163276.677
67	480950.827	2163328.215
68	480947.135	2163380.439
69	480948.932	2163432.762
70	480956.174	2163484.597
71	480968.820	2163535.387

	72	480986.668	2163584.590
	73	481009.595	2163631.664
	74	481037.295	2163676.065
	75	481069.512	2163717.342
	76	481105.831	2163755.014
	77	481145.919	2163788.677
	78	481189.278	2163817.974
	79	481235.493	2163842.581
	80	481284.015	2163862.232
	81	481334.319	2163876.682
	82	481385.855	2163885.794
	83	481438.068	2163889.479
	84	481490.381	2163887.678
	85	481542.211	2163880.429
	86	481593.003	2163867.802
	87	481642.201	2163849.929
	88	481689.247	2163827.007
	89	481733.661	2163799.296
	90	481747.714	2163788.339
	91	481755.912	2163815.222
	92	482165.348	2163700.691
	93	482249.516	2163976.847
	94	482251.708	2163982.595
	1	482245.445	2163991.869
Сектор 4.45	1	488658.229	2162508.500
	2	488657.489	2162518.943
	3	488655.662	2162529.250
	4	488652.769	2162539.309
	5	488648.839	2162549.012
	6	488643.916	2162558.251
	7	488638.054	2162566.925
	8	488631.318	2162574.937
	9	488623.782	2162582.203
	10	488615.527	2162588.640
	11	488606.645	2162594.180
	12	488597.231	2162598.760
	13	488587.391	2162602.333
	14	488577.233	2162604.855
	15	488566.864	2162606.301
	16	488556.402	2162606.659
	17	488545.961	2162605.918
	18	488535.652	2162604.093
	19	488525.593	2162601.199
	20	488515.890	2162597.268
	21	488506.651	2162592.346

	22	488497.977	2162586.484
	23	488489.964	2162579.749
	24	488482.700	2162572.211
	25	488476.262	2162563.957
	26	488470.722	2162555.074
	27	488466.142	2162545.660
	28	488462.570	2162535.819
	29	488460.048	2162525.661
	30	488458.599	2162515.293
	31	488458.244	2162504.830
	32	488458.983	2162494.387
	33	488460.811	2162484.080
	34	488463.704	2162474.021
	35	488467.634	2162464.317
	36	488472.557	2162455.078
	37	488478.419	2162446.404
	38	488485.156	2162438.392
	39	488492.692	2162431.126
	40	488500.947	2162424.689
	41	488509.829	2162419.150
	42	488519.243	2162414.570
	43	488529.083	2162410.997
	44	488539.242	2162408.475
	45	488549.611	2162407.029
	46	488560.072	2162406.671
	47	488570.514	2162407.413
	48	488580.823	2162409.239
	49	488590.882	2162412.132
	50	488600.584	2162416.063
	51	488609.823	2162420.986
	52	488618.496	2162426.848
	53	488626.509	2162433.583
	54	488633.773	2162441.121
	55	488640.212	2162449.375
	56	488645.751	2162458.258
	57	488650.331	2162467.671
	58	488653.903	2162477.512
	59	488656.425	2162487.670
	60	488657.873	2162498.037
	1	488658.229	2162508.500
Сектор 4.46	1	488987.147	2162820.823
	2	488941.483	2163078.441
	3	488869.186	2163329.863
	4	488770.988	2163572.398
	5	488647.968	2163803.331

6	488501.488	2164020.171
7	488333.146	2164220.495
8	488144.828	2164402.167
9	487938.519	2164563.134
10	487716.519	2164701.694
11	487481.228	2164816.256
12	487235.278	2164905.677
13	486981.354	2164968.831
14	486722.156	2165005.095
15	486460.620	2165014.154
16	486199.574	2164995.721
17	485941.835	2164950.158
18	485690.326	2164877.910
19	485447.699	2164779.700
20	485216.656	2164656.684
21	484999.785	2164510.156
22	484799.383	2164341.788
23	484617.716	2164153.331
24	484571.618	2164094.261
25	484850.449	2163729.266
26	484893.465	2163847.707
27	484962.200	2163988.937
28	485045.334	2164122.182
29	485141.967	2164246.014
30	485250.964	2164359.051
31	485371.210	2164460.067
32	485501.353	2164547.962
33	485639.956	2164621.759
34	485785.530	2164680.673
35	485817.221	2164689.779
36	485862.392	2164708.062
37	486013.312	2164751.413
38	486167.949	2164778.748
39	486324.592	2164789.800
40	486481.504	2164784.381
41	486637.018	2164762.621
42	486789.390	2164724.712
43	486936.951	2164671.055
44	487078.133	2164602.302
45	487211.339	2164519.172
46	487335.103	2164422.588
47	487448.113	2164313.573
48	487506.499	2164244.078
49	487651.910	2164153.330
50	487816.956	2164024.567

51	487967.633	2163879.226
52	488102.327	2163718.972
53	488219.532	2163545.504
54	488317.946	2163360.745
55	488396.506	2163166.716
56	488454.355	2162965.569
57	488490.873	2162759.460
58	488502.901	2162589.800
59	488506.655	2162592.340
60	488515.880	2162597.275
61	488525.600	2162601.206
62	488535.654	2162604.098
63	488545.966	2162605.918
64	488556.404	2162606.664
65	488566.861	2162606.301
66	488577.233	2162604.860
67	488587.387	2162602.339
68	488597.244	2162598.767
69	488606.644	2162594.173
70	488615.534	2162588.635
71	488623.781	2162582.199
72	488631.330	2162574.943
73	488638.048	2162566.927
74	488643.908	2162558.246
75	488648.828	2162549.010
76	488652.779	2162539.312
77	488655.656	2162529.247
78	488657.481	2162518.940
79	488658.227	2162508.503
80	488657.865	2162498.029
81	488656.419	2162487.663
82	488653.914	2162477.514
83	488650.320	2162467.678
84	488645.743	2162458.252
85	488640.205	2162449.378
86	488633.785	2162441.121
87	488626.508	2162433.576
88	488618.503	2162426.842
89	488609.823	2162420.982
90	488600.597	2162416.062
91	488590.878	2162412.131
92	488580.823	2162409.238
93	488570.511	2162407.418
94	488560.074	2162406.672
95	488549.616	2162407.034

96	488539.244	2162408.474
97	488529.090	2162410.996
98	488519.233	2162414.568
99	488509.833	2162419.145
100	488501.370	2162424.421
101	488498.541	2162341.440
102	488469.605	2162134.131
103	488419.171	2161931.013
104	488347.779	2161734.217
105	488256.206	2161545.973
106	488145.441	2161368.322
107	488016.713	2161203.236
108	487871.466	2161052.467
109	487711.251	2160917.738
110	487537.834	2160800.476
111	487353.089	2160701.970
112	487159.054	2160623.303
113	486957.901	2160565.359
114	486751.730	2160528.782
115	486542.909	2160513.887
116	486333.676	2160520.989
117	486126.278	2160549.864
118	485923.095	2160600.257
119	485726.249	2160671.689
120	485537.949	2160763.252
121	485360.270	2160874.036
122	485195.138	2161002.778
123	485044.375	2161148.104
124	484909.596	2161308.394
125	484792.312	2161481.902
126	484693.826	2161666.748
127	484615.208	2161860.876
128	484557.315	2162062.143
129	484520.743	2162268.37
130	484519.210	2162290.023
131	484257.336	2162182.048
132	484330.398	2162729.787
133	484014.827	2162727.600
134	484005.985	2162468.148
135	484024.478	2162206.929
136	484070.184	2161949.131
137	484142.577	2161697.536
138	484240.866	2161454.844
139	484363.970	2161223.781
140	484510.575	2161006.861



	141	484679.076	2160806.497
	142	484867.530	2160624.824
	143	485073.971	2160463.914
	144	485296.069	2160325.433
	145	485531.469	2160210.984
	146	485777.535	2160121.719
	147	486031.527	2160058.739
	148	486290.766	2160022.655
	149	486552.315	2160013.805
	150	486813.346	2160032.447
	151	487071.043	2160078.191
	152	487322.483	2160150.613
	153	487564.991	2160248.993
	154	487795.925	2160372.123
	155	488012.697	2160518.731
	156	488212.966	2160687.156
	157	488394.497	2160875.614
	158	488555.380	2161081.977
	159	488693.811	2161304.029
	160	488808.280	2161539.335
	161	488897.518	2161785.294
	162	488960.546	2162039.198
	163	488996.731	2162298.318
	164	489005.624	2162559.830
	1	488987.147	2162820.823
Сектор 4.47	1	484456.674	2163946.926
	2	484318.119	2163724.796
	3	484203.567	2163489.361
	4	484114.240	2163243.247
	5	484093.928	2163161.458
	6	484285.047	2163108.052
	7	484287.617	2163113.297
	8	484293.155	2163122.178
	9	484299.577	2163130.426
	10	484306.856	2163137.960
	11	484314.861	2163144.699
	12	484323.543	2163150.562
	13	484332.769	2163155.485
	14	484342.489	2163159.402
	15	484352.544	2163162.295
	16	484362.856	2163164.131
	17	484373.294	2163164.859
	18	484383.751	2163164.511
	19	484388.328	2163163.865
	20	484500.474	2164003.074

	1	484456.674	2163946.926
Сектор 4.48	1	489483.422	2162882.177
	2	489428.641	2163191.293
	3	489341.871	2163492.996
	4	489224.040	2163784.014
	5	489076.444	2164061.146
	6	488900.693	2164321.338
	7	488698.683	2164561.744
	8	488472.702	2164779.732
	9	488225.163	2164972.905
	10	487958.793	2165139.175
	11	487676.447	2165276.687
	12	487381.313	2165384.024
	13	487076.606	2165459.842
	14	486765.584	2165503.388
	15	486451.737	2165514.272
	16	486138.474	2165492.185
	17	485829.193	2165437.544
	18	485527.368	2165350.849
	19	485236.233	2165233.007
	20	484958.956	2165085.384
	21	484698.681	2164909.586
	22	484458.172	2164707.529
	23	484240.166	2164481.384
	24	484046.915	2164233.695
	25	483880.619	2163967.086
	26	483743.128	2163684.574
	27	483635.919	2163389.184
	28	483612.777	2163295.955
	29	484093.927	2163161.474
	30	484114.240	2163243.247
	31	484203.567	2163489.361
	32	484318.119	2163724.796
	33	484456.674	2163946.926
	34	484500.474	2164003.074
	35	484521.455	2164159.936
	36	484571.618	2164094.261
	37	484617.716	2164153.331
	38	484799.383	2164341.788
	39	484999.785	2164510.156
	40	485216.656	2164656.684
	41	485447.699	2164779.700
	42	485690.326	2164877.910
	43	485941.835	2164950.158
	44	486199.574	2164995.721

45	486460.620	2165014.154
46	486722.156	2165005.095
47	486981.354	2164968.831
48	487235.278	2164905.677
49	487481.228	2164816.256
50	487716.519	2164701.694
51	487938.519	2164563.134
52	488144.828	2164402.167
53	488333.146	2164220.495
54	488501.488	2164020.171
55	488647.968	2163803.331
56	488770.988	2163572.398
57	488869.186	2163329.863
58	488941.483	2163078.441
59	488987.147	2162820.823
60	489005.624	2162559.830
61	488996.731	2162298.318
62	488960.546	2162039.198
63	488897.518	2161785.294
64	488808.280	2161539.335
65	488693.811	2161304.029
66	488555.380	2161081.977
67	488394.497	2160875.614
68	488212.966	2160687.156
69	488012.697	2160518.731
70	487795.925	2160372.123
71	487564.991	2160248.993
72	487322.483	2160150.613
73	487071.043	2160078.191
74	486813.346	2160032.447
75	486552.315	2160013.805
76	486290.766	2160022.655
77	486031.527	2160058.739
78	485777.535	2160121.719
79	485531.469	2160210.984
80	485296.069	2160325.433
81	485073.971	2160463.914
82	484867.530	2160624.824
83	484679.076	2160806.497
84	484510.575	2161006.861
85	484363.970	2161223.781
86	484240.866	2161454.844
87	484142.577	2161697.536
88	484070.184	2161949.131
89	484024.478	2162206.929

	90	484005.985	2162468.148
	91	484014.827	2162727.600
	92	483515.070	2162724.141
	93	483506.041	2162458.983
	94	483528.240	2162145.495
	95	483583.082	2161836.098
	96	483669.925	2161534.149
	97	483787.888	2161242.901
	98	483935.643	2160965.601
	99	484111.600	2160705.280
	100	484313.801	2160464.823
	101	484539.952	2160246.819
	102	484787.708	2160053.711
	103	485054.256	2159887.570
	104	485336.760	2159750.210
	105	485632.024	2159643.118
	106	485936.827	2159567.545
	107	486247.908	2159524.279
	108	486561.774	2159513.692
	109	486875.015	2159536.076
	110	487184.235	2159590.996
	111	487485.960	2159677.937
	112	487776.964	2159796.025
	113	488054.081	2159943.800
	114	488314.177	2160119.727
	115	488554.468	2160321.851
	116	488772.305	2160547.997
	117	488965.365	2160795.636
	118	489131.456	2161062.100
	119	489268.790	2161344.460
	120	489375.869	2161639.605
	121	489451.516	2161944.288
	122	489494.923	2162255.207
	123	489505.598	2162569.001
	1	489483.422	2162882.177
Сектор 4.49	1	489992.554	2162822.052
	2	489962.579	2163064.466
	3	489915.775	2163304.155
	4	489852.427	2163539.987
	5	489772.711	2163770.905
	6	489677.126	2163995.623
	7	489566.083	2164213.185
	8	489440.103	2164422.493
	9	489299.917	2164622.502
	10	489146.041	2164812.208

	11	488979.334	2164990.788
	12	488800.630	2165157.308
	13	488610.683	2165310.878
	14	488410.529	2165450.931
	15	488201.080	2165576.689
	16	487983.348	2165687.505
	17	487758.450	2165782.844
	18	487527.420	2165862.372
	19	487291.404	2165925.459
	20	487051.536	2165972.012
	21	486809.037	2166001.669
	22	486565.068	2166014.434
	23	486320.820	2166010.071
	24	486077.453	2165988.676
	25	485836.151	2165950.364
	26	485598.074	2165895.326
	27	485364.458	2165823.819
	28	485136.355	2165736.114
	29	484914.969	2165632.737
	30	484701.295	2165514.178
	31	484496.436	2165380.947
	32	484301.381	2165233.726
	33	484117.016	2165073.323
	34	483944.360	2164900.372
	35	483784.136	2164715.775
	36	483637.148	2164520.481
	37	483504.226	2164315.362
	38	483385.826	2164101.457
	39	483282.724	2163879.811
	40	483195.323	2163651.511
	41	483128.236	2163431.419
	42	483612.777	2163295.955
	43	483635.919	2163389.184
	44	483743.128	2163684.574
	45	483880.619	2163967.086
	46	484046.915	2164233.695
	47	484240.166	2164481.384
	48	484458.172	2164707.529
	49	484698.681	2164909.586
	50	484958.956	2165085.384
	51	485236.233	2165233.007
	52	485527.368	2165350.849
	53	485829.193	2165437.544
	54	486138.474	2165492.185
	55	486451.737	2165514.272

56	486765.584	2165503.388
57	487076.606	2165459.842
58	487381.313	2165384.024
59	487676.447	2165276.687
60	487958.793	2165139.175
61	488225.163	2164972.905
62	488472.702	2164779.732
63	488698.683	2164561.744
64	488900.693	2164321.338
65	489076.444	2164061.146
66	489224.040	2163784.014
67	489341.871	2163492.996
68	489428.641	2163191.293
69	489483.422	2162882.177
70	489505.598	2162569.001
71	489494.923	2162255.207
72	489451.516	2161944.288
73	489375.869	2161639.605
74	489268.790	2161344.460
75	489131.456	2161062.100
76	488965.365	2160795.636
77	488772.305	2160547.997
78	488554.468	2160321.851
79	488314.177	2160119.727
80	488054.081	2159943.800
81	487776.964	2159796.025
82	487485.960	2159677.937
83	487184.235	2159590.996
84	486875.015	2159536.076
85	486561.774	2159513.692
86	486247.908	2159524.279
87	485936.827	2159567.545
88	485632.024	2159643.118
89	485336.760	2159750.210
90	485054.256	2159887.570
91	484787.708	2160053.711
92	484539.952	2160246.819
93	484313.801	2160464.823
94	484111.600	2160705.280
95	483935.643	2160965.601
96	483787.888	2161242.901
97	483669.925	2161534.149
98	483583.082	2161836.098
99	483528.240	2162145.495
100	483506.041	2162458.983

101	483515.070	2162724.141
102	483012.410	2162720.662
103	483010.121	2162694.272
104	483006.072	2162449.818
105	483019.078	2162205.661
106	483049.118	2161962.992
107	483095.957	2161723.045
108	483159.416	2161486.962
109	483239.237	2161255.849
110	483334.946	2161030.921
111	483446.104	2160813.185
112	483572.264	2160603.761
113	483712.616	2160403.650
114	483866.665	2160213.888
115	484033.548	2160035.286
116	484212.430	2159868.762
117	484402.552	2159715.223
118	484602.874	2159575.249
119	484812.482	2159449.631
120	485030.361	2159338.967
121	485255.391	2159243.773
122	485486.560	2159164.487
123	485722.644	2159101.592
124	485962.582	2159055.318
125	486205.129	2159025.877
126	486449.121	2159013.419
127	486693.368	2159018.014
128	486936.709	2159039.715
129	487177.961	2159078.245
130	487415.963	2159133.578
131	487649.511	2159205.278
132	487877.473	2159293.210
133	488098.727	2159396.732
134	488312.252	2159515.459
135	488516.951	2159648.816
136	488711.836	2159796.116
137	488896.027	2159956.550
138	489068.505	2160129.529
139	489228.552	2160314.089
140	489375.368	2160509.313
141	489508.126	2160714.330
142	489626.346	2160928.136
143	489729.335	2161149.610
144	489816.614	2161377.684
145	489887.807	2161611.371

	146	489942.463	2161849.384
	147	489980.444	2162090.629
	148	490001.508	2162333.965
	149	490005.572	2162578.173
	1	489992.554	2162822.052
Сектор 4.50	1	490490.677	2162866.051
	2	490456.404	2163143.074
	3	490402.938	2163416.998
	4	490330.512	2163686.515
	5	490239.440	2163950.400
	6	490130.195	2164207.225
	7	490003.323	2164455.845
	8	489859.348	2164695.037
	9	489699.132	2164923.617
	10	489523.303	2165140.424
	11	489332.773	2165344.525
	12	489128.588	2165534.849
	13	488911.504	2165710.394
	14	488682.798	2165870.438
	15	488443.432	2166014.175
	16	488194.608	2166140.832
	17	487937.600	2166249.812
	18	487673.548	2166340.721
	19	487403.838	2166412.836
	20	487129.710	2166466.050
	21	486852.568	2166500.004
	22	486573.760	2166514.577
	23	486294.581	2166509.627
	24	486016.456	2166485.178
	25	485740.701	2166441.455
	26	485468.581	2166378.540
	27	485201.569	2166296.852
	28	484940.899	2166196.632
	29	484687.857	2166078.501
	30	484443.647	2165943.017
	31	484209.501	2165790.738
	32	483986.594	2165622.509
	33	483775.862	2165439.184
	34	483578.560	2165241.515
	35	483395.411	2165030.543
	36	483227.425	2164807.350
	37	483075.486	2164572.903
	38	482940.179	2164328.403
	39	482822.329	2164075.087
	40	482722.416	2163814.154



41	482646.803	2163566.032
42	483128.236	2163431.419
43	483195.323	2163651.511
44	483282.724	2163879.811
45	483385.826	2164101.457
46	483504.226	2164315.362
47	483637.148	2164520.481
48	483784.136	2164715.775
49	483944.360	2164900.372
50	484117.016	2165073.323
51	484301.381	2165233.726
52	484496.436	2165380.947
53	484701.295	2165514.178
54	484914.969	2165632.737
55	485136.355	2165736.114
56	485364.458	2165823.819
57	485598.074	2165895.326
58	485836.151	2165950.364
59	486077.453	2165988.676
60	486320.820	2166010.071
61	486565.068	2166014.434
62	486809.037	2166001.669
63	487051.536	2165972.012
64	487291.404	2165925.459
65	487527.420	2165862.372
66	487758.450	2165782.844
67	487983.348	2165687.505
68	488201.080	2165576.689
69	488410.529	2165450.931
70	488610.683	2165310.878
71	488800.630	2165157.308
72	488979.334	2164990.788
73	489146.041	2164812.208
74	489299.917	2164622.502
75	489440.103	2164422.493
76	489566.083	2164213.185
77	489677.126	2163995.623
78	489772.711	2163770.905
79	489852.427	2163539.987
80	489915.775	2163304.155
81	489962.579	2163064.466
82	489992.554	2162822.052
83	490005.572	2162578.173
84	490001.508	2162333.965
85	489980.444	2162090.629

	86	489942.463	2161849.384
	87	489887.807	2161611.371
	88	489816.614	2161377.684
	89	489729.335	2161149.610
	90	489626.346	2160928.136
	91	489508.126	2160714.330
	92	489375.368	2160509.313
	93	489228.552	2160314.089
	94	489068.505	2160129.529
	95	488896.027	2159956.550
	96	488711.836	2159796.116
	97	488516.951	2159648.816
	98	488312.252	2159515.459
	99	488098.727	2159396.732
	100	487877.473	2159293.210
	101	487649.511	2159205.278
	102	487415.963	2159133.578
	103	487177.961	2159078.245
	104	486936.709	2159039.715
	105	486693.368	2159018.014
	106	486449.121	2159013.419
	107	486205.129	2159025.877
	108	485962.582	2159055.318
	109	485722.644	2159101.592
	110	485486.560	2159164.487
	111	485255.391	2159243.773
	112	485030.361	2159338.967
	113	484812.482	2159449.631
	114	484602.874	2159575.249
	115	484402.552	2159715.223
	116	484212.430	2159868.762
	117	484033.548	2160035.286
	118	483866.665	2160213.888
	119	483712.616	2160403.650
	120	483572.264	2160603.761
	121	483446.104	2160813.185
	122	483334.946	2161030.921
	123	483239.237	2161255.849
	124	483159.416	2161486.962
	125	483095.957	2161723.045
	126	483049.118	2161962.992
	127	483019.078	2162205.661
	128	483006.072	2162449.818
	129	483010.121	2162694.272
	130	483012.410	2162720.662

131	482510.701	2162717.186
132	482506.103	2162440.654
133	482520.991	2162161.577
134	482555.314	2161884.223
135	482608.861	2161609.971
136	482681.396	2161340.152
137	482772.606	2161075.983
138	482882.014	2160818.901
139	483009.070	2160570.057
140	483153.247	2160330.677
141	483313.679	2160101.954
142	483489.733	2159885.065
143	483680.494	2159680.946
144	483884.911	2159490.638
145	484102.223	2159315.158
146	484331.150	2159155.210
147	484570.723	2159011.614
148	484819.739	2158885.171
149	485076.946	2158776.393
150	485341.117	2158685.809
151	485610.950	2158613.947
152	485885.198	2158561.050
153	486162.375	2158527.481
154	486441.214	2158513.229
155	486720.391	2158518.518
156	486998.483	2158543.303
157	487274.198	2158587.413
158	487546.195	2158650.628
159	487813.084	2158732.602
160	488073.629	2158833.118
161	488326.472	2158951.451
162	488570.488	2159087.149
163	488804.425	2159239.569
164	489027.111	2159407.896
165	489237.614	2159591.287
166	489434.683	2159788.989
167	489617.602	2159999.928
168	489785.363	2160223.040
169	489937.088	2160457.344
170	490072.195	2160701.658
171	490189.863	2160954.767
172	490289.616	2161215.427
173	490370.947	2161482.492
174	490433.438	2161754.470
175	490476.821	2162030.171

	176	490500.910	2162308.266
	177	490505.521	2162587.345
	1	490490.677	2162866.051
Сектор 4.51	1	490988.775	2162910.043
	2	490950.230	2163221.684
	3	490890.076	2163529.834
	4	490808.629	2163833.017
	5	490706.176	2164129.879
	6	490583.299	2164418.805
	7	490440.575	2164698.494
	8	490278.606	2164967.583
	9	490098.392	2165224.746
	10	489900.587	2165468.651
	11	489686.263	2165698.259
	12	489456.549	2165912.369
	13	489212.358	2166109.859
	14	488955.076	2166289.929
	15	488685.824	2166451.632
	16	488405.883	2166594.180
	17	488116.767	2166716.807
	18	487819.724	2166819.055
	19	487516.321	2166900.237
	20	487207.907	2166960.118
	21	486896.150	2166998.329
	22	486582.476	2167014.763
	23	486268.420	2167009.220
	24	485955.511	2166981.740
	25	485645.275	2166932.549
	26	485339.164	2166861.796
	27	485038.752	2166769.917
	28	484745.462	2166657.201
	29	484460.814	2166524.322
	30	484186.064	2166371.886
	31	483922.629	2166200.595
	32	483671.840	2166011.343
	33	483434.763	2165805.099
	34	483212.759	2165582.725
	35	483006.707	2165345.363
	36	482817.694	2165094.237
	37	482646.760	2164830.492
	38	482494.516	2164555.409
	39	482361.916	2164270.386
	40	482249.516	2163976.847
	41	482165.348	2163700.691
	42	482646.803	2163566.032

43	482722.416	2163814.154
44	482822.329	2164075.087
45	482940.179	2164328.403
46	483075.486	2164572.903
47	483227.425	2164807.350
48	483395.411	2165030.543
49	483578.560	2165241.515
50	483775.862	2165439.184
51	483986.594	2165622.509
52	484209.501	2165790.738
53	484443.647	2165943.017
54	484687.857	2166078.501
55	484940.899	2166196.632
56	485201.569	2166296.852
57	485468.581	2166378.540
58	485740.701	2166441.455
59	486016.456	2166485.178
60	486294.581	2166509.627
61	486573.760	2166514.577
62	486852.568	2166500.004
63	487129.710	2166466.050
64	487403.838	2166412.836
65	487673.548	2166340.721
66	487937.600	2166249.812
67	488194.608	2166140.832
68	488443.432	2166014.175
69	488682.798	2165870.438
70	488911.504	2165710.394
71	489128.588	2165534.849
72	489332.773	2165344.525
73	489523.303	2165140.424
74	489699.132	2164923.617
75	489859.348	2164695.037
76	490003.323	2164455.845
77	490130.195	2164207.225
78	490239.440	2163950.400
79	490330.512	2163686.515
80	490402.938	2163416.998
81	490456.404	2163143.074
82	490490.677	2162866.051
83	490505.521	2162587.345
84	490500.910	2162308.266
85	490476.821	2162030.171
86	490433.438	2161754.470
87	490370.947	2161482.492

88	490289.616	2161215.427
89	490189.863	2160954.767
90	490072.195	2160701.658
91	489937.088	2160457.344
92	489785.363	2160223.040
93	489617.602	2159999.928
94	489434.683	2159788.989
95	489237.614	2159591.287
96	489027.111	2159407.896
97	488804.425	2159239.569
98	488570.488	2159087.149
99	488326.472	2158951.451
100	488073.629	2158833.118
101	487813.084	2158732.602
102	487546.195	2158650.628
103	487274.198	2158587.413
104	486998.483	2158543.303
105	486720.391	2158518.518
106	486441.214	2158513.229
107	486162.375	2158527.481
108	485885.198	2158561.050
109	485610.950	2158613.947
110	485341.117	2158685.809
111	485076.946	2158776.393
112	484819.739	2158885.171
113	484570.723	2159011.614
114	484331.150	2159155.210
115	484102.223	2159315.158
116	483884.911	2159490.638
117	483680.494	2159680.946
118	483489.733	2159885.065
119	483313.679	2160101.954
120	483153.247	2160330.677
121	483009.070	2160570.057
122	482882.014	2160818.901
123	482772.606	2161075.983
124	482681.396	2161340.152
125	482608.861	2161609.971
126	482555.314	2161884.223
127	482520.991	2162161.577
128	482506.103	2162440.654
129	482510.701	2162717.186
130	482010.839	2162713.730
131	482006.160	2162431.491
132	482022.878	2162117.502

	133	482061.511	2161805.441
	134	482121.741	2161496.877
	135	482203.355	2161193.299
	136	482305.982	2160896.068
	137	482429.064	2160606.843
	138	482572.022	2160326.869
	139	482734.246	2160057.547
	140	482914.733	2159800.241
	141	483112.824	2159556.207
	142	483327.439	2159326.569
	143	483557.448	2159112.463
	144	483801.927	2158915.043
	145	484059.488	2158735.123
	146	484329.030	2158573.585
	147	484609.186	2158431.319
	148	484898.519	2158308.961
	149	485195.750	2158207.070
	150	485499.333	2158126.264
	151	485807.838	2158066.779
	152	486119.674	2158028.994
	153	486433.387	2158013.003
	154	486747.441	2158018.979
	155	487060.308	2158046.903
	156	487370.460	2158096.520
	157	487676.477	2158167.671
	158	487976.705	2158259.925
	159	488269.804	2158372.999
	160	488554.233	2158506.164
	161	488828.763	2158658.869
	162	489091.908	2158830.340
	163	489342.417	2159019.727
	164	489579.204	2159226.043
	165	489800.914	2159448.438
	166	490006.675	2159685.755
	167	490195.403	2159936.770
	168	490366.065	2160200.358
	169	490518.056	2160475.209
	170	490650.426	2160759.963
	171	490762.623	2161053.188
	172	490854.119	2161353.610
	173	490924.390	2161659.594
	174	490973.200	2161969.729
	175	491000.287	2162282.574
	176	491005.496	2162596.518
	1	490988.775	2162910.043

Сектор 4.52	1	491486.899	2162954.044
	2	491444.059	2163300.279
	3	491377.244	2163642.650
	4	491286.750	2163979.523
	5	491172.918	2164309.340
	6	491036.386	2164630.361
	7	490877.812	2164941.115
	8	490697.880	2165240.113
	9	490497.644	2165525.841
	10	490277.893	2165796.828
	11	490039.779	2166051.956
	12	489784.565	2166289.854
	13	489513.245	2166509.322
	14	489227.389	2166709.420
	15	488928.229	2166889.107
	16	488617.227	2167047.472
	17	488295.980	2167183.766
	18	487965.947	2167297.406
	19	487628.827	2167387.644
	20	487286.181	2167454.217
	21	486939.783	2167496.706
	22	486591.272	2167514.946
	23	486242.311	2167508.833
	24	485894.643	2167478.328
	25	485549.926	2167423.709
	26	485209.768	2167345.124
	27	484875.982	2167243.076
	28	484550.096	2167117.824
	29	484233.786	2166970.201
	30	483928.494	2166800.832
	31	483635.792	2166610.532
	32	483357.117	2166400.228
	33	483093.667	2166171.065
	34	482846.983	2165923.989
	35	482618.024	2165660.235
	36	482408.007	2165381.223
	37	482218.049	2165088.145
	38	482048.891	2164782.475
	39	481901.537	2164465.773
	40	481841.283	2164308.424
	41	481931.456	2164264.517
	42	482020.253	2164209.091
	43	482102.772	2164144.690
	44	482178.105	2164072.013
	45	482245.445	2163991.869



46	482251.708	2163982.595
47	482361.916	2164270.386
48	482494.516	2164555.409
49	482646.760	2164830.492
50	482817.694	2165094.237
51	483006.707	2165345.363
52	483212.759	2165582.725
53	483434.763	2165805.099
54	483671.840	2166011.343
55	483922.629	2166200.595
56	484186.064	2166371.886
57	484460.814	2166524.322
58	484745.462	2166657.201
59	485038.752	2166769.917
60	485339.164	2166861.796
61	485645.275	2166932.549
62	485955.511	2166981.740
63	486268.420	2167009.220
64	486582.476	2167014.763
65	486896.150	2166998.329
66	487207.907	2166960.118
67	487516.321	2166900.237
68	487819.724	2166819.055
69	488116.767	2166716.807
70	488405.883	2166594.180
71	488685.824	2166451.632
72	488955.076	2166289.929
73	489212.358	2166109.859
74	489456.549	2165912.369
75	489686.263	2165698.259
76	489900.587	2165468.651
77	490098.392	2165224.746
78	490278.606	2164967.583
79	490440.575	2164698.494
80	490583.299	2164418.805
81	490706.176	2164129.879
82	490808.629	2163833.017
83	490890.076	2163529.834
84	490950.230	2163221.684
85	490988.775	2162910.043
86	491005.496	2162596.518
87	491000.287	2162282.574
88	490973.200	2161969.729
89	490924.390	2161659.594
90	490854.119	2161353.610

91	490762.623	2161053.188
92	490650.426	2160759.963
93	490518.056	2160475.209
94	490366.065	2160200.358
95	490195.403	2159936.770
96	490006.675	2159685.755
97	489800.914	2159448.438
98	489579.204	2159226.043
99	489342.417	2159019.727
100	489091.908	2158830.340
101	488828.763	2158658.869
102	488554.233	2158506.164
103	488269.804	2158372.999
104	487976.705	2158259.925
105	487676.477	2158167.671
106	487370.460	2158096.520
107	487060.308	2158046.903
108	486747.441	2158018.979
109	486433.387	2158013.003
110	486119.674	2158028.994
111	485807.838	2158066.779
112	485499.333	2158126.264
113	485195.750	2158207.070
114	484898.519	2158308.961
115	484609.186	2158431.319
116	484329.030	2158573.585
117	484059.488	2158735.123
118	483801.927	2158915.043
119	483557.448	2159112.463
120	483327.439	2159326.569
121	483112.824	2159556.207
122	482914.733	2159800.241
123	482734.246	2160057.547
124	482572.022	2160326.869
125	482429.064	2160606.843
126	482305.982	2160896.068
127	482203.355	2161193.299
128	482121.741	2161496.877
129	482061.511	2161805.441
130	482022.878	2162117.502
131	482006.160	2162431.491
132	482008.337	2162563.347
133	481962.848	2162532.609
134	481870.457	2162483.393
135	481773.424	2162444.097

136	481672.824	2162415.169
137	481569.758	2162396.914
138	481507.767	2162392.527
139	481524.791	2162073.420
140	481567.710	2161726.645
141	481634.650	2161383.761
142	481725.317	2161046.418
143	481839.365	2160716.136
144	481976.151	2160394.732
145	482135.012	2160083.623
146	482315.259	2159784.370
147	482515.832	2159498.447
148	482735.936	2159227.314
149	482974.411	2158972.109
150	483229.988	2158734.235
151	483501.664	2158514.878
152	483787.864	2158314.941
153	484087.350	2158135.479
154	484398.650	2157977.410
155	484720.165	2157841.494
156	485050.430	2157728.253
157	485387.740	2157638.508
158	485730.557	2157572.444
159	486077.052	2157530.498
160	486425.612	2157512.759
161	486774.570	2157519.444
162	487122.185	2157550.466
163	487466.800	2157605.614
164	487806.781	2157684.723
165	488140.373	2157787.248
166	488466.024	2157912.918
167	488782.063	2158060.903
168	489087.053	2158230.570
169	489379.428	2158421.112
170	489657.757	2158631.563
171	489920.850	2158860.837
172	490167.170	2159107.940
173	490395.769	2159371.634
174	490605.435	2159650.519
175	490795.057	2159943.403
176	490963.903	2160248.787
177	491110.972	2160565.167
178	491235.638	2160890.968
179	491337.295	2161224.741
180	491415.371	2161564.708

	181	491469.581	2161909.301
	182	491482.501	2162058.441
	183	491479.452	2162062.056
	184	491473.592	2162070.731
	185	491468.670	2162079.977
	186	491464.744	2162089.669
	187	491461.840	2162099.728
	188	491460.013	2162110.044
	189	491459.267	2162120.475
	190	491459.628	2162130.943
	191	491461.073	2162141.319
	192	491463.604	2162151.478
	193	491467.170	2162161.308
	194	491471.747	2162170.730
	195	491477.283	2162179.615
	196	491483.729	2162187.868
	197	491490.980	2162195.408
	198	491494.618	2162198.466
	199	491499.691	2162256.876
	200	491505.471	2162605.691
	1	491486.899	2162954.044
Сектор 4.53	1	491659.264	2162124.171
	2	491658.523	2162134.614
	3	491656.695	2162144.920
	4	491653.800	2162154.979
	5	491649.869	2162164.682
	6	491644.946	2162173.920
	7	491639.083	2162182.593
	8	491632.346	2162190.605
	9	491624.809	2162197.870
	10	491616.554	2162204.306
	11	491607.671	2162209.845
	12	491598.257	2162214.424
	13	491588.417	2162217.996
	14	491578.258	2162220.518
	15	491567.889	2162221.963
	16	491557.427	2162222.320
	17	491546.986	2162221.578
	18	491536.677	2162219.751
	19	491526.618	2162216.857
	20	491516.916	2162212.925
	21	491507.677	2162208.002
	22	491499.004	2162202.139
	23	491490.992	2162195.403
	24	491483.728	2162187.865

	25	491477.291	2162179.609
	26	491471.752	2162170.726
	27	491467.173	2162161.312
	28	491463.602	2162151.471
	29	491461.080	2162141.312
	30	491459.633	2162130.945
	31	491459.278	2162120.481
	32	491460.019	2162110.038
	33	491461.848	2162099.731
	34	491464.742	2162089.673
	35	491468.673	2162079.970
	36	491473.597	2162070.731
	37	491479.460	2162062.058
	38	491486.197	2162054.046
	39	491493.734	2162046.781
	40	491501.989	2162040.345
	41	491510.872	2162034.806
	42	491520.287	2162030.227
	43	491530.127	2162026.656
	44	491540.286	2162024.134
	45	491550.655	2162022.689
	46	491561.117	2162022.332
	47	491571.558	2162023.075
	48	491581.867	2162024.902
	49	491591.926	2162027.797
	50	491601.628	2162031.729
	51	491610.867	2162036.653
	52	491619.539	2162042.515
	53	491627.551	2162049.252
	54	491634.815	2162056.790
	55	491641.252	2162065.045
	56	491646.791	2162073.928
	57	491651.370	2162083.342
	58	491654.940	2162093.183
	59	491657.462	2162103.341
	60	491658.909	2162113.708
	1	491659.264	2162124.171
Сектор 4.54	1	491984.998	2162998.038
	2	491937.888	2163378.877
	3	491864.389	2163755.461
	4	491764.848	2164126.001
	5	491639.666	2164488.784
	6	491489.508	2164841.896
	7	491315.087	2165183.725
	8	491117.168	2165512.612

	9	490896.941	2165826.887
	10	490655.220	2166125.001
	11	490393.321	2166405.632
	12	490112.609	2166667.366
	13	489814.164	2166908.765
	14	489499.739	2167128.893
	15	489170.698	2167326.569
	16	488828.613	2167500.803
	17	488475.238	2167650.704
	18	488112.216	2167775.759
	19	487741.408	2167875.044
	20	487364.505	2167948.329
	21	486983.468	2167995.057
	22	486600.091	2168015.221
	23	486216.253	2168008.481
	24	485833.800	2167974.975
	25	485454.600	2167914.918
	26	485080.448	2167828.477
	27	484713.259	2167716.234
	28	484354.774	2167578.483
	29	484006.826	2167416.106
	30	483670.989	2167229.808
	31	483348.991	2167020.486
	32	483042.427	2166789.165
	33	482752.625	2166537.101
	34	482481.232	2166265.305
	35	482229.362	2165975.175
	36	481998.311	2165668.242
	37	481789.353	2165345.813
	38	481603.251	2165009.569
	39	481441.141	2164661.167
	40	481334.567	2164382.816
	41	481429.084	2164389.489
	42	481533.709	2164385.877
	43	481637.368	2164371.369
	44	481738.950	2164346.105
	45	481837.342	2164310.335
	46	481841.283	2164308.424
	47	481901.537	2164465.773
	48	482048.891	2164782.475
	49	482218.049	2165088.145
	50	482408.007	2165381.223
	51	482618.024	2165660.235
	52	482846.983	2165923.989
	53	483093.667	2166171.065

	54	483357.117	2166400.228
	55	483635.792	2166610.532
	56	483928.494	2166800.832
	57	484233.786	2166970.201
	58	484550.096	2167117.824
	59	484875.982	2167243.076
	60	485209.768	2167345.124
	61	485549.926	2167423.709
	62	485894.643	2167478.328
	63	486242.311	2167508.833
	64	486591.272	2167514.946
	65	486939.783	2167496.706
	66	487286.181	2167454.217
	67	487628.827	2167387.644
	68	487965.947	2167297.406
	69	488295.980	2167183.766
	70	488617.227	2167047.472
	71	488928.229	2166889.107
	72	489227.389	2166709.420
	73	489513.245	2166509.322
	74	489784.565	2166289.854
	75	490039.779	2166051.956
	76	490277.893	2165796.828
	77	490497.644	2165525.841
	78	490697.880	2165240.113
	79	490877.812	2164941.115
	80	491036.386	2164630.361
	81	491172.918	2164309.340
	82	491286.750	2163979.523
	83	491377.244	2163642.650
	84	491444.059	2163300.279
	85	491486.899	2162954.044
	86	491505.471	2162605.691
	87	491499.691	2162256.876
	88	491494.618	2162198.466
	89	491499.011	2162202.139
	90	491507.665	2162207.996
	91	491516.916	2162212.930
	92	491526.609	2162216.859
	93	491536.690	2162219.751
	94	491546.975	2162221.570
	95	491557.439	2162222.317
	96	491567.897	2162221.956
	97	491578.269	2162220.517
	98	491588.423	2162217.998

99	491598.254	2162214.429
100	491607.681	2162209.839
101	491616.545	2162204.306
102	491624.818	2162197.875
103	491632.342	2162190.608
104	491639.087	2162182.598
105	491644.948	2162173.923
106	491649.869	2162164.677
107	491653.795	2162154.986
108	491656.699	2162144.927
109	491658.526	2162134.612
110	491659.273	2162124.165
111	491658.911	2162113.714
112	491657.466	2162103.338
113	491654.936	2162093.180
114	491651.370	2162083.334
115	491646.793	2162073.929
116	491641.256	2162065.044
117	491634.811	2162056.791
118	491627.560	2162049.251
119	491619.530	2162042.519
120	491610.876	2162036.647
121	491601.624	2162031.728
122	491591.932	2162027.799
123	491581.878	2162024.907
124	491571.566	2162023.071
125	491561.129	2162022.340
126	491550.645	2162022.684
127	491540.299	2162024.139
128	491530.118	2162026.657
129	491520.287	2162030.226
130	491510.860	2162034.800
131	491501.996	2162040.349
132	491493.722	2162046.779
133	491486.198	2162054.047
134	491482.501	2162058.441
135	491469.581	2161909.301
136	491415.371	2161564.708
137	491337.295	2161224.741
138	491235.638	2160890.968
139	491110.972	2160565.167
140	490963.903	2160248.787
141	490795.057	2159943.403
142	490605.435	2159650.519
143	490395.769	2159371.634



144	490167.170	2159107.940
145	489920.850	2158860.837
146	489657.757	2158631.563
147	489379.428	2158421.112
148	489087.053	2158230.570
149	488782.063	2158060.903
150	488466.024	2157912.918
151	488140.373	2157787.248
152	487806.781	2157684.723
153	487466.800	2157605.614
154	487122.185	2157550.466
155	486774.570	2157519.444
156	486425.612	2157512.759
157	486077.052	2157530.498
158	485730.557	2157572.444
159	485387.740	2157638.508
160	485050.430	2157728.253
161	484720.165	2157841.494
162	484398.650	2157977.410
163	484087.350	2158135.479
164	483787.864	2158314.941
165	483501.664	2158514.878
166	483229.988	2158734.235
167	482974.411	2158972.109
168	482735.936	2159227.314
169	482515.832	2159498.447
170	482315.259	2159784.370
171	482135.012	2160083.623
172	481976.151	2160394.732
173	481839.365	2160716.136
174	481725.317	2161046.418
175	481634.650	2161383.761
176	481567.710	2161726.645
177	481524.791	2162073.420
178	481507.767	2162392.527
179	481465.333	2162389.513
180	481360.706	2162393.098
181	481257.014	2162407.563
182	481155.448	2162432.806
183	481057.041	2162468.543
184	481007.539	2162492.632
185	481006.224	2162413.165
186	481026.680	2162029.332
187	481073.910	2161647.835
188	481147.536	2161270.625

	189	481247.311	2160899.511
	190	481372.754	2160536.171
	191	481523.219	2160182.597
	192	481697.989	2159840.350
	193	481896.289	2159511.147
	194	482116.925	2159196.587
	195	482359.071	2158898.338
	196	482621.408	2158617.613
	197	482902.584	2158355.941
	198	483201.434	2158114.662
	199	483516.276	2157894.727
	200	483845.736	2157697.344
	201	484188.183	2157523.492
	202	484541.857	2157373.959
	203	484905.158	2157249.438
	204	485276.222	2157150.744
	205	485653.301	2157078.059
	206	486034.456	2157031.959
	207	486417.890	2157012.480
	208	486801.726	2157019.818
	209	487184.115	2157054.025
	210	487563.191	2157114.710
	211	487937.162	2157201.753
	212	488304.089	2157314.571
	213	488662.289	2157452.857
	214	489009.936	2157615.620
	215	489345.408	2157802.287
	216	489666.984	2158011.901
	217	489973.129	2158243.433
	218	490262.525	2158495.605
	219	490533.452	2158767.464
	220	490784.886	2159057.518
	221	491015.511	2159364.302
	222	491224.065	2159686.449
	223	491409.788	2160022.378
	224	491571.554	2160370.380
	225	491708.658	2160728.766
	226	491820.448	2161095.899
	227	491906.328	2161469.843
	228	491965.962	2161848.873
	229	491999.069	2162231.200
	230	492005.420	2162614.865
	1	491984.998	2162998.038
Сектор 4.55	1	492055.524	2162183.757
	2	492046.392	2162235.300

	3	492031.927	2162285.590
	4	492012.270	2162334.091
	5	492001.117	2162355.010
	6	491999.069	2162231.200
	7	491965.962	2161848.873
	8	491962.585	2161827.464
	9	491969.184	2161835.925
	10	491996.865	2161880.348
	11	492019.773	2161927.404
	12	492037.628	2161976.614
	13	492050.228	2162027.403
	14	492057.453	2162079.231
	15	492059.232	2162131.545
	1	492055.524	2162183.757
Сектор 4.56	1	492483.124	2163042.010
	2	492431.718	2163457.460
	3	492351.562	2163868.268
	4	492242.978	2164272.468
	5	492106.421	2164668.226
	6	491942.613	2165053.407
	7	491752.373	2165426.308
	8	491536.471	2165785.096
	9	491296.229	2166127.931
	10	491032.569	2166453.170
	11	490746.887	2166759.305
	12	490440.657	2167044.827
	13	490115.115	2167308.175
	14	489772.151	2167548.351
	15	489413.181	2167763.985
	16	489040.015	2167954.092
	17	488654.566	2168117.703
	18	488258.533	2168254.113
	19	487854.038	2168362.467
	20	487442.854	2168442.393
	21	487027.204	2168493.461
	22	486608.964	2168515.461
	23	486190.222	2168508.149
	24	485773.008	2168471.633
	25	485359.352	2168406.130
	26	484951.149	2168311.902
	27	484550.584	2168189.456
	28	484159.497	2168039.211
	29	483779.882	2167862.084
	30	483413.495	2167658.893
	31	483062.224	2167430.553

	32	482727.769	2167178.168
	33	482411.585	2166903.188
	34	482115.506	2166606.689
	35	481840.722	2166290.167
	36	481588.661	2165955.296
	37	481360.670	2165603.576
	38	481157.623	2165236.706
	39	480980.780	2164856.600
	40	480830.852	2164465.084
	41	480708.602	2164063.935
	42	480708.160	2164062.072
	43	480764.614	2164120.597
	44	480844.767	2164187.921
	45	480931.517	2164246.527
	46	481023.926	2164295.716
	47	481120.973	2164334.996
	48	481221.558	2164363.902
	49	481324.656	2164382.115
	50	481334.567	2164382.816
	51	481441.141	2164661.167
	52	481603.251	2165009.569
	53	481789.353	2165345.813
	54	481998.311	2165668.242
	55	482229.362	2165975.175
	56	482481.232	2166265.305
	57	482752.625	2166537.101
	58	483042.427	2166789.165
	59	483348.991	2167020.486
	60	483670.989	2167229.808
	61	484006.826	2167416.106
	62	484354.774	2167578.483
	63	484713.259	2167716.234
	64	485080.448	2167828.477
	65	485454.600	2167914.918
	66	485833.800	2167974.975
	67	486216.253	2168008.481
	68	486600.091	2168015.221
	69	486983.468	2167995.057
	70	487364.505	2167948.329
	71	487741.408	2167875.044
	72	488112.216	2167775.759
	73	488475.238	2167650.704
	74	488828.613	2167500.803
	75	489170.698	2167326.569
	76	489499.739	2167128.893

77	489814.164	2166908.765
78	490112.609	2166667.366
79	490393.321	2166405.632
80	490655.220	2166125.001
81	490896.941	2165826.887
82	491117.168	2165512.612
83	491315.087	2165183.725
84	491489.508	2164841.896
85	491639.666	2164488.784
86	491764.848	2164126.001
87	491864.389	2163755.461
88	491937.888	2163378.877
89	491984.998	2162998.038
90	492005.420	2162614.865
91	492001.117	2162355.010
92	492012.270	2162334.091
93	492031.927	2162285.590
94	492046.392	2162235.300
95	492055.524	2162183.757
96	492059.232	2162131.545
97	492057.453	2162079.231
98	492050.228	2162027.403
99	492037.628	2161976.614
100	492019.773	2161927.404
101	491996.865	2161880.348
102	491969.184	2161835.925
103	491962.585	2161827.464
104	491906.328	2161469.843
105	491820.448	2161095.899
106	491708.658	2160728.766
107	491571.554	2160370.380
108	491409.788	2160022.378
109	491224.065	2159686.449
110	491015.511	2159364.302
111	490784.886	2159057.518
112	490533.452	2158767.464
113	490262.525	2158495.605
114	489973.129	2158243.433
115	489666.984	2158011.901
116	489345.408	2157802.287
117	489009.936	2157615.620
118	488662.289	2157452.857
119	488304.089	2157314.571
120	487937.162	2157201.753
121	487563.191	2157114.710

122	487184.115	2157054.025
123	486801.726	2157019.818
124	486417.890	2157012.480
125	486034.456	2157031.959
126	485653.301	2157078.059
127	485276.222	2157150.744
128	484905.158	2157249.438
129	484541.857	2157373.959
130	484188.183	2157523.492
131	483845.736	2157697.344
132	483516.276	2157894.727
133	483201.434	2158114.662
134	482902.584	2158355.941
135	482621.408	2158617.613
136	482359.071	2158898.338
137	482116.925	2159196.587
138	481896.289	2159511.147
139	481697.989	2159840.350
140	481523.219	2160182.597
141	481372.754	2160536.171
142	481247.311	2160899.511
143	481147.536	2161270.625
144	481073.910	2161647.835
145	481026.680	2162029.332
146	481006.224	2162413.165
147	481007.539	2162492.632
148	480962.910	2162514.352
149	480874.093	2162569.760
150	480791.553	2162634.152
151	480716.198	2162706.829
152	480648.837	2162786.982
153	480590.224	2162873.737
154	480541.010	2162966.153
155	480528.327	2162997.455
156	480513.238	2162823.306
157	480506.282	2162404.003
158	480528.595	2161985.221
159	480580.112	2161569.011
160	480660.451	2161157.468
161	480769.283	2160752.576
162	480906.151	2160356.173
163	481070.324	2159970.409
164	481260.977	2159597.034
165	481477.333	2159237.861
166	481718.062	2158894.711

	167	481982.229	2158569.296
	168	482268.432	2158263.050
	169	482575.183	2157977.595
	170	482901.238	2157714.381
	171	483244.725	2157474.418
	172	483604.137	2157259.100
	173	483977.733	2157069.470
	174	484363.594	2156906.372
	175	484759.935	2156770.560
	176	485164.729	2156662.876
	177	485576.122	2156583.673
	178	485991.912	2156533.377
	179	486410.195	2156512.181
	180	486828.934	2156520.227
	181	487246.098	2156557.548
	182	487659.606	2156623.824
	183	488067.593	2156718.776
	184	488467.852	2156841.893
	185	488858.627	2156992.739
	186	489237.825	2157170.379
	187	489603.776	2157374.049
	188	489954.603	2157602.709
	189	490288.534	2157855.308
	190	490604.203	2158130.425
	191	490899.760	2158426.993
	192	491174.025	2158743.407
	193	491425.580	2159078.104
	194	491653.087	2159429.526
	195	491855.685	2159795.998
	196	492032.117	2160175.631
	197	492181.686	2160566.567
	198	492303.632	2160967.071
	199	492397.314	2161374.986
	200	492462.345	2161788.459
	201	492498.474	2162205.517
	202	492505.396	2162624.039
	1	492483.124	2163042.010
Сектор 4.57	1	493005.368	2162633.208
	2	492981.231	2163086.002
	3	492925.555	2163536.040
	4	492838.719	2163981.061
	5	492721.099	2164418.918
	6	492573.171	2164847.639
	7	492395.737	2165264.916
	8	492189.654	2165668.881

	9	491955.794	2166057.525
	10	491695.558	2166428.971
	11	491409.936	2166781.275
	12	491100.468	2167112.941
	13	490768.757	2167422.263
	14	490416.111	2167707.583
	15	490044.569	2167967.789
	16	489655.723	2168201.429
	17	489251.475	2168407.411
	18	488833.911	2168584.649
	19	488404.906	2168732.469
	20	487966.696	2168849.897
	21	487521.274	2168936.531
	22	487070.977	2168991.853
	23	486617.909	2169015.726
	24	486164.272	2169007.861
	25	485712.281	2168968.346
	26	485264.130	2168897.419
	27	484821.917	2168795.330
	28	484387.967	2168662.718
	29	483964.262	2168499.938
	30	483553.008	2168308.131
	31	483156.065	2168087.976
	32	482775.486	2167840.626
	33	482413.144	2167567.275
	34	482070.587	2167269.341
	35	481749.825	2166948.091
	36	481452.113	2166605.223
	37	481179.009	2166242.433
	38	480932.002	2165861.343
	39	480712.024	2165463.910
	40	480520.416	2165052.071
	41	480357.985	2164627.899
	42	480225.527	2164193.300
	43	480123.765	2163750.595
	44	480053.109	2163301.816
	45	480013.858	2162849.131
	46	480006.312	2162394.835
	47	480030.496	2161941.120
	48	480086.305	2161490.175
	49	480173.355	2161044.285
	50	480291.269	2160605.601
	51	480439.561	2160176.144
	52	480617.425	2159758.203
	53	480823.996	2159353.656



	54	481058.392	2158964.544
	55	481319.200	2158592.754
	56	481605.419	2158240.209
	57	481915.500	2157908.474
	58	482247.825	2157599.186
	59	482601.077	2157314.000
	60	482973.202	2157054.105
	61	483362.600	2156820.863
	62	483767.354	2156615.399
	63	484185.373	2156438.789
	64	484614.771	2156291.645
	65	485053.302	2156175.026
	66	485498.972	2156089.214
	67	485949.435	2156034.762
	68	486402.583	2156011.843
	69	486856.216	2156020.616
	70	487308.116	2156061.085
	71	487756.095	2156132.883
	72	488198.053	2156235.795
	73	488631.673	2156369.217
	74	489054.979	2156532.674
	75	489465.774	2156725.113
	76	489862.205	2156945.788
	77	490242.228	2157193.538
	78	490603.984	2157467.203
	79	490945.934	2157765.273
	80	491266.082	2158086.561
	81	491563.181	2158429.363
	82	491835.690	2158791.914
	83	492082.128	2159172.663
	84	492301.576	2159569.630
	85	492492.702	2159980.889
	86	492654.708	2160404.400
	87	492786.808	2160838.263
	88	492888.285	2161280.144
	89	492958.735	2161728.054
	90	492997.861	2162179.833
	1	493005.368	2162633.208
	91	492483.124	2163042.010
	92	492431.718	2163457.460
	93	492351.562	2163868.268
	94	492242.978	2164272.468
	95	492106.421	2164668.226
	96	491942.613	2165053.407
	97	491752.373	2165426.308

98	491536.471	2165785.096
99	491296.229	2166127.931
100	491032.569	2166453.170
101	490746.887	2166759.305
102	490440.657	2167044.827
103	490115.115	2167308.175
104	489772.151	2167548.351
105	489413.181	2167763.985
106	489040.015	2167954.092
107	488654.566	2168117.703
108	488258.533	2168254.113
109	487854.038	2168362.467
110	487442.854	2168442.393
111	487027.204	2168493.461
112	486608.964	2168515.461
113	486190.222	2168508.149
114	485773.008	2168471.633
115	485359.352	2168406.130
116	484951.149	2168311.902
117	484550.584	2168189.456
118	484159.497	2168039.211
119	483779.882	2167862.084
120	483413.495	2167658.893
121	483062.224	2167430.553
122	482727.769	2167178.168
123	482411.585	2166903.188
124	482115.506	2166606.689
125	481840.722	2166290.167
126	481588.661	2165955.296
127	481360.670	2165603.576
128	481157.623	2165236.706
129	480980.780	2164856.600
130	480830.852	2164465.084
131	480708.602	2164063.935
132	480708.160	2164062.072
133	480691.942	2164045.237
134	480627.530	2163962.696
135	480572.099	2163873.875
136	480526.266	2163779.736
137	480490.515	2163681.321
138	480465.274	2163579.715
139	480450.760	2163476.035
140	480447.167	2163371.378
141	480454.550	2163266.919
142	480472.810	2163163.833

143	480501.716	2163063.209
144	480528.327	2162997.455
145	480513.238	2162823.306
146	480506.282	2162404.003
147	480528.595	2161985.221
148	480580.112	2161569.011
149	480660.451	2161157.468
150	480769.283	2160752.576
151	480906.151	2160356.173
152	481070.324	2159970.409
153	481260.977	2159597.034
154	481477.333	2159237.861
155	481718.062	2158894.711
156	481982.229	2158569.296
157	482268.432	2158263.050
158	482575.183	2157977.595
159	482901.238	2157714.381
160	483244.725	2157474.418
161	483604.137	2157259.100
162	483977.733	2157069.470
163	484363.594	2156906.372
164	484759.935	2156770.560
165	485164.729	2156662.876
166	485576.122	2156583.673
167	485991.912	2156533.377
168	486410.195	2156512.181
169	486828.934	2156520.227
170	487246.098	2156557.548
171	487659.606	2156623.824
172	488067.593	2156718.776
173	488467.852	2156841.893
174	488858.627	2156992.739
175	489237.825	2157170.379
176	489603.776	2157374.049
177	489954.603	2157602.709
178	490288.534	2157855.308
179	490604.203	2158130.425
180	490899.760	2158426.993
181	491174.025	2158743.407
182	491425.580	2159078.104
183	491653.087	2159429.526
184	491855.685	2159795.998
185	492032.117	2160175.631
186	492181.686	2160566.567
187	492303.632	2160967.071

	188	492397.314	2161374.986
	189	492462.345	2161788.459
	190	492498.474	2162205.517
	191	492505.396	2162624.039
	91	492483.124	2163042.010
Сектор 4.58	1	493505.337	2162642.383
	2	493479.345	2163129.981
	3	493419.392	2163614.612
	4	493325.884	2164093.841
	5	493199.228	2164565.358
	6	493039.936	2165027.039
	7	492848.871	2165476.401
	8	492626.955	2165911.430
	9	492375.127	2166329.965
	10	492094.897	2166729.986
	11	491787.329	2167109.396
	12	491454.081	2167466.588
	13	491096.879	2167799.680
	14	490717.131	2168106.969
	15	490317.034	2168387.219
	16	489898.299	2168638.864
	17	489462.977	2168860.676
	18	489013.310	2169051.589
	19	488551.320	2169210.880
	20	488079.416	2169337.333
	21	487599.741	2169430.682
	22	487114.812	2169490.310
	23	486626.897	2169516.013
	24	486138.364	2169507.595
	25	485651.602	2169465.031
	26	485168.969	2169388.696
	27	484692.731	2169278.800
	28	484225.386	2169136.028
	29	483769.072	2168960.763
	30	483326.163	2168754.232
	31	482898.665	2168517.167
	32	482488.789	2168250.759
	33	482098.549	2167956.394
	34	481729.616	2167635.593
	35	481384.155	2167289.586
	36	481063.518	2166920.298
	37	480769.381	2166529.589
	38	480503.349	2166119.196
	39	480266.428	2165691.135
	40	480060.061	2165247.608

	41	479885.118	2164790.767
	42	479742.457	2164322.677
	43	479632.855	2163845.872
	44	479556.756	2163362.524
	45	479514.481	2162874.967
	46	479506.353	2162385.674
	47	479532.400	2161897.007
	48	479592.507	2161411.324
	49	479686.263	2160931.086
	50	479813.259	2160458.613
	51	479972.974	2159996.059
	52	480164.538	2159545.929
	53	480387.019	2159110.255
	54	480639.468	2158691.154
	55	480920.362	2158290.777
	56	481228.623	2157911.101
	57	481562.582	2157553.801
	58	481920.497	2157220.678
	59	482300.946	2156913.604
	60	482701.721	2156633.731
	61	483121.095	2156382.516
	62	483557.007	2156161.273
	63	484007.199	2155971.108
	64	484469.644	2155812.681
	65	484941.921	2155687.132
	66	485421.882	2155594.765
	67	485907.004	2155536.172
	68	486395.014	2155511.481
	69	486883.541	2155520.980
	70	487370.200	2155564.556
	71	487852.631	2155641.928
	72	488328.575	2155752.806
	73	488795.538	2155896.484
	74	489251.388	2156072.616
	75	489693.763	2156279.898
	76	490120.668	2156517.534
	77	490529.901	2156784.375
	78	490919.459	2157079.119
	79	491287.688	2157400.139
	80	491632.437	2157746.118
	81	491952.364	2158115.302
	82	492245.811	2158505.747
	83	492511.181	2158915.787
	84	492747.487	2159343.285
	85	492953.295	2159786.170

	86	493127.746	2160242.245
	87	493269.992	2160709.464
	88	493379.263	2161185.314
	89	493455.123	2161667.654
	90	493497.254	2162154.160
	1	493505.337	2162642.383
	91	493005.368	2162633.208
	92	492981.231	2163086.002
	93	492925.555	2163536.040
	94	492838.719	2163981.061
	95	492721.099	2164418.918
	96	492573.171	2164847.639
	97	492395.737	2165264.916
	98	492189.654	2165668.881
	99	491955.794	2166057.525
	100	491695.558	2166428.971
	101	491409.936	2166781.275
	102	491100.468	2167112.941
	103	490768.757	2167422.263
	104	490416.111	2167707.583
	105	490044.569	2167967.789
	106	489655.723	2168201.429
	107	489251.475	2168407.411
	108	488833.911	2168584.649
	109	488404.906	2168732.469
	110	487966.696	2168849.897
	111	487521.274	2168936.531
	112	487070.977	2168991.853
	113	486617.909	2169015.726
	114	486164.272	2169007.861
	115	485712.281	2168968.346
	116	485264.130	2168897.419
	117	484821.917	2168795.330
	118	484387.967	2168662.718
	119	483964.262	2168499.938
	120	483553.008	2168308.131
	121	483156.065	2168087.976
	122	482775.486	2167840.626
	123	482413.144	2167567.275
	124	482070.587	2167269.341
	125	481749.825	2166948.091
	126	481452.113	2166605.223
	127	481179.009	2166242.433
	128	480932.002	2165861.343
	129	480712.024	2165463.910

130	480520.416	2165052.071
131	480357.985	2164627.899
132	480225.527	2164193.300
133	480123.765	2163750.595
134	480053.109	2163301.816
135	480013.858	2162849.131
136	480006.312	2162394.835
137	480030.496	2161941.120
138	480086.305	2161490.175
139	480173.355	2161044.285
140	480291.269	2160605.601
141	480439.561	2160176.144
142	480617.425	2159758.203
143	480823.996	2159353.656
144	481058.392	2158964.544
145	481319.200	2158592.754
146	481605.419	2158240.209
147	481915.500	2157908.474
148	482247.825	2157599.186
149	482601.077	2157314.000
150	482973.202	2157054.105
151	483362.600	2156820.863
152	483767.354	2156615.399
153	484185.373	2156438.789
154	484614.771	2156291.645
155	485053.302	2156175.026
156	485498.972	2156089.214
157	485949.435	2156034.762
158	486402.583	2156011.843
159	486856.216	2156020.616
160	487308.116	2156061.085
161	487756.095	2156132.883
162	488198.053	2156235.795
163	488631.673	2156369.217
164	489054.979	2156532.674
165	489465.774	2156725.113
166	489862.205	2156945.788
167	490242.228	2157193.538
168	490603.984	2157467.203
169	490945.934	2157765.273
170	491266.082	2158086.561
171	491563.181	2158429.363
172	491835.690	2158791.914
173	492082.128	2159172.663
174	492301.576	2159569.630

	175	492492.702	2159980.889
	176	492654.708	2160404.400
	177	492786.808	2160838.263
	178	492888.285	2161280.144
	179	492958.735	2161728.054
	180	492997.861	2162179.833
	91	493005.368	2162633.208
Сектор 4.59	1	494005.306	2162651.559
	2	493977.459	2163173.957
	3	493913.229	2163693.185
	4	493813.052	2164206.611
	5	493677.361	2164711.785
	6	493506.708	2165206.423
	7	493302.014	2165687.867
	8	493064.269	2166153.960
	9	492794.476	2166602.385
	10	492494.255	2167030.943
	11	492164.745	2167437.458
	12	491807.719	2167820.174
	13	491425.030	2168177.122
	14	491018.184	2168506.337
	15	490589.535	2168806.583
	16	490140.914	2169076.290
	17	489674.520	2169313.986
	18	489192.754	2169518.582
	19	488697.782	2169689.240
	20	488192.186	2169824.717
	21	487678.259	2169924.786
	22	487158.699	2169988.728
	23	486635.936	2170016.384
	24	486112.508	2170007.357
	25	485590.973	2169961.806
	26	485073.859	2169880.069
	27	484563.592	2169762.371
	28	484062.851	2169609.444
	29	483573.925	2169421.639
	30	483099.361	2169200.333
	31	482641.303	2168946.418
	32	482202.126	2168661.001
	33	481783.987	2168345.572
	34	481388.675	2168001.863
	35	481018.510	2167631.140
	36	480674.945	2167235.465
	37	480359.770	2166816.832
	38	480074.713	2166377.068



	39	479820.844	2165918.404
	40	479599.715	2165443.163
	41	479412.258	2164953.651
	42	479259.391	2164452.082
	43	479141.948	2163941.171
	44	479060.404	2163423.247
	45	479015.104	2162900.811
	46	479006.395	2162376.514
	47	479034.304	2161852.887
	48	479098.711	2161332.460
	49	479199.173	2160817.867
	50	479335.254	2160311.598
	51	479506.393	2159815.960
	52	479711.660	2159333.638
	53	479950.054	2158866.810
	54	480220.560	2158417.747
	55	480521.543	2157988.714
	56	480851.849	2157581.901
	57	481209.689	2157199.071
	58	481593.198	2156842.153
	59	482000.849	2156513.152
	60	482430.277	2156213.249
	61	482879.631	2155944.110
	62	483346.700	2155707.146
	63	483829.071	2155503.375
	64	484324.566	2155333.612
	65	484830.591	2155199.138
	66	485344.846	2155100.220
	67	485864.626	2155037.493
	68	486387.497	2155011.092
	69	486910.920	2155021.261
	70	487432.335	2155068.068
	71	487949.218	2155151.021
	72	488459.146	2155269.872
	73	488959.449	2155423.803
	74	489447.844	2155612.505
	75	489921.796	2155834.638
	76	490379.171	2156089.289
	77	490817.609	2156375.278
	78	491234.967	2156691.053
	79	491629.471	2157034.980
	80	491998.817	2157405.736
	81	492341.569	2157801.300
	82	492655.949	2158219.639
	83	492940.250	2158658.931

	84	493193.411	2159116.961
	85	493413.898	2159591.470
	86	493600.790	2160080.107
	87	493753.180	2160580.679
	88	493870.244	2161090.495
	89	493951.513	2161607.254
	90	493996.648	2162128.491
	1	494005.306	2162651.559
	91	493505.337	2162642.383
	92	493479.345	2163129.981
	93	493419.392	2163614.612
	94	493325.884	2164093.841
	95	493199.228	2164565.358
	96	493039.936	2165027.039
	97	492848.871	2165476.401
	98	492626.955	2165911.430
	99	492375.127	2166329.965
	100	492094.897	2166729.986
	101	491787.329	2167109.396
	102	491454.081	2167466.588
	103	491096.879	2167799.680
	104	490717.131	2168106.969
	105	490317.034	2168387.219
	106	489898.299	2168638.864
	107	489462.977	2168860.676
	108	489013.310	2169051.589
	109	488551.320	2169210.880
	110	488079.416	2169337.333
	111	487599.741	2169430.682
	112	487114.812	2169490.310
	113	486626.897	2169516.013
	114	486138.364	2169507.595
	115	485651.602	2169465.031
	116	485168.969	2169388.696
	117	484692.731	2169278.800
	118	484225.386	2169136.028
	119	483769.072	2168960.763
	120	483326.163	2168754.232
	121	482898.665	2168517.167
	122	482488.789	2168250.759
	123	482098.549	2167956.394
	124	481729.616	2167635.593
	125	481384.155	2167289.586
	126	481063.518	2166920.298
	127	480769.381	2166529.589

128	480503.349	2166119.196
129	480266.428	2165691.135
130	480060.061	2165247.608
131	479885.118	2164790.767
132	479742.457	2164322.677
133	479632.855	2163845.872
134	479556.756	2163362.524
135	479514.481	2162874.967
136	479506.353	2162385.674
137	479532.400	2161897.007
138	479592.507	2161411.324
139	479686.263	2160931.086
140	479813.259	2160458.613
141	479972.974	2159996.059
142	480164.538	2159545.929
143	480387.019	2159110.255
144	480639.468	2158691.154
145	480920.362	2158290.777
146	481228.623	2157911.101
147	481562.582	2157553.801
148	481920.497	2157220.678
149	482300.946	2156913.604
150	482701.721	2156633.731
151	483121.095	2156382.516
152	483557.007	2156161.273
153	484007.199	2155971.108
154	484469.644	2155812.681
155	484941.921	2155687.132
156	485421.882	2155594.765
157	485907.004	2155536.172
158	486395.014	2155511.481
159	486883.541	2155520.980
160	487370.200	2155564.556
161	487852.631	2155641.928
162	488328.575	2155752.806
163	488795.538	2155896.484
164	489251.388	2156072.616
165	489693.763	2156279.898
166	490120.668	2156517.534
167	490529.901	2156784.375
168	490919.459	2157079.119
169	491287.688	2157400.139
170	491632.437	2157746.118
171	491952.364	2158115.302
172	492245.811	2158505.747

	173	492511.181	2158915.787
	174	492747.487	2159343.285
	175	492953.295	2159786.170
	176	493127.746	2160242.245
	177	493269.992	2160709.464
	178	493379.263	2161185.314
	179	493455.123	2161667.654
	180	493497.254	2162154.160
	91	493505.337	2162642.383
Сектор 4.60	1	494505.275	2162660.736
	2	494475.574	2163217.930
	3	494407.068	2163771.744
	4	494300.222	2164319.371
	5	494155.499	2164858.216
	6	493973.485	2165385.791
	7	493755.166	2165899.315
	8	493501.594	2166396.470
	9	493213.840	2166874.785
	10	492893.631	2167331.915
	11	492542.181	2167765.539
	12	492161.384	2168173.737
	13	491753.210	2168554.500
	14	491319.270	2168905.688
	15	490862.071	2169225.982
	16	490383.569	2169513.649
	17	489886.106	2169767.234
	18	489372.243	2169985.516
	19	488844.292	2170167.602
	20	488305.005	2170312.165
	21	487756.827	2170418.963
	22	487202.639	2170487.160
	23	486645.027	2170516.719
	24	486086.705	2170507.148
	25	485530.396	2170458.617
	26	484978.800	2170371.420
	27	484434.503	2170245.926
	28	483900.363	2170082.852
	29	483378.825	2169882.568
	30	482872.600	2169646.543
	31	482383.982	2169375.671
	32	481915.499	2169071.249
	33	481469.457	2168734.807
	34	481047.762	2168368.191
	35	480652.891	2167972.753
	36	480286.391	2167550.690

	37	479950.178	2167104.130
	38	479646.089	2166635.023
	39	479375.272	2166145.748
	40	479139.379	2165638.757
	41	478939.405	2165116.569
	42	478776.329	2164581.515
	43	478651.043	2164036.492
	44	478564.054	2163483.985
	45	478515.728	2162926.663
	46	478506.436	2162367.354
	47	478536.209	2161808.761
	48	478604.916	2161253.581
	49	478712.086	2160704.628
	50	478857.253	2160164.555
	51	479039.820	2159635.827
	52	479258.792	2159121.309
	53	479513.102	2158623.292
	54	479801.666	2158144.258
	55	480122.743	2157686.597
	56	480475.098	2157252.645
	57	480856.824	2156844.284
	58	481265.929	2156463.569
	59	481700.785	2156112.642
	60	482158.869	2155792.761
	61	482638.206	2155505.703
	62	483136.438	2155252.911
	63	483650.989	2155035.591
	64	484179.534	2154854.551
	65	484719.311	2154711.160
	66	485267.860	2154605.698
	67	485822.301	2154538.778
	68	486380.034	2154510.674
	69	486938.351	2154521.580
	70	487494.523	2154571.565
	71	488045.856	2154660.041
	72	488589.768	2154786.873
	73	489123.409	2154951.121
	74	489644.344	2155152.454
	75	490149.870	2155389.443
	76	490637.712	2155661.112
	77	491105.354	2155966.147
	78	491550.508	2156303.006
	79	491971.284	2156669.887
	80	492365.223	2157065.377
	81	492730.796	2157487.282

	82	493066.107	2157933.517
	83	493369.334	2158402.097
	84	493639.347	2158890.657
	85	493874.509	2159396.789
	86	494073.841	2159917.986
	87	494236.374	2160451.890
	88	494361.227	2160995.688
	89	494447.905	2161546.870
	90	494496.042	2162102.827
	1	494505.275	2162660.736
	91	494005.306	2162651.559
	92	493977.459	2163173.957
	93	493913.229	2163693.185
	94	493813.052	2164206.611
	95	493677.361	2164711.785
	96	493506.708	2165206.423
	97	493302.014	2165687.867
	98	493064.269	2166153.960
	99	492794.476	2166602.385
	100	492494.255	2167030.943
	101	492164.745	2167437.458
	102	491807.719	2167820.174
	103	491425.030	2168177.122
	104	491018.184	2168506.337
	105	490589.535	2168806.583
	106	490140.914	2169076.290
	107	489674.520	2169313.986
	108	489192.754	2169518.582
	109	488697.782	2169689.240
	110	488192.186	2169824.717
	111	487678.259	2169924.786
	112	487158.699	2169988.728
	113	486635.936	2170016.384
	114	486112.508	2170007.357
	115	485590.973	2169961.806
	116	485073.859	2169880.069
	117	484563.592	2169762.371
	118	484062.851	2169609.444
	119	483573.925	2169421.639
	120	483099.361	2169200.333
	121	482641.303	2168946.418
	122	482202.126	2168661.001
	123	481783.987	2168345.572
	124	481388.675	2168001.863
	125	481018.510	2167631.140

126	480674.945	2167235.465
127	480359.770	2166816.832
128	480074.713	2166377.068
129	479820.844	2165918.404
130	479599.715	2165443.163
131	479412.258	2164953.651
132	479259.391	2164452.082
133	479141.948	2163941.171
134	479060.404	2163423.247
135	479015.104	2162900.811
136	479006.395	2162376.514
137	479034.304	2161852.887
138	479098.711	2161332.460
139	479199.173	2160817.867
140	479335.254	2160311.598
141	479506.393	2159815.960
142	479711.660	2159333.638
143	479950.054	2158866.810
144	480220.560	2158417.747
145	480521.543	2157988.714
146	480851.849	2157581.901
147	481209.689	2157199.071
148	481593.198	2156842.153
149	482000.849	2156513.152
150	482430.277	2156213.249
151	482879.631	2155944.110
152	483346.700	2155707.146
153	483829.071	2155503.375
154	484324.566	2155333.612
155	484830.591	2155199.138
156	485344.846	2155100.220
157	485864.626	2155037.493
158	486387.497	2155011.092
159	486910.920	2155021.261
160	487432.335	2155068.068
161	487949.218	2155151.021
162	488459.146	2155269.872
163	488959.449	2155423.803
164	489447.844	2155612.505
165	489921.796	2155834.638
166	490379.171	2156089.289
167	490817.609	2156375.278
168	491234.967	2156691.053
169	491629.471	2157034.980
170	491998.817	2157405.736

	171	492341.569	2157801.300
	172	492655.949	2158219.639
	173	492940.250	2158658.931
	174	493193.411	2159116.961
	175	493413.898	2159591.470
	176	493600.790	2160080.107
	177	493753.180	2160580.679
	178	493870.244	2161090.495
	179	493951.513	2161607.254
	180	493996.648	2162128.491
	91	494005.306	2162651.559
Сектор 4.61	1	495005.245	2162669.913
	2	494973.690	2163261.904
	3	494900.908	2163850.295
	4	494787.395	2164432.134
	5	494633.641	2165004.617
	6	494440.269	2165565.168
	7	494208.327	2166110.745
	8	493938.930	2166638.961
	9	493633.219	2167147.166
	10	493293.025	2167632.867
	11	492919.640	2168093.555
	12	492515.073	2168527.327
	13	492081.420	2168931.857
	14	491620.389	2169305.021
	15	491134.644	2169645.367
	16	490626.263	2169951.054
	17	490097.733	2170220.534
	18	489551.778	2170452.444
	19	488990.850	2170645.966
	20	488417.872	2170799.622
	21	487835.445	2170913.155
	22	487246.628	2170985.677
	23	486654.172	2171017.075
	24	486060.953	2171006.968
	25	485469.870	2170955.465
	26	484883.791	2170862.876
	27	484305.463	2170729.523
	28	483737.923	2170556.306
	29	483183.767	2170343.549
	30	482645.882	2170092.810
	31	482126.698	2169805.039
	32	481628.909	2169481.554
	33	481154.959	2169124.100
	34	480706.878	2168734.579



35	480287.297	2168314.424
36	479897.861	2167865.926
37	479540.604	2167391.442
38	479217.481	2166892.992
39	478929.711	2166373.106
40	478679.051	2165834.420
41	478466.557	2165279.522
42	478293.272	2164710.976
43	478160.141	2164131.834
44	478067.705	2163544.737
45	478016.353	2162952.522
46	478006.479	2162358.195
47	478038.114	2161764.628
48	478111.123	2161174.688
49	478225.002	2160591.367
50	478379.257	2160017.485
51	478573.253	2159455.662
52	478805.933	2158908.912
53	479076.162	2158379.761
54	479382.788	2157870.755
55	479723.961	2157384.468
56	480098.369	2156923.379
57	480503.984	2156489.439
58	480938.689	2156084.928
59	481400.754	2155712.075
60	481887.497	2155372.218
61	482396.822	2155067.182
62	482926.220	2154798.621
63	483472.952	2154567.755
64	484034.552	2154375.445
65	484608.080	2154223.141
66	485190.927	2154111.073
67	485780.028	2154040.028
68	486372.624	2154010.228
69	486965.836	2154021.878
70	487556.764	2154074.979
71	488142.547	2154169.047
72	488720.440	2154303.866
73	489287.417	2154478.438
74	489840.889	2154692.409
75	490377.989	2154944.196
76	490896.295	2155232.891
77	491393.136	2155557.031
78	491866.082	2155914.977
79	492313.125	2156304.815

	80	492731.656	2156724.994
	81	493120.045	2157173.328
	82	493476.283	2157647.417
	83	493798.432	2158145.284
	84	494085.295	2158664.374
	85	494335.130	2159202.128
	86	494546.899	2159755.857
	87	494719.571	2160323.133
	88	494852.213	2160900.878
	89	494944.297	2161486.494
	90	494995.437	2162077.162
	1	495005.245	2162669.913
	91	494505.275	2162660.736
	92	494475.574	2163217.930
	93	494407.068	2163771.744
	94	494300.222	2164319.371
	95	494155.499	2164858.216
	96	493973.485	2165385.791
	97	493755.166	2165899.315
	98	493501.594	2166396.470
	99	493213.840	2166874.785
	100	492893.631	2167331.915
	101	492542.181	2167765.539
	102	492161.384	2168173.737
	103	491753.210	2168554.500
	104	491319.270	2168905.688
	105	490862.071	2169225.982
	106	490383.569	2169513.649
	107	489886.106	2169767.234
	108	489372.243	2169985.516
	109	488844.292	2170167.602
	110	488305.005	2170312.165
	111	487756.827	2170418.963
	112	487202.639	2170487.160
	113	486645.027	2170516.719
	114	486086.705	2170507.148
	115	485530.396	2170458.617
	116	484978.800	2170371.420
	117	484434.503	2170245.926
	118	483900.363	2170082.852
	119	483378.825	2169882.568
	120	482872.600	2169646.543
	121	482383.982	2169375.671
	122	481915.499	2169071.249
	123	481469.457	2168734.807

124	481047.762	2168368.191
125	480652.891	2167972.753
126	480286.391	2167550.690
127	479950.178	2167104.130
128	479646.089	2166635.023
129	479375.272	2166145.748
130	479139.379	2165638.757
131	478939.405	2165116.569
132	478776.329	2164581.515
133	478651.043	2164036.492
134	478564.054	2163483.985
135	478515.728	2162926.663
136	478506.436	2162367.354
137	478536.209	2161808.761
138	478604.916	2161253.581
139	478712.086	2160704.628
140	478857.253	2160164.555
141	479039.820	2159635.827
142	479258.792	2159121.309
143	479513.102	2158623.292
144	479801.666	2158144.258
145	480122.743	2157686.597
146	480475.098	2157252.645
147	480856.824	2156844.284
148	481265.929	2156463.569
149	481700.785	2156112.642
150	482158.869	2155792.761
151	482638.206	2155505.703
152	483136.438	2155252.911
153	483650.989	2155035.591
154	484179.534	2154854.551
155	484719.311	2154711.160
156	485267.860	2154605.698
157	485822.301	2154538.778
158	486380.034	2154510.674
159	486938.351	2154521.580
160	487494.523	2154571.565
161	488045.856	2154660.041
162	488589.768	2154786.873
163	489123.409	2154951.121
164	489644.344	2155152.454
165	490149.870	2155389.443
166	490637.712	2155661.112
167	491105.354	2155966.147
168	491550.508	2156303.006

	169	491971.284	2156669.887
	170	492365.223	2157065.377
	171	492730.796	2157487.282
	172	493066.107	2157933.517
	173	493369.334	2158402.097
	174	493639.347	2158890.657
	175	493874.509	2159396.789
	176	494073.841	2159917.986
	177	494236.374	2160451.890
	178	494361.227	2160995.688
	179	494447.905	2161546.870
	180	494496.042	2162102.827
	91	494505.275	2162660.736
Сектор 4.62	1	495505.215	2162679.091
	2	495471.806	2163305.871
	3	495394.749	2163928.850
	4	495274.571	2164544.874
	5	495111.788	2165151.004
	6	494907.060	2165744.505
	7	494661.496	2166322.158
	8	494376.280	2166881.397
	9	494052.613	2167419.486
	10	493692.438	2167933.755
	11	493297.121	2168421.595
	12	492868.788	2168880.847
	13	492409.659	2169309.194
	14	491921.540	2169704.337
	15	491407.253	2170064.739
	16	490868.996	2170388.450
	17	490309.404	2170673.763
	18	489731.356	2170919.438
	19	489137.454	2171124.330
	20	488530.789	2171287.087
	21	487914.116	2171407.289
	22	487290.671	2171484.142
	23	486663.368	2171517.453
	24	486035.252	2171506.893
	25	485409.396	2171452.349
	26	484788.832	2171354.374
	27	484176.471	2171213.234
	28	483575.530	2171029.808
	29	482988.756	2170804.582
	30	482419.204	2170539.134
	31	481869.454	2170234.402
	32	481342.353	2169891.976

	33	480840.493	2169513.510
	34	480366.022	2169101.025
	35	479921.726	2168656.154
	36	479509.350	2168181.263
	37	479131.047	2167678.848
	38	478788.887	2167151.049
	39	478484.161	2166600.544
	40	478218.731	2166030.094
	41	477993.715	2165442.508
	42	477810.218	2164840.465
	43	477669.242	2164227.199
	44	477571.357	2163605.515
	45	477516.978	2162978.389
	46	477506.521	2162349.036
	47	477540.021	2161720.488
	48	477617.332	2161095.772
	49	477737.921	2160478.086
	50	477901.265	2159870.389
	51	478106.693	2159275.463
	52	478353.082	2158696.505
	53	478639.234	2158136.151
	54	478963.927	2157597.167
	55	479325.198	2157082.245
	56	479721.662	2156594.013
	57	480151.170	2156134.536
	58	480611.478	2155706.229
	59	481100.758	2155311.393
	60	481616.164	2154951.558
	61	482155.477	2154628.666
	62	482716.044	2154344.275
	63	483294.961	2154099.869
	64	483889.617	2153896.293
	65	484496.900	2153735.009
	66	485114.046	2153616.406
	67	485737.809	2153541.242
	68	486365.268	2153509.678
	69	486993.373	2153522.154
	70	487619.057	2153578.445
	71	488239.288	2153678.112
	72	488851.162	2153820.853
	73	489451.472	2154005.755
	74	490037.481	2154232.300
	75	490606.149	2154499.021
	76	491154.917	2154804.679
	77	491680.954	2155147.929

78	492181.690	2155526.967
79	492654.997	2155939.765
80	493098.113	2156384.680
81	493509.317	2156859.352
82	493886.477	2157361.381
83	494227.546	2157888.532
84	494531.254	2158438.146
85	494795.760	2159007.485
86	495019.962	2159593.769
87	495202.773	2160194.391
88	495343.202	2160806.093
89	495440.692	2161426.116
90	495494.832	2162051.506
1	495505.215	2162679.091
91	495005.245	2162669.913
92	494973.690	2163261.904
93	494900.908	2163850.295
94	494787.395	2164432.134
95	494633.641	2165004.617
96	494440.269	2165565.168
97	494208.327	2166110.745
98	493938.930	2166638.961
99	493633.219	2167147.166
100	493293.025	2167632.867
101	492919.640	2168093.555
102	492515.073	2168527.327
103	492081.420	2168931.857
104	491620.389	2169305.021
105	491134.644	2169645.367
106	490626.263	2169951.054
107	490097.733	2170220.534
108	489551.778	2170452.444
109	488990.850	2170645.966
110	488417.872	2170799.622
111	487835.445	2170913.155
112	487246.628	2170985.677
113	486654.172	2171017.075
114	486060.953	2171006.968
115	485469.870	2170955.465
116	484883.791	2170862.876
117	484305.463	2170729.523
118	483737.923	2170556.306
119	483183.767	2170343.549
120	482645.882	2170092.810
121	482126.698	2169805.039

	122	481628.909	2169481.554
	123	481154.959	2169124.100
	124	480706.878	2168734.579
	125	480287.297	2168314.424
	126	479897.861	2167865.926
	127	479540.604	2167391.442
	128	479217.481	2166892.992
	129	478929.711	2166373.106
	130	478679.051	2165834.420
	131	478466.557	2165279.522
	132	478293.272	2164710.976
	133	478160.141	2164131.834
	134	478067.705	2163544.737
	135	478016.353	2162952.522
	136	478006.479	2162358.195
	137	478038.114	2161764.628
	138	478111.123	2161174.688
	139	478225.002	2160591.367
	140	478379.257	2160017.485
	141	478573.253	2159455.662
	142	478805.933	2158908.912
	143	479076.162	2158379.761
	144	479382.788	2157870.755
	145	479723.961	2157384.468
	146	480098.369	2156923.379
	147	480503.984	2156489.439
	148	480938.689	2156084.928
	149	481400.754	2155712.075
	150	481887.497	2155372.218
	151	482396.822	2155067.182
	152	482926.220	2154798.621
	153	483472.952	2154567.755
	154	484034.552	2154375.445
	155	484608.080	2154223.141
	156	485190.927	2154111.073
	157	485780.028	2154040.028
	158	486372.624	2154010.228
	159	486965.836	2154021.878
	160	487556.764	2154074.979
	161	488142.547	2154169.047
	162	488720.44	2154303.866
	163	489287.417	2154478.438
	164	489840.889	2154692.409
	165	490377.989	2154944.196
	166	490896.295	2155232.891

	167	491393.136	2155557.031
	168	491866.082	2155914.977
	169	492313.125	2156304.815
	170	492731.656	2156724.994
	171	493120.045	2157173.328
	172	493476.283	2157647.417
	173	493798.432	2158145.284
	174	494085.295	2158664.374
	175	494335.130	2159202.128
	176	494546.899	2159755.857
	177	494719.571	2160323.133
	178	494852.213	2160900.878
	179	494944.297	2161486.494
	180	494995.437	2162077.162
	91	495005.245	2162669.913
Сектор 4.63	1	496005.185	2162688.269
	2	495969.922	2163349.834
	3	495888.592	2164007.389
	4	495761.749	2164657.603
	5	495589.938	2165297.378
	6	495373.858	2165923.826
	7	495114.675	2166533.552
	8	494813.640	2167123.847
	9	494472.022	2167691.823
	10	494091.869	2168234.664
	11	493674.623	2168749.565
	12	493222.528	2169234.400
	13	492737.926	2169686.569
	14	492222.724	2170103.635
	15	491679.897	2170484.097
	16	491111.769	2170825.768
	17	490521.116	2171127.053
	18	489910.981	2171386.360
	19	489284.106	2171602.696
	20	488643.755	2171774.560
	21	487992.836	2171901.507
	22	487334.764	2171982.700
	23	486672.614	2172017.933
	24	486009.605	2172006.776
	25	485348.974	2171949.190
	26	484693.925	2171845.837
	27	484047.529	2171696.917
	28	483413.183	2171503.356
	29	482793.788	2171265.668
	30	482192.570	2170985.443



31	481612.250	2170663.886
32	481055.834	2170302.396
33	480526.059	2169902.922
34	480025.195	2169467.529
35	479556.182	2168997.942
36	479120.862	2168496.657
37	478721.509	2167966.262
38	478360.308	2167409.115
39	478038.624	2166827.992
40	477758.420	2166225.808
41	477520.880	2165605.556
42	477327.168	2164969.983
43	477178.344	2164322.585
44	477075.010	2163666.298
45	477017.604	2163004.264
46	477006.564	2162339.878
47	477041.928	2161676.341
48	477123.541	2161016.851
49	477250.842	2160364.784
50	477423.278	2159723.265
51	477640.139	2159095.205
52	477900.241	2158484.059
53	478202.319	2157892.531
54	478545.079	2157323.569
55	478926.455	2156780.015
56	479344.979	2156264.591
57	479798.383	2155779.576
58	480284.298	2155327.473
59	480800.793	2154910.709
60	481344.867	2154530.902
61	481914.174	2154190.031
62	482505.910	2153889.944
63	483117.016	2153631.930
64	483744.730	2153417.094
65	484385.769	2153246.906
66	485037.215	2153121.775
67	485695.640	2153042.501
68	486357.964	2153009.171
69	487020.964	2153022.330
70	487681.404	2153081.820
71	488336.082	2153187.093
72	488981.934	2153337.832
73	489615.576	2153533.071
74	490234.119	2153772.264
75	490834.353	2154053.786

	76	491413.578	2154376.546
	77	491968.809	2154738.842
	78	492497.330	2155138.975
	79	492996.898	2155574.677
	80	493464.597	2156044.336
	81	493898.610	2156545.447
	82	494296.690	2157075.325
	83	494656.675	2157631.763
	84	494977.225	2158211.906
	85	495256.399	2158812.862
	86	495493.033	2159431.698
	87	495685.979	2160065.663
	88	495834.193	2160711.319
	89	495937.087	2161365.756
	90	495994.228	2162025.855
	1	496005.185	2162688.269
	91	495505.215	2162679.091
	92	495471.806	2163305.871
	93	495394.749	2163928.850
	94	495274.571	2164544.874
	95	495111.788	2165151.004
	96	494907.060	2165744.505
	97	494661.496	2166322.158
	98	494376.280	2166881.397
	99	494052.613	2167419.486
	100	493692.438	2167933.755
	101	493297.121	2168421.595
	102	492868.788	2168880.847
	103	492409.659	2169309.194
	104	491921.540	2169704.337
	105	491407.253	2170064.739
	106	490868.996	2170388.450
	107	490309.404	2170673.763
	108	489731.356	2170919.438
	109	489137.454	2171124.330
	110	488530.789	2171287.087
	111	487914.116	2171407.289
	112	487290.671	2171484.142
	113	486663.368	2171517.453
	114	486035.252	2171506.893
	115	485409.396	2171452.349
	116	484788.832	2171354.374
	117	484176.471	2171213.234
	118	483575.530	2171029.808
	119	482988.756	2170804.582

120	482419.204	2170539.134
121	481869.454	2170234.402
122	481342.353	2169891.976
123	480840.493	2169513.510
124	480366.022	2169101.025
125	479921.726	2168656.154
126	479509.350	2168181.263
127	479131.047	2167678.848
128	478788.887	2167151.049
129	478484.161	2166600.544
130	478218.731	2166030.094
131	477993.715	2165442.508
132	477810.218	2164840.465
133	477669.242	2164227.199
134	477571.357	2163605.515
135	477516.978	2162978.389
136	477506.521	2162349.036
137	477540.021	2161720.488
138	477617.332	2161095.772
139	477737.921	2160478.086
140	477901.265	2159870.389
141	478106.693	2159275.463
142	478353.082	2158696.505
143	478639.234	2158136.151
144	478963.927	2157597.167
145	479325.198	2157082.245
146	479721.662	2156594.013
147	480151.170	2156134.536
148	480611.478	2155706.229
149	481100.758	2155311.393
150	481616.164	2154951.558
151	482155.477	2154628.666
152	482716.044	2154344.275
153	483294.961	2154099.869
154	483889.617	2153896.293
155	484496.900	2153735.009
156	485114.046	2153616.406
157	485737.809	2153541.242
158	486365.268	2153509.678
159	486993.373	2153522.154
160	487619.057	2153578.445
161	488239.288	2153678.112
162	488851.162	2153820.853
163	489451.472	2154005.755
164	490037.481	2154232.300

	165	490606.149	2154499.021
	166	491154.917	2154804.679
	167	491680.954	2155147.929
	168	492181.690	2155526.967
	169	492654.997	2155939.765
	170	493098.113	2156384.680
	171	493509.317	2156859.352
	172	493886.477	2157361.381
	173	494227.546	2157888.532
	174	494531.254	2158438.146
	175	494795.760	2159007.485
	176	495019.962	2159593.769
	177	495202.773	2160194.391
	178	495343.202	2160806.093
	179	495440.692	2161426.116
	180	495494.832	2162051.506
	91	495505.215	2162679.091
Сектор 4.64	1	496505.156	2162697.448
	2	496468.040	2163393.794
	3	496382.436	2164085.920
	4	496248.929	2164770.322
	5	496068.093	2165443.738
	6	495840.661	2166103.132
	7	495567.863	2166744.927
	8	495251.012	2167366.277
	9	494891.446	2167964.141
	10	494491.318	2168535.554
	11	494052.147	2169077.564
	12	493576.294	2169587.877
	13	493066.223	2170063.867
	14	492523.940	2170502.916
	15	491952.578	2170903.442
	16	491354.581	2171263.143
	17	490732.872	2171580.264
	18	490090.651	2171853.277
	19	489430.805	2172081.064
	20	488756.770	2172262.041
	21	488071.606	2172395.742
	22	487378.909	2172481.199
	23	486681.915	2172518.358
	24	485984.010	2172506.687
	25	485288.603	2172446.142
	26	484599.067	2172337.417
	27	483918.636	2172180.723
	28	483250.885	2171976.952

29	482598.866	2171726.806
30	481965.978	2171431.876
31	481355.084	2171093.358
32	480769.349	2170712.940
33	480211.658	2170292.392
34	479684.397	2169834.093
35	479190.663	2169339.789
36	478732.394	2168812.109
37	478311.988	2168253.776
38	477931.744	2167667.229
39	477593.098	2167055.484
40	477298.117	2166421.562
41	477048.050	2165768.612
42	476844.123	2165099.529
43	476687.449	2164417.993
44	476578.665	2163727.096
45	476518.230	2163030.147
46	476506.608	2162330.721
47	476543.835	2161632.188
48	476629.753	2160937.916
49	476763.766	2160251.462
50	476945.295	2159576.113
51	477173.592	2158914.939
52	477447.409	2158271.575
53	477765.415	2157648.869
54	478126.247	2157049.925
55	478527.730	2156477.686
56	478968.317	2155935.112
57	479445.622	2155424.559
58	479957.148	2154948.659
59	480500.862	2154509.969
60	481073.607	2154110.122
61	481672.910	2153751.408
62	482295.821	2153435.490
63	482939.118	2153163.941
64	483599.892	2152937.849
65	484274.691	2152758.681
66	484960.437	2152627.027
67	485653.525	2152543.649
68	486350.714	2152508.636
69	487048.608	2152522.561
70	487743.801	2152585.255
71	488432.927	2152696.059
72	489112.756	2152854.803
73	489779.727	2153060.387

	74	490430.801	2153312.233
	75	491062.600	2153608.631
	76	491672.281	2153948.357
	77	492256.701	2154329.769
	78	492813.003	2154751.002
	79	493338.828	2155209.667
	80	493831.106	2155704.067
	81	494287.926	2156231.513
	82	494706.922	2156789.289
	83	495085.819	2157375.016
	84	495423.209	2157985.686
	85	495717.047	2158618.258
	86	495966.110	2159269.644
	87	496169.189	2159936.950
	88	496325.187	2160616.557
	89	496433.484	2161305.403
	90	496493.625	2162000.208
	1	496505.156	2162697.448
	91	496005.185	2162688.269
	92	495969.922	2163349.834
	93	495888.592	2164007.389
	94	495761.749	2164657.603
	95	495589.938	2165297.378
	96	495373.858	2165923.826
	97	495114.675	2166533.552
	98	494813.640	2167123.847
	99	494472.022	2167691.823
	100	494091.869	2168234.664
	101	493674.623	2168749.565
	102	493222.528	2169234.400
	103	492737.926	2169686.569
	104	492222.724	2170103.635
	105	491679.897	2170484.097
	106	491111.769	2170825.768
	107	490521.116	2171127.053
	108	489910.981	2171386.360
	109	489284.106	2171602.696
	110	488643.755	2171774.560
	111	487992.836	2171901.507
	112	487334.764	2171982.700
	113	486672.614	2172017.933
	114	486009.605	2172006.776
	115	485348.974	2171949.190
	116	484693.925	2171845.837
	117	484047.529	2171696.917

118	483413.183	2171503.356
119	482793.788	2171265.668
120	482192.570	2170985.443
121	481612.250	2170663.886
122	481055.834	2170302.396
123	480526.059	2169902.922
124	480025.195	2169467.529
125	479556.182	2168997.942
126	479120.862	2168496.657
127	478721.509	2167966.262
128	478360.308	2167409.115
129	478038.624	2166827.992
130	477758.420	2166225.808
131	477520.880	2165605.556
132	477327.168	2164969.983
133	477178.344	2164322.585
134	477075.010	2163666.298
135	477017.604	2163004.264
136	477006.564	2162339.878
137	477041.928	2161676.341
138	477123.541	2161016.851
139	477250.842	2160364.784
140	477423.278	2159723.265
141	477640.139	2159095.205
142	477900.241	2158484.059
143	478202.319	2157892.531
144	478545.079	2157323.569
145	478926.455	2156780.015
146	479344.979	2156264.591
147	479798.383	2155779.576
148	480284.298	2155327.473
149	480800.793	2154910.709
150	481344.867	2154530.902
151	481914.174	2154190.031
152	482505.910	2153889.944
153	483117.016	2153631.930
154	483744.730	2153417.094
155	484385.769	2153246.906
156	485037.215	2153121.775
157	485695.640	2153042.501
158	486357.964	2153009.171
159	487020.964	2153022.330
160	487681.404	2153081.820
161	488336.082	2153187.093
162	488981.934	2153337.832

	163	489615.576	2153533.071
	164	490234.119	2153772.264
	165	490834.353	2154053.786
	166	491413.578	2154376.546
	167	491968.809	2154738.842
	168	492497.330	2155138.975
	169	492996.898	2155574.677
	170	493464.597	2156044.336
	171	493898.610	2156545.447
	172	494296.690	2157075.325
	173	494656.675	2157631.763
	174	494977.225	2158211.906
	175	495256.399	2158812.862
	176	495493.033	2159431.698
	177	495685.979	2160065.663
	178	495834.193	2160711.319
	179	495937.087	2161365.756
	180	495994.228	2162025.855
	91	496005.185	2162688.269
Сектор 4.65	1	497005.127	2162706.627
	2	496980.745	2163255.315
	3	496927.613	2163801.934
	4	496846.077	2164344.949
	5	496736.113	2164883.030
	6	496598.194	2165414.704
	7	496432.903	2165938.261
	8	496240.123	2166452.788
	9	496021.059	2166956.285
	10	495775.706	2167447.913
	11	495505.169	2167925.874
	12	495209.801	2168389.170
	13	494890.787	2168836.372
	14	494548.646	2169266.299
	15	494184.614	2169677.816
	16	493799.590	2170069.695
	17	493394.549	2170441.145
	18	492970.659	2170790.697
	19	492528.982	2171117.792
	20	492070.799	2171421.337
	21	491597.432	2171700.509
	22	491109.956	2171954.548
	23	490609.948	2172182.787
	24	490098.717	2172384.699
	25	489577.551	2172559.433
	26	489047.944	2172706.571



27	488511.477	2172826.112
28	487969.346	2172917.259
29	487423.106	2172979.798
30	486874.491	2173013.692
31	486324.763	2173019.184
32	485775.508	2172995.339
33	485228.284	2172943.130
34	484684.359	2172862.424
35	484145.473	2172753.041
36	483613.172	2172615.575
37	483088.631	2172450.678
38	482573.441	2172258.225
39	482069.081	2172039.002
40	481576.819	2171793.726
41	481097.956	2171522.959
42	480634.054	2171227.414
43	480186.172	2170907.882
44	479755.612	2170565.295
45	479343.628	2170200.714
46	478951.273	2169814.674
47	478579.673	2169408.873
48	478229.788	2168984.008
49	477902.486	2168541.344
50	477598.968	2168082.071
51	477319.727	2167607.395
52	477065.905	2167118.803
53	476837.825	2166617.390
54	476636.541	2166104.858
55	476462.022	2165582.200
56	476315.408	2165051.406
57	476196.557	2164513.422
58	476105.994	2163969.976
59	476044.143	2163422.571
60	476010.930	2162872.585
61	476006.651	2162321.564
62	476031.104	2161771.067
63	476084.435	2161222.665
64	476166.290	2160677.888
65	476276.693	2160138.119
66	476415.167	2159604.843
67	476581.122	2159079.767
68	476774.667	2158563.842
69	476994.589	2158059.017
70	477240.884	2157566.283
71	477512.436	2157087.305

	72	477808.881	2156623.164
	73	478129.025	2156175.303
	74	478472.331	2155744.913
	75	478837.554	2155333.137
	76	479223.781	2154941.208
	77	479630.028	2154569.787
	78	480055.106	2154220.532
	79	480497.943	2153893.937
	80	480957.249	2153591.017
	81	481431.686	2153312.657
	82	481920.168	2153059.609
	83	482421.108	2152832.526
	84	482933.184	2152631.925
	85	483455.103	2152458.474
	86	483985.359	2152312.906
	87	484522.364	2152195.038
	88	485064.921	2152105.478
	89	485611.463	2152044.761
	90	486160.258	2152012.647
	91	486710.043	2152008.954
	92	487259.225	2152034.600
	93	487806.253	2152088.589
	94	488349.857	2152171.120
	95	488888.304	2152282.091
	96	489420.049	2152421.232
	97	489943.927	2152587.703
	98	490458.355	2152781.442
	99	490961.856	2153001.980
	100	491453.175	2153248.417
	101	491931.023	2153520.178
	102	492393.847	2153816.540
	103	492840.602	2154136.703
	104	493269.995	2154479.796
	105	493680.788	2154844.678
	106	494071.940	2155230.754
	107	494442.335	2155636.509
	108	494791.030	2156061.120
	109	495117.172	2156503.326
	110	495419.567	2156961.947
	111	495697.738	2157435.782
	112	495950.556	2157923.361
	113	496177.704	2158423.673
	114	496378.142	2158934.881
	115	496551.909	2159456.144
	116	496697.873	2159985.422

117	496816.184	2160521.806
118	496906.323	2161063.566
119	496967.871	2161609.211
120	497000.903	2162157.414
1	497005.127	2162706.627
121	496505.156	2162697.448
122	496468.040	2163393.794
123	496382.436	2164085.920
124	496248.929	2164770.322
125	496068.093	2165443.738
126	495840.661	2166103.132
127	495567.863	2166744.927
128	495251.012	2167366.277
129	494891.446	2167964.141
130	494491.318	2168535.554
131	494052.147	2169077.564
132	493576.294	2169587.877
133	493066.223	2170063.867
134	492523.940	2170502.916
135	491952.578	2170903.442
136	491354.581	2171263.143
137	490732.872	2171580.264
138	490090.651	2171853.277
139	489430.805	2172081.064
140	488756.770	2172262.041
141	488071.606	2172395.742
142	487378.909	2172481.199
143	486681.915	2172518.358
144	485984.010	2172506.687
145	485288.603	2172446.142
146	484599.067	2172337.417
147	483918.636	2172180.723
148	483250.885	2171976.952
149	482598.866	2171726.806
150	481965.978	2171431.876
151	481355.084	2171093.358
152	480769.349	2170712.940
153	480211.658	2170292.392
154	479684.397	2169834.093
155	479190.663	2169339.789
156	478732.394	2168812.109
157	478311.988	2168253.776
158	477931.744	2167667.229
159	477593.098	2167055.484
160	477298.117	2166421.562

161	477048.050	2165768.612
162	476844.123	2165099.529
163	476687.449	2164417.993
164	476578.665	2163727.096
165	476518.230	2163030.147
166	476506.608	2162330.721
167	476543.835	2161632.188
168	476629.753	2160937.916
169	476763.766	2160251.462
170	476945.295	2159576.113
171	477173.592	2158914.939
172	477447.409	2158271.575
173	477765.415	2157648.869
174	478126.247	2157049.925
175	478527.730	2156477.686
176	478968.317	2155935.112
177	479445.622	2155424.559
178	479957.148	2154948.659
179	480500.862	2154509.969
180	481073.607	2154110.122
181	481672.910	2153751.408
182	482295.821	2153435.490
183	482939.118	2153163.941
184	483599.892	2152937.849
185	484274.691	2152758.681
186	484960.437	2152627.027
187	485653.525	2152543.649
188	486350.714	2152508.636
189	487048.608	2152522.561
190	487743.801	2152585.255
191	488432.927	2152696.059
192	489112.756	2152854.803
193	489779.727	2153060.387
194	490430.801	2153312.233
195	491062.600	2153608.631
196	491672.281	2153948.357
197	492256.701	2154329.769
198	492813.003	2154751.002
199	493338.828	2155209.667
200	493831.106	2155704.067
201	494287.926	2156231.513
202	494706.922	2156789.289
203	495085.819	2157375.016
204	495423.209	2157985.686
205	495717.047	2158618.258

	206	495966.110	2159269.644
	207	496169.189	2159936.950
	208	496325.187	2160616.557
	209	496433.484	2161305.403
	210	496493.625	2162000.208
	121	496505.156	2162697.448
Сектор 4.66	1	497505.098	2162715.807
	2	497479.557	2163290.592
	3	497423.899	2163863.209
	4	497338.488	2164432.052
	5	497223.298	2164995.747
	6	497078.826	2165552.694
	7	496905.680	2166101.159
	8	496703.739	2166640.167
	9	496474.265	2167167.625
	10	496217.251	2167682.652
	11	495933.857	2168183.365
	12	495624.450	2168668.720
	13	495290.273	2169137.219
	14	494931.868	2169587.627
	15	494550.532	2170018.691
	16	494147.204	2170429.244
	17	493722.903	2170818.402
	18	493278.857	2171184.696
	19	492816.178	2171527.326
	20	492336.204	2171845.360
	21	491840.322	2172137.866
	22	491329.659	2172403.964
	23	490805.864	2172643.119
	24	490270.310	2172854.695
	25	489724.345	2173037.803
	26	489169.534	2173192.004
	27	488607.536	2173317.206
	28	488039.598	2173412.842
	29	487467.355	2173478.329
	30	486892.619	2173513.989
	31	486316.715	2173519.712
	32	485741.303	2173494.792
	33	485168.017	2173440.154
	34	484598.184	2173355.570
	35	484033.624	2173241.123
	36	483475.963	2173097.074
	37	482926.427	2172924.372
	38	482386.683	2172722.798
	39	481858.285	2172493.175

40	481342.559	2172236.252
41	480840.868	2171952.621
42	480354.849	2171642.947
43	479885.612	2171308.218
44	479434.517	2170949.401
45	479002.887	2170567.395
46	478591.818	2170162.971
47	478202.494	2169737.840
48	477835.920	2169292.672
49	477493.001	2168828.914
50	477175.004	2168347.749
51	476882.438	2167850.442
52	476616.504	2167338.551
53	476377.540	2166813.223
54	476166.650	2166276.276
55	475983.802	2165728.650
56	475830.191	2165172.529
57	475705.667	2164608.874
58	475610.782	2164039.493
59	475545.978	2163465.963
60	475511.179	2162889.728
61	475506.695	2162312.407
62	475532.315	2161735.637
63	475588.190	2161161.061
64	475673.952	2160590.284
65	475789.623	2160024.755
66	475934.705	2159466.031
67	476108.579	2158915.901
68	476311.361	2158375.329
69	476541.776	2157846.455
70	476799.823	2157330.219
71	477084.331	2156828.399
72	477394.921	2156342.129
73	477730.337	2155872.920
74	478090.021	2155422.020
75	478472.666	2154990.564
76	478877.314	2154579.965
77	479302.936	2154190.857
78	479748.287	2153824.906
79	480212.241	2153482.843
80	480693.445	2153165.517
81	481190.503	2152873.847
82	481702.272	2152608.777
83	482227.088	2152370.914
84	482763.569	2152160.800

	85	483310.362	2151979.133
	86	483865.884	2151826.681
	87	484428.476	2151703.162
	88	484996.877	2151609.481
	89	485569.455	2151545.839
	90	486144.386	2151512.253
	91	486720.352	2151508.445
	92	487295.686	2151535.281
	93	487868.755	2151591.993
	94	488438.239	2151678.424
	95	489002.314	2151794.829
	96	489559.367	2151940.564
	97	490108.174	2152115.018
	98	490647.080	2152318.036
	99	491174.535	2152549.126
	100	491689.227	2152807.345
	101	492189.805	2153092.009
	102	492674.642	2153402.524
	103	493142.642	2153737.967
	104	493592.454	2154097.357
	105	494022.776	2154479.711
	106	494432.524	2154884.191
	107	494820.528	2155309.283
	108	495185.798	2155754.065
	109	495527.441	2156217.335
	110	495844.207	2156697.797
	111	496135.598	2157194.194
	112	496400.429	2157704.982
	113	496638.370	2158229.107
	114	496848.332	2158764.642
	115	497030.354	2159310.708
	116	497183.252	2159865.167
	117	497307.183	2160427.048
	118	497401.604	2160994.597
	119	497466.075	2161566.195
	120	497500.675	2162140.472
	1	497505.098	2162715.807
	121	497005.127	2162706.627
	122	496980.745	2163255.315
	123	496927.613	2163801.934
	124	496846.077	2164344.949
	125	496736.113	2164883.030
	126	496598.194	2165414.704
	127	496432.903	2165938.261
	128	496240.123	2166452.788

129	496021.059	2166956.285
130	495775.706	2167447.913
131	495505.169	2167925.874
132	495209.801	2168389.170
133	494890.787	2168836.372
134	494548.646	2169266.299
135	494184.614	2169677.816
136	493799.590	2170069.695
137	493394.549	2170441.145
138	492970.659	2170790.697
139	492528.982	2171117.792
140	492070.799	2171421.337
141	491597.432	2171700.509
142	491109.956	2171954.548
143	490609.948	2172182.787
144	490098.717	2172384.699
145	489577.551	2172559.433
146	489047.944	2172706.571
147	488511.477	2172826.112
148	487969.346	2172917.259
149	487423.106	2172979.798
150	486874.491	2173013.692
151	486324.763	2173019.184
152	485775.508	2172995.339
153	485228.284	2172943.130
154	484684.359	2172862.424
155	484145.473	2172753.041
156	483613.172	2172615.575
157	483088.631	2172450.678
158	482573.441	2172258.225
159	482069.081	2172039.002
160	481576.819	2171793.726
161	481097.956	2171522.959
162	480634.054	2171227.414
163	480186.172	2170907.882
164	479755.612	2170565.295
165	479343.628	2170200.714
166	478951.273	2169814.674
167	478579.673	2169408.873
168	478229.788	2168984.008
169	477902.486	2168541.344
170	477598.968	2168082.071
171	477319.727	2167607.395
172	477065.905	2167118.803
173	476837.825	2166617.390



174	476636.541	2166104.858
175	476462.022	2165582.200
176	476315.408	2165051.406
177	476196.557	2164513.422
178	476105.994	2163969.976
179	476044.143	2163422.571
180	476010.930	2162872.585
181	476006.651	2162321.564
182	476031.104	2161771.067
183	476084.435	2161222.665
184	476166.290	2160677.888
185	476276.693	2160138.119
186	476415.167	2159604.843
187	476581.122	2159079.767
188	476774.667	2158563.842
189	476994.589	2158059.017
190	477240.884	2157566.283
191	477512.436	2157087.305
192	477808.881	2156623.164
193	478129.025	2156175.303
194	478472.331	2155744.913
195	478837.554	2155333.137
196	479223.781	2154941.208
197	479630.028	2154569.787
198	480055.106	2154220.532
199	480497.943	2153893.937
200	480957.249	2153591.017
201	481431.686	2153312.657
202	481920.168	2153059.609
203	482421.108	2152832.526
204	482933.184	2152631.925
205	483455.103	2152458.474
206	483985.359	2152312.906
207	484522.364	2152195.038
208	485064.921	2152105.478
209	485611.463	2152044.761
210	486160.258	2152012.647
211	486710.043	2152008.954
212	487259.225	2152034.600
213	487806.253	2152088.589
214	488349.857	2152171.120
215	488888.304	2152282.091
216	489420.049	2152421.232
217	489943.927	2152587.703
218	490458.355	2152781.442

	219	490961.856	2153001.980
	220	491453.175	2153248.417
	221	491931.023	2153520.178
	222	492393.847	2153816.540
	223	492840.602	2154136.703
	224	493269.995	2154479.796
	225	493680.788	2154844.678
	226	494071.940	2155230.754
	227	494442.335	2155636.509
	228	494791.030	2156061.120
	229	495117.172	2156503.326
	230	495419.567	2156961.947
	231	495697.738	2157435.782
	232	495950.556	2157923.361
	233	496177.704	2158423.673
	234	496378.142	2158934.881
	235	496551.909	2159456.144
	236	496697.873	2159985.422
	237	496816.184	2160521.806
	238	496906.323	2161063.566
	239	496967.871	2161609.211
	240	497000.903	2162157.414
	121	497005.127	2162706.627
Сектор 4.67	1	498005.070	2162724.988
	2	497978.370	2163325.866
	3	497920.187	2163924.479
	4	497830.901	2164519.162
	5	497710.487	2165108.435
	6	497559.462	2165690.671
	7	497378.463	2166264.043
	8	497167.362	2166827.530
	9	496927.480	2167378.947
	10	496658.807	2167917.371
	11	496362.558	2168440.836
	12	496039.116	2168948.250
	13	495689.777	2169438.047
	14	495315.112	2169908.874
	15	494916.473	2170359.606
	16	494494.843	2170788.771
	17	494051.286	2171195.710
	18	493587.088	2171578.608
	19	493103.408	2171936.844
	20	492601.647	2172269.371
	21	492083.253	2172575.132
	22	491549.403	2172853.454

23	491001.822	2173103.530
24	490441.949	2173324.688
25	489871.185	2173516.266
26	489291.173	2173677.443
27	488703.644	2173808.397
28	488109.901	2173908.443
29	487511.654	2173976.970
30	486910.799	2174014.219
31	486308.720	2174020.266
32	485707.151	2173994.275
33	485107.800	2173937.215
34	484512.057	2173848.845
35	483921.826	2173729.158
36	483338.801	2173578.615
37	482764.270	2173398.113
38	482199.972	2173187.422
39	481647.532	2172947.402
40	481108.342	2172678.751
41	480583.819	2172382.259
42	480075.680	2172058.616
43	479585.084	2171708.689
44	479113.456	2171333.498
45	478662.175	2170934.134
46	478232.390	2170511.328
47	477825.337	2170066.865
48	477442.070	2169601.449
49	477083.535	2169116.591
50	476751.053	2168613.527
51	476445.162	2168093.584
52	476167.113	2167558.386
53	475917.264	2167009.096
54	475696.766	2166447.698
55	475505.587	2165875.131
56	475344.977	2165293.679
57	475214.781	2164704.367
58	475115.570	2164109.027
59	475047.813	2163509.366
60	475011.428	2162906.877
61	475006.740	2162303.251
62	475033.526	2161700.201
63	475091.946	2161099.446
64	475181.615	2160502.664
65	475302.558	2159911.350
66	475454.246	2159327.194
67	475636.041	2158752.005

68	475848.061	2158186.813
69	476088.972	2157633.854
70	476358.774	2157094.070
71	476656.243	2156569.402
72	476980.977	2156060.995
73	477331.670	2155570.432
74	477707.732	2155099.016
75	478107.802	2154647.934
76	478530.875	2154218.665
77	478975.875	2153811.870
78	479441.500	2153429.291
79	479926.574	2153071.615
80	480429.681	2152739.882
81	480949.359	2152435.060
82	481484.416	2152157.974
83	482033.113	2151909.249
84	482594.003	2151689.624
85	483165.669	2151499.746
86	483746.457	2151340.413
87	484334.636	2151211.334
88	484928.887	2151113.357
89	485527.498	2151046.881
90	486128.567	2151011.830
91	486730.714	2151007.911
92	487332.197	2151036.030
93	487931.312	2151095.288
94	488526.673	2151185.711
95	489116.376	2151307.470
96	489698.735	2151459.890
97	490272.472	2151642.240
98	490835.851	2151854.635
99	491387.261	2152096.192
100	491925.322	2152366.200
101	492448.625	2152663.933
102	492955.473	2152988.520
103	493444.716	2153339.249
104	493914.943	2153715.005
105	494364.796	2154114.695
106	494793.135	2154537.652
107	495198.745	2154982.017
108	495580.586	2155447.090
109	495937.728	2155931.365
110	496268.864	2156433.668
111	496573.471	2156952.625
112	496850.313	2157486.624

113	497099.045	2158034.560
114	497318.528	2158594.421
115	497508.805	2159165.287
116	497668.635	2159744.925
117	497798.185	2160332.320
118	497896.886	2160925.621
119	497964.280	2161523.186
120	498000.447	2162123.534
1	498005.070	2162724.988
121	497505.098	2162715.807
122	497479.557	2163290.592
123	497423.899	2163863.209
124	497338.488	2164432.052
125	497223.298	2164995.747
126	497078.826	2165552.694
127	496905.680	2166101.159
128	496703.739	2166640.167
129	496474.265	2167167.625
130	496217.251	2167682.652
131	495933.857	2168183.365
132	495624.450	2168668.720
133	495290.273	2169137.219
134	494931.868	2169587.627
135	494550.532	2170018.691
136	494147.204	2170429.244
137	493722.903	2170818.402
138	493278.857	2171184.696
139	492816.178	2171527.326
140	492336.204	2171845.360
141	491840.322	2172137.866
142	491329.659	2172403.964
143	490805.864	2172643.119
144	490270.310	2172854.695
145	489724.345	2173037.803
146	489169.534	2173192.004
147	488607.536	2173317.206
148	488039.598	2173412.842
149	487467.355	2173478.329
150	486892.619	2173513.989
151	486316.715	2173519.712
152	485741.303	2173494.792
153	485168.017	2173440.154
154	484598.184	2173355.570
155	484033.624	2173241.123
156	483475.963	2173097.074

157	482926.427	2172924.372
158	482386.683	2172722.798
159	481858.285	2172493.175
160	481342.559	2172236.252
161	480840.868	2171952.621
162	480354.849	2171642.947
163	479885.612	2171308.218
164	479434.517	2170949.401
165	479002.887	2170567.395
166	478591.818	2170162.971
167	478202.494	2169737.840
168	477835.920	2169292.672
169	477493.001	2168828.914
170	477175.004	2168347.749
171	476882.438	2167850.442
172	476616.504	2167338.551
173	476377.540	2166813.223
174	476166.650	2166276.276
175	475983.802	2165728.650
176	475830.191	2165172.529
177	475705.667	2164608.874
178	475610.782	2164039.493
179	475545.978	2163465.963
180	475511.179	2162889.728
181	475506.695	2162312.407
182	475532.315	2161735.637
183	475588.190	2161161.061
184	475673.952	2160590.284
185	475789.623	2160024.755
186	475934.705	2159466.031
187	476108.579	2158915.901
188	476311.361	2158375.329
189	476541.776	2157846.455
190	476799.823	2157330.219
191	477084.331	2156828.399
192	477394.921	2156342.129
193	477730.337	2155872.920
194	478090.021	2155422.020
195	478472.666	2154990.564
196	478877.314	2154579.965
197	479302.936	2154190.857
198	479748.287	2153824.906
199	480212.241	2153482.843
200	480693.445	2153165.517
201	481190.503	2152873.847

	202	481702.272	2152608.777
	203	482227.088	2152370.914
	204	482763.569	2152160.800
	205	483310.362	2151979.133
	206	483865.884	2151826.681
	207	484428.476	2151703.162
	208	484996.877	2151609.481
	209	485569.455	2151545.839
	210	486144.386	2151512.253
	211	486720.352	2151508.445
	212	487295.686	2151535.281
	213	487868.755	2151591.993
	214	488438.239	2151678.424
	215	489002.314	2151794.829
	216	489559.367	2151940.564
	217	490108.174	2152115.018
	218	490647.080	2152318.036
	219	491174.535	2152549.126
	220	491689.227	2152807.345
	221	492189.805	2153092.009
	222	492674.642	2153402.524
	223	493142.642	2153737.967
	224	493592.454	2154097.357
	225	494022.776	2154479.711
	226	494432.524	2154884.191
	227	494820.528	2155309.283
	228	495185.798	2155754.065
	229	495527.441	2156217.335
	230	495844.207	2156697.797
	231	496135.598	2157194.194
	232	496400.429	2157704.982
	233	496638.370	2158229.107
	234	496848.332	2158764.642
	235	497030.354	2159310.708
	236	497183.252	2159865.167
	237	497307.183	2160427.048
	238	497401.604	2160994.597
	239	497466.075	2161566.195
	240	497500.675	2162140.472
	121	497505.098	2162715.807
Сектор 4.68	1	498505.042	2162734.169
	2	498477.182	2163361.143
	3	498416.475	2163985.743
	4	498323.316	2164606.250
	5	498197.678	2165221.113

6	498040.102	2165828.636
7	497851.251	2166426.911
8	497630.992	2167014.877
9	497380.703	2167590.250
10	497100.375	2168152.071
11	496791.272	2168698.287
12	496453.796	2169227.759
13	496089.300	2169738.795
14	495698.376	2170230.160
15	495282.438	2170700.435
16	494842.508	2171148.346
17	494379.700	2171572.929
18	493895.350	2171972.502
19	493390.673	2172346.346
20	492867.127	2172693.286
21	492326.222	2173012.468
22	491769.187	2173302.940
23	491197.827	2173563.849
24	490613.633	2173794.677
25	490018.073	2173994.643
26	489412.861	2174162.889
27	488799.801	2174299.600
28	488180.256	2174403.962
29	487556.007	2174475.534
30	486929.033	2174514.468
31	486300.777	2174520.844
32	485673.051	2174493.788
33	485047.637	2174434.212
34	484425.982	2174342.161
35	483810.076	2174217.329
36	483201.687	2174060.295
37	482602.158	2173871.901
38	482013.306	2173652.097
39	481436.824	2173401.684
40	480874.164	2173121.389
41	480326.808	2172812.037
42	479796.548	2172474.263
43	479284.591	2172109.142
44	478792.426	2171717.652
45	478321.492	2171300.932
46	477872.988	2170859.742
47	477448.206	2170395.881
48	477048.242	2169910.282
49	476674.087	2169404.264
50	476327.118	2168879.304



	51	476007.899	2168336.724
	52	475717.733	2167778.222
	53	475456.996	2167205.009
	54	475226.889	2166619.155
	55	475027.377	2166021.674
	56	474859.767	2165414.882
	57	474723.896	2164799.863
	58	474620.361	2164178.577
	59	474549.649	2163552.781
	60	474511.678	2162924.032
	61	474506.784	2162294.096
	62	474534.737	2161664.761
	63	474595.703	2161037.821
	64	474689.279	2160415.028
	65	474815.493	2159797.944
	66	474973.793	2159188.305
	67	475163.510	2158588.048
	68	475384.768	2157998.262
	69	475636.178	2157421.215
	70	475917.736	2156857.921
	71	476228.165	2156310.405
	72	476567.048	2155779.864
	73	476933.019	2155267.948
	74	477325.467	2154775.956
	75	477742.962	2154305.315
	76	478184.464	2153857.307
	77	478648.844	2153432.825
	78	479134.746	2153033.619
	79	479640.942	2152660.406
	80	480165.953	2152314.270
	81	480708.256	2151996.135
	82	481266.604	2151707.032
	83	481839.183	2151447.530
	84	482424.481	2151218.399
	85	483021.023	2151020.312
	86	483627.083	2150854.008
	87	484240.850	2150719.371
	88	484860.949	2150617.192
	89	485485.592	2150547.988
	90	486112.802	2150511.376
	91	486741.131	2150507.352
	92	487368.763	2150536.760
	93	487993.920	2150598.661
	94	488615.156	2150693.080
	95	489230.488	2150820.099

	96	489838.152	2150979.210
	97	490436.816	2151169.550
	98	491024.668	2151391.238
	99	491600.029	2151643.353
	100	492161.460	2151925.060
	101	492707.487	2152235.787
	102	493236.340	2152574.615
	103	493746.825	2152940.546
	104	494237.465	2153332.673
	105	494706.844	2153749.768
	106	495153.775	2154191.065
	107	495576.985	2154654.837
	108	495975.396	2155140.077
	109	496348.033	2155645.475
	110	496693.536	2156169.561
	111	497011.358	2156711.078
	112	497300.209	2157268.286
	113	497559.729	2157840.032
	114	497788.732	2158424.218
	115	497987.260	2159019.883
	116	498154.022	2159624.697
	117	498289.190	2160237.603
	118	498392.170	2160856.669
	119	498462.485	2161480.183
	120	498500.220	2162106.593
	1	498505.042	2162734.169
	121	498005.070	2162724.988
	122	497978.370	2163325.866
	123	497920.187	2163924.479
	124	497830.901	2164519.162
	125	497710.487	2165108.435
	126	497559.462	2165690.671
	127	497378.463	2166264.043
	128	497167.362	2166827.530
	129	496927.480	2167378.947
	130	496658.807	2167917.371
	131	496362.558	2168440.836
	132	496039.116	2168948.250
	133	495689.777	2169438.047
	134	495315.112	2169908.874
	135	494916.473	2170359.606
	136	494494.843	2170788.771
	137	494051.286	2171195.710
	138	493587.088	2171578.608
	139	493103.408	2171936.844

140	492601.647	2172269.371
141	492083.253	2172575.132
142	491549.403	2172853.454
143	491001.822	2173103.530
144	490441.949	2173324.688
145	489871.185	2173516.266
146	489291.173	2173677.443
147	488703.644	2173808.397
148	488109.901	2173908.443
149	487511.654	2173976.970
150	486910.799	2174014.219
151	486308.720	2174020.266
152	485707.151	2173994.275
153	485107.800	2173937.215
154	484512.057	2173848.845
155	483921.826	2173729.158
156	483338.801	2173578.615
157	482764.270	2173398.113
158	482199.972	2173187.422
159	481647.532	2172947.402
160	481108.342	2172678.751
161	480583.819	2172382.259
162	480075.680	2172058.616
163	479585.084	2171708.689
164	479113.456	2171333.498
165	478662.175	2170934.134
166	478232.390	2170511.328
167	477825.337	2170066.865
168	477442.070	2169601.449
169	477083.535	2169116.591
170	476751.053	2168613.527
171	476445.162	2168093.584
172	476167.113	2167558.386
173	475917.264	2167009.096
174	475696.766	2166447.698
175	475505.587	2165875.131
176	475344.977	2165293.679
177	475214.781	2164704.367
178	475115.570	2164109.027
179	475047.813	2163509.366
180	475011.428	2162906.877
181	475006.740	2162303.251
182	475033.526	2161700.201
183	475091.946	2161099.446
184	475181.615	2160502.664

185	475302.558	2159911.350
186	475454.246	2159327.194
187	475636.041	2158752.005
188	475848.061	2158186.813
189	476088.972	2157633.854
190	476358.774	2157094.070
191	476656.243	2156569.402
192	476980.977	2156060.995
193	477331.670	2155570.432
194	477707.732	2155099.016
195	478107.802	2154647.934
196	478530.875	2154218.665
197	478975.875	2153811.870
198	479441.500	2153429.291
199	479926.574	2153071.615
200	480429.681	2152739.882
201	480949.359	2152435.060
202	481484.416	2152157.974
203	482033.113	2151909.249
204	482594.003	2151689.624
205	483165.669	2151499.746
206	483746.457	2151340.413
207	484334.636	2151211.334
208	484928.887	2151113.357
209	485527.498	2151046.881
210	486128.567	2151011.830
211	486730.714	2151007.911
212	487332.197	2151036.030
213	487931.312	2151095.288
214	488526.673	2151185.711
215	489116.376	2151307.470
216	489698.735	2151459.890
217	490272.472	2151642.240
218	490835.851	2151854.635
219	491387.261	2152096.192
220	491925.322	2152366.200
221	492448.625	2152663.933
222	492955.473	2152988.520
223	493444.716	2153339.249
224	493914.943	2153715.005
225	494364.796	2154114.695
226	494793.135	2154537.652
227	495198.745	2154982.017
228	495580.586	2155447.090
229	495937.728	2155931.365

	230	496268.864	2156433.668
	231	496573.471	2156952.625
	232	496850.313	2157486.624
	233	497099.045	2158034.560
	234	497318.528	2158594.421
	235	497508.805	2159165.287
	236	497668.635	2159744.925
	237	497798.185	2160332.320
	238	497896.886	2160925.621
	239	497964.280	2161523.186
	240	498000.447	2162123.534
	121	498005.070	2162724.988
Сектор 4.69	1	499005.015	2162743.350
	2	498975.996	2163396.412
	3	498912.764	2164047.014
	4	498815.733	2164693.330
	5	498684.871	2165333.781
	6	498520.745	2165966.587
	7	498324.044	2166589.765
	8	498094.629	2167202.207
	9	497833.936	2167801.535
	10	497541.954	2168386.752
	11	497220.000	2168955.719
	12	496868.494	2169507.192
	13	496488.841	2170039.580
	14	496081.661	2170551.427
	15	495648.426	2171041.311
	16	495190.200	2171507.831
	17	494708.142	2171950.127
	18	494203.645	2172366.378
	19	493677.972	2172755.833
	20	493132.643	2173117.268
	21	492569.230	2173449.795
	22	491989.016	2173752.327
	23	491393.874	2174024.160
	24	490785.361	2174264.761
	25	490165.009	2174473.021
	26	489534.598	2174648.341
	27	488896.008	2174790.815
	28	488250.661	2174899.593
	29	487600.410	2174974.217
	30	486947.316	2175014.842
	31	486292.886	2175021.448
	32	485639.003	2174993.333
	33	484987.524	2174931.341

	34	484339.959	2174835.415
	35	483698.378	2174705.444
	36	483064.623	2174541.925
	37	482440.096	2174345.735
	38	481826.686	2174116.823
	39	481226.158	2173856.020
	40	480640.027	2173564.085
	41	480069.840	2173241.785
	42	479517.452	2172890.053
	43	478984.133	2172509.652
	44	478471.428	2172101.865
	45	477980.838	2171667.789
	46	477513.612	2171208.216
	47	477071.096	2170725.020
	48	476654.433	2170219.107
	49	476264.657	2169692.048
	50	475903.200	2169145.186
	51	475570.649	2168579.911
	52	475268.366	2167998.148
	53	474996.736	2167401.003
	54	474757.018	2166790.648
	55	474549.173	2166168.218
	56	474374.561	2165536.086
	57	474233.014	2164895.381
	58	474125.152	2164248.144
	59	474051.487	2163596.207
	60	474011.928	2162941.192
	61	474006.829	2162284.941
	62	474035.950	2161629.315
	63	474099.462	2160976.185
	64	474196.946	2160327.377
	65	474328.432	2159684.517
	66	474493.343	2159049.416
	67	474690.984	2158424.090
	68	474921.483	2157809.677
	69	475183.393	2157208.495
	70	475476.711	2156621.683
	71	475800.102	2156051.363
	72	476153.139	2155498.629
	73	476534.390	2154965.354
	74	476943.220	2154452.905
	75	477378.146	2153962.574
	76	477838.079	2153495.891
	77	478321.843	2153053.722
	78	478828.024	2152637.890

	79	479355.345	2152249.140
	80	479902.265	2151888.516
	81	480467.194	2151557.241
	82	481048.834	2151256.034
	83	481645.297	2150985.757
	84	482255.008	2150747.123
	85	482876.426	2150540.832
	86	483507.757	2150367.653
	87	484147.112	2150227.464
	88	484793.060	2150121.091
	89	485443.741	2150048.963
	90	486097.089	2150010.893
	91	486751.599	2150006.769
	92	487405.382	2150037.367
	93	488056.582	2150101.916
	94	488703.694	2150200.339
	95	489344.651	2150332.718
	96	489977.619	2150498.525
	97	490601.208	2150696.860
	98	491213.534	2150927.747
	99	491812.841	2151190.521
	100	492397.638	2151484.019
	101	492966.389	2151807.650
	102	493517.247	2152160.642
	103	494048.969	2152541.860
	104	494560.019	2152950.361
	105	495048.921	2153384.863
	106	495514.439	2153844.570
	107	495955.250	2154327.612
	108	496370.228	2154833.085
	109	496758.358	2155359.549
	110	497118.223	2155905.531
	111	497449.258	2156469.552
	112	497750.115	2157049.969
	113	498020.423	2157645.524
	114	498258.942	2158254.032
	115	498465.721	2158874.494
	116	498639.413	2159504.483
	117	498780.197	2160142.897
	118	498887.456	2160787.727
	119	498960.692	2161437.175
	120	498999.994	2162089.662
	1	499005.015	2162743.350
	121	498505.042	2162734.169
	122	498477.182	2163361.143

123	498416.475	2163985.743
124	498323.316	2164606.250
125	498197.678	2165221.113
126	498040.102	2165828.636
127	497851.251	2166426.911
128	497630.992	2167014.877
129	497380.703	2167590.250
130	497100.375	2168152.071
131	496791.272	2168698.287
132	496453.796	2169227.759
133	496089.300	2169738.795
134	495698.376	2170230.160
135	495282.438	2170700.435
136	494842.508	2171148.346
137	494379.700	2171572.929
138	493895.350	2171972.502
139	493390.673	2172346.346
140	492867.127	2172693.286
141	492326.222	2173012.468
142	491769.187	2173302.940
143	491197.827	2173563.849
144	490613.633	2173794.677
145	490018.073	2173994.643
146	489412.861	2174162.889
147	488799.801	2174299.600
148	488180.256	2174403.962
149	487556.007	2174475.534
150	486929.033	2174514.468
151	486300.777	2174520.844
152	485673.051	2174493.788
153	485047.637	2174434.212
154	484425.982	2174342.161
155	483810.076	2174217.329
156	483201.687	2174060.295
157	482602.158	2173871.901
158	482013.306	2173652.097
159	481436.824	2173401.684
160	480874.164	2173121.389
161	480326.808	2172812.037
162	479796.548	2172474.263
163	479284.591	2172109.142
164	478792.426	2171717.652
165	478321.492	2171300.932
166	477872.988	2170859.742
167	477448.206	2170395.881



168	477048.242	2169910.282
169	476674.087	2169404.264
170	476327.118	2168879.304
171	476007.899	2168336.724
172	475717.733	2167778.222
173	475456.996	2167205.009
174	475226.889	2166619.155
175	475027.377	2166021.674
176	474859.767	2165414.882
177	474723.896	2164799.863
178	474620.361	2164178.577
179	474549.649	2163552.781
180	474511.678	2162924.032
181	474506.784	2162294.096
182	474534.737	2161664.761
183	474595.703	2161037.821
184	474689.279	2160415.028
185	474815.493	2159797.944
186	474973.793	2159188.305
187	475163.510	2158588.048
188	475384.768	2157998.262
189	475636.178	2157421.215
190	475917.736	2156857.921
191	476228.165	2156310.405
192	476567.048	2155779.864
193	476933.019	2155267.948
194	477325.467	2154775.956
195	477742.962	2154305.315
196	478184.464	2153857.307
197	478648.844	2153432.825
198	479134.746	2153033.619
199	479640.942	2152660.406
200	480165.953	2152314.270
201	480708.256	2151996.135
202	481266.604	2151707.032
203	481839.183	2151447.530
204	482424.481	2151218.399
205	483021.023	2151020.312
206	483627.083	2150854.008
207	484240.850	2150719.371
208	484860.949	2150617.192
209	485485.592	2150547.988
210	486112.802	2150511.376
211	486741.131	2150507.352
212	487368.763	2150536.760

	213	487993.920	2150598.661
	214	488615.156	2150693.080
	215	489230.488	2150820.099
	216	489838.152	2150979.210
	217	490436.816	2151169.550
	218	491024.668	2151391.238
	219	491600.029	2151643.353
	220	492161.460	2151925.060
	221	492707.487	2152235.787
	222	493236.340	2152574.615
	223	493746.825	2152940.546
	224	494237.465	2153332.673
	225	494706.844	2153749.768
	226	495153.775	2154191.065
	227	495576.985	2154654.837
	228	495975.396	2155140.077
	229	496348.033	2155645.475
	230	496693.536	2156169.561
	231	497011.358	2156711.078
	232	497300.209	2157268.286
	233	497559.729	2157840.032
	234	497788.732	2158424.218
	235	497987.260	2159019.883
	236	498154.022	2159624.697
	237	498289.190	2160237.603
	238	498392.170	2160856.669
	239	498462.485	2161480.183
	240	498500.220	2162106.593
	121	498505.042	2162734.169
Сектор 4.70	1	499504.988	2162752.532
	2	499474.810	2163431.680
	3	499409.054	2164108.269
	4	499308.151	2164780.403
	5	499172.067	2165446.461
	6	499001.392	2166104.554
	7	498796.843	2166752.604
	8	498558.273	2167389.520
	9	498287.177	2168012.803
	10	497983.544	2168621.365
	11	497648.742	2169213.076
	12	497283.206	2169786.659
	13	496888.400	2170340.345
	14	496464.969	2170872.606
	15	496014.438	2171382.095
	16	495537.919	2171867.293

17	495036.614	2172327.304
18	494511.972	2172760.235
19	493965.305	2173165.304
20	493398.196	2173541.238
21	492812.279	2173887.019
22	492208.884	2174201.799
23	491589.964	2174484.563
24	490957.136	2174734.747
25	490311.992	2174951.401
26	489656.383	2175133.800
27	488992.266	2175282.041
28	488321.119	2175395.134
29	487644.866	2175472.814
30	486965.654	2175515.136
31	486285.046	2175522.187
32	485605.006	2175492.909
33	484927.462	2175428.506
34	484253.985	2175328.810
35	483586.728	2175193.703
36	482927.608	2175023.598
37	482278.079	2174819.617
38	481640.110	2174581.600
39	481015.539	2174310.311
40	480405.933	2174006.838
41	479812.907	2173671.680
42	479238.393	2173305.813
43	478683.705	2172910.307
44	478150.462	2172486.136
45	477640.213	2172034.704
46	477154.261	2171556.748
47	476694.010	2171054.216
48	476260.647	2170528.052
49	475855.243	2169979.887
50	475479.296	2169411.062
51	475133.413	2168823.198
52	474819.008	2168218.071
53	474536.488	2167596.996
54	474287.155	2166962.176
55	474070.974	2166314.794
56	473889.358	2165657.317
57	473742.133	2164990.920
58	473629.946	2164317.728
59	473553.325	2163639.644
60	473512.179	2162958.359
61	473506.875	2162275.787

	62	473537.162	2161593.865
	63	473603.221	2160914.539
	64	473704.614	2160239.710
	65	473841.373	2159571.069
	66	474012.897	2158910.501
	67	474218.464	2158260.102
	68	474458.205	2157621.057
	69	474730.619	2156995.778
	70	475035.696	2156385.448
	71	475372.055	2155792.223
	72	475739.242	2155217.401
	73	476135.778	2154662.705
	74	476560.998	2154129.736
	75	477013.356	2153619.776
	76	477491.720	2153134.418
	77	477994.871	2152674.562
	78	478521.335	2152242.103
	79	479069.782	2151837.731
	80	479638.612	2151462.792
	81	480226.171	2151118.201
	82	480831.109	2150804.979
	83	481451.455	2150524.031
	84	482085.580	2150275.797
	85	482731.877	2150061.306
	86	483388.481	2149881.256
	87	484053.428	2149735.415
	88	484725.226	2149624.849
	89	485401.942	2149549.903
	90	486081.429	2149510.379
	91	486762.123	2149506.052
	92	487442.054	2149538.054
	93	488119.295	2149605.257
	94	488792.282	2149707.689
	95	489458.866	2149845.326
	96	490117.135	2150017.834
	97	490765.647	2150224.169
	98	491402.444	2150464.354
	99	492025.699	2150737.600
	100	492633.860	2151042.895
	101	493225.329	2151379.618
	102	493798.191	2151746.682
	103	494351.148	2152143.191
	104	494882.605	2152568.068
	105	495391.027	2153019.979
	106	495875.131	2153498.098

	107	496333.538	2154000.479
	108	496765.080	2154526.181
	109	497168.702	2155073.645
	110	497542.928	2155641.468
	111	497887.171	2156228.101
	112	498200.032	2156831.721
	113	498481.125	2157451.035
	114	498729.160	2158083.864
	115	498944.188	2158729.122
	116	499124.808	2159384.255
	117	499271.207	2160048.180
	118	499382.743	2160718.793
	119	499458.900	2161394.183
	120	499499.768	2162072.733
	1	499504.988	2162752.532
	121	499005.015	2162743.350
	122	498975.996	2163396.412
	123	498912.764	2164047.014
	124	498815.733	2164693.330
	125	498684.871	2165333.781
	126	498520.745	2165966.587
	127	498324.044	2166589.765
	128	498094.629	2167202.207
	129	497833.936	2167801.535
	130	497541.954	2168386.752
	131	497220.000	2168955.719
	132	496868.494	2169507.192
	133	496488.841	2170039.580
	134	496081.661	2170551.427
	135	495648.426	2171041.311
	136	495190.200	2171507.831
	137	494708.142	2171950.127
	138	494203.645	2172366.378
	139	493677.972	2172755.833
	140	493132.643	2173117.268
	141	492569.230	2173449.795
	142	491989.016	2173752.327
	143	491393.874	2174024.160
	144	490785.361	2174264.761
	145	490165.009	2174473.021
	146	489534.598	2174648.341
	147	488896.008	2174790.815
	148	488250.661	2174899.593
	149	487600.410	2174974.217
	150	486947.316	2175014.842

151	486292.886	2175021.448
152	485639.003	2174993.333
153	484987.524	2174931.341
154	484339.959	2174835.415
155	483698.378	2174705.444
156	483064.623	2174541.925
157	482440.096	2174345.735
158	481826.686	2174116.823
159	481226.158	2173856.020
160	480640.027	2173564.085
161	480069.840	2173241.785
162	479517.452	2172890.053
163	478984.133	2172509.652
164	478471.428	2172101.865
165	477980.838	2171667.789
166	477513.612	2171208.216
167	477071.096	2170725.020
168	476654.433	2170219.107
169	476264.657	2169692.048
170	475903.200	2169145.186
171	475570.649	2168579.911
172	475268.366	2167998.148
173	474996.736	2167401.003
174	474757.018	2166790.648
175	474549.173	2166168.218
176	474374.561	2165536.086
177	474233.014	2164895.381
178	474125.152	2164248.144
179	474051.487	2163596.207
180	474011.928	2162941.192
181	474006.829	2162284.941
182	474035.950	2161629.315
183	474099.462	2160976.185
184	474196.946	2160327.377
185	474328.432	2159684.517
186	474493.343	2159049.416
187	474690.984	2158424.090
188	474921.483	2157809.677
189	475183.393	2157208.495
190	475476.711	2156621.683
191	475800.102	2156051.363
192	476153.139	2155498.629
193	476534.390	2154965.354
194	476943.220	2154452.905
195	477378.146	2153962.574

196	477838.079	2153495.891
197	478321.843	2153053.722
198	478828.024	2152637.890
199	479355.345	2152249.140
200	479902.265	2151888.516
201	480467.194	2151557.241
202	481048.834	2151256.034
203	481645.297	2150985.757
204	482255.008	2150747.123
205	482876.426	2150540.832
206	483507.757	2150367.653
207	484147.112	2150227.464
208	484793.060	2150121.091
209	485443.741	2150048.963
210	486097.089	2150010.893
211	486751.599	2150006.769
212	487405.382	2150037.367
213	488056.582	2150101.916
214	488703.694	2150200.339
215	489344.651	2150332.718
216	489977.619	2150498.525
217	490601.208	2150696.860
218	491213.534	2150927.747
219	491812.841	2151190.521
220	492397.638	2151484.019
221	492966.389	2151807.650
222	493517.247	2152160.642
223	494048.969	2152541.860
224	494560.019	2152950.361
225	495048.921	2153384.863
226	495514.439	2153844.570
227	495955.250	2154327.612
228	496370.228	2154833.085
229	496758.358	2155359.549
230	497118.223	2155905.531
231	497449.258	2156469.552
232	497750.115	2157049.969
233	498020.423	2157645.524
234	498258.942	2158254.032
235	498465.721	2158874.494
236	498639.413	2159504.483
237	498780.197	2160142.897
238	498887.456	2160787.727
239	498960.692	2161437.175
240	498999.994	2162089.662

	121	499005.015	2162743.350
Сектор 4.71	1	500004.961	2162761.715
	2	499973.624	2163466.951
	3	499905.345	2164169.518
	4	499800.570	2164867.485
	5	499659.266	2165559.108
	6	499482.043	2166242.482
	7	499269.646	2166915.428
	8	499021.925	2167576.816
	9	498740.428	2168224.052
	10	498425.145	2168856.005
	11	498077.497	2169470.465
	12	497697.934	2170066.106
	13	497287.979	2170641.024
	14	496848.296	2171193.831
	15	496380.473	2171722.932
	16	495885.663	2172226.813
	17	495365.113	2172704.545
	18	494820.330	2173154.074
	19	494252.673	2173574.759
	20	493663.786	2173965.196
	21	493055.366	2174324.325
	22	492428.796	2174651.166
	23	491786.099	2174944.862
	24	491128.957	2175204.730
	25	490459.023	2175429.782
	26	489778.218	2175619.265
	27	489088.575	2175773.169
	28	488391.626	2175890.796
	29	487689.372	2175971.537
	30	486984.043	2176015.450
	31	486277.260	2176022.846
	32	485571.062	2175992.516
	33	484867.452	2175925.707
	34	484168.064	2175822.135
	35	483475.129	2175681.898
	36	482790.639	2175505.423
	37	482116.109	2175293.654
	38	481453.581	2175046.427
	39	480804.960	2174764.753
	40	480171.881	2174449.549
	41	479556.015	2174101.537
	42	478959.370	2173721.724
	43	478383.315	2173310.935
	44	477829.526	2172870.464



45	477299.614	2172401.678
46	476794.937	2171905.339
47	476316.948	2171383.471
48	475866.878	2170837.053
49	475445.848	2170267.715
50	475055.409	2169677.047
51	474696.189	2169066.478
52	474369.661	2168438.037
53	474076.247	2167793.028
54	473817.299	2167133.780
55	473592.779	2166461.401
56	473404.159	2165778.575
57	473251.256	2165086.482
58	473134.740	2164387.328
59	473055.164	2163683.093
60	473012.430	2162975.532
61	473006.921	2162266.633
62	473038.375	2161558.410
63	473106.981	2160852.883
64	473212.285	2160152.028
65	473354.316	2159457.601
66	473532.455	2158771.560
67	473745.949	2158096.085
68	473994.938	2157432.363
69	474277.853	2156783.023
70	474594.692	2156149.172
71	474944.020	2155533.090
72	475325.365	2154936.064
73	475737.184	2154360.069
74	476178.795	2153806.511
75	476648.590	2153276.921
76	477145.390	2152772.887
77	477667.928	2152295.344
78	478214.678	2151846.260
79	478784.255	2151426.350
80	479375.000	2151036.919
81	479985.187	2150679.200
82	480613.422	2150353.967
83	481257.659	2150062.154
84	481916.200	2149804.421
85	482587.379	2149581.627
86	483269.255	2149394.709
87	483959.792	2149243.430
88	484657.441	2149128.679
89	485360.196	2149050.808

	90	486065.823	2149009.835
	91	486772.699	2149005.416
	92	487478.777	2149038.723
	93	488182.062	2149108.473
	94	488880.923	2149214.918
	95	489573.129	2149358.034
	96	490256.701	2149537.138
	97	490930.135	2149751.477
	98	491591.400	2150000.966
	99	492238.600	2150284.782
	100	492870.122	2150601.876
	101	493484.310	2150951.504
	102	494079.172	2151332.736
	103	494653.362	2151744.539
	104	495205.223	2152185.794
	105	495733.165	2152655.034
	106	496235.850	2153151.570
	107	496711.852	2153673.295
	108	497159.954	2154219.232
	109	497579.062	2154787.827
	110	497967.648	2155377.427
	111	498325.098	2155986.619
	112	498649.962	2156613.445
	113	498941.837	2157256.564
	114	499199.385	2157913.714
	115	499422.660	2158583.765
	116	499610.207	2159264.068
	117	499762.219	2159953.497
	118	499878.033	2160649.850
	119	499957.108	2161351.198
	120	499999.542	2162055.803
	1	500004.961	2162761.715
	121	499504.988	2162752.532
	122	499474.810	2163431.680
	123	499409.054	2164108.269
	124	499308.151	2164780.403
	125	499172.067	2165446.461
	126	499001.392	2166104.554
	127	498796.843	2166752.604
	128	498558.273	2167389.520
	129	498287.177	2168012.803
	130	497983.544	2168621.365
	131	497648.742	2169213.076
	132	497283.206	2169786.659
	133	496888.400	2170340.345

134	496464.969	2170872.606
135	496014.438	2171382.095
136	495537.919	2171867.293
137	495036.614	2172327.304
138	494511.972	2172760.235
139	493965.305	2173165.304
140	493398.196	2173541.238
141	492812.279	2173887.019
142	492208.884	2174201.799
143	491589.964	2174484.563
144	490957.136	2174734.747
145	490311.992	2174951.401
146	489656.383	2175133.800
147	488992.266	2175282.041
148	488321.119	2175395.134
149	487644.866	2175472.814
150	486965.654	2175515.136
151	486285.046	2175522.187
152	485605.006	2175492.909
153	484927.462	2175428.506
154	484253.985	2175328.810
155	483586.728	2175193.703
156	482927.608	2175023.598
157	482278.079	2174819.617
158	481640.110	2174581.600
159	481015.539	2174310.311
160	480405.933	2174006.838
161	479812.907	2173671.680
162	479238.393	2173305.813
163	478683.705	2172910.307
164	478150.462	2172486.136
165	477640.213	2172034.704
166	477154.261	2171556.748
167	476694.010	2171054.216
168	476260.647	2170528.052
169	475855.243	2169979.887
170	475479.296	2169411.062
171	475133.413	2168823.198
172	474819.008	2168218.071
173	474536.488	2167596.996
174	474287.155	2166962.176
175	474070.974	2166314.794
176	473889.358	2165657.317
177	473742.133	2164990.920
178	473629.946	2164317.728

179	473553.325	2163639.644
180	473512.179	2162958.359
181	473506.875	2162275.787
182	473537.162	2161593.865
183	473603.221	2160914.539
184	473704.614	2160239.710
185	473841.373	2159571.069
186	474012.897	2158910.501
187	474218.464	2158260.102
188	474458.205	2157621.057
189	474730.619	2156995.778
190	475035.696	2156385.448
191	475372.055	2155792.223
192	475739.242	2155217.401
193	476135.778	2154662.705
194	476560.998	2154129.736
195	477013.356	2153619.776
196	477491.720	2153134.418
197	477994.871	2152674.562
198	478521.335	2152242.103
199	479069.782	2151837.731
200	479638.612	2151462.792
201	480226.171	2151118.201
202	480831.109	2150804.979
203	481451.455	2150524.031
204	482085.580	2150275.797
205	482731.877	2150061.306
206	483388.481	2149881.256
207	484053.428	2149735.415
208	484725.226	2149624.849
209	485401.942	2149549.903
210	486081.429	2149510.379
211	486762.123	2149506.052
212	487442.054	2149538.054
213	488119.295	2149605.257
214	488792.282	2149707.689
215	489458.866	2149845.326
216	490117.135	2150017.834
217	490765.647	2150224.169
218	491402.444	2150464.354
219	492025.699	2150737.600
220	492633.860	2151042.895
221	493225.329	2151379.618
222	493798.191	2151746.682
223	494351.148	2152143.191

	224	494882.605	2152568.068
	225	495391.027	2153019.979
	226	495875.131	2153498.098
	227	496333.538	2154000.479
	228	496765.080	2154526.181
	229	497168.702	2155073.645
	230	497542.928	2155641.468
	231	497887.171	2156228.101
	232	498200.032	2156831.721
	233	498481.125	2157451.035
	234	498729.160	2158083.864
	235	498944.188	2158729.122
	236	499124.808	2159384.255
	237	499271.207	2160048.180
	238	499382.743	2160718.793
	239	499458.900	2161394.183
	240	499499.768	2162072.733
	121	499504.988	2162752.532
Сектор 4.72	1	500504.934	2162770.898
	2	500472.439	2163502.213
	3	500401.637	2164230.763
	4	500292.991	2164954.542
	5	500146.468	2165671.746
	6	499962.698	2166380.396
	7	499742.455	2167078.273
	8	499485.583	2167764.096
	9	499193.687	2168435.283
	10	498866.757	2169090.627
	11	498506.265	2169727.835
	12	498112.678	2170345.533
	13	497687.574	2170941.747
	14	497231.645	2171514.964
	15	496746.533	2172063.672
	16	496233.434	2172586.234
	17	495693.643	2173081.684
	18	495128.720	2173547.894
	19	494540.075	2173984.199
	20	493929.413	2174389.141
	21	493298.493	2174761.622
	22	492648.748	2175100.625
	23	491982.276	2175405.260
	24	491300.825	2175674.709
	25	490606.101	2175908.165
	26	489900.101	2176104.737
	27	489184.933	2176264.415

28	488462.184	2176386.475
29	487733.932	2176470.167
30	487002.483	2176515.901
31	486269.526	2176523.531
32	485537.171	2176492.153
33	484807.494	2176422.945
34	484082.192	2176315.608
35	483363.578	2176170.246
36	482653.722	2175987.185
37	481954.187	2175767.633
38	481267.095	2175511.307
39	480594.425	2175219.250
40	479937.868	2174892.414
41	479299.160	2174531.549
42	478680.385	2174137.599
43	478082.959	2173711.619
44	477508.621	2173254.942
45	476959.046	2172768.710
46	476435.639	2172253.988
47	475939.907	2171712.783
48	475473.133	2171146.111
49	475036.472	2170555.662
50	474631.536	2169943.022
51	474258.977	2169309.863
52	473920.324	2168658.099
53	473616.013	2167989.147
54	473347.449	2167305.381
55	473114.592	2166608.040
56	472918.966	2165899.859
57	472760.381	2165182.065
58	472639.537	2164456.946
59	472557.003	2163726.554
60	472512.681	2162992.711
61	472506.967	2162257.480
62	472539.589	2161522.949
63	472610.743	2160791.217
64	472719.957	2160064.330
65	472867.263	2159344.112
66	473052.019	2158632.594
67	473273.442	2157932.037
68	473531.675	2157243.673
69	473825.096	2156570.181
70	474153.701	2155912.801
71	474515.999	2155273.854
72	474911.502	2154654.740

	73	475338.612	2154057.315
	74	475796.616	2153483.230
	75	476283.847	2152934.008
	76	476799.087	2152411.298
	77	477341.016	2151916.068
	78	477908.056	2151450.268
	79	478498.763	2151014.913
	80	479111.422	2150611.082
	81	479744.246	2150240.044
	82	480395.780	2149902.803
	83	481063.907	2149600.224
	84	481746.864	2149332.995
	85	482442.927	2149102.005
	86	483150.078	2148908.224
	87	483866.209	2148751.293
	88	484589.711	2148632.361
	89	485318.503	2148551.677
	90	486050.270	2148509.262
	91	486783.328	2148504.754
	92	487515.556	2148539.255
	93	488244.880	2148611.783
	94	488969.616	2148722.132
	95	489687.446	2148870.624
	96	490396.317	2149056.436
	97	491094.671	2149278.785
	98	491780.403	2149537.583
	99	492451.548	2149831.867
	100	493106.429	2150160.767
	101	493743.332	2150523.401
	102	494360.191	2150918.803
	103	494955.611	2151345.903
	104	495527.874	2151803.539
	105	496075.330	2152290.191
	106	496596.595	2152805.142
	107	497090.187	2153346.209
	108	497554.847	2153912.377
	109	497989.443	2154501.967
	110	498392.385	2155113.406
	111	498763.039	2155745.158
	112	499099.902	2156395.190
	113	499402.557	2157062.114
	114	499669.617	2157743.581
	115	499901.138	2158438.388
	116	500095.609	2159143.894
	117	500253.234	2159858.825

118	500373.323	2160580.933
119	500455.317	2161308.220
120	500499.317	2162038.881
1	500504.934	2162770.898
121	500004.961	2162761.715
122	499973.624	2163466.951
123	499905.345	2164169.518
124	499800.570	2164867.485
125	499659.266	2165559.108
126	499482.043	2166242.482
127	499269.646	2166915.428
128	499021.925	2167576.816
129	498740.428	2168224.052
130	498425.145	2168856.005
131	498077.497	2169470.465
132	497697.934	2170066.106
133	497287.979	2170641.024
134	496848.296	2171193.831
135	496380.473	2171722.932
136	495885.663	2172226.813
137	495365.113	2172704.545
138	494820.330	2173154.074
139	494252.673	2173574.759
140	493663.786	2173965.196
141	493055.366	2174324.325
142	492428.796	2174651.166
143	491786.099	2174944.862
144	491128.957	2175204.730
145	490459.023	2175429.782
146	489778.218	2175619.265
147	489088.575	2175773.169
148	488391.626	2175890.796
149	487689.372	2175971.537
150	486984.043	2176015.450
151	486277.260	2176022.846
152	485571.062	2175992.516
153	484867.452	2175925.707
154	484168.064	2175822.135
155	483475.129	2175681.898
156	482790.639	2175505.423
157	482116.109	2175293.654
158	481453.581	2175046.427
159	480804.960	2174764.753
160	480171.881	2174449.549
161	479556.015	2174101.537



162	478959.370	2173721.724
163	478383.315	2173310.935
164	477829.526	2172870.464
165	477299.614	2172401.678
166	476794.937	2171905.339
167	476316.948	2171383.471
168	475866.878	2170837.053
169	475445.848	2170267.715
170	475055.409	2169677.047
171	474696.189	2169066.478
172	474369.661	2168438.037
173	474076.247	2167793.028
174	473817.299	2167133.780
175	473592.779	2166461.401
176	473404.159	2165778.575
177	473251.256	2165086.482
178	473134.740	2164387.328
179	473055.164	2163683.093
180	473012.430	2162975.532
181	473006.921	2162266.633
182	473038.375	2161558.410
183	473106.981	2160852.883
184	473212.285	2160152.028
185	473354.316	2159457.601
186	473532.455	2158771.560
187	473745.949	2158096.085
188	473994.938	2157432.363
189	474277.853	2156783.023
190	474594.692	2156149.172
191	474944.020	2155533.090
192	475325.365	2154936.064
193	475737.184	2154360.069
194	476178.795	2153806.511
195	476648.590	2153276.921
196	477145.390	2152772.887
197	477667.928	2152295.344
198	478214.678	2151846.260
199	478784.255	2151426.350
200	479375.000	2151036.919
201	479985.187	2150679.200
202	480613.422	2150353.967
203	481257.659	2150062.154
204	481916.200	2149804.421
205	482587.379	2149581.627
206	483269.255	2149394.709

	207	483959.792	2149243.430
	208	484657.441	2149128.679
	209	485360.196	2149050.808
	210	486065.823	2149009.835
	211	486772.699	2149005.416
	212	487478.777	2149038.723
	213	488182.062	2149108.473
	214	488880.923	2149214.918
	215	489573.129	2149358.034
	216	490256.701	2149537.138
	217	490930.135	2149751.477
	218	491591.400	2150000.966
	219	492238.600	2150284.782
	220	492870.122	2150601.876
	221	493484.310	2150951.504
	222	494079.172	2151332.736
	223	494653.362	2151744.539
	224	495205.223	2152185.794
	225	495733.165	2152655.034
	226	496235.850	2153151.570
	227	496711.852	2153673.295
	228	497159.954	2154219.232
	229	497579.062	2154787.827
	230	497967.648	2155377.427
	231	498325.098	2155986.619
	232	498649.962	2156613.445
	233	498941.837	2157256.564
	234	499199.385	2157913.714
	235	499422.660	2158583.765
	236	499610.207	2159264.068
	237	499762.219	2159953.497
	238	499878.033	2160649.850
	239	499957.108	2161351.198
	240	499999.542	2162055.803
	121	500004.961	2162761.715
Сектор 4.73	1	501004.908	2162780.082
	2	500971.254	2163537.474
	3	500897.930	2164292.015
	4	500785.414	2165041.592
	5	500633.672	2165784.372
	6	500443.357	2166518.298
	7	500215.269	2167241.069
	8	499949.248	2167951.359
	9	499646.955	2168646.496
	10	499308.380	2169325.229

	11	498935.046	2169985.184
	12	498527.438	2170624.939
	13	498087.189	2171242.449
	14	497615.014	2171836.148
	15	497112.616	2172404.470
	16	496581.231	2172945.718
	17	496022.202	2173458.803
	18	495437.142	2173941.696
	19	494827.512	2174393.623
	20	494195.076	2174813.074
	21	493541.658	2175198.911
	22	492868.742	2175549.971
	23	492178.499	2175865.547
	24	491472.735	2176144.799
	25	490753.226	2176386.549
	26	490022.033	2176590.215
	27	489281.340	2176755.673
	28	488532.795	2176882.050
	29	487778.541	2176968.933
	30	487020.977	2177016.258
	31	486261.844	2177024.241
	32	485503.330	2176991.821
	33	484747.587	2176920.219
	34	483996.371	2176809.122
	35	483252.079	2176658.521
	36	482516.853	2176468.990
	37	481792.312	2176241.661
	38	481080.657	2175976.236
	39	480383.935	2175673.800
	40	479703.897	2175335.337
	41	479042.346	2174961.516
	42	478401.437	2174553.529
	43	477782.637	2174112.360
	44	477187.748	2173639.390
	45	476618.507	2173135.801
	46	476076.366	2172602.696
	47	475562.893	2172042.073
	48	475079.409	2171455.150
	49	474627.114	2170843.593
	50	474207.677	2170209.110
	51	473821.779	2169553.236
	52	473471.000	2168878.152
	53	473155.789	2168185.259
	54	472877.606	2167477.017
	55	472636.408	2166754.709

56	472433.774	2166021.170
57	472269.508	2165277.670
58	472144.335	2164526.579
59	472058.844	2163770.026
60	472012.933	2163009.895
61	472007.013	2162248.327
62	472040.804	2161487.484
63	472114.505	2160729.540
64	472227.630	2159976.616
65	472380.212	2159230.602
66	472571.586	2158493.602
67	472800.938	2157767.958
68	473068.419	2157054.948
69	473372.348	2156357.347
70	473712.722	2155676.439
71	474087.990	2155014.629
72	474497.655	2154373.302
73	474940.056	2153754.578
74	475414.457	2153159.969
75	475919.128	2152591.120
76	476452.809	2152049.652
77	477014.134	2151536.735
78	477601.464	2151054.307
79	478213.307	2150603.420
80	478847.883	2150185.192
81	479503.342	2149800.935
82	480178.180	2149451.581
83	480870.201	2149138.241
84	481577.577	2148861.519
85	482298.522	2148622.336
86	483030.951	2148421.698
87	483772.675	2148259.230
88	484522.032	2148136.002
89	485276.863	2148052.511
90	486034.770	2148008.658
91	486794.009	2148004.068
92	487552.386	2148039.882
93	488307.752	2148114.959
94	489058.359	2148229.449
95	489801.812	2148383.203
96	490535.982	2148575.729
97	491259.256	2148806.093
98	491969.454	2149074.090
99	492664.537	2149379.064
100	493342.776	2149719.772

101	494002.393	2150095.307
102	494641.246	2150504.883
103	495257.894	2150947.283
104	495850.556	2151421.304
105	496417.525	2151925.369
106	496957.368	2152458.652
107	497468.549	2153019.066
108	497949.764	2153605.471
109	498399.842	2154216.127
110	498817.137	2154849.407
111	499200.994	2155503.717
112	499549.854	2156176.956
113	499863.287	2156867.682
114	500139.857	2157573.467
115	500379.620	2158293.062
116	500581.016	2159023.734
117	500744.252	2159764.164
118	500868.616	2160512.025
119	500953.528	2161265.234
120	500999.093	2162021.963
1	501004.908	2162780.082
121	500504.934	2162770.898
122	500472.439	2163502.213
123	500401.637	2164230.763
124	500292.991	2164954.542
125	500146.468	2165671.746
126	499962.698	2166380.396
127	499742.455	2167078.273
128	499485.583	2167764.096
129	499193.687	2168435.283
130	498866.757	2169090.627
131	498506.265	2169727.835
132	498112.678	2170345.533
133	497687.574	2170941.747
134	497231.645	2171514.964
135	496746.533	2172063.672
136	496233.434	2172586.234
137	495693.643	2173081.684
138	495128.720	2173547.894
139	494540.075	2173984.199
140	493929.413	2174389.141
141	493298.493	2174761.622
142	492648.748	2175100.625
143	491982.276	2175405.260
144	491300.825	2175674.709

145	490606.101	2175908.165
146	489900.101	2176104.737
147	489184.933	2176264.415
148	488462.184	2176386.475
149	487733.932	2176470.167
150	487002.483	2176515.901
151	486269.526	2176523.531
152	485537.171	2176492.153
153	484807.494	2176422.945
154	484082.192	2176315.608
155	483363.578	2176170.246
156	482653.722	2175987.185
157	481954.187	2175767.633
158	481267.095	2175511.307
159	480594.425	2175219.250
160	479937.868	2174892.414
161	479299.160	2174531.549
162	478680.385	2174137.599
163	478082.959	2173711.619
164	477508.621	2173254.942
165	476959.046	2172768.710
166	476435.639	2172253.988
167	475939.907	2171712.783
168	475473.133	2171146.111
169	475036.472	2170555.662
170	474631.536	2169943.022
171	474258.977	2169309.863
172	473920.324	2168658.099
173	473616.013	2167989.147
174	473347.449	2167305.381
175	473114.592	2166608.040
176	472918.966	2165899.859
177	472760.381	2165182.065
178	472639.537	2164456.946
179	472557.003	2163726.554
180	472512.681	2162992.711
181	472506.967	2162257.480
182	472539.589	2161522.949
183	472610.743	2160791.217
184	472719.957	2160064.330
185	472867.263	2159344.112
186	473052.019	2158632.594
187	473273.442	2157932.037
188	473531.675	2157243.673
189	473825.096	2156570.181

190	474153.701	2155912.801
191	474515.999	2155273.854
192	474911.502	2154654.740
193	475338.612	2154057.315
194	475796.616	2153483.230
195	476283.847	2152934.008
196	476799.087	2152411.298
197	477341.016	2151916.068
198	477908.056	2151450.268
199	478498.763	2151014.913
200	479111.422	2150611.082
201	479744.246	2150240.044
202	480395.780	2149902.803
203	481063.907	2149600.224
204	481746.864	2149332.995
205	482442.927	2149102.005
206	483150.078	2148908.224
207	483866.209	2148751.293
208	484589.711	2148632.361
209	485318.503	2148551.677
210	486050.270	2148509.262
211	486783.328	2148504.754
212	487515.556	2148539.255
213	488244.880	2148611.783
214	488969.616	2148722.132
215	489687.446	2148870.624
216	490396.317	2149056.436
217	491094.671	2149278.785
218	491780.403	2149537.583
219	492451.548	2149831.867
220	493106.429	2150160.767
221	493743.332	2150523.401
222	494360.191	2150918.803
223	494955.611	2151345.903
224	495527.874	2151803.539
225	496075.330	2152290.191
226	496596.595	2152805.142
227	497090.187	2153346.209
228	497554.847	2153912.377
229	497989.443	2154501.967
230	498392.385	2155113.406
231	498763.039	2155745.158
232	499099.902	2156395.190
233	499402.557	2157062.114
234	499669.617	2157743.581

	235	499901.138	2158438.388
	236	500095.609	2159143.894
	237	500253.234	2159858.825
	238	500373.323	2160580.933
	239	500455.317	2161308.220
	240	500499.317	2162038.881
	121	500504.934	2162770.898
Сектор 4.74	1	501504.883	2162789.266
	2	501470.070	2163572.732
	3	501394.224	2164353.250
	4	501277.839	2165128.633
	5	501120.879	2165896.989
	6	500924.020	2166656.187
	7	500688.089	2167403.850
	8	500412.921	2168138.606
	9	500100.233	2168857.691
	10	499750.014	2169559.812
	11	499363.841	2170242.514
	12	498942.214	2170904.257
	13	498486.821	2171543.132
	14	497998.405	2172157.234
	15	497478.723	2172745.165
	16	496929.055	2173305.096
	17	496350.790	2173835.901
	18	495745.594	2174335.577
	19	495114.983	2174803.032
	20	494460.777	2175236.995
	21	493784.865	2175636.081
	22	493088.778	2175999.416
	23	492374.763	2176325.940
	24	491644.694	2176614.775
	25	490900.399	2176864.934
	26	490144.014	2177075.700
	27	489377.798	2177246.942
	28	488603.455	2177377.759
	29	487823.204	2177467.595
	30	487039.522	2177516.636
	31	486254.215	2177524.976
	32	485469.542	2177491.521
	33	484687.734	2177417.404
	34	483910.603	2177302.554
	35	483140.629	2177146.957
	36	482380.031	2176950.959
	37	481630.485	2176715.735
	38	480894.265	2176441.217



39	480173.486	2176128.406
40	479469.970	2175778.205
41	478785.571	2175391.644
42	478122.523	2174969.619
43	477482.347	2174513.260
44	476866.906	2174023.897
45	476277.997	2173502.951
46	475717.120	2172951.463
47	475185.898	2172371.499
48	474685.703	2171764.319
49	474217.774	2171131.648
50	473783.837	2170475.183
51	473384.595	2169796.719
52	473021.685	2169098.248
53	472695.573	2168381.411
54	472407.770	2167648.689
55	472158.229	2166901.449
56	471948.586	2166142.507
57	471778.637	2165373.296
58	471649.134	2164596.230
59	471560.685	2163813.509
60	471513.186	2163027.086
61	471507.060	2162239.175
62	471542.018	2161452.014
63	471618.268	2160667.853
64	471735.306	2159888.887
65	471893.165	2159117.072
66	472091.156	2158354.585
67	472328.441	2157603.811
68	472605.171	2156866.190
69	472919.610	2156144.475
70	473271.753	2155440.036
71	473660.000	2154755.298
72	474083.826	2154091.881
73	474541.522	2153451.719
74	475032.320	2152836.579
75	475554.433	2152248.097
76	476106.560	2151687.948
77	476687.282	2151157.344
78	477294.904	2150658.289
79	477927.887	2150191.770
80	478584.383	2149759.142
81	479262.483	2149361.665
82	479960.623	2149000.415
83	480676.538	2148676.204

	84	481408.337	2148389.993
	85	482154.167	2148142.621
	86	482911.876	2147935.009
	87	483679.195	2147767.007
	88	484454.404	2147639.727
	89	485235.272	2147553.435
	90	486019.322	2147508.024
	91	486804.745	2147503.358
	92	487589.269	2147540.489
	93	488370.676	2147618.238
	94	489147.157	2147736.634
	95	489916.230	2147895.772
	96	490675.697	2148095.015
	97	491423.888	2148333.399
	98	492158.549	2148610.711
	99	492877.573	2148926.155
	100	493579.167	2149278.677
	101	494261.493	2149667.332
	102	494922.340	2150090.977
	103	495560.213	2150548.681
	104	496173.273	2151038.991
	105	496759.750	2151560.569
	106	497318.166	2152112.269
	107	497846.932	2152692.026
	108	498344.700	2153298.664
	109	498810.259	2153930.309
	110	499241.904	2154585.497
	111	499638.962	2155262.298
	112	499999.817	2155958.741
	113	500324.026	2156673.269
	114	500610.103	2157403.370
	115	500858.109	2158147.751
	116	501066.426	2158903.588
	117	501235.272	2159669.515
	118	501363.909	2160443.126
	119	501451.739	2161222.267
	120	501498.869	2162005.048
	1	501504.883	2162789.266
	121	501004.908	2162780.082
	122	500971.254	2163537.474
	123	500897.930	2164292.015
	124	500785.414	2165041.592
	125	500633.672	2165784.372
	126	500443.357	2166518.298
	127	500215.269	2167241.069

128	499949.248	2167951.359
129	499646.955	2168646.496
130	499308.380	2169325.229
131	498935.046	2169985.184
132	498527.438	2170624.939
133	498087.189	2171242.449
134	497615.014	2171836.148
135	497112.616	2172404.470
136	496581.231	2172945.718
137	496022.202	2173458.803
138	495437.142	2173941.696
139	494827.512	2174393.623
140	494195.076	2174813.074
141	493541.658	2175198.911
142	492868.742	2175549.971
143	492178.499	2175865.547
144	491472.735	2176144.799
145	490753.226	2176386.549
146	490022.033	2176590.215
147	489281.340	2176755.673
148	488532.795	2176882.050
149	487778.541	2176968.933
150	487020.977	2177016.258
151	486261.844	2177024.241
152	485503.330	2176991.821
153	484747.587	2176920.219
154	483996.371	2176809.122
155	483252.079	2176658.521
156	482516.853	2176468.990
157	481792.312	2176241.661
158	481080.657	2175976.236
159	480383.935	2175673.800
160	479703.897	2175335.337
161	479042.346	2174961.516
162	478401.437	2174553.529
163	477782.637	2174112.360
164	477187.748	2173639.390
165	476618.507	2173135.801
166	476076.366	2172602.696
167	475562.893	2172042.073
168	475079.409	2171455.150
169	474627.114	2170843.593
170	474207.677	2170209.110
171	473821.779	2169553.236
172	473471.000	2168878.152

173	473155.789	2168185.259
174	472877.606	2167477.017
175	472636.408	2166754.709
176	472433.774	2166021.170
177	472269.508	2165277.670
178	472144.335	2164526.579
179	472058.844	2163770.026
180	472012.933	2163009.895
181	472007.013	2162248.327
182	472040.804	2161487.484
183	472114.505	2160729.540
184	472227.630	2159976.616
185	472380.212	2159230.602
186	472571.586	2158493.602
187	472800.938	2157767.958
188	473068.419	2157054.948
189	473372.348	2156357.347
190	473712.722	2155676.439
191	474087.990	2155014.629
192	474497.655	2154373.302
193	474940.056	2153754.578
194	475414.457	2153159.969
195	475919.128	2152591.120
196	476452.809	2152049.652
197	477014.134	2151536.735
198	477601.464	2151054.307
199	478213.307	2150603.420
200	478847.883	2150185.192
201	479503.342	2149800.935
202	480178.180	2149451.581
203	480870.201	2149138.241
204	481577.577	2148861.519
205	482298.522	2148622.336
206	483030.951	2148421.698
207	483772.675	2148259.230
208	484522.032	2148136.002
209	485276.863	2148052.511
210	486034.770	2148008.658
211	486794.009	2148004.068
212	487552.386	2148039.882
213	488307.752	2148114.959
214	489058.359	2148229.449
215	489801.812	2148383.203
216	490535.982	2148575.729
217	491259.256	2148806.093

	218	491969.454	2149074.090
	219	492664.537	2149379.064
	220	493342.776	2149719.772
	221	494002.393	2150095.307
	222	494641.246	2150504.883
	223	495257.894	2150947.283
	224	495850.556	2151421.304
	225	496417.525	2151925.369
	226	496957.368	2152458.652
	227	497468.549	2153019.066
	228	497949.764	2153605.471
	229	498399.842	2154216.127
	230	498817.137	2154849.407
	231	499200.994	2155503.717
	232	499549.854	2156176.956
	233	499863.287	2156867.682
	234	500139.857	2157573.467
	235	500379.620	2158293.062
	236	500581.016	2159023.734
	237	500744.252	2159764.164
	238	500868.616	2160512.025
	239	500953.528	2161265.234
	240	500999.093	2162021.963
	121	501004.908	2162780.082
Сектор 4.75	1	473271.752	2155440.036
	2	472919.615	2156144.481
	3	472605.173	2156866.188
	4	472328.435	2157603.806
	5	472091.147	2158354.590
	6	471893.159	2159117.072
	7	471735.313	2159888.885
	8	471618.258	2160667.859
	9	471542.009	2161452.020
	10	471521.729	2161908.225
	11	471404.039	2161903.281
	12	471418.667	2161614.652
	13	471438.295	2161326.323
	14	471462.973	2161038.391
	15	471492.674	2160750.937
	16	471527.370	2160464.039
	17	471567.085	2160177.795
	18	471611.791	2159892.300
	19	471661.461	2159607.634
	20	471716.091	2159323.877
	21	471775.681	2159041.127

	22	471840.176	2158759.460
	23	471909.601	2158478.976
	24	471983.873	2158199.751
	25	472063.045	2157921.884
	26	472147.036	2157645.437
	27	472235.843	2157370.523
	28	472329.412	2157097.203
	29	472427.767	2156825.576
	30	472530.828	2156555.703
	31	472638.591	2156287.696
	32	472751.004	2156021.620
	33	472868.063	2155757.569
	34	472989.689	2155495.606
	35	473115.878	2155235.827
	36	473246.576	2154978.296
	37	473468.010	2155093.858
	1	473271.752	2155440.036
Сектор 4.76	1	473115.870	2155235.822
	2	472989.685	2155495.605
	3	472868.051	2155757.567
	4	472751.007	2156021.626
	5	472638.589	2156287.699
	6	472530.828	2156555.709
	7	472427.763	2156825.571
	8	472329.423	2157097.202
	9	472235.835	2157370.522
	10	472147.031	2157645.444
	11	472063.040	2157921.881
	12	471983.886	2158199.756
	13	471909.591	2158478.975
	14	471840.183	2158759.459
	15	471775.679	2159041.120
	16	471716.101	2159323.873
	17	471661.465	2159607.627
	18	471611.790	2159892.298
	19	471567.089	2160177.795
	20	471527.380	2160464.039
	21	471492.672	2160750.932
	22	471462.973	2161038.392
	23	471438.299	2161326.329
	24	471418.654	2161614.655
	25	471404.042	2161903.282
	26	470904.447	2161882.278
	27	470919.503	2161584.873
	28	470939.745	2161287.780

	29	470965.169	2160991.086
	30	470995.770	2160694.884
	31	471031.534	2160399.267
	32	471072.450	2160104.319
	33	471118.510	2159810.140
	34	471169.696	2159516.813
	35	471225.992	2159224.431
	36	471287.382	2158933.080
	37	471353.847	2158642.856
	38	471425.365	2158353.844
	39	471501.919	2158066.135
	40	471583.479	2157779.812
	41	471670.024	2157494.971
	42	471761.528	2157211.691
	43	471857.961	2156930.063
	44	471959.291	2156650.174
	45	472065.490	2156372.110
	46	472176.526	2156095.953
	47	472292.362	2155821.794
	48	472412.964	2155549.710
	49	472538.296	2155279.787
	50	472668.316	2155012.109
	51	472802.990	2154746.758
	52	473246.570	2154978.296
	1	473115.870	2155235.822
Сектор 4.77	1	472668.320	2155012.114
	2	472538.295	2155279.780
	3	472412.965	2155549.715
	4	472292.359	2155821.789
	5	472176.531	2156095.956
	6	472065.484	2156372.105
	7	471959.299	2156650.172
	8	471857.950	2156930.060
	9	471761.520	2157211.692
	10	471670.036	2157494.971
	11	471583.474	2157779.817
	12	471501.916	2158066.135
	13	471425.363	2158353.845
	14	471353.843	2158642.851
	15	471287.385	2158933.073
	16	471225.990	2159224.432
	17	471169.688	2159516.815
	18	471118.505	2159810.143
	19	471072.444	2160104.319
	20	471031.534	2160399.264

	21	470995.775	2160694.881
	22	470965.170	2160991.090
	23	470939.747	2161287.779
	24	470919.508	2161584.868
	25	470904.454	2161882.277
	26	470404.843	2161861.270
	27	470420.349	2161555.081
	28	470441.201	2161249.230
	29	470467.369	2160943.765
	30	470498.877	2160638.832
	31	470535.699	2160334.478
	32	470550.738	2160226.054
	33	470689.625	2159546.730
	34	470887.538	2158784.213
	35	471124.752	2158033.426
	36	471401.392	2157295.771
	37	471715.763	2156574.028
	38	472067.857	2155869.563
	39	472456.036	2155184.788
	40	472752.598	2154720.449
	41	472802.985	2154746.761
	1	472668.320	2155012.114
Сектор 4.78	1	470535.699	2160334.478
	2	470498.877	2160638.832
	3	470467.369	2160943.765
	4	470441.201	2161249.230
	5	470420.349	2161555.081
	6	470404.843	2161861.270
	7	470340.947	2161858.586
	8	470414.875	2161097.531
	9	470531.827	2160318.558
	10	470550.738	2160226.054
Сектор 4.79	1	470535.699	2160334.478
	1	471391.601	2162640.688
	2	471389.946	2162481.089
	3	471404.039	2161903.281
	4	471521.729	2161908.225
	5	471507.056	2162239.181
Сектор 4.80	6	471510.159	2162641.498
	1	471391.601	2162640.688
	1	470891.589	2162637.268
	2	470889.908	2162477.651
	3	470904.454	2161882.277
	4	471404.039	2161903.281
	5	471389.946	2162481.089



	6	471391.601	2162640.688
	1	470891.589	2162637.268
Сектор 4.81	1	470391.577	2162633.865
	2	470389.896	2162474.215
	3	470404.843	2161861.270
	4	470904.454	2161882.277
	5	470889.908	2162477.651
	6	470891.589	2162637.268
	1	470391.577	2162633.865
Сектор 4.82	1	470391.577	2162633.865
	2	470389.896	2162474.215
	3	470404.843	2161861.270
	4	470340.947	2161858.586
	5	470338.702	2161881.688
	6	470305.397	2162633.265
	1	470391.577	2162633.865
Сектор 4.83	1	471647.112	2166650.103
	2	471535.628	2166246.574
	3	471371.307	2165503.086
	4	471246.108	2164752.006
	5	471160.577	2163995.442
	6	471114.629	2163235.320
	7	471109.944	2162638.767
	8	471510.159	2162641.498
	9	471513.177	2163027.093
	10	471560.675	2163813.516
	11	471649.141	2164596.230
	12	471778.632	2165373.293
	13	471948.578	2166142.499
	14	472056.947	2166534.900
	1	471647.112	2166650.103
Сектор 4.84	1	471165.784	2166785.429
	2	471050.441	2166367.938
	3	470880.455	2165598.741
	4	470750.898	2164821.683
	5	470662.418	2164038.957
	6	470614.879	2163252.534
	7	470610.037	2162635.349
	8	471109.944	2162638.767
	9	471114.629	2163235.320
	10	471160.577	2163995.442
	11	471246.108	2164752.006
	12	471371.307	2165503.086
	13	471535.628	2166246.574
	14	471647.112	2166650.119

	1	471165.784	2166785.429
Сектор 4.85	1	470830.687	2166879.644
	2	470745.721	2166572.145
	3	470575.702	2165802.940
	4	470446.110	2165025.887
	5	470357.596	2164243.180
	6	470310.022	2163456.773
	7	470303.825	2162668.857
	8	470305.397	2162633.265
	9	470610.037	2162635.349
	10	470614.879	2163252.534
	11	470662.418	2164038.957
	12	470750.898	2164821.683
	13	470880.455	2165598.741
	14	471050.441	2166367.938
	15	471165.784	2166785.429
	1	470830.687	2166879.644
Сектор 4.86	1	472164.720	2167602.709
	2	471999.622	2167049.044
	3	471878.708	2166585.011
	4	472056.947	2166534.916
	5	472158.223	2166901.451
	6	472370.451	2167536.959
	1	472164.720	2167602.709
Сектор 4.87	1	471688.275	2167755.008
	2	471518.145	2167184.507
	3	471397.192	2166720.367
	4	471878.708	2166585.011
	5	471999.622	2167049.044
	6	472164.720	2167602.709
	1	471688.275	2167755.008
Сектор 4.88	1	471211.810	2167907.322
	2	471036.673	2167319.998
	3	470915.681	2166855.752
	4	471397.192	2166720.367
	5	471518.145	2167184.507
	6	471688.275	2167755.008
	1	471211.810	2167907.322
Сектор 4.89	1	471154.070	2167925.785
	2	470955.439	2167331.057
	3	470830.687	2166879.644
	4	470915.681	2166855.752
	5	471036.673	2167319.998
	6	471211.810	2167907.322
	1	471154.070	2167925.785

Сектор 4.90	1	476124.902	2173455.949
	2	475937.192	2173248.522
	3	475753.159	2173037.835
	4	475572.802	2172823.937
	5	475396.226	2172606.909
	6	475364.630	2172566.641
	7	475717.129	2172951.462
	8	476179.117	2173405.732
Сектор 4.91	1	476124.902	2173455.949
	1	475757.623	2173796.309
	2	475564.039	2173582.373
	3	475374.238	2173365.098
	4	475188.221	2173144.501
	5	475006.118	2172920.694
	6	474827.930	2172693.710
	7	474653.708	2172463.629
	8	474483.556	2172230.532
	9	474317.475	2171994.467
	10	474155.543	2171755.532
	11	473997.811	2171513.790
	12	473844.332	2171269.307
	13	473695.131	2171022.162
	14	473550.260	2170772.436
	15	473409.745	2170520.210
	16	473273.690	2170265.534
	17	473142.069	2170008.518
	18	473014.985	2169749.228
	19	472892.412	2169487.744
	20	472774.453	2169224.148
	21	472661.082	2168958.518
	22	472552.377	2168690.922
	23	472448.363	2168421.470
	24	472349.065	2168150.227
	25	472254.509	2167877.275
	26	472164.720	2167602.709
	27	472370.451	2167536.959
	28	472407.772	2167648.688
	29	472695.578	2168381.418
	30	473021.684	2169098.246
	31	473384.594	2169796.718
	32	473783.851	2170475.180
	33	474217.763	2171131.641
	34	474685.693	2171764.321
	35	475185.889	2172371.502
36	475364.630	2172566.641	

	37	475396.226	2172606.909
	38	475572.802	2172823.937
	39	475753.159	2173037.835
	40	475937.192	2173248.522
	41	476124.902	2173455.949
	1	475757.623	2173796.309
Сектор 4.92	1	475757.621	2173796.302
	2	475564.046	2173582.381
	3	475374.230	2173365.095
	4	475188.229	2173144.508
	5	475006.108	2172920.690
	6	474827.921	2172693.707
	7	474653.714	2172463.628
	8	474483.551	2172230.526
	9	474317.480	2171994.468
	10	474155.550	2171755.530
	11	473997.817	2171513.786
	12	473844.324	2171269.304
	13	473695.118	2171022.163
	14	473550.247	2170772.438
	15	473409.757	2170520.205
	16	473273.685	2170265.541
	17	473142.081	2170008.526
	18	473014.980	2169749.233
	19	472892.423	2169487.750
	20	472774.448	2169224.149
	21	472661.087	2168958.514
	22	472552.381	2168690.929
	23	472448.362	2168421.473
	24	472349.061	2168150.228
	25	472254.507	2167877.276
	26	472164.730	2167602.707
	27	471688.272	2167755.000
	28	471780.779	2168037.915
	29	471878.208	2168319.162
	30	471980.528	2168598.651
	31	472087.710	2168876.297
	32	472199.721	2169152.014
	33	472316.528	2169425.721
	34	472438.090	2169697.332
	35	472564.373	2169966.759
	36	472695.338	2170233.929
	37	472830.943	2170498.753
	38	472971.151	2170761.153
	39	473115.912	2171021.048

	40	473265.186	2171278.358
	41	473418.928	2171533.004
	42	473577.086	2171784.910
	43	473739.613	2172033.996
	44	473906.465	2172280.188
	45	474077.583	2172523.413
	46	474252.917	2172763.592
	47	474432.418	2173000.654
	48	474616.020	2173234.526
	49	474803.675	2173465.136
	50	474995.327	2173692.416
	51	475190.910	2173916.295
	52	475390.367	2174136.706
	1	475757.621	2173796.302
Сектор 4.93	1	475349.713	2174174.389
	2	475075.838	2173932.152
	3	474514.890	2173380.719
	4	473983.622	2172800.811
	5	473483.369	2172193.672
	6	473015.380	2171561.057
	7	472581.379	2170904.635
	8	472182.085	2170226.204
	9	471819.109	2169527.770
	10	471771.161	2169422.443
	11	471738.359	2169345.558
	12	471623.045	2169061.696
	13	471512.689	2168775.871
	14	471407.370	2168488.130
	15	471307.059	2168198.587
	16	471211.810	2167907.322
	17	471688.275	2167755.008
	18	471780.781	2168037.922
	19	471878.214	2168319.161
	20	471980.522	2168598.644
	21	472087.707	2168876.290
	22	472199.716	2169152.019
	23	472316.525	2169425.717
	24	472438.082	2169697.337
	25	472564.361	2169966.765
	26	472695.337	2170233.922
	27	472830.932	2170498.757
	28	472971.146	2170761.159
	29	473115.902	2171021.047
	30	473265.174	2171278.356
	31	473418.936	2171533.006

	32	473577.084	2171784.916
	33	473739.619	2172033.989
	34	473906.462	2172280.193
	35	474077.587	2172523.416
	36	474252.916	2172763.592
	37	474432.424	2173000.657
	38	474616.032	2173234.531
	39	474803.662	2173465.132
	40	474995.340	2173692.413
	41	475190.908	2173916.292
	42	475390.369	2174136.706
	1	475349.713	2174174.389
Сектор 4.94	1	471492.909	2168810.971
	2	471205.033	2168078.279
	3	471154.070	2167925.785
	4	471211.810	2167907.322
	5	471307.059	2168198.587
	6	471407.370	2168488.130
	7	471512.689	2168775.871
	8	471623.045	2169061.696
	9	471738.359	2169345.558
	10	471771.161	2169422.443
	1	471492.909	2168810.971

8.7. Графические изображения границ секторов четвертой подзоны приаэродромной территории аэродрома гражданской авиации Брянск приведено на схемах 5.1, 5.2.



Схема 5.1





Схема 5.2





## 9. Описание границ пятой подзоны:

9.1. Пятая подзона приаэродромной территории аэродрома гражданской авиации Брянск 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 Брянск приведен в таблице 6.1.

Таблица 6.1

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
1	471493.43	2162609.51
2	471499.42	2162261.69
3	471526.69	2161738.82
4	471572.19	2161217.22
5	471635.87	2160697.52
6	471717.64	2160180.36
7	471817.42	2159666.37
8	471935.07	2159156.17
9	472070.46	2158650.39
10	472223.42	2158149.64
11	472393.76	2157654.53
12	472581.27	2157165.67
13	472785.74	2156683.65
14	473006.90	2156209.05
15	473244.49	2155742.47
16	473498.22	2155284.46
17	473767.79	2154835.58
18	474052.85	2154396.39
19	474353.07	2153967.41
20	474668.08	2153549.16
21	474997.50	2153142.17
22	475340.91	2152746.92
23	475697.92	2152363.90
24	476068.08	2151993.57
25	476450.93	2151636.38
26	476846.02	2151292.77

27	477252.86	2150963.16
28	477670.96	2150647.95
29	478099.81	2150347.52
30	478538.88	2150062.25
31	478987.64	2149792.47
32	479445.54	2149538.51
33	479912.03	2149300.70
34	480386.53	2149079.31
35	480868.47	2148874.61
36	481357.26	2148686.86
37	481852.31	2148516.28
38	482353.01	2148363.09
39	482858.75	2148227.46
40	483368.92	2148109.57
41	483882.89	2148009.55
42	484400.04	2147927.54
43	484919.74	2147863.62
44	485441.35	2147817.88
45	485964.24	2147790.37
46	486487.77	2147781.13
47	487011.31	2147790.17
48	487534.21	2147817.48
49	488055.84	2147863.01
50	488575.56	2147926.73
51	489092.74	2148008.55
52	489606.75	2148108.36
53	490116.97	2148226.06
54	490622.76	2148361.49
55	491123.52	2148514.49
56	491618.63	2148684.88
57	492107.50	2148872.44
58	492589.52	2149076.95
59	493064.11	2149298.16
60	493530.69	2149535.79
61	493988.69	2149789.57
62	494437.55	2150059.17
63	494876.73	2150344.28
64	495305.70	2150644.54
65	495723.92	2150959.59
66	496130.89	2151289.04
67	496526.11	2151632.50
68	496909.10	2151989.54
69	497279.40	2152359.73
70	497636.56	2152742.61
71	497980.13	2153137.73

72	498309.70	2153544.60
73	498624.87	2153962.72
74	498925.26	2154391.58
75	499210.49	2154830.67
76	499480.23	2155279.44
77	499734.14	2155737.36
78	499971.91	2156203.85
79	500193.26	2156678.36
80	500397.91	2157160.30
81	500585.61	2157649.09
82	500756.15	2158144.14
83	500909.30	2158644.83
84	500942.67	2158769.29
85	516853.22	2154330.50
86	518054.73	2163177.81
87	501487.88	2162956.07
88	501481.87	2163302.93
89	501454.53	2163825.79
90	501408.97	2164347.38
91	501345.23	2164867.07
92	501263.39	2165384.21
93	501163.56	2165898.18
94	501045.85	2166408.35
95	500910.40	2166914.10
96	500757.39	2167414.82
97	500587.00	2167909.89
98	500399.44	2168398.71
99	500194.93	2168880.68
100	499973.72	2169355.23
101	499736.09	2169821.76
102	499482.32	2170279.72
103	499212.73	2170728.54
104	498927.64	2171167.68
105	498627.40	2171596.60
106	498312.37	2172014.78
107	497982.94	2172421.71
108	497639.51	2172816.90
109	497282.50	2173199.86
110	496912.34	2173570.12
111	496529.49	2173927.25
112	496134.41	2174270.79
113	495727.58	2174600.34
114	495309.50	2174915.49
115	494880.67	2175215.85
116	494441.63	2175501.07

117	493992.90	2175770.79
118	493535.03	2176024.69
119	493068.58	2176262.46
120	492594.11	2176483.80
121	492112.22	2176688.45
122	491623.47	2176876.15
123	491128.47	2177046.69
124	490627.82	2177199.85
125	490122.14	2177335.44
126	489612.03	2177453.31
127	489098.11	2177553.30
128	488581.02	2177635.29
129	488061.39	2177699.19
130	487539.84	2177744.92
131	487017.01	2177772.42
132	486493.55	2177781.66
133	485970.07	2177772.62
134	485447.24	2177745.32
135	484925.67	2177699.79
136	484406.01	2177636.09
137	483888.89	2177554.29
138	483374.94	2177454.50
139	482864.78	2177336.83
140	482359.05	2177201.43
141	481858.34	2177048.47
142	481363.28	2176878.12
143	480874.46	2176690.60
144	480392.48	2176486.13
145	479917.94	2176264.97
146	479451.40	2176027.39
147	478993.43	2175773.67
148	478544.60	2175504.12
149	478105.44	2175219.07
150	477676.50	2174918.87
151	477258.30	2174603.88
152	476851.35	2174274.49
153	476456.13	2173931.09
154	476073.14	2173574.12
155	475702.85	2173203.99
156	475345.69	2172821.17
157	475002.11	2172426.12
158	474672.52	2172019.31
159	474357.34	2171601.25
160	474056.93	2171172.45
161	473771.67	2170733.42

162	473501.90	2170284.71
163	473247.96	2169826.85
164	473010.15	2169360.40
165	472788.77	2168885.95
166	472584.07	2168404.05
167	472396.32	2167915.30
168	472225.74	2167420.30
169	472072.54	2166919.64
170	472063.33	2166885.29
171	456144.55	2171443.65
172	454928.42	2162389.99
1	471493.43	2162609.51

9.3. Муниципальные образования, в границах территорий которых полностью или частично расположена пятая подзона приаэродромной территории аэродрома гражданской авиации Брянск, приведены в таблице 6.2.

Таблица 6.2

№ п/п	Муниципальное образование
1	Городской округ «Город Брянск»
2	Городской округ «Город Сельцо»
3	Брянский муниципальный район
4	Выгоничский муниципальный район
5	Навлинский муниципальный район

9.4. Перечень кадастровых кварталов, в границах территорий которых полностью или частично расположена пятая подзона приаэродромной территории аэродрома гражданской авиации Брянск, приведен в таблице 6.3.

Таблица 6.3

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
1	32:00:0000000	32:02:0010105	32:02:0010111	32:02:0010117	32:02:0010123
2	32:02:0010129	32:02:0010135	32:02:0010141	32:02:0010147	32:02:0010205
3	32:02:0010211	32:02:0010702	32:02:0011001	32:02:0020204	32:02:0030104
4	32:02:0030206	32:02:0030212	32:02:0030218	32:02:0030225	32:02:0030231
5	32:02:0030238	32:02:0030246	32:02:0030305	32:02:0030402	32:02:0030408
6	32:02:0030601	32:02:0030801	32:02:0030902	32:02:0050101	32:02:0050201
7	32:02:0050207	32:02:0050301	32:02:0050402	32:02:0050409	32:02:0070113
8	32:02:0070206	32:02:0070212	32:02:0070502	32:02:0070606	32:02:0090203

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
9	32:02:0090209	32:02:0090305	32:02:0090311	32:02:0090317	32:02:0090401
10	32:02:0090407	32:02:0090413	32:02:0150201	32:02:0150207	32:02:0150213
11	32:02:0150301	32:02:0150307	32:02:0160101	32:02:0160202	32:02:0160208
12	32:02:0160214	32:02:0160220	32:02:0160303	32:02:0160309	32:02:0160315
13	32:02:0160404	32:02:0160410	32:02:0160502	32:02:0160508	32:02:0160605
14	32:02:0160704	32:02:0160711	32:02:0170203	32:02:0170302	32:02:0170701
15	32:02:0171004	32:02:0171010	32:02:0171201	32:02:0171303	32:02:0171309
16	32:02:0171501	32:02:0171801	32:02:0171808	32:02:0171815	32:02:0171904
17	32:02:0172104	32:02:0172202	32:02:0172402	32:02:0172703	32:02:0172805
18	32:02:0172811	32:02:0173201	32:02:0173502	32:02:0173508	32:02:0173514
19	32:02:0173520	32:02:0173902	32:02:0174001	32:02:0174101	32:02:0174202
20	32:02:0174208	32:02:0174304	32:02:0174404	32:02:0174503	32:02:0174509
21	32:02:0174603	32:02:0174609	32:02:0174703	32:02:0174709	32:02:0174802
22	32:02:0175006	32:02:0175401	32:02:0175407	32:02:0175501	32:02:0175804
23	32:02:0175905	32:02:0175911	32:02:0176004	32:02:0176301	32:02:0176403
24	32:02:0176502	32:02:0176508	32:02:0176701	32:02:0176707	32:02:0176901
25	32:02:0176907	32:02:0177101	32:02:0177303	32:02:0177502	32:02:0177508
26	32:02:0177514	32:02:0177606	32:02:0177704	32:02:0177710	32:02:0177716
27	32:02:0178103	32:02:0178109	32:02:0178303	32:02:0178401	32:02:0178904
28	32:02:0179301	32:02:0179604	32:02:0179610	32:02:0179616	32:02:0179622
29	32:02:0179801	32:02:0180502	32:02:0190601	32:02:0210206	32:02:0220105
30	32:02:0220111	32:02:0220202	32:02:0220208	32:02:0220214	32:02:0220306
31	32:02:0220603	32:02:0220609	32:02:0250106	32:02:0250112	32:02:0250303
32	32:02:0250401	32:02:0250407	32:02:0250414	32:02:0250424	32:02:0250430
33	32:02:0250436	32:02:0250706	32:02:0250801	32:02:0250901	32:02:0251202
34	32:02:0251208	32:02:0251214	32:02:0280301	32:02:0300106	32:02:0310102
35	32:02:0320102	32:02:0320108	32:02:0330105	32:02:0340101	32:02:0350501
36	32:02:0390102	32:02:0390202	32:02:0410101	32:02:0530103	32:02:0530205
37	32:02:0530507	32:03:0000000	32:03:0020102	32:03:0051201	32:03:0270401
38	32:03:0320102	32:03:0320108	32:03:0320302	32:03:0320502	32:03:0320704
39	32:03:0330402	32:03:0340101	32:03:0630302	32:03:0640104	32:03:0640301
40	32:03:0640601	32:03:0680302	32:03:0680308	32:03:0680403	32:03:0680411
41	32:03:0680420	32:03:0710103	32:03:0860401	32:03:0860801	32:03:0870105
42	32:03:0880101	32:03:1180104	32:03:1180110	32:17:0000000	32:17:0050104
43	32:17:0050112	32:17:0050208	32:17:0050304	32:17:0050502	32:17:0060503
44	32:17:0060512	32:17:0060518	32:28:0010202	32:28:0010901	32:28:0010907
45	32:28:0010913	32:28:0010921	32:28:0010927	32:28:0010938	32:28:0011003
46	32:28:0012006	32:28:0012129	32:28:0012135	32:28:0012141	32:28:0012214
47	32:28:0012346	32:28:0012504	32:28:0012510	32:28:0012516	32:28:0012522
48	32:28:0012602	32:28:0012608	32:28:0012614	32:28:0012620	32:28:0012626
49	32:28:0012632	32:28:0012638	32:28:0012704	32:28:0012710	32:28:0012716

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
50	32:28:0012722	32:28:0012728	32:28:0012735	32:28:0012741	32:28:0012747
51	32:28:0012805	32:28:0012814	32:28:0012820	32:28:0012826	32:28:0012832
52	32:28:0012838	32:28:0013104	32:28:0013110	32:28:0013116	32:28:0013122
53	32:28:0013128	32:28:0013134	32:28:0013140	32:28:0013146	32:28:0013201
54	32:28:0013602	32:28:0013609	32:28:0013707	32:28:0013713	32:28:0013720
55	32:28:0013727	32:28:0013733	32:28:0013803	32:28:0013905	32:28:0013911
56	32:28:0013919	32:28:0013925	32:28:0013931	32:28:0014001	32:28:0014008
57	32:28:0014015	32:28:0014104	32:28:0014111	32:28:0014302	32:28:0014308
58	32:28:0014314	32:28:0014320	32:28:0014327	32:28:0014406	32:28:0014413
59	32:28:0014502	32:28:0014508	32:28:0014514	32:28:0014520	32:28:0014526
60	32:28:0014605	32:28:0014613	32:28:0014625	32:28:0014631	32:28:0014703
61	32:28:0014711	32:28:0014717	32:28:0014724	32:28:0014730	32:28:0014736
62	32:28:0014742	32:28:0014803	32:28:0014809	32:28:0014901	32:28:0014907
63	32:28:0014913	32:28:0014919	32:28:0014926	32:28:0015005	32:28:0015011
64	32:28:0015105	32:28:0015112	32:28:0015118	32:28:0015402	32:28:0015501
65	32:28:0015605	32:28:0015611	32:28:0015703	32:28:0015709	32:28:0015715
66	32:28:0015721	32:28:0015727	32:28:0015805	32:28:0015905	32:28:0022515
67	32:28:0023004	32:28:0023201	32:28:0030101	32:28:0030107	32:28:0030113
68	32:28:0030201	32:28:0030302	32:28:0030310	32:28:0030403	32:28:0030502
69	32:28:0030508	32:28:0030605	32:28:0030706	32:28:0030712	32:28:0030718
70	32:28:0030802	32:28:0030808	32:28:0030901	32:28:0031001	32:28:0031007
71	32:28:0031106	32:28:0031113	32:28:0031119	32:28:0031201	32:28:0031207
72	32:28:0031213	32:28:0031220	32:28:0031226	32:28:0031304	32:28:0031310
73	32:28:0031316	32:28:0031322	32:28:0031328	32:28:0031334	32:28:0031340
74	32:28:0031501	32:28:0031507	32:28:0031513	32:28:0031519	32:28:0031525
75	32:28:0031531	32:28:0031537	32:28:0031602	32:28:0031608	32:28:0031614
76	32:28:0031620	32:28:0031627	32:28:0031633	32:28:0031639	32:28:0031645
77	32:28:0031651	32:28:0031704	32:28:0031710	32:28:0031806	32:28:0031904
78	32:28:0031910	32:28:0032005	32:28:0032011	32:28:0032102	32:28:0032202
79	32:28:0032305	32:28:0032311	32:28:0032317	32:28:0032401	32:28:0032407
80	32:28:0032414	32:28:0032420	32:28:0032426	32:28:0032432	32:28:0032438
81	32:28:0032506	32:28:0032512	32:28:0032518	32:28:0032605	32:28:0032706
82	32:28:0032805	32:28:0032904	32:28:0032910	32:28:0032916	32:28:0032922
83	32:28:0032928	32:28:0033201	32:28:0033207	32:28:0033213	32:28:0033219
84	32:28:0033225	32:28:0033231	32:28:0033237	32:28:0033402	32:28:0033408
85	32:28:0033414	32:28:0033420	32:28:0033426	32:28:0040826	32:28:0041903
86	32:28:0042101	32:28:0042107	32:28:0042115	32:28:0042122	32:28:0042128
87	32:28:0042134	32:28:0042141	32:28:0042148	32:28:0042156	32:28:0042162
88	32:28:0042169	32:28:0042202	32:28:0042208	32:28:0042214	32:28:0042220
89	32:28:0042226	32:28:0042232	32:28:0042238	32:28:0042247	32:28:0042317
90	32:32:0010101	32:32:0010107	32:32:0010201	32:32:0010208	32:32:0010301

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
91	32:32:0010307	32:32:0010313	32:32:0010319	32:32:0010406	32:32:0010502
92	32:32:0011002	32:32:0011201	32:02:0000000	32:02:0010106	32:02:0010112
93	32:02:0010118	32:02:0010124	32:02:0010130	32:02:0010136	32:02:0010142
94	32:02:0010150	32:02:0010206	32:02:0010301	32:02:0010703	32:02:0011002
95	32:02:0020401	32:02:0030201	32:02:0030207	32:02:0030213	32:02:0030219
96	32:02:0030226	32:02:0030232	32:02:0030239	32:02:0030248	32:02:0030306
97	32:02:0030403	32:02:0030409	32:02:0030602	32:02:0030802	32:02:0030903
98	32:02:0050102	32:02:0050202	32:02:0050208	32:02:0050302	32:02:0050403
99	32:02:0050501	32:02:0070114	32:02:0070207	32:02:0070213	32:02:0070601
100	32:02:0070607	32:02:0090204	32:02:0090210	32:02:0090306	32:02:0090312
101	32:02:0090318	32:02:0090402	32:02:0090408	32:02:0090414	32:02:0150202
102	32:02:0150208	32:02:0150214	32:02:0150302	32:02:0150308	32:02:0160102
103	32:02:0160203	32:02:0160209	32:02:0160215	32:02:0160221	32:02:0160304
104	32:02:0160310	32:02:0160316	32:02:0160405	32:02:0160411	32:02:0160503
105	32:02:0160509	32:02:0160606	32:02:0160705	32:02:0160801	32:02:0170204
106	32:02:0170303	32:02:0170801	32:02:0171005	32:02:0171011	32:02:0171202
107	32:02:0171304	32:02:0171310	32:02:0171502	32:02:0171802	32:02:0171809
108	32:02:0171816	32:02:0172001	32:02:0172105	32:02:0172203	32:02:0172601
109	32:02:0172704	32:02:0172806	32:02:0172812	32:02:0173202	32:02:0173503
110	32:02:0173509	32:02:0173515	32:02:0173801	32:02:0173903	32:02:0174002
111	32:02:0174102	32:02:0174203	32:02:0174209	32:02:0174305	32:02:0174405
112	32:02:0174504	32:02:0174510	32:02:0174604	32:02:0174610	32:02:0174704
113	32:02:0174710	32:02:0175001	32:02:0175007	32:02:0175402	32:02:0175408
114	32:02:0175601	32:02:0175805	32:02:0175906	32:02:0175912	32:02:0176005
115	32:02:0176302	32:02:0176404	32:02:0176503	32:02:0176509	32:02:0176702
116	32:02:0176708	32:02:0176902	32:02:0176908	32:02:0177102	32:02:0177304
117	32:02:0177503	32:02:0177509	32:02:0177601	32:02:0177607	32:02:0177705
118	32:02:0177711	32:02:0177801	32:02:0178104	32:02:0178110	32:02:0178304
119	32:02:0178601	32:02:0178905	32:02:0179503	32:02:0179605	32:02:0179611
120	32:02:0179617	32:02:0179623	32:02:0180101	32:02:0180503	32:02:0190602
121	32:02:0210213	32:02:0220106	32:02:0220112	32:02:0220203	32:02:0220209
122	32:02:0220301	32:02:0220307	32:02:0220604	32:02:0250101	32:02:0250107
123	32:02:0250113	32:02:0250304	32:02:0250402	32:02:0250409	32:02:0250415
124	32:02:0250425	32:02:0250431	32:02:0250437	32:02:0250707	32:02:0250802
125	32:02:0250902	32:02:0251203	32:02:0251209	32:02:0251215	32:02:0300101
126	32:02:0300107	32:02:0310103	32:02:0320103	32:02:0320110	32:02:0330106
127	32:02:0340102	32:02:0370101	32:02:0390103	32:02:0390203	32:02:0520101
128	32:02:0530106	32:02:0530206	32:02:0530508	32:03:0010201	32:03:0050801
129	32:03:0051202	32:03:0270501	32:03:0320103	32:03:0320109	32:03:0320303
130	32:03:0320503	32:03:0320801	32:03:0330501	32:03:0360101	32:03:0630303
131	32:03:0640106	32:03:0640302	32:03:0640602	32:03:0680303	32:03:0680309



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
132	32:03:0680404	32:03:0680412	32:03:0680601	32:03:0710104	32:03:0860402
133	32:03:0860802	32:03:0870106	32:03:0890101	32:03:1180105	32:03:1180111
134	32:17:0020202	32:17:0050105	32:17:0050113	32:17:0050209	32:17:0050305
135	32:17:0060101	32:17:0060504	32:17:0060513	32:17:0120301	32:28:0010501
136	32:28:0010902	32:28:0010908	32:28:0010914	32:28:0010922	32:28:0010928
137	32:28:0010939	32:28:0011004	32:28:0012007	32:28:0012130	32:28:0012136
138	32:28:0012142	32:28:0012215	32:28:0012347	32:28:0012505	32:28:0012511
139	32:28:0012517	32:28:0012523	32:28:0012603	32:28:0012609	32:28:0012615
140	32:28:0012621	32:28:0012627	32:28:0012633	32:28:0012639	32:28:0012705
141	32:28:0012711	32:28:0012717	32:28:0012723	32:28:0012729	32:28:0012736
142	32:28:0012742	32:28:0012748	32:28:0012806	32:28:0012815	32:28:0012821
143	32:28:0012827	32:28:0012833	32:28:0012901	32:28:0013105	32:28:0013111
144	32:28:0013117	32:28:0013123	32:28:0013129	32:28:0013135	32:28:0013141
145	32:28:0013147	32:28:0013301	32:28:0013603	32:28:0013610	32:28:0013708
146	32:28:0013714	32:28:0013721	32:28:0013728	32:28:0013734	32:28:0013804
147	32:28:0013906	32:28:0013912	32:28:0013920	32:28:0013926	32:28:0013932
148	32:28:0014002	32:28:0014009	32:28:0014016	32:28:0014105	32:28:0014112
149	32:28:0014303	32:28:0014309	32:28:0014315	32:28:0014321	32:28:0014401
150	32:28:0014407	32:28:0014414	32:28:0014503	32:28:0014509	32:28:0014515
151	32:28:0014521	32:28:0014527	32:28:0014606	32:28:0014614	32:28:0014626
152	32:28:0014633	32:28:0014704	32:28:0014712	32:28:0014718	32:28:0014725
153	32:28:0014731	32:28:0014737	32:28:0014743	32:28:0014804	32:28:0014810
154	32:28:0014902	32:28:0014908	32:28:0014914	32:28:0014920	32:28:0014927
155	32:28:0015006	32:28:0015012	32:28:0015106	32:28:0015113	32:28:0015119
156	32:28:0015403	32:28:0015502	32:28:0015606	32:28:0015613	32:28:0015704
157	32:28:0015710	32:28:0015716	32:28:0015722	32:28:0015728	32:28:0015806
158	32:28:0015906	32:28:0022601	32:28:0023006	32:28:0023202	32:28:0030102
159	32:28:0030108	32:28:0030114	32:28:0030202	32:28:0030303	32:28:0030311
160	32:28:0030404	32:28:0030503	32:28:0030509	32:28:0030701	32:28:0030707
161	32:28:0030713	32:28:0030719	32:28:0030803	32:28:0030809	32:28:0030902
162	32:28:0031002	32:28:0031101	32:28:0031107	32:28:0031114	32:28:0031120
163	32:28:0031202	32:28:0031208	32:28:0031214	32:28:0031221	32:28:0031227
164	32:28:0031305	32:28:0031311	32:28:0031317	32:28:0031323	32:28:0031329
165	32:28:0031335	32:28:0031401	32:28:0031502	32:28:0031508	32:28:0031514
166	32:28:0031520	32:28:0031526	32:28:0031532	32:28:0031538	32:28:0031603
167	32:28:0031609	32:28:0031615	32:28:0031621	32:28:0031628	32:28:0031634
168	32:28:0031640	32:28:0031646	32:28:0031652	32:28:0031705	32:28:0031801
169	32:28:0031807	32:28:0031905	32:28:0031911	32:28:0032006	32:28:0032012
170	32:28:0032103	32:28:0032203	32:28:0032306	32:28:0032312	32:28:0032318
171	32:28:0032402	32:28:0032408	32:28:0032415	32:28:0032421	32:28:0032427
172	32:28:0032433	32:28:0032439	32:28:0032507	32:28:0032513	32:28:0032519

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
173	32:28:0032701	32:28:0032707	32:28:0032806	32:28:0032905	32:28:0032911
174	32:28:0032917	32:28:0032923	32:28:0032929	32:28:0033202	32:28:0033208
175	32:28:0033214	32:28:0033220	32:28:0033226	32:28:0033232	32:28:0033301
176	32:28:0033403	32:28:0033409	32:28:0033415	32:28:0033421	32:28:0040701
177	32:28:0040830	32:28:0041904	32:28:0042102	32:28:0042108	32:28:0042116
178	32:28:0042123	32:28:0042129	32:28:0042135	32:28:0042142	32:28:0042149
179	32:28:0042157	32:28:0042163	32:28:0042170	32:28:0042203	32:28:0042209
180	32:28:0042215	32:28:0042221	32:28:0042227	32:28:0042233	32:28:0042239
181	32:28:0042301	32:28:0042318	32:32:0010102	32:32:0010108	32:32:0010202
182	32:32:0010209	32:32:0010302	32:32:0010308	32:32:0010314	32:32:0010401
183	32:32:0010407	32:32:0010505	32:32:0011003	32:32:0011301	32:02:0010101
184	32:02:0010107	32:02:0010113	32:02:0010119	32:02:0010125	32:02:0010131
185	32:02:0010137	32:02:0010143	32:02:0010151	32:02:0010207	32:02:0010448
186	32:02:0010704	32:02:0011003	32:02:0020402	32:02:0030202	32:02:0030208
187	32:02:0030214	32:02:0030220	32:02:0030227	32:02:0030233	32:02:0030241
188	32:02:0030301	32:02:0030307	32:02:0030404	32:02:0030410	32:02:0030701
189	32:02:0030803	32:02:0030904	32:02:0050103	32:02:0050203	32:02:0050209
190	32:02:0050303	32:02:0050404	32:02:0050601	32:02:0070115	32:02:0070208
191	32:02:0070214	32:02:0070602	32:02:0071002	32:02:0090205	32:02:0090301
192	32:02:0090307	32:02:0090313	32:02:0090319	32:02:0090403	32:02:0090409
193	32:02:0090415	32:02:0150203	32:02:0150209	32:02:0150215	32:02:0150303
194	32:02:0150309	32:02:0160103	32:02:0160204	32:02:0160210	32:02:0160216
195	32:02:0160222	32:02:0160305	32:02:0160311	32:02:0160317	32:02:0160406
196	32:02:0160412	32:02:0160504	32:02:0160601	32:02:0160607	32:02:0160707
197	32:02:0160802	32:02:0170205	32:02:0170304	32:02:0170901	32:02:0171006
198	32:02:0171012	32:02:0171203	32:02:0171305	32:02:0171401	32:02:0171503
199	32:02:0171803	32:02:0171810	32:02:0171817	32:02:0172002	32:02:0172106
200	32:02:0172204	32:02:0172605	32:02:0172801	32:02:0172807	32:02:0172813
201	32:02:0173203	32:02:0173504	32:02:0173510	32:02:0173516	32:02:0173802
202	32:02:0173904	32:02:0174003	32:02:0174103	32:02:0174204	32:02:0174210
203	32:02:0174306	32:02:0174406	32:02:0174505	32:02:0174511	32:02:0174605
204	32:02:0174611	32:02:0174705	32:02:0174711	32:02:0175002	32:02:0175008
205	32:02:0175403	32:02:0175409	32:02:0175701	32:02:0175901	32:02:0175907
206	32:02:0175914	32:02:0176006	32:02:0176303	32:02:0176405	32:02:0176504
207	32:02:0176601	32:02:0176703	32:02:0176709	32:02:0176903	32:02:0176909
208	32:02:0177201	32:02:0177401	32:02:0177504	32:02:0177510	32:02:0177602
209	32:02:0177608	32:02:0177706	32:02:0177712	32:02:0177810	32:02:0178105
210	32:02:0178111	32:02:0178305	32:02:0178602	32:02:0178906	32:02:0179510
211	32:02:0179606	32:02:0179612	32:02:0179618	32:02:0179624	32:02:0180401
212	32:02:0180504	32:02:0190701	32:02:0220101	32:02:0220107	32:02:0220113
213	32:02:0220204	32:02:0220210	32:02:0220302	32:02:0220308	32:02:0220605

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
214	32:02:0250102	32:02:0250108	32:02:0250114	32:02:0250305	32:02:0250403
215	32:02:0250410	32:02:0250416	32:02:0250426	32:02:0250432	32:02:0250438
216	32:02:0250709	32:02:0250803	32:02:0250903	32:02:0251204	32:02:0251210
217	32:02:0251216	32:02:0300102	32:02:0300108	32:02:0310104	32:02:0320104
218	32:02:0330101	32:02:0330107	32:02:0340103	32:02:0370102	32:02:0390104
219	32:02:0390204	32:02:0520102	32:02:0530107	32:02:0530501	32:02:0530601
220	32:03:0010204	32:03:0050802	32:03:0080101	32:03:0270502	32:03:0320104
221	32:03:0320201	32:03:0320304	32:03:0320601	32:03:0330101	32:03:0330601
222	32:03:0630101	32:03:0630304	32:03:0640107	32:03:0640401	32:03:0670501
223	32:03:0680304	32:03:0680310	32:03:0680407	32:03:0680413	32:03:0680602
224	32:03:0710105	32:03:0860501	32:03:0870101	32:03:0870201	32:03:0930101
225	32:03:1180106	32:03:1180112	32:17:0020301	32:17:0050106	32:17:0050203
226	32:17:0050212	32:17:0050306	32:17:0060301	32:17:0060505	32:17:0060514
227	32:17:0460245	32:28:0010502	32:28:0010903	32:28:0010909	32:28:0010915
228	32:28:0010923	32:28:0010934	32:28:0010940	32:28:0011005	32:28:0012008
229	32:28:0012131	32:28:0012137	32:28:0012143	32:28:0012216	32:28:0012348
230	32:28:0012506	32:28:0012512	32:28:0012518	32:28:0012524	32:28:0012604
231	32:28:0012610	32:28:0012616	32:28:0012622	32:28:0012628	32:28:0012634
232	32:28:0012640	32:28:0012706	32:28:0012712	32:28:0012718	32:28:0012724
233	32:28:0012730	32:28:0012737	32:28:0012743	32:28:0012801	32:28:0012807
234	32:28:0012816	32:28:0012822	32:28:0012828	32:28:0012834	32:28:0013001
235	32:28:0013106	32:28:0013112	32:28:0013118	32:28:0013124	32:28:0013130
236	32:28:0013136	32:28:0013142	32:28:0013148	32:28:0013302	32:28:0013604
237	32:28:0013703	32:28:0013709	32:28:0013716	32:28:0013722	32:28:0013729
238	32:28:0013735	32:28:0013805	32:28:0013907	32:28:0013913	32:28:0013921
239	32:28:0013927	32:28:0013933	32:28:0014003	32:28:0014011	32:28:0014017
240	32:28:0014106	32:28:0014113	32:28:0014304	32:28:0014310	32:28:0014316
241	32:28:0014323	32:28:0014402	32:28:0014408	32:28:0014415	32:28:0014504
242	32:28:0014510	32:28:0014516	32:28:0014522	32:28:0014601	32:28:0014609
243	32:28:0014617	32:28:0014627	32:28:0014634	32:28:0014706	32:28:0014713
244	32:28:0014719	32:28:0014726	32:28:0014732	32:28:0014738	32:28:0014744
245	32:28:0014805	32:28:0014811	32:28:0014903	32:28:0014909	32:28:0014915
246	32:28:0014921	32:28:0015001	32:28:0015007	32:28:0015101	32:28:0015108
247	32:28:0015114	32:28:0015201	32:28:0015404	32:28:0015601	32:28:0015607
248	32:28:0015614	32:28:0015705	32:28:0015711	32:28:0015717	32:28:0015723
249	32:28:0015801	32:28:0015901	32:28:0015907	32:28:0022701	32:28:0023101
250	32:28:0023203	32:28:0030103	32:28:0030109	32:28:0030115	32:28:0030203
251	32:28:0030304	32:28:0030312	32:28:0030405	32:28:0030504	32:28:0030601
252	32:28:0030702	32:28:0030708	32:28:0030714	32:28:0030720	32:28:0030804
253	32:28:0030810	32:28:0030903	32:28:0031003	32:28:0031102	32:28:0031108
254	32:28:0031115	32:28:0031121	32:28:0031203	32:28:0031209	32:28:0031215

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
255	32:28:0031222	32:28:0031228	32:28:0031306	32:28:0031312	32:28:0031318
256	32:28:0031324	32:28:0031330	32:28:0031336	32:28:0031402	32:28:0031503
257	32:28:0031509	32:28:0031515	32:28:0031521	32:28:0031527	32:28:0031533
258	32:28:0031539	32:28:0031604	32:28:0031610	32:28:0031616	32:28:0031622
259	32:28:0031629	32:28:0031635	32:28:0031641	32:28:0031647	32:28:0031653
260	32:28:0031706	32:28:0031802	32:28:0031808	32:28:0031906	32:28:0032001
261	32:28:0032007	32:28:0032013	32:28:0032104	32:28:0032301	32:28:0032307
262	32:28:0032313	32:28:0032319	32:28:0032403	32:28:0032409	32:28:0032416
263	32:28:0032422	32:28:0032428	32:28:0032434	32:28:0032501	32:28:0032508
264	32:28:0032514	32:28:0032601	32:28:0032702	32:28:0032801	32:28:0032807
265	32:28:0032906	32:28:0032912	32:28:0032918	32:28:0032924	32:28:0032930
266	32:28:0033203	32:28:0033209	32:28:0033215	32:28:0033221	32:28:0033227
267	32:28:0033233	32:28:0033302	32:28:0033404	32:28:0033410	32:28:0033416
268	32:28:0033422	32:28:0040702	32:28:0040838	32:28:0041905	32:28:0042103
269	32:28:0042109	32:28:0042117	32:28:0042124	32:28:0042130	32:28:0042137
270	32:28:0042143	32:28:0042150	32:28:0042158	32:28:0042164	32:28:0042171
271	32:28:0042204	32:28:0042210	32:28:0042216	32:28:0042222	32:28:0042228
272	32:28:0042234	32:28:0042241	32:28:0042302	32:28:0042323	32:32:0010103
273	32:32:0010109	32:32:0010203	32:32:0010210	32:32:0010303	32:32:0010309
274	32:32:0010315	32:32:0010402	32:32:0010408	32:32:0010701	32:32:0011004
275	32:32:0011401	32:02:0010102	32:02:0010108	32:02:0010114	32:02:0010120
276	32:02:0010126	32:02:0010132	32:02:0010138	32:02:0010144	32:02:0010202
277	32:02:0010208	32:02:0010501	32:02:0010801	32:02:0020201	32:02:0030101
278	32:02:0030203	32:02:0030209	32:02:0030215	32:02:0030222	32:02:0030228
279	32:02:0030234	32:02:0030242	32:02:0030302	32:02:0030308	32:02:0030405
280	32:02:0030411	32:02:0030702	32:02:0030804	32:02:0031001	32:02:0050104
281	32:02:0050204	32:02:0050210	32:02:0050304	32:02:0050405	32:02:0070110
282	32:02:0070202	32:02:0070209	32:02:0070216	32:02:0070603	32:02:0090101
283	32:02:0090206	32:02:0090302	32:02:0090308	32:02:0090314	32:02:0090320
284	32:02:0090404	32:02:0090410	32:02:0150101	32:02:0150204	32:02:0150210
285	32:02:0150216	32:02:0150304	32:02:0150310	32:02:0160104	32:02:0160205
286	32:02:0160211	32:02:0160217	32:02:0160224	32:02:0160306	32:02:0160312
287	32:02:0160401	32:02:0160407	32:02:0160413	32:02:0160505	32:02:0160602
288	32:02:0160701	32:02:0160708	32:02:0160803	32:02:0170206	32:02:0170401
289	32:02:0171001	32:02:0171007	32:02:0171013	32:02:0171204	32:02:0171306
290	32:02:0171402	32:02:0171504	32:02:0171804	32:02:0171811	32:02:0171901
291	32:02:0172101	32:02:0172107	32:02:0172205	32:02:0172606	32:02:0172802
292	32:02:0172808	32:02:0172906	32:02:0173204	32:02:0173505	32:02:0173511
293	32:02:0173517	32:02:0173803	32:02:0173905	32:02:0174004	32:02:0174104
294	32:02:0174205	32:02:0174301	32:02:0174401	32:02:0174407	32:02:0174506
295	32:02:0174512	32:02:0174606	32:02:0174612	32:02:0174706	32:02:0174712

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
296	32:02:0175003	32:02:0175009	32:02:0175404	32:02:0175410	32:02:0175801
297	32:02:0175902	32:02:0175908	32:02:0176001	32:02:0176101	32:02:0176304
298	32:02:0176406	32:02:0176505	32:02:0176602	32:02:0176704	32:02:0176710
299	32:02:0176904	32:02:0176911	32:02:0177202	32:02:0177402	32:02:0177505
300	32:02:0177511	32:02:0177603	32:02:0177701	32:02:0177707	32:02:0177713
301	32:02:0178001	32:02:0178106	32:02:0178112	32:02:0178306	32:02:0178901
302	32:02:0178907	32:02:0179601	32:02:0179607	32:02:0179613	32:02:0179619
303	32:02:0179625	32:02:0180403	32:02:0180505	32:02:0200101	32:02:0220102
304	32:02:0220108	32:02:0220114	32:02:0220205	32:02:0220211	32:02:0220303
305	32:02:0220401	32:02:0220606	32:02:0250103	32:02:0250109	32:02:0250115
306	32:02:0250306	32:02:0250404	32:02:0250411	32:02:0250417	32:02:0250427
307	32:02:0250433	32:02:0250439	32:02:0250710	32:02:0250804	32:02:0250904
308	32:02:0251205	32:02:0251211	32:02:0251217	32:02:0300103	32:02:0300109
309	32:02:0310105	32:02:0320105	32:02:0330102	32:02:0330108	32:02:0340104
310	32:02:0370103	32:02:0390105	32:02:0400101	32:02:0520103	32:02:0530108
311	32:02:0530502	32:02:0560101	32:03:0010301	32:03:0050803	32:03:0270101
312	32:03:0270601	32:03:0320105	32:03:0320202	32:03:0320401	32:03:0320701
313	32:03:0330201	32:03:0330602	32:03:0630102	32:03:0640101	32:03:0640108
314	32:03:0640501	32:03:0670502	32:03:0680305	32:03:0680311	32:03:0680408
315	32:03:0680417	32:03:0700101	32:03:0860101	32:03:0860502	32:03:0870102
316	32:03:0870202	32:03:1180101	32:03:1180107	32:03:1180113	32:17:0050101
317	32:17:0050107	32:17:0050204	32:17:0050213	32:17:0050307	32:17:0060401
318	32:17:0060509	32:17:0060515	32:17:0460246	32:28:0010601	32:28:0010904
319	32:28:0010910	32:28:0010916	32:28:0010924	32:28:0010935	32:28:0010941
320	32:28:0011006	32:28:0012009	32:28:0012132	32:28:0012138	32:28:0012211
321	32:28:0012217	32:28:0012501	32:28:0012507	32:28:0012513	32:28:0012519
322	32:28:0012525	32:28:0012605	32:28:0012611	32:28:0012617	32:28:0012623
323	32:28:0012629	32:28:0012635	32:28:0012701	32:28:0012707	32:28:0012713
324	32:28:0012719	32:28:0012725	32:28:0012731	32:28:0012738	32:28:0012744
325	32:28:0012802	32:28:0012808	32:28:0012817	32:28:0012823	32:28:0012829
326	32:28:0012835	32:28:0013101	32:28:0013107	32:28:0013113	32:28:0013119
327	32:28:0013125	32:28:0013131	32:28:0013137	32:28:0013143	32:28:0013149
328	32:28:0013402	32:28:0013605	32:28:0013704	32:28:0013710	32:28:0013717
329	32:28:0013724	32:28:0013730	32:28:0013736	32:28:0013902	32:28:0013908
330	32:28:0013914	32:28:0013922	32:28:0013928	32:28:0013934	32:28:0014005
331	32:28:0014012	32:28:0014101	32:28:0014107	32:28:0014201	32:28:0014305
332	32:28:0014311	32:28:0014317	32:28:0014324	32:28:0014403	32:28:0014410
333	32:28:0014416	32:28:0014505	32:28:0014511	32:28:0014517	32:28:0014523
334	32:28:0014602	32:28:0014610	32:28:0014622	32:28:0014628	32:28:0014635
335	32:28:0014707	32:28:0014714	32:28:0014720	32:28:0014727	32:28:0014733
336	32:28:0014739	32:28:0014745	32:28:0014806	32:28:0014812	32:28:0014904

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
337	32:28:0014910	32:28:0014916	32:28:0014922	32:28:0015002	32:28:0015008
338	32:28:0015102	32:28:0015109	32:28:0015115	32:28:0015202	32:28:0015405
339	32:28:0015602	32:28:0015608	32:28:0015615	32:28:0015706	32:28:0015712
340	32:28:0015718	32:28:0015724	32:28:0015802	32:28:0015902	32:28:0016101
341	32:28:0022801	32:28:0023102	32:28:0023204	32:28:0030104	32:28:0030110
342	32:28:0030116	32:28:0030204	32:28:0030305	32:28:0030313	32:28:0030406
343	32:28:0030505	32:28:0030602	32:28:0030703	32:28:0030709	32:28:0030715
344	32:28:0030721	32:28:0030805	32:28:0030811	32:28:0030904	32:28:0031004
345	32:28:0031103	32:28:0031109	32:28:0031116	32:28:0031122	32:28:0031204
346	32:28:0031210	32:28:0031216	32:28:0031223	32:28:0031301	32:28:0031307
347	32:28:0031313	32:28:0031319	32:28:0031325	32:28:0031331	32:28:0031337
348	32:28:0031403	32:28:0031504	32:28:0031510	32:28:0031516	32:28:0031522
349	32:28:0031528	32:28:0031534	32:28:0031540	32:28:0031605	32:28:0031611
350	32:28:0031617	32:28:0031623	32:28:0031630	32:28:0031636	32:28:0031642
351	32:28:0031648	32:28:0031701	32:28:0031707	32:28:0031803	32:28:0031901
352	32:28:0031907	32:28:0032002	32:28:0032008	32:28:0032014	32:28:0032105
353	32:28:0032302	32:28:0032308	32:28:0032314	32:28:0032320	32:28:0032404
354	32:28:0032411	32:28:0032417	32:28:0032423	32:28:0032429	32:28:0032435
355	32:28:0032502	32:28:0032509	32:28:0032515	32:28:0032602	32:28:0032703
356	32:28:0032802	32:28:0032901	32:28:0032907	32:28:0032913	32:28:0032919
357	32:28:0032925	32:28:0032931	32:28:0033204	32:28:0033210	32:28:0033216
358	32:28:0033222	32:28:0033228	32:28:0033234	32:28:0033303	32:28:0033405
359	32:28:0033411	32:28:0033417	32:28:0033423	32:28:0040703	32:28:0040846
360	32:28:0042001	32:28:0042104	32:28:0042112	32:28:0042118	32:28:0042125
361	32:28:0042131	32:28:0042138	32:28:0042144	32:28:0042151	32:28:0042159
362	32:28:0042165	32:28:0042172	32:28:0042205	32:28:0042211	32:28:0042217
363	32:28:0042223	32:28:0042229	32:28:0042235	32:28:0042242	32:28:0042313
364	32:28:0042325	32:32:0010104	32:32:0010110	32:32:0010205	32:32:0010211
365	32:32:0010304	32:32:0010310	32:32:0010316	32:32:0010403	32:32:0010409
366	32:32:0010801	32:32:0011005	32:02:0010103	32:02:0010109	32:02:0010115
367	32:02:0010121	32:02:0010127	32:02:0010133	32:02:0010139	32:02:0010145
368	32:02:0010203	32:02:0010209	32:02:0010601	32:02:0010802	32:02:0020202
369	32:02:0030102	32:02:0030204	32:02:0030210	32:02:0030216	32:02:0030223
370	32:02:0030229	32:02:0030235	32:02:0030244	32:02:0030303	32:02:0030309
371	32:02:0030406	32:02:0030413	32:02:0030703	32:02:0030805	32:02:0031002
372	32:02:0050105	32:02:0050205	32:02:0050211	32:02:0050305	32:02:0050406
373	32:02:0070111	32:02:0070203	32:02:0070210	32:02:0070217	32:02:0070604
374	32:02:0090201	32:02:0090207	32:02:0090303	32:02:0090309	32:02:0090315
375	32:02:0090321	32:02:0090405	32:02:0090411	32:02:0150102	32:02:0150205
376	32:02:0150211	32:02:0150217	32:02:0150305	32:02:0150311	32:02:0160105
377	32:02:0160206	32:02:0160212	32:02:0160218	32:02:0160301	32:02:0160307

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
378	32:02:0160313	32:02:0160402	32:02:0160408	32:02:0160414	32:02:0160506
379	32:02:0160603	32:02:0160702	32:02:0160709	32:02:0170201	32:02:0170207
380	32:02:0170601	32:02:0171002	32:02:0171008	32:02:0171101	32:02:0171301
381	32:02:0171307	32:02:0171403	32:02:0171601	32:02:0171806	32:02:0171812
382	32:02:0171902	32:02:0172102	32:02:0172108	32:02:0172206	32:02:0172701
383	32:02:0172803	32:02:0172809	32:02:0172908	32:02:0173401	32:02:0173506
384	32:02:0173512	32:02:0173518	32:02:0173804	32:02:0173906	32:02:0174005
385	32:02:0174105	32:02:0174206	32:02:0174302	32:02:0174402	32:02:0174501
386	32:02:0174507	32:02:0174601	32:02:0174607	32:02:0174701	32:02:0174707
387	32:02:0174713	32:02:0175004	32:02:0175010	32:02:0175405	32:02:0175411
388	32:02:0175802	32:02:0175903	32:02:0175909	32:02:0176002	32:02:0176102
389	32:02:0176401	32:02:0176407	32:02:0176506	32:02:0176603	32:02:0176705
390	32:02:0176711	32:02:0176905	32:02:0177001	32:02:0177301	32:02:0177404
391	32:02:0177506	32:02:0177512	32:02:0177604	32:02:0177702	32:02:0177708
392	32:02:0177714	32:02:0178101	32:02:0178107	32:02:0178301	32:02:0178307
393	32:02:0178902	32:02:0178908	32:02:0179602	32:02:0179608	32:02:0179614
394	32:02:0179620	32:02:0179626	32:02:0180404	32:02:0190501	32:02:0200102
395	32:02:0220103	32:02:0220109	32:02:0220115	32:02:0220206	32:02:0220212
396	32:02:0220304	32:02:0220501	32:02:0220607	32:02:0250104	32:02:0250110
397	32:02:0250301	32:02:0250307	32:02:0250405	32:02:0250412	32:02:0250422
398	32:02:0250428	32:02:0250434	32:02:0250701	32:02:0250714	32:02:0250805
399	32:02:0251101	32:02:0251206	32:02:0251212	32:02:0251401	32:02:0300104
400	32:02:0300110	32:02:0310107	32:02:0320106	32:02:0330103	32:02:0330109
401	32:02:0340106	32:02:0370104	32:02:0390106	32:02:0400103	32:02:0530101
402	32:02:0530201	32:02:0530505	32:02:0560102	32:03:0010302	32:03:0051101
403	32:03:0270201	32:03:0270602	32:03:0320106	32:03:0320203	32:03:0320402
404	32:03:0320702	32:03:0330301	32:03:0330603	32:03:0630201	32:03:0640102
405	32:03:0640201	32:03:0640502	32:03:0680201	32:03:0680306	32:03:0680401
406	32:03:0680409	32:03:0680418	32:03:0700102	32:03:0860201	32:03:0860601
407	32:03:0870103	32:03:0870301	32:03:1180102	32:03:1180108	32:03:1180114
408	32:17:0050102	32:17:0050108	32:17:0050205	32:17:0050302	32:17:0050404
409	32:17:0060501	32:17:0060510	32:17:0060516	32:28:0000000	32:28:0010801
410	32:28:0010905	32:28:0010911	32:28:0010917	32:28:0010925	32:28:0010936
411	32:28:0011001	32:28:0012004	32:28:0012010	32:28:0012133	32:28:0012139
412	32:28:0012212	32:28:0012218	32:28:0012502	32:28:0012508	32:28:0012514
413	32:28:0012520	32:28:0012526	32:28:0012606	32:28:0012612	32:28:0012618
414	32:28:0012624	32:28:0012630	32:28:0012636	32:28:0012702	32:28:0012708
415	32:28:0012714	32:28:0012720	32:28:0012726	32:28:0012732	32:28:0012739
416	32:28:0012745	32:28:0012803	32:28:0012809	32:28:0012818	32:28:0012824
417	32:28:0012830	32:28:0012836	32:28:0013102	32:28:0013108	32:28:0013114
418	32:28:0013120	32:28:0013126	32:28:0013132	32:28:0013138	32:28:0013144



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
419	32:28:0013150	32:28:0013501	32:28:0013607	32:28:0013705	32:28:0013711
420	32:28:0013718	32:28:0013725	32:28:0013731	32:28:0013801	32:28:0013903
421	32:28:0013909	32:28:0013915	32:28:0013923	32:28:0013929	32:28:0013935
422	32:28:0014006	32:28:0014013	32:28:0014102	32:28:0014108	32:28:0014203
423	32:28:0014306	32:28:0014312	32:28:0014318	32:28:0014325	32:28:0014404
424	32:28:0014411	32:28:0014417	32:28:0014506	32:28:0014512	32:28:0014518
425	32:28:0014524	32:28:0014603	32:28:0014611	32:28:0014623	32:28:0014629
426	32:28:0014701	32:28:0014708	32:28:0014715	32:28:0014722	32:28:0014728
427	32:28:0014734	32:28:0014740	32:28:0014801	32:28:0014807	32:28:0014813
428	32:28:0014905	32:28:0014911	32:28:0014917	32:28:0014924	32:28:0015003
429	32:28:0015009	32:28:0015103	32:28:0015110	32:28:0015116	32:28:0015301
430	32:28:0015406	32:28:0015603	32:28:0015609	32:28:0015701	32:28:0015707
431	32:28:0015713	32:28:0015719	32:28:0015725	32:28:0015803	32:28:0015903
432	32:28:0016301	32:28:0022901	32:28:0023103	32:28:0023302	32:28:0030105
433	32:28:0030111	32:28:0030117	32:28:0030205	32:28:0030306	32:28:0030401
434	32:28:0030407	32:28:0030506	32:28:0030603	32:28:0030704	32:28:0030710
435	32:28:0030716	32:28:0030723	32:28:0030806	32:28:0030812	32:28:0030905
436	32:28:0031005	32:28:0031104	32:28:0031110	32:28:0031117	32:28:0031123
437	32:28:0031205	32:28:0031211	32:28:0031217	32:28:0031224	32:28:0031302
438	32:28:0031308	32:28:0031314	32:28:0031320	32:28:0031326	32:28:0031332
439	32:28:0031338	32:28:0031405	32:28:0031505	32:28:0031511	32:28:0031517
440	32:28:0031523	32:28:0031529	32:28:0031535	32:28:0031541	32:28:0031606
441	32:28:0031612	32:28:0031618	32:28:0031624	32:28:0031631	32:28:0031637
442	32:28:0031643	32:28:0031649	32:28:0031702	32:28:0031708	32:28:0031804
443	32:28:0031902	32:28:0031908	32:28:0032003	32:28:0032009	32:28:0032015
444	32:28:0032106	32:28:0032303	32:28:0032309	32:28:0032315	32:28:0032321
445	32:28:0032405	32:28:0032412	32:28:0032418	32:28:0032424	32:28:0032430
446	32:28:0032436	32:28:0032503	32:28:0032510	32:28:0032516	32:28:0032603
447	32:28:0032704	32:28:0032803	32:28:0032902	32:28:0032908	32:28:0032914
448	32:28:0032920	32:28:0032926	32:28:0032932	32:28:0033205	32:28:0033211
449	32:28:0033217	32:28:0033223	32:28:0033229	32:28:0033235	32:28:0033304
450	32:28:0033406	32:28:0033412	32:28:0033418	32:28:0033424	32:28:0040704
451	32:28:0041901	32:28:0042002	32:28:0042105	32:28:0042113	32:28:0042120
452	32:28:0042126	32:28:0042132	32:28:0042139	32:28:0042145	32:28:0042152
453	32:28:0042160	32:28:0042166	32:28:0042173	32:28:0042206	32:28:0042212
454	32:28:0042218	32:28:0042224	32:28:0042230	32:28:0042236	32:28:0042243
455	32:28:0042314	32:28:0043201	32:32:0010105	32:32:0010111	32:32:0010206
456	32:32:0010212	32:32:0010305	32:32:0010311	32:32:0010317	32:32:0010404
457	32:32:0010410	32:32:0010901	32:32:0011006	32:02:0010104	32:02:0010110
458	32:02:0010116	32:02:0010122	32:02:0010128	32:02:0010134	32:02:0010140
459	32:02:0010146	32:02:0010204	32:02:0010210	32:02:0010701	32:02:0010803



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
460	32:02:0020203	32:02:0030103	32:02:0030205	32:02:0030211	32:02:0030217
461	32:02:0030224	32:02:0030230	32:02:0030236	32:02:0030245	32:02:0030304
462	32:02:0030401	32:02:0030407	32:02:0030501	32:02:0030704	32:02:0030901
463	32:02:0031003	32:02:0050106	32:02:0050206	32:02:0050212	32:02:0050401
464	32:02:0050407	32:02:0070112	32:02:0070205	32:02:0070211	32:02:0070501
465	32:02:0070605	32:02:0090202	32:02:0090208	32:02:0090304	32:02:0090310
466	32:02:0090316	32:02:0090322	32:02:0090406	32:02:0090412	32:02:0150103
467	32:02:0150206	32:02:0150212	32:02:0150218	32:02:0150306	32:02:0150312
468	32:02:0160201	32:02:0160207	32:02:0160213	32:02:0160219	32:02:0160302
469	32:02:0160308	32:02:0160314	32:02:0160403	32:02:0160409	32:02:0160501
470	32:02:0160507	32:02:0160604	32:02:0160703	32:02:0160710	32:02:0170202
471	32:02:0170301	32:02:0170604	32:02:0171003	32:02:0171009	32:02:0171102
472	32:02:0171302	32:02:0171308	32:02:0171404	32:02:0171701	32:02:0171807
473	32:02:0171814	32:02:0171903	32:02:0172103	32:02:0172201	32:02:0172401
474	32:02:0172702	32:02:0172804	32:02:0172810	32:02:0172909	32:02:0173501
475	32:02:0173507	32:02:0173513	32:02:0173519	32:02:0173901	32:02:0173907
476	32:02:0174006	32:02:0174201	32:02:0174207	32:02:0174303	32:02:0174403
477	32:02:0174502	32:02:0174508	32:02:0174602	32:02:0174608	32:02:0174702
478	32:02:0174708	32:02:0174801	32:02:0175005	32:02:0175011	32:02:0175406
479	32:02:0175412	32:02:0175803	32:02:0175904	32:02:0175910	32:02:0176003
480	32:02:0176201	32:02:0176402	32:02:0176501	32:02:0176507	32:02:0176604
481	32:02:0176706	32:02:0176712	32:02:0176906	32:02:0177002	32:02:0177302
482	32:02:0177501	32:02:0177507	32:02:0177513	32:02:0177605	32:02:0177703
483	32:02:0177709	32:02:0177715	32:02:0178102	32:02:0178108	32:02:0178302
484	32:02:0178308	32:02:0178903	32:02:0178909	32:02:0179603	32:02:0179609
485	32:02:0179615	32:02:0179621	32:02:0179627	32:02:0180405	32:02:0190502
486	32:02:0210116	32:02:0220104	32:02:0220110	32:02:0220201	32:02:0220207
487	32:02:0220213	32:02:0220305	32:02:0220502	32:02:0220608	32:02:0250105
488	32:02:0250111	32:02:0250302	32:02:0250308	32:02:0250406	32:02:0250413
489	32:02:0250423	32:02:0250429	32:02:0250435	32:02:0250702	32:02:0250715
490	32:02:0250806	32:02:0251201	32:02:0251207	32:02:0251213	32:02:0251501
491	32:02:0300105	32:02:0310101	32:02:0320101	32:02:0320107	32:02:0330104
492	32:02:0330110	32:02:0340107	32:02:0390101	32:02:0390201	32:02:0400109
493	32:02:0530102	32:02:0530202	32:02:0530506	32:02:0560103	32:03:0010303
494	32:03:0051102	32:03:0270301	32:03:0320101	32:03:0320107	32:03:0320301
495	32:03:0320501	32:03:0320703	32:03:0330401	32:03:0330604	32:03:0630301
496	32:03:0640103	32:03:0640202	32:03:0640503	32:03:0680301	32:03:0680307
497	32:03:0680402	32:03:0680410	32:03:0680419	32:03:0700103	32:03:0860301
498	32:03:0860701	32:03:0870104	32:03:0870302	32:03:1180103	32:03:1180109
499	32:03:1180115	32:17:0050103	32:17:0050110	32:17:0050206	32:17:0050303
500	32:17:0050501	32:17:0060502	32:17:0060511	32:17:0060517	32:28:0010201

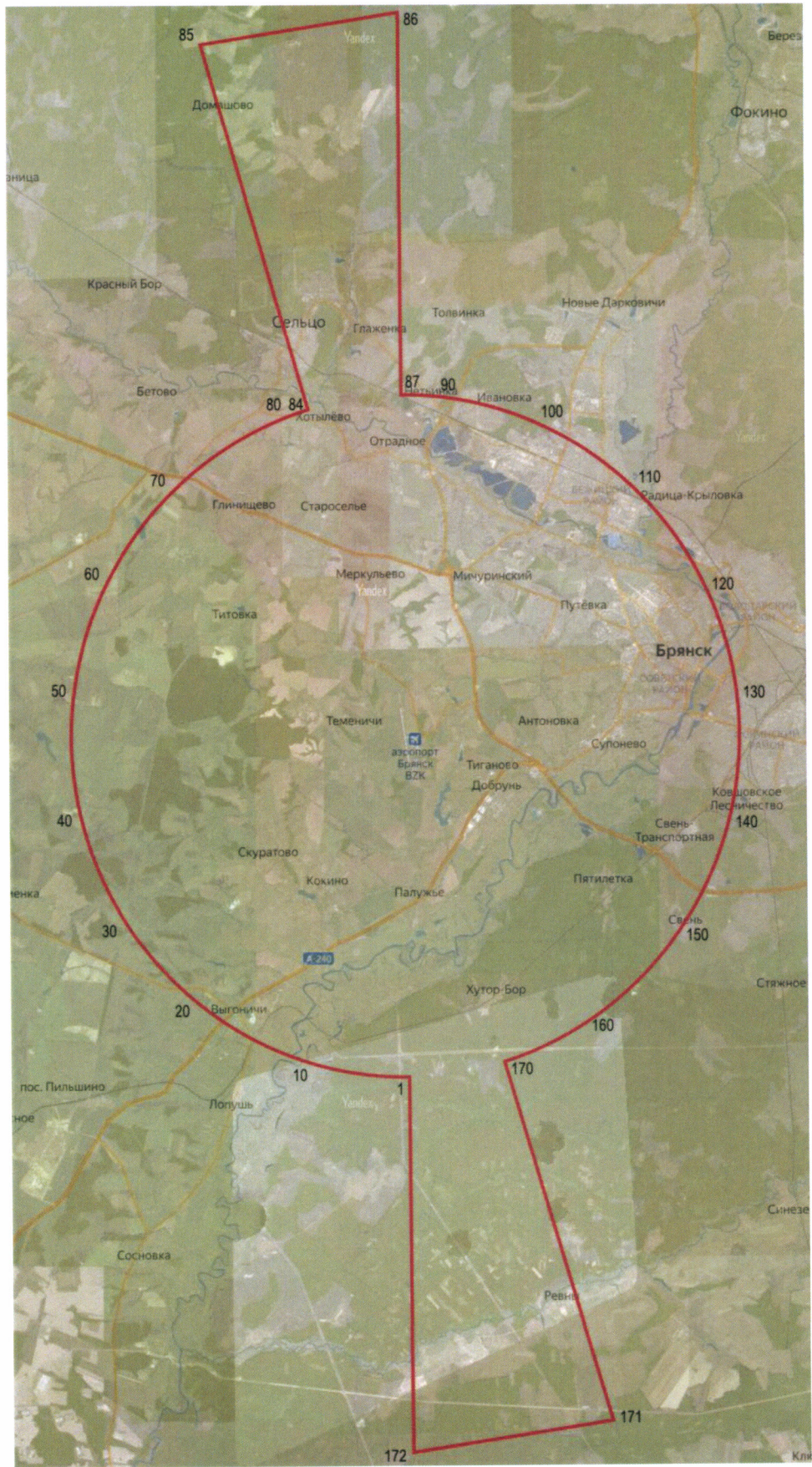
№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
501	32:28:0010806	32:28:0010906	32:28:0010912	32:28:0010920	32:28:0010926
502	32:28:0010937	32:28:0011002	32:28:0012005	32:28:0012125	32:28:0012134
503	32:28:0012140	32:28:0012213	32:28:0012345	32:28:0012503	32:28:0012509
504	32:28:0012515	32:28:0012521	32:28:0012601	32:28:0012607	32:28:0012613
505	32:28:0012619	32:28:0012625	32:28:0012631	32:28:0012637	32:28:0012703
506	32:28:0012709	32:28:0012715	32:28:0012721	32:28:0012727	32:28:0012734
507	32:28:0012740	32:28:0012746	32:28:0012804	32:28:0012810	32:28:0012819
508	32:28:0012825	32:28:0012831	32:28:0012837	32:28:0013103	32:28:0013109
509	32:28:0013115	32:28:0013121	32:28:0013127	32:28:0013133	32:28:0013139
510	32:28:0013145	32:28:0013151	32:28:0013503	32:28:0013608	32:28:0013706
511	32:28:0013712	32:28:0013719	32:28:0013726	32:28:0013732	32:28:0013802
512	32:28:0013904	32:28:0013910	32:28:0013916	32:28:0013924	32:28:0013930
513	32:28:0013936	32:28:0014007	32:28:0014014	32:28:0014103	32:28:0014110
514	32:28:0014301	32:28:0014307	32:28:0014313	32:28:0014319	32:28:0014326
515	32:28:0014405	32:28:0014412	32:28:0014501	32:28:0014507	32:28:0014513
516	32:28:0014519	32:28:0014525	32:28:0014604	32:28:0014612	32:28:0014624
517	32:28:0014630	32:28:0014702	32:28:0014709	32:28:0014716	32:28:0014723
518	32:28:0014729	32:28:0014735	32:28:0014741	32:28:0014802	32:28:0014808
519	32:28:0014814	32:28:0014906	32:28:0014912	32:28:0014918	32:28:0014925
520	32:28:0015004	32:28:0015010	32:28:0015104	32:28:0015111	32:28:0015117
521	32:28:0015401	32:28:0015407	32:28:0015604	32:28:0015610	32:28:0015702
522	32:28:0015708	32:28:0015714	32:28:0015720	32:28:0015726	32:28:0015804
523	32:28:0015904	32:28:0016504	32:28:0022902	32:28:0023104	32:28:0024301
524	32:28:0030106	32:28:0030112	32:28:0030118	32:28:0030301	32:28:0030308
525	32:28:0030402	32:28:0030501	32:28:0030507	32:28:0030604	32:28:0030705
526	32:28:0030711	32:28:0030717	32:28:0030801	32:28:0030807	32:28:0030816
527	32:28:0030906	32:28:0031006	32:28:0031105	32:28:0031111	32:28:0031118
528	32:28:0031124	32:28:0031206	32:28:0031212	32:28:0031219	32:28:0031225
529	32:28:0031303	32:28:0031309	32:28:0031315	32:28:0031321	32:28:0031327
530	32:28:0031333	32:28:0031339	32:28:0031407	32:28:0031506	32:28:0031512
531	32:28:0031518	32:28:0031524	32:28:0031530	32:28:0031536	32:28:0031601
532	32:28:0031607	32:28:0031613	32:28:0031619	32:28:0031625	32:28:0031632
533	32:28:0031638	32:28:0031644	32:28:0031650	32:28:0031703	32:28:0031709
534	32:28:0031805	32:28:0031903	32:28:0031909	32:28:0032004	32:28:0032010
535	32:28:0032101	32:28:0032201	32:28:0032304	32:28:0032310	32:28:0032316
536	32:28:0032322	32:28:0032406	32:28:0032413	32:28:0032419	32:28:0032425
537	32:28:0032431	32:28:0032437	32:28:0032504	32:28:0032511	32:28:0032517
538	32:28:0032604	32:28:0032705	32:28:0032804	32:28:0032903	32:28:0032909
539	32:28:0032915	32:28:0032921	32:28:0032927	32:28:0032933	32:28:0033206
540	32:28:0033212	32:28:0033218	32:28:0033224	32:28:0033230	32:28:0033236
541	32:28:0033401	32:28:0033407	32:28:0033413	32:28:0033419	32:28:0033425

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
542	32:28:0040802	32:28:0041902	32:28:0042004	32:28:0042106	32:28:0042114
543	32:28:0042121	32:28:0042127	32:28:0042133	32:28:0042140	32:28:0042147
544	32:28:0042155	32:28:0042161	32:28:0042168	32:28:0042201	32:28:0042207
545	32:28:0042213	32:28:0042219	32:28:0042225	32:28:0042231	32:28:0042237
546	32:28:0042244	32:28:0042316	32:32:0000000	32:32:0010106	32:32:0010112
547	32:32:0010207	32:32:0010213	32:32:0010306	32:32:0010312	32:32:0010318
548	32:32:0010405	32:32:0010501	32:32:0011001	32:32:0011101	—

9.5. Графическое изображение границ пятой подзоны приаэродромной территории аэродрома гражданской авиации Брянск приведено на схеме 6.



Схема 6



## 10. Описание границ шестой подзоны:

10.1. Шестая подзона приаэродромной территории аэродрома гражданской авиации Брянск выделена по границам, установленным на удалении 15 км от КТА.

10.2. Перечень координат характерных точек границ шестой подзоны приаэродромной территории аэродрома гражданской авиации Брянск приведен в таблице 7.1.

Таблица 7.1

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
1	486493.55	2177781.66
2	485970.07	2177772.62
3	485447.24	2177745.32
4	484925.67	2177699.79
5	484406.01	2177636.09
6	483888.89	2177554.29
7	483374.94	2177454.50
8	482864.78	2177336.83
9	482359.05	2177201.43
10	481858.34	2177048.47
11	481363.28	2176878.12
12	480874.46	2176690.60
13	480392.48	2176486.13
14	479917.94	2176264.97
15	479451.40	2176027.39
16	478993.43	2175773.67
17	478544.60	2175504.12
18	478105.44	2175219.07
19	477676.50	2174918.87
20	477258.30	2174603.88
21	476851.35	2174274.49
22	476456.13	2173931.09
23	476073.14	2173574.12
24	475702.85	2173203.99
25	475345.69	2172821.17
26	475002.11	2172426.12
27	474672.52	2172019.31
28	474357.34	2171601.25
29	474056.93	2171172.45
30	473771.67	2170733.42
31	473501.90	2170284.71

32	473247.96	2169826.85
33	473010.15	2169360.40
34	472788.77	2168885.95
35	472584.07	2168404.05
36	472396.32	2167915.30
37	472225.74	2167420.30
38	472072.54	2166919.64
39	471936.90	2166413.95
40	471818.99	2165903.82
41	471718.96	2165389.89
42	471636.92	2164872.78
43	471572.98	2164353.12
44	471527.22	2163831.55
45	471499.68	2163308.70
46	471490.41	2162785.20
47	471499.42	2162261.69
48	471526.69	2161738.82
49	471572.19	2161217.22
50	471635.87	2160697.52
51	471717.64	2160180.36
52	471817.42	2159666.37
53	471935.07	2159156.17
54	472070.46	2158650.39
55	472223.42	2158149.64
56	472393.76	2157654.53
57	472581.27	2157165.67
58	472785.74	2156683.65
59	473006.90	2156209.05
60	473244.49	2155742.47
61	473498.22	2155284.46
62	473767.79	2154835.58
63	474052.85	2154396.39
64	474353.07	2153967.41
65	474668.08	2153549.16
66	474997.50	2153142.17
67	475340.91	2152746.92
68	475697.92	2152363.90
69	476068.08	2151993.57
70	476450.93	2151636.38
71	476846.02	2151292.77
72	477252.86	2150963.16
73	477670.96	2150647.95
74	478099.81	2150347.52
75	478538.88	2150062.25
76	478987.64	2149792.47

77	479445.54	2149538.51
78	479912.03	2149300.70
79	480386.53	2149079.31
80	480868.47	2148874.61
81	481357.26	2148686.86
82	481852.31	2148516.28
83	482353.01	2148363.09
84	482858.75	2148227.46
85	483368.92	2148109.57
86	483882.89	2148009.55
87	484400.04	2147927.54
88	484919.74	2147863.62
89	485441.35	2147817.88
90	485964.24	2147790.37
91	486487.77	2147781.13
92	487011.31	2147790.17
93	487534.21	2147817.48
94	488055.84	2147863.01
95	488575.56	2147926.73
96	489092.74	2148008.55
97	489606.75	2148108.36
98	490116.97	2148226.06
99	490622.76	2148361.49
100	491123.52	2148514.49
101	491618.63	2148684.88
102	492107.50	2148872.44
103	492589.52	2149076.95
104	493064.11	2149298.16
105	493530.69	2149535.79
106	493988.69	2149789.57
107	494437.55	2150059.17
108	494876.73	2150344.28
109	495305.70	2150644.54
110	495723.92	2150959.59
111	496130.89	2151289.04
112	496526.11	2151632.50
113	496909.10	2151989.54
114	497279.40	2152359.73
115	497636.56	2152742.61
116	497980.13	2153137.73
117	498309.70	2153544.60
118	498624.87	2153962.72
119	498925.26	2154391.58
120	499210.49	2154830.67
121	499480.23	2155279.44



122	499734.14	2155737.36
123	499971.91	2156203.85
124	500193.26	2156678.36
125	500397.91	2157160.30
126	500585.61	2157649.09
127	500756.15	2158144.14
128	500909.30	2158644.83
129	501044.88	2159150.56
130	501162.73	2159660.71
131	501262.70	2160174.67
132	501344.68	2160691.80
133	501408.56	2161211.47
134	501454.26	2161733.06
135	501481.73	2162255.92
136	501490.94	2162779.42
137	501481.87	2163302.93
138	501454.53	2163825.79
139	501408.97	2164347.38
140	501345.23	2164867.07
141	501263.39	2165384.21
142	501163.56	2165898.18
143	501045.85	2166408.35
144	500910.40	2166914.10
145	500757.39	2167414.82
146	500587.00	2167909.89
147	500399.44	2168398.71
148	500194.93	2168880.68
149	499973.72	2169355.23
150	499736.09	2169821.76
151	499482.32	2170279.72
152	499212.73	2170728.54
153	498927.64	2171167.68
154	498627.40	2171596.60
155	498312.37	2172014.78
156	497982.94	2172421.71
157	497639.51	2172816.90
158	497282.50	2173199.86
159	496912.34	2173570.12
160	496529.49	2173927.25
161	496134.41	2174270.79
162	495727.58	2174600.34
163	495309.50	2174915.49
164	494880.67	2175215.85
165	494441.63	2175501.07
166	493992.90	2175770.79



167	493535.03	2176024.69
168	493068.58	2176262.46
169	492594.11	2176483.80
170	492112.22	2176688.45
171	491623.47	2176876.15
172	491128.47	2177046.69
173	490627.82	2177199.85
174	490122.14	2177335.44
175	489612.03	2177453.31
176	489098.11	2177553.30
177	488581.02	2177635.29
178	488061.39	2177699.19
179	487539.84	2177744.92
180	487017.01	2177772.42
1	486493.55	2177781.66

10.3. Муниципальные образования, в границах территорий которых полностью или частично расположена шестая подзона приаэродромной территории аэродрома гражданской авиации Брянск, приведены в таблице 7.2.

Таблица 7.2

№ п/п	Муниципальное образование
1	Городской округ «Город Брянск»
2	Брянский муниципальный район
3	Выгоничский муниципальный район

10.4. Перечень кадастровых кварталов, в границах территорий которых полностью или частично расположена шестая подзона приаэродромной территории аэродрома гражданской авиации Брянск, приведен в таблице 7.3.

Таблица 7.3

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
1	32:00:0000000	32:02:0010105	32:02:0010111	32:02:0010117	32:02:0010123
2	32:02:0010129	32:02:0010135	32:02:0010141	32:02:0010147	32:02:0010205
3	32:02:0010211	32:02:0010702	32:02:0011001	32:02:0030104	32:02:0030206
4	32:02:0030212	32:02:0030218	32:02:0030225	32:02:0030231	32:02:0030238
5	32:02:0030246	32:02:0030305	32:02:0030402	32:02:0030408	32:02:0030601
6	32:02:0030801	32:02:0030902	32:02:0050101	32:02:0050201	32:02:0050207
7	32:02:0050301	32:02:0050402	32:02:0050409	32:02:0070113	32:02:0070206
8	32:02:0070212	32:02:0090201	32:02:0090207	32:02:0090303	32:02:0090309

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
9	32:02:0090315	32:02:0090321	32:02:0090405	32:02:0090411	32:02:0150102
10	32:02:0150205	32:02:0150211	32:02:0150217	32:02:0150305	32:02:0150311
11	32:02:0160105	32:02:0160206	32:02:0160212	32:02:0160218	32:02:0160301
12	32:02:0160307	32:02:0160313	32:02:0160402	32:02:0160408	32:02:0160414
13	32:02:0160506	32:02:0160603	32:02:0160702	32:02:0160709	32:02:0170201
14	32:02:0170207	32:02:0171002	32:02:0171008	32:02:0171501	32:02:0171801
15	32:02:0171808	32:02:0171815	32:02:0171904	32:02:0172206	32:02:0172703
16	32:02:0172805	32:02:0172811	32:02:0173501	32:02:0173507	32:02:0173513
17	32:02:0173519	32:02:0173901	32:02:0173907	32:02:0174006	32:02:0174201
18	32:02:0174207	32:02:0174303	32:02:0174403	32:02:0174502	32:02:0174508
19	32:02:0174602	32:02:0174608	32:02:0174802	32:02:0175006	32:02:0175401
20	32:02:0175407	32:02:0175501	32:02:0175804	32:02:0175905	32:02:0175911
21	32:02:0176004	32:02:0176301	32:02:0176403	32:02:0176502	32:02:0176508
22	32:02:0176701	32:02:0176707	32:02:0176901	32:02:0176907	32:02:0177101
23	32:02:0177303	32:02:0177502	32:02:0177508	32:02:0177514	32:02:0177606
24	32:02:0177704	32:02:0177710	32:02:0177716	32:02:0178305	32:02:0178602
25	32:02:0178906	32:02:0179602	32:02:0179608	32:02:0179614	32:02:0179620
26	32:02:0179626	32:02:0180404	32:02:0190501	32:02:0200102	32:02:0220104
27	32:02:0220110	32:02:0220201	32:02:0220207	32:02:0220213	32:02:0220305
28	32:02:0220502	32:02:0220608	32:02:0250105	32:02:0250111	32:02:0250302
29	32:02:0250308	32:02:0250406	32:02:0250413	32:02:0250423	32:02:0250429
30	32:02:0250435	32:02:0250702	32:02:0250715	32:02:0250806	32:02:0251202
31	32:02:0251208	32:02:0251214	32:02:0280301	32:02:0300106	32:02:0320102
32	32:02:0320108	32:02:0330105	32:02:0340101	32:02:0350501	32:02:0390102
33	32:02:0390202	32:02:0410101	32:02:0530205	32:02:0530507	32:03:0000000
34	32:03:0050801	32:03:0051202	32:03:0270501	32:03:0320103	32:03:0320109
35	32:03:0320303	32:03:0320503	32:03:0320801	32:03:0330501	32:03:0360101
36	32:03:0630303	32:03:0640106	32:03:0640302	32:03:0640602	32:03:0680303
37	32:03:0680309	32:03:0680404	32:03:0680412	32:03:0680601	32:03:0710104
38	32:03:0860402	32:03:0860802	32:03:0870106	32:03:0890101	32:03:1180105
39	32:03:1180111	32:28:0010201	32:28:0010806	32:28:0010906	32:28:0010912
40	32:28:0010920	32:28:0010926	32:28:0010937	32:28:0011002	32:28:0012005
41	32:28:0012125	32:28:0012134	32:28:0012140	32:28:0012213	32:28:0012345
42	32:28:0012503	32:28:0012509	32:28:0012515	32:28:0012521	32:28:0012601
43	32:28:0012607	32:28:0012613	32:28:0012619	32:28:0012625	32:28:0012631
44	32:28:0012637	32:28:0012703	32:28:0012709	32:28:0012715	32:28:0012721
45	32:28:0012727	32:28:0012734	32:28:0012740	32:28:0012746	32:28:0012804
46	32:28:0012810	32:28:0012819	32:28:0012825	32:28:0012831	32:28:0012837
47	32:28:0013103	32:28:0013109	32:28:0013115	32:28:0013121	32:28:0013127
48	32:28:0013133	32:28:0013139	32:28:0013145	32:28:0013151	32:28:0013503
49	32:28:0013608	32:28:0013706	32:28:0013712	32:28:0013719	32:28:0013726

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
50	32:28:0013732	32:28:0013802	32:28:0013904	32:28:0013910	32:28:0013916
51	32:28:0013924	32:28:0013930	32:28:0013936	32:28:0014007	32:28:0014014
52	32:28:0014103	32:28:0014110	32:28:0014301	32:28:0014307	32:28:0014313
53	32:28:0014319	32:28:0014326	32:28:0014405	32:28:0014412	32:28:0014501
54	32:28:0014507	32:28:0014513	32:28:0014519	32:28:0014525	32:28:0014604
55	32:28:0014612	32:28:0014624	32:28:0014630	32:28:0014702	32:28:0014709
56	32:28:0014716	32:28:0014723	32:28:0014729	32:28:0014735	32:28:0014741
57	32:28:0014802	32:28:0014808	32:28:0014814	32:28:0014906	32:28:0014912
58	32:28:0014918	32:28:0014925	32:28:0015004	32:28:0015010	32:28:0015104
59	32:28:0015111	32:28:0015117	32:28:0015401	32:28:0015407	32:28:0015604
60	32:28:0015610	32:28:0015702	32:28:0015708	32:28:0015714	32:28:0015720
61	32:28:0015726	32:28:0015804	32:28:0015904	32:28:0016504	32:28:0022902
62	32:28:0023104	32:28:0024301	32:28:0030106	32:28:0030112	32:28:0030118
63	32:28:0030301	32:28:0030308	32:28:0030402	32:28:0030501	32:28:0030507
64	32:28:0030604	32:28:0030705	32:28:0030711	32:28:0030717	32:28:0030801
65	32:28:0030807	32:28:0030816	32:28:0030906	32:28:0031006	32:28:0031105
66	32:28:0031111	32:28:0031118	32:28:0031124	32:28:0031206	32:28:0031212
67	32:28:0031219	32:28:0031225	32:28:0031303	32:28:0031309	32:28:0031315
68	32:28:0031321	32:28:0031327	32:28:0031333	32:28:0031339	32:28:0031407
69	32:28:0031506	32:28:0031512	32:28:0031518	32:28:0031524	32:28:0031530
70	32:28:0031536	32:28:0031601	32:28:0031607	32:28:0031613	32:28:0031619
71	32:28:0031625	32:28:0031632	32:28:0031638	32:28:0031644	32:28:0031650
72	32:28:0031703	32:28:0031709	32:28:0031805	32:28:0031903	32:28:0031909
73	32:28:0032004	32:28:0032010	32:28:0032101	32:28:0032201	32:28:0032304
74	32:28:0032310	32:28:0032316	32:28:0032322	32:28:0032406	32:28:0032413
75	32:28:0032419	32:28:0032425	32:28:0032431	32:28:0032437	32:28:0032504
76	32:28:0032511	32:28:0032517	32:28:0032604	32:28:0032705	32:28:0032804
77	32:28:0032903	32:28:0032909	32:28:0032915	32:28:0032921	32:28:0032927
78	32:28:0032933	32:28:0033206	32:28:0033212	32:28:0033218	32:28:0033224
79	32:28:0033230	32:28:0033236	32:28:0033401	32:28:0033407	32:28:0033413
80	32:28:0033419	32:28:0033425	32:28:0040802	32:28:0041902	32:28:0042004
81	32:28:0042106	32:28:0042114	32:28:0042121	32:28:0042127	32:28:0042133
82	32:28:0042140	32:28:0042147	32:28:0042155	32:28:0042161	32:28:0042168
83	32:28:0042201	32:28:0042207	32:28:0042213	32:28:0042219	32:28:0042225
84	32:28:0042231	32:28:0042237	32:28:0042244	32:28:0042316	32:02:0000000
85	32:02:0010106	32:02:0010112	32:02:0010118	32:02:0010124	32:02:0010130
86	32:02:0010136	32:02:0010142	32:02:0010150	32:02:0010206	32:02:0010301
87	32:02:0010703	32:02:0011002	32:02:0030201	32:02:0030207	32:02:0030213
88	32:02:0030219	32:02:0030226	32:02:0030232	32:02:0030239	32:02:0030248
89	32:02:0030306	32:02:0030403	32:02:0030409	32:02:0030602	32:02:0030802
90	32:02:0030903	32:02:0050102	32:02:0050202	32:02:0050208	32:02:0050302

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
91	32:02:0050403	32:02:0050501	32:02:0070114	32:02:0070207	32:02:0070213
92	32:02:0090202	32:02:0090208	32:02:0090304	32:02:0090310	32:02:0090316
93	32:02:0090322	32:02:0090406	32:02:0090412	32:02:0150103	32:02:0150206
94	32:02:0150212	32:02:0150218	32:02:0150306	32:02:0150312	32:02:0160201
95	32:02:0160207	32:02:0160213	32:02:0160219	32:02:0160302	32:02:0160308
96	32:02:0160314	32:02:0160403	32:02:0160409	32:02:0160501	32:02:0160507
97	32:02:0160604	32:02:0160703	32:02:0160710	32:02:0170202	32:02:0170401
98	32:02:0171003	32:02:0171009	32:02:0171502	32:02:0171802	32:02:0171809
99	32:02:0171816	32:02:0172201	32:02:0172601	32:02:0172704	32:02:0172806
100	32:02:0172812	32:02:0173502	32:02:0173508	32:02:0173514	32:02:0173520
101	32:02:0173902	32:02:0174001	32:02:0174101	32:02:0174202	32:02:0174208
102	32:02:0174304	32:02:0174404	32:02:0174503	32:02:0174509	32:02:0174603
103	32:02:0174609	32:02:0175001	32:02:0175007	32:02:0175402	32:02:0175408
104	32:02:0175601	32:02:0175805	32:02:0175906	32:02:0175912	32:02:0176005
105	32:02:0176302	32:02:0176404	32:02:0176503	32:02:0176509	32:02:0176702
106	32:02:0176708	32:02:0176902	32:02:0176908	32:02:0177102	32:02:0177304
107	32:02:0177503	32:02:0177509	32:02:0177601	32:02:0177607	32:02:0177705
108	32:02:0177711	32:02:0178001	32:02:0178306	32:02:0178901	32:02:0178907
109	32:02:0179603	32:02:0179609	32:02:0179615	32:02:0179621	32:02:0179627
110	32:02:0180405	32:02:0190502	32:02:0210116	32:02:0220105	32:02:0220111
111	32:02:0220202	32:02:0220208	32:02:0220214	32:02:0220306	32:02:0220603
112	32:02:0220609	32:02:0250106	32:02:0250112	32:02:0250303	32:02:0250401
113	32:02:0250407	32:02:0250414	32:02:0250424	32:02:0250430	32:02:0250436
114	32:02:0250706	32:02:0250801	32:02:0250901	32:02:0251203	32:02:0251209
115	32:02:0251215	32:02:0300101	32:02:0300107	32:02:0320103	32:02:0320110
116	32:02:0330106	32:02:0340102	32:02:0370101	32:02:0390103	32:02:0390203
117	32:02:0520101	32:02:0530206	32:02:0530508	32:03:0010201	32:03:0050802
118	32:03:0080101	32:03:0270502	32:03:0320104	32:03:0320201	32:03:0320304
119	32:03:0320601	32:03:0330101	32:03:0330601	32:03:0630101	32:03:0630304
120	32:03:0640107	32:03:0640401	32:03:0670501	32:03:0680304	32:03:0680310
121	32:03:0680407	32:03:0680413	32:03:0680602	32:03:0710105	32:03:0860501
122	32:03:0870101	32:03:0870201	32:03:0930101	32:03:1180106	32:03:1180112
123	32:28:0010202	32:28:0010901	32:28:0010907	32:28:0010913	32:28:0010921
124	32:28:0010927	32:28:0010938	32:28:0011003	32:28:0012006	32:28:0012129
125	32:28:0012135	32:28:0012141	32:28:0012214	32:28:0012346	32:28:0012504
126	32:28:0012510	32:28:0012516	32:28:0012522	32:28:0012602	32:28:0012608
127	32:28:0012614	32:28:0012620	32:28:0012626	32:28:0012632	32:28:0012638
128	32:28:0012704	32:28:0012710	32:28:0012716	32:28:0012722	32:28:0012728
129	32:28:0012735	32:28:0012741	32:28:0012747	32:28:0012805	32:28:0012814
130	32:28:0012820	32:28:0012826	32:28:0012832	32:28:0012838	32:28:0013104
131	32:28:0013110	32:28:0013116	32:28:0013122	32:28:0013128	32:28:0013134

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
132	32:28:0013140	32:28:0013146	32:28:0013201	32:28:0013602	32:28:0013609
133	32:28:0013707	32:28:0013713	32:28:0013720	32:28:0013727	32:28:0013733
134	32:28:0013803	32:28:0013905	32:28:0013911	32:28:0013919	32:28:0013925
135	32:28:0013931	32:28:0014001	32:28:0014008	32:28:0014015	32:28:0014104
136	32:28:0014111	32:28:0014302	32:28:0014308	32:28:0014314	32:28:0014320
137	32:28:0014327	32:28:0014406	32:28:0014413	32:28:0014502	32:28:0014508
138	32:28:0014514	32:28:0014520	32:28:0014526	32:28:0014605	32:28:0014613
139	32:28:0014625	32:28:0014631	32:28:0014703	32:28:0014711	32:28:0014717
140	32:28:0014724	32:28:0014730	32:28:0014736	32:28:0014742	32:28:0014803
141	32:28:0014809	32:28:0014901	32:28:0014907	32:28:0014913	32:28:0014919
142	32:28:0014926	32:28:0015005	32:28:0015011	32:28:0015105	32:28:0015112
143	32:28:0015118	32:28:0015402	32:28:0015501	32:28:0015605	32:28:0015611
144	32:28:0015703	32:28:0015709	32:28:0015715	32:28:0015721	32:28:0015727
145	32:28:0015805	32:28:0015905	32:28:0022515	32:28:0023004	32:28:0023201
146	32:28:0030101	32:28:0030107	32:28:0030113	32:28:0030201	32:28:0030302
147	32:28:0030310	32:28:0030403	32:28:0030502	32:28:0030508	32:28:0030605
148	32:28:0030706	32:28:0030712	32:28:0030718	32:28:0030802	32:28:0030808
149	32:28:0030901	32:28:0031001	32:28:0031007	32:28:0031106	32:28:0031113
150	32:28:0031119	32:28:0031201	32:28:0031207	32:28:0031213	32:28:0031220
151	32:28:0031226	32:28:0031304	32:28:0031310	32:28:0031316	32:28:0031322
152	32:28:0031328	32:28:0031334	32:28:0031340	32:28:0031501	32:28:0031507
153	32:28:0031513	32:28:0031519	32:28:0031525	32:28:0031531	32:28:0031537
154	32:28:0031602	32:28:0031608	32:28:0031614	32:28:0031620	32:28:0031627
155	32:28:0031633	32:28:0031639	32:28:0031645	32:28:0031651	32:28:0031704
156	32:28:0031710	32:28:0031806	32:28:0031904	32:28:0031910	32:28:0032005
157	32:28:0032011	32:28:0032102	32:28:0032202	32:28:0032305	32:28:0032311
158	32:28:0032317	32:28:0032401	32:28:0032407	32:28:0032414	32:28:0032420
159	32:28:0032426	32:28:0032432	32:28:0032438	32:28:0032506	32:28:0032512
160	32:28:0032518	32:28:0032605	32:28:0032706	32:28:0032805	32:28:0032904
161	32:28:0032910	32:28:0032916	32:28:0032922	32:28:0032928	32:28:0033201
162	32:28:0033207	32:28:0033213	32:28:0033219	32:28:0033225	32:28:0033231
163	32:28:0033237	32:28:0033402	32:28:0033408	32:28:0033414	32:28:0033420
164	32:28:0033426	32:28:0040826	32:28:0041903	32:28:0042101	32:28:0042107
165	32:28:0042115	32:28:0042122	32:28:0042128	32:28:0042134	32:28:0042141
166	32:28:0042148	32:28:0042156	32:28:0042162	32:28:0042169	32:28:0042202
167	32:28:0042208	32:28:0042214	32:28:0042220	32:28:0042226	32:28:0042232
168	32:28:0042238	32:28:0042247	32:28:0042317	32:02:0010101	32:02:0010107
169	32:02:0010113	32:02:0010119	32:02:0010125	32:02:0010131	32:02:0010137
170	32:02:0010143	32:02:0010151	32:02:0010207	32:02:0010448	32:02:0010704
171	32:02:0011003	32:02:0030202	32:02:0030208	32:02:0030214	32:02:0030220
172	32:02:0030227	32:02:0030233	32:02:0030241	32:02:0030301	32:02:0030307

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
173	32:02:0030404	32:02:0030410	32:02:0030701	32:02:0030803	32:02:0030904
174	32:02:0050103	32:02:0050203	32:02:0050209	32:02:0050303	32:02:0050404
175	32:02:0050601	32:02:0070115	32:02:0070208	32:02:0070214	32:02:0090203
176	32:02:0090209	32:02:0090305	32:02:0090311	32:02:0090317	32:02:0090401
177	32:02:0090407	32:02:0090413	32:02:0150201	32:02:0150207	32:02:0150213
178	32:02:0150301	32:02:0150307	32:02:0160101	32:02:0160202	32:02:0160208
179	32:02:0160214	32:02:0160220	32:02:0160303	32:02:0160309	32:02:0160315
180	32:02:0160404	32:02:0160410	32:02:0160502	32:02:0160508	32:02:0160605
181	32:02:0160704	32:02:0160711	32:02:0170203	32:02:0170601	32:02:0171004
182	32:02:0171010	32:02:0171503	32:02:0171803	32:02:0171810	32:02:0171817
183	32:02:0172202	32:02:0172605	32:02:0172801	32:02:0172807	32:02:0172813
184	32:02:0173503	32:02:0173509	32:02:0173515	32:02:0173801	32:02:0173903
185	32:02:0174002	32:02:0174102	32:02:0174203	32:02:0174209	32:02:0174305
186	32:02:0174405	32:02:0174504	32:02:0174510	32:02:0174604	32:02:0174610
187	32:02:0175002	32:02:0175008	32:02:0175403	32:02:0175409	32:02:0175701
188	32:02:0175901	32:02:0175907	32:02:0175914	32:02:0176006	32:02:0176303
189	32:02:0176405	32:02:0176504	32:02:0176601	32:02:0176703	32:02:0176709
190	32:02:0176903	32:02:0176909	32:02:0177201	32:02:0177401	32:02:0177504
191	32:02:0177510	32:02:0177602	32:02:0177608	32:02:0177706	32:02:0177712
192	32:02:0178301	32:02:0178307	32:02:0178902	32:02:0178908	32:02:0179604
193	32:02:0179610	32:02:0179616	32:02:0179622	32:02:0179801	32:02:0180502
194	32:02:0190601	32:02:0210206	32:02:0220106	32:02:0220112	32:02:0220203
195	32:02:0220209	32:02:0220301	32:02:0220307	32:02:0220604	32:02:0250101
196	32:02:0250107	32:02:0250113	32:02:0250304	32:02:0250402	32:02:0250409
197	32:02:0250415	32:02:0250425	32:02:0250431	32:02:0250437	32:02:0250707
198	32:02:0250802	32:02:0250902	32:02:0251204	32:02:0251210	32:02:0251216
199	32:02:0300102	32:02:0300108	32:02:0320104	32:02:0330101	32:02:0330107
200	32:02:0340103	32:02:0370102	32:02:0390104	32:02:0390204	32:02:0520102
201	32:02:0530501	32:02:0530601	32:03:0010204	32:03:0050803	32:03:0270101
202	32:03:0270601	32:03:0320105	32:03:0320202	32:03:0320401	32:03:0320701
203	32:03:0330201	32:03:0330602	32:03:0630102	32:03:0640101	32:03:0640108
204	32:03:0640501	32:03:0670502	32:03:0680305	32:03:0680311	32:03:0680408
205	32:03:0680417	32:03:0700101	32:03:0860101	32:03:0860502	32:03:0870102
206	32:03:0870202	32:03:1180101	32:03:1180107	32:03:1180113	32:28:0010501
207	32:28:0010902	32:28:0010908	32:28:0010914	32:28:0010922	32:28:0010928
208	32:28:0010939	32:28:0011004	32:28:0012007	32:28:0012130	32:28:0012136
209	32:28:0012142	32:28:0012215	32:28:0012347	32:28:0012505	32:28:0012511
210	32:28:0012517	32:28:0012523	32:28:0012603	32:28:0012609	32:28:0012615
211	32:28:0012621	32:28:0012627	32:28:0012633	32:28:0012639	32:28:0012705
212	32:28:0012711	32:28:0012717	32:28:0012723	32:28:0012729	32:28:0012736
213	32:28:0012742	32:28:0012748	32:28:0012806	32:28:0012815	32:28:0012821

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
214	32:28:0012827	32:28:0012833	32:28:0012901	32:28:0013105	32:28:0013111
215	32:28:0013117	32:28:0013123	32:28:0013129	32:28:0013135	32:28:0013141
216	32:28:0013147	32:28:0013301	32:28:0013603	32:28:0013610	32:28:0013708
217	32:28:0013714	32:28:0013721	32:28:0013728	32:28:0013734	32:28:0013804
218	32:28:0013906	32:28:0013912	32:28:0013920	32:28:0013926	32:28:0013932
219	32:28:0014002	32:28:0014009	32:28:0014016	32:28:0014105	32:28:0014112
220	32:28:0014303	32:28:0014309	32:28:0014315	32:28:0014321	32:28:0014401
221	32:28:0014407	32:28:0014414	32:28:0014503	32:28:0014509	32:28:0014515
222	32:28:0014521	32:28:0014527	32:28:0014606	32:28:0014614	32:28:0014626
223	32:28:0014633	32:28:0014704	32:28:0014712	32:28:0014718	32:28:0014725
224	32:28:0014731	32:28:0014737	32:28:0014743	32:28:0014804	32:28:0014810
225	32:28:0014902	32:28:0014908	32:28:0014914	32:28:0014920	32:28:0014927
226	32:28:0015006	32:28:0015012	32:28:0015106	32:28:0015113	32:28:0015119
227	32:28:0015403	32:28:0015502	32:28:0015606	32:28:0015613	32:28:0015704
228	32:28:0015710	32:28:0015716	32:28:0015722	32:28:0015728	32:28:0015806
229	32:28:0015906	32:28:0022601	32:28:0023006	32:28:0023202	32:28:0030102
230	32:28:0030108	32:28:0030114	32:28:0030202	32:28:0030303	32:28:0030311
231	32:28:0030404	32:28:0030503	32:28:0030509	32:28:0030701	32:28:0030707
232	32:28:0030713	32:28:0030719	32:28:0030803	32:28:0030809	32:28:0030902
233	32:28:0031002	32:28:0031101	32:28:0031107	32:28:0031114	32:28:0031120
234	32:28:0031202	32:28:0031208	32:28:0031214	32:28:0031221	32:28:0031227
235	32:28:0031305	32:28:0031311	32:28:0031317	32:28:0031323	32:28:0031329
236	32:28:0031335	32:28:0031401	32:28:0031502	32:28:0031508	32:28:0031514
237	32:28:0031520	32:28:0031526	32:28:0031532	32:28:0031538	32:28:0031603
238	32:28:0031609	32:28:0031615	32:28:0031621	32:28:0031628	32:28:0031634
239	32:28:0031640	32:28:0031646	32:28:0031652	32:28:0031705	32:28:0031801
240	32:28:0031807	32:28:0031905	32:28:0031911	32:28:0032006	32:28:0032012
241	32:28:0032103	32:28:0032203	32:28:0032306	32:28:0032312	32:28:0032318
242	32:28:0032402	32:28:0032408	32:28:0032415	32:28:0032421	32:28:0032427
243	32:28:0032433	32:28:0032439	32:28:0032507	32:28:0032513	32:28:0032519
244	32:28:0032701	32:28:0032707	32:28:0032806	32:28:0032905	32:28:0032911
245	32:28:0032917	32:28:0032923	32:28:0032929	32:28:0033202	32:28:0033208
246	32:28:0033214	32:28:0033220	32:28:0033226	32:28:0033232	32:28:0033301
247	32:28:0033403	32:28:0033409	32:28:0033415	32:28:0033421	32:28:0040701
248	32:28:0040830	32:28:0041904	32:28:0042102	32:28:0042108	32:28:0042116
249	32:28:0042123	32:28:0042129	32:28:0042135	32:28:0042142	32:28:0042149
250	32:28:0042157	32:28:0042163	32:28:0042170	32:28:0042203	32:28:0042209
251	32:28:0042215	32:28:0042221	32:28:0042227	32:28:0042233	32:28:0042239
252	32:28:0042301	32:28:0042318	32:02:0010102	32:02:0010108	32:02:0010114
253	32:02:0010120	32:02:0010126	32:02:0010132	32:02:0010138	32:02:0010144
254	32:02:0010202	32:02:0010208	32:02:0010501	32:02:0010801	32:02:0030101



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
255	32:02:0030203	32:02:0030209	32:02:0030215	32:02:0030222	32:02:0030228
256	32:02:0030234	32:02:0030242	32:02:0030302	32:02:0030308	32:02:0030405
257	32:02:0030411	32:02:0030702	32:02:0030804	32:02:0031001	32:02:0050104
258	32:02:0050204	32:02:0050210	32:02:0050304	32:02:0050405	32:02:0070110
259	32:02:0070202	32:02:0070209	32:02:0070216	32:02:0090204	32:02:0090210
260	32:02:0090306	32:02:0090312	32:02:0090318	32:02:0090402	32:02:0090408
261	32:02:0090414	32:02:0150202	32:02:0150208	32:02:0150214	32:02:0150302
262	32:02:0150308	32:02:0160102	32:02:0160203	32:02:0160209	32:02:0160215
263	32:02:0160221	32:02:0160304	32:02:0160310	32:02:0160316	32:02:0160405
264	32:02:0160411	32:02:0160503	32:02:0160509	32:02:0160606	32:02:0160705
265	32:02:0160801	32:02:0170204	32:02:0170604	32:02:0171005	32:02:0171011
266	32:02:0171504	32:02:0171804	32:02:0171811	32:02:0171901	32:02:0172203
267	32:02:0172606	32:02:0172802	32:02:0172808	32:02:0172906	32:02:0173504
268	32:02:0173510	32:02:0173516	32:02:0173802	32:02:0173904	32:02:0174003
269	32:02:0174103	32:02:0174204	32:02:0174210	32:02:0174306	32:02:0174406
270	32:02:0174505	32:02:0174511	32:02:0174605	32:02:0174611	32:02:0175003
271	32:02:0175009	32:02:0175404	32:02:0175410	32:02:0175801	32:02:0175902
272	32:02:0175908	32:02:0176001	32:02:0176101	32:02:0176304	32:02:0176406
273	32:02:0176505	32:02:0176602	32:02:0176704	32:02:0176710	32:02:0176904
274	32:02:0176911	32:02:0177202	32:02:0177402	32:02:0177505	32:02:0177511
275	32:02:0177603	32:02:0177701	32:02:0177707	32:02:0177713	32:02:0178302
276	32:02:0178308	32:02:0178903	32:02:0178909	32:02:0179605	32:02:0179611
277	32:02:0179617	32:02:0179623	32:02:0180101	32:02:0180503	32:02:0190602
278	32:02:0220101	32:02:0220107	32:02:0220113	32:02:0220204	32:02:0220210
279	32:02:0220302	32:02:0220308	32:02:0220605	32:02:0250102	32:02:0250108
280	32:02:0250114	32:02:0250305	32:02:0250403	32:02:0250410	32:02:0250416
281	32:02:0250426	32:02:0250432	32:02:0250438	32:02:0250709	32:02:0250803
282	32:02:0250903	32:02:0251205	32:02:0251211	32:02:0251217	32:02:0300103
283	32:02:0300109	32:02:0320105	32:02:0330102	32:02:0330108	32:02:0340104
284	32:02:0370103	32:02:0390105	32:02:0400101	32:02:0520103	32:02:0530502
285	32:02:0560101	32:03:0010301	32:03:0051101	32:03:0270201	32:03:0270602
286	32:03:0320106	32:03:0320203	32:03:0320402	32:03:0320702	32:03:0330301
287	32:03:0330603	32:03:0630201	32:03:0640102	32:03:0640201	32:03:0640502
288	32:03:0680201	32:03:0680306	32:03:0680401	32:03:0680409	32:03:0680418
289	32:03:0700102	32:03:0860201	32:03:0860601	32:03:0870103	32:03:0870301
290	32:03:1180102	32:03:1180108	32:03:1180114	32:28:0010502	32:28:0010903
291	32:28:0010909	32:28:0010915	32:28:0010923	32:28:0010934	32:28:0010940
292	32:28:0011005	32:28:0012008	32:28:0012131	32:28:0012137	32:28:0012143
293	32:28:0012216	32:28:0012348	32:28:0012506	32:28:0012512	32:28:0012518
294	32:28:0012524	32:28:0012604	32:28:0012610	32:28:0012616	32:28:0012622
295	32:28:0012628	32:28:0012634	32:28:0012640	32:28:0012706	32:28:0012712



№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
296	32:28:0012718	32:28:0012724	32:28:0012730	32:28:0012737	32:28:0012743
297	32:28:0012801	32:28:0012807	32:28:0012816	32:28:0012822	32:28:0012828
298	32:28:0012834	32:28:0013001	32:28:0013106	32:28:0013112	32:28:0013118
299	32:28:0013124	32:28:0013130	32:28:0013136	32:28:0013142	32:28:0013148
300	32:28:0013302	32:28:0013604	32:28:0013703	32:28:0013709	32:28:0013716
301	32:28:0013722	32:28:0013729	32:28:0013735	32:28:0013805	32:28:0013907
302	32:28:0013913	32:28:0013921	32:28:0013927	32:28:0013933	32:28:0014003
303	32:28:0014011	32:28:0014017	32:28:0014106	32:28:0014113	32:28:0014304
304	32:28:0014310	32:28:0014316	32:28:0014323	32:28:0014402	32:28:0014408
305	32:28:0014415	32:28:0014504	32:28:0014510	32:28:0014516	32:28:0014522
306	32:28:0014601	32:28:0014609	32:28:0014617	32:28:0014627	32:28:0014634
307	32:28:0014706	32:28:0014713	32:28:0014719	32:28:0014726	32:28:0014732
308	32:28:0014738	32:28:0014744	32:28:0014805	32:28:0014811	32:28:0014903
309	32:28:0014909	32:28:0014915	32:28:0014921	32:28:0015001	32:28:0015007
310	32:28:0015101	32:28:0015108	32:28:0015114	32:28:0015201	32:28:0015404
311	32:28:0015601	32:28:0015607	32:28:0015614	32:28:0015705	32:28:0015711
312	32:28:0015717	32:28:0015723	32:28:0015801	32:28:0015901	32:28:0015907
313	32:28:0022701	32:28:0023101	32:28:0023203	32:28:0030103	32:28:0030109
314	32:28:0030115	32:28:0030203	32:28:0030304	32:28:0030312	32:28:0030405
315	32:28:0030504	32:28:0030601	32:28:0030702	32:28:0030708	32:28:0030714
316	32:28:0030720	32:28:0030804	32:28:0030810	32:28:0030903	32:28:0031003
317	32:28:0031102	32:28:0031108	32:28:0031115	32:28:0031121	32:28:0031203
318	32:28:0031209	32:28:0031215	32:28:0031222	32:28:0031228	32:28:0031306
319	32:28:0031312	32:28:0031318	32:28:0031324	32:28:0031330	32:28:0031336
320	32:28:0031402	32:28:0031503	32:28:0031509	32:28:0031515	32:28:0031521
321	32:28:0031527	32:28:0031533	32:28:0031539	32:28:0031604	32:28:0031610
322	32:28:0031616	32:28:0031622	32:28:0031629	32:28:0031635	32:28:0031641
323	32:28:0031647	32:28:0031653	32:28:0031706	32:28:0031802	32:28:0031808
324	32:28:0031906	32:28:0032001	32:28:0032007	32:28:0032013	32:28:0032104
325	32:28:0032301	32:28:0032307	32:28:0032313	32:28:0032319	32:28:0032403
326	32:28:0032409	32:28:0032416	32:28:0032422	32:28:0032428	32:28:0032434
327	32:28:0032501	32:28:0032508	32:28:0032514	32:28:0032601	32:28:0032702
328	32:28:0032801	32:28:0032807	32:28:0032906	32:28:0032912	32:28:0032918
329	32:28:0032924	32:28:0032930	32:28:0033203	32:28:0033209	32:28:0033215
330	32:28:0033221	32:28:0033227	32:28:0033233	32:28:0033302	32:28:0033404
331	32:28:0033410	32:28:0033416	32:28:0033422	32:28:0040702	32:28:0040838
332	32:28:0041905	32:28:0042103	32:28:0042109	32:28:0042117	32:28:0042124
333	32:28:0042130	32:28:0042137	32:28:0042143	32:28:0042150	32:28:0042158
334	32:28:0042164	32:28:0042171	32:28:0042204	32:28:0042210	32:28:0042216
335	32:28:0042222	32:28:0042228	32:28:0042234	32:28:0042241	32:28:0042302
336	32:28:0042323	32:02:0010103	32:02:0010109	32:02:0010115	32:02:0010121

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
337	32:02:0010127	32:02:0010133	32:02:0010139	32:02:0010145	32:02:0010203
338	32:02:0010209	32:02:0010601	32:02:0010802	32:02:0030102	32:02:0030204
339	32:02:0030210	32:02:0030216	32:02:0030223	32:02:0030229	32:02:0030235
340	32:02:0030244	32:02:0030303	32:02:0030309	32:02:0030406	32:02:0030413
341	32:02:0030703	32:02:0030805	32:02:0031002	32:02:0050105	32:02:0050205
342	32:02:0050211	32:02:0050305	32:02:0050406	32:02:0070111	32:02:0070203
343	32:02:0070210	32:02:0070217	32:02:0090205	32:02:0090301	32:02:0090307
344	32:02:0090313	32:02:0090319	32:02:0090403	32:02:0090409	32:02:0090415
345	32:02:0150203	32:02:0150209	32:02:0150215	32:02:0150303	32:02:0150309
346	32:02:0160103	32:02:0160204	32:02:0160210	32:02:0160216	32:02:0160222
347	32:02:0160305	32:02:0160311	32:02:0160317	32:02:0160406	32:02:0160412
348	32:02:0160504	32:02:0160601	32:02:0160607	32:02:0160707	32:02:0160802
349	32:02:0170205	32:02:0170701	32:02:0171006	32:02:0171012	32:02:0171601
350	32:02:0171806	32:02:0171812	32:02:0171902	32:02:0172204	32:02:0172701
351	32:02:0172803	32:02:0172809	32:02:0172909	32:02:0173505	32:02:0173511
352	32:02:0173517	32:02:0173803	32:02:0173905	32:02:0174004	32:02:0174104
353	32:02:0174205	32:02:0174301	32:02:0174401	32:02:0174407	32:02:0174506
354	32:02:0174512	32:02:0174606	32:02:0174612	32:02:0175004	32:02:0175010
355	32:02:0175405	32:02:0175411	32:02:0175802	32:02:0175903	32:02:0175909
356	32:02:0176002	32:02:0176102	32:02:0176401	32:02:0176407	32:02:0176506
357	32:02:0176603	32:02:0176705	32:02:0176711	32:02:0176905	32:02:0177001
358	32:02:0177301	32:02:0177404	32:02:0177506	32:02:0177512	32:02:0177604
359	32:02:0177702	32:02:0177708	32:02:0177714	32:02:0178303	32:02:0178401
360	32:02:0178904	32:02:0179301	32:02:0179606	32:02:0179612	32:02:0179618
361	32:02:0179624	32:02:0180401	32:02:0180504	32:02:0190701	32:02:0220102
362	32:02:0220108	32:02:0220114	32:02:0220205	32:02:0220211	32:02:0220303
363	32:02:0220401	32:02:0220606	32:02:0250103	32:02:0250109	32:02:0250115
364	32:02:0250306	32:02:0250404	32:02:0250411	32:02:0250417	32:02:0250427
365	32:02:0250433	32:02:0250439	32:02:0250710	32:02:0250804	32:02:0250904
366	32:02:0251206	32:02:0251212	32:02:0251401	32:02:0300104	32:02:0300110
367	32:02:0320106	32:02:0330103	32:02:0330109	32:02:0340106	32:02:0370104
368	32:02:0390106	32:02:0400103	32:02:0530101	32:02:0530505	32:02:0560102
369	32:03:0010302	32:03:0051102	32:03:0270301	32:03:0320101	32:03:0320107
370	32:03:0320301	32:03:0320501	32:03:0320703	32:03:0330401	32:03:0330604
371	32:03:0630301	32:03:0640103	32:03:0640202	32:03:0640503	32:03:0680301
372	32:03:0680307	32:03:0680402	32:03:0680410	32:03:0680419	32:03:0700103
373	32:03:0860301	32:03:0860701	32:03:0870104	32:03:0870302	32:03:1180103
374	32:03:1180109	32:03:1180115	32:28:0010601	32:28:0010904	32:28:0010910
375	32:28:0010916	32:28:0010924	32:28:0010935	32:28:0010941	32:28:0011006
376	32:28:0012009	32:28:0012132	32:28:0012138	32:28:0012211	32:28:0012217
377	32:28:0012501	32:28:0012507	32:28:0012513	32:28:0012519	32:28:0012525

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
378	32:28:0012605	32:28:0012611	32:28:0012617	32:28:0012623	32:28:0012629
379	32:28:0012635	32:28:0012701	32:28:0012707	32:28:0012713	32:28:0012719
380	32:28:0012725	32:28:0012731	32:28:0012738	32:28:0012744	32:28:0012802
381	32:28:0012808	32:28:0012817	32:28:0012823	32:28:0012829	32:28:0012835
382	32:28:0013101	32:28:0013107	32:28:0013113	32:28:0013119	32:28:0013125
383	32:28:0013131	32:28:0013137	32:28:0013143	32:28:0013149	32:28:0013402
384	32:28:0013605	32:28:0013704	32:28:0013710	32:28:0013717	32:28:0013724
385	32:28:0013730	32:28:0013736	32:28:0013902	32:28:0013908	32:28:0013914
386	32:28:0013922	32:28:0013928	32:28:0013934	32:28:0014005	32:28:0014012
387	32:28:0014101	32:28:0014107	32:28:0014201	32:28:0014305	32:28:0014311
388	32:28:0014317	32:28:0014324	32:28:0014403	32:28:0014410	32:28:0014416
389	32:28:0014505	32:28:0014511	32:28:0014517	32:28:0014523	32:28:0014602
390	32:28:0014610	32:28:0014622	32:28:0014628	32:28:0014635	32:28:0014707
391	32:28:0014714	32:28:0014720	32:28:0014727	32:28:0014733	32:28:0014739
392	32:28:0014745	32:28:0014806	32:28:0014812	32:28:0014904	32:28:0014910
393	32:28:0014916	32:28:0014922	32:28:0015002	32:28:0015008	32:28:0015102
394	32:28:0015109	32:28:0015115	32:28:0015202	32:28:0015405	32:28:0015602
395	32:28:0015608	32:28:0015615	32:28:0015706	32:28:0015712	32:28:0015718
396	32:28:0015724	32:28:0015802	32:28:0015902	32:28:0016101	32:28:0022801
397	32:28:0023102	32:28:0023204	32:28:0030104	32:28:0030110	32:28:0030116
398	32:28:0030204	32:28:0030305	32:28:0030313	32:28:0030406	32:28:0030505
399	32:28:0030602	32:28:0030703	32:28:0030709	32:28:0030715	32:28:0030721
400	32:28:0030805	32:28:0030811	32:28:0030904	32:28:0031004	32:28:0031103
401	32:28:0031109	32:28:0031116	32:28:0031122	32:28:0031204	32:28:0031210
402	32:28:0031216	32:28:0031223	32:28:0031301	32:28:0031307	32:28:0031313
403	32:28:0031319	32:28:0031325	32:28:0031331	32:28:0031337	32:28:0031403
404	32:28:0031504	32:28:0031510	32:28:0031516	32:28:0031522	32:28:0031528
405	32:28:0031534	32:28:0031540	32:28:0031605	32:28:0031611	32:28:0031617
406	32:28:0031623	32:28:0031630	32:28:0031636	32:28:0031642	32:28:0031648
407	32:28:0031701	32:28:0031707	32:28:0031803	32:28:0031901	32:28:0031907
408	32:28:0032002	32:28:0032008	32:28:0032014	32:28:0032105	32:28:0032302
409	32:28:0032308	32:28:0032314	32:28:0032320	32:28:0032404	32:28:0032411
410	32:28:0032417	32:28:0032423	32:28:0032429	32:28:0032435	32:28:0032502
411	32:28:0032509	32:28:0032515	32:28:0032602	32:28:0032703	32:28:0032802
412	32:28:0032901	32:28:0032907	32:28:0032913	32:28:0032919	32:28:0032925
413	32:28:0032931	32:28:0033204	32:28:0033210	32:28:0033216	32:28:0033222
414	32:28:0033228	32:28:0033234	32:28:0033303	32:28:0033405	32:28:0033411
415	32:28:0033417	32:28:0033423	32:28:0040703	32:28:0040846	32:28:0042001
416	32:28:0042104	32:28:0042112	32:28:0042118	32:28:0042125	32:28:0042131
417	32:28:0042138	32:28:0042144	32:28:0042151	32:28:0042159	32:28:0042165
418	32:28:0042172	32:28:0042205	32:28:0042211	32:28:0042217	32:28:0042223

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
419	32:28:0042229	32:28:0042235	32:28:0042242	32:28:0042313	32:28:0042325
420	32:02:0010104	32:02:0010110	32:02:0010116	32:02:0010122	32:02:0010128
421	32:02:0010134	32:02:0010140	32:02:0010146	32:02:0010204	32:02:0010210
422	32:02:0010701	32:02:0010803	32:02:0030103	32:02:0030205	32:02:0030211
423	32:02:0030217	32:02:0030224	32:02:0030230	32:02:0030236	32:02:0030245
424	32:02:0030304	32:02:0030401	32:02:0030407	32:02:0030501	32:02:0030704
425	32:02:0030901	32:02:0031003	32:02:0050106	32:02:0050206	32:02:0050212
426	32:02:0050401	32:02:0050407	32:02:0070112	32:02:0070205	32:02:0070211
427	32:02:0090101	32:02:0090206	32:02:0090302	32:02:0090308	32:02:0090314
428	32:02:0090320	32:02:0090404	32:02:0090410	32:02:0150101	32:02:0150204
429	32:02:0150210	32:02:0150216	32:02:0150304	32:02:0150310	32:02:0160104
430	32:02:0160205	32:02:0160211	32:02:0160217	32:02:0160224	32:02:0160306
431	32:02:0160312	32:02:0160401	32:02:0160407	32:02:0160413	32:02:0160505
432	32:02:0160602	32:02:0160701	32:02:0160708	32:02:0160803	32:02:0170206
433	32:02:0171001	32:02:0171007	32:02:0171013	32:02:0171701	32:02:0171807
434	32:02:0171814	32:02:0171903	32:02:0172205	32:02:0172702	32:02:0172804
435	32:02:0172810	32:02:0173401	32:02:0173506	32:02:0173512	32:02:0173518
436	32:02:0173804	32:02:0173906	32:02:0174005	32:02:0174105	32:02:0174206
437	32:02:0174302	32:02:0174402	32:02:0174501	32:02:0174507	32:02:0174601
438	32:02:0174607	32:02:0174801	32:02:0175005	32:02:0175011	32:02:0175406
439	32:02:0175412	32:02:0175803	32:02:0175904	32:02:0175910	32:02:0176003
440	32:02:0176201	32:02:0176402	32:02:0176501	32:02:0176507	32:02:0176604
441	32:02:0176706	32:02:0176712	32:02:0176906	32:02:0177002	32:02:0177302
442	32:02:0177501	32:02:0177507	32:02:0177513	32:02:0177605	32:02:0177703
443	32:02:0177709	32:02:0177715	32:02:0178304	32:02:0178601	32:02:0178905
444	32:02:0179601	32:02:0179607	32:02:0179613	32:02:0179619	32:02:0179625
445	32:02:0180403	32:02:0180505	32:02:0200101	32:02:0220103	32:02:0220109
446	32:02:0220115	32:02:0220206	32:02:0220212	32:02:0220304	32:02:0220501
447	32:02:0220607	32:02:0250104	32:02:0250110	32:02:0250301	32:02:0250307
448	32:02:0250405	32:02:0250412	32:02:0250422	32:02:0250428	32:02:0250434
449	32:02:0250701	32:02:0250714	32:02:0250805	32:02:0251201	32:02:0251207
450	32:02:0251213	32:02:0251501	32:02:0300105	32:02:0320101	32:02:0320107
451	32:02:0330104	32:02:0330110	32:02:0340107	32:02:0390101	32:02:0390201
452	32:02:0400109	32:02:0530202	32:02:0530506	32:02:0560103	32:03:0010303
453	32:03:0051201	32:03:0270401	32:03:0320102	32:03:0320108	32:03:0320302
454	32:03:0320502	32:03:0320704	32:03:0330402	32:03:0340101	32:03:0630302
455	32:03:0640104	32:03:0640301	32:03:0640601	32:03:0680302	32:03:0680308
456	32:03:0680403	32:03:0680411	32:03:0680420	32:03:0710103	32:03:0860401
457	32:03:0860801	32:03:0870105	32:03:0880101	32:03:1180104	32:03:1180110
458	32:28:0000000	32:28:0010801	32:28:0010905	32:28:0010911	32:28:0010917
459	32:28:0010925	32:28:0010936	32:28:0011001	32:28:0012004	32:28:0012010

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
460	32:28:0012133	32:28:0012139	32:28:0012212	32:28:0012218	32:28:0012502
461	32:28:0012508	32:28:0012514	32:28:0012520	32:28:0012526	32:28:0012606
462	32:28:0012612	32:28:0012618	32:28:0012624	32:28:0012630	32:28:0012636
463	32:28:0012702	32:28:0012708	32:28:0012714	32:28:0012720	32:28:0012726
464	32:28:0012732	32:28:0012739	32:28:0012745	32:28:0012803	32:28:0012809
465	32:28:0012818	32:28:0012824	32:28:0012830	32:28:0012836	32:28:0013102
466	32:28:0013108	32:28:0013114	32:28:0013120	32:28:0013126	32:28:0013132
467	32:28:0013138	32:28:0013144	32:28:0013150	32:28:0013501	32:28:0013607
468	32:28:0013705	32:28:0013711	32:28:0013718	32:28:0013725	32:28:0013731
469	32:28:0013801	32:28:0013903	32:28:0013909	32:28:0013915	32:28:0013923
470	32:28:0013929	32:28:0013935	32:28:0014006	32:28:0014013	32:28:0014102
471	32:28:0014108	32:28:0014203	32:28:0014306	32:28:0014312	32:28:0014318
472	32:28:0014325	32:28:0014404	32:28:0014411	32:28:0014417	32:28:0014506
473	32:28:0014512	32:28:0014518	32:28:0014524	32:28:0014603	32:28:0014611
474	32:28:0014623	32:28:0014629	32:28:0014701	32:28:0014708	32:28:0014715
475	32:28:0014722	32:28:0014728	32:28:0014734	32:28:0014740	32:28:0014801
476	32:28:0014807	32:28:0014813	32:28:0014905	32:28:0014911	32:28:0014917
477	32:28:0014924	32:28:0015003	32:28:0015009	32:28:0015103	32:28:0015110
478	32:28:0015116	32:28:0015301	32:28:0015406	32:28:0015603	32:28:0015609
479	32:28:0015701	32:28:0015707	32:28:0015713	32:28:0015719	32:28:0015725
480	32:28:0015803	32:28:0015903	32:28:0016301	32:28:0022901	32:28:0023103
481	32:28:0023302	32:28:0030105	32:28:0030111	32:28:0030117	32:28:0030205
482	32:28:0030306	32:28:0030401	32:28:0030407	32:28:0030506	32:28:0030603
483	32:28:0030704	32:28:0030710	32:28:0030716	32:28:0030723	32:28:0030806
484	32:28:0030812	32:28:0030905	32:28:0031005	32:28:0031104	32:28:0031110
485	32:28:0031117	32:28:0031123	32:28:0031205	32:28:0031211	32:28:0031217
486	32:28:0031224	32:28:0031302	32:28:0031308	32:28:0031314	32:28:0031320
487	32:28:0031326	32:28:0031332	32:28:0031338	32:28:0031405	32:28:0031505
488	32:28:0031511	32:28:0031517	32:28:0031523	32:28:0031529	32:28:0031535
489	32:28:0031541	32:28:0031606	32:28:0031612	32:28:0031618	32:28:0031624
490	32:28:0031631	32:28:0031637	32:28:0031643	32:28:0031649	32:28:0031702
491	32:28:0031708	32:28:0031804	32:28:0031902	32:28:0031908	32:28:0032003
492	32:28:0032009	32:28:0032015	32:28:0032106	32:28:0032303	32:28:0032309
493	32:28:0032315	32:28:0032321	32:28:0032405	32:28:0032412	32:28:0032418
494	32:28:0032424	32:28:0032430	32:28:0032436	32:28:0032503	32:28:0032510
495	32:28:0032516	32:28:0032603	32:28:0032704	32:28:0032803	32:28:0032902
496	32:28:0032908	32:28:0032914	32:28:0032920	32:28:0032926	32:28:0032932
497	32:28:0033205	32:28:0033211	32:28:0033217	32:28:0033223	32:28:0033229
498	32:28:0033235	32:28:0033304	32:28:0033406	32:28:0033412	32:28:0033418
499	32:28:0033424	32:28:0040704	32:28:0041901	32:28:0042002	32:28:0042105
500	32:28:0042113	32:28:0042120	32:28:0042126	32:28:0042132	32:28:0042139

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
501	32:28:0042145	32:28:0042152	32:28:0042160	32:28:0042166	32:28:0042173
502	32:28:0042206	32:28:0042212	32:28:0042218	32:28:0042224	32:28:0042230
503	32:28:0042236	32:28:0042243	32:28:0042314	32:28:0043201	—

10.5. Графическое изображение границ шестой подзоны приаэродромной территории аэродрома гражданской авиации Брянск приведено на схеме 7.



Схема 7



## 11. Описание границ седьмой подзоны:

11.1. Седьмая подзона приаэродромной территории аэродрома гражданской авиации Брянск определена из условий воздействия авиационного шума и включает территорию площадью, ограниченную контуром эквивалентного уровня звука для дневного и ночного времени суток.

11.2. Перечень координат характерных точек границ седьмой подзоны приаэродромной территории аэродрома гражданской авиации Брянск приведен в таблице 8.1.

Таблица 8.1

Обозначение характерных точек границ	Координаты МСК-32, зона 2	
	X	Y
1	491504.81	2162383.82
2	491187.46	2162477.35
3	490945.83	2162562.87
4	490217.94	2162878.48
5	489756.71	2163045.07
6	489515.32	2163117.20
7	488711.77	2163300.26
8	488224.01	2163439.02
9	488057.46	2163472.07
10	487908.11	2163489.12
11	487807.96	2163495.78
12	487588.64	2163491.84
13	487353.34	2163468.20
14	486914.41	2163395.31
15	486689.70	2163384.72
16	486606.16	2163394.53
17	486529.20	2163409.79
18	486368.19	2163462.34
19	485863.78	2163696.42
20	485561.51	2163816.41
21	485335.95	2163887.23
22	484984.74	2163950.87
23	484098.35	2164027.78
24	483754.88	2164044.59
25	483402.68	2164042.01
26	483098.77	2164028.82
27	482837.35	2164005.82
28	482373.28	2163942.43



29	481914.93	2163864.17
30	481567.27	2163835.43
31	481307.36	2163830.61
32	480952.45	2163838.80
33	479834.45	2163907.02
34	479458.07	2163918.51
35	479138.13	2163910.53
36	478960.63	2163892.76
37	478876.34	2163875.79
38	478832.84	2163858.79
39	478789.48	2163831.84
40	478779.84	2163811.66
41	478780.21	2163791.66
42	478807.60	2163752.15
43	478834.63	2163732.64
44	478942.39	2163674.59
45	479038.11	2163636.33
46	479251.43	2163567.21
47	479525.90	2163490.46
48	480286.21	2163315.96
49	480584.01	2163237.68
50	480814.79	2163151.00
51	480935.85	2163072.79
52	480972.44	2163031.50
53	480999.75	2162971.98
54	481009.58	2162912.14
55	480999.98	2162831.95
56	480987.38	2162791.71
57	480910.31	2162630.26
58	480568.53	2162083.87
59	480528.80	2161948.63
60	480457.41	2161641.73
61	480432.83	2161481.23
62	480431.93	2161421.20
63	480441.45	2161357.72
64	480454.85	2161310.48
65	480490.23	2161245.30
66	480499.16	2161213.80
67	480548.43	2161176.60
68	480573.03	2161168.16
69	480688.95	2161149.82
70	480828.59	2161171.71
71	481107.07	2161258.94
72	481338.71	2161344.60
73	481878.23	2161753.86

74	482122.55	2161919.49
75	482372.73	2162062.15
76	482534.69	2162139.80
77	482696.68	2162196.46
78	482794.53	2162220.00
79	483049.52	2162247.98
80	483206.02	2162248.56
81	483388.48	2162236.76
82	484125.36	2162142.50
83	484770.61	2162037.42
84	485074.32	2162014.35
85	485456.58	2162035.71
86	486192.02	2162155.97
87	486385.68	2162163.92
88	486475.54	2162155.24
89	486558.22	2162139.11
90	486721.78	2162084.61
91	487157.22	2161885.68
92	487298.29	2161828.99
93	487642.17	2161731.02
94	487800.70	2161704.61
95	487981.00	2161690.51
96	488638.11	2161694.22
97	488937.24	2161672.34
98	489122.05	2161649.58
99	489378.15	2161609.43
100	489643.98	2161551.57
101	489809.73	2161497.30
102	489977.98	2161424.07
103	490141.70	2161332.19
104	490305.28	2161216.58
105	490463.29	2161074.80
106	490664.97	2160856.06
107	490781.82	2160691.97
108	490867.57	2160531.68
109	491051.36	2160074.91
110	491145.54	2159989.21
111	491233.70	2159949.64
112	491313.63	2159954.68
113	491333.03	2159987.54
114	491440.51	2160053.38
115	491471.33	2160082.60
116	491527.67	2160283.68
117	491550.36	2160438.62
118	491556.39	2160564.28

119	491571.41	2160584.56
120	491573.75	2160624.61
121	491558.03	2161084.45
122	491549.22	2161224.32
123	491522.65	2161408.33
124	491517.96	2161530.73
125	491528.61	2161624.05
126	491558.57	2161688.05
127	491599.23	2161727.42
128	491637.16	2161749.79
129	491770.21	2161788.52
130	491936.34	2161808.00
131	492379.64	2161828.56
132	492619.32	2161849.52
133	492758.74	2161883.29
134	492798.31	2161907.35
135	492811.28	2161927.59
136	492802.21	2161967.44
137	492756.48	2162006.61
138	492687.76	2162045.36
139	492554.75	2162098.33
140	492234.18	2162195.82
1	491504.81	2162383.82

11.3. Муниципальные образования, в границах территорий которых полностью или частично расположена седьмая подзона приаэродромной территории аэродрома гражданской авиации Брянск, приведены в таблице 8.2.

Таблица 8.2

№ п/п	Муниципальное образование
1	Брянский муниципальный район Брянской области
2	Выгоничский муниципальный район Брянской области

11.4. Перечень кадастровых кварталов, в границах территорий которых полностью или частично расположена седьмая подзона приаэродромной территории аэродрома гражданской авиации Брянск, приведен в таблице 8.3.

Таблица 8.3

№ строки	Номера кадастровых кварталов				
	1	2	3	4	5
1	32:02:030102	32:02:050501	32:02:250106	32:02:300105	32:02:390104
2	32:03:870302	32:02:030103	32:02:200101	32:02:250107	32:02:370101
3	32:03:330601	32:03:000000	32:02:030601	32:02:250102	32:02:250701
4	32:02:370103	32:03:700101	32:02:000000	32:02:050207	32:02:250103
5	32:02:250707	32:02:370104	32:03:860401	32:02:030602	32:02:050210
6	32:02:250104	32:02:300101	32:02:390102	32:03:860402	32:02:050212
7	32:02:250105	32:02:300102	32:02:390103	32:03:870301	-

11.5. Графическое изображение внешних границ седьмой подзоны приаэродромной территории аэродрома гражданской авиации Брянск приведено на схеме 8.

Схема 8



**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 Брянск**

12. Приаэродромная территория аэродрома гражданской авиации Брянск является зоной с особыми условиями использования территорий.

В соответствии с требованиями Воздушного кодекса Российской Федерации и Федерального закона от 1 июля 2017 года № 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 Брянск установлены ограничения использования объектов недвижимости и осуществления деятельности.

12.1. Первая подзона приаэродромной территории аэродрома гражданской авиации Брянск:

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.

12.2. Вторая подзона приаэродромной территории аэродрома гражданской авиации Брянск:

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
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.	<ol style="list-style-type: none"> <li>1. Подпункт 2 пункта 3 статьи 47 Воздушного кодекса Российской Федерации.</li> <li>2. Подпункт 2 пункта 3 статьи 1 Федерального закона № 135-ФЗ.</li> <li>3. Подпункт «а» пункта 1(1) Положения.</li> </ol>

12.3. Третья подзона приаэродромной территории аэродрома гражданской авиации Брянск:

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
1. В границах третьей подзоны запрещается размещать объекты, высота которых превышает ограничения, приведенные в пункте 2 настоящей таблицы.	<ol style="list-style-type: none"> <li>1. Подпункт 3 пункта 3 статьи 47 Воздушного кодекса Российской Федерации.</li> <li>2. Подпункт 3 пункта 3 статьи 1 Федерального закона № 135-ФЗ.</li> <li>3. Подпункт «б» пункта 1(1) Положения.</li> </ol>

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
<p>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 следующих абсолютных высот ограничения объектов в Балтийской системе высот 1977 года<sup>5</sup>:</p> <p>Сектор 1 201,4 м  Сектор 2 203,4 м  Сектор 3 211,4 м  Сектор 4 219,4 м  Сектор 5 227,4 м  Сектор 6 235,4 м  Сектор 7 243,4 м  Сектор 8 251,4 м  Сектор 9 259,4 м  Сектор 10 267,4 м  Сектор 11 275,4 м  Сектор 12 283,4 м</p>	

<sup>5</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 13 291,4 м	
Сектор 14 299,4 м	
Сектор 15 307,4 м	
Сектор 16 315,4 м	
Сектор 17 323,4 м	
Сектор 18 331,4 м	
Сектор 19 339,4 м	
Сектор 20 350,4 м	
Сектор 21 351,4 м	
Сектор 22 351,4 м	
Сектор 23 351,4 м	
Сектор 24 351,4 м	
Сектор 25 351,4 м	
Сектор 26 351,4 м	
Сектор 27 351,4 м	
Сектор 28 351,4 м	
Сектор 29 351,4 м	
Сектор 30 351,4 м	
Сектор 31 195,54 м	
Сектор 32 197,54 м	
Сектор 33 205,54 м	
Сектор 34 213,54 м	
Сектор 35 221,54 м	
Сектор 36 229,54 м	
Сектор 37 237,54 м	
Сектор 38 245,54 м	
Сектор 39 253,54 м	

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
Сектор 40 261,54 м	
Сектор 41 269,54 м	
Сектор 42 277,54 м	
Сектор 43 285,54 м	
Сектор 44 293,54 м	
Сектор 45 301,54 м	
Сектор 46 309,54 м	
Сектор 47 317,54 м	
Сектор 48 325,54 м	
Сектор 49 333,54 м	
Сектор 50 344,54 м	
Сектор 51 345,54 м	
Сектор 52 345,54 м	
Сектор 53 345,54 м	
Сектор 54 345,54 м	
Сектор 55 345,54 м	
Сектор 56 345,54 м	
Сектор 57 345,54 м	
Сектор 58 345,54 м	
Сектор 59 345,54 м	
Сектор 60 345,54 м	
Сектор 61 202,74 м	
Сектор 62 252,74 м	
Сектор 63 252,74 м	
Сектор 64 252,74 м	
Сектор 65 252,74 м	
Сектор 66 252,74 м	

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
Сектор 67 252,74 м	
Сектор 68 252,74 м	
Сектор 69 252,74 м	
Сектор 70 277,74 м	
Сектор 71 302,74 м	
Сектор 72 327,74 м	
Сектор 73 352,74 м	
Сектор 74 352,74 м	
Сектор 75 352,74 м	
Сектор 76 352,74 м	
Сектор 77 352,74 м	
Сектор 78 352,74 м	
Сектор 79 352,74 м	
Сектор 80 352,74 м	
Сектор 81 352,74 м	
Сектор 82 352,74 м	
Сектор 83 352,74 м	
Сектор 84 352,74 м	
Сектор 85 352,74 м	
Сектор 86 352,74 м	
Сектор 87 352,74 м	
Сектор 88 352,74 м	
Сектор 89 352,74 м	
Сектор 90 352,74 м	
Сектор 91 202,74 м	
Сектор 92 252,74 м	
Сектор 93 252,74 м	

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
Сектор 94 252,74 м Сектор 95 252,74 м Сектор 96 252,74 м Сектор 97 252,74 м Сектор 98 252,74 м Сектор 99 252,74 м Сектор 100 277,74 м Секторы 101 – 120 302,74 м Секторы 121, 122 Высота не ограничена.	

12.4. Четвертая подзона приаэродромной территории аэродрома гражданской авиации Брянск, 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
1. 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. 2. В пределах четвертой подзоны приаэродромной территории запрещается без согласования с оператором аэродрома размещение объектов, превышающих следующие высотные ограничения:	1. Подпункт 4 пункта 3 статьи 47 Воздушного кодекса Российской Федерации. 2. Подпункт 4 пункта 3 статьи 1 Федерального закона № 135-ФЗ. 3. Подпункт «в» пункта 1(1) Положения.

Номер сектора	Абсолютная высота, м	
Сектор 4.1	от 202,71 до 211,44	
Сектор 4.2	от 211,44 до 212,62	
Сектор 4.3	от 205,42 до 207,03	
Сектор 4.4	от 202,71 до 211,44	
Сектор 4.5	от 211,44 до 212,62	
Сектор 4.6	от 205,42 до 209,44	
Сектор 4.7	до 203,17	
Сектор 4.8	до 204,89	
Сектор 4.9	от 204,66 до 205,54	
Сектор 4.10	до 226,60	
Сектор 4.11	до 226,61	
Сектор 4.12	от 202,24 до 204,73	
Сектор 4.13	от 204,73 до 205,73	
Сектор 4.14	до 204,89	
Сектор 4.15	от 205,54 до 213,46	
Сектор 4.16	от 205,54 до 213,62	
Сектор 4.17	от 213,62 до 214,27	
Сектор 4.18	от 204,73 до 213,46	
Сектор 4.19	от 213,46 до 217,98	
Сектор 4.20	от 213,46 до 214,46	
Сектор 4.21	от 213,46 до 213,62	
Сектор 4.22	от 213,46 до 222,18	
Сектор 4.23	от 213,62 до 217,98	
Сектор 4.24	от 222,18 до 223,18	
Сектор 4.25	от 217,98 до 222,34	
Сектор 4.26	от 198,48 до 204,94	
Сектор 4.27	от 204,94 до 213,44	
Сектор 4.28	от 213,44 до 221,36	

Сектор 4.29	от 203,16 до 204,94	
Сектор 4.30	от 204,94 до 213,44	
Сектор 4.31	от 213,44 до 221,94	
Сектор 4.32	от 221,94 до 226,97	
Сектор 4.33	от 202,04 до 202,94	
Сектор 4.34	от 202,94 до 209,44	
Сектор 4.35	от 209,44 до 215,94	
Сектор 4.36	до 196,43	
Сектор 4.37	от 215,94 до 222,44	
Сектор 4.38	от 222,44 до 228,94	
Сектор 4.39	от 228,94 до 235,44	
Сектор 4.40	от 235,44 до 241,94	
Сектор 4.41	от 241,94 до 248,44	
Сектор 4.42	до 176,69	
Сектор 4.43	от 165,75 до 200,74	
Сектор 4.44	от 200,74 до 244,49	
Сектор 4.45	до 212,43	
Сектор 4.46	от 222,34 до 226,71	
Сектор 4.47	от 224,22 до 226,71	
Сектор 4.48	от 226,71 до 231,07	
Сектор 4.49	от 231,07 до 235,43	
Сектор 4.50	от 235,43 до 239,80	
Сектор 4.51	от 239,80 до 244,16	
Сектор 4.52	от 244,16 до 248,52	
Сектор 4.53	до 230,27	
Сектор 4.54	от 248,52 до 252,89	
Сектор 4.55	от 252,89 до 253,26	
Сектор 4.56	от 252,89 до 257,25	
Сектор 4.57	от 257,25 до 261,61	
Сектор 4.58	от 261,61 до 265,98	

Сектор 4.59	от 265,98 до 270,34	
Сектор 4.60	от 270,34 до 274,70	
Сектор 4.61	от 274,70 до 279,07	
Сектор 4.62	от 279,07 до 283,43	
Сектор 4.63	от 283,43 до 287,79	
Сектор 4.64	от 287,79 до 292,16	
Сектор 4.65	от 292,16 до 296,52	
Сектор 4.66	от 296,52 до 300,88	
Сектор 4.67	от 300,88 до 305,25	
Сектор 4.68	от 305,25 до 309,61	
Сектор 4.69	от 309,61 до 313,98	
Сектор 4.70	от 313,98 до 318,34	
Сектор 4.71	от 318,34 до 322,70	
Сектор 4.72	от 322,70 до 327,07	
Сектор 4.73	от 327,07 до 331,43	
Сектор 4.74	от 331,43 до 335,79	
Сектор 4.75	от 335,79 до 691,44	
Сектор 4.76	от 691,44 до 706,44	
Сектор 4.77	от 706,44 до 721,44	
Сектор 4.78	от 721,44 до 723,33	
Сектор 4.79	от 335,79 до 410,94	
Сектор 4.80	от 410,94 до 417,44	
Сектор 4.81	от 417,44 до 423,94	
Сектор 4.82	от 423,94 до 425,03	
Сектор 4.83	от 335,79 до 384,94	
Сектор 4.84	от 384,94 до 391,44	
Сектор 4.85	от 391,44 до 395,72	
Сектор 4.86	от 335,79 до 410,94	
Сектор 4.87	от 410,94 до 417,44	
Сектор 4.88	от 417,44 до 423,94	

Сектор 4.89	от 423,94 до 425,03	
Сектор 4.90	от 335,79 до 676,44	
Сектор 4.91	от 335,79 до 691,44	
Сектор 4.92	от 691,44 до 706,44	
Сектор 4.93	от 706,44 до 721,44	
Сектор 4.94	от 721,44 до 723,33	

12.5. Пятая подзона приаэродромной территории аэродрома гражданской авиации Брянск:

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
<p>1. В границах пятой подзоны запрещается размещать опасные производственные объекты<sup>6</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 приаэродромной территории, в которых размещение таких объектов возможно, не должны достигать:</p> <p>по вертикали – высоты пролета воздушных</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>

<sup>6</sup> Пункт 1 статьи 2 Федерального закона от 21 июля 1997 г. № 116-ФЗ «О промышленной безопасности опасных производственных объектов» (далее – Федеральный закон № 116-ФЗ).



судов (высота поверхности ограничения препятствий в третьей подзоне приаэродромной территории);

по горизонтали – внешних границ первой и второй подзон приаэродромной территории аэродрома.

4. При невозможности соблюдения ограничений, предусмотренных пунктом 3 настоящей таблицы, размещение опасных производственных объектов должно выполняться на основании специальных технических условий, разработанных для конкретного объекта капитального строительства в соответствии с положениями приказа Минстроя России от 30 ноября 2020 г. № 734/пр «Об утверждении Порядка разработки и согласования специальных технических условий для разработки проектной документации на объект капитального строительства» (зарегистрирован Минюстом России 18 декабря 2020 г., регистрационный № 61581) с изменениями, внесенными приказом Минстроя России от 22 октября 2021 г. № 774/пр (зарегистрирован Минюстом России 29 ноября 2021 г., регистрационный № 66058) (далее – Приказ № 734)<sup>7</sup>, и (или) обоснования безопасности опасного производственного объекта, разрабатываемого на основании Федерального закона № 116-ФЗ.

<sup>7</sup> В соответствии с пунктом 2 Приказа № 734 данный акт действует до 1 сентября 2026 г.

12.6. Шестая подзона приаэродромной территории аэродрома гражданской авиации Брянск:

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 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.</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 1 (4) Положения.</p>

12.7. Седьмая подзона приаэродромной территории аэродрома гражданской авиации Брянск:

Перечень ограничений использования объектов недвижимости и осуществления деятельности	Обоснование ограничений
<p>В границах седьмой подзоны ввиду превышения уровня шумового воздействия в зоне запрета строительства нормируемых объектов запрещается размещать:</p>	<p>1. Подпункт 7 пункта 3 статьи 47 Воздушного кодекса Российской Федерации.</p> <p>2. Подпункт 7 пункта 3</p>

<p>а) палаты больниц и санаториев, операционные больницы;</p> <p>б) кабинеты врачей поликлиник, амбулаторий, диспансеров, больниц, санаториев;</p> <p>в) классные помещения, учебные кабинеты, учительские комнаты, аудитории образовательных организаций, конференц-залы, читальные залы библиотек;</p> <p>г) музыкальные классы;</p> <p>д) жилые комнаты квартир, домов стационарных организаций социального обслуживания, организации для детей-сирот и детей, оставшихся без попечения родителей, спальные помещения в школах-интернатах, дошкольных образовательных организациях, домов отдыха, пансионатов;</p> <p>е) жилые комнаты общежитий и номера гостиниц;</p> <p>ж) территории, непосредственно прилегающие к зданиям больниц и санаториев;</p> <p>з) территории, непосредственно прилегающие к зданиям жилых домов, домов отдыха, пансионатов, домов-интернатов для престарелых и инвалидов, дошкольных образовательных организаций и других образовательных организаций;</p> <p>и) территории, непосредственно прилегающие к зданиям гостиниц и</p>	<p>статьи 1 Федерального закона № 135-ФЗ.</p> <p>3. Подпункт «е» пункта 1(1) Положения.</p> <p>4. Пункт 4 статьи 1, пункт 7 статьи 30 Градостроительного кодекса Российской Федерации.</p> <p>5. Пункт 1 статьи 23 Федерального закона от 30 марта 1999 г. № 52-ФЗ «О санитарно-эпидемиологическом благополучии населения».</p> <p>6. Санитарные правила и нормы СанПиН 1.2.3685-21 «Гигиенические нормативы и требования к обеспечению безопасности и (или) безвредности для человека факторов среды обитания», утвержденные постановлением № 2.</p>
--	---

общежитий;

к) площадки отдыха, функционально выделенные на территории микрорайонов и групп жилых домов, домов отдыха, пансионатов, стационарных организаций социального обслуживания, организаций для детей-сирот и детей, оставшихся без попечения родителей, площадки дошкольных образовательных организаций и других образовательных организаций.