



РЕСПУБЛИКА БУРЯТИЯ

БУРЯАД УЛАСАЙ

ЗАКОН

ХУУЛИ

**О внесении изменений в приложения к Закону Республики Бурятия
«Об установлении границ, образовании и наделении статусом
муниципальных образований в Республике Бурятия»**

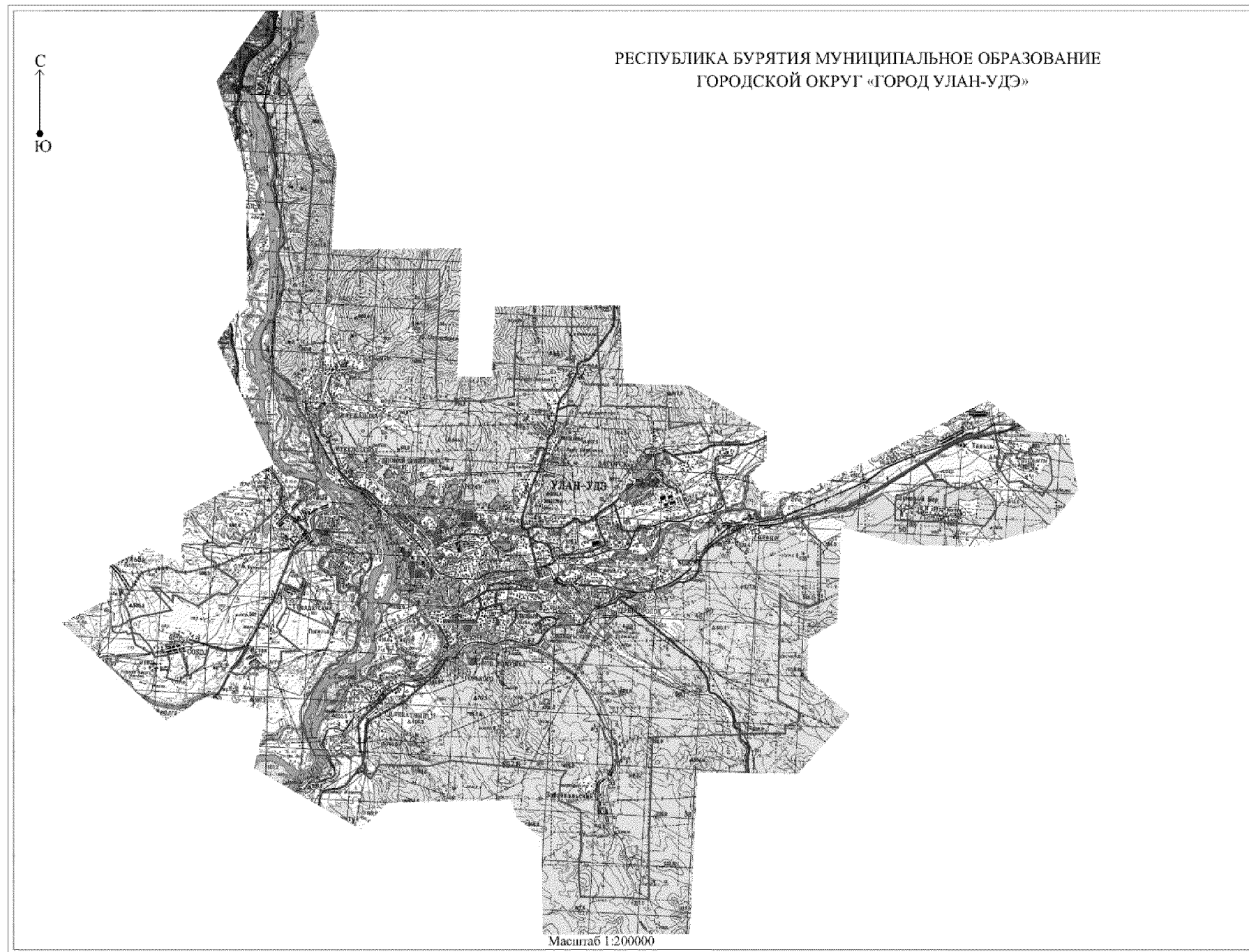
*Принят Народным Хуралом
Республики Бурятия
28 февраля 2023 года*

Статья 1

Внести в Закон Республики Бурятия от 31 декабря 2004 года № 985-III «Об установлении границ, образовании и наделении статусом муниципальных образований в Республике Бурятия» (Собрание законодательства Республики Бурятия, 2004, № 12 (69); 2005, № 12 (81); 2006, № 3 (84), № 4 – 5 (85 – 86); 2007, № 6 – 7 (99 – 100); 2008, № 6 – 7 (111 – 112), № 12 (117); 2009, № 6 – 8 (123 – 125); 2010, № 1 – 3 (130 – 132); 2011, № 1 – 3 (142 – 144), № 4 – 5 (145 – 146), № 8 – 10 (149 – 151), № 11 – 12 (152 – 153); 2012, № 8 – 10 (161 – 163), № 11 (164); 2013, № 4 – 5 (169 – 170); 2014, № 1 – 2 (178 – 179); газета «Бурятия», 2005, 12 января, 27 декабря; 2006, 11 марта, 11 мая; 2007, 5 июля; 2008, 8 июля, 30 декабря; 2009, 8 июля; 2010, 13 марта, 14 июля; 2011, 16 марта, 11 мая, 19 октября, 27 декабря; 2012, 12 октября, 20 ноября; 2013, 14 мая; 2014, 10 октября; 2015, 10 июля; официальный портал органов государственной власти Республики Бурятия (www.egov-buryatia.ru), 2014, 12 марта, 9 октября, 2015, 8 июля, 14 октября; 2016, 7 мая, 5 октября, 28 ноября; 2017, 10 июля; 2019, 30 апреля, 28 июня, 7 октября, 8 октября; 2021, 5 мая; 2022, 4 мая; сетевое издание «Информационное агентство «Буряад унэн», 2022, 8 июля, 26 декабря) следующие изменения:

1) в приложении 1 картографическое и координатное описание границ муниципального образования «Город Улан-Удэ» изложить в следующей редакции:

«Картографическое описание границ муниципального образования
«Город Улан-Удэ»



Координатное описание границ муниципального образования
«Город Улан-Удэ»

Каталог координат характерных точек муниципального образования
«Город Улан-Удэ»

№ п/п	X	Y
1	540845.71	4157974.07
2	540841.03	4158411.85
3	540839.25	4158513.95
4	540834.98	4159103.30
5	540836.84	4159720.84
6	540840.36	4159941.93
7	540833.34	4160235.21
8	540801.57	4160401.48
9	540677.46	4160401.79
10	540093.88	4160423.04
11	539936.83	4160428.01
12	540189.40	4161739.39
13	540075.92	4161723.09
14	539761.68	4161949.75
15	539383.06	4162040.59
16	539388.82	4162144.08
17	539376.06	4162556.36
18	539388.74	4162835.16
19	539392.32	4162914.96
20	539406.28	4163142.00
21	539421.07	4163254.45
22	539398.46	4163251.84
23	538915.98	4163192.84
24	538777.18	4163076.55
25	538703.30	4162935.42
26	538521.30	4162900.70
27	538521.88	4162897.90
28	538523.35	4162747.68
29	538548.49	4162482.94
30	538546.98	4162445.43
31	538663.39	4162413.59
32	538628.42	4162267.07

33	538489.22	4162270.38
34	538280.65	4162275.30
35	538198.83	4162295.46
36	537253.49	4162570.41
37	537190.67	4162595.28
38	537142.66	4162614.27
39	537081.98	4162633.26
40	537016.52	4162645.44
41	536962.47	4162642.14
42	536941.55	4162656.54
43	536947.01	4162689.64
44	536539.32	4162728.95
45	536539.38	4162729.10
46	536601.28	4162870.19
47	536617.66	4163001.35
48	536683.27	4163526.58
49	536673.18	4163581.49
50	536639.22	4163766.06
51	536633.95	4163795.57
52	536630.99	4163821.44
53	536624.31	4163847.06
54	536577.12	4163896.86
55	536554.78	4163921.36
56	536511.38	4163935.25
57	536472.50	4163940.86
58	536464.95	4163944.98
59	536448.54	4163947.85
60	536434.55	4163953.26
61	536388.01	4163985.76
62	536376.53	4163991.22
63	536362.18	4163997.33
64	536356.34	4164004.68
65	536349.48	4164009.17
66	536338.79	4164010.73
67	536326.56	4164017.24
68	536315.74	4164024.84

69	536315.62	4164030.89
70	536318.38	4164035.21
71	536315.45	4164039.43
72	536302.54	4164044.50
73	536290.58	4164055.28
74	536277.82	4164071.03
75	536263.28	4164085.85
76	536308.11	4164257.92
77	536310.96	4164261.64
78	536322.45	4164308.82
79	536331.47	4164346.58
80	536329.05	4164350.98
81	536326.66	4164355.70
82	536319.01	4164361.28
83	536316.35	4164365.42
84	536315.67	4164375.62
85	536313.68	4164379.87
86	536306.32	4164389.94
87	536297.79	4164427.89
88	536294.93	4164465.64
89	536295.41	4164501.68
90	536298.73	4164533.93
91	536318.67	4164636.31
92	536322.56	4164647.98
93	536330.92	4164665.87
94	536347.72	4164686.19
95	536364.23	4164696.84
96	536376.18	4164703.84
97	536402.43	4164725.00
98	536414.21	4164740.18
99	536424.93	4164755.33
100	536433.43	4164774.71
101	536445.29	4164785.98
102	536513.08	4164855.96
103	536570.21	4164958.52
104	536430.40	4165038.48
105	536392.54	4165060.60
106	536354.23	4165081.37
107	536314.36	4165117.29
108	536232.65	4165153.10
109	536264.98	4165315.40
110	536304.09	4165461.95
111	536402.76	4165652.95

112	536438.89	4165722.89
113	536441.16	4165727.30
114	536450.87	4165746.1
115	536451.02	4165746.39
116	536459.84	4165763.46
117	536482.81	4165755.36
118	536484.40	4165774.47
119	536487.63	4165786.83
120	536491.81	4165817.78
121	536495.97	4165839.31
122	536498.29	4165859.63
123	536497.23	4165859.86
124	536500.98	4165879.87
125	536503.64	4165900.14
126	536508.22	4165919.42
127	536508.14	4165919.44
128	536512.12	4165938.33
129	536512.46	4165939.64
130	536516.15	4165958.46
131	536520.27	4165978.69
132	536523.49	4165996.33
133	536528.12	4166016.54
134	536528.76	4166019.31
135	536530.88	4166030.41
136	536531.51	4166033.72
137	536531.52	4166036.81
138	536536.53	4166036.00
139	536541.59	4166055.71
140	536538.11	4166056.59
141	536539.32	4166064.70
142	536541.53	4166079.49
143	536531.57	4166080.56
144	536531.59	4166093.55
145	536519.66	4166096.08
146	536523.76	4166115.54
147	536527.24	4166135.86
148	536530.70	4166154.93
149	536531.66	4166154.56
150	536531.66	4166157.34
151	536531.70	4166183.65
152	536534.32	4166195.67
153	536531.71	4166196.65
154	536531.74	4166219.41

155	536531.77	4166240.73
156	536531.77	4166240.84
157	536518.41	4166244.30
158	536522.63	4166263.44
159	536527.82	4166283.75
160	536501.54	4166290.58
161	536506.67	4166311.10
162	536510.50	4166335.27
163	536514.91	4166356.83
164	536531.90	4166353.31
165	536531.93	4166379.65
166	536532.04	4166474.63
167	536504.36	4166477.37
168	536538.72	4166644.79
169	536560.68	4166642.04
170	536565.48	4166641.43
171	536571.10	4166668.47
172	536644.41	4167018.81
173	536757.61	4167561.97
174	537298.96	4168514.83
175	537611.89	4169022.80
176	538173.19	4169935.24
177	538486.94	4170446.98
178	538638.38	4170674.40
179	538656.05	4170701.02
180	538719.68	4170816.39
181	538942.35	4171175.00
182	539240.40	4171640.05
183	539539.87	4172252.27
184	539541.14	4172257.81
185	539537.54	4172266.08
186	539529.99	4172277.02
187	539519.22	4172284.55
188	539522.14	4172293.78
189	539526.73	4172308.30
190	539530.85	4172321.34
191	539530.95	4172314.72
192	539542.61	4172298.28
193	539548.81	4172291.17
194	539554.04	4172313.94
195	539595.50	4172498.27
196	539633.81	4172678.12
197	539675.43	4172924.77

198	539784.53	4173413.73
199	539803.31	4173491.51
200	539828.91	4173614.01
201	539799.15	4173625.94
202	539373.21	4173710.20
203	539119.72	4173776.90
204	538918.59	4173776.68
205	538760.30	4173742.59
206	538644.08	4173713.86
207	538493.49	4173708.56
208	538326.24	4173819.72
209	538322.48	4173837.28
210	538924.61	4174033.67
211	538910.22	4174558.86
212	538977.16	4174564.61
213	538960.70	4174930.56
214	538903.05	4174994.80
215	538894.88	4175259.40
216	538862.30	4175269.40
217	538908.66	4175400.34
218	538920.42	4175733.59
219	538796.86	4175843.04
220	538477.55	4175873.97
221	537875.28	4175925.53
222	537765.54	4175885.15
223	537556.33	4175758.8
224	537215.83	4175534.18
225	537481.41	4175165.14
226	537746.63	4174752.21
227	537810.69	4174633.36
228	537765.63	4174139.81
229	538251.47	4173809.53
230	538293.84	4173773.81
231	538440.23	4173678.65
232	538531.48	4173676.59
233	538726.09	4173698.79
234	538839.70	4173731.73
235	538930.65	4173745.73
236	539118.70	4173761.5
237	539148.29	4173753.73
238	539188.15	4173741.43
239	539373.48	4173682.22
240	539459.77	4173666.83

241	539609.51	4173640.12
242	539787.29	4173597.75
243	539540.57	4172474.03
244	539445.53	4172156.42
245	539381.08	4171995.54
246	539201.94	4171650.32
247	539059.39	4171412.38
248	538684.19	4170811.97
249	538643.98	4170743.74
250	538600.86	4170744.65
251	538563.67	4170763.33
252	538474.13	4170828.32
253	538173.69	4171049.38
254	537885.62	4171199.25
255	537826.92	4171260.10
256	537825.14	4171492.73
257	537493.78	4172046.52
258	537795.88	4172943.31
259	537012.11	4173642.72
260	536753.18	4173659.00
261	536606.81	4173654.92
262	536004.49	4173197.04
263	536091.72	4172280.01
264	536172.87	4171252.12
265	536182.62	4170324.83
266	536245.53	4169565.59
267	536659.08	4169558.00
268	537195.66	4169611.95
269	537406.05	4170310.34
270	537704.48	4170711.98
271	537796.82	4170920.78
272	537811.63	4170964.85
273	537828.84	4171169.07
274	537878.43	4171184.97
275	538165.07	4171035.87
276	538555.18	4170749.72
277	538583.36	4170720.35
278	538601.40	4170677.95
279	538525.10	4170554.34
280	538150.70	4169949.62
281	538121.43	4169896.65
282	537640.03	4169121.00
283	537619.4	4169129.74

284	537600.92	4169100.82
285	537598.36	4169081.13
286	536823.16	4167844.61
287	536691.88	4167617.06
288	536534.86	4166775.17
289	536424.91	4166248.87
290	536331.85	4165758.94
291	536074.31	4165840.21
292	535865.62	4165982.73
293	535690.78	4166138.75
294	535523.42	4166351.11
295	535483.77	4166396.78
296	535463.69	4166414.78
297	535453.43	4166422.21
298	535448.81	4166432.33
299	535439.81	4166438.03
300	535425.92	4166458.58
301	535422.36	4166467.52
302	535358.67	4166540.88
303	534257.05	4166541.69
304	534184.65	4166542.56
305	534052.27	4166544.15
306	533594.58	4166543.28
307	533529.79	4166543.08
308	533389.87	4166542.66
309	533240.41	4166488.34
310	532874.41	4166485.78
311	532737.91	4166146.40
312	532783.36	4165972.85
313	532943.02	4165343.86
314	532980.81	4165185.07
315	533108.22	4165088.59
316	533247.95	4164922.18
317	532672.11	4164909.04
318	532072.34	4164895.35
319	531832.62	4164889.59
320	531722.17	4164886.92
321	531618.31	4164884.42
322	531510.39	4164881.82
323	531405.01	4164879.29
324	531293.99	4164879.75
325	531184.89	4164882.69
326	531078.40	4164885.58

327	530988.63	4164888.00
328	530967.35	4164886.42
329	530813.40	4164875.03
330	530609.07	4164859.91
331	530461.00	4164855.97
332	530412.91	4164854.84
333	530186.26	4164850.43
334	530008.99	4164847.49
335	529498.92	4164832.18
336	529250.10	4164824.72
337	529057.70	4164818.89
338	528918.18	4164814.07
339	528786.43	4165124.05
340	528404.25	4165734.34
341	528107.79	4165655.34
342	527948.88	4165253.12
343	527895.87	4165100.87
344	527700.62	4165143.17
345	527595.85	4165126.56
346	527600.64	4164796.34
347	527602.89	4164648.86
348	527603.92	4164424.32
349	527601.48	4164247.61
350	527598.49	4164011.84
351	527594.90	4163726.93
352	527592.29	4163436.56
353	527584.68	4163318.28
354	527581.06	4163292.63
355	527579.61	4163283.09
356	527578.14	4163273.57
357	527537.82	4163012.14
358	527532.79	4162875.03
359	527557.34	4162746.74
360	527555.97	4162442.36
361	527536.33	4162140.59
362	527510.81	4161720.31
363	527507.10	4161669.92
364	527499.41	4161544.81
365	527498.71	4161495.86
366	527495.33	4161333.57
367	527493.81	4161227.11
368	527486.44	4161129.24
369	527487.82	4161064.78

370	527488.52	4160947.04
371	527486.45	4160900.52
372	527480.09	4160758.82
373	527474.08	4160509.04
374	527471.90	4160303.16
375	527471.61	4160148.4
376	527461.97	4159952.37
377	527451.50	4159746.95
378	527332.51	4159753.26
379	527196.82	4159757.49
380	527141.08	4159738.66
381	526708.85	4159728.29
382	526623.02	4159726.23
383	526373.96	4159718.07
384	526104.95	4159706.81
385	525961.43	4159704.56
386	525804.90	4159688.81
387	525627.93	4159696.03
388	525515.82	4159688.35
389	525365.82	4159682.20
390	525181.37	4159674.45
391	525017.29	4159667.19
392	524933.20	4159663.47
393	524822.98	4159659.21
394	524687.46	4159653.96
395	524570.63	4159650.21
396	524492.20	4159646.73
397	524335.33	4159639.78
398	524212.72	4159634.93
399	524037.53	4159629.26
400	523988.77	4159628.30
401	523924.08	4159627.02
402	523788.54	4159615.32
403	523641.85	4159602.30
404	523536.74	4159605.27
405	523500.80	4159606.08
406	523382.06	4159609.65
407	523115.44	4159611.07
408	522961.35	4159609.38
409	522886.13	4159610.4
410	522797.49	4159609.87
411	522762.83	4159609.67
412	522638.88	4159608.84

413	522565.35	4159608.03
414	522430.33	4159606.70
415	522336.62	4159604.49
416	522227.67	4159603.72
417	522179.95	4159599.31
418	522117.55	4159599.91
419	522021.75	4159606.89
420	521899.41	4159600.23
421	521849.58	4159616.51
422	521650.66	4159603.79
423	521431.12	4159608.89
424	521152.17	4159610.55
425	521009.08	4159609.81
426	520889.28	4159600.31
427	520898.45	4159483.87
428	520918.41	4159277.65
429	520936.01	4159101.55
430	520952.36	4158902.83
431	520959.01	4158776.19
432	520966.89	4158621.20
433	520969.38	4158436.41
434	520978.47	4158119.89
435	520982.60	4157776.64
436	520983.16	4157644.53
437	520985.81	4157258.49
438	520990.20	4156943.23
439	520994.63	4156837.11
440	521172.66	4156821.48
441	521716.52	4156776.3
442	521778.68	4156771.14
443	521860.43	4156764.35
444	521970.19	4156755.18
445	522304.73	4156780.16
446	522531.20	4156800.46
447	522672.67	4156825.60
448	522815.43	4156860.67
449	523068.88	4156868.63
450	523209.23	4156866.95
451	523458.69	4156860.94
452	523648.29	4156858.76
453	523788.600	4156855.79
454	523847.76	4156854.54
455	523942.49	4156853.13

456	524006.69	4156852.18
457	524026.61	4156851.67
458	524094.09	4156849.94
459	524146.18	4156848.61
460	524243.84	4156845.79
461	524331.01	4156843.27
462	524414.31	4156840.63
463	524487.41	4156830.9
464	524504.50	4156828.57
465	524517.40	4156826.81
466	524572.92	4156700.71
467	524604.38	4156629.19
468	524637.03	4156555.05
469	524653.74	4156517.12
470	524689.25	4156436.91
471	524776.06	4156254.69
472	524813.81	4156170.00
473	524858.03	4156070.77
474	524909.82	4155958.78
475	525206.33	4155989.11
476	525476.10	4156014.74
477	525613.28	4156029.80
478	525775.24	4156047.34
479	525889.87	4156102.05
480	526094.74	4156281.56
481	526105.66	4156121.15
482	526121.89	4155912.83
483	526168.84	4155051.06
484	526194.49	4154644.95
485	526298.09	4153771.08
486	526301.36	4153699.35
487	526315.63	4153442.47
488	526341.17	4153245.06
489	526355.97	4153052.18
490	526371.99	4152891.36
491	526391.98	4152692.08
492	526452.49	4152118.12
493	526465.68	4151992.63
494	526477.67	4151869.48
495	526501.37	4151618.78
496	526281.86	4150701.32
497	526284.83	4150491.39
498	526310.84	4149768.73

499	526318.52	4149515.68
500	526327.28	4149227.01
501	526335.72	4148946.86
502	526343.24	4148696.45
503	525770.52	4148351.08
504	525852.56	4148255.33
505	525971.74	4148116.22
506	526098.31	4148209.32
507	526120.98	4148209.14
508	526127.36	4148193.81
509	526210.46	4147994.31
510	526231.69	4147977.20
511	526222.50	4147961.37
512	526185.54	4147936.93
513	526148.74	4147909.69
514	526170.76	4147884.20
515	526410.91	4148034.82
516	526737.78	4148129.28
517	526695.31	4147885.13
518	526728.43	4147661.79
519	526600.49	4147502.07
520	526821.98	4147175.42
521	526686.05	4146876.20
522	526694.12	4146740.15
523	526705.57	4146701.20
524	526703.79	4146606.98
525	526703.08	4146587.39
526	526708.51	4146497.70
527	526733.37	4146075.8
528	526807.19	4146057.58
529	526948.13	4145986.47
530	527007.59	4145946.22
531	527032.35	4145930.86
532	527037.47	4145930.63
533	527042.39	4145925.11
534	527067.75	4145912.57
535	527071.73	4145911.98
536	527105.44	4145895.32
537	527109.01	4145890.43
538	527111.99	4145890.17
539	527116.36	4145886.62
540	527123.60	4145888.09
541	527125.17	4145883.82

542	527129.48	4145883.08
543	527141.38	4145875.06
544	527152.35	4145871.48
545	527167.02	4145865.00
546	527178.55	4145866.72
547	527189.83	4145864.80
548	527194.71	4145860.60
549	527196.75	4145857.51
550	527202.58	4145855.48
551	527208.63	4145850.30
552	527224.28	4145844.51
553	527247.04	4145830.43
554	527282.46	4145810.82
555	527302.14	4145801.80
556	527324.72	4145788.54
557	527331.77	4145782.90
558	527345.26	4145777.39
559	527370.49	4145772.11
560	527382.00	4145766.57
561	527391.71	4145759.98
562	527403.01	4145756.74
563	527425.51	4145747.44
564	527438.57	4145744.61
565	527447.54	4145744.10
566	527458.53	4145740.51
567	527460.70	4145737.24
568	527461.85	4145736.81
569	527471.36	4145735.65
570	527478.35	4145732.82
571	527489.46	4145722.63
572	527525.12	4145699.89
573	527553.09	4145689.21
574	527580.98	4145682.51
575	527602.23	4145677.81
576	527649.10	4145664.55
577	527659.85	4145663.94
578	527665.28	4145664.88
579	527671.10	4145663.18
580	527675.20	4145664.42
581	527685.52	4145668.75
582	527699.19	4145679.44
583	527705.13	4145679.89
584	527710.14	4145677.52

585	527709.58	4145672.54
586	527708.65	4145669.22
587	527712.42	4145662.36
588	527730.96	4145652.49
589	527740.99	4145654.84
590	527749.90	4145655.68
591	527761.85	4145652.95
592	527775.89	4145644.96
593	527785.95	4145637.74
594	527798.65	4145631.21
595	527856.65	4145606.12
596	527881.61	4145597.04
597	527900.05	4145592.45
598	527914.70	4145587.13
599	527940.41	4145582.36
600	527953.10	4145584.10
601	527954.95	4145581.99
602	527967.03	4145581.25
603	527974.51	4145578.75
604	527977.40	4145575.34
605	527978.27	4145571.25
606	527980.23	4145568.81
607	527986.58	4145570.73
608	527989.60	4145568.64
609	527990.67	4145564.37
610	527993.91	4145559.48
611	528002.40	4145541.98
612	528003.36	4145540.02
613	528007.19	4145542.46
614	528016.30	4145543.37
615	528021.90	4145546.05
616	528036.09	4145548.15
617	528050.84	4145549.54
618	528072.24	4145547.42
619	528085.76	4145546.42
620	528095.30	4145543.51
621	528112.51	4145540.94
622	528122.57	4145539.50
623	528128.10	4145539.02
624	528339.50	4145520.77
625	528531.40	4145536.77
626	528689.77	4145572.01
627	528873.69	4145679.96

628	529017.71	4145774.66
629	529138.62	4145850.30
630	529210.14	4145905.38
631	529270.71	4145941.64
632	529281.10	4145950.97
633	529377.95	4145997.81
634	529432.41	4146030.30
635	529461.58	4146049.13
636	529476.08	4146054.53
637	529501.63	4146071.83
638	529524.02	4146083.97
639	529554.61	4146104.65
640	529646.09	4146164.88
641	529679.41	4146195.48
642	529691.89	4146209.96
643	529698.74	4146213.75
644	529704.76	4146223.00
645	529712.34	4146227.53
646	529734.49	4146250.60
647	529753.93	4146263.77
648	529770.04	4146279.42
649	529819.05	4146310.33
650	529874.45	4146349.40
651	529900.07	4146364.14
652	529923.97	4146373.02
653	529985.25	4146413.67
654	530025.15	4146443.68
655	530062.70	4146463.41
656	530075.74	4146468.04
657	530100.43	4146474.39
658	530131.51	4146489.61
659	530166.05	4146513.66
660	530203.79	4146542.52
661	530230.88	4146574.81
662	530272.02	4146615.79
663	530315.28	4146695.85
664	530350.74	4146765.17
665	530369.07	4146815.9
666	530373.40	4146836.42
667	530386.58	4146870.26
668	530401.09	4146910.33
669	530433.86	4146986.16
670	530458.91	4147028.64

671	530459.83	4147037.42
672	530479.56	4147072.11
673	530486.14	4147071.16
674	530517.59	4147049.89
675	530538.17	4147006.52
676	530563.57	4146995.35
677	530591.02	4146990.80
678	530616.49	4146994.6
679	530648.33	4147008.01
680	530674.22	4147026.78
681	530698.84	4147054.64
682	530709.68	4147072.72
683	530714.24	4147087.82
684	530714.07	4147116.41
685	530712.62	4147128.15
686	530706.46	4147152.16
687	530705.48	4147170.59
688	530725.45	4147205.47
689	530742.57	4147221.64
690	530766.92	4147247.16
691	530796.47	4147283.97
692	530816.83	4147319.67
693	530865.82	4147375.12
694	530872.71	4147384.49
695	530891.61	4147402.92
696	530896.65	4147414.58
697	530905.52	4147424.22
698	530909.07	4147432.07
699	530911.55	4147439.83
700	530917.85	4147449.08
701	530943.02	4147498.46
702	530950.91	4147509.78
703	530958.87	4147527.68
704	530959.33	4147534.49
705	530970.55	4147550.94
706	530972.44	4147558.48
707	530977.34	4147567.10
708	530987.74	4147594.29
709	530996.29	4147610.49
710	531001.14	4147623.35
711	531005.67	4147629.93
712	531010.77	4147641.51
713	531024.03	4147655.04

714	531033.08	4147666.72
715	531083.96	4147679.11
716	531367.16	4147765.23
717	531610.22	4147827.23
718	531940.11	4147823.66
719	532253.62	4147984.25
720	532389.11	4148019.66
721	532504.40	4148025.85
722	532792.58	4147785.57
723	533100.85	4147950.46
724	533086.05	4148008.88
725	533088.46	4148012.06
726	533097.59	4148018.98
727	533112.35	4148023.13
728	533130.63	4148026.34
729	533154.72	4148026.83
730	533162.64	4148026.08
731	533187.62	4148018.47
732	533206.54	4147999.30
733	533214.51	4147980.82
734	533223.72	4147931.47
735	533232.37	4147914.83
736	533247.35	4147894.86
737	533249.35	4147886.80
738	533285.17	4147838.28
739	533289.85	4147827.64
740	533311.66	4147811.06
741	533314.03	4147804.02
742	533307.30	4147795.77
743	533306.83	4147789.08
744	533322.21	4147780.07
745	533375.26	4147761.69
746	533402.78	4147752.72
747	533432.41	4147750.28
748	533468.07	4147750.59
749	533502.25	4147743.18
750	533515.42	4147743.45
751	533535.80	4147737.38
752	533545.64	4147731.90
753	533556.65	4147718.14
754	533563.43	4147703.49
755	533570.76	4147661.49
756	533567.54	4147640.15

757	533559.02	4147618.91
758	533549.58	4147586.70
759	533548.48	4147571.28
760	533542.09	4147556.16
761	533525.33	4147543.45
762	533508.97	4147520.83
763	533497.85	4147510.08
764	533463.41	4147469.46
765	533392.08	4147390.02
766	533388.15	4147384.06
767	533347.36	4147346.96
768	533319.15	4147309.52
769	533299.79	4147274.68
770	533292.42	4147248.80
771	533285.87	4147201.66
772	533284.30	4147159.28
773	533285.37	4147126.07
774	533290.18	4147108.53
775	533300.87	4147090.92
776	533311.67	4147078.38
777	533315.65	4147071.57
778	533334.94	4147049.06
779	533357.15	4147032.69
780	533364.04	4147023.10
781	533380.60	4147015.53
782	533403.58	4147001.01
783	533408.24	4147001.50
784	533415.43	4146996.18
785	533454.55	4146985.22
786	533476.70	4146982.02
787	533516.61	4146982.02
788	533541.81	4146987.99
789	533563.74	4147006.06
790	533570.85	4147014.92
791	533586.48	4147033.06
792	533595.55	4147045.82
793	533623.97	4147063.00
794	533632.63	4147065.41
795	533645.09	4147060.99
796	533651.30	4147054.44
797	533656.98	4147053.73
798	533676.62	4147054.14
799	533688.92	4147047.50

800	533703.82	4147041.72
801	533709.59	4147036.77
802	533724.42	4147034.84
803	533752.51	4147038.24
804	533783.68	4147050.01
805	533838.81	4147059.03
806	533886.73	4147063.85
807	533904.39	4147061.78
808	533926.05	4147052.89
809	533955.82	4147033.03
810	533975.71	4147021.68
811	534003.54	4146987.59
812	534021.87	4146952.90
813	534034.14	4146907.16
814	534033.52	4146897.82
815	534022.52	4146890.51
816	534020.30	4146870.40
817	534022.26	4146843.49
818	534019.29	4146820.13
819	534021.50	4146810.65
820	534012.74	4146793.06
821	534013.11	4146785.15
822	534015.34	4146774.67
823	534009.33	4146760.97
824	534010.82	4146747.63
825	534009.15	4146739.69
826	534003.18	4146734.31
827	534004.06	4146721.15
828	534008.34	4146709.69
829	534007.17	4146697.30
830	534023.82	4146655.70
831	534029.00	4146640.20
832	534035.23	4146632.42
833	534040.90	4146622.61
834	534063.32	4146595.91
835	534072.51	4146592.24
836	534120.90	4146563.64
837	534133.44	4146554.57
838	534152.90	4146544.23
839	534161.79	4146545.22
840	534179.85	4146543.76
841	534187.21	4146540.46
842	534199.63	4146537.67

843	534216.22	4146528.68
844	534222.42	4146522.53
845	534241.38	4146486.44
846	534248.63	4146468.75
847	534259.76	4146449.34
848	534270.49	4146429.49
849	534273.47	4146412.53
850	534275.41	4146396.75
851	534279.53	4146383.27
852	534283.79	4146362.68
853	534291.97	4146338.94
854	534299.34	4146325.51
855	534306.74	4146309.86
856	534319.99	4146295.74
857	534332.92	4146287.49
858	534364.00	4146273.73
859	534411.50	4146259.09
860	534422.64	4146248.78
861	534449.12	4146242.22
862	534475.86	4146241.95
863	534453.46	4146247.98
864	534449.70	4146253.37
865	534450.38	4146259.87
866	534454.17	4146262.79
867	534480.45	4146265.75
868	534500.51	4146265.75
869	534506.71	4146269.52
870	534524.75	4146268.67
871	534555.67	4146283.07
872	534595.25	4146299.47
873	534611.83	4146310.95
874	534646.14	4146327.45
875	534660.24	4146341.52
876	534673.06	4146351.63
877	534684.28	4146362.27
878	534702.86	4146373.32
879	534708.28	4146369.11
880	534706.92	4146360.70
881	534699.83	4146347.08
882	534713.60	4146357.27
883	534721.64	4146362.26
884	534735.12	4146374.23
885	534748.07	4146399.64

886	534752.71	4146408.63
887	534759.46	4146427.06
888	534764.43	4146445.46
889	534767.38	4146462.8
890	534768.66	4146475.02
891	534769.00	4146496.12
892	534766.60	4146526.82
893	534767.68	4146535.99
894	534773.60	4146557.46
895	534775.13	4146569.94
896	534785.70	4146587.44
897	534792.96	4146605.37
898	534799.18	4146611.59
899	534807.53	4146613.54
900	534827.94	4146622.59
901	534842.68	4146622.12
902	534864.24	4146611.64
903	534876.76	4146608.08
904	534900.65	4146608.05
905	534910.33	4146607.23
906	534922.13	4146609.11
907	534937.34	4146615.66
908	534943.58	4146621.37
909	534959.65	4146643.55
910	534975.59	4146659.63
911	535010.72	4146694.39
912	535037.35	4146721.86
913	535058.85	4146739.58
914	535079.94	4146752.20
915	535104.20	4146759.04
916	535135.39	4146762.21
917	535151.47	4146758.98
918	535172.41	4146753.30
919	535189.92	4146742.23
920	535234.46	4146688.74
921	535255.35	4146648.25
922	535260.91	4146624.47
923	535263.06	4146593.52
924	535265.31	4146569.93
925	535270.48	4146553.01
926	535271.25	4146540.32
927	535274.51	4146529.71
928	535271.34	4146510.34

929	535269.34	4146496.31
930	535257.98	4146467.62
931	535247.38	4146438.70
932	535242.40	4146434.03
933	535242.48	4146417.51
934	535246.39	4146387.35
935	535251.05	4146370.67
936	535248.94	4146361.73
937	535197.09	4146090.25
938	535273.84	4145820.72
939	535089.72	4145582.81
940	534986.56	4145491.76
941	534972.83	4145476.13
942	534958.04	4145459.29
943	534900.93	4145394.26
944	534874.51	4145376.91
945	534874.69	4145374.46
946	534875.59	4145362.05
947	534873.18	4145357.08
948	534881.93	4145348.14
949	534896.02	4145333.69
950	534873.23	4145309.00
951	534902.49	4145278.48
952	534923.28	4145277.79
953	534924.63	4145277.50
954	534936.38	4145266.08
955	534936.65	4145266.36
956	534950.94	4145252.05
957	534975.09	4145226.70
958	534915.13	4145153.84
959	534925.07	4145136.04
960	534101.19	4144836.09
961	533795.49	4144724.46
962	533691.63	4144687.26
963	533682.26	4144722.85
964	533670.73	4144719.41
965	533661.26	4144771.70
966	533653.64	4144787.44
967	533640.31	4144841.92
968	533601.61	4145039.96
969	533522.17	4145227.93
970	533412.38	4145452.29
971	533584.01	4145523.36

972	533754.17	4145605.14
973	533757.66	4145633.39
974	533812.46	4145664.96
975	533770.43	4145701.43
976	533660.47	4145807.14
977	533476.20	4145700.44
978	533410.61	4145656.72
979	533409.33	4145658.61
980	533373.61	4145634.37
981	533374.69	4145632.79
982	533262.54	4145558.08
983	533161.46	4145573.35
984	533064.34	4145547.62
985	533064.27	4145546.17
986	533061.33	4145545.54
987	533061.36	4145546.86
988	532885.28	4145500.26
989	532763.90	4145475.49
990	532750.28	4145484.89
991	532643.46	4145486.97
992	532493.22	4145444.77
993	532460.97	4145430.31
994	532482.17	4145388.45
995	532498.96	4145352.89
996	532528.57	4145292.77
997	532547.01	4145258.29
998	532614.79	4145131.54
999	532616.35	4145128.62
1000	532628.91	4145106.60
1001	532666.47	4145041.39
1002	532679.34	4145012.66
1003	532682.94	4145004.60
1004	532692.99	4144984.43
1005	532692.26	4144979.25
1006	532690.92	4144970.29
1007	532689.89	4144959.65
1008	532689.37	4144949.89
1009	532675.37	4144942.50
1010	532541.89	4144879.56
1011	532514.70	4144866.64
1012	532469.97	4144845.74
1013	532444.94	4144830.26
1014	532423.95	4144812.02

1015	532417.84	4144812.41
1016	532406.15	4144812.17
1017	532405.22	4144811.55
1018	532404.75	4144811.99
1019	532366.41	4144770.05
1020	532119.77	4144654.12
1021	532126.37	4144642.02
1022	532057.19	4144610.04
1023	532045.81	4144608.23
1024	531906.54	4144553.77
1025	531850.03	4144596.04
1026	531759.71	4144689.86
1027	531712.79	4144673.33
1028	531696.08	4144700.59
1029	531624.51	4144657.87
1030	531442.56	4144929.62
1031	530937.23	4145522.92
1032	530922.35	4144725.35
1033	530832.88	4144720.36
1034	530681.61	4144721.53
1035	530590.61	4144729.82
1036	530586.71	4144737.31
1037	530552.15	4144736.38
1038	530550.18	4144736.69
1039	530520.91	4144736.21
1040	530524.91	4144708.39
1041	530515.55	4144705.88
1042	530515.43	4144706.29
1043	530435.58	4144677.15
1044	530355.37	4144645.01
1045	530295.39	4144622.17
1046	530263.80	4144609.10
1047	530238.18	4144597.33
1048	530214.98	4144587.77
1049	530194.42	4144576.72
1050	530180.31	4144571.58
1051	530069.35	4144431.48
1052	530104.66	4144397.30
1053	530288.94	4144090.54
1054	530277.75	4143911.09
1055	530275.63	4143910.23
1056	530273.18	4143873.03
1057	530275.40	4143873.36

1058	530265.30	4143711.28
1059	530234.04	4143467.99
1060	530005.01	4143279.01
1061	529977.40	4142916.80
1062	530065.04	4142730.09
1063	530100.82	4142694.36
1064	530156.86	4142727.55
1065	530224.21	4142786.41
1066	530240.45	4142809.73
1067	530322.18	4142927.47
1068	530356.45	4142953.24
1069	530494.00	4143057.64
1070	530533.55	4143087.58
1071	530650.48	4143154.08
1072	530733.82	4143201.38
1073	531051.84	4143382.30
1074	531005.21	4143063.37
1075	531001.21	4143035.97
1076	530966.26	4142795.14
1077	530922.92	4142495.79
1078	530995.79	4142220.63
1079	531051.58	4142010.83
1080	531104.55	4141811.95
1081	530935.18	4141766.70
1082	530487.55	4141647.07
1083	530368.38	4141615.29
1084	530058.18	4141132.86
1085	529962.18	4141066.79
1086	529950.16	4140898.67
1087	529955.22	4140841.96
1088	529957.19	4140819.78
1089	529934.60	4140813.34
1090	529922.64	4140811.48
1091	529909.75	4140808.24
1092	529892.75	4140803.72
1093	529881.54	4140799.46
1094	529877.06	4140788.26
1095	529885.76	4140740.26
1096	529855.57	4140734.92
1097	529854.31	4140731.79
1098	529854.07	4140731.20
1099	529850.56	4140730.48
1100	529851.49	4140724.78

1101	529842.87	4140703.37
1102	529842.72	4140702.98
1103	529836.25	4140701.69
1104	529838.39	4140692.24
1105	529838.20	4140691.77
1106	529831.35	4140674.80
1107	529711.77	4140652.44
1108	529756.80	4140384.44
1109	529760.78	4140360.79
1110	529767.61	4140320.13
1111	529794.13	4140324.07
1112	529802.56	4140268.18
1113	529809.88	4140219.62
1114	529816.88	4140213.97
1115	529844.34	4140093.08
1116	530126.80	4140153.50
1117	530126.52	4140158.64
1118	530126.41	4140162.67
1119	530143.79	4140173.77
1120	530177.30	4140174.24
1121	530372.21	4140212.25
1122	530378.52	4140227.15
1123	530544.60	4140222.67
1124	530557.31	4140211.67
1125	530757.66	4140173.41
1126	530782.52	4140162.30
1127	530692.86	4139618.21
1128	530753.65	4139605.04
1129	530752.81	4139598.53
1130	530792.76	4139590.15
1131	530806.96	4139585.97
1132	530830.38	4139527.49
1133	530970.34	4139526.13
1134	531226.03	4139344.62
1135	531414.88	4139179.28
1136	531618.81	4139000.85
1137	531629.03	4138865.09
1138	531692.91	4138710.88
1139	531640.30	4138600.83
1140	531613.21	4138524.72
1141	531613.16	4138524.43
1142	531613.07	4138524.17
1143	531719.88	4138478.62

1144	531679.27	4138228.59
1145	531669.23	4138066.33
1146	531740.71	4137907.57
1147	531923.35	4137891.38
1148	531933.43	4138183.66
1149	532059.28	4138347.45
1150	532088.30	4138497.94
1151	532151.97	4138488.70
1152	532227.75	4138713.63
1153	532323.74	4138993.88
1154	532357.06	4139141.52
1155	532402.92	4139359.75
1156	532575.25	4140263.36
1157	532586.10	4140301.74
1158	532754.03	4140155.50
1159	533098.34	4139855.11
1160	533530.00	4139479.65
1161	533504.75	4139788.51
1162	533274.76	4139998.75
1163	533111.34	4140158.67
1164	532930.12	4140335.20
1165	533205.95	4140349.66
1166	533178.33	4140477.86
1167	533118.28	4140630.60
1168	532759.82	4141344.31
1169	532986.36	4141700.78
1170	533036.53	4141780.52
1171	533173.84	4141997.25
1172	533314.23	4142219.32
1173	533251.59	4142385.69
1174	533262.52	4142636.96
1175	533661.09	4142980.33
1176	533815.02	4142883.67
1177	533968.23	4142644.51
1178	534276.19	4142194.05
1179	534294.39	4142159.27
1180	534290.97	4142095.61
1181	534368.35	4142110.58
1182	534370.20	4142119.40
1183	534370.80	4142122.37
1184	534380.28	4142124.76
1185	534395.61	4142120.68
1186	534394.35	4142115.61

1187	534397.81	4142116.28
1188	534481.03	4142087.10
1189	534502.47	4142076.03
1190	534514.79	4142065.97
1191	534524.87	4142054.90
1192	534541.12	4142029.97
1193	534552.47	4142006.26
1194	534629.81	4141820.49
1195	534644.43	4141785.39
1196	534643.50	4141780.26
1197	534732.54	4141684.68
1198	534813.11	4141608.24
1199	534814.15	4141596.43
1200	534840.50	4141576.02
1201	535124.48	4141589.72
1202	535274.02	4141598.26
1203	535338.88	4141944.01
1204	535244.16	4142116.05
1205	535151.71	4142178.48
1206	535120.58	4142453.88
1207	535280.80	4142702.01
1208	535305.26	4142775.28
1209	535321.87	4142808.42
1210	535259.37	4143101.85
1211	535320.60	4143115.42
1212	535419.71	4143137.62
1213	535562.38	4143169.5
1214	535724.18	4143350.66
1215	535895.18	4143758.10
1216	536489.37	4144371.94
1217	536747.40	4144603.81
1218	536796.70	4144641.28
1219	536842.57	4144671.91
1220	536907.60	4144716.30
1221	536941.29	4144727.65
1222	536960.43	4144743.99
1223	536971.91	4144753.81
1224	536921.43	4144786.31
1225	536973.70	4144827.26
1226	537014.28	4144856.27
1227	537048.43	4144882.12
1228	537065.86	4144906.49
1229	537096.22	4144960.33

1230	537170.53	4145088.52
1231	537173.40	4145090.03
1232	537187.25	4145105.01
1233	537189.85	4145102.41
1234	537197.60	4145094.47
1235	537201.56	4145090.24
1236	537201.81	4145089.16
1237	537209.31	4145081.35
1238	537227.50	4145097.88
1239	537229.15	4145096.15
1240	537241.35	4145097.74
1241	537315.02	4145162.53
1242	537512.69	4145390.12
1243	537930.13	4145501.06
1244	537920.34	4145577.57
1245	537918.67	4145645.31
1246	537898.05	4145761.09
1247	537883.02	4145812.07
1248	537835.37	4145916.18
1249	537813.90	4145985.32
1250	537758.86	4146100.76
1251	537755.58	4146120.06
1252	537949.64	4146384.70
1253	537956.39	4146388.08
1254	537977.68	4146380.96
1255	538006.53	4146373.66
1256	538071.53	4146350.57
1257	538159.56	4146325.11
1258	538172.94	4146319.64
1259	538248.34	4146271.13
1260	538295.67	4146244.65
1261	538306.22	4146237.34
1262	538337.75	4146203.19
1263	538346.50	4146196.02
1264	538361.20	4146178.20
1265	538386.84	4146134.25
1266	538433.85	4146116.26
1267	538446.90	4146111.26
1268	538458.23	4146107.01
1269	538485.23	4146093.78
1270	538494.80	4146089.09
1271	538509.32	4146084.28
1272	538512.14	4146083.35

1273	538519.84	4146081.28
1274	538528.90	4146078.84
1275	538531.40	4146079.26
1276	538535.10	4146082.37
1277	538536.33	4146082.49
1278	538540.11	4146082.84
1279	538560.98	4146080.03
1280	538575.47	4146081.22
1281	538583.50	4146082.67
1282	538589.94	4146083.84
1283	538590.98	4146084.25
1284	538602.76	4146088.77
1285	538609.03	4146089.07
1286	538628.30	4146085.00
1287	538634.59	4146083.67
1288	538637.67	4146082.84
1289	538649.39	4146079.67
1290	538662.79	4146079.93
1291	538669.64	4146080.07
1292	538687.76	4146079.18
1293	538699.44	4146078.52
1294	538709.00	4146076.04
1295	538722.28	4146072.85
1296	538735.33	4146069.15
1297	538745.80	4146064.75
1298	538759.48	4146063.00
1299	538765.03	4146062.28
1300	538776.41	4146058.20
1301	538779.23	4146057.36
1302	538780.92	4146056.86
1303	538784.33	4146056.75
1304	538787.92	4146056.64
1305	538801.16	4146057.99
1306	538803.26	4146057.77
1307	538810.13	4146061.35
1308	538817.54	4146061.44
1309	538821.65	4146061.55
1310	538828.16	4146061.52
1311	538833.48	4146061.35
1312	538839.49	4146061.41
1313	538846.00	4146061.58
1314	538851.61	4146061.63
1315	538858.02	4146061.30

1316	538862.65	4146060.60
1317	538868.37	4146060.17
1318	538873.31	4146058.90
1319	538881.55	4146058.10
1320	538887.38	4146057.66
1321	538891.48	4146057.46
1322	538898.23	4146056.25
1323	538904.78	4146054.61
1324	538912.13	4146053.10
1325	538917.37	4146052.04
1326	538923.34	4146049.70
1327	538928.67	4146049.24
1328	538933.91	4146047.98
1329	538939.64	4146047.23
1330	538943.77	4146046.14
1331	538948.71	4146045.07
1332	538953.45	4146043.90
1333	538957.88	4146042.55
1334	538959.51	4146042.06
1335	538963.63	4146041.56
1336	538970.42	4146038.54
1337	538975.25	4146038.07
1338	538978.79	4146036.87
1339	538982.15	4146034.65
1340	538986.47	4146034.17
1341	538991.71	4146032.51
1342	538993.53	4146031.96
1343	538998.90	4146029.40
1344	539002.95	4146028.01
1345	539005.17	4146027.07
1346	539020.05	4146026.35
1347	539030.13	4146021.64
1348	539035.09	4146019.05
1349	539054.48	4146015.95
1350	539074.59	4146009.23
1351	539095.32	4146002.68
1352	539116.67	4145996.93
1353	539135.02	4145990.33
1354	539150.37	4145983.66
1355	539166.54	4145975.75
1356	539173.86	4145973.99
1357	539188.93	4145972.87
1358	539215.09	4145972.77

1359	539226.04	4145971.57
1360	539238.65	4145966.75
1361	539258.18	4145957.32
1362	539275.27	4145950.38
1363	539287.21	4145947.6
1364	539291.87	4145944.69
1365	539297.60	4145943.06
1366	539307.70	4145937.72
1367	539311.87	4145935.11
1368	539323.67	4145931.23
1369	539341.14	4145929.21
1370	539348.79	4145927.62
1371	539354.29	4145929.94
1372	539360.77	4145930.71
1373	539368.05	4145930.70
1374	539389.79	4145937.00
1375	539398.33	4145938.13
1376	539405.50	4145936.21
1377	539429.88	4145937.02
1378	539437.38	4145934.48
1379	539451.49	4145934.45
1380	539456.91	4145932.81
1381	539480.70	4145931.71
1382	539490.69	4145931.28
1383	539505.64	4145928.57
1384	539514.98	4145928.91
1385	539556.07	4145926.42
1386	539590.04	4145915.85
1387	539597.74	4145911.42
1388	539606.87	4145906.53
1389	539613.68	4145906.19
1390	539641.13	4145905.01
1391	539651.63	4145902.68
1392	539658.51	4145899.17
1393	539665.99	4145897.58
1394	539669.30	4145898.60
1395	539673.30	4145896.30
1396	539766.81	4145863.97
1397	539792.17	4145864.16
1398	539807.59	4145861.30
1399	539831.38	4145853.07
1400	539879.39	4145837.25
1401	539933.19	4145825.33

1402	540009.50	4145960.23
1403	540022.38	4145979.70
1404	540026.00	4145984.56
1405	540043.27	4145976.35
1406	540085.38	4145955.18
1407	540127.86	4145931.16
1408	540145.13	4145923.58
1409	540161.74	4145909.02
1410	540187.79	4145889.90
1411	540208.78	4145871.15
1412	540216.15	4145867.03
1413	540220.72	4145860.15
1414	540225.74	4145854.70
1415	540224.13	4145848.17
1416	540226.14	4145842.98
1417	540229.24	4145838.61
1418	540228.50	4145828.30
1419	540231.10	4145824.70
1420	540237.37	4145821.03
1421	540239.03	4145809.02
1422	540240.47	4145800.49
1423	540256.17	4145776.40
1424	540269.65	4145760.03
1425	540275.93	4145754.93
1426	540281.19	4145753.30
1427	540302.43	4145753.57
1428	540311.26	4145747.41
1429	540349.75	4145717.13
1430	540377.71	4145698.05
1431	540401.02	4145681.24
1432	540415.19	4145670.28
1433	540465.60	4145637.55
1434	540489.74	4145619.50
1435	540526.33	4145596.62
1436	540541.00	4145584.24
1437	540569.02	4145554.54
1438	540588.68	4145538.14
1439	540595.24	4145534.79
1440	540601.39	4145528.42
1441	540614.23	4145520.91
1442	540631.02	4145505.40
1443	540641.74	4145499.92
1444	540669.60	4145478.29

1445	540697.75	4145456.84
1446	540710.63	4145447.28
1447	540725.94	4145434.43
1448	540737.34	4145427.06
1449	540760.60	4145413.42
1450	540790.44	4145394.85
1451	540812.89	4145385.83
1452	540847.44	4145373.82
1453	540877.60	4145363.18
1454	540890.65	4145360.44
1455	540903.66	4145359.59
1456	540918.28	4145357.34
1457	540922.04	4145352.04
1458	540932.65	4145351.78
1459	540947.67	4145346.37
1460	540954.17	4145345.87
1461	540966.54	4145345.33
1462	540977.39	4145341.90
1463	540992.32	4145340.14
1464	541008.06	4145337.13
1465	541019.48	4145336.73
1466	541029.23	4145332.33
1467	541045.91	4145330.61
1468	541065.58	4145329.26
1469	541073.65	4145328.39
1470	541079.65	4145327.15
1471	541090.90	4145323.60
1472	541107.86	4145320.06
1473	541124.79	4145316.52
1474	541137.68	4145314.08
1475	541164.68	4145302.91
1476	541175.11	4145296.62
1477	541192.82	4145290.48
1478	541208.98	4145282.89
1479	541217.09	4145281.30
1480	541235.77	4145274.71
1481	541241.47	4145274.67
1482	541258.86	4145268.68
1483	541268.41	4145267.13
1484	541312.99	4145256.78
1485	541334.39	4145256.10
1486	541351.42	4145259.94
1487	541362.77	4145255.56

1488	541379.20	4145257.80
1489	541386.91	4145260.49
1490	541399.15	4145258.05
1491	541410.24	4145258.58
1492	541448.24	4145267.76
1493	541463.60	4145268.79
1494	541468.34	4145269.11
1495	541474.73	4145267.65
1496	541499.27	4145264.78
1497	541505.23	4145262.88
1498	541508.48	4145263.05
1499	541510.78	4145262.52
1500	541513.74	4145257.51
1501	541518.36	4145256.50
1502	541524.34	4145257.88
1503	541531.75	4145254.94
1504	541548.60	4145248.15
1505	541561.44	4145240.97
1506	541574.28	4145233.80
1507	541577.56	4145231.31
1508	541594.81	4145218.20
1509	541611.16	4145201.65
1510	541625.56	4145188.80
1511	541632.39	4145179.27
1512	541633.61	4145177.26
1513	541639.25	4145168.01
1514	541642.89	4145163.97
1515	541645.76	4145160.78
1516	541649.08	4145158.12
1517	541654.87	4145153.49
1518	541658.28	4145146.68
1519	541660.11	4145143.04
1520	541666.95	4145141.96
1521	541669.46	4145137.45
1522	541670.63	4145134.09
1523	541670.69	4145133.43
1524	541673.07	4145130.88
1525	541682.79	4145120.40
1526	541691.40	4145115.81
1527	541698.36	4145107.00
1528	541706.22	4145103.41
1529	541708.66	4145099.97
1530	541710.24	4145097.72

1531	541717.40	4145092.96
1532	541720.82	4145089.32
1533	541729.49	4145080.07
1534	541733.41	4145079.13
1535	541735.59	4145078.61
1536	541741.42	4145075.70
1537	541743.48	4145071.02
1538	541744.75	4145068.12
1539	541751.42	4145064.94
1540	541752.33	4145064.51
1541	541773.48	4145045.89
1542	541775.43	4145044.86
1543	541779.02	4145042.97
1544	541793.41	4145028.22
1545	541796.42	4145025.14
1546	541800.44	4145019.02
1547	541806.72	4145015.53
1548	541807.77	4145011.31
1549	541862.99	4144948.18
1550	541910.11	4144883.16
1551	541924.87	4144854.55
1552	541942.00	4144843.45
1553	541953.16	4144830.59
1554	541978.65	4144783.66
1555	542011.33	4144758.15
1556	542050.16	4144698.95
1557	542056.59	4144677.27
1558	542071.48	4144669.40
1559	542135.93	4144582.90
1560	542142.39	4144560.13
1561	542152.81	4144557.07
1562	542193.32	4144522.44
1563	542203.03	4144500.83
1564	542247.60	4144480.46
1565	542272.61	4144457.52
1566	542310.05	4144439.74
1567	542321.08	4144433.42
1568	542342.60	4144421.31
1569	542389.44	4144397.18
1570	542417.44	4144387.39
1571	542461.43	4144369.19
1572	542528.53	4144340.55
1573	542583.89	4144326.95

1574	542603.07	4144311.25
1575	542626.16	4144238.25
1576	542620.51	4144201.29
1577	542634.05	4144152.67
1578	542672.59	4144102.45
1579	542740.63	4144044.93
1580	542768.30	4144022.35
1581	542802.30	4144001.01
1582	542867.10	4143973.38
1583	542923.86	4143960.51
1584	542992.18	4143948.69
1585	543053.01	4143942.05
1586	543137.41	4143936.32
1587	543143.53	4143941.47
1588	543163.94	4143941.40
1589	543171.42	4143943.81
1590	543193.51	4143935.43
1591	543226.56	4143924.06
1592	543273.84	4143916.26
1593	543347.19	4143907.52
1594	543425.41	4143905.05
1595	543498.82	4143909.53
1596	543561.58	4143918.61
1597	543633.87	4143936.23
1598	543699.69	4143955.10
1599	543771.68	4143977.92
1600	543827.28	4144000.62
1601	543865.82	4144013.16
1602	543911.94	4144033.33
1603	543937.09	4144041.94
1604	543962.46	4144053.75
1605	543987.56	4144063.16
1606	544003.75	4144070.62
1607	544025.61	4144089.98
1608	544045.25	4144112.65
1609	544081.01	4144131.17
1610	544126.78	4144159.16
1611	544183.00	4144196.61
1612	544203.91	4144215.07
1613	544230.81	4144231.97
1614	544251.37	4144254.61
1615	544277.28	4144268.76
1616	544310.61	4144300.34

1617	544324.38	4144329.19
1618	544348.82	4144409.72
1619	544359.72	4144417.78
1620	544382.10	4144422.28
1621	544411.67	4144434.47
1622	544432.50	4144441.59
1623	544462.21	4144448.56
1624	544485.62	4144449.69
1625	544499.29	4144453.83
1626	544517.86	4144455.07
1627	544527.67	4144458.79
1628	544542.69	4144463.16
1629	544559.94	4144464.49
1630	544572.20	4144471.28
1631	544584.58	4144473.89
1632	544609.63	4144481.45
1633	544628.51	4144490.77
1634	544646.59	4144508.26
1635	544658.51	4144506.87
1636	544682.10	4144512.39
1637	544733.92	4144533.86
1638	544791.07	4144552.05
1639	544887.60	4144578.12
1640	544916.55	4144583.31
1641	544989.96	4144601.57
1642	545007.96	4144603.50
1643	545047.96	4144614.96
1644	545077.87	4144619.92
1645	545088.65	4144625.65
1646	545124.63	4144637.76
1647	545141.61	4144640.27
1648	545158.12	4144645.96
1649	545203.30	4144646.70
1650	545251.22	4144656.80
1651	545342.07	4144665.52
1652	545423.60	4144692.81
1653	545468.80	4144719.49
1654	545514.07	4144755.54
1655	545531.71	4144767.15
1656	545541.80	4144774.44
1657	545555.69	4144782.52
1658	545584.92	4144791.76
1659	545618.76	4144799.05

1660	545667.59	4144810.04
1661	545715.63	4144817.64
1662	545739.34	4144824.32
1663	545765.79	4144824.76
1664	545793.50	4144830.73
1665	545865.46	4144829.82
1666	545934.19	4144834.17
1667	545965.75	4144837.47
1668	545991.04	4144836.62
1669	546007.88	4144838.82
1670	546031.42	4144837.43
1671	546088.41	4144837.52
1672	546105.15	4144833.65
1673	546138.42	4144831.91
1674	546170.66	4144824.64
1675	546186.6	4144818.96
1676	546229.47	4144818.32
1677	546272.74	4144809.15
1678	546306.53	4144799.48
1679	546342.56	4144782.57
1680	546432.72	4144734.22
1681	546463.58	4144726.20
1682	546492.86	4144724.47
1683	546553.12	4144710.09
1684	546606.53	4144698.58
1685	546631.56	4144693.41
1686	546667.36	4144688.04
1687	546714.35	4144676.40
1688	546735.27	4144672.37
1689	546766.19	4144664.91
1690	546792.51	4144659.95
1691	546825.69	4144652.46
1692	546849.15	4144647.60
1693	546891.84	4144633.20
1694	546984.11	4144605.08
1695	547020.27	4144600.09
1696	547037.28	4144599.14
1697	547049.19	4144600.07
1698	547105.13	4144607.13
1699	547138.56	4144614.38
1700	547164.97	4144617.77
1701	547216.17	4144633.12
1702	547243.00	4144650.84

1703	547266.44	4144674.52
1704	547284.79	4144696.32
1705	547308.66	4144719.18
1706	547331.00	4144744.02
1707	547351.87	4144765.34
1708	547366.79	4144779.07
1709	547397.65	4144805.01
1710	547431.56	4144826.96
1711	547470.57	4144841.41
1712	547510.11	4144851.85
1713	547554.19	4144860.33
1714	547576.24	4144863.55
1715	547599.32	4144864.28
1716	547629.42	4144864.58
1717	547655.54	4144862.32
1718	547689.20	4144859.13
1719	547725.87	4144854.46
1720	547758.75	4144844.77
1721	547800.28	4144840.60
1722	547961.47	4144805.71
1723	547977.35	4144798.07
1724	548017.30	4144779.32
1725	548170.15	4144747.32
1726	548204.17	4144739.13
1727	548432.11	4144691.51
1728	548498.17	4144687.82
1729	548573.29	4144673.43
1730	548623.45	4144661.14
1731	548675.15	4144648.67
1732	548749.34	4144628.10
1733	548778.52	4144620.84
1734	548816.92	4144594.57
1735	548937.71	4144497.11
1736	549314.42	4144449.20
1737	549441.72	4144433.00
1738	549605.20	4144329.89
1739	549698.68	4144324.53
1740	549720.95	4144323.25
1741	549742.41	4144318.24
1742	549767.44	4144320.57
1743	549883.97	4144313.89
1744	550112.46	4144436.81
1745	550367.49	4144491.71

1746	550477.23	4144477.57
1747	550606.68	4144460.89
1748	551054.54	4144347.56
1749	551166.47	4144346.30
1750	551503.69	4144342.53
1751	551902.44	4144285.48
1752	552196.35	4144174.85
1753	552245.34	4144156.41
1754	552498.51	4144142.90
1755	552638.72	4144076.50
1756	552812.17	4143895.74
1757	553078.48	4143757.59
1758	553398.84	4143651.47
1759	553831.33	4143673.49
1760	554118.51	4143717.61
1761	554564.16	4143831.67
1762	554901.31	4144071.50
1763	555210.96	4144429.48
1764	555225.70	4144446.53
1765	555344.44	4144621.29
1766	555409.47	4144716.99
1767	555489.43	4144772.04
1768	555569.33	4144827.05
1769	555590.64	4144852.59
1770	555674.31	4144964.43
1771	555765.80	4145075.67
1772	555823.41	4145147.97
1773	555814.45	4145155.70
1774	555785.95	4145180.31
1775	555775.51	4145187.04
1776	555783.35	4145192.42
1777	555887.51	4145263.84
1778	555933.26	4145293.98
1779	556053.35	4145361.33
1780	556093.44	4145366.36
1781	556162.62	4145369.48
1782	556242.75	4145375.00
1783	556301.35	4145384.98
1784	556380.44	4145380.56
1785	556444.23	4145378.94
1786	556493.93	4145373.47
1787	556490.60	4145383.41
1788	556445.33	4145387.46

1789	556380.52	4145394.07
1790	556302.67	4145397.33
1791	556239.87	4145401.62
1792	556169.71	4145391.30
1793	556060.78	4145392.47
1794	555965.61	4145384.25
1795	555873.57	4145368.81
1796	555749.28	4145291.66
1797	555676.46	4145266.30
1798	555562.66	4145321.03
1799	555493.44	4145329.37
1800	555448.08	4145334.83
1801	555435.97	4145333.43
1802	555206.72	4145184.28
1803	554653.92	4144680.64
1804	554431.43	4144535.01
1805	554307.12	4144564.87
1806	554274.57	4144572.69
1807	553946.00	4144892.87
1808	553750.58	4145043.97
1809	553407.87	4145158.79
1810	550557.42	4146039.06
1811	548752.92	4145897.49
1812	547511.77	4145783.20
1813	546883.81	4145727.32
1814	546349.61	4145673.89
1815	546364.33	4146048.68
1816	546351.42	4146336.98
1817	546350.91	4146395.07
1818	546348.34	4146451.99
1819	546331.42	4147138.31
1820	546366.20	4149446.43
1821	546368.68	4150791.65
1822	546367.78	4150824.16
1823	546366.98	4150948.34
1824	546366.85	4151152.60
1825	544885.05	4151115.56
1826	544824.32	4151114.75
1827	543461.32	4151036.39
1828	542344.11	4150985.26
1829	541897.27	4151001.72
1830	541282.50	4151029.10
1831	541102.13	4151036.09

1832	541065.13	4151257.48
1833	541048.56	4151584.21
1834	541045.74	4152153.15
1835	541041.21	4152225.60
1836	541040.80	4152311.76
1837	541047.99	4152735.42
1838	541088.29	4152950.95
1839	541079.66	4152961.31
1840	541100.91	4153144.39
1841	541125.63	4153354.35
1842	541169.95	4153698.68
1843	541205.27	4153957.46
1844	541234.14	4154157.04
1845	541332.08	4154156.36
1846	541896.30	4154163.24
1847	542063.73	4154167.68
1848	542432.55	4154174.49
1849	542490.15	4154174.53
1850	542764.67	4154184.09
1851	543066.66	4154201.77
1852	543464.72	4154225.41
1853	543607.72	4154234.23
1854	543969.01	4154259.28
1855	544043.59	4154261.68
1856	544075.74	4154264.02
1857	544075.80	4154348.50
1858	544074.51	4154448.42
1859	544069.52	4154516.17
1860	544054.58	4154823.66
1861	544048.88	4155056.57
1862	544051.95	4155106.31
1863	544052.35	4155229.30
1864	544055.41	4155302.04
1865	544055.20	4157159.11
1866	544055.76	4157421.68
1867	544057.74	4157455.72
1868	544057.01	4157523.21
1869	544013.47	4157526.78
1870	543683.40	4157527.31
1871	543432.48	4157530.60
1872	543223.78	4157536.04
1873	543223.82	4157535.98
1874	543162.28	4157544.17

1875	543164.87	4157546.13
1876	543148.50	4157546.14
1877	543145.46	4157546.14
1878	543129.63	4157545.46
1879	543089.96	4157543.78
1880	543081.47	4157552.70
1881	542845.54	4157572.22
1882	542418.06	4157613.10
1883	542186.34	4157635.40
1884	542178.66	4157636.13
1885	542165.83	4157637.34

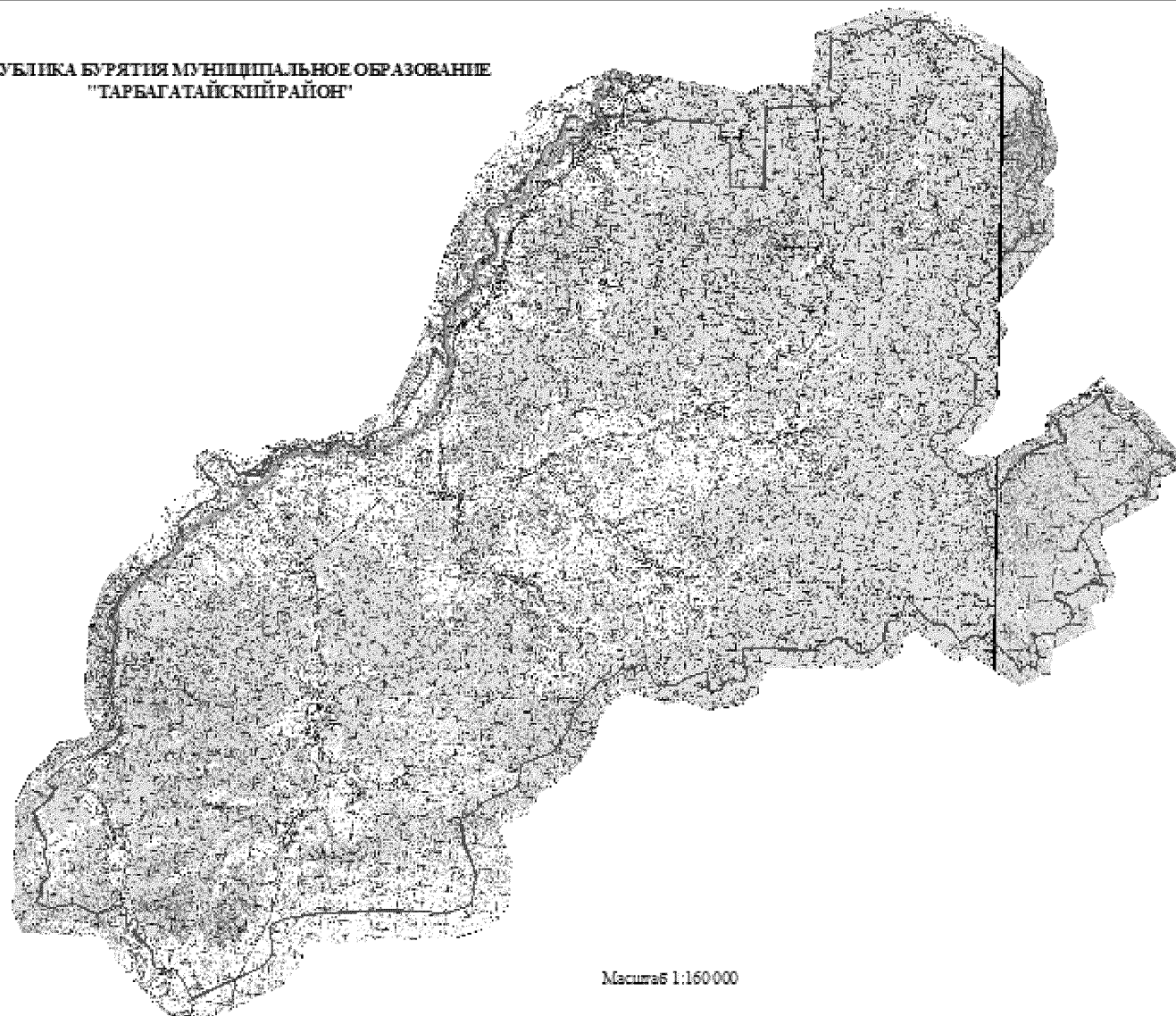
1886	542042.98	4157649.01
1887	542034.65	4157649.83
1888	541899.85	4157654.46
1889	541889.51	4157654.85
1890	541772.64	4157659.35
1891	541059.92	4157651.18
1892	540850.48	4157662.35
1893	540850.31	4157736.21
1894	540847.72	4157786.18
1	540845.71	4157974.07

»;

2) в приложении 21 картографическое и координатное описание границ муниципального образования «Тарбагатайский район» изложить в следующей редакции:

«Картографическое описание границ муниципального образования
«Тарбагатайский район»

РЕСПУБЛИКА БУРЯТИЯ МУНИЦИПАЛЬНОЕ ОБРАЗОВАНИЕ
"ТАРБАГАТАЙСКИЙ РАЙОН"



Масштаб 1:150 000

Координатное описание границ муниципального образования
«Тарбагатайский район»

Каталог координат характерных точек муниципального образования
«Тарбагатайский район»

№ п/п	X	Y
1	498055.02	4114349.78
2	498634.41	4114947.72
3	498743.01	4115974.84
4	498604.68	4116239.43
5	498410.16	4116614.35
6	498356.42	4116717.92
7	498110.11	4116914.91
8	497566.59	4117192.91
9	497588.03	4117393.56
10	497629.44	4117857.93
11	497614.51	4117853.37
12	497641.41	4118075.42
13	497804.55	4118288.72
14	497775.88	4118270.68
15	497694.88	4118258.46
16	497573.51	4118253.66
17	497479.70	4118190.24
18	497431.65	4118051.29
19	497508.64	4117830.33
20	497363.90	4117925.12
21	497410.93	4118196.42
22	497491.75	4118554.38
23	497492.58	4118616.63
24	497498.91	4119090.09
25	497505.06	4119206.16
26	497481.99	4119253.66
27	497693.27	4119373.20
28	498039.43	4119577.98
29	498303.84	4119833.95
30	498394.33	4119854.84
31	498476.06	4119790.08
32	498508.64	4119713.83
33	498541.49	4119591.97
34	498536.19	4119508.92

35	498514.72	4119441.12
36	498426.06	4119350.53
37	498221.56	4119244.22
38	498160.45	4119222.98
39	497906.66	4119164.38
40	497842.22	4119107.75
41	497789.65	4119021.77
42	497813.01	4118984.09
43	497796.14	4118926.38
44	497774.04	4118905.84
45	497776.23	4118843.36
46	497814.33	4118682.15
47	497833.51	4118458.74
48	497855.08	4118352.19
49	498609.70	4119345.09
50	498984.45	4119966.37
51	499054.31	4120057.04
52	498927.79	4120025.85
53	498812.53	4119967.88
54	498708.32	4119948.17
55	498679.38	4119974.35
56	498662.25	4119963.52
57	498630.80	4119897.65
58	498651.30	4120043.38
59	498708.50	4120449.67
60	498754.62	4120491.51
61	499513.36	4121179.85
62	499576.37	4121359.25
63	499514.61	4121643.33
64	499573.54	4121830.06
65	499593.67	4122150.94
66	499657.25	4122331.23
67	499637.13	4122553.29
68	499649.76	4122622.90
69	499602.69	4122833.60
70	499417.65	4123496.30

71	499366.99	4123657.11
72	499329.98	4123842.04
73	499328.43	4124120.99
74	499444.91	4124484.78
75	499978.92	4125179.74
76	500191.13	4125281.40
77	500218.70	4125437.99
78	500214.61	4125673.30
79	500195.10	4125839.81
80	500133.04	4125995.73
81	500054.53	4126043.40
82	499980.64	4126139.27
83	499896.74	4126304.91
84	499890.52	4126316.81
85	499883.16	4126337.10
86	499815.30	4126615.68
87	499800.52	4126823.02
88	499730.51	4127102.87
89	499839.70	4127143.40
90	499844.69	4127145.69
91	499837.88	4127165.55
92	499836.57	4127205.29
93	499845.33	4127227.81
94	499866.97	4127258.14
95	499944.81	4127390.61
96	499994.30	4127445.24
97	500030.23	4127514.66
98	500190.05	4127864.31
99	500192.87	4127875.76
100	500168.29	4127881.59
101	500230.42	4128126.40
102	500356.24	4128133.29
103	500525.38	4128073.93
104	500755.54	4127996.87
105	500843.75	4128065.87
106	501317.30	4129202.19
107	501628.94	4129904.82
108	504315.13	4131612.72
109	505673.12	4132490.72
110	507532.78	4132961.93
111	507664.29	4132956.92
112	507597.27	4133056.25
113	507561.78	4133121.70

114	507564.54	4133155.49
115	507553.41	4133176.68
116	507491.99	4133248.73
117	507432.35	4133320.27
118	507397.62	4133350.29
119	507350.53	4133377.76
120	507332.41	4133394.10
121	507301.19	4133475.32
122	507277.63	4133517.08
123	507219.57	4133571.51
124	507154.26	4133619.59
125	507132.12	4133661.58
126	507104.52	4133699.22
127	507051.80	4133751.93
128	506998.33	4133772.17
129	506981.41	4133768.90
130	506908.76	4133708.24
131	506771.60	4133730.20
132	506615.81	4133769.27
133	506557.39	4133811.55
134	506510.94	4133825.91
135	506282.86	4134019.08
136	506345.36	4134097.90
137	506465.49	4134112.65
138	506895.04	4134184.79
139	507136.25	4134154.34
140	507272.76	4134120.11
141	507516.64	4134002.14
142	507791.66	4133844.14
143	508028.31	4133762.85
144	508509.63	4133832.83
145	508845.10	4133834.55
146	509198.12	4133804.89
147	509911.21	4133799.64
148	510108.43	4133863.11
149	511014.38	4134323.77
150	511766.05	4134884.00
151	512198.89	4135429.16
152	512485.16	4135853.68
153	512888.23	4136137.13
154	513746.01	4136301.62
155	514170.17	4136295.86
156	514565.34	4136393.89

157	514810.88	4136432.51
158	514958.31	4136555.89
159	515073.39	4136875.27
160	515116.30	4137243.01
161	515337.49	4137663.82
162	515532.18	4137904.69
163	515928.63	4138062.28
164	516726.96	4137989.12
165	517137.78	4137883.31
166	518047.51	4137254.63
167	518510.24	4137127.45
168	518719.50	4137188.97
169	518942.02	4137321.51
170	519130.78	4137542.41
171	519270.07	4137919.11
172	519372.39	4138140.39
173	519737.04	4138784.66
174	519892.32	4138759.15
175	519996.97	4138731.15
176	520106.06	4138735.63
177	520188.86	4138781.68
178	520284.14	4138839.02
179	520339.18	4138895.07
180	520356.81	4138953.94
181	520376.15	4139005.09
182	520498.83	4139081.50
183	520583.50	4139144.57
184	520638.50	4139270.93
185	520637.98	4139356.07
186	520638.59	4139422.74
187	520699.12	4139498.29
188	520778.91	4139591.97
189	520801.54	4139655.88
190	520793.50	4139717.82
191	520760.90	4139754.20
192	520717.80	4139774.88
193	520702.30	4139782.19
194	520611.74	4139795.51
195	520584.53	4139840.67
196	520593.13	4139922.55
197	520664.16	4139999.71
198	520761.78	4140051.20
199	520923.57	4140056.66

200	521152.18	4139988.11
201	521223.32	4139993.79
202	521442.75	4140095.26
203	521523.65	4140076.26
204	521611.76	4140170.46
205	521641.65	4140272.00
206	521739.30	4140407.80
207	521802.32	4140446.38
208	521897.30	4140473.56
209	522020.26	4140517.81
210	522072.49	4140551.31
211	522109.97	4140626.58
212	522350.02	4140936.79
213	522984.66	4141405.43
214	523245.56	4141537.71
215	523561.21	4141650.03
216	524022.26	4141816.46
217	524428.76	4142069.38
218	524601.60	4142264.94
219	524578.77	4142522.33
220	524768.34	4142838.19
221	525049.59	4142975.68
222	525628.28	4143241.96
223	526386.05	4143573.82
224	526755.36	4143950.41
225	526684.59	4144563.26
226	526367.27	4145061.29
227	526114.23	4145378.82
228	526137.99	4145779.22
229	526343.24	4146025.33
230	526595.55	4146102.24
231	526733.37	4146075.80
232	526708.51	4146497.70
233	526703.08	4146587.39
234	526703.79	4146606.98
235	526705.57	4146701.20
236	526694.12	4146740.15
237	526686.05	4146876.20
238	526821.98	4147175.42
239	526600.49	4147502.07
240	526728.43	4147661.79
241	526695.31	4147885.13
242	526737.78	4148129.28

243	526410.91	4148034.82
244	526170.76	4147884.20
245	526148.74	4147909.69
246	526185.54	4147936.93
247	526222.50	4147961.37
248	526231.69	4147977.20
249	526210.46	4147994.31
250	526127.36	4148193.81
251	526120.98	4148209.14
252	526098.31	4148209.32
253	525971.74	4148116.22
254	525852.56	4148255.33
255	525770.52	4148351.08
256	526343.24	4148696.45
257	526335.72	4148946.86
258	526327.28	4149227.01
259	526318.52	4149515.68
260	526310.84	4149768.73
261	526284.83	4150491.39
262	526281.86	4150701.32
263	526501.37	4151618.79
264	526477.67	4151869.48
265	526465.68	4151992.63
266	526452.49	4152118.12
267	526391.98	4152692.08
268	526371.99	4152891.36
269	526355.97	4153052.18
270	526341.17	4153245.06
271	526315.63	4153442.47
272	526301.36	4153699.35
273	526298.09	4153771.08
274	526194.49	4154644.95
275	526168.84	4155051.06
276	526121.89	4155912.83
277	526105.66	4156121.15
278	526094.74	4156281.56
279	525889.87	4156102.05
280	525775.24	4156047.34
281	525613.28	4156029.80
282	525476.10	4156014.74
283	525206.33	4155989.11
284	524909.82	4155958.78
285	524858.03	4156070.77

286	524813.81	4156170.00
287	524776.06	4156254.69
288	524689.25	4156436.91
289	524653.74	4156517.12
290	524637.03	4156555.05
291	524604.38	4156629.19
292	524572.92	4156700.71
293	524517.40	4156826.81
294	524504.50	4156828.57
295	524487.41	4156830.90
296	524414.31	4156840.63
297	524331.01	4156843.27
298	524243.84	4156845.79
299	524146.18	4156848.61
300	524094.09	4156849.94
301	524026.61	4156851.67
302	524006.69	4156852.18
303	523942.49	4156853.13
304	523847.76	4156854.54
305	523788.60	4156855.79
306	523648.29	4156858.76
307	523458.69	4156860.94
308	523209.23	4156866.95
309	523068.88	4156868.63
310	522815.43	4156860.67
311	522672.67	4156825.60
312	522531.20	4156800.46
313	522304.73	4156780.16
314	521970.19	4156755.18
315	521860.43	4156764.35
316	521778.68	4156771.14
317	521716.52	4156776.30
318	521172.66	4156821.48
319	520994.63	4156837.11
320	520990.20	4156943.23
321	520985.81	4157258.49
322	520983.16	4157644.53
323	520982.60	4157776.64
324	520978.47	4158119.89
325	520969.38	4158436.41
326	520966.89	4158621.20
327	520959.01	4158776.19
328	520952.36	4158902.83

329	520936.01	4159101.55
330	520918.41	4159277.65
331	520898.45	4159483.87
332	520889.28	4159600.31
333	521009.08	4159609.81
334	521152.17	4159610.55
335	521431.12	4159608.89
336	521650.66	4159603.79
337	521849.58	4159616.51
338	521899.41	4159600.23
339	522021.75	4159606.89
340	522117.55	4159599.91
341	522179.95	4159599.31
342	522227.67	4159603.72
343	522336.62	4159604.49
344	522430.33	4159606.70
345	522565.35	4159608.03
346	522638.88	4159608.84
347	522762.83	4159609.67
348	522797.49	4159609.87
349	522886.13	4159610.40
350	522961.35	4159609.38
351	523115.44	4159611.07
352	523382.06	4159609.65
353	523500.80	4159606.08
354	523536.74	4159605.27
355	523641.85	4159602.30
356	523788.54	4159615.32
357	523924.08	4159627.02
358	523988.77	4159628.30
359	524037.53	4159629.26
360	524212.72	4159634.93
361	524335.33	4159639.78
362	524492.20	4159646.73
363	524570.63	4159650.21
364	524687.46	4159653.95
365	524822.98	4159659.21
366	524933.20	4159663.46
367	525017.29	4159667.19
368	525181.37	4159674.45
369	525365.82	4159682.20
370	525515.82	4159688.35
371	525627.93	4159696.03

372	525804.90	4159688.81
373	525961.43	4159704.56
374	526104.95	4159706.80
375	526373.96	4159718.07
376	526623.02	4159726.23
377	526708.85	4159728.29
378	527141.08	4159738.66
379	527196.82	4159757.49
380	527332.51	4159753.26
381	527451.50	4159746.95
382	527461.97	4159952.37
383	527471.61	4160148.40
384	527471.90	4160303.16
385	527474.08	4160509.04
386	527480.09	4160758.82
387	527486.45	4160900.52
388	527488.52	4160947.04
389	527487.82	4161064.78
390	527486.44	4161129.24
391	527493.81	4161227.11
392	527495.33	4161333.57
393	527498.71	4161495.86
394	527499.41	4161544.81
395	527507.10	4161669.92
396	527510.81	4161720.31
397	527536.33	4162140.59
398	527555.96	4162442.36
399	527557.34	4162746.74
400	527532.79	4162875.03
401	527537.82	4163012.14
402	527578.14	4163273.57
403	527579.61	4163283.09
404	527581.06	4163292.63
405	527584.68	4163318.28
406	527592.29	4163436.56
407	527594.89	4163726.93
408	527598.49	4164011.84
409	527601.48	4164247.61
410	527603.92	4164424.32
411	527602.89	4164648.86
412	527600.64	4164796.34
413	527595.85	4165126.56
414	527700.62	4165143.17

415	527895.87	4165100.87
416	527948.88	4165253.12
417	528107.79	4165655.34
418	528404.25	4165734.34
419	528786.43	4165124.05
420	528918.18	4164814.07
421	529057.70	4164818.89
422	529250.10	4164824.72
423	529498.92	4164832.18
424	530008.99	4164847.49
425	530186.26	4164850.43
426	530412.91	4164854.84
427	530461.00	4164855.97
428	530609.07	4164859.91
429	530813.40	4164875.03
430	530967.35	4164886.42
431	530988.63	4164888.00
432	531078.40	4164885.58
433	531184.89	4164882.69
434	531293.99	4164879.75
435	531405.01	4164879.29
436	531510.39	4164881.82
437	531618.31	4164884.42
438	531722.17	4164886.92
439	531832.62	4164889.59
440	532072.34	4164895.35
441	532672.11	4164909.04
442	533247.95	4164922.18
443	533108.22	4165088.59
444	532980.80	4165185.07
445	532943.02	4165343.86
446	532783.36	4165972.85
447	532737.91	4166146.40
448	532874.41	4166485.78
449	533240.41	4166488.34
450	533389.87	4166542.66
451	533529.79	4166543.08
452	533340.16	4166884.85
453	533218.71	4167185.30
454	533535.99	4167702.24
455	533736.70	4168227.86
456	533821.16	4168528.36
457	533755.43	4169260.75

458	533913.40	4169598.18
459	534136.60	4170072.60
460	534234.07	4170326.37
461	534537.48	4170780.16
462	534577.24	4171033.04
463	534567.12	4171523.88
464	534544.13	4171993.90
465	534544.91	4172461.99
466	534551.38	4172838.12
467	534023.37	4173393.85
468	533774.78	4173653.82
469	533464.92	4173934.91
470	533219.99	4174203.13
471	532903.46	4174484.80
472	532498.24	4174921.00
473	533293.68	4175264.08
474	533033.40	4175690.50
475	532788.30	4176345.15
476	532590.42	4176482.69
477	532423.11	4176487.34
478	532157.63	4176505.10
479	532043.51	4176554.48
480	531524.24	4177467.72
481	530963.86	4178452.92
482	530902.47	4178723.30
483	530348.39	4179384.66
484	528597.58	4181080.45
485	528482.73	4181201.67
486	528310.93	4181296.30
487	528097.65	4181313.30
488	527832.13	4181269.84
489	527409.25	4181022.53
490	527136.90	4180934.26
491	526932.57	4181074.76
492	526665.37	4181177.58
493	525913.90	4181259.74
494	525857.98	4181688.71
495	525784.16	4181870.68
496	525619.48	4182021.36
497	525496.75	4182058.41
498	524830.20	4181952.66
499	524700.94	4181956.15
500	524321.46	4182275.72

501	523780.26	4181812.25
502	523507.31	4181493.39
503	523351.77	4181356.96
504	523215.21	4181298.78
505	523119.52	4181295.73
506	522846.69	4181398.71
507	522707.09	4181436.22
508	522368.05	4181377.87
509	522304.55	4181317.71
510	522004.26	4181027.72
511	521792.52	4180892.81
512	521478.40	4180715.68
513	520917.30	4180348.34
514	520470.74	4179848.55
515	520298.64	4179723.83
516	520219.34	4179911.57
517	519906.16	4181438.62
518	519641.24	4181417.64
519	519498.16	4181325.89
520	519105.83	4180959.63
521	519008.61	4180900.37
522	518652.56	4180836.85
523	518467.23	4180847.47
524	518077.29	4180987.35
525	517758.75	4181063.43
526	517191.24	4181084.34
527	517042.38	4180987.11
528	516943.81	4180877.28
529	516936.24	4180596.26
530	516962.38	4180314.33
531	516777.84	4180144.95
532	515964.91	4179615.66
533	515764.57	4179486.67
534	515642.92	4179146.85
535	515548.15	4178969.42
536	515432.26	4178843.18
537	515289.78	4178773.90
538	514660.78	4178594.00
539	514552.94	4178563.16
540	514472.44	4178483.08
541	514223.57	4178078.77
542	513823.01	4177601.88
543	513591.61	4177254.98

544	513408.05	4177049.94
545	512942.26	4176745.76
546	512901.63	4176641.42
547	512923.67	4176410.63
548	513071.61	4176084.70
549	512901.94	4175963.95
550	512672.16	4175923.41
551	512188.48	4175943.09
552	511874.43	4175999.97
553	511754.41	4175988.70
554	511633.58	4175907.77
555	511260.26	4175441.67
556	511098.09	4175437.35
557	510922.57	4175506.54
558	510692.32	4175642.30
559	510282.25	4176009.45
560	509965.96	4176275.03
561	509404.59	4176944.71
562	509286.12	4176989.21
563	509178.69	4177001.84
564	509035.54	4176989.29
565	508823.70	4176791.97
566	508463.24	4176345.15
567	507770.97	4175940.32
568	507431.64	4175698.84
569	507057.29	4175251.25
570	506905.87	4175136.14
571	506794.58	4175134.64
572	506737.03	4175168.59
573	506695.41	4175249.82
574	506641.55	4175553.11
575	506555.77	4175761.84
576	506309.37	4176022.01
577	506112.83	4176219.97
578	505974.58	4176286.59
579	505633.63	4176578.66
580	503165.78	4176479.52
581	502632.54	4175883.97
582	502469.28	4175731.11
583	501787.80	4175299.05
584	501529.16	4175108.45
585	501248.40	4174814.53
586	501070.98	4174581.99

587	500933.64	4174296.00
588	500868.51	4174046.46
589	500856.27	4173595.67
590	500810.20	4173421.42
591	500678.27	4173205.32
592	500537.62	4173062.98
593	500393.93	4172976.16
594	499880.87	4172855.05
595	499481.06	4173120.69
596	499062.01	4173482.73
597	498844.45	4173809.48
598	498752.49	4173962.18
599	498046.42	4174480.08
600	497893.56	4174643.34
601	497438.21	4175495.24
602	497426.95	4175615.28
603	498001.47	4177229.33
604	496411.56	4177703.11
605	496338.59	4177764.04
606	496325.50	4177832.93
607	496334.03	4177930.84
608	496370.79	4178142.14
609	496351.05	4178278.55
610	496344.95	4178404.23
611	496335.51	4178471.97
612	496383.50	4178583.17
613	496497.87	4178653.22
614	496594.29	4178683.25
615	496708.20	4178736.43
616	496886.11	4178784.51
617	497078.81	4178964.93
618	497225.96	4178999.23
619	497403.81	4179003.44
620	497584.80	4179124.57
621	497726.22	4179154.51
622	497811.72	4179196.99
623	497915.46	4179289.81
624	498176.70	4179592.35
625	498461.01	4179916.55
626	498665.58	4180203.52
627	498855.43	4180361.52
628	498990.75	4180582.86
629	499152.81	4180752.87

630	499236.32	4180930.61
631	499455.49	4181132.81
632	499519.59	4181299.82
633	499570.24	4181509.94
634	499881.96	4182309.23
635	500226.74	4183041.27
636	500008.91	4183097.74
637	500133.68	4183763.71
638	500623.41	4183778.65
639	500764.59	4183381.14
640	501535.67	4183191.67
641	501772.34	4183207.79
642	502106.21	4183283.19
643	502250.35	4183414.30
644	502339.49	4183591.89
645	502342.36	4183698.67
646	502311.66	4183811.99
647	502235.99	4183926.51
648	502245.71	4184078.12
649	502483.38	4184549.80
650	503264.91	4185794.30
651	503568.06	4186191.11
652	504105.89	4186739.10
653	503485.47	4187093.26
654	502717.25	4187389.53
655	502546.33	4187517.87
656	502347.45	4187860.69
657	502189.72	4188269.91
658	501928.86	4188608.78
659	501914.72	4188710.40
660	502061.25	4189139.55
661	501129.52	4189839.57
662	500434.75	4190566.95
663	500345.88	4190608.72
664	500153.42	4190563.27
665	500075.03	4190576.62
666	499937.51	4190900.93
667	499803.07	4190921.42
668	499694.77	4190868.08
669	499158.19	4190156.94
670	498946.08	4190426.99
671	499207.18	4190723.70
672	499348.42	4190956.14

673	499386.68	4191123.85
674	499363.55	4191310.09
675	499026.66	4192168.46
676	498725.20	4192671.54
677	498498.78	4192199.54
678	497706.18	4190752.81
679	496956.56	4190486.11
680	496435.38	4190348.25
681	495774.61	4190247.90
682	495723.63	4189816.16
683	495654.89	4189351.17
684	495526.14	4188955.28
685	495359.54	4188616.67
686	494340.95	4187131.03
687	493981.18	4186510.75
688	493753.70	4185999.40
689	493647.40	4185811.02
690	493105.46	4185527.48
691	492943.56	4185363.10
692	492785.15	4185119.88
693	492503.41	4184891.22
694	492430.04	4184881.95
695	492278.41	4185099.75
696	492021.04	4185359.76
697	491748.80	4185485.19
698	491378.13	4185714.49
699	491144.63	4185816.40
700	491133.54	4185822.31
701	490782.02	4185927.38
702	490561.88	4186107.65
703	490443.66	4186313.30
704	490320.62	4186339.11
705	490100.67	4186316.90
706	489942.69	4186298.64
707	489431.49	4186531.73
708	488508.18	4186708.39
709	488627.05	4186317.10
710	488620.70	4186081.04
711	488539.23	4185560.15
712	488460.57	4185354.15
713	487794.94	4184443.98
714	487714.78	4184181.78
715	487656.35	4183890.88

716	487690.26	4183687.48
717	487872.14	4183339.51
718	487874.30	4183210.09
719	487762.23	4183016.25
720	487602.60	4182936.15
721	487495.95	4182944.65
722	487346.47	4183033.03
723	486827.39	4184020.00
724	486662.40	4184159.42
725	486233.70	4184322.78
726	485897.53	4184371.18
727	485739.71	4184358.54
728	485290.14	4183954.40
729	484943.45	4183401.26
730	484768.35	4183164.11
731	484503.92	4182951.84
732	484444.25	4182824.10
733	484514.65	4182512.85
734	484524.57	4182253.86
735	484401.18	4181638.48
736	484503.52	4181050.80
737	484234.61	4181299.87
738	484089.09	4181326.27
739	483791.66	4181351.12
740	483457.60	4181478.21
741	482602.51	4181681.13
742	482220.37	4181483.28
743	481903.06	4181396.19
744	481554.59	4181405.53
745	481892.21	4180991.52
746	481917.43	4180883.97
747	481840.50	4180531.70
748	481745.44	4180343.02
749	481600.40	4180178.18
750	481434.55	4180075.77
751	482085.65	4179816.45
752	482290.28	4179687.22
753	482457.43	4179418.38
754	482526.72	4179275.91
755	482839.54	4178986.31
756	482958.66	4178814.38
757	483416.85	4178492.74
758	483507.42	4178304.70

759	483543.55	4178052.68
760	483574.41	4177910.60
761	483718.16	4177575.14
762	483902.58	4177344.00
763	484122.74	4177138.03
764	484327.12	4176713.09
765	484346.81	4176523.93
766	484279.89	4176306.79
767	484127.85	4176033.92
768	483804.33	4175589.19
769	483606.33	4175392.68
770	484003.57	4175173.25
771	484727.57	4174665.57
772	485033.30	4174422.54
773	485151.43	4174215.59
774	485287.69	4173763.70
775	485258.25	4173455.82
776	485292.04	4173179.24
777	485446.63	4172900.06
778	485962.73	4172376.27
779	487099.81	4171362.33
780	487470.83	4171113.61
781	487101.91	4170903.03
782	486715.54	4170756.46
783	486165.21	4170637.97
784	485885.51	4170492.63
785	485639.67	4170237.79
786	485535.23	4170027.85
787	485503.53	4169845.12
788	485542.50	4169643.09
789	485288.72	4169448.13
790	485029.85	4169345.70
791	484104.01	4169220.46
792	483907.35	4169167.86
793	483241.87	4168527.96
794	483026.77	4168052.06
795	482888.75	4167524.71
796	482907.12	4167275.13
797	483144.14	4166847.32
798	483526.97	4166468.46
799	483983.77	4166094.53
800	484063.41	4165996.82
801	484104.97	4165832.04

802	484104.77	4165498.76
803	484033.45	4165192.34
804	483973.48	4165017.33
805	483653.24	4164596.80
806	483619.82	4164024.16
807	483221.22	4163592.98
808	483154.60	4163454.73
809	483221.06	4161236.32
810	483318.67	4160053.65
811	483287.76	4157833.61
812	482554.21	4157923.16
813	481671.88	4158102.00
814	481357.04	4158172.84
815	480603.03	4157959.62
816	480752.10	4156937.55
817	480719.85	4156680.52
818	480642.38	4156485.99
819	480529.72	4156340.56
820	479811.65	4156064.34
821	479818.60	4155094.77
822	481374.75	4155069.04
823	481290.49	4154660.64
824	481046.40	4153867.51
825	480851.04	4153369.45
826	480656.58	4153108.13
827	480303.06	4152448.21
828	480316.98	4151014.87
829	480650.45	4150689.79
830	481241.24	4150327.81
831	481593.84	4150161.59
832	481493.73	4149956.50
833	481904.87	4149654.25
834	481679.12	4148527.94
835	481726.20	4148094.26
836	481195.39	4147619.49
837	480875.94	4147267.75
838	480761.71	4147066.52
839	480658.37	4146582.78
840	480338.57	4146068.56
841	479600.68	4145308.56
842	479330.38	4145075.55
843	479148.39	4145093.38
844	478633.06	4144758.69

845	478399.43	4144365.25
846	477860.03	4144214.90
847	476840.58	4143847.84
848	476273.61	4143607.80
849	475557.16	4143132.10
850	475516.23	4143032.38
851	475215.88	4142839.49
852	474885.20	4142691.35
853	473823.57	4140052.35
854	471984.85	4139812.00
855	470715.99	4136804.19
856	470089.74	4136375.24
857	469383.63	4135203.88
858	467463.63	4135427.93
859	464966.43	4136358.29
860	462412.45	4136125.20
861	461644.06	4134142.83
862	461781.10	4131393.22
863	461919.41	4129804.07
864	461643.90	4124000.61
865	461221.24	4120876.57
866	460688.41	4119928.20
867	458187.31	4119995.16
868	457373.08	4119268.11
869	454688.26	4113629.16
870	456491.54	4112660.36
871	457166.56	4112033.55
872	456929.27	4111704.85
873	456947.73	4111622.30
874	456903.61	4111410.98
875	456912.31	4111337.18
876	456954.41	4111246.65
877	457182.56	4110980.62
878	457214.58	4110819.90
879	457239.20	4110709.84
880	457311.36	4110579.16
881	457466.58	4110457.70
882	457662.75	4110435.97
883	458083.68	4110463.71
884	458242.56	4110444.58
885	458615.32	4110335.04
886	458720.44	4110280.46
887	458850.44	4110111.19

888	459136.72	4109885.50
889	459252.63	4109803.65
890	459308.88	4109709.25
891	459338.07	4109515.87
892	459388.17	4109448.99
893	459551.37	4109351.18
894	459696.88	4109322.02
895	459769.61	4109265.66
896	459822.75	4109143.24
897	459873.10	4109071.72
898	459950.71	4109010.98
899	460082.35	4108981.07
900	460273.39	4108968.34
901	460381.93	4109020.73
902	460530.65	4109186.73
903	460654.10	4109221.36
904	460816.34	4109225.62
905	460981.39	4109178.97
906	461135.34	4109080.66
907	461199.27	4108930.97
908	461195.60	4108828.63
909	461122.25	4108727.12
910	460978.72	4108635.67
911	460797.39	4108556.08
912	460701.41	4108444.03
913	460700.85	4108369.73
914	460764.06	4108317.48
915	460881.04	4108300.71
916	461605.88	4108289.43
917	462180.31	4108311.69
918	462259.69	4107796.08
919	462274.49	4107611.20
920	462227.02	4107376.46
921	461605.12	4105935.65
922	462461.47	4104121.03
923	462145.17	4102102.70
924	462579.51	4100956.60
925	463224.23	4101474.84
926	464018.03	4101476.64
927	464754.10	4102106.68
928	466416.80	4101756.96
929	467504.80	4101812.08
930	468682.10	4101171.09

931	469957.09	4100865.09
932	470930.05	4102083.87
933	471836.50	4102570.11
934	471965.71	4102331.15
935	472357.31	4101879.13
936	473299.20	4102734.09
937	473833.10	4103325.19
938	474158.09	4103746.97
939	474338.04	4104105.06
940	474417.48	4104517.97
941	474393.66	4104697.73
942	474103.83	4105071.76
943	474663.19	4105706.06
944	474977.40	4106155.08
945	475215.17	4106474.57
946	475473.80	4106836.98
947	475635.93	4107096.60
948	475772.85	4107308.39
949	475949.58	4107471.31
950	476237.41	4107640.34
951	476422.59	4107734.09
952	476684.12	4107790.26
953	476965.18	4107828.93
954	477202.25	4107823.40
955	477356.28	4107808.67
956	477757.84	4107682.19
957	477914.91	4107611.91
958	478154.74	4107471.91
959	478387.34	4107294.36
960	478606.11	4107199.62
961	479322.67	4107085.84
962	479734.02	4106950.63
963	479982.88	4106899.33
964	480528.59	4107022.21
965	481323.67	4107084.54
966	482198.51	4107299.81
967	482434.83	4107308.18
968	482956.28	4107281.18
969	483451.28	4107313.07
970	483971.24	4107397.40
971	484264.39	4107469.25
972	485013.44	4107524.41
973	485359.01	4107487.74

974	485500.43	4107449.10
975	485613.24	4107339.25
976	485613.23	4107339.25
977	485698.52	4107139.67
978	485912.89	4107269.02
979	486654.67	4107489.88
980	487335.59	4107864.05
981	487761.18	4108161.00
982	488085.03	4108400.23
983	488499.56	4108750.25
984	488804.61	4109042.84
985	488979.86	4109206.39
986	489132.94	4109388.31
987	489291.93	4109586.46
988	489493.87	4109810.03
989	489674.80	4110062.56
990	489796.86	4110177.95
991	490019.18	4110393.42
992	490192.32	4110617.98
993	490352.28	4110840.87
994	490632.81	4111203.66
995	490850.52	4111553.77
996	491054.41	4111805.56
997	491271.00	4111996.66
998	491601.06	4112111.70
999	491873.59	4112239.65
1000	492638.51	4112656.08
1001	492795.23	4112732.80
1002	493051.30	4112747.89
1003	493357.87	4112339.72
1004	493629.71	4112506.94
1005	493888.45	4112771.30
1006	494111.58	4113030.12
1007	494179.59	4113115.86
1008	494348.43	4113338.28
1009	494736.41	4113632.21
1010	494755.70	4113649.57
1011	495042.23	4114275.27
1012	495088.01	4114350.34
1013	495114.01	4114407.16
1014	495262.22	4114730.99
1015	495447.94	4115306.67
1016	495664.65	4115472.81

1017	496448.07	4115867.11
1018	497311.93	4114985.84

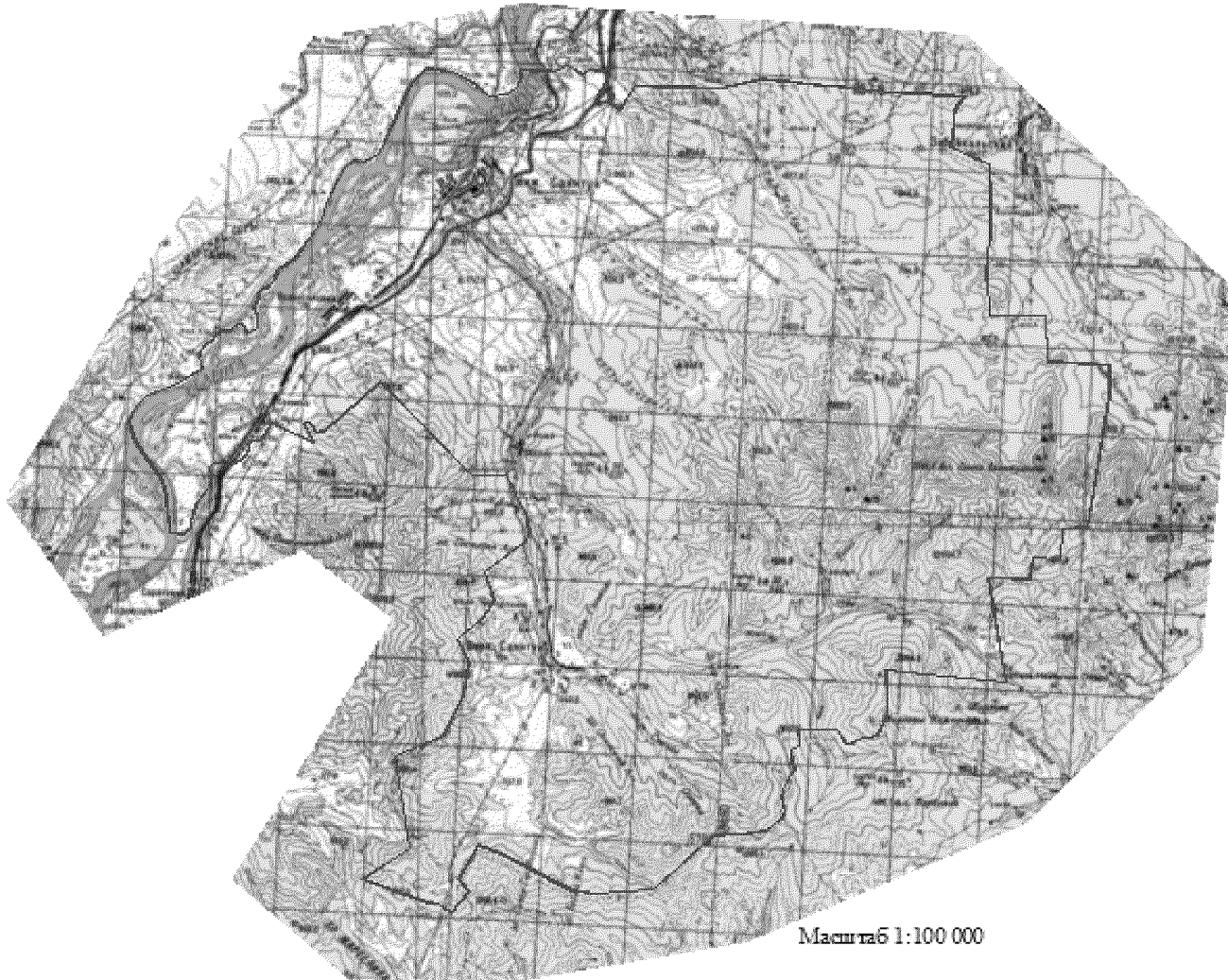
1	498055.02	4114349.78
---	-----------	------------

 »;

3) в приложении 269 картографическое и координатное описание границ муниципального образования «Саянтуйское» изложить в следующей редакции:

«Картографическое описание границ муниципального образования
«Саянтуйское» в Тарбагатайском районе

РЕСПУБЛИКА БУРЯТИЯ ТАРБАГАТАЙСКИЙ РАЙОН
МУНИЦИПАЛЬНОЕ ОБРАЗОВАНИЕ
СЕЛЬСКОЕ ПОСЕЛЕНИЕ "САЯНТУЙСКОЕ"



Масштаб 1:100 000

Координатное описание границ муниципального образования
«Саянтуйское» в Тарбагатайском районе

Каталог координат характерных точек МО СП «Саянтуйское»

№ п/п точек	X	Y
1	526733.37	4146075.80
2	526708.51	4146497.70
3	526703.08	4146587.39
4	526703.79	4146606.98
5	526705.57	4146701.20
6	526694.12	4146740.15
7	526686.05	4146876.20
8	526821.98	4147175.42
9	526600.49	4147502.07
10	526728.43	4147661.79
11	526695.31	4147885.13
12	526737.78	4148129.28
13	526410.91	4148034.82
14	526170.76	4147884.20
15	526148.74	4147909.69
16	526185.54	4147936.93
17	526222.50	4147961.37
18	526231.69	4147977.20
19	526210.46	4147994.31
20	526127.36	4148193.81
21	526120.98	4148209.14
22	526098.31	4148209.32
23	525971.74	4148116.22
24	525852.56	4148255.33
25	525770.52	4148351.08
26	526343.24	4148696.45
27	526335.72	4148946.86
28	526327.28	4149227.01
29	526318.52	4149515.68
30	526310.84	4149768.73
31	526284.83	4150491.39
32	526281.86	4150701.32
33	526501.37	4151618.79
34	526477.67	4151869.48
35	526465.68	4151992.63

36	526452.49	4152118.12
37	526391.98	4152692.08
38	526371.99	4152891.36
39	526355.97	4153052.18
40	526341.17	4153245.06
41	526315.63	4153442.47
42	526301.36	4153699.35
43	526298.09	4153771.08
44	526194.49	4154644.95
45	526168.84	4155051.06
46	526121.89	4155912.83
47	526105.66	4156121.15
48	526094.74	4156281.56
49	525889.87	4156102.05
50	525775.24	4156047.34
51	525613.28	4156029.80
52	525476.10	4156014.74
53	525206.33	4155989.11
54	524909.82	4155958.78
55	524858.03	4156070.77
56	524813.81	4156170.00
57	524776.06	4156254.69
58	524689.25	4156436.91
59	524653.74	4156517.12
60	524637.03	4156555.05
61	524604.38	4156629.19
62	524572.92	4156700.71
63	524517.40	4156826.81
64	524504.50	4156828.57
65	524487.41	4156830.90
66	524414.31	4156840.63
67	524331.01	4156843.27
68	524243.84	4156845.79
69	524146.18	4156848.61
70	524094.09	4156849.94
71	524026.61	4156851.67
72	524006.69	4156852.18

73	523942.49	4156853.13
74	523847.76	4156854.54
75	523788.60	4156855.79
76	523648.29	4156858.76
77	523458.69	4156860.94
78	523209.23	4156866.95
79	523068.88	4156868.63
80	522815.43	4156860.67
81	522672.67	4156825.60
82	522531.20	4156800.46
83	522304.73	4156780.16
84	521970.19	4156755.18
85	521860.43	4156764.35
86	521778.68	4156771.14
87	521716.52	4156776.30
88	521172.66	4156821.48
89	520994.63	4156837.11
90	520990.20	4156943.23
91	520985.81	4157258.49
92	520983.16	4157644.53
93	520982.60	4157776.64
94	520978.47	4158119.89
95	520978.47	4158119.89
96	519910.14	4158170.23
97	519852.94	4159585.98
98	519104.54	4159586.99
99	516036.41	4159078.04
100	516024.42	4158514.43
101	515293.67	4158474.04
102	515336.45	4157824.79
103	514841.58	4157774.30
104	514875.76	4156808.40
105	512430.31	4157208.75
106	512732.15	4154468.99
107	511973.20	4154484.89
108	511724.92	4154498.16
109	511199.32	4154276.32
110	511095.29	4153769.32
111	511016.38	4153726.39
112	510998.36	4153559.60
113	511323.21	4153346.21
114	511336.63	4152456.24
115	510971.00	4152493.87

116	510838.31	4152301.46
117	510624.97	4152312.82
118	510366.27	4152375.64
119	510250.17	4152234.27
120	509936.34	4152101.26
121	509759.56	4152079.92
122	509414.79	4152161.13
123	509252.50	4152086.62
124	509146.18	4151907.23
125	508967.01	4151716.10
126	508893.20	4151079.67
127	508877.53	4150511.98
128	507619.35	4149123.05
129	507499.34	4147805.24
130	507583.73	4147254.68
131	508444.81	4145642.08
132	508623.70	4145111.11
133	507846.41	4144662.62
134	507578.26	4144909.80
135	507053.62	4144494.77
136	507258.92	4144218.97
137	507287.50	4143960.29
138	507856.38	4142457.38
139	508556.13	4143541.68
140	510702.18	4143217.87
141	511175.59	4144343.27
142	512172.03	4144795.99
143	512929.10	4144911.62
144	513452.45	4144651.77
145	513945.09	4145227.00
146	514355.61	4145473.70
147	515034.47	4145261.15
148	515673.80	4146156.83
149	515842.23	4146271.46
150	515980.94	4146296.59
151	515992.69	4146291.48
152	516031.70	4146279.09
153	516298.96	4146220.42
154	516329.86	4146212.84
155	516428.54	4146175.86
156	516802.58	4145996.04
157	516879.58	4145961.56
158	516944.10	4145933.72

159	516983.08	4145918.79
160	516997.11	4145911.63
161	517020.57	4145900.67
162	517080.65	4145871.86
163	517136.18	4145843.85
164	517272.37	4145742.51
165	517263.27	4145609.91
166	517251.14	4144992.24
167	519426.24	4142895.88
168	518291.52	4141579.87
169	518275.40	4141382.32
170	518443.26	4141275.91
171	518506.00	4141186.84
172	518455.35	4141126.19
173	518030.99	4141317.02
174	518307.25	4140733.95
175	518480.72	4140393.79
176	518075.17	4140130.74
177	518077.65	4139924.77
178	517759.81	4139819.05
179	517611.05	4139648.86
180	517509.71	4139458.16
181	517538.09	4139037.06
182	517440.05	4138958.21
183	517365.13	4138960.95
184	517243.36	4139004.08
185	517036.71	4138974.29
186	516911.07	4138915.18
187	516574.91	4138642.95
188	516357.63	4138596.22
189	516214.69	4138530.47
190	516041.66	4138520.91
191	515906.81	4138378.49
192	515928.63	4138062.28
193	516726.96	4137989.12
194	517137.78	4137883.31
195	518047.51	4137254.63
196	518510.24	4137127.45
197	518719.50	4137188.97
198	518942.02	4137321.51
199	519130.78	4137542.41
200	519270.07	4137919.11
201	519372.39	4138140.39

202	519737.04	4138784.66
203	519892.32	4138759.15
204	519996.97	4138731.15
205	520106.06	4138735.63
206	520188.86	4138781.68
207	520284.14	4138839.02
208	520339.18	4138895.07
209	520356.81	4138953.94
210	520376.15	4139005.09
211	520498.83	4139081.50
212	520583.50	4139144.57
213	520638.50	4139270.93
214	520637.98	4139356.07
215	520638.59	4139422.74
216	520699.12	4139498.29
217	520778.91	4139591.97
218	520801.54	4139655.88
219	520793.50	4139717.82
220	520760.90	4139754.20
221	520717.80	4139774.88
222	520702.30	4139782.19
223	520611.74	4139795.51
224	520584.53	4139840.67
225	520593.13	4139922.55
226	520664.16	4139999.71
227	520761.78	4140051.20
228	520923.57	4140056.66
229	521152.18	4139988.11
230	521223.32	4139993.79
231	521442.75	4140095.26
232	521523.65	4140076.26
233	521611.76	4140170.46
234	521641.65	4140272.00
235	521739.30	4140407.80
236	521802.32	4140446.38
237	521802.32	4140446.38
238	521897.30	4140473.56
239	522020.26	4140517.81
240	522072.49	4140551.31
241	522109.97	4140626.58
242	522350.02	4140936.79
243	522984.66	4141405.43
244	523245.56	4141537.71

245	523561.21	4141650.03
246	524022.26	4141816.46
247	524428.76	4142069.38
248	524601.60	4142264.94
249	524578.77	4142522.33
250	524768.34	4142838.19
251	525049.59	4142975.68
252	525628.28	4143241.96
253	526386.05	4143573.82
254	526755.36	4143950.41

255	526684.59	4144563.26
256	526367.27	4145061.29
257	526114.23	4145378.82
258	526137.99	4145779.22
259	526343.24	4146025.33
260	526595.55	4146102.24
1	526733.37	4146075.80

».

Статья 2

Настоящий Закон вступает в силу через десять дней после дня его официального опубликования.

Глава Республики Бурятия

г. Улан-Удэ

6 марта 2023 года

№ 2511-VI



А.С. ЦЫДЕНОВ