



ЧЕЧЕНСКАЯ РЕСПУБЛИКА

ЗАКОН

О ВНЕСЕНИИ ИЗМЕНЕНИЙ В ЗАКОН ЧЕЧЕНСКОЙ РЕСПУБЛИКИ «ОБ ОБРАЗОВАНИИ МУНИЦИПАЛЬНОГО ОБРАЗОВАНИЯ НАДТЕРЕЧНЫЙ РАЙОН И МУНИЦИПАЛЬНЫХ ОБРАЗОВАНИЙ, ВХОДЯЩИХ В ЕГО СОСТАВ, УСТАНОВЛЕНИИ ИХ ГРАНИЦ И НАДЕЛЕНИИ ИХ СООТВЕТСТВУЮЩИМ СТАТУСОМ МУНИЦИПАЛЬНОГО РАЙОНА И СЕЛЬСКОГО ПОСЕЛЕНИЯ»

Принят
Парламентом Чеченской Республики
24 мая 2018 года

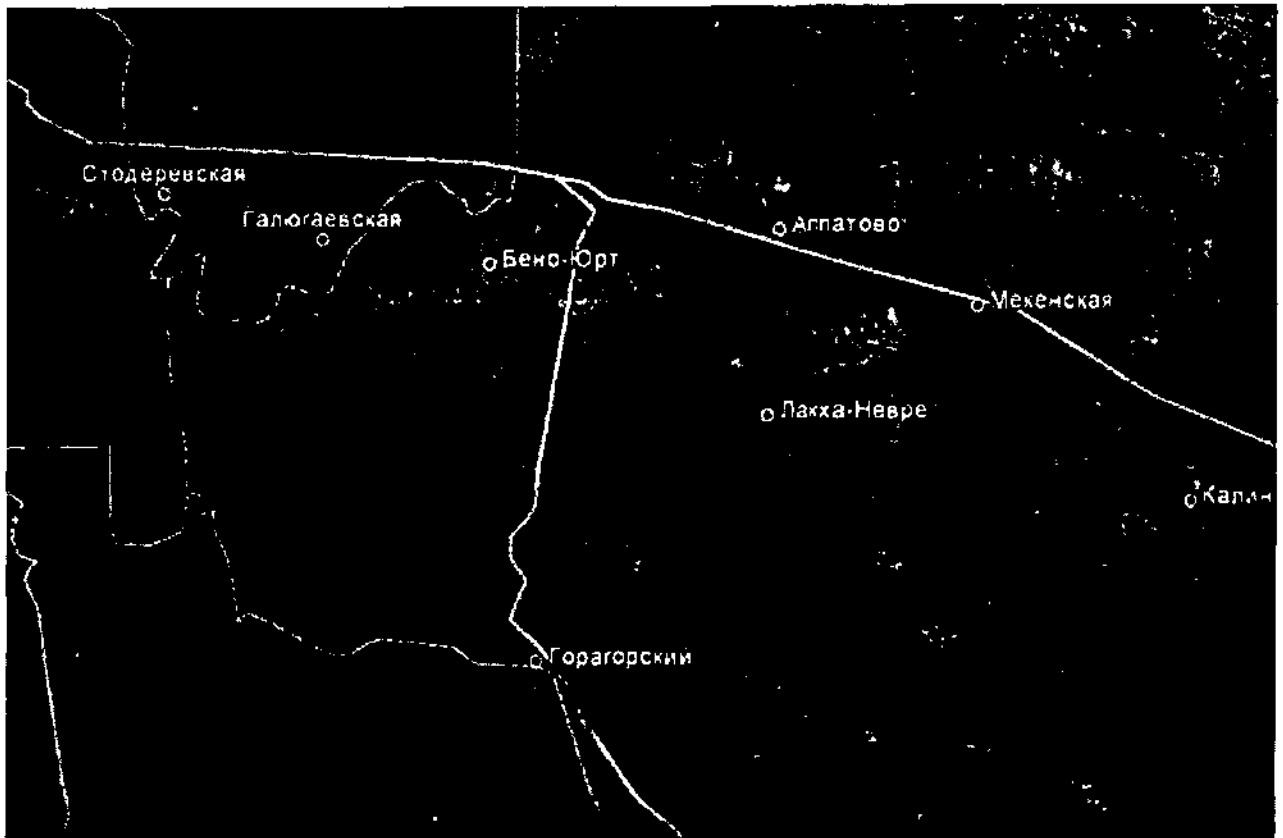
Статья 1

Внести в Закон Чеченской Республики от 20 февраля 2009 года № 16-РЗ «Об образовании муниципального образования Надтеречный район и муниципальных образований, входящих в его состав, установлении их границ и наделении их соответствующим статусом муниципального района и сельского поселения» (газета «Вести республики», 2009, 26 февраля; 2010, 9 июля, 12 июля) следующие изменения:

1) приложения 1 и 2 изложить в следующей редакции:

«Приложение 1
к Закону Чеченской Республики
«Об образовании муниципального
образования Надтеречный район и
муниципальных образований, входящих
в его состав, установлении их границ и
наделении их соответствующим
статусом муниципального района и
сельского поселения»

**Схематическая карта
Надтеречного муниципального района Чеченской Республики**



Приложение 2
к Закону Чеченской Республики
«Об образовании муниципального
образования Надтеречный район и
муниципальных образований, входящих
в его состав, установлении их границ и
наделении их соответствующим
статусом муниципального района и
сельского поселения»

**Описание
границ Надтеречного муниципального района Чеченской Республики**

Название (номер) межевого знака	Дирекционные углы (град, мин, сек.)	Длина линии (м)	X координата	Y координата
1			111915.11	266932.64
	95°47.2'	34.52		
2			111911.63	266966.98
	76°36.6'	31.18		
3			111918.85	266997.31
	115°43.7'	18.98		
4			111910.61	267014.41

	24°09.5'	112.81		
5			112013.54	267060.58
	49°58.7'	115.96		
6			112088.11	267149.38
	23°53.0'	31.34		
7			112116.77	267162.07
	25°31.0'	25.19		
8			112139.50	267172.92
	35°13.3'	42.76		
9			112174.43	267197.58
	31°23.5'	38.65		
10			112207.42	267217.71
	24°02.7'	49.01		
11			112252.18	267237.68
	327°50.4'	99.18		
12			112336.14	267184.89
	343°38.0'	150.57		
13			112480.61	267142.46
	332°43.9'	761.80		
14			113157.75	266793.44
	339°12.5'	380.86		
15			113513.81	266658.25
	296°39.5'	199.45		
16			113603.30	266480.00
	295°43.3'	111.27		
17			113651.59	266379.76
	295°43.2'	157.77		
18			113720.06	266237.62
	288°52.2'	57.98		
19			113738.81	266182.76
	279°16.2'	82.01		
20			113752.02	266101.82
	269°32.1'	22.20		
21			113751.84	266079.62
	261°12.6'	82.26		
22			113739.27	265998.33
	259°22.0'	22.44		
23			113735.13	265976.28
	239°44.9'	33.53		
24			113718.24	265947.32
	225°09.4'	532.78		
25			113342.54	265569.56
	225°09.3'	62.73		
26			113298.30	265525.08
	243°38.6'	71.60		
27			113266.51	265460.92
	268°38.2'	200.93		
28			113261.73	265260.05
	272°49.7'	179.57		
29			113270.59	265080.70
	274°52.6'	187.72		
30			113286.55	264893.66
	274°52.6'	343.58		
31			113315.76	264551.32
	283°55.1'	690.51		
32			113481.86	263881.09
	282°19.5'	263.02		
33			113538.00	263624.13
	268°52.1'	38.00		
34			113537.25	263586.14

	268°42.3'	1074.68		
35			113512.96	262511.73
	269°53.9'	774.84		
36			113511.58	261736.89
	270°23.5'	1132.24		
37			113519.32	260604.68
	270°15.8'	2420.73		
38			113530.44	258183.98
	270°37.5'	2118.32		
39			113553.54	256065.79
	270°28.6'	1035.45		
40			113562.16	255030.38
	270°22.9'	1518.25		
41			113572.26	253512.16
	270°29.3'	2380.01		
42			113592.57	251132.24
	271°34.0'	105.30		
43			113595.45	251026.98
	1°37.8'	56.60		
44			113652.03	251028.59
	5°01.5'	4341.83		
45			117977.17	251408.95
	293°06.3'	453.79		
46			118155.24	250991.56
	294°33.6'	57.00		
47			118178.93	250939.72
	278°51.3'	15.53		
48			118181.32	250924.38
	301°20.4'	49.16		
49			118206.89	250882.39
	296°52.4'	83.25		
50			118244.52	250808.13
	300°52.5'	37.78		
51			118263.91	250775.70
	306°30.6'	10.49		
52			118270.15	250767.27
	301°28.6'	310.41		
53			118432.23	250502.53
	308°49.5'	329.54		
54			118638.83	250245.80
	303°52.4'	219.40		
55			118761.11	250063.64
	310°11.1'	306.61		
56			118958.95	249829.40
	309°32.0'	453.21		
57			119247.43	249479.86
	295°30.6'	10.94		
58			119252.14	249469.99
	292°02.9'	138.97		
59			119304.31	249341.18
	286°50.4'	19.99		
60			119310.10	249322.05
	278°55.3'	9.93		
61			119311.64	249312.24
	275°58.3'	12.21		
62			119312.91	249300.10
	276°09.2'	15.21		
63			119314.54	249284.98
	276°30.0'	31.27		
64			119318.08	249253.91

	283°48.4'	16.30		
65			119321.97	249238.08
	298°11.2'	171.66		
66			119403.05	249086.78
	299°22.5'	311.02		
67			119555.61	248815.75
	302°27.0'	43.44		
68			119578.92	248779.09
	318°00.2'	155.10		
69			119694.19	248675.31
	315°43.2'	128.97		
70			119786.52	248585.27
	330°09.3'	229.54		
71			119985.62	248471.04
	334°37.1'	144.73		
72			120116.38	248409.00
	314°05.8'	77.10		
73			120170.03	248353.63
	321°41.9'	114.33		
74			120259.75	248282.77
	335°01.5'	205.82		
75			120446.32	248195.87
	330°09.8'	88.96		
76			120523.49	248151.61
	334°52.9'	28.88		
77			120549.64	248139.35
	334°57.0'	551.60		
78			121049.36	247905.80
	310°46.5'	11.13		
79			121056.63	247897.37
	319°02.0'	56.19		
80			121099.06	247860.53
	332°53.6'	50.70		
81			121144.19	247837.43
	328°30.2'	11.24		
82			121153.77	247831.56
	329°34.4'	12.81		
83			121164.82	247825.07
	320°11.3'	11.96		
84			121174.01	247817.41
	293°52.6'	29.84		
85			121186.09	247790.12
	293°54.4'	11.47		
86			121190.74	247779.63
	274°18.6'	9.45		
87			121191.45	247770.21
	291°11.9'	10.23		
88			121195.15	247760.67
	295°35.2'	21.46		
89			121204.42	247741.31
	329°25.9'	9.67		
90			121212.75	247736.39
	343°09.3'	9.01		
91			121221.37	247733.78
	343°21.3'	57.99		
92			121276.93	247717.17
	347°58.1'	19.48		
93			121295.98	247713.11
	355°04.8'	21.11		
94			121317.01	247711.30

	358°35.9'	22.50		
95			121339.50	247710.75
	357°38.7'	19.47		
96			121358.95	247709.95
	2°13.8'	7.97		
97			121366.91	247710.26
	13°57.7'	16.91		
98			121383.32	247714.34
	22°09.1'	11.22		
99			121393.71	247718.57
	32°47.9'	83.04		
100			121463.51	247763.55
	34°02.0'	72.29		
101			121523.42	247804.01
	44°44.3'	97.53		
102			121592.70	247872.66
	54°51.1'	193.99		
103			121704.38	248031.28
	26°21.3'	10.99		
104			121714.23	248036.16
	31°34.8'	14.02		
105			121726.17	248043.50
	344°36.2'	55.48		
106			121779.66	248028.77
	348°17.5'	1145.12		
107			122900.95	247796.38
	275°35.0'	1090.33		
108			123007.04	246711.22
	354°35.5'	1.70		
109			123008.73	246711.06
	0°59.0'	584.99		
110			123593.63	246721.10
	325°09.8'	487.81		
111			123994.02	246442.45
	28°36.7'	393.18		
112			124339.19	246630.73
	31°11.1'	278.76		
113			124577.67	246775.07
	347°11.7'	283.17		
114			124853.80	246712.31
	354°55.0'	1048.40		
115			125898.08	246619.43
	354°40.4'	932.84		
116			126826.89	246532.82
	354°43.9'	1216.35		
117			128038.10	246421.12
	354°30.1'	877.62		
118			128911.68	246337.02
	353°01.6'	826.99		
119			129732.55	246236.61
	353°42.3'	1213.51		
120			130938.74	246103.56
	353°53.4'	1037.63		
121			131970.47	245993.11
	353°32.6'	747.79		
122			132713.52	245909.02
	1°27.0'	99.19		
123			132812.68	245911.53
	352°22.7'	281.21		
124			133091.41	245874.23

	355°10.2'	1569.39		
125			134655.23	245742.08
	352°29.6'	1440.11		
126			136083.00	245553.94
	102°37.4'	327.45		
127			136011.44	245873.47
	106°51.5'	189.38		
128			135956.52	246054.71
	111°32.5'	196.56		
129			135884.35	246237.54
	92°13.2'	112.52		
130			135879.99	246349.98
	52°48.6'	135.49		
131			135961.89	246457.92
	48°03.0'	140.62		
132			136055.89	246562.50
	17°17.7'	226.97		
133			136272.60	246629.98
	8°26.7'	205.44		
134			136475.81	246660.15
	37°25.7'	90.63		
135			136547.78	246715.23
	53°51.8'	109.90		
136			136612.59	246803.99
	61°00.2'	178.81		
137			136699.27	246960.39
	38°01.6'	130.51		
138			136802.08	247040.79
	15°52.3'	234.27		
139			137027.42	247104.86
	15°16.5'	277.29		
140			137294.91	247177.91
	23°26.2'	157.29		
141			137439.22	247240.47
	33°35.3'	191.46		
142			137598.71	247346.39
	64°51.3'	149.61		
143			137662.28	247481.82
	97°58.9'	184.09		
144			137636.72	247664.13
	119°14.4'	239.82		
145			137519.58	247873.39
	141°41.3'	143.69		
146			137406.83	247962.47
	153°04.9'	123.25		
147			137296.93	248018.27
	171°47.4'	155.19		
148			137143.33	248040.43
	197°09.3'	201.59		
149			136950.71	247980.97
	198°51.2'	175.34		
150			136784.78	247924.31
	186°40.3'	199.44		
151			136586.69	247901.14
	173°49.1'	247.33		
152			136340.80	247927.77
	202°32.3'	427.81		
153			135945.66	247763.79
	212°40.4'	320.36		
154			135675.99	247590.84

	198°32.3'	136.91		
155			135546.18	247547.31
	220°06.8'	270.20		
156			135339.54	247373.22
	208°46.6'	317.36		
157			135061.37	247220.44
	199°28.0'	302.78		
158			134775.90	247119.54
	180°02.4'	239.72		
159			134536.18	247119.37
	142°38.9'	239.66		
160			134345.67	247264.77
	108°41.4'	272.92		
161			134258.21	247523.30
	128°26.0'	294.24		
162			134075.31	247753.79
	111°59.8'	305.19		
163			133961.00	248036.76
	102°58.7'	445.04		
164			133861.05	248470.43
	108°36.1'	482.19		
165			133707.24	248927.43
	129°38.7'	337.96		
166			133491.61	249187.66
	119°23.3'	162.48		
167			133411.88	249329.23
	94°26.2'	98.91		
168			133404.23	249427.84
	88°38.9'	332.50		
169			133412.07	249760.25
	89°42.9'	276.97		
170			133413.45	250037.22
	89°36.1'	119.44		
171			133414.28	250156.66
	91°28.6'	132.76		
172			133410.86	250289.38
	52°44.7'	219.41		
173			133543.68	250464.02
	57°38.8'	368.47		
174			133740.86	250775.29
	29°38.6'	241.11		
175			133950.41	250894.54
	55°49.2'	191.34		
176			134057.90	251052.83
	90°25.1'	171.34		
177			134056.65	251224.17
	64°08.8'	206.52		
178			134146.71	251410.02
	77°42.2'	188.06		
179			134186.76	251593.77
	53°54.9'	217.46		
180			134314.84	251769.51
	26°26.1'	284.03		
181			134569.17	251895.95
	13°41.9'	90.37		
182			134656.97	251917.35
	10°40.4'	106.91		
183			134762.03	251937.15
	15°50.3'	71.56		
184			134830.87	251956.68

	9°31.9'	130.99		
185			134960.05	251978.37
	6°20.9'	50.28		
186			135010.02	251983.93
	4°33.6'	82.75		
187			135092.51	251990.51
	4°33.6'	60.75		
188			135153.07	251995.34
	1°17.6'	112.10		
189			135265.14	251997.87
	339°10.9'	114.69		
190			135372.34	251957.11
	351°57.9'	47.07		
191			135418.95	251950.53
	347°57.5'	88.29		
192			135505.30	251932.11
	359°04.9'	257.66		
193			135762.93	251927.98
	13°20.6'	123.05		
194			135882.66	251956.38
	27°54.5'	90.27		
195			135962.43	251998.63
	21°02.0'	44.22		
196			136003.70	252014.50
	42°57.1'	81.89		
197			136063.64	252070.30
	77°03.8'	186.72		
198			136105.44	252252.28
	114°07.4'	175.75		
199			136033.61	252412.68
	128°17.6'	160.05		
200			135934.43	252538.29
	125°15.5'	175.00		
201			135833.41	252681.19
	128°47.4'	86.09		
202			135779.48	252748.29
	130°49.8'	140.92		
203			135687.34	252854.92
	134°16.5'	408.04		
204			135402.49	253147.08
	141°31.3'	259.16		
205			135199.61	253308.33
	141°32.1'	319.03		
206			134949.81	253506.78
	111°55.2'	161.85		
207			134889.39	253656.93
	105°18.0'	122.45		
208			134857.08	253775.04
	101°14.4'	225.85		
209			134813.06	253996.56
	99°20.1'	266.28		
210			134769.87	254259.31
	82°15.3'	414.1		
211			134825.70	254669.84
	42°09.1'	1139.12		
212			135670.20	255434.31
	40°54.6'	718.65		
213			136213.31	255904.94
	24°49.4'	543.53		
214			136706.62	256133.12

	356°44.5'	409.39		
215			137115.35	256109.85
	7°21.2'	356.02		
216			137468.44	256155.42
	43°11.4'	351.59		
217			137724.78	256396.05
	78°20.5'	704.83		
218			137867.20	257086.34
	56°56.0'	407.08		
219			138089.31	257427.49
	6°14.2'	762.62		
220			138847.42	257510.33
	14°05.9'	566.82		
221			139397.17	257648.40
	38°14.7'	601.47		
222			139869.54	258020.73
	47°29.7'	463.01		
223			140182.38	258362.07
	77°23.2'	455.53		
224			140281.85	258806.61
	63°00.2'	399.65		
225			140463.27	259162.71
	58°39.6'	391.82		
226			140667.06	259497.36
	77°19.4'	368.81		
227			140748.00	259857.18
	66°25.6'	568.02		
228			140975.16	260377.80
	93°32.6'	421.86		
229			140949.09	260798.85
	121°40.9'	447.26		
230			140714.19	261179.46
	158°57.3'	686.47		
231			140073.51	261425.97
	111°18.2'	294.38		
232			139966.56	261700.23
	78°11.6'	306.42		
233			140029.26	262000.17
	49°46.2'	322.01		
234			140237.23	262246.01
	81°46.8'	347.95		
235			140286.98	262590.39
	128°07.9'	267.01		
236			140122.11	262800.42
	184°05.5'	236.57		
237			139886.14	262783.54
	215°42.1'	200.08		
238			139723.66	262666.78
	211°00.4'	449.10		
239			139338.73	262435.43
	212°06.0'	82.10		
240			139269.18	262391.80
	188°42.3'	124.54		
241			139146.07	262372.95
	174°04.1'	103.15		
242			139043.47	262383.61
	166°43.5'	99.29		
243			138946.83	262406.41
	161°25.1'	114.76		
244			138838.05	262442.98

	121°05.3'	232.48		
245			138718.01	262642.07
	76°16.5'	216.60		
246			138769.40	262852.49
	47°41.4'	277.37		
247			138956.11	263057.61
	35°44.5'	370.62		
248			139256.93	263274.10
	54°42.8'	358.23		
249			139463.87	263566.51
	42°52.7'	343.78		
250			139715.79	263800.43
	50°22.4'	373.82		
251			139954.21	264088.35
	47°32.2'	239.58		
252			140115.95	264265.09
	160°29.7'	50.98		
253			140067.90	264282.11
	72°19.9'	156.33		
254			140115.35	264431.07
	86°59.0'	103.92		
255			140120.82	264534.85
	109°00.4'	94.02		
256			140090.20	264623.74
	144°55.6'	137.38		
257			139977.77	264702.68
	159°53.4'	220.63		
258			139770.59	264778.54
	152°34.4'	204.40		
259			139589.16	264872.69
	139°20.9'	126.64		
260			139493.08	264955.19
	152°59.4'	33.93		
261			139462.85	264970.60
	192°29.8'	57.31		
262			139406.90	264958.20
	198°10.4'	301.47		
263			139120.47	264864.17
	213°16.0'	217.73		
264			138938.42	264744.74
	203°12.6'	284.39		
265			138677.05	264632.66
	207°11.1'	189.36		
266			138508.61	264546.15
	215°27.9'	219.25		
267			138330.04	264418.94
	189°01.4'	251.10		
268			138082.05	264379.56
	171°01.5'	150.20		
269			137933.69	264402.99
	155°20.0'	344.15		
270			137620.94	264546.62
	152°38.5'	336.19		
271			137322.35	264701.12
	148°09.0'	309.68		
272			137059.30	264864.54
	131°08.6'	379.61		
273			136809.54	265150.41
	142°53.6'	111.07		
274			136720.96	265217.42

	137°49.2'	359.93		
275			136454.24	265459.10
	129°39.7'	412.90		
276			136190.70	265776.96
	110°48.5'	430.42		
277			136037.80	266179.31
	105°40.3'	224.31		
278			135977.21	266395.28
	86°30.5'	220.22		
279			135990.62	266615.09
	63°43.4'	154.75		
280			136059.13	266753.85
	47°28.2'	320.77		
281			136275.96	266990.23
	33°13.3'	258.93		
282			136492.57	267132.09
	28°16.8'	251.07		
283			136713.67	267251.04
	357°38.2'	262.31		
284			136975.76	267240.22
	353°39.6'	209.98		
285			137184.46	267217.03
	3°37.3'	148.51		
286			137332.67	267226.41
	354°24.2'	67.58		
287			137399.93	267219.82
	327°41.4'	138.09		
288			137516.64	267146.01
	314°25.5'	184.39		
289			137645.71	267014.32
	310°44.1'	212.54		
290			137784.41	266853.27
	331°31.3'	115.03		
291			137885.52	266798.42
	337°07.6'	171.53		
292			138043.56	266731.75
	343°50.5'	168.03		
293			138204.95	266684.99
	0°02.7'	205.11		
294			138410.06	266685.15
	1°10.0'	112.90		
295			138522.94	266687.45
	11°38.1'	184.56		
296			138703.71	266724.67
	27°17.6'	60.93		
297			138757.86	266752.61
	46°27.9'	97.08		
298			138824.73	266822.99
	52°57.2'	194.66		
299			138942.01	266978.36
	59°45.8'	120.46		
300			139002.67	267082.43
	72°29.7'	132.59		
301			139042.55	267208.88
	85°37.9'	170.03		
302			139055.50	267378.42
	103°20.9'	156.24		
303			139019.43	267530.44
	96°35.8'	156.60		
304			139001.44	267686.00

	107°57.8'	136.15		
305			138959.45	267815.51
	130°07.0'	96.84		
306			138897.05	267889.57
	143°27.3'	135.63		
307			138788.09	267970.33
	135°58.5'	131.24		
308			138693.72	268061.54
	129°21.3'	192.72		
309			138571.51	268210.56
	130°10.8'	112.17		
310			138499.14	268296.26
	141°17.2'	148.46		
311			138383.30	268389.11
	131°05.5'	96.57		
312			138319.83	268461.89
	129°07.9'	79.95		
313			138269.37	268523.91
	120°03.7'	90.93		
314			138223.82	268602.61
	127°25.5'	51.55		
315			138192.49	268643.55
	135°55.5'	157.75		
316			138079.16	268753.28
	145°36.3'	124.68		
317			137976.28	268823.71
	155°06.0'	82.37		
318			137901.57	268858.39
	160°58.4'	96.84		
319			137810.02	268889.96
	162°16.9'	126.05		
320			137689.95	268928.32
	160°14.5'	113.65		
321			137582.99	268966.74
	127°18.0'	75.84		
322			137537.03	269027.07
	121°27.8'	131.45		
323			137468.42	269139.19
	101°52.7'	55.63		
324			137456.97	269193.63
	95°20.7'	68.17		
325			137450.62	269261.50
	110°34.6'	145.26		
326			137399.57	269397.49
	86°42.9'	90.56		
327			137404.76	269487.90
	95°31.2'	56.45		
328			137399.33	269544.09
	110°35.7'	111.61		
329			137360.07	269648.57
	116°52.3'	175.10		
330			137280.93	269804.76
	114°54.9'	296.46		
331			137156.04	270073.63
	108°05.5'	333.47		
332			137052.49	270390.61
	112°17.4'	273.41		
333			136948.79	270643.59
	101°02.9'	227.87		
334			136905.12	270867.24

	92°46.5'	322.28		
335			136889.52	271189.14
	91°17.5'	424.77		
336			136879.94	271613.80
	107°55.8'	90.79		
337			136851.99	271700.18
	92°26.2'	157.55		
338			136845.29	271857.59
	79°27.4'	198.11		
339			136881.54	272052.36
	78°07.3'	160.13		
340			136914.50	272209.06
	80°59.7'	177.02		
341			136942.21	272383.90
	64°23.0'	419.07		
342			137123.39	272761.78
	81°09.8'	204.22		
343			137154.76	272963.58
	102°48.7'	265.17		
344			137095.96	273222.15
	96°43.3'	109.35		
345			137083.16	273330.75
	84°10.4'	126.56		
346			137096.01	273456.66
	71°41.2'	94.87		
347			137125.82	273546.73
	94°53.1'	116.72		
348			137115.88	273663.03
	130°14.4'	201.02		
349			136986.02	273816.48
	113°17.0'	234.08		
350			136893.49	274031.50
	119°29.5'	180.46		
351			136804.65	274188.58
	140°12.9'	63.24		
352			136756.05	274229.05
	149°33.6'	140.77		
353			136634.68	274300.37
	159°37.9'	100.85		
354			136540.14	274335.47
	160°17.9'	132.03		
355			136415.84	274379.98
	161°57.1'	137.98		
356			136284.65	274422.73
	166°37.4'	99.32		
357			136188.02	274445.71
	180°13.1'	97.41		
358			136090.61	274445.34
	195°00.9'	169.41		
359			135926.98	274401.45
	199°59.4'	122.74		
360			135811.63	274359.49
	211°43.0'	192.10		
361			135648.22	274258.50
	202°41.6'	138.08		
362			135520.83	274205.23
	194°50.0'	250.35		
363			135278.82	274141.14
	178°44.4'	100.04		
364			135178.80	274143.34

	162°23.8'	93.28		
365			135089.89	274171.55
	148°25.0'	90.29		
366			135012.97	274218.84
	138°43.3'	87.49		
367			134947.22	274276.56
	123°29.6'	84.86		
368			134900.39	274347.33
	103°49.8'	95.25		
369			134877.62	274439.82
	92°29.0'	87.45		
370			134873.83	274527.19
	77°22.5'	104.72		
371			134896.72	274629.38
	76°03.7'	74.06		
372			134914.56	274701.26
	89°01.0'	82.22		
373			134915.97	274783.47
	104°06.4'	122.10		
374			134886.21	274901.89
	107°37.6'	80.71		
375			134861.77	274978.81
	125°09.4'	91.82		
376			134808.90	275053.88
	128°03.5'	100.82		
377			134746.75	275133.26
	145°08.1'	88.81		
378			134673.88	275184.03
	145°17.4'	55.93		
379			134627.90	275215.88
	169°23.4'	59.90		
380			134569.02	275226.91
	185°37.8'	55.04		
381			134514.25	275221.51
	172°43.5'	73.05		
382			134441.79	275230.76
	186°38.3'	85.04		
383			134357.32	275220.93
	201°39.4'	63.92		
384			134297.91	275197.34
	199°57.4'	138.33		
385			134167.89	275150.13
	216°41.5'	101.89		
386			134086.19	275089.25
	227°39.6'	104.55		
387			134015.77	275011.97
	232°26.3'	167.50		
388			133913.66	274879.19
	247°03.0'	320.03		
389			133788.87	274584.49
	244°30.8'	284.29		
390			133666.54	274327.86
	241°41.7'	205.85		
391			133568.93	274146.62
	246°48.5'	201.82		
392			133489.45	273961.11
	240°11.2'	111.97		
393			133433.78	273863.96
	213°52.3'	104.64		
394			133346.90	273805.64

	214°18.3'	140.56		
395			133230.79	273726.42
	205°48.5'	104.21		
396			133136.97	273681.05
	198°17.3'	108.86		
397			133033.61	273646.89
	194°06.9'	122.60		
398			132914.71	273616.99
	178°55.2'	75.91		
399			132838.81	273618.42
	158°47.4'	85.24		
400			132759.34	273649.26
	144°46.0'	131.30		
401			132652.09	273725.01
	142°07.9'	146.60		
402			132536.36	273815.00
	134°34.0'	133.74		
403			132442.51	273910.28
	107°23.5'	55.71		
404			132425.86	273963.44
	90°06.7'	93.05		
405			132425.68	274056.49
	106°50.4'	257.89		
406			132350.97	274303.32
	98°03.9'	145.91		
407			132330.50	274447.79
	88°34.5'	180.98		
408			132335.00	274628.71
	72°56.3'	81.59		
409			132358.94	274706.71
	83°50.3'	73.60		
410			132366.84	274779.88
	95°26.6'	170.36		
411			132350.68	274949.47
	85°34.8'	102.25		
412			132358.56	275051.42
	90°54.1'	71.85		
413			132357.43	275123.26
	109°16.7'	124.54		
414			132316.31	275240.82
	129°05.0'	74.49		
415			132269.35	275298.64
	140°24.8'	33.80		
416			132243.30	275320.18
	157°27.3'	58.19		
417			132189.56	275342.49
	179°40.5'	45.88		
418			132143.68	275342.75
	151°12.2'	101.31		
419			132054.90	275391.55
	152°30.2'	104.25		
420			131962.43	275439.68
	166°22.5'	144.80		
421			131821.70	275473.79
	162°50.9'	179.85		
422			131649.85	275526.83
	159°53.9'	129.04		
423			131528.67	275571.18
	157°38.0'	83.44		
424			131451.51	275602.93

	140°19.1'	144.43		
425			131340.36	275695.15
	141°53.0'	57.93		
426			131294.78	275730.91
	131°05.7'	55.54		
427			131258.27	275772.77
	121°10.5'	63.09		
428			131225.61	275826.75
	104°35.3'	52.29		
429			131212.44	275877.35
	88°17.9'	64.97		
430			131214.37	275942.29
	75°05.6'	61.42		
431			131230.17	276001.64
	63°58.9'	65.63		
432			131258.96	276060.62
	57°06.0'	45.47		
433			131283.66	276098.80
	41°41.9'	77.73		
434			131341.70	276150.51
	33°40.5'	87.90		
435			131414.85	276199.25
	21°17.6'	93.85		
436			131502.29	276233.33
	13°06.4'	234.51		
437			131730.69	276286.51
	2°12.9'	123.43		
438			131854.03	276291.28
	348°42.1'	125.87		
439			131977.46	276266.62
	2°07.0'	77.68		
440			132055.09	276269.49
	18°02.7'	96.04		
441			132146.41	276299.24
	27°45.8'	97.29		
442			132232.50	276344.56
	36°36.0'	52.51		
443			132274.66	276375.87
	49°59.9'	100.87		
444			132339.50	276453.14
	74°15.5'	131.88		
445			132375.28	276580.07
	83°39.7'	98.45		
446			132386.15	276677.92
	94°47.5'	118.52		
447			132376.25	276796.03
	110°48.4'	98.02		
448			132341.43	276887.66
	124°31.4'	84.89		
449			132293.32	276957.60
	126°55.7'	124.75		
450			132218.37	277057.32
	139°32.3'	63.10		
451			132170.36	277098.27
	144°22.3'	104.25		
452			132085.62	277159.00
	141°44.2'	76.56		
453			132025.51	277206.41
	129°33.6'	110.84		
454			131954.92	277291.86

	140°36.9'	44.88		
455			131920.23	277320.34
	164°19.8'	29.95		
456			131891.39	277328.43
	179°28.1'	102.22		
457			131789.17	277329.38
	174°48.8'	212.27		
458			131577.77	277348.57
	167°54.6'	93.59		
459			131486.26	277368.17
	153°60.0'	115.72		
460			131382.25	277418.90
	151°08.6'	115.87		
461			131280.77	277474.82
	145°03.2'	200.05		
462			131116.79	277589.41
	159°14.6'	159.81		
463			130967.35	277646.05
	126°14.0'	67.45		
464			130927.48	277700.46
	108°15.5'	101.53		
465			130895.67	277796.88
	107°27.3'	190.39		
466			130838.56	277978.50
	99°23.3'	102.61		
467			130821.82	278079.74
	110°06.4'	50.65		
468			130804.41	278127.30
	126°38.1'	91.48		
469			130749.82	278200.71
	128°28.8'	143.40		
470			130660.59	278312.97
	118°57.3'	169.40		
471			130578.58	278461.19
	122°53.9'	101.35		
472			130523.53	278546.29
	128°42.2'	70.80		
473			130479.26	278601.54
	136°20.3'	108.14		
474			130401.03	278676.20
	147°48.0'	92.97		
475			130322.36	278725.74
	154°36.2'	135.35		
476			130200.09	278783.79
	148°49.7'	143.95		
477			130076.92	278858.30
	135°43.4'	98.69		
478			130006.26	278927.20
	136°04.4'	137.05		
479			129907.55	279022.28
	135°24.7'	152.45		
480			129798.98	279129.30
	126°23.5'	136.30		
481			129718.11	279239.02
	105°44.4'	213.03		
482			129660.32	279444.06
	106°27.0'	174.13		
483			129611.01	279611.06
	107°54.8'	102.25		

484			129579.56	279708.35
	132°40.3'	102.18		
485			129510.30	279783.48
	146°42.9'	97.54		
486			129428.76	279837.01
	134°48.9'	164.17		
487			129313.05	279953.47
	127°26.1'	105.55		
488			129248.89	280037.28
	121°53.8'	122.67		
489			129184.07	280141.43
	113°01.8'	125.94		
490			129134.80	280257.33
	102°57.7'	174.05		
491			129095.76	280426.94
	87°08.8'	131.38		
492			129102.30	280558.16
	81°09.3'	143.79		
493			129124.41	280700.24
	82°14.6'	119.35		
494			129140.52	280818.50
	89°53.0'	88.33		
495			129140.70	280906.83
	107°25.8'	46.70		
496			129126.71	280951.39
	120°22.1'	112.73		
497			129069.72	281048.65
	128°49.5'	138.63		
498			128982.81	281156.65
	104°21.3'	37.07		
499			128973.62	281192.56
	96°52.3'	88.94		
500			128962.98	281280.86
	90°09.7'	60.19		
501			128962.81	281341.05
	78°46.5'	59.18		
502			128974.33	281399.10
	63°30.0'	47.49		
503			128995.52	281441.60
	38°00.1'	101.63		
504			129075.60	281504.17
	30°10.2'	85.70		
505			129149.69	281547.24
	25°13.3'	203.39		
506			129333.69	281633.91
	8°15.6'	58.40		
507			129391.48	281642.30
	358°56.0'	162.26		
508			129553.71	281639.28
	356°37.3'	182.41		
509			129735.80	281628.53
	6°07.5'	124.93		
510			129860.02	281641.86
	15°12.2'	100.06		
511			129956.58	281668.10
	24°40.7'	114.75		
512			130060.85	281716.01
	38°01.5'	165.03		
513			130190.85	281817.67
	36°59.3'	148.76		

514			130309.67	281907.17
	34°19.4'	143.39		
515			130428.09	281988.02
	36°39.8'	108.41		
516			130515.05	282052.75
	38°06.3'	76.03		
517			130574.88	282099.67
	41°53.0'	41.63		
518			130605.87	282127.46
	50°48.0'	44.22		
519			130633.82	282161.73
	56°40.9'	55.53		
520			130664.32	282208.13
	66°17.7'	92.78		
521			130701.62	282293.08
	79°26.6'	111.46		
522			130722.04	282402.65
	88°54.7'	139.43		
523			130724.69	282542.05
	102°47.9'	116.24		
524			130698.94	282655.40
	109°08.9'	112.62		
525			130662.00	282761.79
	91°31.3'	161.95		
526			130657.70	282923.68
	93°54.7'	85.46		
527			130651.87	283008.94
	100°24.5'	77.43		
528			130637.88	283085.10
	110°19.1'	100.08		
529			130603.13	283178.95
	128°39.0'	68.59		
530			130560.29	283232.52
	140°48.2'	112.67		
531			130472.97	283303.73
	152°08.6'	122.63		
532			130364.55	283361.03
	153°59.7'	66.80		
533			130304.51	283390.32
	141°19.6'	69.76		
534			130250.05	283433.91
	128°34.2'	86.76		
535			130195.96	283501.74
	146°16.6'	86.24		
536			130124.23	283549.62
	163°11.5'	96.51		
537			130031.84	283577.53
	138°18.6'	42.62		
538			130000.01	283605.88
	131°57.5'	107.66		
539			129928.03	283685.94
	111°42.5'	141.99		
540			129875.51	283817.86
	104°14.3'	164.71		
541			129835.00	283977.51
	102°26.8'	214.48		
542			129788.77	284186.95
	87°08.0'	82.37		
543			129792.89	284269.22
	53°21.7'	51.88		

544			129823.85	284310.85
	39°21.7'	149.26		
545			129939.25	284405.51
	44°17.4'	222.49		
546			130098.51	284560.87
	49°56.4'	85.57		
547			130153.58	284626.36
	61°14.2'	73.19		
548			130188.80	284690.52
	64°40.0'	97.34		
549			130230.45	284778.50
	72°34.6'	114.42		
550			130264.71	284887.67
	62°21.5'	94.43		
551			130308.52	284971.32
	56°47.8'	131.09		
552			130380.31	285081.01
	50°07.0'	157.68		
553			130481.42	285202.01
	47°38.1'	109.19		
554			130555.00	285282.69
	54°25.9'	179.86		
555			130659.62	285428.99
	58°33.1'	84.64		
556			130703.78	285501.20
	67°26.6'	116.35		
557			130748.41	285608.65
	76°20.1'	180.96		
558			130791.16	285784.49
	98°12.5'	145.81		
559			130770.34	285928.81
	102°46.3'	111.14		
560			130745.77	286037.20
	112°18.5'	141.65		
561			130692.00	286168.25
	105°46.3'	100.70		
562			130664.63	286265.16
	95°53.5'	64.39		
563			130658.02	286329.21
	98°34.2'	29.33		
564			130653.65	286358.21
	124°20.1'	166.46		
565			130559.76	286495.67
	116°00.7'	113.58		
566			130509.95	286597.74
	94°23.6'	69.45		
567			130504.63	286666.99
	79°13.6'	150.77		
568			130532.81	286815.10
	73°07.1'	141.67		
569			130573.95	286950.67
	64°17.1'	84.17		
570			130610.47	287026.50
	57°51.5'	92.14		
571			130659.49	287104.52
	49°14.5'	87.01		
572			130716.30	287170.43
	36°52.7'	75.93		
573			130777.04	287216.00
	29°08.4'	111.49		

574			130874.42	287270.29
	12°55.4'	66.35		
575			130939.09	287285.13
	9°36.4'	89.22		
576			131027.06	287300.02
	9°47.1'	90.14		
577			131115.89	287315.34
	35°19.8'	124.60		
578			131217.54	287387.39
	34°39.5'	196.91		
579			131379.51	287499.37
	38°55.5'	128.42		
580			131479.42	287580.06
	53°52.7'	109.46		
581			131543.95	287668.48
	71°28.0'	118.77		
582			131581.70	287781.09
	66°50.7'	96.10		
583			131619.49	287869.45
	55°56.0'	167.40		
584			131713.26	288008.12
	62°30.2'	119.17		
585			131768.28	288113.83
	69°52.8'	152.21		
586			131820.64	288256.75
	70°19.6'	100.73		
587			131854.55	288351.60
	81°14.5'	50.37		
588			131862.22	288401.38
	96°16.0'	56.17		
589			131856.09	288457.21
	110°38.3'	68.86		
590			131831.82	288521.65
	120°23.8'	52.14		
591			131805.44	288566.62
	136°17.7'	53.78		
592			131766.56	288603.78
	145°41.0'	42.87		
593			131731.15	288627.95
	159°01.6'	45.76		
594			131688.42	288644.33
	164°34.3'	58.19		
595			131632.33	288659.81
	169°45.5'	57.87		
596			131575.38	288670.10
	186°45.1'	74.69		
597			131501.21	288661.32
	191°02.6'	72.93		
598			131429.63	288647.35
	188°55.0'	53.68		
599			131376.60	288639.03
	174°28.1'	48.55		
600			131328.28	288643.71
	160°27.4'	61.82		
601			131270.02	288664.39
	143°03.2'	61.07		
602			131221.21	288701.10
	128°52.8'	68.85		
603			131177.99	288754.70
	120°19.8'	85.67		

604			131134.73	288828.64
	102°34.9'	87.78		
605			131115.61	288914.31
	84°31.7'	80.02		
606			131123.24	288993.97
	77°16.6'	97.22		
607			131144.65	289088.80
	72°48.9'	78.42		
608			131167.82	289163.72
	83°49.1'	63.15		
609			131174.62	289226.50
	99°44.6'	92.65		
610			131158.94	289317.81
	111°58.5'	89.09		
611			131125.60	289400.43
	127°31.3'	68.14		
612			131084.10	289454.47
	144°04.1'	89.06		
613			131011.99	289506.73
	145°20.3'	163.28		
614			130877.69	289599.59
	146°37.0'	221.33		
615			130692.88	289721.37
	123°27.4'	61.16		
616			130659.16	289772.40
	107°58.8'	64.59		
617			130639.22	289833.84
	96°12.1'	105.36		
618			130627.84	289938.58
	84°00.5'	89.68		
619			130637.20	290027.77
	76°05.7'	121.35		
620			130666.36	290145.56
	61°14.0'	112.19		
621			130720.35	290243.90
	69°45.9'	52.16		
622			130738.39	290292.84
	83°19.7'	88.06		
623			130748.62	290380.30
	81°09.6'	72.30		
624			130759.73	290451.74
	78°55.9'	82.50		
625			130775.57	290532.71
	89°39.1'	57.58		
626			130775.92	290590.29
	103°15.3'	73.80		
627			130759.00	290662.12
	114°19.7'	133.41		
628			130704.04	290783.68
	134°15.5'	97.18		
629			130636.22	290853.28
	138°02.2'	74.34		
630			130580.94	290902.99
	121°59.8'	93.84		
631			130531.22	290982.57
	126°19.0'	140.09		
632			130448.25	291095.45
	152°16.1'	133.63		
633			130329.97	291157.63
	141°05.7'	103.23		

634			130249.64	291222.46
	125°35.1'	86.15		
635			130199.51	291292.52
	116°00.2'	78.94		
636			130164.90	291363.47
	106°38.6'	99.82		
637			130136.31	291459.11
	91°58.6'	77.97		
638			130133.62	291537.03
	86°44.7'	104.08		
639			130139.53	291640.94
	97°18.0'	96.01		
640			130127.33	291736.17
	102°59.1'	88.83		
641			130107.37	291822.73
	94°07.5'	103.73		
642			130099.91	291926.19
	93°58.2'	228.25		
643			130084.11	292153.89
	125°32.3'	388.06		
644			129858.55	292469.66
	134°57.7'	83.74		
645			129799.38	292528.91
	148°48.7'	103.46		
646			129710.87	292582.49
	152°44.4'	115.08		
647			129608.57	292635.20
	139°16.2'	170.97		
648			129479.01	292746.76
	142°22.7'	165.73		
649			129347.74	292847.93
	148°17.3'	129.92		
650			129237.22	292916.22
	156°59.0'	141.10		
651			129107.35	292971.39
	140°20.4'	175.66		
652			128972.12	293083.50
	141°16.1'	119.57		
653			128878.85	293158.31
	140°06.6'	224.57		
654			128706.54	293302.33
	120°56.1'	83.24		
655			128663.75	293373.73
	118°30.5'	129.52		
656			128601.93	293487.55
	133°05.1'	103.08		
657			128531.52	293562.83
	136°29.2'	125.66		
658			128440.39	293649.35
	122°12.6'	119.17		
659			128376.87	293750.18
	119°35.5'	101.53		
660			128326.73	293838.47
	114°06.1'	140.84		
661			128269.22	293967.03
	108°35.9'	138.40		
662			128225.08	294098.20
	117°10.7'	274.43		
663			128099.73	294342.33
	113°01.3'	126.06		

664			128050.43	294458.35
	113°08.2'	88.03		
665			128015.84	294539.30
	132°12.3'	217.32		
666			127869.85	294700.28
	136°14.3'	297.79		
667			127654.78	294906.25
	141°37.6'	327.44		
668			127398.07	295109.52
	151°17.0'	357.95		
669			127084.15	295281.51
	166°21.9'	239.17		
670			126851.72	295337.89
	161°12.2'	367.57		
671			126503.75	295456.33
	170°01.0'	293.68		
672			126214.52	295507.24
	174°32.8'	226.36		
673			125989.18	295528.75
	177°44.5'	172.80		
674			125816.51	295535.56
	196°10.1'	106.04		
675			125714.66	295506.03
	192°52.2'	124.86		
676			125592.94	295478.22
	177°28.0'	115.80		
677			125477.25	295483.34
	167°28.0'	151.28		
678			125329.58	295516.17
	162°10.5'	248.56		
679			125092.95	295592.26
	156°47.6'	248.08		
680			124864.94	295690.02
	142°38.4'	289.96		
681			124634.47	295865.97
	114°28.4'	209.18		
682			124547.81	296056.36
	138°44.9'	73.56		
683			124492.51	296104.86
	170°13.0'	127.07		
684			124367.29	296126.45
	159°18.0'	111.38		
685			124263.10	296165.82
	140°17.9'	269.01		
686			124056.13	296337.66
	132°24.1'	308.59		
687			123848.04	296565.53
	144°33.8'	277.81		
688			123621.69	296726.61
	144°04.8'	184.56		
689			123472.23	296834.88
	131°03.6'	90.77		
690			123412.61	296903.32
	125°58.9'	169.17		
691			123313.22	297040.21
	115°09.4'	97.30		
692			123271.86	297128.28
	222°13.8'	672.31		
693			122774.04	296676.42
	228°29.2'	171.94		

694			122660.08	296547.67
	241°40.3'	68.47		
695			122627.59	296487.40
	220°15.7'	57.17		
696			122583.96	296450.45
	183°57.0'	381.14		
697			122203.73	296424.19
	182°20.8'	182.41		
698			122021.47	296416.72
	179°04.0'	180.56		
699			121840.93	296419.66
	168°45.8'	64.30		
700			121777.86	296432.19
	161°39.3'	492.93		
701			121309.98	296587.34
	183°37.9'	650.54		
702			120660.75	296546.14
	167°16.2'	495.53		
703			120177.40	296655.33
	194°47.7'	95.55		
704			120085.02	296630.93
	198°54.0'	1224.85		
705			118926.20	296234.19
	198°47.5'	1149.17		
706			117838.28	295864.01
	199°55.0'	1861.23		
707			116088.37	295229.99
	195°35.1'	140.73		
708			115952.81	295192.18
	199°17.0'	1027.09		
709			114983.34	294853.00
	199°27.7'	1359.27		
710			113701.73	294400.14
	199°54.5'	910.92		
711			112845.25	294089.95
	199°21.0'	1766.44		
712			111178.59	293504.67
	296°46.2'	91.14		
713			111219.64	293423.30
	288°01.7'	10.70		
714			111222.95	293413.13
	284°46.2'	11.38		
715			111225.85	293402.13
	281°22.9'	15.71		
716			111228.95	293386.73
	274°18.5'	31.82		
717			111231.34	293355.00
	267°45.7'	11.52		
718			111230.89	293343.49
	262°31.0'	9.52		
719			111229.65	293334.05
	260°54.7'	105.53		
720			111212.98	293229.84
	273°09.0'	10.38		
721			111213.55	293219.48
	289°16.4'	12.75		
722			111217.76	293207.44
	298°38.4'	11.00		
723			111223.03	293197.79
	309°26.0'	10.06		

724			111229.42	293190.02
	312°49.9'	75.49		
725			111280.74	293134.66
	301°44.4'	76.27		
726			111320.86	293069.80
	296°41.6'	12.00		
727			111326.25	293059.08
	289°47.6'	21.20		
728			111333.43	293039.13
	277°26.6'	7.80		
729			111334.44	293031.40
	270°08.8'	7.83		
730			111334.46	293023.57
	257°56.4'	5.84		
731			111333.24	293017.86
	254°03.5'	68.56		
732			111314.41	292951.94
	285°35.4'	30.07		
733			111322.49	292922.98
	314°44.1'	9.15		
734			111328.93	292916.48
	323°00.5'	78.73		
735			111391.81	292869.11
	334°41.2'	134.42		
736			111513.32	292811.64
	324°48.6'	7.84		
737			111519.73	292807.12
	321°19.3'	104.49		
738			111601.30	292741.82
	316°47.6'	12.20		
739			111610.19	292733.47
	295°01.8'	10.85		
740			111614.78	292723.64
	288°07.0'	10.81		
741			111618.14	292713.37
	272°40.3'	8.37		
742			111618.53	292705.01
	263°28.4'	88.25		
743			111608.50	292617.33
	280°01.8'	34.33		
744			111614.48	292583.52
	285°10.3'	70.77		
745			111633.00	292515.22
	275°28.1'	12.28		
746			111634.17	292503.00
	252°03.3'	12.59		
747			111630.29	292491.02
	235°50.0'	10.01		
748			111624.67	292482.74
	233°58.8'	38.41		
749			111602.08	292451.67
	224°03.1'	9.82		
750			111595.02	292444.84
	207°53.7'	10.02		
751			111586.16	292440.15
	207°42.5'	64.56		
752			111529.00	292410.13
	229°15.2'	9.82		
753			111522.59	292402.69
	244°30.0'	8.90		

754			111518.76	292394.66
	258°39.7'	7.78		
755			111517.23	292387.03
	279°25.3'	9.22		
756			111518.74	292377.93
	306°33.0'	8.95		
757			111524.07	292370.74
	325°03.8'	8.42		
758			111530.97	292365.92
	337°49.6'	9.46		
759			111539.73	292362.35
	353°22.1'	10.65		
760			111550.31	292361.12
	0°00.0'	10.71		
761			111561.02	292361.12
	4°34.8'	36.82		
762			111597.72	292364.06
	0°04.9'	42.24		
763			111639.96	292364.12
	347°20.7'	11.37		
764			111651.05	292361.63
	340°12.3'	12.25		
765			111662.58	292357.48
	335°04.4'	11.89		
766			111673.36	292352.47
	329°58.3'	11.77		
767			111683.55	292346.58
	320°42.9'	10.72		
768			111691.85	292339.79
	307°15.4'	45.56		
769			111719.43	292303.53
	294°46.9'	37.07		
770			111734.97	292269.87
	291°22.6'	10.53		
771			111738.81	292260.06
	285°32.2'	46.29		
772			111751.21	292215.46
	267°12.6'	10.68		
773			111750.69	292204.79
	259°33.4'	110.45		
774			111730.67	292096.17
	284°23.7'	61.58		
775			111745.98	292036.52
	305°56.2'	118.90		
776			111815.76	291940.25
	300°26.3'	10.86		
777			111821.26	291930.89
	315°00.0'	4.33		
778			111824.32	291927.83
	302°59.2'	7.92		
779			111828.63	291921.19
	289°19.2'	7.98		
780			111831.27	291913.66
	287°15.3'	11.06		
781			111834.55	291903.10
	294°00.2'	14.21		
782			111840.33	291890.12
	297°15.8'	138.80		
783			111903.91	291766.74
	285°12.3'	14.87		

784			111907.81	291752.39
	275°06.7'	14.37		
785			111909.09	291738.08
	263°02.6'	13.13		
786			111907.50	291725.05
	252°34.1'	10.48		
787			111904.36	291715.05
	249°48.7'	9.50		
788			111901.08	291706.13
	242°23.0'	8.28		
789			111897.24	291698.79
	243°52.5'	53.48		
790			111873.69	291650.77
	255°36.8'	10.30		
791			111871.13	291640.79
	263°57.0'	9.39		
792			111870.14	291631.45
	264°22.4'	9.49		
793			111869.21	291622.01
	268°16.6'	9.31		
794			111868.93	291612.70
	278°55.6'	10.38		
795			111870.54	291602.45
	288°50.4'	11.18		
796			111874.15	291591.87
	301°27.5'	11.11		
797			111879.95	291582.39
	312°06.3'	11.20		
798			111887.46	291574.08
	327°15.3'	9.93		
799			111895.81	291568.71
	343°12.0'	9.20		
800			111904.62	291566.05
	348°30.1'	24.43		
801			111928.56	291561.18
	340°56.6'	7.29		
802			111935.45	291558.80
	335°34.4'	45.44		
803			111976.82	291540.01
	331°39.9'	10.13		
804			111985.74	291535.20
	334°29.2'	9.26		
805			111994.10	291531.21
	333°24.4'	82.52		
806			112067.89	291494.27
	316°04.4'	21.13		
807			112083.11	291479.61
	307°09.3'	58.38		
808			112118.37	291433.08
	302°13.5'	7.16		
809			112122.19	291427.02
	297°08.4'	42.81		
810			112141.72	291388.92
	285°26.8'	14.19		
811			112145.50	291375.24
	275°02.1'	113.05		
812			112155.42	291262.63
	280°14.7'	57.85		
813			112165.71	291205.70
	278°47.4'	103.78		

814			112181.57	291103.14
	287°45.5'	9.90		
815			112184.59	291093.71
	291°17.8'	54.79		
816			112204.49	291042.66
	299°12.1'	12.05		
817			112210.37	291032.14
	310°32.0'	95.43		
818			112272.39	290959.61
	299°54.2'	25.57		
819			112285.14	290937.44
	295°21.8'	110.26		
820			112332.37	290837.81
	287°31.4'	12.52		
821			112336.14	290825.87
	283°34.1'	40.37		
822			112345.61	290786.63
	287°11.0'	25.18		
823			112353.05	290762.57
	276°27.0'	146.07		
824			112369.46	290617.42
	283°45.0'	42.83		
825			112379.64	290575.82
	289°52.6'	9.68		
826			112382.93	290566.72
	292°00.6'	26.98		
827			112393.04	290541.71
	291°08.4'	100.18		
828			112429.17	290448.27
	293°08.3'	12.42		
829			112434.05	290436.85
	287°39.8'	239.47		
830			112506.71	290208.67
	289°57.0'	75.44		
831			112532.45	290137.76
	297°32.9'	64.39		
832			112562.23	290080.67
	292°08.0'	442.08		
833			112728.79	289671.17
	298°49.7'	67.38		
834			112761.28	289612.14
	278°40.3'	39.93		
835			112767.30	289572.67
	287°01.4'	10.01		
836			112770.23	289563.10
	291°14.2'	10.55		
837			112774.05	289553.27
	301°03.9'	52.67		
838			112801.23	289508.15
	322°06.3'	5.14		
839			112805.29	289504.99
	327°54.7'	5.16		
840			112809.66	289502.25
	336°09.2'	6.51		
841			112815.61	289499.62
	350°49.4'	6.58		
842			112822.11	289498.57
	351°28.2'	88.86		
843			112909.99	289485.39
	334°55.0'	6.75		

844			112916.10	289482.53
	321°49.5'	7.20		
845			112921.76	289478.08
	306°05.3'	57.65		
846			112955.72	289431.49
	289°04.4'	9.09		
847			112958.69	289422.90
	288°31.2'	55.66		
848			112976.37	289370.12
	283°43.4'	8.01		
849			112978.27	289362.34
	276°09.0'	7.00		
850			112979.02	289355.38
	271°39.1'	5.55		
851			112979.18	289349.83
	278°53.2'	173.68		
852			113006.01	289178.23
	286°48.5'	5.01		
853			113007.46	289173.43
	301°02.1'	91.82		
854			113054.80	289094.75
	294°33.7'	7.67		
855			113057.99	289087.77
	293°24.9'	7.98		
856			113061.16	289080.45
	289°30.9'	8.05		
857			113063.85	289072.86
	291°27.7'	16.29		
858			113069.81	289057.70
	282°57.9'	104.38		
859			113093.23	288955.98
	273°34.3'	7.38		
860			113093.69	288948.61
	269°05.1'	70.11		
861			113092.57	288878.51
	278°03.9'	111.91		
862			113108.27	288767.71
	251°32.6'	33.36		
863			113097.71	288736.07
	249°19.8'	10.06		
864			113094.16	288726.66
	254°55.6'	9.92		
865			113091.58	288717.08
	258°07.4'	7.73		
866			113089.99	288709.52
	256°39.5'	7.19		
867			113088.33	288702.52
	262°17.9'	7.39		
868			113087.34	288695.20
	266°02.4'	7.82		
869			113086.80	288687.40
	273°19.2'	7.25		
870			113087.22	288680.16
	275°47.7'	8.71		
871			113088.10	288671.49
	280°19.3'	51.13		
872			113097.26	288621.19
	311°41.1'	35.10		
873			113120.60	288594.98
	343°53.5'	59.97		

874			113178.22	288578.34
	326°41.2'	8.87		
875			113185.63	288573.47
	320°18.9'	21.22		
876			113201.96	288559.92
	315°01.2'	19.59		
877			113215.82	288546.07
	299°20.6'	8.67		
878			113220.07	288538.51
	290°44.3'	6.61		
879			113222.41	288532.33
	300°23.8'	5.02		
880			113224.95	288528.00
	304°24.3'	4.00		
881			113227.21	288524.70
	285°35.6'	5.36		
882			113228.65	288519.54
	284°09.9'	210.20		
883			113280.09	288315.73
	290°39.4'	66.99		
884			113303.72	288253.05
	296°42.8'	12.03		
885			113309.13	288242.30
	319°00.6'	12.14		
886			113318.29	288234.34
	331°31.7'	10.49		
887			113327.51	288229.34
	342°17.9'	14.08		
888			113340.92	288225.06
	343°42.0'	14.18		
889			113354.53	288221.08
	338°39.3'	13.27		
890			113366.89	288216.25
	320°26.3'	10.22		
891			113374.77	288209.74
	303°27.0'	11.27		
892			113380.98	288200.34
	303°01.9'	32.60		
893			113398.75	288173.01
	322°24.9'	8.82		
894			113405.74	288167.63
	327°23.5'	7.65		
895			113412.18	288163.51
	327°56.1'	7.14		
896			113418.23	288159.72
	346°28.7'	62.40		
897			113478.90	288145.13
	346°59.7'	7.82		
898			113486.52	288143.37
	343°53.8'	114.97		
899			113596.98	288111.48
	326°04.9'	19.46		
900			113613.13	288100.62
	333°53.5'	10.66		
901			113622.70	288095.93
	346°36.5'	24.78		
902			113646.81	288090.19
	359°48.7'	227.85		
903			113874.66	288089.44
	356°45.9'	9.93		

904			113884.57	288088.88
	352°18.6'	65.91		
905			113949.89	288080.06
	344°59.1'	151.35		
906			114096.07	288040.85
	339°55.5'	108.55		
907			114198.03	288003.59
	324°58.3'	103.80		
908			114283.03	287944.01
	307°08.6'	16.30		
909			114292.87	287931.02
	290°31.0'	32.90		
910			114304.40	287900.21
	275°02.2'	26.76		
911			114306.75	287873.55
	266°47.7'	9.12		
912			114306.24	287864.44
	256°13.8'	68.31		
913			114289.98	287798.09
	258°02.5'	25.63		
914			114284.67	287773.02
	249°09.5'	27.26		
915			114274.97	287747.54
	236°02.8'	25.98		
916			114260.46	287725.99
	224°60.0'	63.10		
917			114215.84	287681.37
	233°57.7'	81.57		
918			114167.85	287615.41
	250°24.5'	47.81		
919			114151.82	287570.37
	273°07.2'	88.02		
920			114156.61	287482.48
	281°55.2'	267.36		
921			114211.83	287220.88
	270°41.1'	25.10		
922			114212.13	287195.78
	276°20.4'	7.97		
923			114213.01	287187.86
	304°01.5'	4.75		
924			114215.67	287183.92
	347°50.6'	4.51		
925			114220.08	287182.97
	348°33.8'	14.17		
926			114233.97	287180.16
	350°33.6'	157.18		
927			114389.02	287154.38
	335°02.2'	38.22		
928			114423.67	287138.25
	326°18.0'	17.21		
929			114437.99	287128.70
	320°02.2'	18.53		
930			114452.19	287116.80
	313°55.9'	18.95		
931			114465.34	287103.15
	308°06.4'	18.91		
932			114477.01	287088.27
	305°02.0'	19.28		
933			114488.08	287072.48
	300°39.2'	56.53		

934			114516.90	287023.85
	293°19.8'	52.22		
935			114537.58	286975.90
	289°59.4'	104.93		
936			114573.45	286877.29
	306°47.4'	94.13		
937			114629.82	286801.91
	316°00.7'	112.90		
938			114711.05	286723.50
	307°45.5'	275.54		
939			114879.77	286505.66
	303°47.0'	424.01		
940			115115.54	286153.24
	303°45.4'	225.89		
941			115241.06	285965.43
	289°59.4'	188.70		
942			115305.57	285788.10
	293°18.6'	14.88		
943			115311.46	285774.43
	299°36.6'	379.85		
944			115499.14	285444.18
	301°22.1'	166.33		
945			115585.72	285302.16
	313°25.0'	39.17		
946			115612.64	285273.71
	316°19.3'	431.91		
947			115925.01	284975.43
	304°14.5'	10.08		
948			115930.68	284967.10
	297°24.4'	11.58		
949			115936.01	284956.82
	290°52.7'	11.64		
950			115940.16	284945.94
	286°55.8'	9.99		
951			115943.07	284936.38
	280°26.1'	178.56		
952			115975.41	284760.77
	298°09.3'	137.16		
953			116040.13	284639.84
	298°08.9'	155.93		
954			116113.69	284502.35
	315°00.0'	35.04		
955			116138.47	284477.57
	320°07.0'	6.58		
956			116143.52	284473.35
	325°04.3'	63.00		
957			116195.17	284437.28
	304°20.7'	41.72		
958			116218.71	284402.83
	298°03.4'	150.51		
959			116289.50	284270.01
	306°23.0'	45.74		
960			116316.63	284233.19
	295°30.7'	17.76		
961			116324.28	284217.16
	277°44.4'	25.17		
962			116327.67	284192.22
	273°10.0'	6.88		
963			116328.05	284185.35
	261°43.6'	51.57		

964			116320.63	284134.32
	229°28.1'	35.30		
965			116297.69	284107.49
	240°27.5'	7.67		
966			116293.91	284100.82
	283°22.4'	31.26		
967			116301.14	284070.41
	297°37.3'	83.73		
968			116339.96	283996.22
	298°53.8'	8.46		
969			116344.05	283988.81
	279°47.3'	66.11		
970			116355.29	283923.66
	273°39.0'	14.14		
971			116356.19	283909.55
	271°52.1'	12.89		
972			116356.61	283896.67
	263°43.2'	15.91		
973			116354.87	283880.86
	261°41.8'	15.37		
974			116352.65	283865.65
	257°31.8'	15.00		
975			116349.41	283851.00
	254°57.1'	13.17		
976			116345.99	283838.28
	248°26.0'	83.87		
977			116315.16	283760.28
	263°48.2'	8.80		
978			116314.21	283751.53
	277°31.4'	45.14		
979			116320.12	283706.78
	293°47.9'	4.26		
980			116321.84	283702.88
	313°31.2'	62.17		
981			116364.65	283657.80
	302°15.3'	61.38		
982			116397.41	283605.89
	296°20.4'	11.38		
983			116402.46	283595.69
	288°38.8'	12.85		
984			116406.57	283583.51
	282°55.8'	13.45		
985			116409.58	283570.40
	273°45.8'	15.23		
986			116410.58	283555.20
	267°26.6'	16.14		
987			116409.86	283539.08
	261°18.9'	16.95		
988			116407.30	283522.32
	256°46.3'	15.65		
989			116403.72	283507.09
	245°15.8'	15.70		
990			116397.15	283492.83
	232°35.1'	14.94		
991			116388.07	283480.96
	224°12.0'	79.94		
992			116330.76	283425.23
	236°52.6'	13.47		
993			116323.40	283413.95
	249°02.3'	13.05		

994			116318.73	283401.76
	256°54.3'	12.84		
995			116315.82	283389.25
	264°39.0'	240.77		
996			116293.37	283149.53
	260°54.9'	22.74		
997			116289.78	283127.08
	253°16.1'	62.53		
998			116271.78	283067.20
	241°59.5'	30.73		
999			116257.35	283040.07
	266°06.2'	10.15		
1000			116256.66	283029.94
	279°26.7'	11.33		
1001			116258.52	283018.76
	283°41.8'	11.87		
1002			116261.33	283007.23
	297°46.4'	8.91		
1003			116265.48	282999.35
	301°03.7'	252.69		
1004			116395.86	282782.89
	299°50.8'	5.55		
1005			116398.62	282778.08
	327°09.7'	5.03		
1006			116402.85	282775.35
	323°45.7'	115.45		
1007			116495.97	282707.10
	309°58.7'	26.26		
1008			116512.84	282686.98
	301°48.7'	15.06		
1009			116520.78	282674.18
	293°59.5'	13.65		
1010			116526.33	282661.71
	288°58.0'	12.28		
1011			116530.32	282650.10
	278°41.7'	54.44		
1012			116538.55	282596.29
	279°33.5'	37.46		
1013			116544.77	282559.35
	270°53.2'	12.93		
1014			116544.97	282546.42
	263°50.2'	43.40		
1015			116540.31	282503.27
	255°50.9'	69.74		
1016			116523.26	282435.65
	238°02.9'	40.68		
1017			116501.73	282401.13
	223°33.6'	112.77		
1018			116420.01	282323.42
	247°43.1'	8.86		
1019			116416.65	282315.22
	275°41.0'	21.30		
1020			116418.76	282294.02
	290°38.1'	10.22		
1021			116422.36	282284.46
	296°11.9'	9.76		
1022			116426.67	282275.70
	297°57.1'	10.35		
1023			116431.52	282266.56
	293°16.0'	8.86		

1024			116435.02	282258.42
	312°17.6'	9.73		
1025			116441.57	282251.22
	315°00.0'	22.30		
1026			116457.34	282235.45
	325°17.8'	53.36		
1027			116501.21	282205.07
	331°44.9'	49.08		
1028			116544.44	282181.84
	312°03.5'	65.19		
1029			116588.11	282133.44
	299°42.0'	119.38		
1030			116647.26	282029.74
	296°20.6'	231.98		
1031			116750.20	281821.85
	288°21.2'	15.66		
1032			116755.13	281806.99
	281°49.6'	16.54		
1033			116758.52	281790.80
	274°21.4'	13.82		
1034			116759.57	281777.02
	269°55.4'	51.83		
1035			116759.50	281725.19
	253°38.5'	4.19		
1036			116758.32	281721.17
	278°56.0'	117.14		
1037			116776.51	281605.45
	276°41.4'	19.14		
1038			116778.74	281586.44
	262°24.3'	27.39		
1039			116775.12	281559.29
	254°54.8'	74.38		
1040			116755.76	281487.47
	247°41.2'	107.99		
1041			116714.76	281387.57
	252°25.6'	121.45		
1042			116678.09	281271.79
	256°19.8'	100.36		
1043			116654.37	281174.27
	265°27.3'	14.64		
1044			116653.21	281159.68
	274°19.2'	14.60		
1045			116654.31	281145.12
	288°21.1'	13.18		
1046			116658.46	281132.61
	297°54.9'	13.29		
1047			116664.68	281120.87
	307°20.7'	79.95		
1048			116713.18	281057.31
	317°33.5'	39.61		
1049			116742.41	281030.58
	307°01.0'	42.87		
1050			116768.22	280996.35
	306°03.6'	14.02		
1051			116776.47	280985.02
	302°05.7'	14.25		
1052			116784.04	280972.95
	295°11.9'	14.82		
1053			116790.35	280959.54
	298°51.1'	134.95		

1054			116855.47	280841.34
	295°41.2'	13.13		
1055			116861.16	280829.51
	279°53.8'	32.70		
1056			116866.78	280797.30
	273°32.1'	16.54		
1057			116867.80	280780.79
	277°32.5'	50.75		
1058			116874.46	280730.48
	272°26.7'	52.28		
1059			116876.69	280678.25
	259°27.6'	140.49		
1060			116850.99	280540.13
	269°52.1'	152.73		
1061			116850.64	280387.40
	253°53.5'	15.03		
1062			116846.47	280372.96
	238°00.6'	55.16		
1063			116817.25	280326.18
	256°49.6'	24.62		
1064			116811.64	280302.21
	290°37.9'	73.45		
1065			116837.52	280233.47
	285°22.4'	64.58		
1066			116854.64	280171.20
	298°43.2'	58.77		
1067			116882.88	280119.66
	303°13.2'	75.02		
1068			116923.98	280056.90
	300°16.9'	14.70		
1069			116931.39	280044.21
	297°00.3'	15.13		
1070			116938.26	280030.73
	288°44.9'	63.07		
1071			116958.53	279971.01
	270°00.0'	18.57		
1072			116958.53	279952.44
	221°45.2'	56.57		
1073			116916.33	279914.77
	225°00.0'	42.14		
1074			116886.53	279884.97
	238°58.8'	22.80		
1075			116874.78	279865.43
	254°18.7'	235.27		
1076			116811.16	279638.92
	254°05.9'	129.75		
1077			116775.61	279514.13
	257°50.3'	168.08		
1078			116740.20	279349.82
	252°32.3'	123.38		
1079			116703.18	279232.13
	256°03.6'	130.55		
1080			116671.73	279105.42
	265°00.4'	14.47		
1081			116670.47	279091.00
	270°54.9'	12.52		
1082			116670.67	279078.48
	278°16.6'	11.12		
1083			116672.27	279067.48
	283°42.7'	140.66		

1084			116705.61	278930.83
	275°39.8'	17.84		
1085			116707.37	278913.08
	270°35.4'	82.47		
1086			116708.22	278830.61
	267°23.8'	27.96		
1087			116706.95	278802.68
	264°19.6'	39.45		
1088			116703.05	278763.42
	267°08.8'	202.45		
1089			116692.97	278561.22
	262°41.0'	104.58		
1090			116679.65	278457.49
	262°34.5'	22.05		
1091			116676.80	278435.62
	265°15.4'	21.64		
1092			116675.01	278414.05
	269°23.5'	81.94		
1093			116674.14	278332.11
	276°32.9'	99.53		
1094			116685.49	278233.23
	269°12.4'	39.75		
1095			116684.94	278193.48
	266°28.4'	18.70		
1096			116683.79	278174.82
	264°19.2'	32.33		
1097			116680.59	278142.65
	260°25.4'	64.50		
1098			116669.86	278079.05
	259°24.6'	182.72		
1099			116636.28	277899.44
	259°24.4'	165.64		
1100			116605.83	277736.62
	255°23.9'	98.73		
1101			116580.94	277641.08
	255°16.9'	17.51		
1102			116576.49	277624.14
	250°49.4'	15.40		
1103			116571.43	277609.59
	252°31.6'	15.45		
1104			116566.79	277594.85
	255°34.6'	126.42		
1105			116535.30	277472.41
	257°04.6'	168.93		
1106			116497.52	277307.76
	242°39.9'	9.65		
1107			116493.09	277299.19
	233°49.4'	11.89		
1108			116486.07	277289.59
	224°46.7'	10.93		
1109			116478.31	277281.89
	204°55.9'	8.47		
1110			116470.63	277278.32
	174°49.7'	18.86		
1111			116451.85	277280.02
	166°19.6'	11.13		
1112			116441.04	277282.65
	162°33.2'	12.27		
1113			116429.33	277286.33
	160°02.9'	12.43		

1114			116417.65	277290.57
	165°37.6'	12.37		
1115			116405.67	277293.64
	172°51.4'	11.42		
1116			116394.34	277295.06
	187°25.7'	14.08		
1117			116380.38	277293.24
	202°27.5'	33.85		
1118			116349.10	277280.31
	221°52.5'	162.64		
1119			116228.00	277171.75
	218°27.4'	17.56		
1120			116214.25	277160.83
	213°04.5'	17.55		
1121			116199.54	277151.25
	200°48.4'	17.88		
1122			116182.83	277144.90
	189°31.1'	30.54		
1123			116152.71	277139.85
	201°06.9'	10.55		
1124			116142.87	277136.05
	208°56.0'	12.44		
1125			116131.98	277130.03
	237°16.3'	9.25		
1126			116126.98	277122.25
	254°14.9'	8.51		
1127			116124.67	277114.06
	256°46.7'	11.94		
1128			116121.94	277102.44
	258°38.8'	130.35		
1129			116096.28	276974.64
	255°26.0'	71.77		
1130			116078.23	276905.18
	256°14.4'	15.56		
1131			116074.53	276890.07
	258°31.7'	46.46		
1132			116065.29	276844.54
	261°28.6'	12.35		
1133			116063.46	276832.33
	257°35.4'	158.82		
1134			116029.33	276677.22
	250°34.4'	17.53		
1135			116023.50	276660.69
	238°26.1'	13.24		
1136			116016.57	276649.41
	232°22.9'	54.05		
1137			115983.58	276606.60
	237°17.0'	13.56		
1138			115976.25	276595.19
	242°44.4'	64.58		
1139			115946.67	276537.78
	256°23.5'	5.53		
1140			115945.37	276532.41
	268°35.4'	6.91		
1141			115945.20	276525.50
	283°12.9'	7.96		
1142			115947.02	276517.75
	281°51.9'	27.97		
1143			115952.77	276490.38
	282°24.8'	42.05		

1144			115961.81	276449.31
	295°17.1'	77.87		
1145			115995.07	276378.90
	290°50.0'	15.49		
1146			116000.58	276364.42
	285°02.1'	68.08		
1147			116018.24	276298.67
	270°57.4'	14.98		
1148			116018.49	276283.69
	269°15.5'	13.89		
1149			116018.31	276269.80
	260°34.2'	14.22		
1150			116015.98	276255.77
	259°19.8'	112.29		
1151			115995.19	276145.42
	244°55.1'	64.78		
1152			115967.73	276086.75
	234°20.1'	118.62		
1153			115898.57	275990.38
	247°03.1'	191.56		
1154			115823.88	275813.98
	254°20.7'	71.19		
1155			115804.67	275745.43
	266°20.0'	296.36		
1156			115785.72	275449.68
	255°09.4'	17.21		
1157			115781.31	275433.04
	250°38.4'	14.30		
1158			115776.57	275419.55
	248°35.3'	15.53		
1159			115770.90	275405.09
	239°34.0'	150.41		
1160			115694.71	275275.40
	244°26.9'	11.64		
1161			115689.69	275264.90
	253°50.4'	11.39		
1162			115686.52	275253.96
	265°24.8'	64.54		
1163			115681.36	275189.63
	272°38.2'	9.13		
1164			115681.78	275180.51
	280°25.1'	26.32		
1165			115686.54	275154.62
	290°30.9'	9.93		
1166			115690.02	275145.32
	287°16.9'	7.54		
1167			115692.26	275138.12
	302°57.4'	104.72		
1168			115749.23	275050.25
	295°46.0'	16.03		
1169			115756.20	275035.81
	285°15.5'	15.47		
1170			115760.27	275020.89
	283°33.3'	15.87		
1171			115763.99	275005.46
	278°29.6'	15.17		
1172			115766.23	274990.46
	271°58.3'	15.11		
1173			115766.75	274975.36
	266°23.6'	14.47		

1174			115765.84	274960.92
	259°03.6'	79.25		
1175			115750.80	274883.11
	267°28.2'	12.23		
1176			115750.26	274870.89
	278°52.0'	12.65		
1177			115752.21	274858.39
	290°04.6'	12.47		
1178			115756.49	274846.68
	296°45.3'	12.15		
1179			115761.96	274835.83
	297°14.6'	11.71		
1180			115767.32	274825.42
	284°18.1'	75.46		
1181			115785.96	274752.30
	274°03.1'	11.75		
1182			115786.79	274740.58
	257°28.3'	10.97		
1183			115784.41	274729.87
	246°50.6'	19.78		
1184			115776.63	274711.68
	243°52.6'	79.33		
1185			115741.70	274640.45
	241°49.6'	16.73		
1186			115733.80	274625.70
	254°06.9'	86.22		
1187			115710.20	274542.77
	253°58.3'	11.37		
1188			115707.06	274531.84
	269°00.9'	13.38		
1189			115706.83	274518.46
	272°38.9'	11.25		
1190			115707.35	274507.22
	267°59.1'	14.51		
1191			115706.84	274492.72
	265°00.5'	14.60		
1192			115705.57	274478.18
	254°14.7'	75.76		
1193			115685.00	274405.27
	244°25.6'	17.58		
1194			115677.41	274389.41
	246°21.0'	18.47		
1195			115670.00	274372.49
	252°58.8'	15.37		
1196			115665.50	274357.79
	261°38.8'	40.54		
1197			115659.61	274317.68
	261°44.4'	10.02		
1198			115658.17	274307.76
	279°47.6'	44.09		
1199			115665.67	274264.31
	286°53.6'	14.45		
1200			115669.87	274250.48
	278°03.6'	5.78		
1201			115670.68	274244.76
	274°43.5'	20.88		
1202			115672.40	274223.95
	251°59.0'	5.21		
1203			115670.79	274219.00
	237°54.6'	4.27		

1204			115668.52	274215.38
	202°15.2'	5.18		
1205			115663.73	274213.42
	159°58.2'	208.25		
1206			115468.08	274284.75
	159°33.6'	9.22		
1207			115459.44	274287.97
	168°56.2'	264.83		
1208			115199.53	274338.79
	168°06.1'	73.87		
1209			115127.25	274354.02
	200°31.3'	134.70		
1210			115001.10	274306.80
	199°24.0'	104.62		
1211			114902.42	274272.05
	222°11.9'	59.33		
1212			114858.47	274232.20
	241°35.4'	94.21		
1213			114813.65	274149.34
	255°29.4'	12.01		
1214			114810.64	274137.71
	252°09.2'	77.33		
1215			114786.94	274064.10
	249°28.7'	17.37		
1216			114780.85	274047.83
	253°41.3'	16.98		
1217			114776.08	274031.53
	266°41.7'	151.25		
1218			114767.36	273880.53
	280°35.0'	71.55		
1219			114780.50	273810.20
	288°43.1'	21.06		
1220			114787.26	273790.25
	303°29.5'	89.85		
1221			114836.84	273715.32
	315°51.3'	89.62		
1222			114901.15	273652.90
	317°39.1'	15.90		
1223			114912.90	273642.19
	302°19.4'	12.44		
1224			114919.55	273631.68
	294°55.4'	9.21		
1225			114923.43	273623.33
	296°37.1'	28.90		
1226			114936.38	273597.49
	292°01.0'	17.82		
1227			114943.06	273580.97
	295°41.4'	22.56		
1228			114952.84	273560.64
	297°12.8'	12.25		
1229			114958.44	273549.75
	300°36.5'	46.80		
1230			114982.27	273509.47
	310°58.1'	7.44		
1231			114987.15	273503.85
	309°48.3'	6.72		
1232			114991.45	273498.69
	311°59.5'	9.84		
1233			114998.03	273491.38
	319°49.8'	11.67		

1234			115006.95	273483.85
	319°37.2'	13.78		
1235			115017.45	273474.92
	321°35.7'	39.65		
1236			115048.52	273450.29
	331°38.7'	23.33		
1237			115069.05	273439.21
	342°34.9'	11.06		
1238			115079.60	273435.90
	339°00.9'	8.74		
1239			115087.76	273432.77
	339°47.2'	4.89		
1240			115092.35	273431.08
	331°24.1'	16.13		
1241			115106.51	273423.36
	326°14.8'	4.97		
1242			115110.64	273420.60
	320°13.8'	6.05		
1243			115115.29	273416.73
	307°37.2'	55.88		
1244			115149.40	273372.47
	289°17.1'	160.59		
1245			115202.44	273220.89
	286°04.9'	15.09		
1246			115206.62	273206.39
	278°47.1'	12.51		
1247			115208.53	273194.03
	274°05.6'	25.64		
1248			115210.36	273168.46
	259°46.4'	56.15		
1249			115200.39	273113.20
	253°54.1'	75.84		
1250			115179.36	273040.33
	240°48.2'	17.14		
1251			115171.00	273025.37
	241°07.3'	108.71		
1252			115118.50	272930.18
	253°11.7'	32.13		
1253			115109.21	272899.42
	261°50.0'	2.25		
1254			115108.89	272897.19
	274°04.5'	49.11		
1255			115112.38	272848.20
	286°03.0'	14.21		
1256			115116.31	272834.54
	294°48.4'	96.96		
1257			115156.99	272746.53
	296°30.7'	197.27		
1258			115245.05	272570.00
	294°15.5'	30.01		
1259			115257.38	272542.64
	267°12.4'	77.77		
1260			115253.59	272464.96
	266°32.7'	32.20		
1261			115251.65	272432.82
	263°41.5'	13.56		
1262			115250.16	272419.34
	254°35.6'	11.25		
1263			115247.17	272408.49
	244°08.4'	7.63		

1264			115243.84	272401.62
	241°23.9'	5.54		
1265			115241.19	272396.76
	237°47.5'	7.19		
1266			115237.36	272390.68
	242°39.6'	129.66		
1267			115177.81	272275.50
	263°39.1'	51.47		
1268			115172.12	272224.35
	279°07.5'	34.68		
1269			115177.62	272190.11
	299°07.8'	41.17		
1270			115197.66	272154.15
	308°41.4'	60.80		
1271			115235.67	272106.69
	311°27.0'	95.58		
1272			115298.94	272035.05
	305°21.3'	72.43		
1273			115340.85	271975.98
	282°24.0'	50.71		
1274			115351.74	271926.45
	277°04.6'	48.94		
1275			115357.77	271877.88
	254°07.3'	62.72		
1276			115340.61	271817.55
	255°59.2'	94.28		
1277			115317.78	271726.08
	260°04.7'	60.24		
1278			115307.40	271666.74
	279°06.2'	31.48		
1279			115312.38	271635.66
	308°26.9'	55.71		
1280			115347.02	271592.03
	306°12.7'	55.17		
1281			115379.61	271547.52
	312°58.4'	89.96		
1282			115440.93	271481.70
	335°44.0'	58.54		
1283			115494.30	271457.64
	326°45.7'	58.07		
1284			115542.87	271425.81
	322°22.4'	49.09		
1285			115581.75	271395.84
	311°01.8'	47.48		
1286			115612.92	271360.02
	310°23.9'	66.10		
1287			115655.76	271309.68
	306°40.8'	65.24		
1288			115694.73	271257.36
	325°18.5'	39.00		
1289			115726.80	271235.16
	330°26.8'	62.53		
1290			115781.19	271204.32
	309°20.9'	47.60		
1291			115811.37	271167.51
	306°20.2'	62.53		
1292			115848.42	271117.14
	315°39.1'	80.25		
1293			115905.81	271061.04
	305°09.5'	94.82		

1294			115960.41	270983.52
	292°29.2'	81.89		
1295			115991.73	270907.86
	279°02.7'	69.84		
1296			116002.71	270838.89
	272°40.3'	45.71		
1297			116004.84	270793.23
	269°13.7'	53.46		
1298			116004.12	270739.77
	255°18.0'	57.53		
1299			115989.52	270684.12
	254°31.4'	5.88		
1300			115987.95	270678.45
	254°21.5'	63.65		
1301			115970.79	270617.16
	240°59.4'	106.96		
1302			115918.92	270523.62
	236°26.2'	128.71		
1303			115847.76	270416.37
	253°12.2'	79.31		
1304			115824.84	270340.44
	271°21.6'	101.10		
1305			115827.24	270239.37
	261°10.3'	110.24		
1306			115810.32	270130.44
	260°49.5'	70.93		
1307			115799.01	270060.42
	258°20.1'	65.58		
1308			115785.75	269996.19
	270°16.6'	62.19		
1309			115786.05	269934.00
	296°43.9'	69.50		
1310			115817.31	269871.93
	310°58.1'	56.42		
1311			115854.30	269829.33
	308°50.6'	74.57		
1312			115901.07	269771.25
	299°54.3'	62.64		
1313			115932.30	269716.95
	283°47.9'	57.98		
1314			115946.13	269660.64
	270°16.3'	75.81		
1315			115946.49	269584.83
	266°53.0'	66.22		
1316			115942.89	269518.71
	276°46.2'	68.46		
1317			115950.96	269450.73
	285°14.9'	134.83		
1318			115986.42	269320.65
	304°32.6'	89.41		
1319			116037.12	269247.00
	311°33.1'	108.64		
1320			116109.18	269165.70
	313°25.0'	90.61		
1321			116171.46	269099.88
	313°56.7'	64.50		
1322			116216.22	269053.44
	317°39.4'	63.16		
1323			116262.90	269010.90
	336°38.1'	82.45		

1324			116338.59	268978.20
	317°39.3'	63.20		
1325			116385.30	268935.63
	319°09.4'	59.13		
1326			116430.03	268896.96
	313°36.7'	101.56		
1327			116500.08	268823.43
	304°43.1'	143.80		
1328			116581.98	268705.23
	322°47.3'	66.37		
1329			116634.84	268665.09
	292°00.8'	591.09		
1330			116856.39	268117.09
	268°56.3'	175.50		
1331			116853.14	267941.62
	175°05.6'	1110.29		
1332			115746.92	268036.58
	287°07.4'	708.96		
1333			115955.66	267359.05
	287°07.0'	12.10		
1334			115959.22	267347.49
	287°08.8'	32.93		
1335			115968.93	267316.02
	287°51.6'	754.59		
1336			116200.35	266597.79
	168°17.7'	636.33		
1337			115577.25	266726.88
	226°48.0'	95.26		
1338			115512.04	266657.44
	135°58.8'	359.08		
1339			115253.83	266906.97
	137°00.8'	192.16		
1340			115113.26	267037.99
	131°36.6'	155.84		
1341			115009.77	267154.51
	133°25.1'	72.00		
1342			114960.28	267206.81
	146°10.2'	91.55		
1343			114884.23	267257.78
	161°29.7'	49.15		
1344			114837.62	267273.38
	181°10.1'	49.05		
1345			114788.58	267272.38
	214°30.5'	40.39		
1346			114755.30	267249.50
	241°02.5'	61.92		
1347			114725.32	267195.32
	228°45.0'	42.16		
1348			114697.52	267163.62
	201°41.7'	31.81		
1349			114667.96	267151.86
	170°26.3'	126.90		
1350			114542.82	267172.94
	138°26.0'	242.64		
1351			114361.28	267333.93
	141°46.8'	120.76		
1352			114266.41	267408.64
	166°00.6'	57.29		
1353			114210.82	267422.49
	176°28.9'	37.64		

1354			114173.25	267424.80
	179°40.4'	40.28		
1355			114132.97	267425.03
	186°35.9'	68.57		
1356			114064.85	267417.15
	171°40.1'	27.26		
1357			114037.88	267421.10
	159°31.4'	113.77		
1358			113931.30	267460.90
	154°32.9'	111.35		
1359			113830.76	267508.75
	146°45.3'	192.35		
1360			113669.89	267614.20
	152°10.1'	374.96		
1361			113338.31	267789.26
	152°32.1'	96.31		
1362			113252.85	267833.68
	166°50.3'	53.75		
1363			113200.51	267845.92
	183°51.4'	116.55		
1364			113084.22	267838.08
	173°32.4'	70.14		
1365			113014.53	267845.97
	154°40.0'	73.06		
1366			112948.50	267877.23
	145°57.6'	63.94		
1367			112895.52	267913.02
	142°42.2'	94.69		
1368			112820.19	267970.40
	49°19.1'	220.00		
1369			112963.60	268137.24
	144°50.2'	900.00		
1370			112227.84	268655.56
	229°19.1'	235.00		
1371			112074.65	268477.35
	144°30.3'	777.50		
1372			111441.64	268928.80
	260°43.7'	297.18		
1373			111393.76	268635.50
	263°30.2'	57.98		
1374			111387.20	268577.89
	245°27.4'	678.34		
1375			111105.44	267960.84
	245°28.5'	16.33		
1376			111098.66	267945.98
	333°49.0'	75.70		
1377			111166.59	267912.58
	332°03.2'	489.34		
1378			111598.86	267683.25
	239°01.5'	48.96		
1379			111573.66	267641.27
	240°02.3'	234.71		
1380			111456.44	267437.93
	334°19.7'	214.33		
1381			111649.61	267345.08
	275°13.7'	23.49		
1382			111651.75	267321.69
	292°04.4'	12.51		
1383			111656.45	267310.10
	296°49.4'	170.46		

1384			111733.37	267157.98
	297°08.9'	97.13		
1385			111777.69	267071.55
	207°05.8'	392.25		
1386			111428.49	266892.88
	287°28.3'	82.71		
1387			111453.32	266813.99
	301°29.5'	120.24		
1388			111516.13	266711.46
	25°43.0'	441.08		
1389			111913.52	266902.85
	86°56.7'	29.83		
1			111915.11	266932.64

Площадь: 951109724 кв. м.

Периметр: 190756,24 м.»;

2) приложения 11 и 12 изложить в следующей редакции:

**«Приложение 11
к Закону Чеченской Республики
«Об образовании муниципального
образования Надтеречный район и
муниципальных образований, входящих
в его состав, установлении их границ и
наделении их соответствующим
статусом муниципального района и
сельского поселения»**

Схематическая карта Горагорского сельского поселения



Приложение 12
К Закону Чеченской Республики
«Об образовании муниципального
образования Надтеречный район и
муниципальных образований, входящих
в его состав, установлении их границ и
наделении их соответствующим
статусом муниципального района и
сельского поселения»

Описание границ Горагорского сельского поселения

Название (номер) межевого знака	Дирекционные углы (град, мин, сек.)	Длина линии (м)	X координата	Y координата
1			117190.85	264745.03
	88°30.7'	271.93		
2			117197.91	265016.87
	87°35.7'	55.75		
3			117200.25	265072.57
	133°35.2'	52.46		
4			117164.08	265110.57
	97°46.0'	69.93		

5			117154.63	265179.86
	92°21.2'	76.70		
6			117151.48	265256.50
	100°37.3'	85.45		
7			117135.73	265340.49
	113°32.9'	89.33		
8			117100.04	265422.38
	129°17.3'	74.60		
9			117052.80	265480.12
	134°55.1'	89.28		
10			116989.76	265543.34
	36°36.5'	46.85		
11			117027.37	265571.28
	111°03.1'	29.93		
12			117016.62	265599.21
	42°08.2'	30.44		
13			117039.19	265619.63
	136°52.0'	163.44		
14			116919.92	265731.37
	63°38.9'	150.44		
15			116986.70	265866.18
	145°13.3'	120.77		
16			116887.50	265935.07
	11°53.2'	80.25		
17			116966.03	265951.60
	20°25.7'	108.39		
18			117067.60	265989.43
	45°16.4'	53.42		
19			117105.19	266027.38
	73°18.4'	71.92		
20			117125.85	266096.27
	92°29.3'	126.87		
21			117120.34	266223.02
	103°27.8'	100.59		
22			117096.92	266320.85
	111°00.0'	146.10		
23			117044.56	266457.25
	130°17.4'	83.09		
24			116990.83	266520.63
	117°35.9'	68.40		
25			116959.14	266581.25
	99°14.8'	120.05		
26			116939.85	266699.74
	94°10.9'	56.64		
27			116935.72	266756.23
	152°05.3'	288.44		
28			116680.83	266891.25
	280°07.5'	39.19		
29			116687.72	266852.67
	295°40.5'	79.49		
30			116722.16	266781.03
	258°01.8'	46.48		
31			116712.52	266735.56
	242°14.4'	59.17		
32			116684.96	266683.20
	234°02.1'	86.81		
33			116633.98	266612.94
	258°33.6'	118.09		
34			116610.56	266497.20
	248°11.9'	66.78		

35			116585.76	266435.20
	171°15.3'	36.24		
36			116549.94	266440.71
	155°48.3'	383.26		
37			116200.35	266597.79
	168°17.7'	636.33		
38			115577.25	266726.88
	226°48.0'	95.26		
39			115512.04	266657.44
	135°58.8'	359.08		
40			115253.83	266906.97
	137°00.8'	192.16		
41			115113.26	267037.99
	131°36.6'	155.84		
42			115009.77	267154.51
	133°25.1'	72.00		
43			114960.28	267206.81
	146°10.2'	91.55		
44			114884.23	267257.78
	161°29.7'	49.15		
45			114837.62	267273.38
	181°10.1'	49.05		
46			114788.58	267272.38
	214°30.5'	40.39		
47			114755.30	267249.50
	241°02.5'	61.92		
48			114725.32	267195.32
	228°45.0'	42.16		
49			114697.52	267163.62
	201°41.7'	31.81		
50			114667.96	267151.86
	170°26.3'	126.90		
51			114542.82	267172.94
	138°26.0'	242.64		
52			114361.28	267333.93
	141°46.8'	120.76		
53			114266.41	267408.64
	166°00.6'	57.29		
54			114210.82	267422.49
	176°28.9'	37.64		
55			114173.25	267424.80
	179°40.4'	40.28		
56			114132.97	267425.03
	186°35.9'	68.57		
57			114064.85	267417.15
	171°40.1'	27.26		
58			114037.88	267421.10
	159°31.4'	113.77		
59			113931.30	267460.90
	154°32.9'	111.35		
60			113830.76	267508.75
	146°45.3'	192.35		
61			113669.89	267614.20
	152°10.1'	374.96		
62			113338.31	267789.26
	152°32.1'	96.31		
63			113252.85	267833.68
	166°50.3'	53.75		
64			113200.51	267845.92
	183°51.4'	116.55		

65			113084.22	267838.08
	173°32.4'	70.14		
66			113014.53	267845.97
	154°40.0'	73.06		
67			112948.50	267877.23
	145°57.6'	63.94		
68			112895.52	267913.02
	142°42.2'	94.69		
69			112820.19	267970.40
	49°19.1'	220.00		
70			112963.60	268137.24
	144°50.2'	900.00		
71			112227.84	268655.56
	229°19.1'	235.00		
72			112074.65	268477.35
	144°30.3'	777.50		
73			111441.64	268928.80
	260°43.7'	297.18		
74			111393.76	268635.50
	263°30.2'	57.98		
75			111387.20	268577.89
	245°27.4'	678.34		
76			111105.44	267960.84
	245°28.5'	16.33		
77			111098.66	267945.98
	333°49.0'	75.70		
78			111166.59	267912.58
	332°03.2'	489.34		
79			111598.86	267683.25
	239°01.5'	48.96		
80			111573.66	267641.27
	240°02.3'	234.71		
81			111456.44	267437.93
	334°19.7'	214.33		
82			111649.61	267345.08
	275°13.7'	23.49		
83			111651.75	267321.69
	292°04.4'	12.51		
84			111656.45	267310.10
	296°49.4'	170.46		
85			111733.37	267157.98
	297°08.9'	97.13		
86			111777.69	267071.55
	207°05.8'	392.25		
87			111428.49	266892.88
	287°28.3'	82.71		
88			111453.32	266813.99
	301°29.5'	120.24		
89			111516.13	266711.46
	25°43.0'	441.08		
90			111913.52	266902.85
	86°56.7'	29.83		
91			111915.11	266932.64
	95°47.2'	34.52		
92			111911.63	266966.98
	76°36.6'	31.18		
93			111918.85	266997.31
	115°43.7'	18.98		
94			111910.61	267014.41
	24°09.5'	112.81		

95			112013.54	267060.58
	49°58.7'	115.96		
96			112088.11	267149.38
	23°53.0'	31.34		
97			112116.77	267162.07
	25°31.0'	25.19		
98			112139.50	267172.92
	35°13.3'	42.76		
99			112174.43	267197.58
	31°23.5'	38.65		
100			112207.42	267217.71
	24°02.7'	49.01		
101			112252.18	267237.68
	327°50.4'	99.18		
102			112336.14	267184.89
	343°38.0'	150.57		
103			112480.61	267142.46
	332°43.9'	761.80		
104			113157.75	266793.44
	339°12.5'	380.86		
105			113513.81	266658.25
	338°18.7'	85.02		
106			113592.81	266626.83
	339°29.0'	60.09		
107			113649.09	266605.77
	308°08.6'	44.25		
108			113676.42	266570.97
	297°33.1'	55.32		
109			113702.01	266521.92
	295°00.2'	40.38		
110			113719.08	266485.32
	295°55.0'	90.06		
111			113758.44	266404.32
	291°18.1'	205.05		
112			113832.93	266213.28
	312°30.4'	49.24		
113			113866.20	266176.98
	349°52.8'	23.22		
114			113889.06	266172.90
	337°24.9'	42.34		
115			113928.15	266156.64
	321°04.9'	206.02		
116			114088.44	266027.22
	339°33.1'	76.68		
117			114160.29	266000.43
	343°15.8'	99.28		
118			114255.36	265971.84
	340°26.2'	74.18		
119			114325.26	265947.00
	333°41.7'	64.99		
120			114383.52	265918.20
	326°54.2'	271.62		
121			114611.07	265769.88
	347°55.6'	81.33		
122			114690.60	265752.87
	332°29.1'	203.77		
123			114871.32	265658.73
	341°27.6'	270.22		
124			115127.52	265572.81
	332°29.6'	41.64		

125			115164.45	265553.58
	333°42.1'	52.00		
126			115211.07	265530.54
	342°24.3'	126.24		
127			115331.40	265492.38
	328°55.4'	52.19		
128			115376.10	265465.44
	320°10.9'	159.71		
129			115498.77	265363.17
	352°58.2'	60.55		
130			115558.86	265355.76
	340°00.8'	39.23		
131			115595.73	265342.35
	312°58.9'	34.32		
132			115619.13	265317.24
	298°42.7'	53.02		
133			115644.60	265270.74
	306°17.4'	52.81		
134			115675.86	265228.17
	316°43.5'	38.77		
135			115704.09	265201.59
	319°34.4'	113.85		
136			115790.76	265127.76
	314°24.9'	41.50		
137			115819.80	265098.12
	318°01.9'	54.96		
138			115860.66	265061.37
	327°36.7'	41.39		
139			115895.61	265039.20
	331°15.9'	53.17		
140			115942.23	265013.64
	332°14.8'	36.21		
141			115974.27	264996.78
	336°26.1'	28.97		
142			116000.82	264985.20
	341°43.7'	109.94		
143			116105.22	264950.73
	358°09.9'	33.10		
144			116138.30	264949.67
	358°09.2'	34.14		
145			116172.42	264948.57
	4°49.1'	114.77		
146			116286.78	264958.21
	22°30.1'	53.77		
147			116336.46	264978.79
	332°38.7'	254.23		
148			116562.26	264861.97
	20°38.0'	151.22		
149			116703.78	264915.26
	311°03.6'	176.04		
150			116819.41	264782.52
	27°26.4'	31.31		
151			116847.20	264796.95
	67°17.8'	118.01		
152			116892.75	264905.82
	16°34.0'	84.66		
153			116973.90	264929.96
	304°04.8'	119.71		
154			117040.98	264830.81
	310°45.4'	77.78		

155			117091.76	264771.89
	8°39.4'	35.88		
156			117127.23	264777.29
	333°06.7'	71.33		
1			117190.85	264745.03

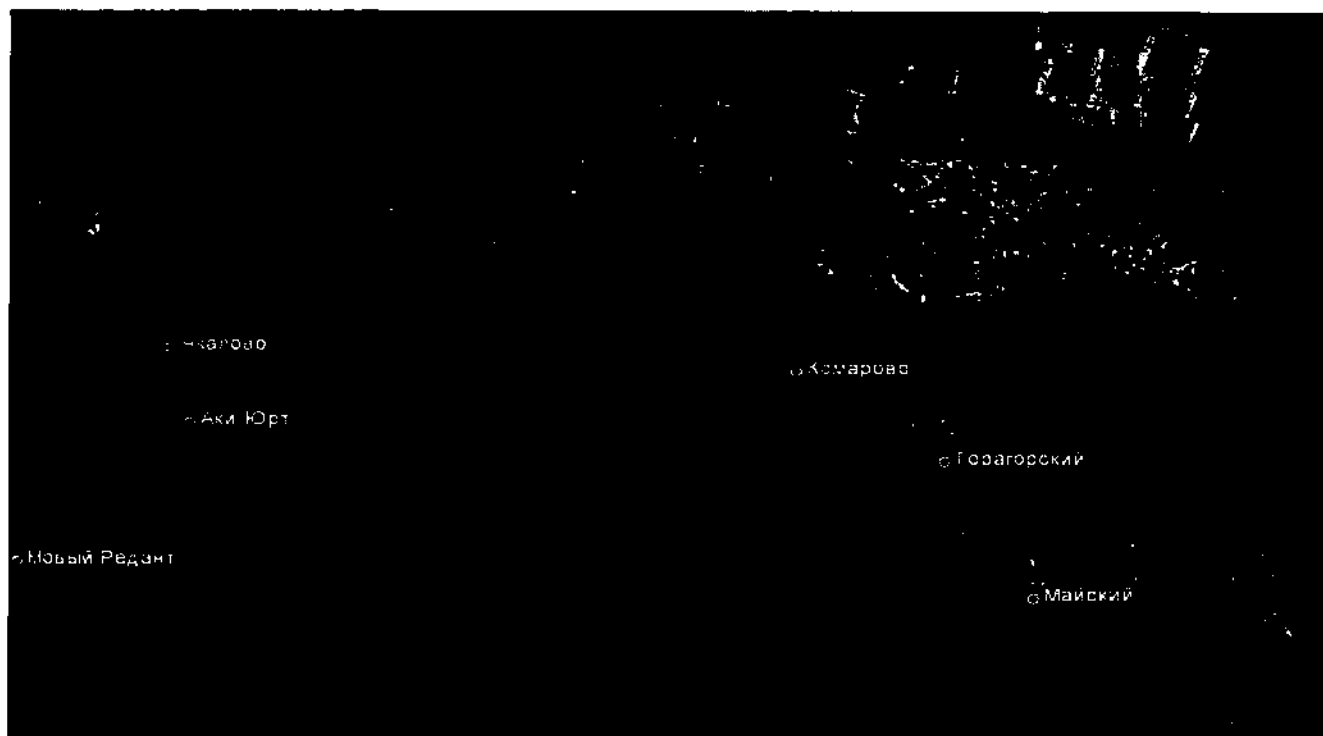
Площадь: 8245091 кв.м.

Периметр: 19683,24 м.»;

3) приложения 19 и 20 изложить в следующей редакции:

«Приложение 19
к Закону Чеченской Республики
«Об образовании муниципального
образования Надтеречный район и
муниципальных образований, входящих
в его состав, установлении их границ и
наделении их соответствующим
статусом муниципального района и
сельского поселения»

Схематическая карта Комаровского сельского поселения



Приложение 20
к Закону Чеченской Республики
«Об образовании муниципального
Образования Надтеречный район и
муниципальных образований, входящих
в его состав, установлении их границ и
наделении их соответствующим
статусом муниципального района и
сельского поселения»

Описание границ Комаровского сельского поселения

Название (номер) межевого знака	Дирекционные углы (град, мин, сек.)	Длина линии (м)	X координата	Y координата
1			116138.30	264949.67
	358°09.2'	34.14		
2			116172.42	264948.57
	4°49.1'	114.77		
3			116286.78	264958.21
	22°30.1'	53.77		
4			116336.46	264978.79
	332°38.7'	254.23		
5			116562.26	264861.97
	20°38.0'	151.22		
6			116703.78	264915.26
	311°03.6'	176.04		
7			116819.41	264782.52
	27°26.4'	31.31		
8			116847.20	264796.95
	67°17.8'	118.01		
9			116892.75	264905.82
	16°34.0'	84.66		
10			116973.90	264929.96
	304°04.8'	119.71		
11			117040.98	264830.81
	310°45.4'	77.78		
12			117091.76	264771.89
	8°39.4'	35.88		
13			117127.23	264777.29
	333°06.7'	71.33		
14			117190.85	264745.03
	88°30.7'	271.93		
15			117197.91	265016.87
	87°35.7'	55.75		
16			117200.25	265072.57
	133°35.2'	52.46		
17			117164.08	265110.57
	97°46.0'	69.93		
18			117154.63	265179.86
	92°21.2'	76.70		
19			117151.48	265256.50
	100°37.3'	85.45		
20			117135.73	265340.49
	113°32.9'	89.33		

21			117100.04	265422.38
	129°17.3'	74.60		
22			117052.80	265480.12
	134°55.1'	89.28		
23			116989.76	265543.34
	36°36.5'	46.85		
24			117027.37	265571.28
	111°03.1'	29.93		
25			117016.62	265599.21
	42°08.2'	30.44		
26			117039.19	265619.63
	136°52.0'	163.44		
27			116919.92	265731.37
	63°38.9'	150.44		
28			116986.70	265866.18
	145°13.3'	120.77		
29			116887.50	265935.07
	11°53.2'	80.25		
30			116966.03	265951.60
	20°25.7'	108.39		
31			117067.60	265989.43
	45°16.4'	53.42		
32			117105.19	266027.38
	73°18.4'	71.92		
33			117125.85	266096.27
	92°29.3'	126.87		
34			117120.34	266223.02
	103°27.8'	100.59		
35			117096.92	266320.85
	111°00.0'	146.10		
36			117044.56	266457.25
	130°17.4'	83.09		
37			116990.83	266520.63
	117°35.9'	68.40		
38			116959.14	266581.25
	99°14.8'	120.05		
39			116939.85	266699.74
	94°10.9'	56.64		
40			116935.72	266756.23
	152°05.3'	288.44		
41			116680.83	266891.25
	280°07.5'	39.19		
42			116687.72	266852.67
	295°40.5'	79.49		
43			116722.16	266781.03
	258°01.8'	46.48		
44			116712.52	266735.56
	242°14.4'	59.17		
45			116684.96	266683.20
	234°02.1'	86.81		
46			116633.98	266612.94
	258°33.6'	118.09		
47			116610.56	266497.20
	248°11.9'	66.78		
48			116585.76	266435.20
	171°15.3'	36.24		
49			116549.94	266440.71
	155°48.3'	383.26		
50			116200.35	266597.79
	107°51.6'	754.59		

51			115968.93	267316.02
	107°08.8'	32.93		
52			115959.22	267347.49
	107°07.0'	12.10		
53			115955.66	267359.05
	107°07.4'	708.96		
54			115746.92	268036.58
	355°05.6'	1110.29		
55			116853.14	267941.62
	88°56.3'	175.50		
56			116856.39	268117.09
	112°00.8'	591.09		
57			116634.84	268665.09
	142°47.3'	66.37		
58			116581.98	268705.23
	124°43.1'	143.80		
59			116500.08	268823.43
	133°36.7'	101.56		
60			116430.03	268896.96
	139°09.4'	59.13		
61			116385.30	268935.63
	137°39.3'	63.20		
62			116338.59	268978.20
	156°38.1'	82.45		
63			116262.90	269010.90
	137°39.4'	63.16		
64			116216.22	269053.44
	133°56.7'	64.50		
65			116171.46	269099.88
	133°25.0'	90.61		
66			116109.18	269165.70
	131°33.1'	108.64		
67			116037.12	269247.00
	124°32.6'	89.41		
68			115986.42	269320.65
	105°14.9'	134.83		
69			115950.96	269450.73
	96°46.2'	68.46		
70			115942.89	269518.71
	86°53.0'	66.22		
71			115946.49	269584.83
	90°16.3'	75.81		
72			115946.13	269660.64
	103°47.9'	57.98		
73			115932.30	269716.95
	119°54.3'	62.64		
74			115901.07	269771.25
	128°50.6'	74.57		
75			115854.30	269829.33
	130°58.1'	56.42		
76			115817.31	269871.93
	116°43.9'	69.50		
77			115786.05	269934.00
	90°16.6'	62.19		
78			115785.75	269996.19
	78°20.1'	65.58		
79			115799.01	270060.42
	80°49.5'	70.93		
80			115810.32	270130.44
	81°10.3'	110.24		

81			115827.24	270239.37
	91°21.6'	101.10		
82			115824.84	270340.44
	73°12.2'	79.31		
83			115847.76	270416.37
	56°26.2'	128.71		
84			115918.92	270523.62
	60°59.4'	106.96		
85			115970.79	270617.16
	74°21.5'	63.65		
86			115987.95	270678.45
	74°31.4'	5.88		
87			115989.52	270684.12
	75°18.0'	57.53		
88			116004.12	270739.77
	89°13.7'	53.46		
89			116004.84	270793.23
	92°40.3'	45.71		
90			116002.71	270838.89
	99°02.7'	69.84		
91			115991.73	270907.86
	112°29.2'	81.89		
92			115960.41	270983.52
	125°09.5'	94.82		
93			115905.81	271061.04
	135°39.1'	80.25		
94			115848.42	271117.14
	126°20.2'	62.53		
95			115811.37	271167.51
	129°20.9'	47.60		
96			115781.19	271204.32
	150°26.8'	62.53		
97			115726.80	271235.16
	145°18.5'	39.00		
98			115694.73	271257.36
	126°40.8'	65.24		
99			115655.76	271309.68
	130°23.9'	66.10		
100			115612.92	271360.02
	131°01.8'	47.48		
101			115581.75	271395.84
	142°22.4'	49.09		
102			115542.87	271425.81
	146°45.7'	58.07		
103			115494.30	271457.64
	155°44.0'	58.54		
104			115440.93	271481.70
	132°58.4'	89.96		
105			115379.61	271547.52
	126°12.7'	55.17		
106			115347.02	271592.03
	128°26.9'	55.71		
107			115312.38	271635.66
	99°06.2'	31.48		
108			115307.40	271666.74
	80°04.7'	60.24		
109			115317.78	271726.08
	75°59.2'	94.28		
110			115340.61	271817.55
	74°07.3'	62.72		

111			115357.77	271877.88
	97°04.6'	48.94		
112			115351.74	271926.45
	102°24.0'	50.71		
113			115340.85	271975.98
	125°21.3'	72.43		
114			115298.94	272035.05
	131°27.0'	95.58		
115			115235.67	272106.69
	128°41.4'	60.80		
116			115197.66	272154.15
	119°07.8'	41.17		
117			115177.62	272190.11
	18°54.0'	3597.91		
118			118581.55	273355.54
	276°48.7'	749.10		
119			118670.39	272611.73
	290°14.8'	2353.87		
120			119484.95	270403.29
	290°11.2'	955.29		
121			119814.61	269506.68
	291°01.1'	1341.14		
122			120295.62	268254.77
	289°47.8'	1001.80		
123			120634.92	267312.18
	248°49.0'	962.70		
124			120287.05	266414.53
	273°45.5'	1108.87		
125			120359.74	265308.05
	289°46.7'	746.71		
126			120612.42	264605.39
	289°54.4'	1258.11		
127			121040.79	263422.45
	290°14.6'	911.09		
128			121356.03	262567.63
	356°13.1'	1532.60		
129			122885.29	262466.57
	243°04.6'	1586.69		
130			122166.83	261051.86
	297°43.8'	1110.35		
131			122683.47	260069.03
	358°09.6'	1084.16		
132			123767.07	260034.22
	357°49.3'	1134.36		
133			124900.61	259991.09
	253°32.9'	638.06		
134			124719.90	259379.15
	261°41.1'	994.08		
135			124576.15	258395.52
	267°56.6'	1087.00		
136			124537.14	257309.22
	269°50.8'	1002.48		
137			124534.45	256306.74
	268°03.7'	1633.65		
138			124479.18	254674.03
	197°15.5'	524.20		
139			123978.58	254518.51
	170°29.5'	410.18		
140			123574.04	254586.27
	226°38.7'	556.36		

141			123192.09	254181.73
	258°35.1'	933.82		
142			123007.28	253266.38
	167°59.3'	493.38		
143			122524.70	253369.06
	246°45.8'	822.40		
144			122200.25	252613.37
	2°51.0'	454.38		
145			122654.07	252635.96
	350°56.9'	503.83		
146			123151.63	252556.70
	347°08.1'	849.73		
147			123980.03	252367.51
	249°44.6'	477.47		
148			123814.71	251919.57
	250°38.9'	807.32		
149			123547.20	251157.86
	169°57.3'	509.44		
150			123045.57	251246.72
	194°30.8'	309.39		
151			122746.05	251169.18
	174°10.6'	942.32		
152			121808.59	251264.79
	174°15.9'	459.93		
153			121350.96	251310.75
	242°54.2'	220.60		
154			121250.48	251114.36
	260°58.0'	231.72		
155			121214.10	250885.51
	269°38.9'	245.52		
156			121212.59	250639.99
	278°35.7'	131.82		
157			121232.29	250509.65
	288°12.2'	354.18		
158			121342.93	250173.19
	304°09.6'	102.56		
159			121400.52	250088.32
	315°42.3'	86.82		
160			121462.66	250027.69
	350°18.6'	63.04		
161			121524.80	250017.08
	330°15.5'	85.53		
162			121599.06	249974.65
	310°17.5'	91.40		
163			121658.17	249904.93
	289°59.0'	408.00		
164			121797.60	249521.49
	281°54.5'	242.41		
165			121847.62	249284.30
	286°40.6'	367.05		
166			121952.95	248932.69
	277°30.6'	69.56		
167			121962.04	248863.73
	267°15.5'	237.46		
168			121950.68	248626.54
	247°26.9'	290.47		
169			121839.28	248358.28
	251°00.4'	221.19		
170			121767.29	248149.13
	248°49.6'	90.20		

171			121734.71	248065.02
	248°21.3'	23.15		
172			121726.17	248043.50
	211°34.8'	14.02		
173			121714.23	248036.16
	206°21.3'	10.99		
174			121704.38	248031.28
	234°51.1'	193.99		
175			121592.70	247872.66
	224°44.3'	97.53		
176			121523.42	247804.01
	214°02.0'	72.29		
177			121463.51	247763.55
	212°47.9'	83.04		
178			121393.71	247718.57
	202°09.1'	11.22		
179			121383.32	247714.34
	193°57.7'	16.91		
180			121366.91	247710.26
	182°13.8'	7.97		
181			121358.95	247709.95
	177°38.7'	19.47		
182			121339.50	247710.75
	178°35.9'	22.50		
183			121317.01	247711.30
	175°04.8'	21.11		
184			121295.98	247713.11
	167°58.1'	19.48		
185			121276.93	247717.17
	163°21.3'	57.99		
186			121221.37	247733.78
	163°09.3'	9.01		
187			121212.75	247736.39
	149°25.9'	9.67		
188			121204.42	247741.31
	115°35.2'	21.46		
189			121195.15	247760.67
	111°11.9'	10.23		
190			121191.45	247770.21
	94°18.6'	9.45		
191			121190.74	247779.63
	113°54.4'	11.47		
192			121186.09	247790.12
	113°52.6'	29.84		
193			121174.01	247817.41
	140°11.3'	11.96		
194			121164.82	247825.07
	149°34.4'	12.81		
195			121153.77	247831.56
	148°30.2'	11.24		
196			121144.19	247837.43
	152°53.6'	50.70		
197			121099.06	247860.53
	139°02.0'	56.19		
198			121056.63	247897.37
	130°46.5'	11.13		
199			121049.36	247905.80
	154°57.0'	551.60		
200			120549.64	248139.35
	154°52.9'	28.88		

201			120523.49	248151.61
	150°09.8'	88.96		
202			120446.32	248195.87
	155°01.5'	205.82		
203			120259.75	248282.77
	141°41.9'	114.33		
204			120170.03	248353.63
	134°05.8'	77.10		
205			120116.38	248409.00
	154°37.1'	144.73		
206			119985.62	248471.04
	150°09.3'	229.54		
207			119786.52	248585.27
	135°43.2'	128.97		
208			119694.19	248675.31
	138°00.2'	155.10		
209			119578.92	248779.09
	122°27.0'	43.44		
210			119555.61	248815.75
	119°22.5'	311.02		
211			119403.05	249086.78
	118°11.2'	171.66		
212			119321.97	249238.08
	103°48.4'	16.30		
213			119318.08	249253.91
	96°30.0'	31.27		
214			119314.54	249284.98
	96°09.2'	15.21		
215			119312.91	249300.10
	95°58.3'	12.21		
216			119311.64	249312.24
	98°55.3'	9.93		
217			119310.10	249322.05
	106°50.4'	19.99		
218			119304.31	249341.18
	112°02.9'	138.97		
219			119252.14	249469.99
	115°30.6'	10.94		
220			119247.43	249479.86
	129°32.0'	453.21		
221			118958.95	249829.40
	130°11.1'	306.61		
222			118761.11	250063.64
	123°52.4'	219.40		
223			118638.83	250245.80
	128°49.5'	329.54		
224			118432.23	250502.53
	121°28.6'	310.41		
225			118270.15	250767.27
	126°30.6'	10.49		
226			118263.91	250775.70
	120°52.5'	37.78		
227			118244.52	250808.13
	116°52.4'	83.25		
228			118206.89	250882.39
	121°20.4'	49.16		
229			118181.32	250924.38
	98°51.3'	15.53		
230			118178.93	250939.72
	114°33.6'	57.00		

231			118155.24	250991.56
	113°06.3'	453.79		
232			117977.17	251408.95
	185°01.5'	4341.83		
233			113652.03	251028.59
	181°37.8'	56.60		
234			113595.45	251026.98
	91°34.0'	105.30		
235			113592.57	251132.24
	90°29.3'	2380.01		
236			113572.26	253512.16
	90°22.9'	1518.25		
237			113562.16	255030.38
	90°28.6'	1035.45		
238			113553.54	256065.79
	90°37.5'	2118.32		
239			113530.44	258183.98
	90°15.8'	2420.73		
240			113519.32	260604.68
	90°23.5'	1132.24		
241			113511.58	261736.89
	89°53.9'	774.84		
242			113512.96	262511.73
	88°42.5'	1074.68		
243			113537.19	263586.14
	88°46.7'	38.00		
244			113538.00	263624.13
	102°19.5'	263.02		
245			113481.86	263881.09
	103°55.1'	690.51		
246			113315.76	264551.32
	94°52.6'	343.58		
247			113286.55	264893.66
	94°52.6'	187.72		
248			113270.59	265080.70
	92°49.7'	179.57		
249			113261.73	265260.05
	88°38.2'	200.93		
250			113266.51	265460.92
	63°38.6'	71.60		
251			113298.30	265525.08
	45°09.3'	62.73		
252			113342.54	265569.56
	45°09.4'	532.78		
253			113718.24	265947.32
	59°44.9'	33.53		
254			113735.13	265976.28
	79°22.0'	22.44		
255			113739.27	265998.33
	81°12.6'	82.26		
256			113751.84	266079.62
	89°32.1'	22.20		
257			113752.02	266101.82
	99°16.2'	82.01		
258			113738.81	266182.76
	108°52.2'	57.98		
259			113720.06	266237.62
	115°43.2'	157.77		
260			113651.59	266379.76
	115°43.3'	111.27		

261			113603.30	266480.00
	116°39.5'	199.45		
262			113513.81	266558.25
	338°18.7'	85.02		
263			113592.81	266526.83
	339°29.0'	60.09		
264			113649.09	266505.77
	308°08.6'	44.25		
265			113676.42	266570.97
	297°33.1'	55.32		
266			113702.01	266521.92
	295°00.2'	40.38		
267			113719.08	266485.32
	295°55.0'	90.06		
268			113758.44	266404.32
	291°18.1'	205.05		
269			113832.93	266213.28
	312°30.4'	49.24		
270			113866.20	266176.98
	349°52.8'	23.22		
271			113889.06	266172.90
	337°24.9'	42.34		
272			113928.15	266156.64
	321°04.9'	206.02		
273			114088.44	266027.22
	339°33.1'	76.68		
274			114160.29	266000.43
	343°15.8'	99.28		
275			114255.36	265971.84
	340°26.2'	74.18		
276			114325.26	265947.00
	333°41.7'	64.99		
277			114383.52	265918.20
	326°54.2'	271.62		
278			114611.07	265769.88
	347°55.6'	81.33		
279			114690.60	265752.87
	332°29.1'	203.77		
280			114871.32	265658.73
	341°27.6'	270.22		
281			115127.52	265572.81
	332°29.6'	41.64		
282			115164.45	265553.58
	333°42.1'	52.00		
283			115211.07	265530.54
	342°24.3'	126.24		
284			115331.40	265492.38
	328°55.4'	52.19		
285			115376.10	265465.44
	320°10.9'	159.71		
286			115498.77	265363.17
	352°58.2'	60.55		
287			115558.86	265355.76
	340°00.8'	39.23		
288			115595.73	265342.35
	312°58.9'	34.32		
289			115619.13	265317.24
	298°42.7'	53.02		
290			115644.60	265270.74
	306°17.4'	52.81		

291			115675.86	265228.17
	316°43.5'	38.77		
292			115704.09	265201.59
	319°34.4'	113.85		
293			115790.76	265127.76
	314°24.9'	41.50		
294			115819.80	265098.12
	318°01.9'	54.96		
295			115860.66	265061.37
	327°36.7'	41.39		
296			115895.61	265039.20
	331°15.9'	53.17		
297			115942.23	265013.64
	332°14.8'	36.21		
298			115974.27	264996.78
	336°26.1'	28.97		
299			116000.82	264985.20
	341°43.7'	109.94		
300			116105.22	264950.73
	358°09.9'	33.10		
1			116138.30	264949.67

Площадь: 172192746 кв.м.

Периметр: 81294,85 м.».

Статья 2

Настоящий Закон вступает в силу по истечении десяти дней после дня его официального опубликования.

И.о Главы
Чеченской Республики



Р.Эдельгериев

г. Грозный
«30» 05 2018 года

№ 25-РЗ