

«Перечень координат характерных точек границы памятника природы
Челябинской области Челябинского (городского) бора

Номер точки	Номер поворотной точки	Координаты		От точки до точки	Длина, м	Дирекционный угол
		X	Y			
1	2	3	4	5	6	7
Участок № 1						
1	1 пов.	605081,21	2318495,18	1–2	45,29	304° 47' 5"
2	2 пов.	605107,05	2318457,98	2–3	47,43	17° 51' 2"
3		605152,2	2318472,52	3–4	39,61	28° 51' 44"
4		605186,89	2318491,64	4–5	8,09	37° 21' 56"
5		605193,32	2318496,55	5–6	5,81	90° 41' 25"
6		605193,25	2318502,36	6–7	13,16	165° 36' 55"
7		605180,5	2318505,63	7–8	6,81	94° 27' 47"
8		605179,97	2318512,42	8–9	16,71	49° 52' 42"
9		605190,74	2318525,2	9–10	12,68	75° 9' 11"
10		605193,99	2318537,46	10–11	5,89	69° 13' 40"
11		605196,08	2318542,97	11–12	18,01	39° 32' 56"
12		605209,97	2318554,44	12–13	10,24	5° 12' 35"
13		605220,17	2318555,37	13–14	13,93	350° 22' 7"
14		605233,9	2318553,04	14–15	10,69	345° 18' 49"
15	3 пов.	605244,24	2318550,33	15–16	12,53	8° 23' 43"
16		605256,64	2318552,16	16–17	15,81	38° 23' 58"
17		605269,03	2318561,98	17–18	11,92	352° 34' 37"
18		605280,85	2318560,44	18–19	36,68	340° 18' 19"
19		605315,38	2318548,08	19–20	42,94	335° 8' 31"
20		605354,34	2318530,03	20–21	38,16	326° 36' 35"
21		605386,2	2318509,03	21–22	29,46	311° 23' 40"
22		605405,68	2318486,93	22–23	50,17	303° 45' 35"
23		605433,56	2318445,22	23–24	9,61	309° 18' 7"
24		605439,65	2318437,78	24–25	16,31	274° 19' 34"

1	2	3	4	5	6	7
25		605440,88	2318421,52	25–26	34,38	302° 12' 5"
26		605459,2	2318392,43	26–27	30,64	296° 9' 49"
27		605472,71	2318364,93	27–28	36,05	309° 1' 20"
28		605495,41	2318336,92	28–29	10,25	287° 39' 26"
29		605498,52	2318327,15	29–30	6,55	264° 13' 11"
30		605497,86	2318320,63	30–31	6,36	196° 9' 20"
31		605491,75	2318318,86	31–32	9,63	153° 5' 21"
32		605483,16	2318323,22	32–33	1,89	228° 38' 35"
33		605481,91	2318321,8	33–34	6,17	293° 54' 21"
34		605484,41	2318316,16	34–35	17,12	312° 15' 13"
35		605495,92	2318303,49	35–36	51,38	297° 43' 20"
36		605519,82	2318258,01	36–37	25,78	300° 44' 34"
37		605533	2318235,85	37–38	14,4	310° 39' 42"
38		605542,38	2318224,93	38–39	6,52	29° 42' 44"
39		605548,04	2318228,16	39–40	18,14	79° 10' 1"
40		605551,45	2318245,98	40–41	10,59	98° 54' 38"
41		605549,81	2318256,44	41–42	55,21	114° 56' 59"
42		605526,52	2318306,5	42–43	23,5	129° 37' 51"
43		605511,53	2318324,6	43–44	15,49	117° 21' 32"
44		605504,41	2318338,36	44–45	11,48	81° 7' 43"
45		605506,18	2318349,7	45–46	2,93	333° 52' 20"
46		605508,81	2318348,41	46–47	35,01	304° 23' 5"
47		605528,58	2318319,52	47–48	43,3	298° 58' 7"
48		605549,55	2318281,64	48–49	30,87	292° 56' 7"
49		605561,58	2318253,21	49–50	42,96	288° 8' 53"
50		605574,96	2318212,39	50–51	19,81	300° 54' 51"
51		605585,14	2318195,39	51–52	17,3	311° 40' 19"
52		605596,64	2318182,47	52–53	27,75	320° 7' 52"
53		605617,94	2318164,68	53–54	71	320° 1' 41"
54		605672,35	2318119,07	54–55	56,82	319° 36' 39"
55		605715,63	2318082,25	55–56	69,83	313° 23' 13"
56		605763,6	2318031,5	56–57	56,51	299° 53' 27"
57		605791,76	2317982,51	57–58	49,01	291° 39' 37"
58		605809,85	2317936,96	58–59	15,84	319° 34' 59"
59		605821,91	2317926,69	59–60	16,99	317° 26' 1"
60		605834,42	2317915,2	60–61	17,11	293° 31' 26"
61		605841,25	2317899,51	61–62	34,66	317° 21' 2"
62		605866,74	2317876,03	62–63	38,45	333° 25' 42"
63		605901,13	2317858,83	63–64	62,03	355° 42' 4"
64		605962,99	2317854,18	64–65	49,02	343° 48' 32"
65	4 пов.	606010,07	2317840,51	65–66	43,74	3° 27' 37"
66		606053,73	2317843,15	66–67	18,56	13° 29' 23"
67		606071,78	2317847,48	67–68	35,93	33° 48' 2"
68		606101,64	2317867,47	68–69	31,2	46° 31' 10"

1	2	3	4	5	6	7
69		606123,11	2317890,11	69–70	28,49	47° 31' 5"
70		606142,35	2317911,12	70–71	33,69	68° 39' 35"
71		606154,61	2317942,5	71–72	25,85	42° 14' 27"
72		606173,75	2317959,88	72–73	60,56	20° 57' 29"
73		606230,3	2317981,54	73–74	51,23	10° 22' 47"
74		606280,69	2317990,77	74–75	40,55	2° 50' 28"
75		606321,19	2317992,78	75–76	44,2	292° 59' 9"
76		606338,45	2317952,09	76–77	22,96	325° 52' 51"
77		606357,46	2317939,21	77–78	55,21	10° 31' 49"
78		606411,74	2317949,3	78–79	36,23	12° 41' 37"
79		606447,08	2317957,26	79–80	31,02	6° 0' 50"
80		606477,93	2317960,51	80–81	19,59	24° 0' 4"
81		606495,83	2317968,48	81–82	14,58	52° 49' 53"
82		606504,64	2317980,1	82–83	6,49	24° 59' 5"
83		606510,52	2317982,84	83–84	8,81	289° 21' 38"
84		606513,44	2317974,53	84–85	12,02	349° 6' 39"
85		606525,24	2317972,26	85–86	120,9	28° 17' 2"
86		606631,71	2318029,55	86–87	15,08	69° 37' 50"
87		606636,96	2318043,69	87–88	14,94	25° 21' 52"
88		606650,46	2318050,09	88–89	11,12	44° 18' 29"
89		606658,42	2318057,86	89–90	17,07	30° 3' 56"
90		606673,19	2318066,41	90–91	23,38	30° 15' 42"
91		606693,38	2318078,19	91–92	16,05	21° 27' 1"
92		606708,32	2318084,06	92–93	13,7	44° 49' 22"
93		606718,04	2318093,72	93–94	16,18	33° 1' 20"
94		606731,61	2318102,54	94–95	9,51	13° 7' 49"
95		606740,87	2318104,7	95–96	25,26	48° 26' 4"
96		606757,63	2318123,6	96–97	25,18	31° 37' 10"
97		606779,07	2318136,8	97–98	15,7	18° 13' 38"
98		606793,98	2318141,71	98–99	36,98	44° 26' 28"
99		606820,38	2318167,6	99–100	31,73	66° 54' 4"
100		606832,83	2318196,79	100–101	126,43	86° 37' 51"
101	5 пов.	606840,26	2318323	101–102	97,02	98° 9' 13"
102		606826,5	2318419,04	102–103	72,54	118° 12' 2"
103		606792,22	2318482,97	103–104	67,88	147° 15' 4"
104		606735,13	2318519,69	104–105	33,78	152° 55' 9"
105		606705,05	2318535,07	105–106	48,37	148° 21' 13"
106		606663,87	2318560,45	106–107	35,5	140° 2' 22"
107		606636,66	2318583,25	107–108	19,51	125° 49' 28"
108		606625,24	2318599,07	108–109	25,9	109° 11' 1"
109	6 пов.	606616,73	2318623,53	109–110	75,06	89° 40' 46"
110		606617,15	2318698,59	110–111	9,93	75° 42' 43"
111		606619,6	2318708,21	111–112	20,83	57° 38' 41"
112		606630,75	2318725,81	112–113	53,13	53° 1' 59"

1	2	3	4	5	6	7
113		606662,7	2318768,26	113–114	31,35	41° 11' 53"
114		606686,29	2318788,91	114–115	8,36	20° 27' 6"
115		606694,12	2318791,83	115–116	11,26	7° 2' 12"
116		606705,3	2318793,21	116–117	15,56	3° 45' 28"
117		606720,83	2318794,23	117–118	27,25	16° 29' 59"
118		606746,96	2318801,97	118–119	37,26	47° 51' 39"
119		606771,96	2318829,6	119–120	21,98	60° 7' 21"
120		606782,91	2318848,66	120–121	31,13	79° 26' 53"
121	7 пов.	606788,61	2318879,26	121–122	10,48	107° 15' 34"
122		606785,5	2318889,27	122–123	13,56	193° 54' 47"
123		606772,34	2318886,01	123–124	6,82	172° 15' 0"
124		606765,58	2318886,93	124–125	31,72	136° 47' 18"
125		606742,46	2318908,65	125–126	7,12	106° 13' 18"
126	8 пов.	606740,47	2318915,49	126–127	34,13	87° 9' 43"
127		606742,16	2318949,58	127–128	15,25	87° 28' 58"
128		606742,83	2318964,82	128–129	21,02	73° 42' 10"
129		606748,73	2318985	129–130	22,28	79° 37' 59"
130		606752,74	2319006,92	130–131	25,53	29° 49' 42"
131		606774,89	2319019,62	131–132	8,06	55° 37' 11"
132	9 пов.	606779,44	2319026,27	132–133	23,51	105° 8' 31"
133		606773,3	2319048,96	133–134	15,3	92° 55' 20"
134		606772,52	2319064,24	134–135	30,9	103° 50' 18"
135		606765,13	2319094,24	135–136	7,22	127° 57' 56"
136		606760,69	2319099,93	136–137	14,9	95° 51' 22"
137		606759,17	2319114,75	137–138	13,02	106° 50' 3"
138		606755,4	2319127,21	138–139	14,86	148° 3' 51"
139		606742,79	2319135,07	139–140	14,25	98° 11' 34"
140		606740,76	2319149,17	140–141	30,81	84° 46' 1"
141		606743,57	2319179,85	141–142	23,62	94° 51' 23"
142		606741,57	2319203,39	142–143	21,36	68° 31' 38"
143		606749,39	2319223,27	143–144	14,8	92° 7' 47"
144		606748,84	2319238,06	144–145	10,88	67° 30' 50"
145		606753	2319248,11	145–146	27,39	96° 31' 13"
146		606749,89	2319275,32	146–147	19,15	91° 17' 11"
147		606749,46	2319294,47	147–148	25,77	83° 0' 7"
148		606752,6	2319320,05	148–149	28,51	64° 51' 51"
149		606764,71	2319345,86	149–150	45,6	49° 12' 23"
150		606794,5	2319380,38	150–151	22,83	32° 34' 10"
151		606813,74	2319392,67	151–152	8,74	3° 8' 50"
152	10 пов.	606822,47	2319393,15	152–153	15,81	332° 59' 51"
153		606836,56	2319385,97	153–154	18,53	329° 28' 35"
154	11 пов.	606852,52	2319376,56	154–155	18,06	33° 34' 32"
155		606867,57	2319386,55	155–156	22,9	68° 36' 44"
156		606875,92	2319407,87	156–157	19,38	75° 22' 58"

1	2	3	4	5	6	7
157		606880,81	2319426,62	157–158	21,77	46° 33' 47"
158		606895,78	2319442,43	158–159	15,65	30° 6' 13"
159		606909,32	2319450,28	159–160	24,32	41° 45' 59"
160		606927,46	2319466,48	160–161	31,3	30° 6' 13"
161		606954,54	2319482,18	161–162	25,74	14° 45' 55"
162		606979,43	2319488,74	162–163	11,96	19° 47' 56"
163		606990,68	2319492,79	163–164	18,31	59° 6' 22"
164		607000,08	2319508,5	164–165	33,09	21° 12' 23"
165		607030,93	2319520,47	165–166	34,8	30° 18' 31"
166		607060,97	2319538,03	166–167	15,58	45° 15' 36"
167		607071,94	2319549,1	167–168	17,32	5° 35' 55"
168		607089,18	2319550,79	168–169	18,32	334° 12' 16"
169		607105,67	2319542,82	169–170	14,1	14° 19' 55"
170		607119,33	2319546,31	170–171	18,84	338° 5' 29"
171		607136,81	2319539,28	171–172	14,11	29° 21' 44"
172		607149,11	2319546,2	172–173	26,76	59° 43' 36"
173		607162,6	2319569,31	173–174	72,74	73° 56' 4"
174	12 пов.	607182,73	2319639,21	174–175	11,73	203° 23' 50"
175		607171,96	2319634,55	175–176	39,82	220° 11' 33"
176		607141,54	2319608,85	176–177	43,33	207° 58' 0"
177		607103,27	2319588,53	177–178	20,09	167° 59' 27"
178		607083,62	2319592,71	178–179	101,26	126° 2' 13"
179		607024,05	2319674,59	179–180	85,46	129° 11' 15"
180		606970,05	2319740,83	180–181	14,09	143° 46' 20"
181		606958,68	2319749,16	181–182	11,32	175° 32' 35"
182		606947,39	2319750,04	182–183	24,63	203° 2' 45"
183		606924,73	2319740,4	183–184	93,62	148° 42' 20"
184	13 пов.	606844,73	2319789,03	184–185	93,64	203° 55' 15"
185	14 пов.	606759,13	2319751,06	185–186	174,12	158° 7' 33"
186	15 пов.	606597,55	2319815,93	186–187	64,73	251° 17' 7"
187	16 пов.	606576,78	2319754,62	187–188	46,79	164° 44' 46"
188	17 пов.	606531,64	2319766,93	188–189	26,3	244° 1' 10"
189		606520,12	2319743,29	189–190	43,43	247° 53' 15"
190		606503,77	2319703,05	190–191	39,57	250° 27' 58"
191		606490,54	2319665,76	191–192	11,26	261° 53' 4"
192		606488,95	2319654,61	192–193	30,41	263° 43' 58"
193		606485,63	2319624,38	193–194	4,72	262° 56' 7"
194		606485,05	2319619,7	194–195	22,77	266° 8' 51"
195		606483,52	2319596,98	195–196	28	274° 8' 12"
196		606485,54	2319569,05	196–197	45,63	277° 42' 27"
197		606491,66	2319523,83	197–198	99,77	277° 14' 15"
198		606504,23	2319424,85	198–199	33,46	277° 30' 19"
199		606508,6	2319391,68	199–200	28,1	273° 26' 52"
200		606510,29	2319363,63	200–201	19,05	271° 24' 50"

1	2	3	4	5	6	7
201		606510,76	2319344,59	201–202	11,32	272° 31' 53"
202		606511,26	2319333,28	202–203	26,32	269° 53' 28"
203		606511,21	2319306,96	203–204	38,03	265° 42' 7"
204		606508,36	2319269,04	204–205	25,31	262° 1' 48"
205		606504,85	2319243,97	205–206	30,93	258° 1' 18"
206		606498,43	2319213,71	206–207	33,42	253° 49' 34"
207		606489,12	2319181,61	207–208	19,94	255° 42' 46"
208		606484,2	2319162,29	208–209	46,85	255° 54' 59"
209		606472,8	2319116,85	209–210	31,1	258° 58' 19"
210		606466,85	2319086,32	210–211	18,55	262° 46' 59"
211		606464,52	2319067,92	211–212	36,83	265° 50' 32"
212		606461,85	2319031,19	212–213	34,1	267° 35' 47"
213		606460,42	2318997,12	213–214	83,13	267° 12' 27"
214		606456,37	2318914,09	214–215	29,65	267° 1' 22"
215		606454,83	2318884,48	215–216	49,47	266° 57' 50"
216		606452,21	2318835,08	216–217	78,71	267° 13' 58"
217		606448,41	2318756,46	217–218	52,51	267° 31' 20"
218		606446,14	2318704	218–219	27,47	271° 36' 22"
219		606446,91	2318676,54	219–220	77,57	265° 57' 50"
220		606441,45	2318599,16	220–221	39,35	264° 45' 1"
221		606437,85	2318559,98	221–222	13,5	261° 28' 47"
222		606435,85	2318546,63	222–223	37,84	255° 6' 3"
223		606426,12	2318510,06	223–224	9,05	251° 50' 43"
224		606423,3	2318501,46	224–225	40,28	248° 53' 17"
225		606408,79	2318463,88	225–226	19,02	242° 18' 11"
226		606399,95	2318447,04	226–227	38,51	236° 23' 3"
227		606378,63	2318414,97	227–228	6,53	234° 17' 20"
228		606374,82	2318409,67	228–229	20,66	225° 56' 28"
229		606360,45	2318394,82	229–230	32,29	226° 10' 2"
230		606338,09	2318371,53	230–231	43,56	217° 31' 11"
231		606303,54	2318345	231–232	21,43	211° 15' 26"
232		606285,22	2318333,88	232–233	49,05	209° 59' 39"
233		606242,74	2318309,36	233–234	65	210° 3' 8"
234		606186,48	2318276,81	234–235	33,7	209° 9' 31"
235		606157,05	2318260,39	235–236	11,24	205° 43' 19"
236		606146,92	2318255,51	236–237	5,71	195° 32' 44"
237		606141,42	2318253,98	237–238	14,66	211° 33' 13"
238		606128,93	2318246,31	238–239	55,73	211° 2' 35"
239		606081,18	2318217,57	239–240	60,34	210° 7' 48"
240		606028,99	2318187,28	240–241	5,82	217° 35' 55"
241		606024,38	2318183,73	241–242	21,52	209° 4' 40"
242		606005,57	2318173,27	242–243	19,19	210° 11' 8"
243		605988,98	2318163,62	243–244	27,2	201° 22' 2"
244		605963,65	2318153,71	244–245	3,41	190° 39' 2"

1	2	3	4	5	6	7
245		605960,3	2318153,08	245–246	19,16	186° 1' 23"
246		605941,25	2318151,07	246–247	6,88	178° 30' 5"
247		605934,37	2318151,25	247–248	6,9	176° 20' 46"
248		605927,48	2318151,69	248–249	14,19	169° 48' 52"
249		605913,51	2318154,2	249–250	8,25	164° 54' 11"
250		605905,54	2318156,35	250–251	31,14	165° 51' 24"
251		605875,34	2318163,96	251–252	19,09	166° 49' 48"
252		605856,75	2318168,31	252–253	30,64	165° 10' 29"
253		605827,13	2318176,15	253–254	11,25	165° 0' 46"
254		605816,26	2318179,06	254–255	12,22	163° 50' 55"
255		605804,52	2318182,46	255–256	14,58	164° 4' 34"
256		605790,5	2318186,46	256–257	11,91	165° 42' 25"
257		605778,96	2318189,4	257–258	16,7	160° 50' 16"
258		605763,19	2318194,88	258–259	11,6	153° 44' 40"
259		605752,79	2318200,01	259–260	8,93	148° 13' 58"
260		605745,2	2318204,71	260–261	9,12	141° 0' 24"
261		605738,11	2318210,45	261–262	11,17	135° 39' 10"
262		605730,12	2318218,26	262–263	10,01	126° 37' 46"
263		605724,15	2318226,29	263–264	9,33	122° 33' 56"
264		605719,13	2318234,15	264–265	7,47	114° 22' 4"
265		605716,05	2318240,95	265–266	8,03	108° 35' 34"
266		605713,49	2318248,56	266–267	10,1	100° 53' 54"
267		605711,58	2318258,48	267–268	8,44	94° 12' 41"
268		605710,96	2318266,9	268–269	13,14	87° 51' 46"
269		605711,45	2318280,03	269–270	18,14	88° 38' 29"
270		605711,88	2318298,16	270–271	16,25	93° 38' 1"
271		605710,85	2318314,38	271–272	11,99	100° 19' 34"
272		605708,7	2318326,18	272–273	22,45	105° 35' 3"
273		605702,67	2318347,8	273–274	13,37	107° 19' 24"
274		605698,69	2318360,56	274–275	12,87	93° 9' 45"
275		605697,98	2318373,41	275–276	24,41	118° 21' 0"
276		605686,39	2318394,89	276–277	10,61	116° 17' 58"
277		605681,69	2318404,4	277–278	11,44	112° 56' 8"
278		605677,23	2318414,94	278–279	4,48	147° 18' 11"
279	18 пов.	605673,46	2318417,36	279–280	17,97	26° 56' 9"
280	19 пов.	605689,48	2318425,5	280–281	37,35	296° 10' 2"
281		605705,95	2318391,98	281–282	6,62	206° 15' 20"
282		605700,01	2318389,05	282–283	22,95	293° 32' 58"
283		605709,18	2318368,01	283–284	15,6	285° 43' 43"
284		605713,41	2318352,99	284–285	28,74	279° 11' 25"
285		605718	2318324,62	285–286	9,54	277° 2' 35"
286		605719,17	2318315,15	286–287	8,51	276° 8' 22"
287		605720,08	2318306,69	287–288	6,43	290° 46' 31"
288		605722,36	2318300,68	288–289	8,28	270° 29' 4"

1	2	3	4	5	6	7
289		605722,43	2318292,4	289–290	21,85	270° 37' 46"
290		605722,67	2318270,55	290–291	10,74	273° 47' 21"
291		605723,38	2318259,83	291–292	5,92	281° 48' 14"
292		605724,59	2318254,04	292–293	11,27	293° 5' 7"
293		605729,01	2318243,67	293–294	5,98	292° 31' 53"
294		605731,3	2318238,15	294–295	11,31	305° 23' 26"
295		605737,85	2318228,93	295–296	5,56	306° 53' 26"
296		605741,19	2318224,48	296–297	4,7	318° 16' 31"
297		605744,7	2318221,35	297–298	9,09	321° 1' 31"
298		605751,77	2318215,63	298–299	10,83	332° 0' 53"
299		605761,33	2318210,55	299–300	6,08	329° 15' 44"
300		605766,56	2318207,44	300–301	7,86	336° 36' 1"
301		605773,77	2318204,32	301–302	11,09	342° 9' 11"
302		605784,33	2318200,92	302–303	18,5	346° 22' 10"
303		605802,31	2318196,56	303–304	6,81	344° 45' 35"
304		605808,88	2318194,77	304–305	3,37	334° 30' 1"
305		605811,92	2318193,32	305–306	3,89	315° 25' 0"
306		605814,69	2318190,59	306–307	38,97	345° 10' 32"
307		605852,36	2318180,62	307–308	18,76	344° 0' 0"
308		605870,39	2318175,45	308–309	46,59	346° 54' 1"
309		605915,77	2318164,89	309–310	11,09	349° 2' 4"
310		605926,66	2318162,78	310–311	11,83	354° 34' 8"
311		605938,44	2318161,66	311–312	12,23	0° 0' 0"
312		605950,67	2318161,66	312–313	4,49	38° 45' 34"
313		605954,17	2318164,47	313–314	10,41	13° 53' 22"
314		605964,28	2318166,97	314–315	24,58	18° 35' 50"
315		605987,58	2318174,81	315–316	4,64	119° 59' 23"
316		605985,26	2318178,83	316–317	6,14	31° 49' 39"
317		605990,48	2318182,07	317–318	5,52	302° 34' 1"
318		605993,45	2318177,42	318–319	27,17	34° 51' 14"
319		606015,75	2318192,95	319–320	14,66	30° 40' 32"
320		606028,36	2318200,43	320–321	5,91	119° 10' 4"
321		606025,48	2318205,59	321–322	44,55	30° 32' 33"
322		606063,85	2318228,23	322–323	1,66	27° 57' 4"
323		606065,32	2318229,01	323–324	21,69	29° 42' 32"
324		606084,16	2318239,76	324–325	4,38	296° 33' 54"
325		606086,12	2318235,84	325–326	49,15	28° 16' 12"
326		606129,41	2318259,12	326–327	1,73	118° 20' 44"
327		606128,59	2318260,64	327–328	5,86	29° 11' 15"
328		606133,71	2318263,5	328–329	2,97	299° 24' 37"
329		606135,17	2318260,91	329–330	20,71	32° 38' 20"
330		606152,61	2318272,08	330–331	33,34	29° 50' 27"
331		606181,53	2318288,67	331–332	63,39	30° 2' 7"
332		606236,41	2318320,4	332–333	69,83	30° 19' 4"

1	2	3	4	5	6	7
333		606296,69	2318355,65	333–334	41,57	37° 37' 51"
334		606329,61	2318381,03	334–335	31,09	45° 50' 49"
335		606351,27	2318403,34	335–336	20,91	50° 44' 43"
336		606364,5	2318419,53	336–337	22,02	54° 8' 41"
337		606377,4	2318437,38	337–338	19,77	58° 38' 1"
338		606387,69	2318454,26	338–339	45,06	63° 56' 49"
339		606407,48	2318494,74	339–340	14	71° 2' 4"
340		606412,03	2318507,98	340–341	5,83	77° 30' 50"
341		606413,29	2318513,67	341–342	16,2	78° 43' 4"
342		606416,46	2318529,56	342–343	20,21	75° 47' 31"
343		606421,42	2318549,15	343–344	13,72	78° 38' 57"
344		606424,12	2318562,6	344–345	7,83	85° 9' 48"
345		606424,78	2318570,4	345–346	49,45	87° 46' 29"
346		606426,7	2318619,81	346–347	44,57	88° 45' 11"
347		606427,67	2318664,37	347–348	42,61	87° 3' 13"
348		606429,86	2318706,92	348–349	33,32	85° 19' 4"
349		606432,58	2318740,13	349–350	24,05	86° 2' 30"
350		606434,24	2318764,12	350–351	21,65	87° 27' 31"
351		606435,2	2318785,75	351–352	57,67	87° 27' 56"
352		606437,75	2318843,36	352–353	31,11	88° 54' 47"
353		606438,34	2318874,46	353–354	29,99	85° 5' 2"
354		606440,91	2318904,34	354–355	93,69	87° 0' 51"
355		606445,79	2318997,9	355–356	42,44	87° 22' 49"
356		606447,73	2319040,3	356–357	29,12	85° 35' 16"
357		606449,97	2319069,33	357–358	19,44	82° 36' 43"
358		606452,47	2319088,61	358–359	32,01	79° 4' 9"
359		606458,54	2319120,04	359–360	21,46	75° 35' 41"
360		606463,88	2319140,83	360–361	19,24	75° 47' 52"
361		606468,6	2319159,48	361–362	18,24	74° 25' 1"
362		606473,5	2319177,05	362–363	42,13	76° 51' 28"
363		606483,08	2319218,08	363–364	7,71	79° 32' 8"
364		606484,48	2319225,66	364–365	21,68	78° 27' 6"
365		606488,82	2319246,9	365–366	24,37	82° 15' 56"
366		606492,1	2319271,05	366–367	36,87	85° 38' 39"
367		606494,9	2319307,81	367–368	36,7	89° 10' 22"
368		606495,43	2319344,51	368–369	14,51	95° 32' 16"
369		606494,03	2319358,95	369–370	22,75	92° 53' 52"
370		606492,88	2319381,67	370–371	17,64	96° 48' 10"
371		606490,79	2319399,19	371–372	31,4	99° 11' 54"
372		606485,77	2319430,19	372–373	30,01	96° 4' 59"
373		606482,59	2319460,03	373–374	25,66	98° 16' 8"
374		606478,9	2319485,42	374–375	21,26	94° 57' 54"
375		606477,06	2319506,6	375–376	39,27	99° 25' 26"
376		606470,63	2319545,34	376–377	11,75	93° 30' 45"

1	2	3	4	5	6	7
377		606469,91	2319557,07	377–378	16,67	88° 47' 50"
378		606470,26	2319573,74	378–379	15,01	94° 3' 1"
379		606469,2	2319588,71	379–380	8,68	80° 2' 58"
380		606470,7	2319597,26	380–381	36,42	86° 1' 55"
381		606473,22	2319633,59	381–382	11,15	84° 10' 55"
382		606474,35	2319644,68	382–383	24,38	79° 19' 1"
383		606478,87	2319668,64	383–384	41,03	70° 56' 17"
384		606492,27	2319707,42	384–385	36,02	67° 44' 59"
385	20 пов.	606505,91	2319740,76	385–386	188,3	204° 20' 23"
386		606334,35	2319663,15	386–387	232,18	204° 57' 57"
387		606123,86	2319565,15	387–388	488,48	203° 43' 57"
388		605676,69	2319368,56	388–389	175,62	203° 37' 46"
389		605515,8	2319298,17	389–390	118,54	197° 6' 9"
390		605402,51	2319263,31	390–391	144,82	189° 35' 35"
391		605259,71	2319239,17	391–392	91,43	204° 8' 6"
392	21 пов.	605176,27	2319201,79	392–393	66,07	293° 12' 50"
393	22 пов.	605202,32	2319141,07	393–394	53,22	213° 41' 17"
394		605158,04	2319111,55	394–395	4,61	213° 47' 7"
395	23 пов.	605154,2	2319108,99	395–396	13,16	200° 52' 28"
396	24 пов.	605141,91	2319104,3	396–397	16,85	290° 47' 45"
397	25 пов.	605147,89	2319088,55	397–398	12,83	187° 55' 41"
398		605135,18	2319086,78	398–399	9,9	204° 15' 43"
399		605126,15	2319082,71	399–400	19,32	181° 30' 46"
400		605106,84	2319082,2	400–401	24,24	178° 10' 47"
401	26 пов.	605082,61	2319082,97	401–402	13,05	226° 53' 37"
402	27 пов.	605073,69	2319073,44	402–403	9,29	282° 2' 53"
403	28 пов.	605075,63	2319064,35	403–404	13,1	201° 55' 24"
404	29 пов.	605063,48	2319059,46	404–405	4,2	177° 46' 6"
405	30 пов.	605059,28	2319059,62	405–406	3,09	125° 7' 48"
406	31 пов.	605057,5	2319062,15	406–407	7,5	96° 30' 2"
407	32 пов.	605056,65	2319069,6	407–408	9,8	181° 24' 10"
408		605046,85	2319069,36	408–409	5	176° 5' 59"
409		605041,86	2319069,7	409–410	12,11	179° 11' 45"
410		605029,75	2319069,87	410–411	18	178° 25' 40"
411	33 пов.	605011,75	2319070,36	411–412	28,71	191° 18' 36"
412	34 пов.	604983,6	2319064,73	412–413	19,38	270° 23' 14"
413	35 пов.	604983,73	2319045,36	413–414	15,81	165° 37' 18"
414	36 пов.	604968,42	2319049,28	414–415	22,59	178° 30' 13"
415	37 пов.	604945,83	2319049,87	415–416	12,86	158° 59' 55"
416	38 пов.	604933,83	2319054,48	416–417	17,14	177° 6' 14"
417	39 пов.	604916,71	2319055,35	417–418	5,99	197° 2' 46"
418	40 пов.	604910,98	2319053,59	418–419	21,02	212° 52' 26"
419	41 пов.	604893,33	2319042,18	419–420	24,6	160° 24' 31"
420	42 пов.	604870,15	2319050,43	420–421	8,07	131° 42' 34"

1	2	3	4	5	6	7
421	43 пов.	604864,79	2319056,45	421–422	17,46	219° 33' 2"
422	44 пов.	604851,32	2319045,33	422–423	130,8	139° 35' 45"
423	45 пов.	604751,72	2319130,12	423–424	74,2	226° 2' 53"
424	46 пов.	604700,22	2319076,7	424–425	39,75	318° 48' 57"
425		604730,14	2319050,53	425–426	39,45	314° 45' 24"
426		604757,91	2319022,52	426–427	42,82	321° 31' 45"
427	47 пов.	604791,43	2318995,88	427–428	12,61	201° 28' 45"
428		604779,7	2318991,26	428–429	25,01	224° 8' 50"
429		604761,75	2318973,84	429–430	25,94	242° 11' 60"
430		604749,65	2318950,89	430–431	22,54	247° 18' 5"
431	48 пов.	604740,95	2318930,09	431–432	146,16	153° 13' 22"
432	49 пов.	604610,47	2318995,94	432–433	20,76	215° 52' 12"
433		604593,64	2318983,78	433–434	36,78	211° 36' 30"
434		604562,32	2318964,5	434–435	52,18	213° 46' 14"
435		604518,94	2318935,49	435–436	19,28	210° 1' 57"
436		604502,25	2318925,84	436–437	12,79	195° 3' 46"
437		604489,9	2318922,52	437–438	3,52	188° 22' 13"
438		604486,42	2318922,01	438–439	18,14	182° 17' 15"
439		604468,29	2318921,28	439–440	25,63	171° 39' 29"
440	50 пов.	604442,94	2318925	440–441	172,24	281° 0' 36"
441	51 пов.	604475,83	2318755,93	441–442	478,85	337° 8' 16"
442		604917,06	2318569,89	442–443	34,83	342° 10' 44"
443	52 пов.	604950,22	2318559,23	443–444	50,14	352° 13' 43"
444		604999,9	2318552,45	444–445	50,15	2° 22' 37"
445	53 пов.	605050,01	2318554,53	445–446	146,88	15° 20' 18"
446	54 пов.	605191,66	2318593,38	446–447	64,53	3° 48' 51"
447	55 пов.	605256,05	2318597,67	447–448	27,03	233° 5' 31"
448		605239,82	2318576,06	448–449	25,44	189° 34' 11"
449		605214,73	2318571,83	449–450	28,74	180° 56' 13"
450		605185,99	2318571,36	450–451	26,17	199° 22' 11"
451		605161,3	2318562,68	451–452	60,79	218° 58' 40"
452		605114,04	2318524,44	452–453	43,98	221° 42' 34"
453	1 пов.	605081,21	2318495,18	453–1	0	270° 0' 0"
Участок № 2						
1	56 пов.	606509,61	2319761,05	1–2	70,66	66° 57' 23"
2		606537,27	2319826,07	2–3	58,94	64° 54' 1"
3		606562,27	2319879,44	3–4	57,41	72° 3' 15"
4		606579,96	2319934,06	4–5	46,21	72° 59' 18"
5		606593,48	2319978,25	5–6	87,19	79° 22' 19"
6		606609,56	2320063,94	6–7	111,24	82° 50' 33"
7		606623,42	2320194,31	7–8	107,37	85° 23' 23"
8		606632,05	2320281,33	8–9	80,83	85° 49' 43'
9		606637,93	2320361,95	9–10	73,55	74° 55' 56"
10		606657,05	2320432,97	10–11	136,15	71° 33' 45"

1	2	3	4	5	6	7
11	57 пов.	606700,11	2320562,13	11–12	13,64	57° 38' 18"
12	58 пов.	606707,41	2320573,65	12–13	31,47	74° 30' 8"
13		606715,82	2320603,98	13–14	53,16	76° 35' 19"
14		606728,15	2320655,69	14–15	21,87	81° 46' 11"
15		606731,28	2320677,33	15–16	9,03	91° 46' 34"
16		606731	2320686,36	16–17	28,46	100° 41' 24"
17	59 пов.	606725,72	2320714,33	17–18	11,75	89° 41' 20"
18	60 пов.	606725,78	2320726,08	18–19	8,96	174° 34' 37"
19	61 пов.	606716,86	2320726,93	19–20	97,98	166° 45' 17"
20		606621,49	2320749,38	20–21	4,12	145° 49' 9"
21		606618,08	2320751,69	21–22	4,09	105° 16' 26"
22		606617,01	2320755,63	22–23	22,56	165° 38' 19"
23	62 пов.	606595,15	2320761,23	23–24	42,07	85° 5' 19"
24		606598,75	2320803,15	24–25	9,85	84° 23' 8"
25		606599,71	2320812,95	25–26	14,99	86° 44' 56"
26	63 пов.	606600,56	2320827,91	26–27	158,78	179° 56' 50"
27	64 пов.	606441,79	2320828,06	27–28	60,15	269° 36' 38"
28	65 пов.	606441,38	2320767,91	28–29	0,45	246° 17' 50"
29	65 пов.	606441,2	2320767,5	29–30	182,35	178° 42' 19"
30		606258,9	2320771,62	30–31	72,42	177° 31' 8"
31	66 пов.	606186,55	2320774,75	31–32	445,13	203° 53' 38"
32		605779,57	2320594,46	32–33	8,1	186° 10' 20"
33	67 пов.	605771,51	2320593,59	33–34	8,79	155° 3' 44"
34		605763,54	2320597,29	34–35	21,16	115° 24' 43"
35		605754,47	2320616,4	35–36	229,57	116° 23' 11"
36	68 пов.	605652,44	2320822,06	36–37	121,13	172° 15' 36"
37		605532,41	2320838,37	37–38	17,77	166° 37' 21'
38	69 пов.	605515,12	2320842,48	38–39	7,19	246° 8' 12"
39		605512,21	2320835,91	39–40	113,45	245° 35' 13"
40		605465,32	2320732,6	40–41	68,81	242° 45' 11"
41		605433,81	2320671,42	41–42	28,23	239° 10' 32"
42	70 пов.	605419,35	2320647,17	42–43	5,73	326° 20' 10"
43	71 пов.	605424,11	2320644	43–44	12,14	239° 17' 21"
44	72 пов.	605417,91	2320633,56	44–45	5,98,	149° 11' 2"
45	73 пов.	605412,78	2320636,63	45–46	16,02	240° 25' 35"
46		605404,87	2320622,7	46–47	81,38	240° 19' 9"
47		605364,58	2320551,99	47–48	43,8	240° 26' 2"
48		605342,96	2320513,89	48–49	42,72	239° 2' 10"
49		605320,98	2320477,26	49–50	30,52	234° 41' 30"
50	74 пов.	605303,34	2320452,35	50–51	27,92	272° 48' 34"
51	75 пов.	605304,71	2320424,47	51–52	33,31	222° 54' 45"
52	76 пов.	605280,32	2320401,79	52–53	8,71	247° 45' 9"
53		605277,02	2320393,73	53–54	8,87	231° 42' 27"
54		605271,52	2320386,77	54–55	12,7	223° 49' 49"

1	2	3	4	5	6	7
55		605262,37	2320377,98	55–56	40,89	233° 44' 47"
56		605238,19	2320345,01	56–57	30,29	237° 50' 52"
57		605222,07	2320319,36	57–58	20,01	246° 15' 2"
58		605214,01	2320301,05	58–59	38	250° 51' 58"
59		605201,55	2320265,15	59–60	43,02	254° 11' 20"
60		605189,83	2320223,75	60–61	51,61	260° 36' 16"
61		605181,4	2320192,83	61–62	27,31	263° 3' 58"
62		605178,11	2320145,72	62–63	11,12	252° 45' 31"
63		605174,81	2320135,09	63–64	10,65	243° 25' 57"
64		605170,05	2320125,57	64–65	21,68	239° 32' 7"
65		605159,06	2320106,89	65–66	20,63	236° 35' 31"
66		605147,7	2320089,67	66–67	36,05	242° 7' 60"
67		605130,85	2320057,8	67–68	39,98	243° 54' 15"
68		605113,27	2320021,9	68–69	34,2	243° 46' 41"
69		605098,15	2319991,21	69–70	65,64	244° 45' 27"
70	77 ПОВ.	605070,16	2319931,84	70–71	21,92	338° 27' 31"
71	78 ПОВ.	605090,55	2319923,79	71–72	12,68	248° 35' 33"
72	79 ПОВ.	605085,92	2319911,99	72–73	22,41	159° 30' 12"
73	80 ПОВ.	605064,93	2319919,83	73–74	75,93	248° 3' 27"
74		605036,56	2319849,41	74–75	89,39	249° 42' 57"
75	81 ПОВ.	605005,57	2319765,56	75 – 76	17,55	323° 23' 39"
76		605019,65	2319755,1	76–77	40,74	334° 26' 48"
77	82 ПОВ.	605056,41	2319737,53	77–78	25,27	57° 20' 53"
78	83 ПОВ.	605070,05	2319758,8	78–79	43,58	65° 54' 11"
79	84 ПОВ.	605087,84	2319798,58	79–80	12,1	353° 47' 6"
80		605099,87	2319797,27	80–81	33,44	348° 42' 17"
81	85 ПОВ.	605132,66	2319790,72	81–82	14,68	268° 46' 20"
82		605132,35	2319776,05	82–83	11,99	288° 52' 19"
83	86 ПОВ.	605136,22	2319764,7	83–84	12,85	302° 27' 42"
84		605143,12	2319753,86	84–85	10,97	302° 27' 41"
85		605149,01	2319744,6	85–86	34,41	292° 2' 52"
86	87 ПОВ.	605161,93	2319712,7	86–87	17,44	252° 43' 6"
87		605156,75	2319696,05	87–88	12,95	239° 2' 12"
88	88 ПОВ.	605150,09	2319684,95	88–89	15	195° 45' 4"
89		605135,65	2319680,88	89–90	26,37	184° 49' 45"
90		605109,38	2319678,66	90–91	13,74	184° 38' 18"
91	89 ПОВ.	605095,68	2319677,55	91–92	10,88	215° 18' 32"
92		605086,8	2319671,25	92–93	18,41	239° 49' 36"
93		605077,55	2319655,34	93–94	17,86	214° 1' 14"
94		605062,74	2319645,35	94–95	12,26	241° 6' 42"
95		605056,82	2319634,62	95–96	23,65	252° 41' 59"
96		605049,79	2319612,04	96–97	26,34	265° 58' 18"
97	90 ПОВ.	605047,94	2319585,76	97–98	18,02	289° 10' 46"
98		605053,86	2319568,74	98–99	18,48	310° 26' 28"

1	2	3	4	5	6	7
99	91 пов.	605065,85	2319554,67	99–100	26,56	281° 33' 35"
100	92 пов.	605071,17	2319528,65	100–101	23,96	345° 18' 41"
101	93 пов.	605094,35	2319522,57	101–102	14,13	299° 20' 45"
102	94 пов.	605101,28	2319510,26	102–103	41,65	273° 36' 5"
103	95 пов.	605103,89	2319468,68	103–104	35,26	175° 47' 20"
104		605068,73	2319471,27	104–105	45,45	180° 54' 32"
105	96 пов.	605023,29	2319470,55	105–106	21,66	283° 16' 55"
106		605028,27	2319449,47	106–107	53,581	291° 41' 15"
107		605048,07	2319399,68	107–108	37,82	294° 53' 32"
108		605063,98	2319365,38	108–109	24,47	305° 32' 35"
109		605078,21	2319345,47	109–110	31,13	290° 34' 14"
110		605089,14	2319316,33	110–111	30,3	291° 47' 57"
111	97 пов.	605100,39	2319288,2	111–112	30,61	33° 14' 38"
112	98 пов.	605126	2319304,98	112–113	11,14	94° 30' 59"
113	99 пов.	605125,12	2319316,08	113–114	20,12	4° 30' 57"
114	100 пов.	605145,18	2319317,67	114–115	39,95	275° 45' 5"
115	101 пов.	605149,18	2319277,92	115–116	8,88	301° 33' 3"
116		605153,83	2319270,35	116–117	25,89	317° 11' 16"
117	102 пов.	605172,82	2319252,76	117–118	28,64	293° 35' 8"
118	103 пов.	605184,28	2319226,51	118–119	78,11	21° 20' 12"
119		605257,03	2319254,93	119–120	144,16	9° 38' 15"
120		605399,15	2319279,06	120–121	141,75	17° 11' 32"
121		605534,57	2319320,96	121–122	265,06	24° 25' 33"
122		605775,91	2319430,57	122–123	267,79	23° 24' 13"
123		606021,67	2319536,94	123–124	108	22° 51' 12"
124		606121,19	2319578,88	124–125	233,37	24° 55' 56"
125		606332,82	2319677,26	125–126	195,64	25° 21' 30"
126	56 пов.	606509,61	2319761,05	126–1	0	270° 0' 0"
Участок № 3						
1	104 пов.	606173,07	2320775,34	1–2	211,36	177° 31' 7"
2		605961,91	2320784,49	2–3	41,8	180° 10' 41"
3		605920,11	2320784,36	3–4	78,23	171° 53' 9"
4	110 пов.	605842,66	2320795,4	4–5	30,13	198° 0' 13"
5		605814,01	2320786,09	5–6	6,28	190° 44' 14"
6	109 пов.	605807,84	2320784,92	6–7	5,44	182° 50' 48"
7		605802,41	2320784,65	7–8	103,33	175° 14' 52"
8	108 пов.	605699,44	2320793,21	8–9	24,8	108° 27' 53"
9	107 пов.	605691,58	2320816,73	9–10	32,26	172° 15' 37"
10	106 пов.	605659,62	2320821,08	10–11	222,31	296° 21' 51"
11		605758,34	2320621,89	11–12	21,9	295° 5' 15"
12		605767,63	2320602,06	12–13	5,14	332° 39' 31"
13	105 пов.	605772,2	2320599,7	13–14	5,8	6° 9' 58"
14		605777,96	2320600,32	14–15	432,14	23° 53' 30"
15	104 пов.	606173,07	2320775,34	15–1	0	270° 0' 0"

1	2	3	4	5	6	7
Участок № 4						
1	111 пов.	605508,26	2320844,71	1–2	27,91	169° 20' 10"
2		605480,84	2320849,87	2–3	74,68	171° 41' 14"
3		605406,94	2320860,67	3–4	124,64	171° 47' 20"
4		605283,58	2320878,47	4–5	13	162° 39' 30"
5		605271,17	2320882,35	5–6	75,57	156° 36' 16"
6		605201,82	2320912,35	6–7	6,38	167° 16' 24"
7	112 пов.	605195,59	2320913,76	7–8	5,78	179° 43' 20"
8		605189,81	2320913,79	8–9	11,2 1	195° 38' 7"
9		605179,03	2320910,77	9–10	135,06	203° 45' 57"
10		605055,42	2320856,34	10–11	287,08	203° 46' 21"
13		604792,7	2320740,62	11–12	480,82	203° 52' 6"
12	113 пов.	604353	2320546,06	12–13	549,77	267° 31' 12"
13		604329,21	2319996,8	13–14	320	267° 45' 36"
14		604316,7	2319677,04	14–15	67,32	271° 42' 9"
15		604318,7	2319609,75	15–16	39,94	274° 39' 10"
16		604321,94	2319569,94	16–17	35,54	277° 4' 16"
17		604326,32	2319534,67	17–18	29,21	278° 36' 51"
18		604330,69	2319505,79	18–19	585,78	280° 56' 15"
19	114 пов.	604441,84	2318930,65	19–20	26,41	352° 26' 10"
20		604468,02	2318927,17	20–21	17,42	2° 9' 30"
21		604485,43	2318927,83	21–22	15,9	14° 57' 5"
22		604500,79	2318931,93	22–23	19,07	29° 43' 16"
23		604517,35	2318941,39	23–24	43,67	32° 46' 43"
24		604554,06	2318965,03	24–25	40,42	34° 5' 35"
25		604587,54	2318987,69	25–26	44,97	35° 50' 42"
26		604623,99	2319014,02	26–27	19,53	35° 48' 57"
27		604639,83	2319025,45	27–28	20,42	43° 14' 20"
28		604654,7	2319039,43	28–29	49,96	46° 41' 18"
29		604688,97	2319075,79	29–30	21,95	51° 1' 41"
30		604702,78	2319092,85	30–31	83,45	46° 46' 44"
31		604759,93	2319153,67	31–32	55,17	52° 49' 33"
32		604793,27	2319197,63	32–33	26,52	57° 24' 23"
33		604807,55	2319219,97	33–34	33,15	69° 57' 46"
34		604818,91	2319251,11	34–35	45,95	74° 44' 42"
35		604831	2319295,44	35–36	55,53	73° 43' 1"
36		604846,57	2319348,74	36–37	22,27	78° 8' 10"
37		604851,15	2319370,54	37–38	22,96	68° 57' 45"
38		604859,39	2319391,97	38–39	32,62	65° 26' 57"
39		604872,95	2319421,64	39–40	8,73	80° 20' 23"
40		604874,41	2319430,25	40–41	12,8	80° 56' 32"
41		604876,43	2319442,89	41–42	18,78	69° 26' 41"
42		604883,02	2319460,48	42–43	26,76	72° 3' 38"
43		604891,26	2319485,94	43–44	19,73	68° 11' 55"

1	2	3	4	5	6	7
44		604898,59	2319504,25	44–45	53,57	63° 10' 20"
45		604922,77	2319552,06	45–46	25,57	65° 27' 16"
46		604933,39	2319575,33	46–47	23,03	65° 3' 55"
47		604943,1	2319596,21	47–48	16,06	69° 17' 27"
48		604948,78	2319611,23	48–49	48,74	73° 24' 14"
49		604962,7	2319657,94	49–50	34,75	71° 33' 53"
50		604973,69	2319690,91	50–51	33,71	70° 58' 28"
51		604984,68	2319722,78	51–52	44,9	70° 27' 23"
52		604999,7	2319765,09	52–53	49,47	71° 25' 50"
53		605015,45	2319811,98	53–54	55,53	69° 31' 57"
54		605034,87	2319864	54–55	63,91	67° 12' 14"
55		605059,63	2319922,92	55–56	60,43	64° 44' 1"
56		605085,42	2319977,57	56–57	41,66	66° 8' 22"
57		605102,28	2320015,67	57–58	40,32	65° 17' 51"
58		605119,13	2320052,3	58–59	37,35	63° 11' 1"
59		605135,98	2320085,64	59–60	20,37	52° 18' 21"
60		605148,43	2320101,76	60–61	22,56	57° 36' 2"
61		605160,52	2320120,81	61–62	15,79	62° 3' 46"
62	115 ПОВ.	605167,92	2320134,75	62–63	9,72	161° 4' 9"
63		605158,72	2320137,91	63–64	3,14	31° 10' 11"
64	116 ПОВ.	605156,65	2320140,27	64–65	10,54	69° 18' 11"
65	117 ПОВ.	605160,38	2320150,13	65–66	2,66	28° 33' 8"
66		605162,72	2320151,4	66–67	8,88	343° 1' 21"
61	118 ПОВ.	605171,21	2320148,81	67–68	17,92	83° 9' 49"
68		605173,35	2320166,6	68–69	27,72	82° 24' 19"
69		605177,01	2320194,08	69–70	25,96	81° 4' 10"
70		605181,04	2320219,72	70–71	28,17	77° 13' 44"
71		605187,27	2320247,2	71–72	36,61	71° 55' 39"
72		605198,62	2320282	72–73	31,86	70° 31' 24"
73		605209,25	2320312,04	73–74	28,72	60° 9' 55"
74		605223,53	2320336,95	74–75	31,4	55° 56' 20"
75		605241,12	2320362,96	75–76	11,31	51° 0' 51"
76	119 ПОВ.	605248,23	2320371,75	76–77	54,31	103° 3' 58"
77		605235,96	2320424,65	77–78	2,41	64° 0' 7"
78	120 ПОВ.	605237,01	2320426,82	78–79	45,52	4° 21' 17"
79	121 ПОВ.	605282,4	2320430,28	79–80	46,17	56° 57' 44"
80		605307,57	2320468,98	80–81	42,57	57° 37' 4"
81		605330,37	2320504,94	81–82	61,81	60° 2' 18"
82		605361,24	2320558,49	82–83	62,27	60° 43' 50"
83		605391,68	2320612,8	83 – 84	73,2	59° 58' 14"
84		605428,32	2320676,18	84–85	28,19	62° 6' 10"
85		605441,51	2320701,09	85–86	73,89	63° 10' 50"
86		605474,84	2320767,03	86–87	84,56	66° 43' 19"
87	111 ПОВ.	605508,26	2320844,71	87–1	0	270° 0' 0"

1	2	3	4	5	6	7
Участок № 5						
1	122 пов.	605191,76	2320922	1–2	30,83	148° 36' 41"
2		605165,44	2320938,06	2–3	67,86	150° 49' 46"
3		605106,18	2320971,13	3–4	62,33	148° 58' 10"
4		605052,77	2321003,26	4–5	9,09	130° 28' 6"
5		605046,87	2321010,18	5–6	17,7	140° 15' 36"
6	123 пов.	605033,26	2321021,5	6–7	38,38	178° 22' 59"
7		604994,9	2321022,58	7–8	15,15	179° 23' 42"
8	124 пов.	604979,75	2321022,74	8–9	7,61	95° 39' 29"
9		604979	2321030,31	9–10	36,29	93° 38' 0"
10	125 пов.	604976,7	2321066,53	10–11	42,21	112° 47' 43"
11		604960,35	2321105,44	11–12	13,9	112° 47' 38"
12	126 пов.	604954,96	2321118,25	12–13	89,37	151° 57' 19"
13	127 пов.	604876,09	2321160,27	13–14	106,88	251° 1' 23"
14	128 пов.	604841,34	2321059,2	14–15	23,88	170° 29' 38"
15	129 пов.	604817,79	2321063,14	15–46	153,24	273° 25' 39"
16	130 пов.	604826,95	2320910,18	16–47	56,48	258° 54' 11"
17	131 пов.	604816,08	2320854,76	17–48	18,71	186° 28' 32"
18	132 пов.	604797,49	2320852,65	18–19	38	175° 27' 24"
19	133 пов.	604759,61	2320855,66	19–20	27,9	176° 31' 22"
20		604731,77	2320857,35	20–21	19,76	175° 27' 52"
21		604712,06	2320858,91	21–22	74,57	175° 31' 11"
22	134 пов.	604637,72	2320864,74	22–23	21,55	270° 0' 0"
23	135 пов.	604637,72	2320843,19	23–24	138,9	270° 0' 0"
24	136 пов.	604637,72	2320704,28	24–25	25,87	270° 0' 0"
25	137 пов.	604637,72	2320678,41	25–26	171,28	23° 42' 54"
26		604794,54	2320747,3	26–27	282,46	23° 55' 20"
27	138 пов.	605052,73	2320861,83	27–28	32,34	114° 18' 18"
28	139 пов.	605039,42	2320891,31	28–29	7,15	26° 14' 7"
29	140 пов.	605045,84	2320894,47	29–30	32,7	294° 43' 56"
30	141 пов.	605059,52	2320864,77	30–31	248,56	131° 13' 30"
31	142 пов.	604895,71	2321051,72	31–32	44,34	156° 46' 58"
32	145 пов.	604854,96	2321069,2	32–33	41,57	65° 38' 54"
33	144 пов.	604872,1	2321107,07	33–34	44,6	333° 59' 11"
34	143 пов.	604912,18	2321087,51	34–35	324,9	329° 22' 28"
35	122 пов.	605191,76	2320922	35–1	0	270° 0' 0"
Участок № 6						
1	146 пов.	605512,2	2320855,13	1–2	57,66	68° 6' 1"
2		605533,71	2320908,63	2–3	128,05	66° 33' 41"
3	147 пов.	605584,64	2321026,11	3–4	20,53	139° 19' 24"
4		605569,07	2321039,5	4–5	21,7	127° 28' 8"
5	148 пов.	605555,87	2321056,72	5–6	36,99	176° 27' 58"
6	149 пов.	605518,95	2321059	6–7	41,41	86° 28' 60"
7	150 пов.	605521,49	2321100,33	7–8	51,73	175° 20' 35"

1	2	3	4	5	6	7
8	151 ПОВ.	605469,93	2321104,53	8–9	29,56	85° 22' 52"
9	152 ПОВ.	605472,31	2321133,99	9–10	89,09	177° 2' 53"
10	153 ПОВ.	605383,34	2321138,58	10–11	55,1	88° 40' 1"
11	154 ПОВ.	605384,62	2321193,67	11–12	361,51	177° 27' 44"
12	155 ПОВ.	605023,46	2321209,67	12–13	41,11	265° 14' 31"
13		605020,05	2321168,71	13–14	12,18	263° 13' 31"
14		605018,61	2321156,61	14–15	9,05	261° 40' 26"
15		605017,3	2321147,65	15–16	10,25	261° 34' 31"
16		605015,8	2321137,52	16–17	11,32	262° 18' 51"
17		605014,29	2321126,3	17–18	20,4	262° 18' 52"
18		605011,56	2321106,08	18–19	3,75	263° 48' 4"
19		605011,15	2321102,35	19–20	5,31	293° 17' 44"
20		605013,25	2321097,47	20–21	34,27	331° 14' 36"
21		605043,29	2321080,99	21–22	26,55	332° 1' 11"
22		605066,74	2321068,53	22–23	64,88	328° 28' 13"
23		605122,04	2321034,6	23–24	16,49	332° 58' 39"
24		605136,73	2321027,11	24–25	56,67	345° 13' 43"
23		605191,53	2321012,66	25–26	45,59	304° 33' 42"
26		605217,4	2320975,12	26–27	10,63	330° 4' 54"
27		605226,61	2320969,81	27–28	6,94	298° 3' 30"
28	156 ПОВ.	605229,88	2320963,69	28–29	68,98	339° 55' 24"
29		605294,67	2320940,01	29–30	18,14	334° 5' 7"
30	157 ПОВ.	605310,98	2320932,08	30–31	43,2	251° 40' 34"
31	158 ПОВ.	605297,4	2320891,07	31–32	21,55	164° 28' 59"
32		605276,64	2320896,84	32–33	67,49	160° 10' 28"
33	159 ПОВ.	605213,15	2320919,73	33–34	5,6	241° 26' 20"
34	160 ПОВ.	605210,47	2320914,81	34–35	67,81	336° 2' 54"
35		605272,44	2320887,28	35–36	12,35	341° 18' 52"
36		605284,14	2320883,32	36–37	125,65	353° 9' 16"
37		605408,9	2320868,34	37–38	62,98	352° 46' 52"
38		605471,38	2320860,43	38–39	41,16	352° 35' 53"
39	146 ПОВ.	605512,2	2320855,13	39–1	0	270° 0' 0"
Участок № 7						
1	161 ПОВ.	605006,35	2321107,34	1–2	7,46	83° 8' 14"
2		605007,24	2321114,74	2–3	10,46	83° 24' 8"
3		605008,44	2321125,13	3–4	10,5	81° 10' 10"
4		605010,05	2321135,5	4–5	5,58	83° 16' 39"
5		605010,7	2321141,04	5–6	17,49	82 град 2' 48"
6		605013,12	2321158,37	6–7	11,12	80° 20' 41"
7		605014,99	2321169,33	7–8	40,86	84° 48' 36"
8	162 ПОВ.	605018,69	2321210,02	8–9	205,85	177° 27' 56"
9	163 ПОВ.	604813,04	2321219,13	9–10	13,91	268° 43' 58"
10	164 ПОВ.	604812,73	2321205,22	10–11	77,92	357° 57' 43"
11	165 ПОВ.	604890,6	2321202,45	11–12	34,48	251° 1' 25"

1	2	3	4	5	6	7
12	166 пов.	604879,38	2321169,85	12–13	94,81	331° 57' 19"
13		604963,06	2321125,27	13–14	19,92	289° 38' 40"
14	167 пов.	604969,76	2321106,51	14–15	36,6	1° 17' 41"
15	161 пов.	605006,35	2321107,34	15–1	0	270° 0' 0"
Участок № 8						
1	168 пов.	604226,54	2319056,32	1–2	158,02	87° 31' 3"
2	169 пов.	604233,38	2319214,19	3–4	165,73	178° 27' 16"
3		604067,71	2319218,66	4–5	326,4	200° 52' 59"
4		603762,75	2319102,31	5–6	103,2	198° 15' 27"
5	170 пов.	603664,75	2319069,98	6–7	14,86	271° 0' 9"
6	171 пов.	603665,01	2319055,12	7–8	156,37	341° 22' 59"
7		603813,2	2319005,2	8–9	217,88	357° 44' 35"
8		604030,91	2318996,62	9–10	102,59	8° 47' 51"
9		604132,29	2319012,31	10–11	104,02	25° 1' 49"
10	168 пов.	604226,54	2319056,32	11–1	0	270° 0' 0"
Участок № 9						
1	183 пов.	604318,0	2321264,02	1–2	52,35	179° 14' 17"
2		604265,66	2321264,72	2–3	3,9	182° 56' 36"
3		604261,77	2321264,52	3–4	21,1	174° 43' 28"
4		604240,76	2321266,46	4–5	75,75	173° 29' 2"
5		604165,5	2321275,06	5–6	12,07	173° 30' 24"
6		604153,51	2321276,42	6–7	30,56	173° 39' 49"
7		604123,13	2321279,79	7–8	45,42	173° 35' 44"
8	184 пов.	604078	2321284,86	8–9	76,65	87° 14' 31"
9	185 пов.	604081,69	2321361,42	9–10	412,36	177° 56' 13"
10	186 пов.	603669,6	2321376,27	10–11	14,33	180° 43' 11"
11	187 пов.	603655,27	2321376,09	11–12	44,8	175° 38' 5"
12	188 пов.	603610,6	2321379,5	12–13	7,89	206° 39' 45"
13		603603,55	2321375,96	13–14	6,81	192° 27' 33"
14		603596,9	2321374,49	14–15	11,38	192° 47' 51"
15		603585,8	2321371,97	15–16	10,61	196° 35' 10"
16		603575,63	2321368,94	16–17	12,38	184° 26' 54"
17		603563,29	2321367,98	17–18	53,41	175° 52' 37"
18		603510,02	2321371,82	18–19	28,37	168° 27' 9"
19	189 пов.	603482,22	2321377,5	19–20	46,21	238° 39' 20"
20	190 пов.	603458,18	2321338,03	20–21	16,56	155° 24' 57"
21		603443,12	2321344,92	21–22	4,16	129° 26' 6"
22		603440,48	2321348,13	22–23	8,8	201° 31' 24"
23		603432,29	2321344,9	23–24	6,27	186° 52' 32"
24		603426,07	2321344,15	24–25	12,48	149° 8' 19"
25		603415,36	2321350,55	25–26	4,66	242° 29' 58"
26		603413,21	2321346,42	26–27	22,81	149° 29' 19"
27		603393,56	2321358	27–28	4,68	239° 42' 30"
28		603391,2	2321353,96	28–29	5,55	174° 24' 46"

1	2	3	4	5	6	7
29		603385,68	2321354,5	29–30	8,43	190° 19' 23"
30		603377,39	2321352,99	30–31	8,28	140° 5' 49"
31		603371,04	2321358,3	31–32	22,25	144° 15' 10"
32		603352,98	2321371,3	32–33	11,32	155° 5' 13"
33		603342,71	2321376,07	33–34	6,52	163° 42' 17"
34		603336,45	2321377,9	34–35	14,02	152° 0' 33"
35		603324,07	2321384,48	35–36	7,59	160° 40' 53"
36		603316,91	2321386,99	36–37	8,26	68° 55' 57"
37		603319,88	2321394,7	37–38	7,51	86° 15' 25"
38	191 ПОВ.	603320,37	2321402,19	38–39	23,48	189° 40' 59"
39		603297,22	2321398,24	39–40	30,99	189° 39' 35"
40		603266,67	2321393,04	40–41	19,55	189° 41' 20"
41	192 ПОВ.	603247,40	2321389,75	41–42	8,61	280° 46' 30"
42	193 ПОВ.	603249,01	2321381,29	42–43	14,15	189° 46' 7"
43		603235,07	2321378,89	43–44	32,79	197° 0' 14"
44		603203,71	2321369,30	44–45	94,3	201° 55' 28"
45	194 ПОВ.	603116,23	2321334,09	45–46	49,81	288° 42' 2"
46	195 ПОВ.	603132,20	2321286,91	46–47	50,00	200° 53' 34"
47	196 ПОВ.	603085,49	2321269,08	47–48	6,59	130° 11' 44"
48	197 ПОВ.	603081,24	2321274,11	48–49	14,83	220° 11' 11"
49	198 ПОВ.	603069,91	2321264,54	49–50	17,11	195° 0' 10"
50	199 ПОВ.	603053,38	2321260,11	50–51	25,00	222° 35' 6"
51	200 ПОВ.	603034,97	2321243,19	51–52	56,23	311° 3' 20"
52	201 ПОВ.	603071,90	2321200,79	52–53	114,61	252° 51' 47"
53	202 ПОВ.	603038,13	2321091,27	53–54	134,75	162° 51' 41"
54	203 ПОВ.	602909,36	2321130,98	54–55	126,94	131° 3' 41"
55	204 ПОВ.	602825,98	2321226,69	55–56	115,41	99° 16' 11"
56	205 ПОВ.	602807,39	2321340,59	56–56	8,17	190° 30' 43"
57	206 ПОВ.	602799,36	2321339,10	57–58	89,74	96° 6' 9"
58	207 ПОВ.	602789,82	2321428,33	58–59	138,19	218° 0' 28"
59		602680,94	2321343,24	59–60	3,79	205° 16' 53"
60	208 ПОВ.	602677,51	2321341,62	60–61	99,29	180° 15' 14"
61	209 ПОВ.	602578,22	2321341,18	61–62	83,5	99° 52' 55"
62	210 ПОВ.	602563,89	2321423,44	62–63	57,65	219° 45' 26"
63		602519,57	2321386,57	63–64	63,37	223° 19' 29"
64		602473,47	2321343,09	64–65	109,55	224° 30' 20"
65	211 ПОВ.	602395,34	2321266,3	65–66	181,46	190° 45' 36"
66		602217,07	2321232,42	66–67	24,62	191° 18' 42"
67	212 ПОВ.	602192,92	2321227,59	67–68	94,23	257° 47' 58"
68	213 ПОВ.	602173,01	2321135,49	68–69	35,32	25° 22' 4"
69		602204,92	2321150,62	69–70	19,73	25° 54' 10"
70		602222,67	2321159,24	70–71	54,43	11° 51' 10"
71		602275,94	2321170,42	71–72	18,5	358° 43' 49"
72		602294,44	2321170,01	72–73	22,64	16° 53' 53"

1	2	3	4	5	6	7
73		602316,1	2321176,59	73–74	15,03	3° 0' 46"
74		602331,11	2321177,38	74–75	4,59	0° 44' 56"
75		602335,7	2321177,44	75–76	6,83	0° 45' 18"
76		602342,53	2321177,53	76–77	10,68	349° 58' 24"
77		602353,05	2321175,67	77–78	10,86	0° 34' 49"
78	214 ПОВ.	602363,91	2321175,78	78–79	13,59	278° 9' 57"
79		602365,84	2321162,33	79–80	18,15	270° 18' 56"
80		602365,94	2321144,18	80–81	9,63	324° 4' 55"
81		602373,74	2321138,53	81–82	12,07	319° 7' 52"
82		602382,87	2321130,63	82–83	20,08	320° 59' 1"
83		602398,47	2321117,99	83–84	17,63	334° 0' 6"
84		602414,32	2321110,26	84–85	16,09	301° 33' 22"
85		602422,74	2321096,55	85–86	9,5	291° 1' 44"
86		602426,15	2321087,68	86–87	10,13	321° 19' 53"
87		602434,06	2321081,35	87–88	10,13	287° 38' 52"
88		602437,13	2321071,7	88–89	6,1	316° 51' 38"
89		602441,58	2321067,53	89–90	6,02	333° 0' 32"
90		602446,94	2321064,8	90–91	5,07	324° 33' 15"
91		602451,07	2321061,86	91–92	11,61	262° 58' 23"
92		602449,65	2321050,34	92–93	4,08	238° 1' 28"
93		602447,49	2321046,88	93–94	9,21	243° 42' 47"
94		602443,41	2321038,62	94–95	6,51	220° 23' 29"
95		602438,45	2321034,4	95–96	10,53	224° 11' 31"
96		602430,9	2321027,06	96–97	11,94	215° 49' 60"
97		602421,22	2321020,07	97–98	6,27	214° 28' 32"
98		602416,05	2321016,52	98–99	6,69	230° 5' 45"
99		602411,76	2321011,39	99–100	13,18	249° 13' 20"
100	215 ПОВ.	602407,08	2320999,07	100–101	10,55	295° 50' 26"
101		602411,68	2320989,57	101–102	13,89	310° 7' 60"
102		602420,63	2320978,95	102–103	16,85	303° 41' 25"
103		602429,98	2320964,93	103–104	11,73	283° 51' 37"
104		602432,79	2320953,54	104–105	9,16	273° 6' 39"
105		602433,29	2320944,39	105–106	22,8	256° 18' 44"
106	216 ПОВ.	602427,89	2320922,24	106–107	5,95	296° 37' 22"
107		602430,56	2320916,92	107–108	5,1	313° 10' 22"
108		602434,05	2320913,2	108–109	6,4	309° 2' 15"
109		602438,08	2320908,23	109–110	5,8	302° 45' 32"
110		602441,22	2320903,35	110–111	5,33	300° 27' 56"
111		602443,92	2320898,76	111–112	4,77	313° 33' 26"
112	217 ПОВ.	602447,21	2320895,3	112–113	27	21° 48' 46"
113	218 ПОВ.	602472,28	2320905,33	113–114	24,76	97° 22' 3"
114	219 ПОВ.	602469	2320929,89	114–115	35,24	8° 25' 11"
115	220 ПОВ.	602503,96	2320935,05	115–116	39,7	278° 14' 25"
116	221 ПОВ.	602509,65	2320895,76	116–117	35,84	187° 38' 55"

1	2	3	4	5	6	7
117	222 ПОВ.	602474,13	2320890,99	117–118	9,96	97° 22' 4"
118	223 ПОВ.	602472,85	2320900,87	118–119	25,43	201° 15' 36"
119	224 ПОВ.	602449,15	2320891,65	119–120	12,15	270° 33' 57"
120	225 ПОВ.	602449,27	2320879,5	120–121	19,63	314° 37' 58"
121		602463,06	2320865,53	121–122	21,15	319° 46' 21"
122		602479,21	2320851,87	122–123	2,58	310° 13' 6"
123		602480,88	2320849,9	123–124	37,07	301° 5' 57"
124		602500,02	2320818,16	124–125	21,6	287° 19' 60"
125		602506,46	2320797,54	125–126	13,64	279° 34' 23"
126		602508,73	2320784,09	126–127	40,63	269° 22' 8"
127		602508,28	2320743,47	127–128	2,56	296° 33' 33"
128		602509,42	2320741,18	128–129	6,14	298° 1' 9"
129		602512,31	2320735,76	129–130	5,27	268° 55' 11"
130		602512,21	2320730,49	130–131	4,73	267° 35' 21"
131	226 ПОВ.	602512,01	2320725,76	131–132	5,42	239° 39' 57"
132		602509,27	2320721,09	132–133	2,69	215° 40' 16"
133		602507,09	2320719,52	133–134	1,6	219° 14' 35"
134		602505,84	2320718,5	134–135	1,74	181° 38' 44"
135		602504,1	2320718,45	135–136	1,59	180° 0' 0"
136		602502,51	2320718,45	136–137	1,26	170° 54' 18"
137		602501,27	2320718,65	137–138	1,6	172° 52' 19"
138		602499,68	2320718,85	138–139	1,56	170° 51' 38"
139		602498,13	2320719,1	139–140	7,14	223° 1' 24"
140		602492,91	2320714,23	140–141	4,75	222° 1' 35"
141		602489,38	2320711,05	141–142	5,68	236° 57' 27"
142		602486,29	2320706,29	142–143	8	231° 42' 7"
143		602481,33	2320700,01	143–144	7,97	182° 6' 22"
144	227 ПОВ.	602473,36	2320699,71	144–145	7,78	231° 18' 45"
145	228 ПОВ.	602468,5	2320693,64	145–146	12,1	291° 10' 41"
146		602472,87	2320682,35	146–147	8,27	291° 10' 38"
147		602475,86	2320674,64	147–148	17,55	290° 22' 4"
148		602481,97	2320658,19	148–149	17,88	290° 22' 4"
149	229 ПОВ.	602488,19	2320641,43	149–150	37,62	215° 44' 54"
150		602457,66	2320619,45	150–151	12,23	209° 4' 4"
151		602446,97	2320613,51	151–152	31,58	209° 3' 60"
152	230 ПОВ.	602419,37	2320598,16	152–153	35,89	209° 25' 37"
153	231 ПОВ.	602388,10	2320580,53	153–154	35,3	281° 44' 11"
154		602395,28	2320545,97	154–155	57,76	309° 46' 3"
155		602432,23	2320501,57	155–156	40,32	322° 23' 8"
156	232 ПОВ.	602464,17	2320476,96	156–157	55,63	267° 35' 21"
157		602461,85	2320421,38	157–158	7,87	2° 6' 47"
158		602469,71	2320421,67	158–159	41,71	287° 20' 10"
159		602482,14	2320381,85	159–160	37,53	277° 5' 14"
160		602486,77	2320344,61	160–161	38,03	257° 57' 47"

1	2	3	4	5	6	7
161		602478,84	2320307,42	161–162	62,24	279° 0' 13"
162		602488,58	2320245,95	162–163	102,98	274° 13' 56"
163	233 ПОВ.	602496,18	2320143,25	163–164	2,2	307° 48' 23"
164		602497,53	2320141,51	164–165	15,02	11° 57' 13"
165		602512,22	2320144,62	165–166	13,38	97° 15' 28"
166		602510,53	2320157,89	166–167	11,35	5° 42' 56"
167	234 ПОВ.	602521,82	2320159,02	167–168	49,57	287° 54' 58"
168	235 ПОВ.	602537,07	2320111,85	168–169	9,24	192° 18' 25"
169		602528,04	2320109,88	169–170	5,09	109° 30' 9"
170		602526,34	2320114,68	170–171	28,07	203° 44' 4"
171		602500,64	2320103,38	171–172	40,99	272° 8' 21"
172		602502,17	2320062,42	172–173	18,76	274° 13' 6"
173		602503,55	2320043,71	173–174	28,05	250° 52' 26"
174		602494,36	2320017,21	174–175	2,23	288° 50' 29"
175		602495,08	2320015,10	175–176	1,85	202° 57' 15"
176		602493,38	2320014,38	176–177	17,21	250° 52' 13"
177		602487,74	2319998,12	177–178	1,14	202° 4' 50"
178		602486,68	2319997,69	178–179	0,28	239° 44' 37"
179		602486,54	2319997,45	179–180	11,29	206° 58' 25"
180	236 ПОВ.	602476,48	2319992,33	180–181	1,6	154° 23' 52"
181		602475,04	2319993,02	181–182	1,38	201° 43' 27"
182		602473,76	2319992,51	182–183	8,99	162° 27' 7"
183		602465,19	2319995,22	183–184	32,4	112° 32' 13"
184		602452,77	2320025,15	184–185	12,89	61° 12' 31"
185		602458,98	2320036,45	185–186	22,74	153° 26' 6"
186		602438,64	2320046,62	186–187	7,14	198° 27' 37"
187		602431,87	2320044,36	187–188	8,03	129° 20' 23"
188		602426,78	2320050,57	188–189	14,12	180° 0' 0"
189		602412,66	2320050,57	189–190	6,21	270° 0' 0"
190		602412,66	2320044,36	190–191	8,4	227° 44' 57"
191		602407,01	2320038,14	191–192	22,59	143° 6' 53"
192		602388,94	2320051,70	192–193	7,18	44° 60' 0"
193		602394,02	2320056,78	193–194	9,11	119° 44' 41"
194		602389,50	2320064,69	194–195	38,75	172° 27' 5"
195		602351,09	2320069,78	195–196	9,19	132° 31' 47"
196		602344,88	2320076,55	196–197	15,35	70° 14' 36"
197		602350,07	2320091,00	197–198	31,65	195° 25' 41"
198		602319,56	2320082,58	198–199	124,41	116° 50' 58"
199	237 ПОВ.	602263,37	2320193,58	199–200	82,15	200° 24' 41"
200		602186,38	2320164,93	200–201	23,14	291° 47' 16"
201		602194,97	2320143,44	201–202	9,4	202° 3' 43"
202		602186,26	2320139,91	202–203	4,66	218° 48' 49"
203		602182,63	2320136,99	203–204	11,2	213° 40' 33"
204		602173,31	2320130,78	204–205	10,28	181° 36' 57"

1	2	3	4	5	6	7
205		602163,03	2320130,49	205–206	26,05	202° 3' 17"
206		602138,89	2320120,71	206–207	22,9	113° 59' 26"
207		602129,58	2320141,63	207–208	238,23	202° 13' 20"
208	238 ПОВ.	601909,04	2320051,53	208–209	345,38	113° 56' 11"
209		601768,91	2320367,21	209–210	104,66	115° 0' 19"
210	239 ПОВ.	601724,67	2320462,06	210–211	74,02	31° 15' 40"
211		601787,94	2320500,47	211–212	34,89	29° 3' 45"
212		601818,44	2320517,42	212–213	72,69	22° 23' 2"
213		601885,65	2320545,10	213–214	24,45	6° 54' 25"
214		601909,92	2320548,04	214–215	26,65	82° 38' 54"
215	240 ПОВ.	601913,33	2320574,47	215–216	78,28	10° 0' 18"
216		601990,42	2320588,07	216–217	12,65	29° 24' 8"
217		602001,44	2320594,28	217–218	18,8	27° 56' 30"
218	241 ПОВ.	602018,05	2320603,09	218–219	13,81	113° 17' 48"
219	242 ПОВ.	602012,59	2320615,77	219–220	377,16	354° 38' 19"
220		602016,86	2320622,17	220–221	16,27	66° 48' 7"
221		602023,27	2320637,13	221–222	10,8	81° 28' 8"
222		602024,87	2320647,81	222–223	10,15	90° 0' 0"
223		602024,87	2320657,95	223–224	10,08	32° 0' 12"
224		602033,42	2320663,29	224–225	9,8	60° 38' 35"
225		602038,22	2320671,84	225–226	26,3	17° 5' 34"
226		602044,1	2320697,47	226–227	23,27	80° 45' 12"
227		602047,84	2320720,44	227–228	22,81	69° 26' 36"
228		602055,85	2320741,8	228–229	18,51	43° 49' 51"
229	243 ПОВ.	602069,2	2320754,61	229–230	15,3	60° 45' 5"
230		602076,67	2320767,97	230–231	15,78	23° 57' 52"
231		602091,09	2320774,37	231–232	11,02	10° 26' 18"
232		602101,93	2320776,37	232–233	9,61	10° 26' 6"
233	244 ПОВ.	602111,39	2320778,11	233–234	5,85	331° 33' 34"
234		602116,53	2320775,33	234–235	8,23	331° 33' 14"
235		602123,76	2320771,41	235–236	7,9	331° 33' 21"
236		602130,71	2320767,64	236–237	3,03	11° 14' 40"
237		602133,68	2320768,23	237–238	3,82	24° 46' 26"
238		602137,15	2320769,83	238–239	6,05	41° 25' 42"
239		602141,69	2320773,84	239–240	6,38	71° 46' 40"
240		602143,69	2320779,9	240–241	9,46	85° 6' 7"
241		602144,5	2320789,33	241–242	12,02	87° 12' 25"
242		602145,08	2320801,33	242–243	9,9	87° 12' 25"
243		602145,56	2320811,22	243–244	17,36	90° 26' 25"
244		602145,43	2320828,58	244–245	5,76	76° 36' 27"
245		602146,77	2320834,19	245–246	8,73	113° 25' 48"
246		602143,3	2320842,2	246–247	13,62	131° 49' 10"
247		602134,22	2320852,34	247–248	16,08	138° 21' 56"
248		602122,2	2320863,02	248–249	15,29	152° 59' 20"

1	2	3	4	5	6	7
249		602108,58	2320869,97	249–250	6,81	191° 18' 33"
250		602101,91	2320868,63	250–251	9,65	175° 14' 12"
251		602092,29	2320869,43	251–252	6,82	120° 34' 35"
252		602088,82	2320875,31	252–253	26,4	120° 26' 52"
253	245 ПОВ.	602075,45	2320898,07	253–254	26,35	38° 45' 53"
254		602095,99	2320914,56	254–255	23,43	39° 36' 37"
255		602114,04	2320929,5	255–256	41,89	40° 21' 30"
256		602145,97	2320956,63	256–257	30,7	82° 34' 15"
257		602149,93	2320987,07	257–258	30,16	71° 42' 52"
258		602159,4	2321015,71	258–259	33,39	87° 51' 47"
259		602160,64	2321049,08	259–260	4,88	95° 51' 20"
260	246 ПОВ.	602160,14	2321053,93	260–261	8,07	180° 17' 27"
261		602152,07	2321053,89	261–262	40,5	179° 37' 5"
262	247 ПОВ.	602111,57	2321054,16	262–263	73,44	89° 39' 52"
263	248 ПОВ.	602112	2321127,6	263–264	49,06	339° 7' 20"
264	249 ПОВ.	602157,84	2321110,12	264–265	24,89	89° 40' 3"
265		602157,98	2321135	265–266	91,82	77° 23' 29"
266	250 ПОВ.	602178,03	2321224,61	266–267	68,74	191° 18' 45"
267		602110,62	2321211,13	267–268	110,66	178° 27' 32"
268		602000	2321214,1	268–269	200,73	193° 8' 55"
269		601804,53	2321168,44	269–270	311,31	191° 44' 43"
270		601499,74	2321105,07	270–271	205,65	192° 3' 58"
271		601298,63	2321062,08	271–272	107,92	203° 18' 8"
272	251 ПОВ.	601199,51	2321019,39	272–273	55,25	256° 59' 10"
273		601187,07	2320965,56	273–274	10,77	274° 59' 36"
274	252 ПОВ.	601188,01	2320954,83	274–275	10,07	13° 32' 39"
275		601197,8	2320957,19	275–276	12,17	345° 26' 54"
276		601209,58	2320954,13	276–277	3,53	343° 10' 17"
277		601212,96	2320953,11	277–278	4,38	281° 50' 54"
278		601213,86	2320948,82	278–279	79,68	340° 46' 25"
279	253 ПОВ.	601289,1	2320922,58	279–280	15,89	245° 34' 48"
280		601282,53	2320908,11	280–281	42,4	292° 12' 56"
281		601298,56	2320868,86	281–282	160,93	250° 24' 31"
282		601244,6	2320717,25	282–283	2,99	259° 1' 40"
283		601244,03	2320714,31	283–284	6,99	276° 4' 40"
284		601244,77	2320707,36	284–285	4	285° 40' 11"
285		601245,85	2320703,51	285–286	5,72	285° 50' 7"
286		601247,41	2320698,01	286–287	8,77	299° 2' 54"
287		601251,67	2320690,34	287–288	3,06	304° 37' 27"
288		601253,41	2320687,82	288–289	12,85	330° 10' 60"
289		601264,56	2320681,43	289–290	43,93	253° 10' 11"
290	254 ПОВ.	601251,84	2320639,38	290–291	65,55	160° 9' 29"
291	255 ПОВ.	601190,18	2320661,63	291–292	24,87	214° 53' 52"
292		601169,78	2320647,4	292–293	10,2	171° 12' 9"

1	2	3	4	5	6	7
293		601159,7	2320648,96	293–294	34,59	216° 23' 34"
294		601131,86	2320628,44	294–295	10,95	246° 49' 44"
295	256 ПОВ.	601127,55	2320618,37	295–296	79,86	268° 54' 8"
296		601126,02	2320538,52	296–297	126,87	291° 35' 18"
297		601172,7	2320420,55	297–298	40,4	333° 17' 21"
298		601208,79	2320402,39	298–299	67,78	332° 47' 5"
299		601269,07	2320371,39	299–300	5,17	332° 56' 20"
300		601273,67	2320369,04	300–301	36,05	332° 49' 51"
301		601305,74	2320352,58	301–302	19,74	332° 52' 37"
302	257 ПОВ.	601323,31	2320343,58	302–303	29,55	241° 42' 2"
303		601309,3	2320317,56	303–304	39,11	242° 45' 36"
304	258 ПОВ.	601291,4	2320282,79	304–305	34,97	181° 34' 23"
305		601256,44	2320281,83	305–306	31,4	175° 50' 11"
306		601225,12	2320284,11	306–307	0,81	175° 45' 49"
307		601224,31	2320284,17	307–308	4,26	175° 49' 41"
308		601220,06	2320284,48	308–309	3,65	175° 54' 52"
309		601216,42	2320284,74	309–310	36,41	175° 50' 29"
310		601180,11	2320287,38	310–311	21,33	175° 46' 43"
311		601158,84	2320288,95	311–312	18,41	175° 54' 57"
312	259 ПОВ.	601140,48	2320290,26	312–313	40,03	261° 46' 6"
313	260 ПОВ.	601134,75	2320250,65	313–314	275,24	291° 54' 7"
314		601237,42	2319995,27	314–315	212,56	293° 46' 6"
315		601323,09	2319800,74	315–316	200,78	295° 37' 5"
316		601409,9	2319619,7	316–317	25,4	293° 11' 2"
317		601419,9	2319596,35	317–318	15,78	289° 14' 19"
318		601425,1	2319581,45	318–319	18,4	286° 1' 21"
319		601430,18	2319563,76	319–320	11,4	283° 8' 2"
320		601432,77	2319552,66	320–321	12,26	280° 51' 39"
321		601435,08	2319540,62	321–322	14,04	278° 23' 44"
322		601437,13	2319526,73	322–323	17,53	275° 20' 11"
323		601438,76	2319509,28	323–324	9,63	272° 47' 49"
324		601439,23	2319499,66	324–325	13,15	270° 33' 59"
325		601439,36	2319486,51	325–326	11,4	268° 17' 25"
326		601439,02	2319475,12	326–327	96,23	265° 33' 31"
327	261 ПОВ.	601431,57	2319379,18	327–328	205,65	310° 21' 16"
328	262 ПОВ.	601564,73	2319222,46	328–329	38,58	355° 14' 12"
329	263 ПОВ.	601603,18	2319219,26	329–330	10,68	36° 52' 5"
330		601611,73	2319225,66	330–331	7,5	355° 54' 53"
331		601619,2	2319225,13	331–332	13,61	318° 10' 54"
332		601629,35	2319216,05	332–333	14,66	303° 6' 40"
333		601637,36	2319203,77	333–334	7,69	357° 0' 35"
334		601645,04	2319203,37	334–335	5,47	12° 41' 4"
335		601650,38	2319204,57	335–336	6,99	45° 0' 4"
336		601655,32	2319209,51	336–337	6,13	69° 35' 24"

1	2	3	4	5	6	7
337		601657,45	2319215,25	337–338	6,51	61° 51' 32"
338		601660,53	2319220,99	338–339	3,5	40° 21' 22"
339		601663,2	2319223,26	339–340	2,41	356° 49' 56"
340		601665,6	2319223,13	340–341	3,53	79° 6' 52"
341		601666,27	2319226,6	341–342	3,76	96° 6' 56"
342		601665,87	2319230,34	342–343	2,14	86° 25' 25"
343		601666	2319232,47	343–344	1,52	52° 8' 12"
344		601666,93	2319233,68	344–345	1,14	339° 25' 20"
345		601668	2319233,27	345–346	4,01	306° 52' 20"
346		601670,4	2319230,07	346–347	1,93	303° 41' 33"
347		601671,47	2319228,47	347–348	2,27	28° 4' 17"
348		601673,48	2319229,54	348–349	2,49	15° 32' 4"
349		601675,88	2319230,2	349–350	2,94	320° 31' 48"
350		601678,15	2319228,34	350–351	2,92	285° 56' 34"
351		601678,95	2319225,53	351–352	2,72	258° 41' 24"
352		601678,42	2319222,86	352–353	3,11	205° 27' 45"
353		601675,61	2319221,53	353–354	4,26	237° 48' 20"
354		601673,34	2319217,92	354–355	3,04	254° 44' 35"
355		601672,54	2319214,98	355–356	2,79	286° 41' 43"
356		601673,34	2319212,31	356–357	4,96	23° 48' 35"
357		601677,88	2319214,32	357–358	3,58	26° 33' 49"
358		601681,09	2319215,92	358–359	3,03	41° 25' 42"
359		601683,36	2319217,92	359–360	2,27	40° 13' 30"
360		601685,09	2319219,39	360–361	3,23	60° 15' 29"
361		601686,69	2319222,19	361–362	2,09	26° 34' 29"
362		601688,56	2319223,13	362–363	2,55	6° 0' 32"
363		601691,1	2319223,4	363–364	2,7	339° 45' 60"
364		601693,64	2319222,46	364–365	2,65	310° 55' 23"
365		601695,37	2319220,46	365–366	3,1	262° 34' 11"
366		601694,97	2319217,39	366–367	2,48	254° 18' 54"
367		601694,3	2319215	367–368	3,17	207° 52' 38"
368		601691,5	2319213,52	368–369	2,94	270° 0' 0"
369		601691,5	2319210,58	369–370	4,01	330° 0' 49"
370		601694,97	2319208,58	370–371	3,98	320° 26' 12"
371		601698,04	2319206,04	371–372	3,89	300° 58' 12"
372		601700,04	2319202,7	372–373	6	302° 16' 20"
373		601703,25	2319197,63	373–374	5,01	306° 52' 10"
374		601706,25	2319193,62	374–375	5,57	337° 26' 8"
375		601711,39	2319191,49	375–376	4,82	313° 52' 42"
376		601714,73	2319188,02	376–377	3,35	355° 25' 35"
377		601718,07	2319187,75	377–378	2,89	33° 41' 20"
378		601720,47	2319189,35	378–379	2,55	6° 0' 31"
379		601723,01	2319189,62	379–380	2,86	322° 35' 16"
380		601725,28	2319187,88	380–381	3,43	256° 30' 22"

1	2	3	4	5	6	7
381		601724,48	2319184,54	381–382	3,3	248° 37' 29"
382		601723,27	2319181,47	382–383	3,49	253° 17' 51"
383		601722,27	2319178,14	383–384	1,87	270° 0' 0"
384		601722,27	2319176,27	384–385	2,97	279° 2' 46"
385		601722,74	2319173,33	385–386	2,33	293° 37' 18"
386		601723,68	2319171,19	386–387	5,53	307° 9' 5"
387		601727,01	2319166,79	387–388	4,92	319° 23' 32"
388		601730,75	2319163,58	388–389	8,24	319° 36' 7"
389		601737,03	2319158,24	389–390	5,69	320° 42' 31"
390		601741,43	2319154,64	390–391	5,86	294° 13' 46"
391		601743,83	2319149,3	391–392	5,87	270° 0' 0"
392		601743,83	2319143,42	392–393	8,58	265° 5' 14"
393		601743,1	2319134,88	393–394	12,47	223° 15' 54"
394		601734,02	2319126,33	394–395	9,22	188° 53' 39"
395		601724,92	2319124,91	395–396	10,23	159° 37' 10"
396		601715,33	2319128,47	396–397	11,42	190° 47' 1"
397		601704,12	2319126,33	397–398	13,39	203° 29' 51"
398		601691,83	2319120,99	398–399	10,73	249° 55' 1"
399		601688,15	2319110,91	399–400	4,85	288° 26' 15"
400		601689,68	2319106,31	400–401	7,39	274° 45' 47"
401		601690,3	2319098,95	401–402	13,35	288° 22' 32"
402		601694,5	2319086,28	402–403	16,73	286° 41' 53"
403		601699,31	2319070,26	403–404	15,63	305° 31' 45"
404		601708,39	2319057,54	404–405	5,97	318° 7' 18"
405		601712,84	2319053,55	405–406	6,69	323° 23' 35"
406		601718,21	2319049,56	406–407	5,87	319° 13' 60"
407		601722,66	2319045,73	407–408	7,04	316° 39' 43"
408		601727,78	2319040,89	408–409	5,49	359° 33' 41"
409		601733,27	2319040,85	409–410	4,28	26° 33' 56"
410		601737,09	2319042,76	410–411	5,78	53° 58' 32"
411		601740,49	2319047,44	411–412	6,97	52° 25' 47"
412		601744,74	2319052,96	412–413	5,01	36° 22' 60"
413		601748,78	2319055,93	413–414	4,44	343° 17' 45"
414		601753,02	2319054,66	414–415	10,12	320° 57' 53"
415		601760,88	2319048,28	415–416	9,8	330° 6' 5"
416		601769,38	2319043,4	416–417	10,89	354° 24' 6"
417		601780,22	2319042,34	417–418	5,62	22° 12' 1"
418		601785,42	2319044,46	418–419	12,21	21° 26' 6"
419		601796,79	2319048,92	419–420	11,91	3° 3' 54"
420		601808,68	2319049,56	420–421	14,81	18° 49' 31"
421		601822,7	2319054,34	421–422	15,59	19° 55' 1"
422		601837,36	2319059,65	422–423	11,27	8° 7' 43"
423		601848,51	2319061,24	423–424	16,01	25° 32' 40"
424		601862,96	2319068,15	424–425	10,56	23° 43' 48"

1	2	3	4	5	6	7
425		601872,63	2319072,4	425–426	10,07	62° 21' 11"
426		601877,3	2319081,32	426–427	7,42	70° 47' 11"
427		601879,74	2319088,33	427–428	10,11	72° 53' 51"
428		601882,72	2319097,99	428–429	7,91	67° 54' 46"
429		601885,69	2319105,32	429–430	5,84	34° 16' 22"
430	264 ПОВ.	601890,52	2319108,61	430–431	4,06	330° 35' 39"
431		601894,06	2319106,62	431–432	24,49	303° 3' 19"
432	265 ПОВ.	601907,41	2319086,09	432–433	1,15	4° 0' 20"
433		601908,56	2319086,17	433–434	31,97	33° 1' 42"
434	266 ПОВ.	601935,36	2319103,6	434–435	10,56	302° 43' 32"
435	267 ПОВ.	601941,07	2319094,71	435–436	46,49	27° 50' 26"
436		601982,18	2319116,42	436–437	37,19	20° 48' 42"
437		602016,95	2319129,64	437–438	8,65	28° 5' 18"
438		602024,59	2319133,71	438–439	5,65	22° 52' 3"
439		602029,79	2319135,91	439–440	9,82	29° 42' 18"
440	268 ПОВ.	602038,32	2319140,77	440–441	4,11	118° 5' 47"
441		602036,38	2319144,4	441–442	9,51	81° 2' 35"
442		602037,86	2319153,79	442–443	52,37	127° 43' 24"
443		602005,82	2319195,21	443–444	52,29	102° 26' 10"
444		601994,56	2319246,27	444–445	35,09	84° 9' 40"
445	269 ПОВ.	601998,13	2319281,18	445–446	56,3	36° 17' 16"
446	270 ПОВ.	602043,51	2319314,5	446–447	73,59	29° 24' 53"
447		602107,61	2319350,64	447–448	12,6	68° 23' 4"
448		602112,25	2319362,35	448–449	35,19	51° 45' 44"
449		602134,03	2319389,99	449–450	17,99	26° 39' 2"
450		602150,11	2319398,06	450–451	20,81	62° 44' 43"
451	271 ПОВ.	602159,64	2319416,56	451–452	6,49	340° 11' 52"
452		602165,75	2319414,36	452–453	3,09	250° 9' 33"
453		602164,7	2319411,45	453–454	13,11	342° 55' 11"
454		602177,23	2319407,6	454–455	28,5	354° 35' 1"
455		602205,6	2319404,91	455–456	32,18	353° 55' 3"
456		602237,6	2319401,5	456–457	26	356° 58' 45"
457		602263,56	2319400,13	457–458	19,41	4° 6' 24"
458		602282,92	2319401,52	458–459	29,73	339° 41' 15"
459		602310,8	2319391,2	459–460	25,34	329° 36' 36"
460		602332,66	2319378,38	460–461	35,3	348° 38' 44'
461		602367,27	2319371,43	461–462	6,3	330° 5' 50"
462		602372,73	2319368,29	462–463	15,8	280° 32' 30"
463		602375,62	2319352,76	463–464	33,41	291° 7' 34"
464	272 ПОВ.	602387,66	2319321,6	464–465	90,8	258° 33' 36"
465		602369,65	2319232,6	465–466	16,09	247° 59' 37"
466		602363,62	2319217,68	466–467	24,59	225° 32' 38"
467		602346,4	2319200,13	467–468	13,71	209° 58' 4"
468		602334,52	2319193,28	468–469	36,69	223° 15' 18"

1	2	3	4	5	6	7
469		602307,8	2319168,14	469–470	20,8	214° 31' 22"
470		602290,66	2319156,35	470–471	33,32	210° 52' 31"
471		602262,06	2319139,25	471–472	5,78	227° 39' 59"
472		602258,17	2319134,98	472–473	9,78	308° 11' 36"
473		602264,22	2319127,29	473–474	2,69	245° 37' 36"
474		602263,11	2319124,84	474–475	1,62	155° 38' 37"
475		602261,63	2319125,51	475–476	9,88	191° 4' 57"
476		602251,93	2319123,61	476–477	18,08	245° 14' 57"
477		602244,36	2319107,19	477–478	11,99	229° 56' 15"
478	273 ПОВ.	602236,64	2319098,01	478–479	9,9	140° 46' 47"
479		602228,97	2319104,27	479–480	22,6	144° 12' 0"
480		602210,64	2319117,49	480–481	0,26	167° 20' 23"
481	274 ПОВ.	602210,39	2319117,55	481–482	9,1	256° 8' 20"
482		602208,21	2319108,71	482–483	6,17	260° 45' 18"
483		602207,22	2319102,63	483–484	19,29	273° 47' 10"
484		602208,49	2319083,37	484–485	8,64	271° 52' 38"
485		602208,78	2319074,74	485–486	14,58	270° 0' 0"
486		602208,78	2319060,16	486–487	13,13	262° 34' 8"
487		602207,08	2319047,14	487–488	22,68	245° 40' 29"
488		602197,74	2319026,47	488–489	12,73	245° 42' 50"
489		602192,5	2319014,86	489–490	9,15	238° 16' 42"
490		602187,69	2319007,08	490–491	9,37	231° 44' 35"
491		602181,88	2318999,72	491–492	17,55	228° 35' 53"
492		602170,28	2318986,55	492–493	24,83	225° 55' 23"
493		602153,01	2318968,72	493–494	20,52	224° 9' 43"
494		602138,28	2318954,42	494–495	3,1	313° 9' 2"
495		602140,41	2318952,16	495–496	6,02	228° 48' 57"
496		602136,44	2318947,63	496–497	3,52	139° 53' 50'
497		602133,75	2318949,89	497–498	21,39	227° 11' 39"
498	275 ПОВ.	602119,22	2318934,2	498–499	24,02	327° 49' 30"
499	276 ПОВ.	602139,55	2318921,41	499–500	240,07	355° 59' 60"
500		602379,04	2318904,66	500–501	183,01	356° 29' 52"
501		602561,71	2318893,48	501–502	106,73	11° 26' 7"
502		602666,32	2318914,64	502–503	13,97	18° 17' 2"
503	277 ПОВ.	602679,58	2318919,02	503–504	5,12	75° 33' 4"
504		602680,86	2318923,98	504–505	5	92 град 3' 42"
505		602680,68	2318928,98	505–506	29,42	94° 59' 30"
506		602678,12	2318958,29	506–507	5,49	112° 2' 2"
507		602676,06	2318963,38	507–508	23,23	130° 5' 35"
508		602661,1	2318981,15	508–509	2,24	173° 36' 12"
509		602658,87	2318981,4	509–510	6,14	199° 24' 32"
510		602653,08	2318979,36	510–511	11,86	131° 51' 53"
511		602645,17	2318988,19	511–512	13,32	117° 26' 25"
512		602639,03	2319000,01	512–513	1,7	111° 50' 42"

1	2	3	4	5	6	7
513	278 ПОВ.	602638,4	2319001,59	513–514	17,9	203° 52' 11"
514		602622,03	2318994,35	514–515	10,84	197° 53' 1"
515		602611,71	2318991,02	515–516	1,13	202° 27' 48"
516	279 ПОВ.	602610,67	2318990,59	516–517	8,1	202° 34' 35"
517	280 ПОВ.	602603,19	2318987,48	517–518	9,78	202° 36' 23"
518		602594,16	2318983,72	518–519	63,22	200° 44' 15"
519		602535,04	2318961,33	519–520	24,7	200° 44' 16"
520	281 ПОВ.	602511,94	2318952,59	520–521	5,91	106° 30' 16"
521		602510,26	2318958,26	521–522	19,81	106° 39' 38"
522		602504,58	2318977,24	522–523	0,52	108° 5' 0"
523		602504,42	2318977,73	523–524	62,85	99° 3' 44"
524		602494,52	2319039,8	524–525	8,73	94° 12' 9"
525		602493,88	2319048,51	525–526	9,83	94° 8' 38"
526		602493,17	2319058,31	526–527	6,42	94° 12' 0"
527		602492,7	2319064,71	527–528	27,32	107° 30' 47"
528		602484,48	2319090,76	528–529	34,09	97° 2' 37"
529	282 ПОВ.	602480,3	2319124,59	529–530	36,03	25° 37' 9"
530		602512,79	2319140,17	530–531	18,6	26° 29' 46"
531		602529,44	2319148,47	531–532	4,83	26° 33' 54"
532		602533,76	2319150,63	532–533	46,66	20° 27' 30"
533		602577,48	2319166,94	533–534	5	19° 31' 22"
534		602582,19	2319168,61	534–535	100,97	22° 10' 51"
535	283 ПОВ.	602675,69	2319206,73	535–536	30,34	297° 45' 21"
536		602689,82	2319179,88	536–537	32,85	292° 16' 16"
537		602702,27	2319149,48	537–538	2,39	292° 36' 5"
538		602703,19	2319147,27	538–539	7,16	292° 13' 56"
539		602705,9	2319140,64	539–540	84,88	289° 15' 40"
540		602733,9	2319060,51	540–541	2,6	289° 3' 41"
541		602734,75	2319058,05	541–542	11,96	289° 14' 17"
542	284 ПОВ.	602738,69	2319046,76	542–543	21,76	200° 17' 33"
543		602718,28	2319039,21	543–544	4,57	200° 17' 57"
544		602714	2319037,63	544–545	5,57	290° 48' 31"
545		602715,98	2319032,42	545–546	7,72	224° 0' 8"
546		602710,43	2319027,06	546–547	57,46	199° 21' 9"
547		602656,22	2319008,02	547–548	0,42	135° 0' 0"
548		602655,92	2319008,32	548–549	4,42	200° 27' 1"
549	285 ПОВ.	602651,77	2319006,77	549–550	1,84	321° 27' 19"
550		602653,21	2319005,63	550–551	19,02	302° 10' 40"
551		602663,34	2318989,53	551–552	4,27	253° 33' 27"
552		602662,13	2318985,43	552–553	22,42	311° 4' 31"
553		602676,86	2318968,53	553–554	7,66	300° 10' 52"
554		602680,71	2318961,91	554–555	6,08	286° 20' 2"
555		602682,42	2318956,07	555–556	25,15	275° 6' 30"
556	286 ПОВ.	602684,66	2318931,02	556–557	25,84	17° 26' 46"

1	2	3	4	5	6	7
557	287 ПОВ.	602709,31	2318938,77	557–558	13,25	285° 22' 43"
558	288 ПОВ.	602712,83	2318925,99	558–559	14,5	2° 37' 57"
559		602727,31	2318926,66	559–560	9,17	357° 49' 52"
560		602736,48	2318926,31	560–561	9,17	354° 16' 42"
561		602745,6	2318925,39	561–562	9,17	350° 43' 14"
562		602754,64	2318923,92	562–563	9,16	347° 10' 5"
563		602763,58	2318921,88	563–564	9,16	343° 36' 24"
564		602772,37	2318919,3	564–565	9,15	340° 2' 50"
565		602780,97	2318916,17	565–566	9,15	336° 28' 33"
566		602789,36	2318912,52	566–567	19,66	331° 57' 33"
567		602806,71	2318903,28	567–568	119,58	332° 26' 42"
568		602912,73	2318847,96	568–569	119,59	344° 42' 10"
569		603028,08	2318816,41	569–570	33,34	350° 50' 4"
570		603060,99	2318811,1	570–571	19,3	357° 35' 50"
571		603080,27	2318810,29	571–572	8,6	0° 47' 10"
572		603088,87	2318810,41	572–573	8,6	4° 20' 29"
573		603097,45	2318811,06	573–574	17,19	9° 40' 28"
574		603114,39	2318813,95	574–575	8,59;	15° 0' 27"
575		603122,69	2318816,17	575–576	8,59	18° 33' 46"
576		603130,83	2318818,91	576–577	8,58	22° 7' 57"
577		603138,78	2318822,14	577–578	17,14	27° 29' 11"
578		603153,99	2318830,05	578–579	8,57	32° 51' 7"
579		603161,18	2318834,7	579–580	17,1	38° 13' 34"
580		603174,62	2318845,28	580–581	8,55	43° 37' 4"
581		603180,81	2318851,18	581–582	8,54	47° 13' 13"
582		603186,6	2318857,44	582–583	16,45	52° 33' 57"
583		603196,6	2318870,51	583–584	129,6	40° 24' 17"
584		603295,29	2318954,51	584–585	7,48	25° 21' 40"
585		603302,05	2318957,71	585–586	39,54	24° 49' 12"
586		603337,94	2318974,31	586–587	122,27	24° 28' 2"
587	289 ПОВ.	603449,22	2319024,95	587–588	28,15	58° 56' 21"
588		603463,75	2319049,07	588–589	84,87	68° 30' 5"
589	290 ПОВ.	603494,85	2319128,03	589–590	27,22	357° 51' 9"
590		603522,05	2319127,01	590–591	11,34	350° 8' 50"
591	291 ПОВ.	603533,22	2319125,07	591–592	17,98	300° 42' 5"
592		603542,4	2319109,61	592–593	42,3	320° 0' 19"
593	292 ПОВ.	603574,81	2319082,42	593–594	183,8	18° 15' 38"
594		603749,35	2319140,01	594–595	325,48	20° 52' 58"
595		604053,45	2319256,03	595–596	65,92	22° 38' 9"
596		604114,29	2319281,4	596–597	177,16	44° 6' 54"
597	172 ПОВ.	604241,48	2319404,72	597–598	1112,84	87° 34' 7"
598	173 ПОВ.	604288,69	2320516,56	598–599	20,99	202° 9' 21"
599		604269,25	2320508,64	599–600	63,8	203° 3' 57"
600		604210,55	2320483,65	600–601	100,82	203° 45' 35"

1	2	3	4	5	6	7
601		604118,28	2320443,03	601–602	56,74	204° 2' 54"
602		604066,47	2320419,91	602–603	25,6	204° 1' 34"
603		604043,08	2320409,48	603–604	55,11	204° 10' 40"
604		603992,81	2320386,91	604–605	56,28	203° 39' 57"
605		603941,27	2320364,32	605–606	121,42	203° 13' 15"
606		603829,69	2320316,45	606–607	102,74	203° 4' 39"
607		603735,17	2320276,18	607–608	14,09	203° 37' 45"
608		603722,27	2320270,54	608–609	96,82	203° 17' 37"
609		603633,34	2320232,25	609–610	48,62	203° 49' 31"
610		603588,86	2320212,61	610–611	36,09	204° 21' 20"
611		603555,98	2320197,72	611–612	167,11	204° 40' 15"
612		603404,12	2320127,97	612–613	7,6	236° 54' 18"
613		603399,97	2320121,61	613–614	16,75	204° 38' 28"
614		603384,75	2320114,62	614–615	6,31	163° 16' 44"
615		603378,71	2320116,44	615–616	4,68	204° 55' 2"
616		603374,46	2320114,47	616–617	44,73	203° 43' 31"
617	174 ПОВ.	603333,51	2320096,47	617–618	2,04	283° 3' 10"
618		603333,97	2320094,48	618–619	25,27	293° 27' 59"
619	175 ПОВ.	603344,03	2320071,3	619–620	39,08	208° 1' 15"
620		603309,53	2320052,94	620–621	37,16	227° 5' 38"
621		603284,23	2320025,72	621–622	3,56	190° 1' 1"
622		603280,72	2320025,1	622–623	37,91	184° 6' 53"
623		603242,91	2320022,38	623–624	47,98	212° 2' 13"
624		603202,24	2319996,93	624–625	2,15	122° 39' 35"
625		603201,08	2319998,74	625–626	41,05	215° 19' 54"
626		603167,59	2319975	626–627	21,45	243° 5' 17"
627		603157,88	2319955,87	627–628	3,16	215° 12' 4"
628		603155,3	2319954,05	628–629	60,14	227° 2' 54"
629		603114,32	2319910,03	629–630	3,01	135° 24' 6"
630		603112,18	2319912,14	630–631	71	232° 40' 30"
631		603069,13	2319855,68	631–632	33,5	209° 25' 35"
632		603039,95	2319839,22	632–633	3,32	199° 21' 48"
633		603036,82	2319838,12	633–634	26,84	195° 45' 38"
634	176 ПОВ.	603010,99	2319830,83	634–635	7,26	157° 44' 37"
635		603004,27	2319833,58	635–636	26,8	138° 8' 47"
636	177 ПОВ.	602984,31	2319851,46	636–637	186,19	117° 42' 21"
637	178 ПОВ.	602897,74	2320016,3	637–638	400,33	71° 51' 46"
638		603022,36	2320396,74	638–639	38,03	75° 6' 44"
639		603032,13	2320433,49	639–640	3,82	64° 26' 24"
640	179 ПОВ.	603033,78	2320436,94	640–641	6,96	36° 49' 14"
641		603039,35	2320441,11	641–642	66,39	34° 5' 49"
642		603094,33	2320478,33	642–643	3,85	1° 47' 7"
643		603098,18	2320478,45	643–644	100,78	343° 52' 27"
644		603194,99	2320450,46	644–645	3,37	316° 12' 13"

1	2	3	4	5	6	7
645		603197,42	2320448,13	645–646	11,12	307° 2' 5"
646		603204,12	2320439,25	646–647	2,4	301° 22' 23"
647		603205,37	2320437,2	647–648	77,6	288° 15' 43"
648	180 ПОВ.	603229,69	2320363,51	648–649	12,33	18° 18' 20"
649		603241,39	2320367,38	649–650	11,99	321° 38' 19"
650		603250,79	2320359,94	650–651	10,86	327° 15' 59"
651		603259,93	2320354,07	651–652	11,96	358° 47' 33"
652		603271,89	2320353,81	652–653	20,49	0° 51' 41"
653		603292,37	2320354,12	653–654	32,75	7° 10' 30"
654		603324,87	2320358,21	654–655	22,74	8° 18' 52"
655		603347,38	2320361,5	655–656	22,44	7° 47' 23"
656		603369,61	2320364,54	656–657	26,55	10° 14' 47"
657		603395,74	2320369,27	657–658	10,26	7° 10' 36"
658		603405,92	2320370,55	658–659	7,81	359° 38' 52"
659		603413,73	2320370,5	659–660	2,31	356° 31' 40"
660		603416,04	2320370,36	660–661	4	354° 32' 22"
661		603420,02	2320369,98	661–662	6,17	351° 50' 0"
662		603426,13	2320369,1	662–663	2,77	349° 5' 31"
663		603428,86	2320368,58	663–664	5,48	343° 5' 17"
664		603434,1	2320366,98	664–665	4,98	337° 59' 37"
665		603438,72	2320365,12	665–666	11,76	334° 56' 55"
666		603449,38	2320360,14	666–667	-- 8,74	325° 41' 59"
667		603456,6	2320355,21	667–668	20,07	318° 29' 53"
668		603471,63	2320341,91	668–669	24,17	313° 30' 49"
669		603488,27	2320324,38	669–670	1,34	314° 38' 42"
670		603489,21	2320323,43	670–671	6,4	305° 30' 38"
671		603492,93	2320318,22	671–672	6,92	295° 29' 20"
672		603495,9	2320311,98	672–673	16,82	274° 12' 39"
673		603497,14	2320295,2	673–674	10,08	272° 14' 2"
674		603497,53	2320285,13	674–675	8,62	273° 43' 16"
675		603498,09	2320276,53	675–676	8,85	282° 46' 28"
676		603500,05	2320267,9	676–677	7,49	292° 10' 37"
677		603502,88	2320260,96	677–678	22,36	305° 30' 48"
678		603515,87	2320242,76	678–679	15,87	307° 42' 45"
679		603525,58	2320230,2	679–680	7,68	312° 52' 15"
680		603530,8	2320224,57	680–681	3,78	333° 36' 2"
681		603534,18	2320222,9	681–682	39,25	355° 15' 53"
682		603573,3	2320219,66	682–683	14,17	1° 59' 7"
683	181 ПОВ.	603587,46	2320220,15	683–684	158,63	23° 18' 53"
684		603733,14	2320282,93	684–685	102,25	23° 5' 12"
685		603827,19	2320323,01	685–686	121,25	23° 11' 13"
686		603938,65	2320370,76	686–687	55,37	23° 47' 25"
687		603989,31	2320393,1	687–688	116,01	23° 59' 31"
688		604095,3	2320440,27	688–689	6,04	77° 8' 6"

1	2	3	4	5	6	7
689		604096,64	2320446,15	689–690	3,49	25° 14' 16"
690		604099,8	2320447,64	690–691	6,18	330° 25' 21"
691		604105,18	2320444,59	691–692	11,65	24° 1' 36"
692		604115,82	2320449,33	692–693	100,5	23° 50' 52"
693		604207,74	2320489,97	693–694	62,11	23° 27' 7"
694		604264,72	2320514,68	694–695	26,41	22° 55' 20"
695	182 ПОВ.	604289,04	2320524,97	695–696	658,77	87° 34' 7"
696		604316,99	2321183,15	696–697	80,88	89° 16' 59"
697	183 ПОВ.	604318	2321264,02	697–1	0	270° 0' 0"
Участок № 10						
1	293 ПОВ.	602206,69	2319118,38	1–2	33,84	167° 18' 8"
2		602173,67	2319125,82	2–3	39,76	163° 50' 55"
3	294 ПОВ.	602135,48	2319136,88	3–4	4,1	271° 57' 20"
4	295 ПОВ.	602135,62	2319132,78	4–5	33,33	304° 33' 45"
5	296 ПОВ.	602154,53	2319105,33	5–6	45	214° 33' 7"
6	297 ПОВ.	602117,47	2319079,81	6–7	33,33	124° 32' 54"
7	298 ПОВ.	602098,57	2319107,26	7–8	17,83	214° 30' 37"
8	299 ПОВ.	602083,88	2319097,16	8–9	10,6	146° 56' 23"
9		602075	2319102,94	9–10	17,41	131° 47' 12"
10		602063,4	2319115,92	10–11	17,09	155° 40' 11"
11		602047,83	2319122,96	11–12	2,72	118° 6' 8"
12	300 ПОВ.	602046,55	2319125,36	12–13	5,8	196° 50' 45"
13		602041	2319123,68	13–14	20,84	203° 58' 55"
14		602021,96	2319115,21	14–15	22,19	203° 22' 37"
15		602001,59	2319106,4	15–16	52,58	210° 26' 49"
16		601956,26	2319079,76	16–17	4,54	218° 28' 44"
17		601952,71	2319076,93	17–18	37,85	213° 45' 8"
18	301 ПОВ.	601921,23	2319055,9	18–19	10,73	256° 52' 21"
19		601918,8	2319045,45	19–20	9,4	280° 11' 25"
20		601920,46	2319036,2	20–21	52,07	283° 30' 57"
21		601932,63	2318985,57	21–22	11,9	313° 12' 2"
22		601940,78	2318976,89	22–23	6,7	319° 9' 56"
23		601945,85	2318972,51	23–24	4,38	329° 12' 57"
24		601949,61	2318970,27	24–25	37,54	328° 12' 24"
25		601981,52	2318950,49	25–26	2,05	333° 3' 38"
26		601983,35	2318949,56	26–27	57,05	355° 30' 60"
27		602040,23	2318945,1	27–28	39,47	349° 55' 53"
28		602079,09	2318938,2	28–29	17,73	2° 50' 41"
29		602096,8	2318939,08	29–30	17,26	354° 40' 57"
30		602113,99	2318937,48	30–31	2,03	327° 53' 7"
31	302 ПОВ.	602115,71	2318936,4	31–32	27,32	47° 3' 30"
32		602134,32	2318956,4	32–33	21,83	42° 53' 54"
33		602150,32	2318971,27	33–34	19,02	45° 36' 11"
34		602163,62	2318984,85	34–35	16,14	48° 11' 59"

1	2	3	4	5	6	7
35		602174,38	2318996,89	35–36	9,86	50° 49' 37"
36		602180,61	2319004,53	36–37	16,3	57° 24' 47"
37		602189,38	2319018,26	37–38	19,95	65° 15' 14"
38		602197,74	2319036,38	38–39	14,14	67° 1' 38"
39		602203,26	2319049,4	39–40	12,85	82° 24' 18"
40		602204,96	2319062,14	40–41	13,73	89° 24' 33"
41		602205,1	2319075,87	41–42	9,8	94° 58' 11"
42		602204,25	2319085,64	42–43	14,24	96° 16' 39"
43		602202,69	2319099,79	43–44	5,73	81° 28' 9"
44		602203,54	2319105,46	44–45	8,94	79° 2' 49"
45		602205,24	2319114,23	45–46	4,39	70° 46' 2"
46	293 пов.	602206,69	2319118,38	46–1	0	270° 0' 0"
Участок № 11						
1	303 пов.	603564,61	2320209,61	1–2	3,99	116° 52' 42"
2		603562,81	2320213,17	2–3	22,1	174° 39' 0"
3		603540,8	2320215,23	3–4	9,89	171° 39' 23"
4		603531,02	2320216,67	4–5	6,24	145° 55' 53"
5		603525,85	2320220,16	5–6	5,29	135° 56' 1"
6		603522,05	2320223,84	6–7	1,29	128° 22' 46"
7		603521,25	2320224,85	7–8	0,8	128° 19' 43"
8		603520,76	2320225,48	8–9	16,74	128° 21' 34"
9		603510,37	2320238,61	9–10	20,11	125° 13' 15"
10		603498,77	2320255,04	10–11	7,04	118° 35' 46"
11		603495,4	2320261,22	11–12	7,54	110° 0' 27"
12		603492,82	2320268,3	12–13	8,52	100° 3' 40"
13		603491,33	2320276,69	13–14	8,82	93° 40' 53"
14		603490,76	2320285,49	14–15	9,27	91° 26' 20"
15		603490,53	2320294,76	15–16	14,08	95° 23' 8"
16		603489,21	2320308,78	16–17	5,43	110° 36' 22"
17		603487,3	2320313,86	17–18	4,63	118° 35' 24"
18		603485,08	2320317,93	18–19	1,16	129° 8' 46"
19		603484,35	2320318,83	19–20	25,88	133° 45' 53"
20		603466,44	2320337,52	20–21	18,57	138° 27' 0"
21		603452,55	2320349,83	21–22	8,08	146° 22' 4"
22		603445,82	2320354,31	22–23	8,98	155° 31' 26"
23		603437,65	2320358,03	23–24	14,16	161° 29' 55"
24		603424,22	2320362,52	24–25	17,73	175° 22' 28"
25		603406,55	2320363,95	25–26	13,35	188° 33' 29"
26		603393,35	2320361,97	26–27	3,38	190° 27' 29"
27		603390,03	2320361,35	27–28	19,77	190° 27' 42"
28		603370,59	2320357,76	28–29	22,67	188° 17' 54"
29		603348,16	2320354,49	29–30	22,75	188° 5' 34"
30		603325,63	2320351,29	30–31	33,14	186° 28' 35"
31		603292,7	2320347,55	31–32	21,05	180° 53' 15"

1	2	3	4	5	6	7
32		603271,65	2320347,22	32–33	12,33	179° 28' 47"
33		603259,32	2320347,34	33–34	10,31	190° 5' 10"
34		603249,17	2320345,53	34–35	4,33	284° 42' 50"
35		603250,27	2320341,35	35–36	8,31	196° 21' 27"
36		603242,3	2320339,01	36–37	5,55	230° 15' 30"
37	304 ПОВ.	603238,75	2320334,74	37–38	72,61	286° 42' 12"
38		603259,62	2320265,19	38–39	174,23	293° 33' 17"
39	305 ПОВ.	603329,24	2320105,48	39–40	5,42	337° 28' 56"
40		603334,25	2320103,41	40–41	41,23	25° 3' 11"
41		603371,6	2320120,87	41–42	169,9	24° 39' 17"
42		603526,01	2320191,74	42–43	7,92	60° 22' 2"
43		603529,93	2320198,62	43–44	16,01	22° 48' 44"
44		603544,68	2320204,83	44–45	8,75	355° 37' 37"
45		603553,41	2320204,16	45–46	12,46	25° 55' 54"
46	303 ПОВ.	603564,61	2320209,61	46–1	0	270° 0' 0"
Участок № 12						
1	306 ПОВ.	605007,74	2319593,62	1–2	12,18	164° 44' 45"
2		604995,99	2319596,82	2–3	6,25	199° 58' 55"
3		604990,12	2319594,68	3–4	12,2	246° 48' 6"
4		604985,31	2319583,47	4–5	22,66	261° 52' 11"
5	310 ПОВ.	604982,11	2319561,04	5–6	8,08	172° 24' 21"
6		604974,1	2319562,11	6–7	10,89	168° 41' 27"
7		604963,41	2319564,24	7–8	10,03	154° 48' 1"
8		604954,34	2319568,52	8–9	15,49	136° 23' 48"
9	309 ПОВ.	604943,12	2319579,2	9–10	19,85	66° 11' 41"
10		604951,13	2319597,36	10–11	19,76	71° 4' 30"
11		604957,54	2319616,05	11–12	38,97	73° 28' 21"
12		604968,63	2319653,41	12–13	54,95	72° 19' 33"
13		604985,31	2319705,76	13–14	34,96	71° 17' 18"
14	308 ПОВ.	604996,53	2319738,88	14–15	9,51	38° 9' 19"
15		605004	2319744,75	15–16	13,35	343° 44' 27"
16		605016,82	2319741,01	16–17	18,81	325° 24' 26"
17		605032,31	2319730,33	17–18	23,21	293° 1' 34"
18		605041,38	2319708,97	18–19	22,67	285° 1' 5"
19	307 ПОВ.	605047,26	2319687,07	19–20	25,26	256° 33' 6"
20		605041,38	2319662,51	20–21	35,31	249° 38' 48"
21		605029,1	2319629,4	21–22	53,88	162° 52' 7"
22	313 ПОВ.	604977,62	2319645,27	22–23	11,72	338° 40' 56"
23	312 ПОВ.	604988,53	2319641,01	23–24	8,8	248° 41' 0"
24	311 ПОВ.	604985,33	2319632,81	24–25	11,72	158° 40' 56"
25	314 ПОВ.	604974,42	2319637,07	25–1	54,76	307° 29' 3"»