

**МИНИСТЕРСТВО СТРОИТЕЛЬСТВА
И ЖИЛИЩНО-КОММУНАЛЬНОГО ХОЗЯЙСТВА
КАЛИНИНГРАДСКОЙ ОБЛАСТИ**

ПРИКАЗ

12 декабря 2018 года № *491*
г. Калининград

**Об утверждении границ охранных зон газораспределительных сетей и
наложении ограничений (обременений) на входящие
в них земельные участки**

В соответствии с Земельным Кодексом Российской Федерации, Правилами охраны газораспределительных сетей, утвержденными постановлением Правительства Российской Федерации от 20 ноября 2000 года № 878 «Об утверждении правил охраны газораспределительных сетей», Положением о Министерстве строительства и жилищно-коммунального хозяйства Калининградской области, утвержденным постановлением Правительства Калининградской области от 01 февраля 2017 года № 26, Административным регламентом предоставления государственной услуги «Утверждение границ охранных зон объектов газораспределительных сетей и наложение ограничений (обременений) на входящие в них земельные участки», утвержденным приказом Министерства строительства жилищно-коммунального хозяйства Калининградской области от 03 июля 2017 года № 176 (с учетом изменений), на основании заявления от 06 ноября 2018 года № 18658 открытого акционерного общества по газификации и эксплуатации газового хозяйства «Калининградгазификация», п р и к а з ы в а ю:

1. Утвердить границы охранной зоны газораспределительной сети: «Газопровод низкого давления. Протяженность: 3144 м», расположенной по адресу: Калининградская область, г. Калининград, проспект Мира, кадастровый (или условный) номер 39:15:000000:13258, в виде территории, ограниченной условными линиями, проходящими на расстоянии 2 м с каждой стороны газопровода, по характерным точкам согласно приложению № 1 к настоящему приказу, с графическим описанием местоположения согласно приложению № 2 к настоящему приказу.

2. Установить ограничения (обременения) прав на земельные участки, входящие в охранную зону газораспределительной сети, указанной в пункте 1 настоящего приказа, определив условия использования в соответствии с пунктами 14-16 Правил охраны газораспределительных сетей, утвержденных постановлением Правительства Российской Федерации от 20 ноября 2000 года № 878 «Об утверждении правил охраны газораспределительных сетей».

3. Отделу газоснабжения и газификации департамента развития жилищно-коммунального хозяйства Министерства строительства и жилищно-коммунального хозяйства Калининградской области (Егорова И.И.) обеспечить:

1) публикацию настоящего приказа на официальном сайте Министерства строительства и жилищно-коммунального хозяйства Калининградской области в информационно-телекоммуникационной сети «Интернет»;

2) направление копии настоящего приказа в срок не превышающий 7 (семи) рабочих дней со дня вступления его в силу:

2.1) в орган местного самоуправления муниципального образования Калининградской области по месту нахождения охранной зоны объекта газораспределительной сети, указанной в пункте 1 настоящего приказа;

2.2) в филиал государственного бюджетного учреждения «Федеральная кадастровая палата Росреестра» по Калининградской области.

4. Приказ вступает в силу с даты официального опубликования.

Исполняющий обязанности министра



С.В. Черномаз

Приложение № 1
к приказу № 491
Министерства строительства и
жилищно-коммунального
хозяйства Калининградской
области
от 12 декабря 2018 года

Сведения о характерных точках границ охранной зоны
газораспределительной сети: «Газопровод низкого давления. Протяженность:
3144 м», расположенной по адресу: Калининградская область,
г. Калининград, проспект Мира.

№ точки	СК кадастрового района		Мера линий, м	Дирекционный угол	На точку
	Х, м	У, м			
1	355844.07	1184540.61	4.00	94° 35' 07"	2
2	355843.75	1184544.60	0.67	185° 07' 02"	3
3	355843.08	1184544.54	6.29	86° 37' 41"	4
4	355843.45	1184550.82	0.99	104° 35' 47"	5
5	355843.20	1184551.78	1.07	134° 14' 46"	6
6	355842.45	1184552.55	1.16	166° 33' 42"	7
7	355841.32	1184552.82	5.74	184° 47' 48"	8
8	355835.60	1184552.34	3.99	274° 44' 23"	9
9	355835.93	1184548.36	3.40	4° 43' 18"	10
10	355839.32	1184548.64	5.04	266° 35' 12"	11
11	355839.02	1184543.61	0.83	241° 53' 12"	12
12	355838.63	1184542.88	0.89	266° 47' 04"	13
13	355838.58	1184541.99	1.00	294° 15' 14"	14
14	355838.99	1184541.08	0.98	322° 25' 53"	15
15	355839.77	1184540.48	0.92	350° 01' 40"	16
16	355840.68	1184540.32	1.71	4° 42' 28"	17
17	355842.38	1184540.46	1.70	5° 04' 19"	1
18	355887.80	1184549.05	1.86	88° 27' 36"	19
19	355887.85	1184550.91	6.29	98° 07' 48"	20
20	355886.96	1184557.14	12.71	99° 25' 04"	21
21	355884.88	1184569.68	5.22	96° 29' 07"	22
22	355884.29	1184574.87	6.82	100° 34' 04"	23
23	355883.04	1184581.57	1.99	151° 45' 28"	24
24	355881.29	1184582.51	5.74	165° 40' 23"	25
25	355875.73	1184583.93	0.51	176° 38' 00"	26
26	355875.22	1184583.96	0.36	189° 27' 44"	27
27	355874.86	1184583.90	4.11	279° 31' 52"	28
28	355875.54	1184579.85	4.07	345° 37' 19"	29
29	355879.48	1184578.84	4.65	280° 32' 10"	30
30	355880.33	1184574.27	5.18	276° 32' 07"	31
31	355880.92	1184569.12	9.39	279° 22' 55"	32
32	355882.45	1184559.86	2.39	147° 58' 09"	33
33	355880.42	1184561.13	0.61	156° 48' 05"	34

34	355879.86	1184561.37	0.64	173° 45' 29"	35
35	355879.22	1184561.44	0.50	191° 32' 04"	36
36	355878.73	1184561.34	4.40	279° 48' 16"	37
37	355879.48	1184557.00	3.27	326° 12' 46"	38
38	355882.20	1184555.18	1.03	352° 44' 12"	39
39	355883.22	1184555.05	4.67	278° 00' 30"	40
40	355883.87	1184550.43	9.84	190° 03' 55"	41
41	355874.18	1184548.71	0.74	202° 05' 13"	42
42	355873.49	1184548.43	0.90	225° 27' 04"	43
43	355872.86	1184547.79	0.93	251° 45' 38"	44
44	355872.57	1184546.91	29.02	189° 56' 34"	45
45	355843.99	1184541.90	4.00	279° 12' 12"	46
46	355844.63	1184537.95	30.92	9° 56' 36"	47
47	355875.09	1184543.29	0.84	23° 11' 54"	48
48	355875.86	1184543.62	0.91	48° 34' 34"	49
49	355876.46	1184544.30	0.83	73° 06' 04"	50
50	355876.70	1184545.09	8.58	10° 03' 57"	51
51	355885.15	1184546.59	2.05	29° 34' 16"	52
52	355886.93	1184547.60	1.69	59° 02' 10"	18
53	355832.55	1184635.95	4.00	101° 40' 29"	54
54	355831.74	1184639.87	7.64	191° 51' 14"	55
55	355824.26	1184638.30	0.55	139° 23' 55"	56
56	355823.84	1184638.66	4.45	192° 11' 37"	57
57	355819.49	1184637.72	0.65	291° 48' 05"	58
58	355819.73	1184637.12	0.60	309° 33' 34"	59
59	355820.11	1184636.66	4.01	317° 43' 34"	60
60	355823.08	1184633.96	9.68	11° 52' 02"	53
61	355821.51	1184690.87	4.01	98° 45' 25"	62
62	355820.90	1184694.83	28.31	188° 54' 00"	63
63	355792.93	1184690.45	4.01	279° 02' 22"	64
64	355793.56	1184686.49	28.29	8° 54' 22"	61
65	355811.23	1184734.19	3.99	99° 30' 34"	66
66	355810.57	1184738.13	28.63	189° 20' 49"	67
67	355782.32	1184733.48	4.59	101° 42' 07"	68
68	355781.39	1184737.97	4.01	191° 57' 17"	69
69	355777.47	1184737.14	4.50	281° 47' 01"	70
70	355778.39	1184732.73	0.82	207° 29' 56"	71
71	355777.66	1184732.35	0.75	230° 58' 50"	72
72	355777.19	1184731.77	0.75	251° 19' 23"	73
73	355776.95	1184731.06	0.50	270° 00' 00"	74
74	355776.95	1184730.56	1.92	281° 08' 02"	75
75	355777.32	1184728.68	7.88	10° 31' 33"	76
76	355785.07	1184730.12	26.47	8° 50' 35"	65
77	355795.67	1184779.89	39.26	99° 36' 13"	78
78	355789.12	1184818.60	4.70	189° 10' 54"	79
79	355784.48	1184817.85	4.07	280° 45' 28"	80
80	355785.24	1184813.85	0.60	9° 37' 11"	81
81	355785.83	1184813.95	17.16	279° 27' 24"	82
82	355788.65	1184797.02	29.87	190° 16' 44"	83
83	355759.26	1184791.69	16.55	97° 57' 13"	84

84	355756.97	1184808.08	9.56	13° 03' 43"	85
85	355766.28	1184810.24	4.01	99° 54' 31"	86
86	355765.59	1184814.19	9.39	193° 06' 15"	87
87	355756.44	1184812.06	0.42	98° 07' 48"	88
88	355756.38	1184812.48	3.99	187° 28' 51"	89
89	355752.42	1184811.96	21.18	277° 50' 35"	90
90	355755.31	1184790.98	28.99	190° 10' 26"	91
91	355726.78	1184785.86	1.00	205° 32' 14"	92
92	355725.88	1184785.43	0.99	234° 03' 28"	93
93	355725.30	1184784.63	1.00	262° 31' 08"	94
94	355725.17	1184783.64	18.64	280° 26' 52"	95
95	355728.55	1184765.31	5.73	8° 56' 10"	96
96	355734.21	1184766.20	4.00	99° 55' 59"	97
97	355733.52	1184770.14	1.73	189° 37' 30"	98
98	355731.81	1184769.85	12.64	100° 34' 20"	99
99	355729.49	1184782.28	60.79	10° 13' 29"	100
100	355789.31	1184793.07	11.99	279° 53' 40"	101
101	355791.37	1184781.26	0.71	189° 43' 39"	102
102	355790.67	1184781.14	4.01	279° 54' 31"	103
103	355791.36	1184777.19	2.74	10° 04' 50"	104
104	355794.06	1184777.67	0.74	22° 05' 13"	105
105	355794.75	1184777.95	0.75	42° 50' 20"	106
106	355795.30	1184778.46	0.75	64° 47' 55"	107
107	355795.62	1184779.14	0.75	86° 11' 09"	77
108	355891.01	1184444.04	4.00	99° 03' 43"	109
109	355890.38	1184447.99	8.13	189° 16' 36"	110
110	355882.36	1184446.68	4.00	279° 03' 43"	111
111	355882.99	1184442.73	8.13	9° 16' 36"	108
112	355900.03	1184426.26	2.60	99° 45' 08"	113
113	355899.59	1184428.82	0.99	118° 53' 11"	114
114	355899.11	1184429.69	0.99	147° 45' 00"	115
115	355898.27	1184430.22	1.00	175° 59' 44"	116
116	355897.27	1184430.29	12.12	188° 32' 15"	117
117	355885.28	1184428.49	4.00	278° 28' 26"	118
118	355885.87	1184424.53	10.25	8° 31' 30"	119
119	355896.01	1184426.05	0.38	278° 58' 21"	120
120	355896.07	1184425.67	4.00	8° 28' 26"	112
121	355891.55	1184326.48	4.00	80° 04' 00"	122
122	355892.24	1184330.42	9.92	170° 22' 00"	123
123	355882.46	1184332.08	0.76	117° 14' 06"	124
124	355882.11	1184332.76	0.68	137° 23' 09"	125
125	355881.61	1184333.22	0.74	157° 54' 46"	126
126	355880.92	1184333.50	3.55	170° 56' 06"	127
127	355877.41	1184334.06	3.99	260° 37' 55"	128
128	355876.76	1184330.12	2.10	350° 40' 20"	129
129	355878.83	1184329.78	0.75	302° 24' 44"	130
130	355879.23	1184329.15	0.75	317° 09' 39"	131
131	355879.78	1184328.64	0.74	337° 54' 46"	132
132	355880.47	1184328.36	11.24	350° 22' 12"	121
133	355883.66	1184303.19	4.00	69° 20' 35"	134

134	355885.07	1184306.93	19.64	159° 22' 07"	135
135	355866.69	1184313.85	4.00	249° 04' 31"	136
136	355865.26	1184310.11	19.66	339° 23' 21"	133
137	355865.77	1184263.47	4.00	64° 50' 40"	138
138	355867.47	1184267.09	28.33	154° 55' 06"	139
139	355841.81	1184279.10	1.00	175° 59' 44"	140
140	355840.81	1184279.17	1.00	205° 32' 14"	141
141	355839.91	1184278.74	0.90	233° 07' 48"	142
142	355839.37	1184278.02	2.04	245° 41' 43"	143
143	355838.53	1184276.16	4.00	335° 36' 55"	144
144	355842.17	1184274.51	26.05	334° 55' 47"	137
145	355883.62	1184248.83	2.40	74° 03' 16"	146
146	355884.28	1184251.14	1.00	89° 59' 59"	147
147	355884.28	1184252.14	1.11	120° 57' 49"	148
148	355883.71	1184253.09	0.87	149° 02' 10"	149
149	355882.96	1184253.54	20.22	163° 59' 04"	150
150	355863.52	1184259.12	4.00	252° 41' 50"	151
151	355862.33	1184255.30	18.25	343° 59' 54"	152
152	355879.87	1184250.27	0.36	255° 34' 45"	153
153	355879.78	1184249.92	3.99	344° 09' 11"	145
154	355855.91	1184242.06	4.00	67° 47' 57"	155
155	355857.42	1184245.76	11.25	157° 51' 29"	156
156	355847.00	1184250.00	10.30	174° 35' 38"	157
157	355836.75	1184250.97	4.01	264° 42' 07"	158
158	355836.38	1184246.98	9.70	354° 40' 38"	159
159	355846.04	1184246.08	10.66	337° 50' 21"	154
160	355849.66	1184217.29	4.00	80° 20' 56"	161
161	355850.33	1184221.23	21.61	170° 27' 48"	162
162	355829.02	1184224.81	4.00	262° 14' 05"	163
163	355828.48	1184220.85	21.48	350° 27' 31"	160
164	355848.81	1184205.30	4.00	89° 42' 48"	165
165	355848.83	1184209.30	2.96	179° 36' 46"	166
166	355845.87	1184209.32	12.84	177° 19' 20"	167
167	355833.04	1184209.92	1.06	134° 14' 09"	168
168	355832.30	1184210.68	4.63	175° 40' 03"	169
169	355827.68	1184211.03	1.00	190° 58' 20"	170
170	355826.70	1184210.84	0.75	215° 48' 12"	171
171	355826.09	1184210.40	0.75	237° 35' 15"	172
172	355825.69	1184209.77	0.75	259° 17' 12"	173
173	355825.55	1184209.03	2.27	272° 16' 13"	174
174	355825.64	1184206.76	2.00	1° 08' 44"	175
175	355827.64	1184206.80	2.86	360° 00' 00"	176
176	355830.50	1184206.80	1.16	314° 59' 59"	177
177	355831.32	1184205.98	14.38	357° 22' 06"	178
178	355845.68	1184205.32	3.13	359° 38' 02"	164
179	355852.28	1184183.62	4.00	95° 18' 40"	180
180	355851.91	1184187.60	13.65	185° 20' 19"	181
181	355838.32	1184186.33	22.46	189° 41' 19"	182
182	355816.18	1184182.55	1.00	205° 32' 14"	183
183	355815.28	1184182.12	0.92	233° 22' 43"	184

184	355814.73	1184181.38	0.82	258° 00' 11"	185
185	355814.56	1184180.58	2.30	272° 59' 11"	186
186	355814.68	1184178.28	4.01	3° 17' 27"	187
187	355818.68	1184178.51	0.40	92° 51' 44"	188
188	355818.66	1184178.91	20.40	9° 37' 26"	189
189	355838.77	1184182.32	13.57	5° 29' 46"	179
190	355860.48	1184157.21	4.00	94° 09' 25"	191
191	355860.19	1184161.20	20.20	184° 25' 44"	192
192	355840.05	1184159.64	22.30	185° 19' 37"	193
193	355817.85	1184157.57	4.00	275° 35' 47"	194
194	355818.24	1184153.59	22.21	5° 19' 22"	195
195	355840.35	1184155.65	20.19	4° 25' 52"	190
196	355895.23	1184154.29	6.95	100° 36' 52"	197
197	355893.95	1184161.12	4.98	137° 41' 15"	198
198	355890.27	1184164.47	8.28	183° 19' 18"	199
199	355882.00	1184163.99	22.03	190° 16' 28"	200
200	355860.32	1184160.06	4.00	280° 12' 54"	201
201	355861.03	1184156.12	21.69	10° 18' 17"	202
202	355882.37	1184160.00	6.47	3° 16' 41"	203
203	355888.83	1184160.37	1.95	317° 42' 23"	204
204	355890.27	1184159.06	5.62	280° 34' 10"	205
205	355891.30	1184153.54	4.00	10° 48' 15"	196
206	355861.88	1184119.59	4.00	92° 34' 35"	207
207	355861.70	1184123.59	21.59	182° 39' 15"	208
208	355840.13	1184122.59	4.00	272° 26' 00"	209
209	355840.30	1184118.59	21.60	2° 39' 11"	206
210	355889.29	1184099.71	4.01	182° 17' 05"	211
211	355885.28	1184099.55	1.73	272° 38' 51"	212
212	355885.36	1184097.82	11.71	182° 35' 37"	213
213	355873.66	1184097.29	4.00	272° 43' 10"	214
214	355873.85	1184093.29	13.74	2° 35' 07"	215
215	355887.58	1184093.91	0.99	18° 15' 06"	216
216	355888.52	1184094.22	1.00	47° 01' 51"	217
217	355889.20	1184094.95	0.99	75° 24' 12"	218
218	355889.45	1184095.91	3.80	92° 24' 39"	210
219	355806.76	1184154.07	4.00	83° 58' 33"	220
220	355807.18	1184158.05	1.25	174° 00' 54"	221
221	355805.94	1184158.18	0.92	103° 53' 04"	222
222	355805.72	1184159.07	0.88	117° 43' 41"	223
223	355805.31	1184159.85	0.86	142° 04' 00"	224
224	355804.63	1184160.38	0.92	168° 04' 45"	225
225	355803.73	1184160.57	9.26	181° 25' 22"	226
226	355794.47	1184160.34	0.99	198° 15' 06"	227
227	355793.53	1184160.03	1.00	227° 01' 51"	228
228	355792.85	1184159.30	0.99	255° 24' 12"	229
229	355792.60	1184158.34	2.07	271° 56' 12"	230
230	355792.67	1184156.27	9.57	1° 33' 22"	231
231	355802.24	1184156.53	0.72	283° 39' 01"	232
232	355802.41	1184155.83	0.75	295° 12' 04"	233
233	355802.73	1184155.15	0.75	317° 09' 39"	234

234	355803.28	1184154.64	0.74	337° 54' 46"	235
235	355803.97	1184154.36	2.81	354° 03' 57"	219
236	355876.25	1184220.69	2.90	85° 03' 21"	237
237	355876.50	1184223.58	0.91	98° 13' 09"	238
238	355876.37	1184224.48	0.99	125° 56' 31"	239
239	355875.79	1184225.28	0.92	153° 26' 05"	240
240	355874.97	1184225.69	23.23	166° 36' 35"	241
241	355852.37	1184231.07	4.01	256° 35' 15"	242
242	355851.44	1184227.17	21.52	346° 37' 20"	243
243	355872.38	1184222.19	0.87	265° 23' 59"	244
244	355872.31	1184221.32	3.99	350° 54' 55"	236
245	355910.93	1184691.19	4.00	95° 27' 14"	246
246	355910.55	1184695.17	6.91	185° 33' 43"	247
247	355903.67	1184694.50	30.44	189° 36' 27"	248
248	355873.66	1184689.42	10.10	186° 21' 54"	249
249	355863.62	1184688.30	1.00	205° 32' 14"	250
250	355862.72	1184687.87	0.99	234° 03' 28"	251
251	355862.14	1184687.07	1.00	262° 31' 08"	252
252	355862.01	1184686.08	5.31	277° 34' 49"	253
253	355862.71	1184680.82	6.33	193° 31' 51"	254
254	355856.56	1184679.34	8.10	195° 01' 54"	255
255	355848.74	1184677.24	3.78	100° 50' 02"	256
256	355848.03	1184680.95	3.63	84° 56' 53"	257
257	355848.35	1184684.57	2.10	79° 16' 46"	258
258	355848.74	1184686.63	7.38	70° 02' 36"	259
259	355851.26	1184693.57	11.73	74° 06' 54"	260
260	355854.47	1184704.85	3.31	68° 23' 28"	261
261	355855.69	1184707.93	4.01	158° 29' 25"	262
262	355851.96	1184709.40	1.02	248° 11' 54"	263
263	355851.58	1184708.45	2.49	248° 34' 58"	264
264	355850.67	1184706.13	11.71	254° 11' 44"	265
265	355847.48	1184694.86	7.63	250° 04' 05"	266
266	355844.88	1184687.69	2.64	259° 04' 24"	267
267	355844.38	1184685.10	4.35	264° 51' 11"	268
268	355843.99	1184680.77	3.90	280° 38' 48"	269
269	355844.71	1184676.94	3.10	282° 28' 07"	270
270	355845.38	1184673.91	1.30	301° 06' 55"	271
271	355846.05	1184672.80	1.00	334° 27' 45"	272
272	355846.95	1184672.37	1.24	7° 24' 41"	273
273	355848.18	1184672.53	1.69	28° 59' 19"	274
274	355849.66	1184673.35	8.14	15° 01' 35"	275
275	355857.52	1184675.46	6.04	13° 30' 24"	276
276	355863.39	1184676.87	5.57	279° 05' 24"	277
277	355864.27	1184671.37	10.59	280° 46' 45"	278
278	355866.25	1184660.97	4.11	186° 16' 43"	279
279	355862.16	1184660.52	4.00	279° 20' 40"	280
280	355862.81	1184656.57	4.17	6° 20' 24"	281
281	355866.95	1184657.03	15.54	279° 20' 05"	282
282	355869.47	1184641.70	4.18	195° 31' 53"	283
283	355865.44	1184640.58	4.01	279° 10' 49"	284

284	355866.08	1184636.62	5.64	15° 24' 55"	285
285	355871.52	1184638.12	1.54	34° 24' 45"	286
286	355872.79	1184638.99	0.69	43° 13' 42"	287
287	355873.29	1184639.46	0.75	64° 47' 55"	288
288	355873.61	1184640.14	0.75	86° 11' 09"	289
289	355873.66	1184640.89	18.93	99° 19' 58"	290
290	355870.59	1184659.57	12.70	100° 48' 19"	291
291	355868.21	1184672.04	12.69	99° 01' 27"	292
292	355866.22	1184684.57	8.16	6° 24' 07"	293
293	355874.33	1184685.48	17.43	9° 30' 39"	294
294	355891.52	1184688.36	3.59	275° 35' 57"	295
295	355891.87	1184684.79	1.26	279° 36' 43"	296
296	355892.08	1184683.55	1.64	290° 18' 39"	297
297	355892.65	1184682.01	2.91	316° 06' 44"	298
298	355894.75	1184679.99	4.00	46° 12' 52"	299
299	355897.52	1184682.88	2.17	134° 04' 00"	300
300	355896.01	1184684.44	4.57	96° 39' 30"	301
301	355895.48	1184688.98	8.87	10° 07' 53"	302
302	355904.21	1184690.54	6.75	5° 31' 29"	245
303	355781.20	1184906.87	4.00	96° 36' 33"	304
304	355780.74	1184910.84	14.56	186° 32' 39"	305
305	355766.27	1184909.18	4.00	275° 52' 53"	306
306	355766.68	1184905.20	14.62	6° 33' 39"	303
307	355778.20	1184935.78	4.00	94° 43' 40"	308
308	355777.87	1184939.77	10.21	184° 46' 39"	309
309	355767.70	1184938.92	0.41	114° 40' 36"	310
310	355767.53	1184939.29	1.74	120° 23' 55"	311
311	355766.65	1184940.79	1.91	149° 32' 58"	312
312	355765.00	1184941.76	1.04	163° 18' 02"	313
313	355764.00	1184942.06	0.81	166° 28' 36"	314
314	355763.21	1184942.25	4.32	275° 18' 52"	315
315	355763.61	1184937.95	2.11	296° 12' 00"	316
316	355764.54	1184936.06	0.75	302° 24' 44"	317
317	355764.94	1184935.43	0.75	324° 11' 47"	318
318	355765.55	1184934.99	1.00	349° 01' 39"	319
319	355766.53	1184934.80	11.71	4° 48' 00"	307
320	355769.06	1185061.30	4.00	94° 00' 51"	321
321	355768.78	1185065.29	11.57	184° 15' 43"	322
322	355757.24	1185064.43	3.89	97° 50' 17"	323
323	355756.71	1185068.28	1.00	111° 41' 42"	324
324	355756.34	1185069.21	0.99	140° 42' 38"	325
325	355755.57	1185069.84	1.00	169° 01' 39"	326
326	355754.59	1185070.03	10.93	186° 59' 18"	327
327	355743.74	1185068.70	0.37	96° 10' 12"	328
328	355743.70	1185069.07	4.00	186° 18' 30"	329
329	355739.72	1185068.63	2.42	276° 09' 26"	330
330	355739.98	1185066.22	1.00	291° 41' 42"	331
331	355740.35	1185065.29	0.99	320° 42' 38"	332
332	355741.12	1185064.66	1.00	349° 01' 39"	333
333	355742.10	1185064.47	10.99	7° 00' 07"	334

334	355753.01	1185065.81	1.80	277° 59' 41"	335
335	355753.26	1185064.03	0.17	186° 42' 35"	336
336	355753.09	1185064.01	4.00	275° 18' 40"	337
337	355753.46	1185060.03	15.65	4° 39' 15"	320
338	355674.29	1185688.43	4.00	89° 17' 01"	339
339	355674.34	1185692.43	2.58	179° 20' 01"	340
340	355671.76	1185692.46	4.00	269° 25' 37"	341
341	355671.72	1185688.46	2.57	359° 19' 52"	338
342	355674.58	1185696.49	4.00	88° 59' 50"	343
343	355674.65	1185700.49	2.49	179° 04' 46"	344
344	355672.16	1185700.53	4.00	269° 17' 01"	345
345	355672.11	1185696.53	2.47	359° 04' 19"	342
346	355675.19	1185756.58	4.00	88° 59' 50"	347
347	355675.26	1185760.58	2.33	179° 15' 44"	348
348	355672.93	1185760.61	4.00	269° 17' 01"	349
349	355672.88	1185756.61	2.31	359° 15' 21"	346
350	355675.27	1185785.53	4.00	90° 08' 35"	351
351	355675.26	1185789.53	2.14	180° 16' 03"	352
352	355673.12	1185789.52	4.00	270° 25' 46"	353
353	355673.15	1185785.52	2.12	0° 16' 12"	350
354	355918.14	1186351.43	4.01	99° 37' 36"	355
355	355917.47	1186355.38	3.92	185° 16' 26"	356
356	355913.57	1186355.02	2.91	189° 18' 01"	357
357	355910.70	1186354.55	4.00	279° 03' 43"	358
358	355911.33	1186350.60	2.78	9° 07' 22"	359
359	355914.07	1186351.04	4.09	5° 28' 24"	354
360	355904.07	1186478.34	4.00	100° 12' 54"	361
361	355903.36	1186482.28	10.08	190° 24' 23"	362
362	355893.45	1186480.46	4.00	280° 12' 54"	363
363	355894.16	1186476.52	10.08	10° 24' 23"	360
364	355909.67	1186609.68	4.01	86° 16' 51"	365
365	355909.93	1186613.68	0.31	176° 18' 31"	366
366	355909.62	1186613.70	4.01	266° 25' 25"	367
367	355909.37	1186609.70	0.30	356° 11' 09"	364
368	355866.14	1186699.89	4.00	99° 39' 03"	369
369	355865.47	1186703.83	11.82	189° 41' 36"	370
370	355853.82	1186701.84	4.00	279° 55' 59"	371
371	355854.51	1186697.90	11.80	9° 42' 35"	368
372	355852.73	1186720.39	4.01	99° 37' 36"	373
373	355852.06	1186724.34	2.58	190° 02' 47"	374
374	355849.52	1186723.89	4.00	279° 55' 59"	375
375	355850.21	1186719.95	2.56	9° 54' 15"	372
376	355849.75	1186738.25	4.01	99° 37' 36"	377
377	355849.08	1186742.20	3.06	193° 37' 37"	378
378	355846.11	1186741.48	4.00	283° 26' 44"	379
379	355847.04	1186737.59	2.79	13° 41' 14"	376
380	355847.90	1186749.22	4.00	149° 12' 28"	381
381	355844.46	1186751.27	0.53	240° 31' 26"	382
382	355844.20	1186750.81	4.08	280° 35' 37"	383
383	355844.95	1186746.80	1.74	10° 35' 57"	384

384	355846.66	1186747.12	2.44	59° 26' 20"	380
385	355845.12	1186766.66	4.00	99° 12' 12"	386
386	355844.48	1186770.61	3.44	192° 05' 41"	387
387	355841.12	1186769.89	4.01	281° 57' 17"	388
388	355841.95	1186765.97	3.24	12° 16' 47"	385
389	355842.72	1186787.78	4.00	99° 55' 59"	390
390	355842.03	1186791.72	7.65	189° 55' 47"	391
391	355834.49	1186790.40	4.00	280° 12' 54"	392
392	355835.20	1186786.46	7.63	9° 57' 20"	389
393	355834.78	1186812.61	4.01	108° 28' 48"	394
394	355833.51	1186816.41	7.18	198° 30' 38"	395
395	355826.70	1186814.13	4.01	288° 28' 48"	396
396	355827.97	1186810.33	7.18	18° 30' 38"	393
397	355806.88	1186792.47	4.00	109° 06' 51"	398
398	355805.57	1186796.25	2.87	199° 07' 47"	399
399	355802.86	1186795.31	4.01	289° 23' 04"	400
400	355804.19	1186791.53	2.85	19° 15' 41"	397
401	355799.02	1186812.82	4.00	106° 42' 46"	402
402	355797.87	1186816.65	2.19	197° 01' 32"	403
403	355795.78	1186816.01	4.00	287° 01' 44"	404
404	355796.95	1186812.19	2.16	16° 55' 39"	401
405	355807.38	1186863.15	4.01	110° 44' 24"	406
406	355805.96	1186866.90	30.45	200° 51' 03"	407
407	355777.50	1186856.06	3.99	291° 44' 53"	408
408	355778.98	1186852.35	1.14	21° 36' 53"	409
409	355780.04	1186852.77	15.90	291° 56' 06"	410
410	355785.98	1186838.02	1.14	201° 36' 53"	411
411	355784.92	1186837.60	4.00	290° 55' 28"	412
412	355786.35	1186833.86	3.33	20° 46' 40"	413
413	355789.46	1186835.04	0.99	39° 17' 21"	414
414	355790.23	1186835.67	1.00	68° 18' 17"	415
415	355790.60	1186836.60	1.00	97° 28' 51"	416
416	355790.47	1186837.59	17.92	111° 55' 34"	417
417	355783.78	1186854.21	25.24	20° 44' 50"	405
418	355836.36	1186865.30	19.83	93° 09' 03"	419
419	355835.27	1186885.10	1.00	111° 41' 42"	420
420	355834.90	1186886.03	0.75	137° 09' 39"	421
421	355834.35	1186886.54	0.74	157° 54' 46"	422
422	355833.66	1186886.82	5.00	173° 54' 46"	423
423	355828.69	1186887.35	2.94	182° 31' 54"	424
424	355825.75	1186887.22	1.63	193° 26' 28"	425
425	355824.16	1186886.84	1.28	197° 43' 39"	426
426	355822.94	1186886.45	2.81	218° 47' 13"	427
427	355820.75	1186884.69	4.00	308° 30' 11"	428
428	355823.24	1186881.56	2.08	38° 57' 37"	429
429	355824.86	1186882.87	1.50	14° 18' 53"	430
430	355826.31	1186883.24	2.19	2° 36' 51"	431
431	355828.50	1186883.34	2.90	354° 03' 11"	432
432	355831.38	1186883.04	15.99	273° 09' 14"	433
433	355832.26	1186867.07	24.83	186° 34' 01"	434

434	355807.59	1186864.23	4.01	276° 35' 34"	435
435	355808.05	1186860.25	26.87	6° 34' 57"	436
436	355834.74	1186863.33	1.00	25° 32' 14"	437
437	355835.64	1186863.76	0.85	52° 11' 03"	438
438	355836.16	1186864.43	0.89	77° 03' 12"	418
439	355808.32	1186903.30	4.01	202° 43' 47"	440
440	355804.62	1186901.75	4.34	292° 36' 34"	441
441	355806.29	1186897.74	12.19	203° 08' 12"	442
442	355795.08	1186892.95	4.01	293° 02' 54"	443
443	355796.65	1186889.26	14.25	23° 08' 44"	444
444	355809.75	1186894.86	0.99	39° 17' 21"	445
445	355810.52	1186895.49	1.00	68° 18' 17"	446
446	355810.89	1186896.42	1.00	97° 28' 51"	447
447	355810.76	1186897.41	6.38	112° 30' 08"	439
448	355768.00	1186903.60	4.00	113° 25' 27"	449
449	355766.41	1186907.27	2.01	203° 45' 35"	450
450	355764.57	1186906.46	4.00	293° 44' 39"	451
451	355766.18	1186902.80	1.99	23° 43' 42"	448
452	355782.90	1186942.90	4.01	56° 04' 20"	453
453	355785.14	1186946.23	3.21	158° 13' 54"	454
454	355782.16	1186947.42	8.59	202° 48' 16"	455
455	355774.24	1186944.09	4.00	293° 06' 16"	456
456	355775.81	1186940.41	6.93	22° 49' 46"	457
457	355782.20	1186943.10	0.73	344° 03' 16"	452
458	355754.33	1187005.45	4.01	111° 11' 28"	459
459	355752.88	1187009.19	5.66	201° 13' 08"	460
460	355747.60	1187007.14	4.01	291° 49' 40"	461
461	355749.09	1187003.42	5.62	21° 10' 35"	458
462	355678.54	1187076.65	4.00	111° 14' 35"	463
463	355677.09	1187080.38	2.95	201° 26' 28"	464
464	355674.34	1187079.30	4.00	291° 33' 43"	465
465	355675.81	1187075.58	2.93	21° 24' 08"	462
466	355680.69	1187108.22	6.53	61° 02' 21"	467
467	355683.85	1187113.93	17.76	113° 08' 36"	468
468	355676.87	1187130.26	1.07	128° 54' 41"	469
469	355676.20	1187131.09	0.98	158° 24' 57"	470
470	355675.29	1187131.45	0.88	185° 11' 39"	471
471	355674.41	1187131.37	2.10	202° 39' 42"	472
472	355672.47	1187130.56	3.99	292° 04' 04"	473
473	355673.97	1187126.86	13.83	293° 10' 16"	474
474	355679.41	1187114.15	4.58	240° 51' 37"	475
475	355677.18	1187110.15	4.01	331° 11' 43"	466
476	355698.42	1187145.90	4.02	113° 26' 30"	477
477	355696.82	1187149.59	2.04	201° 01' 02"	478
478	355694.92	1187148.86	4.00	290° 55' 28"	479
479	355696.35	1187145.12	2.21	20° 38' 49"	476
480	355658.14	1187151.05	4.00	52° 12' 46"	481
481	355660.59	1187154.21	3.85	142° 23' 09"	482
482	355657.54	1187156.56	4.00	232° 12' 46"	483
483	355655.09	1187153.40	3.85	322° 23' 09"	480

484	355734.26	1187110.41	5.52	111° 41' 08"	485
485	355732.22	1187115.54	0.84	75° 27' 55"	486
486	355732.43	1187116.35	0.82	99° 48' 21"	487
487	355732.29	1187117.16	4.16	112° 44' 48"	488
488	355730.68	1187121.00	0.69	128° 31' 48"	489
489	355730.25	1187121.54	0.75	149° 41' 19"	490
490	355729.60	1187121.92	3.01	112° 38' 56"	491
491	355728.44	1187124.70	1.00	132° 58' 08"	492
492	355727.76	1187125.43	0.74	157° 54' 46"	493
493	355727.07	1187125.71	0.76	180° 00' 00"	494
494	355726.31	1187125.71	1.19	198° 07' 48"	495
495	355725.18	1187125.34	0.81	212° 54' 18"	496
496	355724.50	1187124.90	0.75	231° 27' 31"	497
497	355724.03	1187124.31	1.13	127° 28' 34"	498
498	355723.34	1187125.21	5.75	157° 43' 02"	499
499	355718.02	1187127.39	6.62	202° 22' 48"	500
500	355711.90	1187124.87	6.40	247° 17' 01"	501
501	355709.43	1187118.97	1.09	200° 25' 58"	502
502	355708.41	1187118.59	4.00	290° 39' 24"	503
503	355709.82	1187114.85	2.33	20° 36' 49"	504
504	355712.00	1187115.67	0.62	34° 27' 38"	505
505	355712.51	1187116.02	0.88	55° 13' 19"	506
506	355713.01	1187116.74	0.76	79° 25' 35"	507
507	355713.15	1187117.49	4.68	67° 16' 01"	508
508	355714.96	1187121.81	3.31	22° 22' 48"	509
509	355718.02	1187123.07	2.74	337° 44' 00"	510
510	355720.56	1187122.03	1.19	292° 14' 56"	511
511	355721.01	1187120.93	0.99	305° 56' 31"	512
512	355721.59	1187120.13	1.00	334° 27' 45"	513
513	355722.49	1187119.70	1.15	6° 00' 32"	514
514	355723.63	1187119.82	2.33	22° 29' 14"	515
515	355725.78	1187120.71	1.77	292° 13' 18"	516
516	355726.45	1187119.07	0.83	303° 41' 24"	517
517	355726.91	1187118.38	0.86	328° 20' 55"	518
518	355727.64	1187117.93	0.97	292° 20' 53"	519
519	355728.01	1187117.03	0.82	256° 38' 23"	520
520	355727.82	1187116.23	0.81	279° 55' 34"	521
521	355727.96	1187115.43	7.00	291° 37' 08"	522
522	355730.54	1187108.92	4.01	21° 49' 40"	484
523	355627.71	1187504.04	4.00	88° 25' 29"	524
524	355627.82	1187508.04	1.16	178° 31' 06"	525
525	355626.66	1187508.07	4.00	268° 42' 39"	526
526	355626.57	1187504.07	1.14	358° 29' 33"	523
527	355628.51	1187527.05	4.00	87° 51' 08"	528
528	355628.66	1187531.05	1.08	177° 52' 44"	529
529	355627.58	1187531.09	4.00	267° 51' 08"	530
530	355627.43	1187527.09	1.08	357° 52' 44"	527
531	355630.82	1187542.12	3.99	79° 54' 02"	532
532	355631.52	1187546.05	1.74	171° 24' 14"	533
533	355629.80	1187546.31	4.01	261° 14' 34"	534

534	355629.19	1187542.35	1.65	351° 58' 06"	531
535	355661.09	1187588.69	1.47	62° 54' 45"	536
536	355661.76	1187590.00	6.50	29° 17' 08"	537
537	355667.43	1187593.18	12.40	81° 19' 39"	538
538	355669.30	1187605.44	1.00	97° 28' 51"	539
539	355669.17	1187606.43	0.87	124° 14' 14"	540
540	355668.68	1187607.15	0.87	149° 36' 04"	541
541	355667.93	1187607.59	9.91	164° 47' 07"	542
542	355658.37	1187610.19	4.00	255° 05' 46"	543
543	355657.34	1187606.32	8.00	344° 51' 06"	544
544	355665.06	1187604.23	8.61	261° 22' 49"	545
545	355663.77	1187595.72	5.77	209° 16' 35"	546
546	355658.74	1187592.90	2.69	243° 03' 15"	547
547	355657.52	1187590.50	4.00	333° 06' 53"	535
548	355620.57	1187648.03	4.00	77° 08' 41"	549
549	355621.46	1187651.93	2.79	167° 21' 34"	550
550	355618.74	1187652.54	4.00	259° 11' 44"	551
551	355617.99	1187648.61	2.64	347° 19' 48"	548
552	355592.49	1187676.37	14.23	80° 22' 19"	553
553	355594.87	1187690.40	4.00	170° 20' 56"	554
554	355590.93	1187691.07	14.23	260° 22' 19"	555
555	355588.55	1187677.04	4.00	350° 20' 56"	552
556	355574.56	1187724.75	4.00	46° 37' 09"	557
557	355577.31	1187727.66	5.57	136° 40' 26"	558
558	355573.26	1187731.48	4.00	227° 01' 25"	559
559	355570.53	1187728.55	5.54	316° 40' 57"	556
560	355705.11	1187880.62	4.00	89° 34' 13"	561
561	355705.14	1187884.62	24.75	179° 51' 39"	562
562	355680.39	1187884.68	0.99	198° 15' 06"	563
563	355679.45	1187884.37	1.33	232° 00' 42"	564
564	355678.63	1187883.32	1.14	267° 29' 19"	565
565	355678.58	1187882.18	1.05	296° 33' 54"	566
566	355679.05	1187881.24	0.99	320° 42' 38"	567
567	355679.82	1187880.61	1.00	349° 01' 39"	568
568	355680.80	1187880.42	0.90	16° 49' 17"	569
569	355681.66	1187880.68	23.45	359° 51' 12"	560
570	355657.37	1187923.25	28.74	90° 07' 10"	571
571	355657.31	1187951.99	4.00	179° 42' 48"	572
572	355653.31	1187952.01	6.78	269° 34' 38"	573
573	355653.26	1187945.23	3.52	184° 43' 23"	574
574	355649.75	1187944.94	4.01	278° 45' 25"	575
575	355650.36	1187940.98	2.91	4° 43' 51"	576
576	355653.26	1187941.22	16.23	270° 21' 10"	577
577	355653.36	1187924.99	1.12	197° 37' 40"	578
578	355652.29	1187924.65	4.05	275° 23' 11"	579
579	355652.67	1187920.62	3.47	16° 23' 55"	580
580	355656.00	1187921.60	0.75	28° 36' 37"	581
581	355656.66	1187921.96	0.75	50° 58' 50"	582
582	355657.13	1187922.54	0.75	71° 19' 23"	570
583	355594.86	1188161.68	1.99	57° 54' 11"	584

584	355595.92	1188163.37	2.47	57° 55' 14"	585
585	355597.23	1188165.46	0.73	107° 26' 49"	586
586	355597.01	1188166.16	0.75	129° 01' 09"	587
587	355596.54	1188166.74	0.75	151° 23' 22"	588
588	355595.88	1188167.10	4.49	167° 54' 50"	589
589	355591.49	1188168.04	0.74	139° 23' 55"	590
590	355590.93	1188168.52	0.66	158° 50' 19"	591
591	355590.31	1188168.76	2.28	177° 29' 19"	592
592	355588.03	1188168.86	7.52	100° 30' 09"	593
593	355586.66	1188176.25	14.84	95° 15' 26"	594
594	355585.30	1188191.03	11.26	83° 31' 29"	595
595	355586.57	1188202.22	1.23	101° 13' 07"	596
596	355586.33	1188203.43	1.00	132° 58' 08"	597
597	355585.65	1188204.16	0.99	161° 44' 53"	598
598	355584.71	1188204.47	7.70	178° 26' 15"	599
599	355577.01	1188204.68	4.00	268° 16' 53"	600
600	355576.89	1188200.68	5.46	358° 25' 34"	601
601	355582.35	1188200.53	9.54	263° 37' 12"	602
602	355581.29	1188191.05	15.38	275° 13' 17"	603
603	355582.69	1188175.73	9.47	280° 31' 36"	604
604	355584.42	1188166.42	0.85	297° 09' 53"	605
605	355584.81	1188165.66	0.89	321° 50' 33"	606
606	355585.51	1188165.11	0.74	345° 13' 02"	607
607	355586.23	1188164.92	2.28	357° 59' 25"	608
608	355588.51	1188164.84	0.50	321° 31' 11"	609
609	355588.90	1188164.53	0.46	335° 39' 32"	610
610	355589.32	1188164.34	3.60	349° 07' 35"	611
611	355592.86	1188163.66	0.50	288° 47' 59"	612
612	355593.02	1188163.19	0.54	303° 41' 24"	613
613	355593.32	1188162.74	0.57	319° 17' 20"	614
614	355593.75	1188162.37	1.31	328° 08' 02"	583
615	355553.21	1188277.81	4.00	116° 53' 06"	616
616	355551.40	1188281.38	2.91	207° 00' 20"	617
617	355548.81	1188280.06	4.00	300° 28' 22"	618
618	355550.84	1188276.61	2.66	26° 51' 15"	615
619	355524.33	1187986.82	3.03	105° 41' 09"	620
620	355523.51	1187989.74	0.47	54° 36' 18"	621
621	355523.78	1187990.12	0.57	69° 19' 32"	622
622	355523.98	1187990.65	0.58	86° 03' 17"	623
623	355524.02	1187991.23	7.57	94° 28' 06"	624
624	355523.43	1187998.78	3.25	3° 42' 30"	625
625	355526.67	1187998.99	4.01	98° 01' 44"	626
626	355526.11	1188002.96	2.94	183° 30' 55"	627
627	355523.18	1188002.78	14.02	93° 11' 20"	628
628	355522.40	1188016.78	2.07	0° 33' 12"	629
629	355524.47	1188016.80	4.00	90° 42' 58"	630
630	355524.42	1188020.80	2.00	180° 34' 22"	631
631	355522.42	1188020.78	8.85	86° 22' 16"	632
632	355522.98	1188029.61	6.03	44° 39' 50"	633
633	355527.27	1188033.85	4.00	135° 00' 00"	634

634	355524.44	1188036.68	3.80	225° 06' 24"	635
635	355521.76	1188033.99	0.60	178° 05' 27"	636
636	355521.16	1188034.01	2.00	178° 51' 15"	637
637	355519.16	1188034.05	15.31	266° 44' 36"	638
638	355518.29	1188018.76	18.29	273° 09' 57"	639
639	355519.30	1188000.50	7.78	274° 25' 16"	640
640	355519.90	1187992.74	5.89	189° 34' 27"	641
641	355514.09	1187991.76	0.59	142° 32' 57"	642
642	355513.62	1187992.12	0.61	158° 53' 42"	643
643	355513.05	1187992.34	0.54	175° 45' 48"	644
644	355512.51	1187992.38	13.61	184° 53' 22"	645
645	355498.95	1187991.22	11.25	183° 52' 30"	646
646	355487.73	1187990.46	4.01	274° 00' 15"	647
647	355488.01	1187986.46	11.26	3° 55' 20"	648
648	355499.24	1187987.23	10.83	4° 52' 24"	649
649	355510.03	1187988.15	0.78	314° 29' 01"	650
650	355510.58	1187987.59	0.77	337° 05' 39"	651
651	355511.29	1187987.29	0.80	358° 34' 04"	652
652	355512.09	1187987.27	7.69	10° 19' 53"	653
653	355519.66	1187988.65	3.04	285° 52' 03"	654
654	355520.49	1187985.73	3.99	15° 50' 48"	619
655	355617.16	1187852.30	18.01	109° 17' 24"	656
656	355611.21	1187869.30	1.53	26° 03' 39"	657
657	355612.58	1187869.97	4.02	115° 59' 27"	658
658	355610.82	1187873.58	0.89	206° 33' 54"	659
659	355610.02	1187873.18	14.43	105° 35' 46"	660
660	355606.14	1187887.08	3.35	12° 25' 02"	661
661	355609.41	1187887.80	4.00	102° 24' 16"	662
662	355608.55	1187891.71	3.42	192° 29' 32"	663
663	355605.21	1187890.97	10.51	101° 21' 48"	664
664	355603.14	1187901.27	4.00	191° 23' 39"	665
665	355599.22	1187900.48	1.85	281° 14' 56"	666
666	355599.58	1187898.67	3.29	169° 40' 46"	667
667	355596.34	1187899.26	4.01	259° 30' 11"	668
668	355595.61	1187895.32	4.90	349° 46' 06"	669
669	355600.43	1187894.45	6.50	281° 21' 42"	670
670	355601.71	1187888.08	17.24	285° 34' 32"	671
671	355606.34	1187871.47	29.06	226° 21' 08"	672
672	355586.28	1187850.44	12.40	227° 32' 56"	673
673	355577.91	1187841.29	4.01	317° 31' 28"	674
674	355580.87	1187838.58	12.38	47° 35' 10"	675
675	355589.22	1187847.72	26.82	46° 21' 34"	676
676	355607.73	1187867.13	17.12	289° 16' 15"	677
677	355613.38	1187850.97	4.01	19° 23' 04"	655
678	355715.34	1187782.22	9.25	86° 35' 23"	679
679	355715.89	1187791.45	0.85	102° 14' 10"	680
680	355715.71	1187792.28	0.82	126° 35' 27"	681
681	355715.22	1187792.94	0.53	145° 42' 47"	682
682	355714.78	1187793.24	0.95	105° 12' 08"	683
683	355714.53	1187794.16	9.80	122° 11' 51"	684

684	355709.31	1187802.45	0.67	80° 32' 15"	685
685	355709.42	1187803.11	17.08	94° 23' 55"	686
686	355708.11	1187820.14	33.74	96° 14' 40"	687
687	355704.44	1187853.68	12.12	94° 46' 45"	688
688	355703.43	1187865.76	2.97	356° 54' 58"	689
689	355706.40	1187865.60	4.01	86° 33' 58"	690
690	355706.64	1187869.60	10.01	177° 25' 24"	691
691	355696.64	1187870.05	4.00	267° 33' 59"	692
692	355696.47	1187866.05	2.93	357° 39' 17"	693
693	355699.40	1187865.93	12.81	274° 47' 22"	694
694	355700.47	1187853.16	33.66	276° 14' 32"	695
695	355704.13	1187819.70	15.99	274° 24' 44"	696
696	355705.36	1187803.76	0.71	241° 15' 36"	697
697	355705.02	1187803.14	0.90	263° 35' 20"	698
698	355704.92	1187802.25	0.75	288° 40' 36"	699
699	355705.16	1187801.54	9.32	302° 14' 24"	700
700	355710.13	1187793.66	14.68	177° 41' 48"	701
701	355695.46	1187794.25	6.04	183° 24' 59"	702
702	355689.43	1187793.89	0.99	198° 15' 06"	703
703	355688.49	1187793.58	1.00	227° 01' 51"	704
704	355687.81	1187792.85	0.75	251° 19' 23"	705
705	355687.57	1187792.14	6.01	265° 59' 44"	706
706	355687.15	1187786.14	4.01	356° 08' 18"	707
707	355691.15	1187785.87	4.14	86° 07' 17"	708
708	355691.43	1187790.00	4.00	3° 35' 06"	709
709	355695.42	1187790.25	16.36	357° 35' 00"	710
710	355711.77	1187789.56	4.99	266° 33' 09"	711
711	355711.47	1187784.58	1.35	176° 36' 31"	712
712	355710.12	1187784.66	4.01	266° 25' 25"	713
713	355709.87	1187780.66	3.36	356° 45' 13"	714
714	355713.22	1187780.47	1.00	10° 58' 20"	715
715	355714.20	1187780.66	0.99	39° 17' 21"	716
716	355714.97	1187781.29	1.00	68° 18' 17"	678
717	355699.75	1187625.52	13.04	80° 57' 23"	718
718	355701.80	1187638.40	1.24	341° 07' 31"	719
719	355702.97	1187638.00	2.90	348° 39' 04"	720
720	355705.81	1187637.43	4.00	78° 27' 55"	721
721	355706.61	1187641.35	1.11	168° 35' 20"	722
722	355705.52	1187641.57	2.07	88° 20' 22"	723
723	355705.58	1187643.64	18.44	119° 32' 26"	724
724	355696.49	1187659.68	44.05	83° 46' 13"	725
725	355701.27	1187703.47	23.78	356° 07' 07"	726
726	355725.00	1187701.86	10.59	86° 09' 25"	727
727	355725.71	1187712.43	8.20	356° 09' 12"	728
728	355733.89	1187711.88	5.90	86° 06' 53"	729
729	355734.29	1187717.77	4.00	175° 50' 34"	730
730	355730.30	1187718.06	1.93	266° 08' 47"	731
731	355730.17	1187716.13	6.20	176° 01' 34"	732
732	355723.98	1187716.56	1.13	193° 17' 54"	733
733	355722.88	1187716.30	0.99	223° 21' 48"	734

734	355722.16	1187715.62	0.86	249° 40' 36"	735
735	355721.86	1187714.81	8.71	266° 06' 57"	736
736	355721.27	1187706.12	19.64	176° 05' 12"	737
737	355701.68	1187707.46	6.37	84° 24' 52"	738
738	355702.30	1187713.80	0.94	97° 57' 27"	739
739	355702.17	1187714.73	0.99	125° 56' 31"	740
740	355701.59	1187715.53	1.00	154° 27' 45"	741
741	355700.69	1187715.96	12.35	170° 04' 21"	742
742	355688.52	1187718.09	2.62	82° 45' 59"	743
743	355688.85	1187720.69	4.01	169° 38' 38"	744
744	355684.91	1187721.41	4.75	262° 44' 24"	745
745	355684.31	1187716.70	1.00	277° 28' 51"	746
746	355684.44	1187715.71	0.99	305° 56' 31"	747
747	355685.02	1187714.91	1.00	334° 27' 45"	748
748	355685.92	1187714.48	12.41	350° 04' 00"	749
749	355698.14	1187712.34	53.81	263° 50' 39"	750
750	355692.37	1187658.84	18.42	299° 12' 31"	751
751	355701.36	1187642.76	18.53	141° 40' 58"	752
752	355686.82	1187654.25	4.00	231° 29' 48"	753
753	355684.33	1187651.12	17.53	321° 27' 45"	754
754	355698.04	1187640.20	12.25	260° 56' 14"	755
755	355696.11	1187628.10	14.74	169° 28' 58"	756
756	355681.62	1187630.79	4.01	259° 30' 11"	757
757	355680.89	1187626.85	17.02	349° 32' 29"	758
758	355697.63	1187623.76	1.00	10° 58' 20"	759
759	355698.61	1187623.95	0.99	39° 17' 21"	760
760	355699.38	1187624.58	1.01	68° 30' 52"	717
761	355575.71	1187541.92	4.00	70° 14' 58"	762
762	355577.06	1187545.68	0.77	160° 23' 45"	763
763	355576.33	1187545.94	1.59	104° 54' 29"	764
764	355575.92	1187547.48	5.24	88° 21' 37"	765
765	355576.07	1187552.72	2.78	89° 47' 38"	766
766	355576.08	1187555.50	12.82	86° 19' 53"	767
767	355576.90	1187568.29	3.04	356° 24' 42"	768
768	355579.93	1187568.10	4.00	89° 17' 01"	769
769	355579.98	1187572.10	2.81	176° 07' 04"	770
770	355577.18	1187572.29	6.39	86° 14' 01"	771
771	355577.60	1187578.67	4.01	176° 25' 25"	772
772	355573.60	1187578.92	23.37	266° 16' 14"	773
773	355572.08	1187555.60	8.62	269° 00' 11"	774
774	355571.93	1187546.98	4.24	284° 45' 26"	775
775	355573.01	1187542.88	2.87	340° 25' 36"	761
776	355700.91	1187199.64	21.95	112° 06' 06"	777
777	355692.65	1187219.98	14.41	112° 15' 32"	778
778	355687.19	1187233.32	28.22	112° 35' 07"	779
779	355676.35	1187259.38	6.14	203° 13' 23"	780
780	355670.71	1187256.96	0.45	209° 25' 38"	781
781	355670.32	1187256.74	0.43	225° 56' 21"	782
782	355670.02	1187256.43	11.65	202° 58' 44"	783
783	355659.29	1187251.88	0.99	219° 17' 21"	784

784	355658.52	1187251.25	1.00	248° 18' 17"	785
785	355658.15	1187250.32	1.00	277° 28' 51"	786
786	355658.28	1187249.33	7.06	292° 49' 32"	787
787	355661.02	1187242.82	2.98	201° 39' 31"	788
788	355658.25	1187241.72	4.01	291° 49' 40"	789
789	355659.74	1187238.00	5.13	21° 45' 35"	790
790	355664.50	1187239.90	0.99	39° 17' 21"	791
791	355665.27	1187240.53	1.00	68° 18' 17"	792
792	355665.64	1187241.46	1.00	97° 28' 51"	793
793	355665.51	1187242.45	7.11	112° 44' 37"	794
794	355662.76	1187249.01	10.82	23° 04' 49"	795
795	355672.71	1187253.25	0.62	41° 42' 38"	796
796	355673.17	1187253.66	1.16	22° 48' 34"	797
797	355674.24	1187254.11	3.24	292° 41' 16"	798
798	355675.49	1187251.12	1.95	202° 20' 53"	799
799	355673.69	1187250.38	4.01	292° 43' 47"	800
800	355675.24	1187246.68	1.93	22° 34' 26"	801
801	355677.02	1187247.42	14.93	292° 28' 41"	802
802	355682.73	1187233.62	1.90	201° 58' 10"	803
803	355680.97	1187232.91	4.00	292° 12' 02"	804
804	355682.48	1187229.21	1.91	22° 08' 07"	805
805	355684.25	1187229.93	10.41	292° 18' 08"	806
806	355688.20	1187220.30	1.89	203° 02' 21"	807
807	355686.46	1187219.56	4.00	293° 06' 16"	808
808	355688.03	1187215.88	1.82	22° 54' 35"	809
809	355689.71	1187216.59	15.31	292° 06' 26"	810
810	355695.47	1187202.41	1.76	203° 04' 13"	811
811	355693.85	1187201.72	4.01	293° 22' 02"	812
812	355695.44	1187198.04	1.67	23° 20' 02"	813
813	355696.97	1187198.70	0.60	292° 41' 37"	814
814	355697.20	1187198.15	4.00	21° 52' 52"	776
815	355793.94	1186826.64	4.01	112° 24' 40"	816
816	355792.41	1186830.35	4.43	202° 41' 22"	817
817	355788.32	1186828.64	12.26	206° 23' 52"	818
818	355777.34	1186823.19	16.44	185° 05' 36"	819
819	355760.96	1186821.73	19.81	115° 47' 20"	820
820	355752.34	1186839.57	1.00	132° 58' 08"	821
821	355751.66	1186840.30	0.81	159° 46' 30"	822
822	355750.90	1186840.58	0.94	184° 15' 31"	823
823	355749.96	1186840.51	10.97	196° 41' 03"	824
824	355739.45	1186837.36	15.41	197° 28' 57"	825
825	355724.75	1186832.73	0.99	212° 14' 59"	826
826	355723.91	1186832.20	0.75	237° 35' 15"	827
827	355723.51	1186831.57	1.00	262° 31' 08"	828
828	355723.38	1186830.58	2.49	279° 43' 39"	829
829	355723.80	1186828.13	4.00	9° 39' 03"	830
830	355727.74	1186828.80	0.66	99° 36' 18"	831
831	355727.63	1186829.45	11.72	17° 28' 35"	832
832	355738.81	1186832.97	10.90	290° 17' 51"	833
833	355742.59	1186822.75	1.68	257° 17' 10"	834

834	355742.22	1186821.11	4.00	346° 51' 57"	835
835	355746.12	1186820.20	2.90	77° 26' 59"	836
836	355746.75	1186823.03	11.86	110° 16' 04"	837
837	355742.64	1186834.16	7.18	16° 35' 31"	838
838	355749.52	1186836.21	19.58	295° 47' 34"	839
839	355758.04	1186818.58	0.67	310° 47' 08"	840
840	355758.48	1186818.07	0.75	331° 23' 22"	841
841	355759.14	1186817.71	0.73	352° 05' 34"	842
842	355759.86	1186817.61	18.65	5° 06' 19"	843
843	355778.44	1186819.27	12.91	26° 24' 22"	844
844	355790.00	1186825.01	4.26	22° 28' 30"	815
845	355938.93	1186650.92	5.02	86° 07' 03"	846
846	355939.27	1186655.93	0.99	104° 35' 47"	847
847	355939.02	1186656.89	1.00	132° 58' 08"	848
848	355938.34	1186657.62	0.99	161° 44' 53"	849
849	355937.40	1186657.93	30.31	175° 57' 02"	850
850	355907.17	1186660.07	8.73	87° 10' 36"	851
851	355907.60	1186668.79	33.42	90° 41' 08"	852
852	355907.20	1186702.21	4.00	180° 42' 58"	853
853	355903.20	1186702.16	33.29	270° 41' 18"	854
854	355903.60	1186668.87	8.78	267° 07' 40"	855
855	355903.16	1186660.10	10.71	182° 30' 54"	856
856	355892.46	1186659.63	12.02	100° 29' 48"	857
857	355890.27	1186671.45	0.89	112° 31' 14"	858
858	355889.93	1186672.27	0.75	137° 09' 39"	859
859	355889.38	1186672.78	0.74	157° 54' 46"	860
860	355888.69	1186673.06	0.77	180° 44' 38"	861
861	355887.92	1186673.05	4.99	189° 41' 19"	862
862	355883.00	1186672.21	4.00	279° 47' 31"	863
863	355883.68	1186668.27	3.06	9° 46' 10"	864
864	355886.70	1186668.79	11.56	280° 27' 51"	865
865	355888.80	1186657.42	2.45	187° 57' 53"	866
866	355886.37	1186657.08	4.00	278° 11' 27"	867
867	355886.94	1186653.12	4.58	7° 54' 01"	868
868	355891.48	1186653.75	0.50	18° 47' 59"	869
869	355891.95	1186653.91	0.75	35° 48' 12"	870
870	355892.56	1186654.35	0.75	57° 35' 15"	871
871	355892.96	1186654.98	0.69	78° 21' 58"	872
872	355893.10	1186655.66	10.13	2° 29' 22"	873
873	355903.22	1186656.10	3.43	267° 19' 45"	874
874	355903.06	1186652.67	4.00	357° 33' 59"	875
875	355907.06	1186652.50	3.55	87° 25' 09"	876
876	355907.22	1186656.05	11.61	355° 59' 55"	877
877	355918.80	1186655.24	3.37	266° 35' 36"	878
878	355918.60	1186651.88	4.01	356° 42' 32"	879
879	355922.60	1186651.65	3.32	86° 42' 53"	880
880	355922.79	1186654.96	12.38	355° 55' 27"	881
881	355935.14	1186654.08	3.00	265° 58' 56"	882
882	355934.93	1186651.09	4.00	357° 33' 59"	845
883	355907.19	1186107.95	4.00	182° 08' 51"	884

884	355903.19	1186107.80	2.39	272° 23' 45"	885
885	355903.29	1186105.41	15.51	178° 02' 29"	886
886	355887.79	1186105.94	9.88	91° 33' 55"	887
887	355887.52	1186115.82	3.51	24° 13' 39"	888
888	355890.72	1186117.26	3.39	114° 13' 12"	889
889	355889.33	1186120.35	1.94	181° 28' 34"	890
890	355887.39	1186120.30	36.07	91° 42' 00"	891
891	355886.32	1186156.35	4.00	181° 51' 41"	892
892	355882.32	1186156.22	52.29	271° 39' 56"	893
893	355883.84	1186103.95	0.93	285° 31' 26"	894
894	355884.09	1186103.05	1.00	312° 58' 08"	895
895	355884.77	1186102.32	0.99	341° 44' 53"	896
896	355885.71	1186102.01	19.61	358° 02' 31"	897
897	355905.31	1186101.34	0.70	8° 14' 46"	898
898	355906.00	1186101.44	0.75	28° 36' 37"	899
899	355906.66	1186101.80	0.80	51° 33' 45"	900
900	355907.16	1186102.43	0.94	76° 24' 32"	901
901	355907.38	1186103.34	4.61	92° 21' 36"	883
902	355674.68	1185711.49	4.01	86° 08' 18"	903
903	355674.95	1185715.49	1.64	176° 30' 38"	904
904	355673.31	1185715.59	14.84	90° 25' 28"	905
905	355673.20	1185730.43	0.99	104° 35' 47"	906
906	355672.95	1185731.39	1.00	132° 58' 08"	907
907	355672.27	1185732.12	0.99	161° 44' 53"	908
908	355671.33	1185732.43	8.34	178° 29' 20"	909
909	355662.99	1185732.65	4.00	269° 17' 01"	910
910	355662.94	1185728.65	6.27	358° 26' 48"	911
911	355669.21	1185728.48	12.52	270° 24' 42"	912
912	355669.30	1185715.96	7.69	173° 30' 12"	913
913	355661.66	1185716.83	4.00	269° 25' 37"	914
914	355661.62	1185712.83	9.58	353° 24' 32"	915
915	355671.14	1185711.73	3.55	356° 07' 17"	902
916	355679.41	1185660.41	4.00	88° 08' 18"	917
917	355679.54	1185664.41	5.92	177° 17' 15"	918
918	355673.63	1185664.69	1.14	203° 11' 54"	919
919	355672.58	1185664.24	5.72	233° 31' 50"	920
920	355669.18	1185659.64	4.01	324° 26' 44"	921
921	355672.44	1185657.31	4.06	54° 07' 04"	922
922	355674.82	1185660.60	4.59	357° 37' 46"	916
923	355691.79	1185595.62	3.99	85° 32' 46"	924
924	355692.10	1185599.60	26.42	175° 38' 10"	925
925	355665.76	1185601.61	4.00	269° 17' 01"	926
926	355665.71	1185597.61	26.16	355° 38' 11"	923
927	355696.30	1185579.63	4.00	94° 26' 33"	928
928	355695.99	1185583.62	18.66	184° 38' 28"	929
929	355677.39	1185582.11	4.00	270° 34' 22"	930
930	355677.43	1185578.11	18.93	4° 36' 19"	927
931	355703.05	1185551.75	4.00	89° 51' 24"	932
932	355703.06	1185555.75	21.60	179° 53' 38"	933
933	355681.46	1185555.79	4.00	270° 00' 00"	934

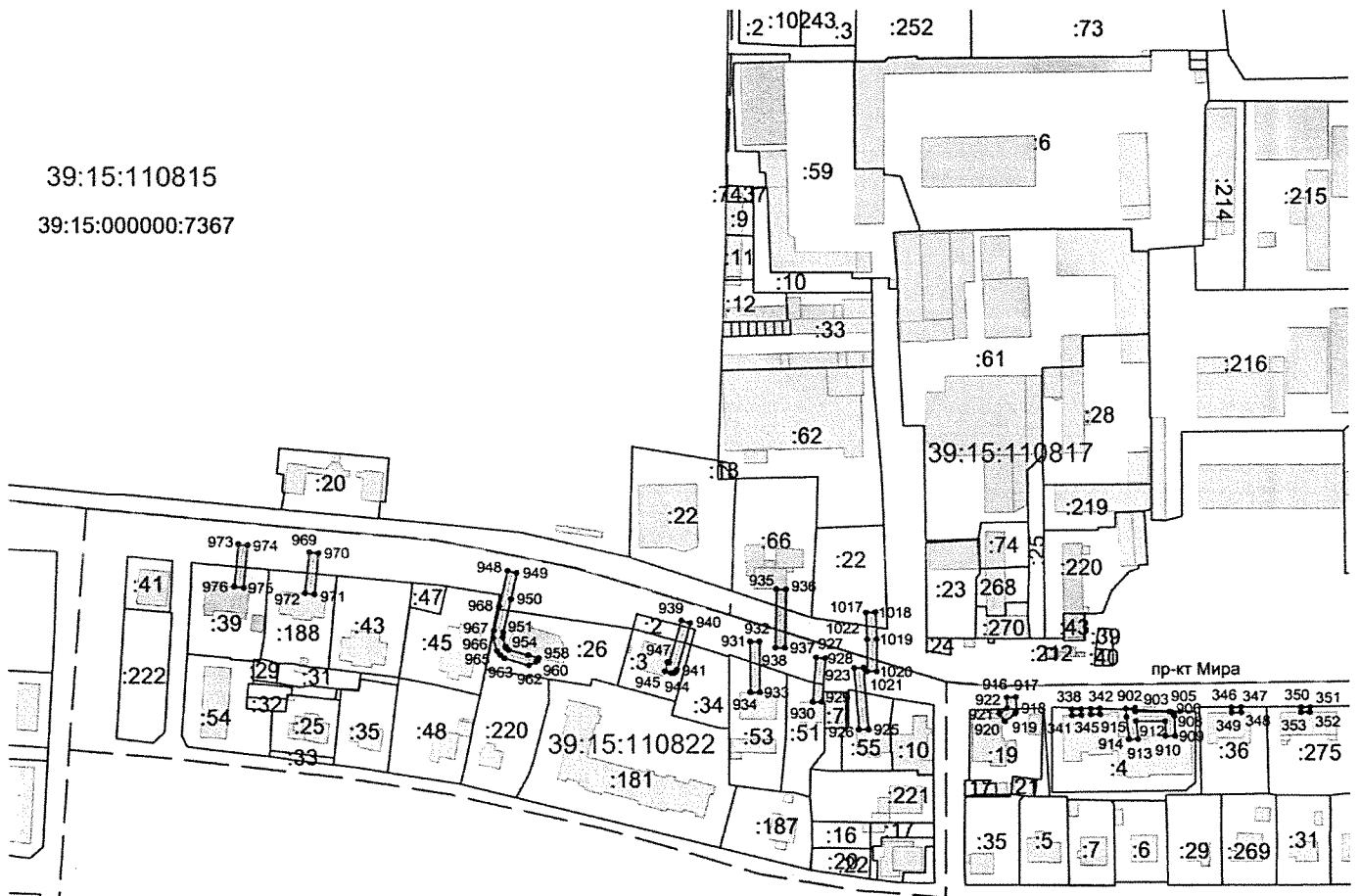
934	355681.46	1185551.79	21.59	359° 53' 37"	931
935	355725.29	1185562.94	4.00	91° 00' 09"	936
936	355725.22	1185566.94	24.84	181° 02' 16"	937
937	355700.38	1185566.49	4.00	271° 17' 20"	938
938	355700.47	1185562.49	24.82	1° 02' 19"	935
939	355712.01	1185522.27	4.00	105° 56' 43"	940
940	355710.91	1185526.12	20.71	196° 03' 47"	941
941	355691.01	1185520.39	0.99	212° 14' 59"	942
942	355690.17	1185519.86	0.99	241° 06' 48"	943
943	355689.69	1185518.99	1.00	270° 00' 00"	944
944	355689.69	1185517.99	2.78	285° 53' 19"	945
945	355690.45	1185515.32	4.00	15° 40' 11"	946
946	355694.30	1185516.40	0.75	106° 15' 36"	947
947	355694.09	1185517.12	18.65	16° 02' 02"	939
948	355733.11	1185448.74	4.00	103° 35' 05"	949
949	355732.17	1185452.63	11.39	192° 37' 57"	950
950	355721.06	1185450.14	14.48	192° 53' 05"	951
951	355706.94	1185446.91	2.16	186° 37' 57"	952
952	355704.79	1185446.66	4.00	164° 03' 16"	953
953	355700.94	1185447.76	1.09	144° 42' 23"	954
954	355700.05	1185448.39	0.97	123° 11' 51"	955
955	355699.52	1185449.20	8.41	106° 05' 08"	956
956	355697.19	1185457.28	0.29	63° 26' 05"	957
957	355697.32	1185457.54	4.48	106° 44' 09"	958
958	355696.03	1185461.83	0.66	195° 42' 31"	959
959	355695.39	1185461.65	0.67	214° 38' 27"	960
960	355694.84	1185461.27	0.66	233° 39' 09"	961
961	355694.45	1185460.74	3.43	243° 17' 07"	962
962	355692.91	1185457.68	10.74	286° 03' 19"	963
963	355695.88	1185447.36	2.25	307° 47' 08"	964
964	355697.26	1185445.58	2.31	321° 20' 24"	965
965	355699.06	1185444.14	5.61	344° 03' 16"	966
966	355704.45	1185442.60	3.23	6° 34' 30"	967
967	355707.66	1185442.97	10.58	12° 19' 45"	968
968	355718.00	1185445.23	15.51	13° 04' 39"	948
969	355740.99	1185364.91	4.00	95° 52' 53"	970
970	355740.58	1185368.89	17.62	186° 03' 36"	971
971	355723.06	1185367.03	4.00	276° 09' 58"	972
972	355723.49	1185363.05	17.60	6° 04' 01"	969
973	355744.34	1185335.04	4.00	95° 35' 47"	974
974	355743.95	1185339.02	18.15	185° 37' 44"	975
975	355725.89	1185337.24	4.00	275° 35' 47"	976
976	355726.28	1185333.26	18.15	5° 37' 44"	973
977	355797.65	1185113.72	2.82	90° 48' 45"	978
978	355797.61	1185116.54	5.20	93° 05' 17"	979
979	355797.33	1185121.73	0.95	107° 06' 09"	980
980	355797.05	1185122.64	1.10	136° 50' 51"	981
981	355796.25	1185123.39	0.97	166° 15' 03"	982
982	355795.31	1185123.62	13.53	180° 40' 39"	983
983	355781.78	1185123.46	6.33	95° 04' 17"	984







984	355781.22	1185129.77	1.00	111° 41' 42"	985
985	355780.85	1185130.70	0.99	140° 42' 38"	986
986	355780.08	1185131.33	0.94	168° 19' 52"	987
987	355779.16	1185131.52	1.66	182° 04' 12"	988
988	355777.50	1185131.46	0.69	194° 14' 14"	989
989	355776.83	1185131.29	0.69	213° 41' 24"	990
990	355776.26	1185130.91	0.62	232° 12' 21"	991
991	355775.88	1185130.42	1.48	244° 28' 13"	992
992	355775.24	1185129.08	13.22	194° 32' 26"	993
993	355762.44	1185125.76	0.75	208° 36' 37"	994
994	355761.78	1185125.40	0.75	230° 58' 50"	995
995	355761.31	1185124.82	0.78	252° 01' 51"	996
996	355761.07	1185124.08	38.98	181° 03' 30"	997
997	355722.10	1185123.36	28.40	184° 46' 01"	998
998	355693.80	1185121.00	4.01	275° 17' 52"	999
999	355694.17	1185117.01	28.27	4° 46' 07"	1000
1000	355722.34	1185119.36	41.01	1° 03' 43"	1001
1001	355763.34	1185120.12	0.74	14° 46' 57"	1002
1002	355764.06	1185120.31	0.75	35° 48' 12"	1003
1003	355764.67	1185120.75	0.75	57° 35' 15"	1004
1004	355765.07	1185121.38	0.98	82° 22' 00"	1005
1005	355765.20	1185122.35	12.79	14° 32' 09"	1006
1006	355777.58	1185125.56	4.39	274° 58' 11"	1007
1007	355777.96	1185121.19	0.85	289° 55' 32"	1008
1008	355778.25	1185120.39	0.83	314° 01' 44"	1009
1009	355778.83	1185119.79	1.05	340° 31' 46"	1010
1010	355779.82	1185119.44	13.62	0° 40' 22"	1011
1011	355793.44	1185119.60	6.23	272° 01' 20"	1012
1012	355793.66	1185113.37	4.01	5° 00' 47"	977
1013	355698.24	1185093.85	19.50	95° 44' 23"	1014
1014	355696.29	1185113.25	4.00	185° 44' 20"	1015
1015	355692.31	1185112.85	19.51	275° 44' 12"	1016
1016	355694.26	1185093.44	4.00	5° 52' 53"	1013
1017	355715.37	1185600.76	4.00	87° 25' 24"	1018
1018	355715.55	1185604.76	11.48	177° 24' 15"	1019
1019	355704.08	1185605.28	13.71	180° 30' 05"	1020
1020	355690.37	1185605.16	4.00	270° 25' 46"	1021
1021	355690.40	1185601.16	13.60	0° 20' 13"	1022
1022	355704.00	1185601.24	11.38	357° 34' 57"	1017

Приложение № 2
 к приказу № 491
 Министерства строительства и
 жилищно-коммунального
 хозяйства Калининградской
 области
 от 12 декабря 2018 года

Графическое описание местоположения границ охранной зоны
 газораспределительной сети: «Газопровод низкого давления. Протяженность:
 3144 м», расположенной по адресу: Калининградская область,
 г. Калининград, проспект Мира.

39:15:110815
 39:15:000000:7367



- УСЛОВНЫЕ ОБОЗНАЧЕНИЯ:
-  - граница охранной зоны
 -  - кадастровый номер сооружения
 -  - граница земельных участков
 -  - номер земельного участка в кад. квартале
 -  - граница кадастрового квартала
 -  - номер кадастрового квартала
- 39:15:000000:13258
 :0
 39:00:000000

