

საქართველოს კანონი

„თუშეთის, ბაწარა-ბაბანეურის, ლაგოდეხისა და ვაშლოვანის დაცული ტერიტორიების შექმნისა და მართვის შესახებ“ საქართველოს კანონში ცვლილების შეტანის თაობაზე

მუხლი 1. „თუშეთის, ბაწარა-ბაბანეურის, ლაგოდეხისა და ვაშლოვანის დაცული ტერიტორიების შექმნისა და მართვის შესახებ“ საქართველოს კანონში (საქართველოს საკანონმდებლო მაცნე, №12, 21.05.2003, მუხ. 68) შეტანილ იქნეს შემდეგი ცვლილება:

1. მე-6 მუხლის:

ა) პირველი პუნქტი ჩამოყალიბდეს შემდეგი რედაქციით:

„1. თუშეთის სახელმწიფო ნაკრძალის საერთო ფართობი შეადგენს 10 275 ჰექტარს.“;

ბ) მე-3 პუნქტი ჩამოყალიბდეს შემდეგი რედაქციით:

„3. თუშეთის სახელმწიფო ნაკრძალი მოიცავს შემდეგ გეოგრაფიულ კოორდინატებს:

ა)

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	550505.4	4687819.3	228	556588.3	4689431.1	455	526980.3	4682975.7	682	545858.1	4691652
2	550517.3	4687642.7	229	556557.5	4689293.3	456	526875.4	4683091	683	545963.9	4691668.2
3	550648.1	4687503.4	230	556423	4689156	457	526802.3	4683122.4	684	546069.9	4691828.6
4	550771.8	4687348.9	231	556262	4689037.4	458	526717.3	4683180.9	685	546181.1	4691974.4
5	550895.4	4687232.6	232	556105	4688913.6	459	526587.7	4683096.9	686	546198.1	4692112.7
6	550937.1	4687046.3	233	555951.2	4688785.8	460	526582.8	4683247.9	687	546041.3	4692225.7
7	551031.6	4686879.8	234	555787.8	4688671.1	461	526534.9	4683263.1	688	545866	4692274.2
8	551005.6	4686856.4	235	555649.6	4688528.7	462	526507	4683330.5	689	546002.2	4692419.3
9	550893.5	4686802.3	236	555526.5	4688371.1	463	526383.5	4683396	690	546159.3	4692540.4
10	550853	4686639.4	237	555343.5	4688294.6	464	526521.1	4683452.3	691	546328.6	4692646.4
11	550956.8	4686747.2	238	555184.8	4688173	465	526538.9	4683547.6	692	546452.2	4692798.6
12	551100.3	4686629	239	555071.1	4688011.8	466	526541.6	4683600.3	693	546579.7	4692931.2
13	551238.6	4686549.8	240	554929.3	4687877.5	467	526646.9	4683715.6	694	546734.9	4693019.8
14	551380.5	4686425.3	241	554813.9	4687718.9	468	526716.3	4683840	695	546801	4692909.3
15	551544.5	4686334.5	242	554694.4	4687560.8	469	526611.6	4683907.5	696	546971.6	4692901.1
16	551617.5	4686165.6	243	554617.4	4687471.3	470	526458.7	4683841	697	547141.1	4692994.3
17	551572.8	4685987.2	244	554537.4	4687642.7	471	526362.7	4683789.1	698	547327.3	4693018.8
18	551589	4685794.9	245	554461.1	4687804.1	472	526290.9	4683819.4	699	547490.1	4693050.6
19	551627.2	4685603.2	246	554292.3	4687885.8	473	526173.9	4683853.1	700	547531.4	4693191.4
20	551722.6	4685431.8	247	554137.4	4687939.7	474	526034.4	4683856.3	701	547397.2	4693236.1
21	551800	4685247.4	248	554005.6	4687890.3	475	525887.8	4683862.2	702	547308.6	4693334.4
22	551760.5	4685069.4	249	553952.3	4687823.7	476	525751.3	4683918	703	547505.3	4693357
23	551788.1	4684910.4	250	553838.1	4687979.1	477	525598.5	4683884.8	704	547469.3	4693539.8
24	551710.9	4684796.6	251	553798.7	4688158.7	478	525465.4	4683900.7	705	547402.2	4693714.8
25	551898.3	4684746	252	553742.3	4688340.3	479	525452.7	4683809.8	706	547305.2	4693881.1
26	552044.5	4684616.1	253	553633.2	4688377.9	480	525428	4683686.4	707	547302.6	4694003.8
27	551930.2	4684479.3	254	553567.7	4688274.4	481	525307.1	4683665.4	708	547271.8	4694142.5



28	551804.6	4684432.3	255	553458	4688238.5	482	525219.5	4683526.4	709	547144.8	4694484
29	551753.5	4684369.4	256	553365.9	4688356	483	525075.4	4683468.9	710	547315.8	4694302.9
30	551706.6	4684284.1	257	553333.2	4688536.7	484	525142.1	4683650.1	711	547161	4694422.8
31	551514.8	4684282.3	258	553188.1	4688670.3	485	525078.7	4683812.3	712	547225.5	4694461.4
32	551464.3	4684468.6	259	553309.2	4688730.6	486	524972.7	4683757.2	713	562093.5	4685467.4
33	551504.6	4684653.8	260	553484.7	4688712.6	487	524806.4	4683843.6	714	561921.1	4685566.2
34	551503.5	4684845.8	261	553529.5	4688896.3	488	524782.6	4684006.3	715	561728.9	4685621.5
35	551473	4685034.5	262	553542	4689092.9	489	524885.8	4684074.6	716	561557	4685722.6
36	551324.3	4684944.9	263	553622.2	4689270.4	490	524888.9	4684153.5	717	561378	4685810.8
37	551205.3	4684784.3	264	553572.4	4689396.3	491	524927.6	4684273.6	718	561188.8	4685872
38	551065.3	4684677.4	265	553755	4689452.2	492	524943.8	4684419.4	719	561004.3	4685945.8
39	550928.6	4684795.9	266	553885.4	4689306.9	493	524871.4	4684474.5	720	560813.3	4685974.9
40	550830.4	4684828.4	267	554047.8	4689254	494	524794.6	4684507	721	560633.8	4685889.7
41	550713.8	4684708.2	268	554222.5	4689348	495	524667.1	4684547.3	722	560449.6	4685951.6
42	550604.1	4684668	269	554405.4	4689427.7	496	524622.1	4684619.1	723	560275.7	4686049.3
43	550701.7	4684569.9	270	554403.4	4689601.3	497	524686.5	4684721.8	724	560175.2	4686217.8
44	550521.8	4684533.7	271	554406	4689797	498	524614.8	4684801.5	725	560099.9	4686402.1
45	550408.9	4684475.5	272	554588.9	4689740.5	499	524729	4684909.6	726	560005	4686578
46	550265.9	4684454.5	273	554788.3	4689742.3	500	524731.1	4685023.6	727	559930.7	4686763.6
47	550377.4	4684292.7	274	554838.6	4689891.9	501	524681.7	4685201.2	728	559832.8	4686937.3
48	550462.1	4684116.5	275	554964.8	4689999.8	502	524605.3	4685364.4	729	559676.3	4687058.3
49	550505.8	4683926	276	555151.9	4689937.9	503	524555.9	4685467.8	730	559510.4	4687167.3
50	550609.1	4683756.8	277	555269.6	4689795.4	504	524430	4685513.9	731	559401.9	4687330.9
51	550639.9	4683576.7	278	555386.1	4689887.7	505	524285.6	4685583.7	732	559349.3	4687521.8
52	550678.6	4683381	279	555521.3	4689947.9	506	524127.6	4685609	733	559445.7	4687688.3
53	550567.1	4683289.4	280	555522.3	4690145.1	507	524007.6	4685664	734	559534.3	4687864
54	550415.6	4683405.2	281	555635.8	4690237	508	523918.8	4685661.9	735	559475.6	4688051.6
55	550231.8	4683459.6	282	555832.5	4690200.6	509	523812.8	4685685	736	559482.4	4688245.1
56	550052.6	4683548.6	283	525684.9	4691974.4	510	523690.9	4685678.3	737	559501	4688443.6
57	549913.4	4683682.4	284	525809.3	4691818.3	511	523526.3	4685641.9	738	559522.7	4688640.5
58	549732.4	4683744.1	285	525930.4	4691662.6	512	523466	4685754.7	739	559437.3	4688817.3
59	549575.2	4683635.2	286	526093.4	4691550.4	513	523293.3	4685712.3	740	559288.3	4688941.2
60	549396.5	4683612.5	287	526280.1	4691479.8	514	523142.4	4685688.1	741	559256.1	4689131.2
61	549460.1	4683783.6	288	526464.6	4691420.5	515	523033	4685734.7	742	559291.8	4689321.2
62	549565.5	4683949.9	289	526626.3	4691377.1	516	522862.5	4685747.5	743	559209	4689482.4
63	549652.4	4684114.5	290	526781.2	4691285.3	517	522711.5	4685649.6	744	559118	4689659.1
64	549804.4	4684225.8	291	526927.5	4691160.5	518	522623	4685712.1	745	558973.8	4689777.9
65	549936.3	4684350.9	292	527097.8	4691066.1	519	522769.1	4685822.9	746	558800.5	4689822.5
66	549849	4684443.5	293	527196.8	4691175.8	520	522945.7	4685914.8	747	558605.2	4689802.6
67	549708.8	4684433.7	294	527316	4691288.8	521	523106.1	4686032.7	748	558406.9	4689814.9
68	549556	4684430.3	295	527505.5	4691245.1	522	523285.6	4686106.2	749	558217	4689839.5
69	549481.8	4684403.7	296	527701.9	4691237.4	523	523410.3	4686074.6	750	558035.3	4689758.7
70	549360.7	4684437.1	297	527730.7	4691408.7	524	523607.4	4686062.7	751	557892.3	4689624.9
71	549302.6	4684561	298	527922.7	4691385.5	525	523806.7	4686047.7	752	557721.8	4689521.3
72	549277.4	4684700.4	299	528070.7	4691329.8	526	524005.7	4686040.3	753	557572.6	4689388.7
73	549429.5	4684824.1	300	528088.1	4691161	527	524196.5	4686099.9	754	557417.1	4689263.6
74	549591.7	4684912.4	301	528177.2	4690991	528	524390.9	4686146.6	755	557393.8	4689067.1



75	549771	4684994.6	302	528269.3	4690900.9	529	524580.1	4686209.6	756	557336.5	4688876.4
76	549786.2	4685162.5	303	528426.5	4691009.2	530	524767	4686279.9	757	557252.3	4688809.3
77	549643	4685296.2	304	528561.8	4691144.5	531	524918.7	4686408.9	758	557142.4	4688976.2
78	549493.4	4685352.2	305	528663.6	4691205.7	532	525033.8	4686570.5	759	557005.7	4689121.9
79	549369.7	4685292.5	306	528845.9	4691167.1	533	525137.5	4686739.7	760	556877.2	4689275
80	549471.6	4685433.5	307	529022.4	4691116.6	534	525303.3	4686802.4	761	556753	4689414.2
81	549619.3	4685518.5	308	529112.8	4690955.2	535	525490.9	4686867.6	762	556709	4689609.1
82	549521.9	4685677.2	309	529203.1	4690778	536	525658.7	4686967.7	763	556647.4	4689799.4
83	549337.6	4685721.4	310	529331.4	4690634.3	537	525822	4687075.9	764	556518.2	4689947.7
84	549196.3	4685740.4	311	529514.3	4690561.2	538	525984.6	4687180.3	765	556374.9	4690087.2
85	549114.3	4685911.4	312	529707.8	4690567.1	539	526105	4687321.6	766	556233.7	4690228.5
86	548989.9	4686011.7	313	529888.6	4690492.6	540	526173.4	4687494.4	767	556101.3	4690374.7
87	548884.3	4686060.8	314	530021.8	4690372.8	541	526163.4	4687693	768	556060.6	4690531.1
88	548709.7	4685979.4	315	530107.6	4690204.5	542	526006.2	4687799.8	769	555909.1	4690470.4
89	548689.4	4685895.8	316	530116.4	4690030.6	543	525844.4	4687915.2	770	555812.8	4690586.7
90	548863.7	4685845.2	317	530217.5	4689870.5	544	525783.1	4688091	771	555883.6	4690747.7
91	548921.9	4685670.2	318	530342.7	4689718.4	545	525835.9	4688274.3	772	555998.4	4690835.2
92	549025.9	4685541.7	319	530405.7	4689546.8	546	525911.1	4688457.6	773	556184.7	4690827.2
93	549037.3	4685428.3	320	530393.7	4689372.6	547	525941.3	4688655.1	774	556187.6	4691019.8
94	549065.2	4685283.1	321	530511.1	4689339.2	548	526016.6	4688831.4	775	556182.8	4691214.2
95	548886.5	4685267.7	322	530678	4689433.6	549	526030.4	4689030	776	556370	4691268.4
96	548749.2	4685357.3	323	530813.3	4689564.7	550	526008.3	4689228.4	777	556568.9	4691263.6
97	548566.7	4685314.9	324	530932.7	4689685	551	526044.1	4689408.8	778	556611.7	4691397
98	548383.6	4685386.3	325	531103	4689750.4	552	526062.1	4689603.7	779	556728	4691529.9
99	548349.4	4685265.7	326	531265.5	4689828.4	553	526035.7	4689798.9	780	556909.8	4691475.9
100	548480.4	4685157.6	327	531453.6	4689810.9	554	526035.7	4689995.3	781	557060.9	4691359
101	548396.5	4685046.2	328	531598.8	4689690.8	555	526075.9	4690184.3	782	557240.4	4691435.1
102	548584.4	4684978.7	329	531628.2	4689495.9	556	526204	4690337.5	783	557418.3	4691407.2
103	548777.2	4684971.1	330	531614.2	4689301.5	557	526341.4	4690482.7	784	557474	4691595.6
104	548902.1	4684826.6	331	531604.7	4689102.8	558	526387.3	4690628.6	785	557431.4	4691790.1
105	548907.6	4684627.8	332	531580.2	4688906	559	526231.7	4690698.1	786	557503.2	4691967.2
106	548898.7	4684430.5	333	531580.7	4688708.1	560	526066.2	4690774.8	787	557632.1	4692111.6
107	548761.7	4684372.3	334	531452.9	4688557.5	561	525912.6	4690865	788	557679.9	4692297.5
108	548766.6	4684548.3	335	531371.3	4688377.5	562	525753.5	4690954.5	789	557685.8	4692491.7
109	548590.6	4684634.9	336	531356.9	4688180.3	563	525578.2	4691017.9	790	557762.8	4692674.6
110	548420.5	4684722.5	337	531350.9	4687980.8	564	525498.2	4691158.2	791	557824	4692864
111	548273.7	4684852.6	338	531395.1	4687787.9	565	525401.7	4691270.5	792	557925.5	4693035.5
112	548161.1	4685014.9	339	531447.3	4687596.2	566	525316.8	4691364.9	793	558056.8	4693171.6
113	548055.9	4685181.8	340	531499.1	4687403.8	567	525198.2	4691507.8	794	558107.3	4693351.1
114	547959.3	4685354.6	341	531588.3	4687225	568	525128.9	4691669.8	795	558188.8	4693528.6
115	547886	4685540.3	342	531649.2	4687035	569	525239.2	4691817.3	796	558299.2	4693689.9
116	547756.1	4685687.4	343	531629.7	4686836.9	570	525347.7	4691972.1	797	558371.5	4693873.2
117	547677.7	4685805	344	531710.1	4686666	571	525494.9	4692052.2	798	558421.9	4694065.3
118	547865.2	4685969.7	345	531784.2	4686538.3	572	547391.5	4694404.4	799	558541.3	4694221.8
119	547936	4686104.5	346	531665.8	4686397.9	573	547494.6	4694233.5	800	558686.6	4694346.9
120	548025.8	4686325.7	347	531542.6	4686275.4	574	547572	4694050.4	801	558827.7	4694477
121	548128.8	4686484.9	348	531366.9	4686208.3	575	547705.8	4693906.8	802	558967.3	4694597.3
122	548159	4686632.7	349	531255.4	4686095.1	576	547832.2	4693757.1	803	559155.1	4694575.8
123	548292.3	4686831.2	350	531090.6	4686051.1	577	547982.5	4693720.3	804	559327.6	4694590.4
124	548415.4	4686971.4	351	530922.3	4686009.6	578	548094	4693819.2	805	559502.3	4694496.9
125	548506.7	4687143.9	352	530778.3	4685879.5	579	548198	4693896.6	806	559682.4	4694423.9
126	548550.1	4687253.7	353	530601.2	4685951.7	580	548345.7	4693768.4	807	559862.9	4694344.2
127	548780.8	4687396.9	354	530506.8	4685908.3	581	548478.5	4693817.2	808	560051	4694276.5
128	548827	4687419	355	530527.2	4685760.3	582	548381	4693971.3	809	560189.8	4694150.7
129	549028.6	4687659.1	356	530334.2	4685788.7	583	548407.6	4694073.8	810	560208	4693985.5
130	549214.1	4687703.9	357	530420.6	4685629.1	584	548565.3	4694080.8	811	560384.9	4694014.5



131	549215.2	4687485.8	358	530431.8	4685488.5	585	548462.1	4694227.8	812	560502	4694156.9
132	549215.5	4687285.8	359	530271.3	4685413.4	586	548367.4	4694352.7	813	560695.7	4694169.8
133	549123.7	4687127.5	360	530159.2	4685423.7	587	548540.7	4694333.1	814	560667.7	4693992.1
134	549060.9	4686953.3	361	529986.8	4685511.3	588	548713.1	4694273.2	815	560833.3	4694069.5
135	549070.8	4686753.9	362	529823.1	4685467.8	589	548860.4	4694247.3	816	560991	4694186.5
136	549114.2	4686559.2	363	529712.2	4685302.9	590	548959.6	4694298.4	817	561115.7	4694272.9
137	549073.7	4686372.9	364	529545.3	4685201.5	591	549094.5	4694223	818	561283.8	4694378.6
138	549164.7	4686322	365	529545	4685061.8	592	549223.5	4694109	819	561462	4694446.6
139	549339	4686419.2	366	529597.2	4684872.4	593	549264	4693954.4	820	561562.7	4694593.7
140	549510.1	4686516.2	367	529760.9	4684772.3	594	549324.8	4693778.3	821	561762.4	4694600.5
141	549702.7	4686537.8	368	529913.3	4684667.7	595	549465.3	4693670.5	822	561650.2	4694681.4
142	549852.1	4686668.9	369	529820.8	4684603.9	596	549379.6	4693517.6	823	561809.9	4694772.7
143	549955.5	4686835.8	370	529632	4684658.7	597	549554.5	4693505.2	824	562007.1	4694795.8
144	549982.1	4687032.7	371	529663.5	4684508.8	598	549631.5	4693684.4	825	551809.1	4694965
145	549926.3	4687183.3	372	529796.8	4684373.8	599	549549.5	4693859.5	826	551983.4	4694902.7
146	550148.6	4687256.5	373	529974.7	4684286.7	600	549690	4693851.3	827	552147.9	4694797.7
147	550342.8	4687277.1	374	529992.6	4684119.4	601	549782.7	4693682.5	828	552271.3	4694710.6
148	550400.4	4687385.6	375	529820.5	4684125.8	602	549784.6	4693484	829	552364.8	4694785.3
149	550339.5	4687547.6	376	529646.1	4684173.2	603	549947.5	4693410.4	830	552416.1	4694840
150	550360.1	4687744.3	377	529539.3	4684100.8	604	550128.7	4693383.8	831	552530.9	4694720.6
151	550458.2	4687881.9	378	529686.8	4683977.5	605	550294.7	4693432.1	832	552713.2	4694679.6
152	553172.4	4688658	379	529802.5	4683863.1	606	550212.5	4693270.9	833	552722.3	4694765.3
153	553315.3	4688518.7	380	529650.4	4683910.8	607	550319.6	4693108.2	834	552899.8	4694678.4
154	553349.1	4688332.8	381	529614.1	4683876.4	608	550361.1	4692912.7	835	553068	4694571.8
155	553437.4	4688211.7	382	529586.3	4683768.6	609	550542.8	4692878.2	836	553264	4694556.3
156	553557	4688237.1	383	529432.6	4683809.7	610	550704.8	4692857.9	837	553445.6	4694489.3
157	553633.1	4688326.9	384	529467.2	4683636.7	611	550702.5	4692664.1	838	553582.4	4694344.5
158	553740.9	4688285.5	385	529386.2	4683503.5	612	550894	4692669.2	839	553744.4	4694227.4
159	553778.1	4688107.7	386	529290.8	4683678.2	613	551083.4	4692725.2	840	553908.8	4694123.6
160	553844.9	4687935.8	387	529117.8	4683735.4	614	551267.8	4692735.5	841	554031.9	4694051.7
161	553940.4	4687774.2	388	529068.9	4683608.1	615	551425.2	4692816.5	842	554041.8	4693858.9
162	554022.2	4687859.5	389	529030.9	4683425.1	616	551621.8	4692850.5	843	553997.2	4693680
163	554164.3	4687901	390	528912.8	4683382.4	617	551821.1	4692844.3	844	553981.1	4693498.8
164	554327.7	4687842.8	391	528776.5	4683524.8	618	552037.8	4692798.3	845	553840.9	4693380.8
165	554450.5	4687744.4	392	528643.7	4683606.3	619	551924.5	4692700.8	846	553975.6	4693279.5
166	554553.8	4687581.7	393	528671.9	4683423.5	620	551767.4	4692586.5	847	554161.3	4693236
167	554607.8	4687400.9	394	528667.8	4683330.6	621	551616.7	4692457.7	848	554347.4	4693238.8
168	554555.9	4687213.5	395	528673.6	4683202.3	622	551422	4692472.8	849	554486.5	4693097.6
169	554451.3	4687055.6	396	528686.4	4683093	623	551328.5	4692362.4	850	554672.7	4693070.3
170	554330.8	4686901.1	397	528798	4682970.1	624	551233.9	4692195.9	851	554568.9	4692916.2
171	554249.5	4686731.2	398	528795.5	4682872.7	625	551180.4	4692021.5	852	554477.5	4692738.8
172	554185.1	4686545.8	399	528794.2	4682784.7	626	551133.4	4691827.5	853	554309.2	4692643.2
173	554090	4686376.3	400	528836.4	4682725.8	627	551102.5	4691633.6	854	554110.9	4692660.2
174	554075.6	4686184.5	401	528659.1	4682720.9	628	551064	4691439.1	855	553913	4692684.8
175	554012.4	4685999.6	402	528720.2	4682676.1	629	551000.2	4691263.5	856	553718.4	4692657.1
176	553907.9	4685834.5	403	528852	4682539.3	630	550812.4	4691245.2	857	553576.5	4692530.8
177	553865	4685640.8	404	528998.4	4682426.7	631	550622.3	4691300.2	858	553473.7	4692359.6
178	553739.6	4685511.9	405	528843	4682428.6	632	550427	4691272.2	859	553353.3	4692200.7
179	553569.5	4685600.8	406	528685.7	4682470.1	633	550243.7	4691236.8	860	553319.3	4692005.8
180	553442.3	4685750.8	407	528573.9	4682461.5	634	550074.8	4691178.5	861	553185	4691858.7
181	553277.1	4685769.7	408	528427.3	4682519.5	635	549899.2	4691194.5	862	553123.9	4691708.9
182	553117.4	4685653.8	409	528499.1	4682412.7	636	549748.6	4691280.6	863	553183.6	4691599.6
183	552935.3	4685588.6	410	528519.2	4682248.7	637	549823.1	4691411.7	864	553328	4691468.4
184	552791.1	4685527.5	411	528446.5	4682225	638	549933.9	4691540.9	865	553482.3	4691350.3
185	552799.3	4685328.7	412	528276.6	4682320.5	639	549807.5	4691684.2	866	553525.2	4691176.5
186	552748.4	4685166.8	413	528090.2	4682337.4	640	549640.1	4691793.6	867	553502.5	4691028.3
187	552855.7	4685054.5	414	528054.8	4682207.8	641	549466.5	4691892.8	868	553335.2	4690997.6
188	552671.6	4684977.2	415	528179.9	4682066.5	642	549373.1	4692056.9	869	553170.7	4690961.5
189	552485.2	4684904.8	416	528011.6	4682060.4	643	549301.6	4692232.1	870	553004.3	4690937.3
190	552309.4	4684811.4	417	527928.1	4682000.5	644	549254.9	4692398.7	871	552919.3	4690762.6
191	552225.7	4684829.9	418	527739	4681974.3	645	549126.2	4692258.5	872	552766	4690802
192	552087	4684967.9	419	527696.9	4681826.4	646	548958.6	4692295.2	873	552683.7	4690980.3
193	551949.2	4685092	420	527683.7	4681738	647	548829.2	4692445.9	874	552577.6	4691144
194	551977.2	4685243.9	421	527718.8	4681614.6	648	548749.3	4692626	875	552454.4	4691293.4
195	551902.9	4685419.1	422	527670.4	4681558.8	649	548609.2	4692623.4	876	552378.2	4691450.4
196	551767.5	4685550.7	423	527676.8	4681423.8	650	548624.2	4692486.4	877	552253	4691511.8
197	551727.8	4685730.1	424	527825.2	4681350.1	651	548533.8	4692333.4	878	552215.1	4691741.8
198	551685.8	4685856.2	425	527731.3	4681313.8	652	548661.9	4692212.1	879	552251.7	4691860.9
199	551680	4686001	426	527549	4681292.9	653	548630.5	4692137.4	880	552346.8	4692018.6
200	551640.3	4686164.7	427	527662.7	4681162.9	654	548705.5	4692029.9	881	552389	4692229.5
201	551658.5	4686348.6	428	527520.1	4681066.4	655	548640.3	4691863.4	882	552509.6	4692237.5
202	551695.1	4686538	429	527410.8	4681090.3	656	548455.6	4691800.2	883	552623.5	4692400.4



203	551764.7	4686725.5	430	527253.2	4681149.6	657	548259.8	4691792.3	884	552776	4692529.8
204	551839.3	4686911.1	431	527063.8	4681120.4	658	548307.6	4691661.8	885	552816.5	4692712.3
205	551916.5	4687095.1	432	526909.8	4681210.7	659	548145.9	4691544.5	886	552873.6	4692900.3
206	552007.8	4687272.5	433	527055.3	4681306.4	660	548000.5	4691426.4	887	552889.2	4693099.2
207	552089.2	4687454.8	434	527182	4681365.1	661	547888	4691412.4	888	552932.8	4693293.1
208	552213.7	4687610.9	435	527103	4681525.8	662	547735.7	4691467.6	889	552977.3	4693487.8
209	552296.7	4687792.2	436	527001.3	4681670.6	663	547662.5	4691555.7	890	552884.4	4693655
210	552374	4687976.6	437	526879.7	4681696.1	664	547804.2	4691638.8	891	552693.9	4693711.8
211	552510.5	4688111.7	438	526998.1	4681823.1	665	547663.7	4691743.1	892	552525.9	4693819.8
212	552624.1	4688276.2	439	526894.3	4681878.6	666	547710.2	4691933.8	893	552345.4	4693893.6
213	552720.7	4688451	440	526757	4681910.4	667	547589.2	4692055.4	894	552147.5	4693914.4
214	552792.9	4688636.9	441	526642.3	4682069	668	547393.1	4692094.3	895	551964.6	4693992.4
215	552841.5	4688829	442	526528.6	4682177.6	669	547196.9	4692133.2	896	551826.6	4694127.9
216	552775.9	4688995.8	443	526580.3	4682253.4	670	547024.3	4692064.1	897	551741	4694307.3
217	552693.9	4689145.3	444	526764.9	4682305.9	671	546899.2	4691914.1	898	551626	4694452.8
218	552737.6	4689237.7	445	526732.7	4682453.5	672	546862	4691719.7	899	551597.1	4694626.8
219	552896.7	4689319.3	446	526725.2	4682560	673	546736	4691603.8	900	551564	4694780.6
220	552958.4	4689137.9	447	526796.3	4682684.7	674	546692.2	4691427.4	901	551525.4	4694952.2
221	553024.5	4688953.6	448	526894.8	4682606.3	675	546609.1	4691273.5	902	551547.8	4695096.1
222	553125.2	4688804.4	449	527041.8	4682603.1	676	546457	4691368.5	903	562053.2	4694793.4
223	555990.7	4690175.1	450	527200.7	4682603.3	677	546307.8	4691461.7	904	552180.7	4691615
224	556146.4	4690081.2	451	527140.8	4682728.4	678	546143.5	4691388.1	905	552223.5	4691554.8
225	556261.2	4689920.2	452	527227.3	4682808.6	679	545958.2	4691415.4	906	552409.3	4692264.6
226	556401.1	4689777.2	453	527154.2	4682917.3	680	545772.4	4691404.8			
227	556514.3	4689616.9	454	526980.6	4682865.9	681	545729.3	4691527.8			

ბ) წერტილიდან, რომლის კოორდინატებია X562098.2731, Y4685464.4367, წერტილამდე, რომლის კოორდინატებია X562053.3194, Y4694795.1066, თუშეთის სახელმწიფო ნაკრძალის საზღვარი მიუყვება საქართველოს სახელმწიფო საზღვარს.“.

2. მე-7 მუხლის:

ა) პირველი პუნქტი ჩამოყალიბდეს შემდეგი რედაქციით:

„1. თუშეთის ეროვნული პარკის საერთო ფართობი შეადგენს 71 341 ჰექტარს.“;

ბ) მე-3 პუნქტი ჩამოყალიბდეს შემდეგი რედაქციით:

„3. თუშეთის ეროვნული პარკი მოიცავს შემდეგ გეოგრაფიულ კოორდინატებს:

ა)

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	549981.1	4687018.6	476	530397.9	4689633.2	951	539338.4	4709066.3	1426	535462.4	4681246.8
2	549893	4686742.6	477	530220.6	4689868.4	952	539103.5	4709251.8	1427	535214.1	4681101.8
3	549690.8	4686530.1	478	530102.1	4690113.9	953	538844.9	4709399.3	1428	534993	4680904.5
4	549404.8	4686474.4	479	530023.6	4690369.5	954	538560.8	4709484.3	1429	534787.7	4680689.3
5	549075.1	4686485.5	480	529800.4	4690526.6	955	538274.4	4709405	1430	534295.1	4680686.7
6	549067.4	4686767.7	481	529517.9	4690562.3	956	537998.2	4709288.2	1431	533729.8	4681501.3
7	549067.4	4687067.2	482	529252.7	4690687.1	957	537714.7	4709202.4	1432	533529.8	4681717.1
8	549384.2	4687675.4	483	529114.2	4690951.7	958	537502.7	4709010.9	1433	533386.1	4681979.3
9	549574.7	4687447.2	484	528946.5	4691171	959	537310.1	4708780.9	1434	533300.1	4682543.4
10	549776.8	4687240.1	485	528666	4691208.6	960	537157.9	4708524.5	1435	533303.9	4682842.2
11	558647.4	4689803.3	486	528500.8	4691074	961	537045.7	4708247.1	1436	533331.4	4683140.6
12	558922	4689753.3	487	528273.1	4690900.5	962	536916.4	4707980.1	1437	533343.7	4683432.5
13	559139.5	4689623	488	528129.9	4691069.1	963	536699.1	4707784.3	1438	533316.9	4683725.4



14	559292.8	4689378.3	489	528069.6	4691326.2	964	536493.3	4707580.7	1439	533174.5	4683988.3
15	559247.4	4689090.2	490	527827.2	4691393.2	965	536285.3	4707366.4	1440	532992.3	4684213.4
16	559407.9	4688866.8	491	527705.5	4691238.6	966	536075.5	4707152	1441	532740.5	4684371.6
17	559525.7	4688598.5	492	527413.5	4691271.9	967	535865.7	4706937.6	1442	532480.1	4684507.7
18	559485.2	4688302.9	493	527196.8	4691179.6	968	535614.1	4706790.6	1443	532230.1	4684597
19	559488.6	4688011.8	494	527011.7	4691103.5	969	535331.6	4706700.6	1444	532025.6	4684803.2
20	559478	4687733.5	495	526784.9	4691284.6	970	535041.6	4706658.5	1445	531794.8	4684979.2
21	559354.2	4687479.9	496	526538.9	4691355.1	971	534758.5	4706611.7	1446	531554.6	4685131.7
22	559471.9	4687210.6	497	526283.8	4691479.1	972	534817	4706373.2	1447	531281.7	4685244.7
23	559711.5	4687035.1	498	526007.6	4691593.6	973	534736.5	4706090.9	1448	531123.9	4685479.9
24	559905.8	4686815.7	499	525811.4	4691815.3	974	534636.6	4705814.7	1449	530983.4	4685597.8
25	560024.6	4686540.7	500	525620	4692034	975	534698.8	4705565.5	1450	530834.9	4685365.7
26	560159.9	4686273.6	501	5251727	4692137.9	976	534955.4	4705410.6	1451	530740.4	4685103.1
27	560310.9	4686026.7	502	5251579.5	4691957.9	977	535222.2	4705276.1	1452	530766.6	4684822.8
28	560576.5	4685889.5	503	5251636	4691790.2	978	535493.3	4705251	1453	530688.8	4684556.5
29	560854.5	4685983	504	5251694.7	4691607.9	979	535764.8	4705148.1	1454	530455.4	4684403.8
30	561132.7	4685885.5	505	5251613.4	4691487.7	980	536058.5	4705107.7	1455	530420.5	4684135.9
31	561415.7	4685792	506	5251469.5	4691418.4	981	536348.3	4705175.4	1456	530295.3	4683876.4
32	561678.8	4685650.1	507	5251409.8	4691323.5	982	536640	4705142.4	1457	530206.3	4683624.8
33	561960.1	4685550.3	508	5251247.9	4691121.2	983	536933.9	4705116.1	1458	529981.8	4683447.8
34	549646.2	4676737.6	509	5251148.4	4690902.2	984	537189.5	4705261	1459	529773.5	4683261.3
35	549371	4676706.2	510	5251419.6	4690829.4	985	537474.5	4705292.3	1460	529566.1	4683100.2
36	549099.1	4676589.9	511	5251503.3	4690687.6	986	537752.6	4705259	1461	529602.7	4682821.9
37	548878.6	4676390.6	512	5251596.4	4690422.4	987	538032.9	4705203.3	1462	529570	4682566.3
38	548616	4676271.3	513	5251693.5	4690145.3	988	538313.7	4705262.3	1463	529469.7	4682294.4
39	548415.4	4676059.2	514	5251658.4	4689873.6	989	538590.6	4705229.1	1464	529393.6	4682019.2
40	548349	4675773.1	515	5251837.8	4689758.6	990	538830.9	4705057.8	1465	529213.7	4681794.3
41	548266.5	4675493.9	516	5251709.9	4689553.2	991	539094.6	4704916.6	1466	529015.3	4681614.8
42	548107	4675264	517	5251449.8	4689664.2	992	539344.4	4704751.2	1467	528953.2	4681344.6
43	548083.9	4674983.4	518	5251463.3	4689914.6	993	539622.1	4704640.2	1468	528670.6	4681400.4
44	547711.3	4674804.2	519	5251267.9	4690137.1	994	539878.6	4704554.5	1469	528384.1	4681366.1
45	547543.6	4675043.2	520	5251134.4	4690403.8	995	540060	4704318.4	1470	528180.7	4681173.6
46	547264.4	4675114.6	521	5251215.2	4690618.9	996	540239.3	4704082.4	1471	528412.4	4681001
47	546982.7	4675168.8	522	5251173.4	4690855.3	997	540455.5	4703887.5	1472	528391.1	4680738.4
48	546708.8	4675245.8	523	5250919.8	4690839.9	998	540725.4	4703762.6	1473	528291.7	4680482
49	546229.7	4675513.8	524	5250654.6	4690947.4	999	540981.7	4703613.7	1474	527435.7	4680462.1
50	545955.6	4675479	525	5250552.3	4691134.4	1000	541274.2	4703574.1	1475	527172.2	4680350.7
51	545839.6	4675242.7	526	5250311.5	4691124.3	1001	541526.5	4703420.9	1476	526887.4	4680408
52	545658.6	4675039.1	527	5250368.4	4691274.2	1002	541713.8	4703191.9	1477	526444	4680508.3
53	545374.3	4675028.4	528	5250661.9	4691289.4	1003	541844	4702928.8	1478	526411.6	4681005.9
54	545082.9	4675072.5	529	5250949.2	4691234.5	1004	541985	4702668.2	1479	526293.1	4681121.3
55	544616	4675011.6	530	5251069	4691479.9	1005	542145.3	4702416.9	1480	525996.9	4681159.9
56	544503.3	4675255.7	531	5251111.8	4691773.2	1006	542334.3	4702216.2	1481	526106.9	4681424.1
57	544425.6	4675823.9	532	5251177	4692062.2	1007	542516.7	4701982.9	1482	526360.8	4681529.8
58	544258.7	4676053	533	5251318.9	4692307.6	1008	542753.8	4701805.3	1483	526120.9	4681676.1
59	544179.3	4676334.4	534	5251463	4692475.3	1009	543023.5	4701713.8	1484	525821.7	4681693
60	544172.6	4676605	535	5251720	4692551.6	1010	543303.9	4701807.2	1485	525591	4681780.8
61	544155.2	4676899.6	536	5252828.4	4692643.8	1011	543287.8	4702091.1	1486	525353.6	4681881.7



62	543911.1	4677052.6	537	552646.4	4692419.6	1012	543417.6	4702321.7	1487	525179.9	4682059
63	543809.2	4677324.2	538	552529.8	4692619.2	1013	543598.1	4702521.2	1488	524942.1	4682030
64	543700.5	4677603.6	539	552363.5	4692667.5	1014	543800.9	4702738.1	1489	524836.7	4682300.5
65	543655.1	4677893.9	540	552623.1	4692803.8	1015	543983.6	4702970	1490	524623.3	4682432.8
66	543659.3	4678190.2	541	552696.3	4693092.9	1016	544243	4702955	1491	524375.8	4682449
67	543361.2	4678223.9	542	552887.5	4693324.1	1017	544385	4702696	1492	524189.2	4682658.7
68	543378.5	4678421.4	543	552916	4693246.8	1018	544517.6	4702434.6	1493	524027.3	4682812.2
69	543260.4	4678666.4	544	552878.5	4692950.5	1019	544629.1	4702160.3	1494	523888.8	4683008.2
70	543368.4	4678861.1	545	552828.2	4692664.5	1020	544841.8	4702006.9	1495	523776.7	4683243.4
71	543546	4679094.4	546	544322.3	4693579.4	1021	545072.9	4701886.8	1496	523772.1	4683443.2
72	543652.7	4679374	547	544465.5	4693342.3	1022	545142.8	4701669.6	1497	523846.1	4683717.3
73	543690.5	4679659.2	548	544624.7	4693180.1	1023	545200	4701382.7	1498	523788.5	4683955.1
74	543524	4679860.3	549	544797.2	4693159.5	1024	545284.2	4701120.3	1499	523756.8	4684246.1
75	543244.8	4679950.3	550	544985.2	4692962.7	1025	545304.7	4700843.8	1500	523755.3	4684507.1
76	542165.8	4680691.1	551	545020.9	4692716.1	1026	545440.4	4700579.4	1501	523661.3	4684759.6
77	542048.1	4681318	552	545205.6	4692575.4	1027	545490.5	4700287.5	1502	523521.6	4684993.4
78	542255.6	4681609.5	553	545461.8	4692694.2	1028	545581.2	4700010.6	1503	523247.2	4684997.6
79	542317.5	4681823	554	545711.9	4692820.1	1029	545758.9	4699800	1504	523026.8	4685159.4
80	542497.8	4682062.4	555	545978.8	4692842.5	1030	545920.9	4699574.4	1505	522795	4685289.4
81	542690.3	4682317.4	556	546115.5	4692917.8	1031	546062.1	4699352.5	1506	522514.7	4685223.3
82	542822.4	4682540.6	557	546405.7	4692895	1032	546321.3	4699259.4	1507	522255.9	4685314.2
83	542974.7	4682681.1	558	546346.5	4692658.8	1033	546583.6	4699143.6	1508	522019.4	4685447.2
84	543401.5	4682584	559	546093.2	4692498.7	1034	546823.2	4699010.3	1509	521797	4685513.7
85	543496.2	4682405.5	560	545878.3	4692292.1	1035	547112.6	4698942.1	1510	521664.6	4685722.6
86	543654.1	4682374.4	561	545605.7	4692189.8	1036	547241.6	4698737.1	1511	521497.2	4685926.8
87	543723	4682633.5	562	545323.6	4692161.6	1037	547453.7	4698599.2	1512	521239.9	4685991.6
88	543865.3	4682881.3	563	545092.3	4692128.7	1038	547688.1	4698429.3	1513	521013.3	4686159.3
89	544029.8	4683068.6	564	544875.5	4691970.1	1039	547899.3	4698240.5	1514	520803.7	4686341.5
90	544308.8	4683192.4	565	544715.8	4691815	1040	548030.9	4697993.6	1515	520549.8	4686478.1
91	544573.1	4683217.4	566	544563.3	4691581.8	1041	548169	4697743.5	1516	520281.5	4686577.3
92	544863.7	4683253.4	567	544329.9	4691737.3	1042	548349.7	4697531.2	1517	520065.9	4686840.3
93	545165.8	4683282.4	568	544117.7	4691896.2	1043	548548.7	4697373.5	1518	520246.2	4687058.8
94	545431.4	4683329.3	569	544197.4	4692172.6	1044	548794.6	4697202.7	1519	520335.2	4687337.7
95	545703	4683432.3	570	544085.1	4692024	1045	549036.7	4697029.1	1520	520447.9	4687607.3
96	545956	4683565.9	571	543806.1	4692008.5	1046	549251.6	4696870.4	1521	520466.6	4687900.5
97	546170.6	4683746.6	572	543806.3	4692233.1	1047	549531.2	4696847.6	1522	520393.5	4688177
98	546207.8	4684040.9	573	543773.8	4692399.9	1048	549814.3	4696828.3	1523	520301.6	4688450
99	546468.3	4684199	574	543680.2	4692502.5	1049	550020.4	4696674.7	1524	520050.9	4688584.8
100	546586.8	4684354.9	575	543439.8	4692374.2	1050	550208.2	4696469.9	1525	519849.4	4688796
101	546752.5	4684723	576	543192.4	4692501.8	1051	550409.4	4696267.2	1526	519938	4689230
102	546886.7	4684991.3	577	543177.6	4692724.2	1052	550549.6	4696004.6	1527	519932.4	4689525.9
103	547004.1	4685249.3	578	542960.6	4692588.7	1053	550595.3	4695716.8	1528	519911.1	4689809.1
104	547191.5	4685443	579	542763.6	4692414.7	1054	550692.1	4695443.7	1529	519870	4690091.4
105	547357.1	4685603.6	580	542505.6	4692433.6	1055	550852.6	4695219.4	1530	519717.2	4690342.9
106	547632.5	4685792.6	581	542478.9	4692622.5	1056	551081.8	4695046.2	1531	519741.3	4690630.5
107	547838	4685611.8	582	542193.3	4692561	1057	551315.3	4694867.1	1532	519530.5	4690725.4
108	547965.2	4685342.8	583	541948.7	4692602.4	1058	551340.4	4694610.1	1533	519531.7	4690988.7



109	548121.6	4685090.7	584	542009.5	4692717.9	1059	551054.6	4694554.4	1534	519559.4	4691281.2
110	548283.8	4684844.1	585	542227.8	4692908	1060	550789.1	4694476.2	1535	519468.1	4691564.6
111	548507.3	4684654.5	586	542453.1	4693076.1	1061	550558.9	4694616.8	1536	519215	4691701
112	548776.7	4684539.7	587	542732	4693134.6	1062	550416.2	4694818.8	1537	518949.9	4691807.2
113	548859.6	4684356.5	588	543006.7	4693196.4	1063	550154.4	4694942.7	1538	518751.7	4692018.5
114	548908.9	4684641	589	543192.9	4693427.2	1064	549907.8	4695033.7	1539	518746.7	4692316.5
115	548842.2	4684921.9	590	543401.1	4693628.3	1065	549796.5	4695211.4	1540	518520.8	4692497.1
116	548572.3	4684984.3	591	543676.2	4693740.7	1066	549707.3	4695491.6	1541	518286.3	4692683.6
117	548406.8	4685126	592	543908.5	4693721.8	1067	549529.7	4695686.5	1542	518277.6	4692955.4
118	548339.9	4685274.9	593	557518.2	4693824.1	1068	549232.4	4695705	1543	518429.1	4693209.5
119	548492.9	4685359.4	594	557702.1	4693625.4	1069	548944.8	4695716.7	1544	518515.5	4693480.6
120	548761.7	4685361.2	595	557835.4	4693358.7	1070	548659.9	4695758.6	1545	518524.8	4693772.8
121	548990	4685240.1	596	558005.3	4693112	1071	548454	4695905.3	1546	518508.9	4694036.2
122	549032	4685440.4	597	557838.9	4692895.3	1072	548161.6	4695863.8	1547	518513	4694326.6
123	548938.1	4685585.6	598	557732.4	4692617.6	1073	547869	4695870.4	1548	518391.5	4694595.5
124	548853.4	4685853.4	599	557680.2	4692332.2	1074	547585.8	4695915.6	1549	518342.6	4694888.9
125	548630.3	4685956	600	557594.7	4692062.9	1075	547397.1	4696116.2	1550	518346.7	4695178.1
126	548895.9	4686067.3	601	557427.4	4691824.6	1076	547568	4696300.4	1551	518345.1	4695472.6
127	549075.8	4685971.7	602	557462.8	4691532	1077	547386.9	4696500.7	1552	518301.1	4695766.9
128	549199	4685727.5	603	557271.6	4691420.1	1078	547145.5	4696523.8	1553	518165.8	4696032.6
129	549450.1	4685712	604	557001.2	4691378.2	1079	547011.1	4696745.7	1554	518081.5	4696306.9
130	549625.8	4685507	605	556761.8	4691537.4	1080	546769.1	4696828.2	1555	517973.6	4696585
131	549395.1	4685363.1	606	556633.7	4691336.4	1081	546558.7	4696944.4	1556	518063.8	4696834.8
132	549506.1	4685355.8	607	556404.6	4691272	1082	546311.8	4697073.9	1557	518227.8	4697073.6
133	549731.4	4685226.8	608	556172.9	4691153.4	1083	546119.5	4697286.6	1558	518291.3	4697356.1
134	549758.8	4684990.8	609	556201	4690857.3	1084	545860	4697420.2	1559	518557	4697442.5
135	549511.8	4684848.5	610	555934.6	4690846.9	1085	545609.2	4697584.2	1560	518834.2	4697507.3
136	549266	4684693.6	611	555836.9	4690611.3	1086	545387.1	4697772.7	1561	519075.6	4697638.3
137	549384.6	4684510.1	612	555931.4	4690530.6	1087	545120.8	4697902	1562	519290.8	4697811.6
138	549491.8	4684395	613	556060.2	4690399.3	1088	544861	4698019.5	1563	519474.1	4698009.5
139	549636.8	4684444.7	614	555778.7	4690390.8	1089	544644.9	4698214.5	1564	519500.7	4698295.1
140	549862	4684442.1	615	555548.6	4690583	1090	544399.7	4698371.6	1565	519639.5	4698544.4
141	549843.1	4684302.3	616	555418.3	4690846.9	1091	544163.2	4698547.5	1566	519754.3	4698805.5
142	549641.4	4684107.5	617	555338.2	4691123.5	1092	544011.6	4698794.9	1567	519938.5	4699029.5
143	549505.4	4683857	618	555284.1	4691344.5	1093	543786.3	4698961	1568	520097.2	4699280
144	549408.8	4683607.6	619	555231.7	4691603.6	1094	543503.7	4698886.2	1569	520246.9	4699512.5
145	549673.6	4683681.1	620	555152.3	4691838.6	1095	543407.5	4699140.5	1570	520524.6	4699612.7
146	549923	4683673.3	621	555387.8	4691771.7	1096	543390.3	4699439.9	1571	520816.1	4699671.5
147	550154.1	4683498.3	622	555629.2	4691596.6	1097	543426.4	4699728.3	1572	521086.9	4699598.7
148	550427.1	4683399.7	623	555549.3	4691728.9	1098	543192.3	4699909	1573	521333.2	4699753.6
149	550674.6	4683303.3	624	555298.5	4691890.1	1099	542967.3	4700068.8	1574	521498.7	4699997.5
150	550639	4683589.9	625	555209.4	4692045	1100	542694.6	4700151.7	1575	521725.6	4700169
151	550548.4	4683850.4	626	555211.3	4692213.6	1101	542426.6	4700281.8	1576	521997	4700278
152	550458.3	4684129	627	555246.6	4692449	1102	542169.2	4700435.5	1577	522229.9	4700454
153	550320.9	4684388.4	628	555414.9	4692670.1	1103	541875.7	4700461.6	1578	522418.4	4700662.6
154	550421.9	4684472.9	629	555576.3	4692916.2	1104	541580.3	4700502.6	1579	522519.7	4700941
155	550632.8	4684529.2	630	555699.6	4693159.7	1105	541314	4700625.8	1580	522559.3	4701211
156	550592.3	4684674.1	631	555876.9	4693393.9	1106	541028.8	4700717.5	1581	522633.1	4701489.3



157	550800.1	4684749.7	632	556132	4693535.1	1107	540749.9	4700819.9	1582	522508.1	4701753.2
158	550929	4684782.7	633	556371	4693668.4	1108	540463.2	4700834.5	1583	522395.9	4702011.2
159	551155.7	4684713.1	634	556633	4693698.9	1109	540302.6	4701077.7	1584	522444.2	4702270.8
160	551332.6	4684955.3	635	556903.5	4693814.7	1110	540084.8	4701283	1585	522457.1	4702475
161	551478.3	4684924	636	557030.1	4693953.9	1111	539893.6	4701508.7	1586	522245.5	4702684.5
162	551503	4684640.7	637	557288.1	4694035.8	1112	539670.9	4701606	1587	522055.8	4702916.5
163	551488.7	4684360.4	638	557490.7	4693834.8	1113	539372.9	4701609.3	1588	521902.2	4703163.5
164	551718.5	4684289.4	639	542470.5	4695495.8	1114	539079	4701564	1589	521805.1	4703442.3
165	551725.4	4684413.8	640	542717.6	4695338.6	1115	538848.5	4701744.9	1590	521837.3	4703665
166	551942.8	4684481.1	641	542981.2	4695215.4	1116	538657.8	4701944.8	1591	521984.5	4703892.5
167	552134.6	4684687.2	642	543181.5	4695005.5	1117	538416.8	4702093.6	1592	522045.3	4704184.4
168	552380.4	4684857.3	643	543033.6	4694770.8	1118	538165	4702112.3	1593	522187.3	4704441.4
169	552657.5	4684971.4	644	542775.1	4694631.5	1119	538039.6	4702380.3	1594	522164.6	4704702.1
170	552846.3	4685107.4	645	542564.7	4694439.2	1120	537946.5	4702662.7	1595	522111.1	4704989.4
171	552793.6	4685314.5	646	542447	4694529.3	1121	537843.2	4702847.1	1596	522175.2	4705278.2
172	552820.3	4685586	647	542194.8	4694506.7	1122	537553.5	4702907.5	1597	522098.6	4705538.3
173	553102.9	4685649.2	648	541962.3	4694392.6	1123	537301.3	4703005.3	1598	522049.4	4705760.6
174	553351.9	4685807.4	649	541740.7	4694210	1124	537004.3	4703041.3	1599	521881.8	4705993
175	553558.8	4685611.5	650	541526.1	4694065.9	1125	536748.1	4703176.4	1600	521804.4	4706281.6
176	553816.8	4685538.5	651	541252.8	4694040.4	1126	536460.5	4703205.3	1601	521864.5	4706562.7
177	553902.7	4685820.1	652	540979.2	4694106.7	1127	536195.4	4703335.8	1602	521857.7	4706837.1
178	554032.4	4686080.3	653	540750.6	4694243.4	1128	535905.9	4703333.7	1603	521831.1	4707131.1
179	554082.3	4686363.6	654	540477.9	4694208.7	1129	535609.4	4703306	1604	521723	4707397.7
180	554217.7	4686623.5	655	540516.8	4694390.6	1130	535330.2	4703402.6	1605	521801.9	4707639.8
181	554318.3	4686892.4	656	540721.2	4694578.8	1131	535040.2	4703407.9	1606	521995.8	4707852.4
182	554504.3	4687115.1	657	540939.1	4694779.6	1132	534759.9	4703490.5	1607	522188	4708057
183	554601.1	4687387.2	658	541116.3	4695019.7	1133	534487.6	4703398	1608	522402.9	4708244.6
184	554751	4687642.9	659	541288.5	4695247.6	1134	534229.3	4703372.3	1609	522508.7	4708514.2
185	554929.8	4687878.8	660	541474.4	4695479.5	1135	533969.1	4703230.3	1610	522676.7	4708728.7
186	555126.4	4688095.5	661	541643.7	4695709.3	1136	533670.6	4703226.7	1611	522880.2	4708946.9
187	555344.7	4688295.2	662	541866.3	4695838.7	1137	533373.6	4703261.1	1612	522984.9	4709221.6
188	555589.2	4688450.7	663	542121.4	4695658	1138	533197.2	4703033.8	1613	523051.5	4709499.8
189	555789	4688671.9	664	548167.2	4698007.6	1139	532976.1	4702833.1	1614	523105.2	4709783.2
190	556028.7	4688851	665	548373.1	4697792.6	1140	532787	4702607.3	1615	523249	4710037.9
191	556263.1	4689038.2	666	548620.4	4697635.9	1141	532526.9	4702472.3	1616	523483.3	4710220
192	556498.1	4689221.9	667	548838.5	4697450.2	1142	532341.7	4702254.1	1617	523712.4	4710397
193	556747	4689358.1	668	549105.8	4697360.4	1143	532343.5	4701963.1	1618	523995.9	4710474.8
194	556969.5	4689168	669	549310.3	4697205.5	1144	532230.6	4701725.4	1619	524271.3	4710571.1
195	557167.5	4688943.3	670	549604.6	4697164.4	1145	532098.8	4701467.2	1620	524526.1	4710710.3
196	557319	4688820.5	671	549896.5	4697186.9	1146	532151.9	4701185.2	1621	524721.5	4710893.2
197	557403.9	4689107.3	672	550171.2	4697072.5	1147	532030.8	4700941.7	1622	524575.9	4711119.3
198	557528.1	4689350.5	673	550426.9	4696918	1148	531892.4	4700719.6	1623	524734.7	4711338.4
199	557755.7	4689545	674	550665.5	4696770.9	1149	531636.1	4700574.3	1624	524802.7	4711601.9
200	557990.4	4689721.3	675	550833.5	4696551.3	1150	531380.9	4700431.4	1625	524933	4711849.4
201	558256.3	4689852.4	676	551016.6	4696329.6	1151	531325.5	4700174.3	1626	525139.2	4712053
202	551146.1	4690099.1	677	551208.4	4696125.5	1152	531295.7	4699877.5	1627	525251.9	4712327
203	551353.1	4689896.3	678	551387.8	4695886.1	1153	531105	4699701.7	1628	525374.2	4712587.2
204	551361.6	4689667.6	679	551629.4	4695730.4	1154	530906.9	4699496.3	1629	525398.4	4712879.2



205	551179.7	4689354.8	680	551891.5	4695588.1	1155	530700.4	4699282.9	1630	525465.9	4713166.5
206	551052.3	4689163.9	681	552075.2	4695374.7	1156	530575.3	4699010.9	1631	525692.3	4713354.9
207	550915.8	4688948.2	682	552318.9	4695203.5	1157	530592.1	4698739	1632	525854.5	4713492
208	551047.5	4688700.9	683	552482.1	4694984.1	1158	530692.5	4698457.9	1633	519916	4686757
209	551298.4	4688607.8	684	552661.4	4694768.2	1159	530742	4698167.2	1634	519696.1	4688922.1
210	551533	4688508.4	685	552520	4694745	1160	530706.6	4697877.4	1635	525804.7	4681175.5
211	551777.3	4688397.6	686	552359	4694940.8	1161	530669.3	4697588.6	1636	526471.7	4681720.8
212	551926.6	4688226.4	687	552275.6	4694734.9	1162	530588	4697306.7	1637	526699	4680297.9
213	552053.5	4688487.4	688	552064	4694866.6	1163	530754.3	4696875.2	1638	527665.9	4680209.9
214	552154.5	4688709.4	689	551814.3	4694984.8	1164	530905.8	4696629.9	1639	528033.6	4680176.1
215	552353.1	4688807.1	690	551590.8	4695135.6	1165	531038.2	4696369.3	1640	528193	4680346.9
216	552394	4689071.5	691	551495.2	4694964.3	1166	531239.7	4696148.2	1641	528599.5	4680716.2
217	552462.3	4689279	692	551527.1	4694700.8	1167	531388.7	4695889.5	1642	526404.6	4680723.5
218	552592	4689516	693	551349	4694888.7	1168	531527	4695632.6	1643	526328.3	4680974.3
219	552867.7	4689410.1	694	551117.5	4695070.9	1169	531793.9	4695755.1	1644	526477.3	4681050.7
220	552770.6	4689270.3	695	550890.2	4695250.4	1170	532087.7	4695792.6	1645	534499.9	4680527.3
221	552721.4	4689102.4	696	550725.2	4695466.1	1171	532253.4	4696029.5	1646	533864.4	4681364.8
222	552835.8	4688875.2	697	550644.7	4695739.2	1172	532469.4	4696204.7	1647	533825.8	4681054.1
223	552773	4688587.3	698	550583.9	4696027.6	1173	532752	4696168.7	1648	533978.8	4680813.5
224	552649.2	4688315.4	699	550443.2	4696290.1	1174	533019.6	4696099.4	1649	533267.2	4682353.5
225	552467.3	4688081.5	700	550242.8	4696493.4	1175	533295.7	4696149.7	1650	535972.3	4682469.3
226	552313.2	4687835.7	701	550053.1	4696697.9	1176	533568.1	4696169.1	1651	538386.1	4682907
227	552184.3	4687566.3	702	549854.4	4696864.4	1177	533828.1	4696050.3	1652	536747.3	4683059.4
228	552024.1	4687316.1	703	549570.6	4696892.8	1178	533977.7	4695833.4	1653	534239	4680799.9
229	551892.2	4687047.7	704	549288.5	4696901.2	1179	533942.3	4695559.6	1654	539837.7	4682098.6
230	551483.1	4686446.8	705	549070.3	4697056.1	1180	534157.1	4695413.1	1655	540534.2	4682197.1
231	551273.1	4686615.7	706	548826.4	4697227.4	1181	534309.9	4695184	1656	540409.6	4682415.6
232	551121.4	4686798.6	707	548582.4	4697400.7	1182	534376.2	4694904.1	1657	540471.8	4681867.5
233	550959	4687039.1	708	548375.9	4697564.1	1183	534435	4694655.2	1658	544369.1	4675622.2
234	550885.5	4687317.6	709	548221.9	4697780.3	1184	534567.1	4694443.6	1659	546311.1	4675551.6
235	550671.2	4687505.1	710	548054.9	4698027.7	1185	534603.8	4694176.2	1660	544696.3	4674886
236	550551.4	4687762.4	711	561861.9	4695383.9	1186	534805.1	4693983.3	1661	545847.7	4675414.9
237	550421.4	4687950.1	712	561575.1	4695355	1187	535069.2	4694094.8	1662	543214.7	4678780
238	550184	4687989.6	713	561354.7	4695211.5	1188	535322.6	4694199.2	1663	550271.2	4676111.2
239	549889.7	4688020.6	714	561187	4694980.3	1189	535532.1	4694291.8	1664	550325.2	4676206.1
240	549628.4	4688088	715	560922.2	4694883.3	1190	535746.2	4694451.4	1665	549582.8	4676696.1
241	549432.9	4687999.3	716	560717.8	4694858.2	1191	535951.2	4694633.1	1666	547829.1	4674718.7
242	549482.3	4688256.7	717	560481.6	4694732.2	1192	536171.7	4694817.2	1667	548032.2	4674750.1
243	549551.6	4688496.1	718	560269	4694696	1193	536337.9	4695024.7	1668	550384.3	4676045
244	549667.4	4688703.6	719	560206.7	4694495	1194	536538.5	4695214.7	1669	542608.2	4680226.7
245	549733.8	4689048.4	720	560433.6	4694399	1195	536647.6	4695445.6	1670	543072.7	4680106.4
246	549837.8	4689222.4	721	560329.8	4694164.5	1196	536783.2	4695569.2	1671	542511	4680627.1
247	550459.8	4690123	722	560160.1	4694058.6	1197	537052.2	4695674.8	1672	542113.1	4680760.2
248	550683.2	4690295	723	560048.8	4694277.4	1198	537189.4	4695922.1	1673	541934.8	4680712.8
249	550918.4	4690468.2	724	559765	4694371.8	1199	537326.6	4696141.1	1674	541053.9	4681278
250	551032.9	4690315.3	725	559499.9	4694497	1200	537520.3	4696338.5	1675	541756.3	4680910.1
251	554887.5	4690988.5	726	559246.3	4694565.2	1201	537783.3	4696451	1676	542010.2	4681214.3
252	555116.2	4690818.5	727	559153.6	4694689.5	1202	537958.4	4696671.9	1677	542123.8	4681531
253	555238.1	4690566.7	728	559447.5	4694689.2	1203	538130.4	4696899.5	1678	541451	4681399.1
254	555047.7	4690633.1	729	559735.4	4694613.2	1204	538345.9	4697102.5	1679	541375.4	4681442.9
255	554760.9	4690632	730	559937.2	4694603.9	1205	538493.2	4697360.4	1680	541663.1	4681313.6



256	554774	4690384.2	731	559948.4	4694901.4	1206	538639	4697617.1	1681	542026.6	4681289.5
257	554809.5	4690237	732	560151.1	4695094.7	1207	538831.8	4697773.1	1682	541986	4680790.9
258	555043.7	4690334.6	733	560409.8	4695187.7	1208	539002.7	4697814.9	1683	543622.6	4682281.4
259	555314.8	4690334.3	734	560596.3	4695405	1209	539032.4	4698110.9	1684	543562.6	4682279.3
260	555470.8	4690294.2	735	560768.7	4695646.9	1210	539270.2	4698123	1685	543942.2	4683084.3
261	555534.3	4690021.3	736	560901.5	4695912.1	1211	539488.7	4697937.2	1686	543760.7	4682848.4
262	555363.7	4689899	737	560970.1	4696189.5	1212	539768.4	4697907.7	1687	543809.6	4682752.8
263	555195.3	4689877.7	738	561061.5	4696462.5	1213	539802.4	4697843	1688	542358.2	4681920.7
264	554939.7	4690001	739	561134.5	4696742.9	1214	540009.1	4697532.2	1689	541426	4681457.3
265	554853.7	4689773.3	740	561274.4	4697005.7	1215	539939.1	4697453.8	1690	546075.7	4683780
266	554563.8	4689742.1	741	561414.3	4697266.1	1216	539656.6	4697400.9	1691	546050.6	4683695.6
267	554419.3	4689674.2	742	561498.8	4697531.3	1217	539383.3	4697389.8	1692	545331.6	4683280.1
268	554383.2	4689416.3	743	561755.3	4697647.3	1218	539096.1	4697338.4	1693	546208.4	4683791.3
269	554109	4689297	744	562231.5	4698440.4	1219	538851.3	4697233.9	1694	546536.6	4684528
270	553872.1	4689328.2	745	562075.6	4699417.9	1220	538722.2	4696992.1	1695	545483.1	4683375.1
271	553636.1	4689435	746	561449.6	4699133.9	1221	538530.9	4696801.9	1696	545546.2	4687156
272	553623.7	4689245.8	747	561361.8	4698847	1222	538423.8	4696588.2	1697	545785.5	4687429.9
273	553521.9	4688970.3	748	560628.7	4697980.9	1223	538327.7	4696427.2	1698	546012.2	4686282
274	553461.1	4688704.9	749	560336.3	4698015.8	1224	538532.7	4696332.7	1699	547195.8	4685555.1
275	553216.2	4688857.8	750	560057.5	4698126.5	1225	538805.8	4696394.5	1700	547677.7	4685805
276	553210.8	4688943.3	751	559927.5	4698322.2	1226	538990.4	4696360.9	1701	547260.3	4685481.9
277	553214	4689095.9	752	559637.3	4698896.6	1227	539243.3	4696389.4	1702	546718.4	4685773
278	553351.4	4689105.8	753	559699.7	4699189.2	1228	539198.5	4696214.9	1703	536207.4	4683841.8
279	553256.5	4689353.5	754	559748.4	4699484.1	1229	539214.3	4696183	1704	536793.5	4683980.2
280	553398.8	4689544.8	755	558466.2	4700159.3	1230	538995.9	4695982.6	1705	537749.8	4684693.8
281	553580.5	4689667.3	756	558512.6	4699867.1	1231	538721.2	4695896.7	1706	537501.3	4684349.3
282	553811.2	4689851.7	757	558594	4699586	1232	538571.9	4695656	1707	537548.6	4684239
283	554082.5	4689906	758	558532.8	4699314.3	1233	538540.1	4695357.9	1708	536135.4	4684459.2
284	554195.3	4689972.5	759	558249.3	4699270.1	1234	538535.5	4695059.1	1709	538111.1	4684407.2
285	553984.4	4690167.8	760	557951.2	4699290.6	1235	538454.5	4694775.4	1710	538658.6	4684774.3
286	553849.3	4690418.3	761	557680.5	4699280.2	1236	538464.6	4694493.5	1711	538607.8	4684409.1
287	553730	4690613.8	762	557466.3	4699214.2	1237	538368.9	4694217.7	1712	541847.3	4692640.6
288	553893.5	4690644.6	763	557420.1	4698925.8	1238	538281.1	4693933.3	1713	541932.3	4692716.8
289	554092.8	4690567.5	764	557468.5	4698634.5	1239	538378.1	4693653.7	1714	542445.8	4692451.7
290	554271.6	4690724.7	765	557489.5	4698345.5	1240	538300	4693370	1715	542530.8	4692563.6
291	554469.7	4690830.6	766	557326.9	4698097.1	1241	538250.7	4693075.7	1716	543145.1	4692560.5
292	554517.9	4691021.2	767	557201.4	4697829.1	1242	538262.6	4692778.2	1717	543779.3	4692552.6
293	553540.9	4690903.5	768	556975.5	4697774	1243	538105.2	4692527.5	1718	543726.2	4692099.3
294	553272.8	4690771.9	769	556680.9	4697820.8	1244	538031.7	4692247.8	1719	544746.6	4691972.1
295	553013.3	4690815.9	770	556382.7	4697807	1245	537953.7	4691969.1	1720	542309.4	4693032.4
296	553073.5	4690994.3	771	556083.5	4697807.7	1246	537986.3	4691672.7	1721	542067.2	4692546.9
297	553330.2	4690994	772	555800.9	4697891.8	1247	537931.5	4691380.8	1722	545012.1	4692636
298	553589.2	4690994.8	773	555510.1	4697913.3	1248	537941.9	4691084.3	1723	545076.1	4692792.6
299	547627.5	4691724.3	774	555213.3	4697943.8	1249	537752	4690884.6	1724	540393.5	4694236.4
300	547424	4691765.9	775	555040.8	4697774.8	1250	537491.9	4690735.4	1725	542486	4694352.5
301	547259	4691895.8	776	554995.4	4697515.4	1251	537246.2	4690573.9	1726	546460.4	4692815.9
302	547116.5	4691724.8	777	555099.8	4697375.9	1252	537052.3	4690375	1727	545812.2	4692802.1
303	547049.1	4691495.7	778	555101.2	4697193.9	1253	537027.9	4690082.6	1728	545979.9	4692976.2
304	547261.3	4691292.1	779	555400	4697208.8	1254	537022	4689785.5	1729	545090.4	4692577.8
305	547240	4691179.1	780	555656.7	4697130.7	1255	536789.8	4689611.8	1730	544660.7	4693117.5
306	546949	4691223.6	781	555459.5	4697040.9	1256	536576.7	4689424.3	1731	544766.5	4693217
307	547221.9	4692128.2	782	555532.1	4696970.7	1257	536329.8	4689270.7	1732	544991.4	4692902.2
308	525422	4692014.2	783	555477.2	4696867.3	1258	536141.1	4689046.7	1733	542035.8	4694504.8
309	525241.8	4691820	784	555377.5	4696694	1259	536246.6	4688770.8	1734	541653.4	4694067
310	525170	4691596.6	785	555674.5	4696657.2	1260	536293.8	4688477	1735	543190.8	4694952.1
311	525313.8	4691367.3	786	555559.5	4696593.7	1261	536268.4	4688194.8	1736	542852.2	4695308.7
312	525472.9	4691217.1	787	555277.5	4696507.8	1262	536196.3	4687910.8	1737	542300.5	4695594.2
313	525575.1	4691020	788	555554.2	4696434.5	1263	536025.3	4687666.4	1738	546707.3	4691597.3
314	525818.5	4690895.1	789	555240	4696159.7	1264	535880.1	4687418.7	1739	546837.5	4691626.9
315	526064.2	4690778	790	554990.8	4696058.5	1265	535894.4	4687157.2	1740	546682.5	4691318.8
316	526297.8	4690641.6	791	554861.7	4695744.6	1266	535906.8	4686860.6	1741	547678.9	4692037.6
317	526344.4	4690485	792	555094.3	4695571.4	1267	535989.3	4686575.5	1742	547086.2	4692123.3



318	526140.7	4690265.1	793	555242.9	4695341	1268	536075.7	4686289.2	1743	546877.3	4691168
319	526034.7	4689998.9	794	555212.8	4695186.9	1269	536157.8	4686014.5	1744	547325.8	4691153
320	526061.1	4689706.5	795	555119.8	4694973.9	1270	536422.3	4685919.7	1745	547363.5	4691182.1
321	526042.9	4689412.4	796	555074	4694697.7	1271	536717.7	4685875.1	1746	547352.9	4691220.5
322	526017.4	4689132.9	797	555067.1	4694432.7	1272	536860.5	4685639.5	1747	546903.1	4691874.6
323	526018	4688834.9	798	555074.2	4694137	1273	536967.3	4685385.7	1748	546912.6	4691957.1
324	525926.6	4688560.1	799	555116.8	4693854.7	1274	537107.2	4685251.3	1749	547290.7	4691772.2
325	525838	4688277.5	800	554972.8	4693606.8	1275	536904.4	4685043.2	1750	547155.1	4691705.4
326	525785.1	4687999.8	801	554937.4	4693317.1	1276	536656.2	4684923.7	1751	547047.3	4691653.1
327	526003.1	4687801.8	802	554729.6	4693101.2	1277	536424.1	4684759.1	1752	547003.7	4691604.1
328	526168.8	4687597.2	803	554468.1	4693122.5	1278	536213.5	4684564.5	1753	547008.9	4691538.7
329	526105.9	4687325.2	804	554226.6	4693247	1279	536149.3	4684293.8	1754	546721	4691229.1
330	525913.2	4687116.6	805	553948.7	4693295	1280	536153.4	4683999	1755	547699	4691843.9
331	525661.4	4686970.2	806	553956.7	4693439	1281	536319.7	4683913.3	1756	549091	4686266.6
332	525402.8	4686829.3	807	554016.9	4693703.9	1282	536588.2	4684024.8	1757	549214.1	4687703.9
333	525139.6	4686742.8	808	554013	4693985.6	1283	536807.5	4684067	1758	549215.6	4687208
334	524983.8	4686488.7	809	553878	4694126.9	1284	536974	4684294.1	1759	549926.3	4687183.3
335	524770.4	4686281.6	810	553639	4694305	1285	537196	4684474.5	1760	549399	4688117.8
336	524490.6	4686174.3	811	553422.2	4694509.6	1286	537436.2	4684607.9	1761	551645.4	4686394.4
337	524200.1	4686100.8	812	553133.4	4694551	1287	537674.1	4684723.2	1762	552821.8	4688978.7
338	523910.2	4686039.8	813	552874.7	4694696.6	1288	537625.6	4684530	1763	552718.7	4689017.2
339	523611.1	4686062.9	814	552908.4	4694918.2	1289	537541.4	4684287.9	1764	552649.3	4689167.9
340	523338.9	4686134.9	815	553174.5	4694890.1	1290	537792.9	4684213.5	1765	552939.8	4689270.1
341	523109.1	4686034.9	816	553446.8	4694767	1291	538037.9	4684372.8	1766	553077.5	4689355.6
342	522863.6	4685865.7	817	553740.1	4694726.7	1292	538271.7	4684268.5	1767	552887.4	4689324.6
343	522623.1	4685715.9	818	553978.3	4694889.6	1293	538544.4	4684351.6	1768	552719.6	4689219.8
344	522777.5	4685717.8	819	554105.1	4695154.4	1294	538646.7	4684613.4	1769	552636.6	4689198.6
345	523029.4	4685734.5	820	553888.1	4695322.8	1295	538765.4	4684857.3	1770	552835.7	4688754.4
346	523198.2	4685751.2	821	553940.4	4695806.5	1296	538957.4	4685077.6	1771	553526.3	4689350.7
347	523462.5	4685756	822	553752.8	4696020.7	1297	539246.2	4685152.2	1772	553951	4689240.2
348	523604.9	4685688.1	823	553772.3	4696318.1	1298	539472.1	4684990	1773	554404.8	4689793.2
349	523813.9	4685681.4	824	553812.8	4696611	1299	539680.8	4684774.4	1774	554445.1	4689500.2
350	523968.7	4685676.4	825	553805.1	4696904.8	1300	539942.5	4684783.8	1775	554003.9	4689229.6
351	524126.1	4685612.2	826	553827.9	4697162.6	1301	540217.1	4684747	1776	553420.8	4689677.5
352	524328.6	4685524.6	827	553759.9	4697434.5	1302	540406.8	4684899.9	1777	554071.3	4689965.5
353	524554	4685471	828	553868	4697709.5	1303	540505.2	4685128.1	1778	554220.9	4689936.2
354	524631.1	4685280.1	829	553866.2	4698008	1304	540733.9	4684976.6	1779	554201.2	4689898.1
355	524728.3	4685026.1	830	553804	4698301	1305	541006.2	4685050	1780	554001.4	4689908.6
356	524685.7	4684836	831	553607.6	4698522.2	1306	541172.6	4685297.2	1781	551612.8	4689921.3
357	524683	4684723.1	832	553502.3	4698780.4	1307	541297.7	4685569.6	1782	551326.9	4689539.8
358	524579.4	4684579.9	833	553425.4	4699063.3	1308	541389	4685855.3	1783	551467.6	4689474.5
359	524793.6	4684510.6	834	553437.9	4699362.7	1309	541174.2	4685985.8	1784	551431.8	4690719.5
360	524843.6	4684415.3	835	553303.7	4699569.6	1310	540979.3	4686180.5	1785	551109.5	4690921.2
361	524930.8	4684275.6	836	553020.3	4699667.1	1311	540739.5	4686349.6	1786	551302.7	4691150.8
362	524919.5	4684104.3	837	552722.9	4699693.3	1312	540700.1	4686539.5	1787	551719.9	4689914.6
363	524781.8	4684010	838	552436.4	4699740.1	1313	540875.2	4686774.2	1788	551851.5	4689619.6
364	524893	4683806.9	839	552483	4699928.6	1314	541073.1	4686996.5	1789	550234.7	4691200.8
365	525075.2	4683813.6	840	552514.2	4700224.5	1315	541252.8	4687219.9	1790	550255.9	4691257.7
366	525118.9	4683561.3	841	552653.8	4700487.9	1316	541438.3	4687444.6	1791	550529.7	4690978.1
367	525219.4	4683522.7	842	552695	4700783.3	1317	541698.4	4687552.6	1792	552964.6	4693418.1
368	525372	4683653	843	552626.3	4701074.6	1318	541941.4	4687682.8	1793	552318.8	4692615.1
369	525451.5	4683806.3	844	552491.4	4701342	1319	542176.9	4687806.9	1794	552502.6	4692765.4
370	525529.4	4683851.4	845	552346.9	4701604.6	1320	542395.3	4687979.5	1795	552601.4	4692381.7
371	525748.4	4683920.4	846	552165.1	4701746.7	1321	542562	4688198.2	1796	552876.1	4692905.3



372	525954.9	4683867.8	847	552175.4	4702026	1322	542701.5	4688424.6	1797	552573.6	4692559.5
373	526173.6	4683849.4	848	552057.9	4702301.9	1323	542939.4	4688575.4	1798	551310.8	4692436.7
374	526348.2	4683873.2	849	551955.8	4702583.7	1324	543159.5	4688703.7	1799	551924.5	4692700.8
375	526457.1	4683837.6	850	551799.3	4702818.1	1325	543253.3	4688930.6	1800	551610.9	4692126.9
376	526703.8	4683915.5	851	551652.2	4703002.7	1326	543358.6	4689174	1801	551712.2	4691443.1
377	526650	4683717.7	852	551854.4	4703202.4	1327	543517.9	4689415.8	1802	551742.3	4691562.3
378	526456.3	4683580	853	551869.7	4703456.6	1328	543671.7	4689654.2	1803	551561.7	4691764.5
379	526524.4	4683454.1	854	551576.8	4703426.1	1329	543808.9	4689854.4	1804	551468.8	4691553.5
380	526432.1	4683352.3	855	551317.7	4703308.6	1330	544038.3	4689910.8	1805	551275.7	4690908.5
381	526538.1	4683261.1	856	551143.7	4703494.7	1331	544304.7	4690012.7	1806	551023	4691281.2
382	526609.9	4683185.9	857	550887.3	4703592.2	1332	544318	4689730.4	1807	551169.1	4692119.3
383	526714.4	4683178.5	858	550707.9	4703417	1333	544508.7	4689746.1	1808	552014.1	4692640.4
384	526806.3	4683080.5	859	550604.2	4703135.5	1334	544779.7	4689850.4	1809	551896.7	4692462.6
385	526982.6	4682978.6	860	550621.3	4702845.3	1335	544837.9	4690063.3	1810	551747.4	4692192
386	527055.7	4682920	861	550512.6	4702575.6	1336	544542.4	4690055.5	1811	551588.7	4692453.2
387	527226.8	4682812.3	862	550370.3	4702311.6	1337	544467.4	4690216.9	1812	551535.5	4691830
388	527138.8	4682678.4	863	550220.1	4702051.9	1338	544721.9	4690311.4	1813	551631.1	4691851
389	527045	4682605.1	864	550033.1	4701822.9	1339	544859.3	4690500.5	1814	550985.3	4690516.2
390	526859.2	4682689.4	865	549749.3	4701744.6	1340	545053.1	4690720.5	1815	550567.5	4690186.1
391	526728.6	4682561.5	866	549582.3	4701935.6	1341	545290.1	4690813.6	1816	550390.1	4690076.9
392	526783.2	4682371.8	867	549315.3	4702029.2	1342	545444.2	4691034.4	1817	550251.2	4689727.9
393	526584.1	4682253.4	868	549036.1	4702109.8	1343	545639.6	4691199.6	1818	550018.1	4689602
394	526558.3	4682120.8	869	548767	4702102.2	1344	545935.7	4691154.8	1819	550161.2	4689617.6
395	526755.6	4681913.9	870	548469.9	4702072.2	1345	546191.8	4691029.8	1820	550240.3	4689889.5
396	526975.6	4681899	871	548193.8	4702177.6	1346	546421.9	4690862.3	1821	550489	4690194.7
397	526883	4681698	872	547903.9	4702255	1347	546704.5	4690928	1822	549942.2	4689267.1
398	527068.9	4681606.7	873	548098.1	4702463.5	1348	546971	4690826.2	1823	551136.3	4690580.6
399	527179	4681367.3	874	548282.7	4702699.9	1349	547167.4	4690613.6	1824	550797.7	4690878.5
400	526963.1	4681283.3	875	548259.5	4702936.1	1350	546936.7	4690629.7	1825	550735.3	4690878.1
401	527060.6	4681118.4	876	548034	4703123.6	1351	546842.6	4690516.1	1826	551039.7	4690789.6
402	527333.4	4681132.2	877	547792.3	4703259.6	1352	546827	4690360.8	1827	551251.4	4690789.6
403	527517.7	4681063.5	878	547818.5	4703558.2	1353	546929.1	4690227.9	1828	551198.5	4690665.9
404	527586.4	4681221.1	879	547943.1	4703819.4	1354	547075.3	4689970.5	1829	551418.5	4689853.9
405	527727.9	4681315.3	880	548195.1	4703967.7	1355	547140.9	4689727	1830	550316.3	4690038.2
406	527742.8	4681369.3	881	548247.6	4704261.9	1356	546949.9	4689511.8	1831	551041.5	4689238.3
407	527667.2	4681556.9	882	548359.7	4704537.5	1357	546716.3	4689345.9	1832	559072.1	4694616.8
408	527725.5	4681682.3	883	548481.4	4704807.8	1358	546515.2	4689131.9	1833	560183	4693994.5
409	527700.6	4681825.5	884	548555.6	4705089.7	1359	546409.6	4688860.6	1834	560470.9	4694368.6
410	527830.5	4682003.1	885	548379.4	4705320.2	1360	546262.6	4688607.5	1835	560150	4694611.7
411	528008	4682061.4	886	548099.8	4705426.1	1361	546111.8	4688361	1836	559923.2	4694523.1
412	528119.7	4682129	887	547827.5	4705405.5	1362	545989.9	4688105	1837	560040.7	4695058.3
413	528086.6	4682336.5	888	547613.8	4705195	1363	545861.8	4687834.8	1838	560328.8	4694800.1
414	528356.7	4682267.6	889	547442.3	4704956.1	1364	545791.3	4687550.3	1839	560673.3	4694770.4
415	528519.5	4682245	890	547342	4704673.7	1365	545670	4687293.5	1840	560732.2	4694942.2
416	528422.9	4682468.6	891	547197.2	4704411.6	1366	545707.1	4686791.7	1841	562190.4	4695480.1
417	528571	4682463.8	892	547029.3	4704164.6	1367	545806.6	4686544.9	1842	562672.8	4699071.2
418	528767.7	4682496.6	893	547069.3	4704460.3	1368	546022.7	4686361.2	1843	562356.3	4698836.3
419	528998.9	4682423.5	894	547055.4	4704758.3	1369	546170.6	4686156.5	1844	562237.8	4697740.9
420	528804.8	4682620.2	895	547113.9	4705051	1370	546388.7	4685977	1845	561182.6	4698338.9
421	528655.5	4682719.9	896	547259.8	4705312.3	1371	546634.8	4685858.8	1846	562119.3	4697701.7
422	528887	4682778.6	897	547297.8	4705607.6	1372	546879.8	4685730.9	1847	561737.2	4699575
423	528791.8	4682873.4	898	547213.5	4705891.6	1373	547138.3	4685610	1848	559878.8	4700490.5
424	528755.1	4683048.2	899	546961.2	4706043.6	1374	547024.1	4685390.8	1849	559894.6	4700176.1
425	528676.1	4683199.6	900	546671.3	4706120.2	1375	546913.1	4685143.1	1850	558447.1	4700401
426	528618.6	4683385.2	901	546378.8	4706183.1	1376	546798.6	4684891.4	1851	559865	4698527.2
427	528640.2	4683604.8	902	546119.7	4706246.3	1377	546613.8	4684633.8	1852	559588.8	4698500.8



428	528850.2	4683463.1	903	546330.3	4706440	1378	546499.2	4684366	1853	557494	4699316.5
429	529029.2	4683421.7	904	546619.8	4706479	1379	546259.4	4684192.9	1854	558425.9	4699254.1
430	529078	4683676.6	905	546877.5	4706599.2	1380	546143.6	4683783.9	1855	557141.1	4697720.9
431	529288.9	4683681.5	906	547092.2	4706781.1	1381	546021.2	4683740.9	1856	555121.6	4697959.3
432	529412.4	4683561.5	907	547129.7	4707002	1382	545810.4	4683533.2	1857	555501.3	4697241.3
433	529430.3	4683806.7	908	546928.7	4707133	1383	545520.2	4683471.9	1858	555006	4697238.1
434	529638.1	4683806.1	909	546655.5	4707254.4	1384	545245.3	4683372.5	1859	555755.7	4696903
435	529648.5	4683914.1	910	546376.2	4707233.2	1385	544953.7	4683378.9	1860	555749.8	4696819.3
436	529777.2	4683930.6	911	546268.3	4706970.9	1386	544657.1	4683318.6	1861	555363	4696993.4
437	529541	4684097.4	912	546141.5	4706767.8	1387	544366	4683293.4	1862	555374.7	4696961.2
438	529736	4684166.2	913	545846.9	4706771.6	1388	544091.6	4683169.2	1863	555429.7	4696876
439	529993	4684115.6	914	545581.5	4706884.9	1389	543870.8	4682981.3	1864	555329.7	4696784.4
440	529885.7	4684322.3	915	545290.2	4706918.2	1390	543660.8	4682865.7	1865	555715.4	4696558.7
441	529663.9	4684505.1	916	545008.6	4706986.7	1391	543394.9	4682944.2	1866	555726	4696641.5
442	529723.4	4684634.4	917	544749.1	4707062.2	1392	543112.2	4682995.3	1867	554959	4697374.6
443	529911.8	4684664.3	918	544809.5	4706789.1	1393	542876.8	4682863.8	1868	554675.7	4695826.5
444	529670.9	4684801.2	919	544997.3	4706563.1	1394	542683.3	4682668.7	1869	555351.1	4695251.6
445	529546	4685058.2	920	545104.3	4706283.9	1395	542551.8	4682427.3	1870	555535	4696328.2
446	529632.6	4685242.1	921	544923.9	4706181.1	1396	542374.4	4682202	1871	555585.2	4696228.1
447	529820.7	4685464.9	922	544624.6	4706200.8	1397	542256	4681952.5	1872	554017.5	4695428.3
448	530076.3	4685478.7	923	544341.6	4706143.7	1398	542103.5	4681744.4	1873	553104.7	4688914.3
449	530272.9	4685410.1	924	544057.6	4706061	1399	541955.6	4681544.6	1874	553110.2	4688957.7
450	530420.3	4685556.6	925	543765.5	4706107.1	1400	541759.9	4681384.5	1875	553161.9	4689153
451	530332.1	4685785.9	926	543603.6	4705910.3	1401	541506.7	4681354.3	1876	553254.6	4689021.1
452	530562.5	4685822.2	927	543396.1	4705811.5	1402	541287.3	4681380.3	1877	553338.5	4688997.7
453	530598.3	4685954.2	928	543183	4705664.5	1403	540824.6	4681524	1878	553231.1	4689327.6
454	530859.3	4685928.8	929	542975.3	4705861.5	1404	540636.7	4681741.6	1879	553311.2	4689417.9
455	531086.9	4686051.4	930	542954.7	4706114.2	1405	540209.8	4682275	1880	553376.3	4689454.9
456	531328.1	4686139.3	931	542819.5	4706333.8	1406	539984.2	4682135.2	1881	553365.9	4689011.4
457	531538.8	4686274.9	932	542905.3	4706617	1407	539513.8	4682371.7	1882	553257.6	4689259.4
458	531732.1	4686467.6	933	542870.9	4706825.9	1408	539300.7	4682496.1	1883	553596.4	4689414.8
459	531712.3	4686663	934	542801	4707074.7	1409	539218.7	4682781.3	1884	553309.8	4688811.6
460	531645.5	4686931.8	935	542587.4	4707279.4	1410	538995.4	4682974.6	1885	555461.6	4689852.8
461	531589.6	4687221.5	936	542377.1	4707493.3	1411	538793	4683120.6	1886	555527.2	4690226.5
462	531470.2	4687495.1	937	542139.4	4707665.9	1412	538518	4683049.7	1887	555314.6	4690412.9
463	531396.6	4687784.4	938	541850	4707730	1413	538281.8	4682915	1888	555308.3	4690391
464	531348.8	4688077	939	541673.3	4707536.6	1414	538060.7	4683102.4	1889	554700.8	4690590.9
465	531371	4688373.8	940	541496.2	4707294.5	1415	537776.1	4683032.6	1890	554745	4690181.5
466	531521.9	4688624.4	941	541247.7	4707438.2	1416	537489.2	4683093.1	1891	555264.2	4690520.1
467	531579.3	4688902.4	942	541143.5	4707695.8	1417	537222.4	4683154.4	1892	530471.6	4697242.8
468	531600.6	4689198.9	943	541008.4	4707952.8	1418	536943.2	4683108	1893	543203	4682717
469	531628.7	4689492.2	944	540752.1	4708107.5	1419	536735.5	4682970.6	1894	546165.1	4683863.8
470	531547.4	4689771.7	945	540522	4708286.6	1420	536533.5	4682769.8	1895	546282.5	4684095.5
471	531269.3	4689828.8	946	540225.2	4708269.4	1421	536251.3	4682710.3	1896	546393.5	4684206.7
472	531011.4	4689728.1	947	539929.9	4708217.1	1422	535978.9	4682253.5	1897	546617.8	4684494.5
473	530816.8	4689566.2	948	539656.4	4708268.5	1423	535885.6	4681977.4	1898	549937.6	4689392.4
474	530601.3	4689381.4	949	539587.4	4708548.4	1424	535857.4	4681687.7	1899	539945.1	4697712.8
475	530394.8	4689369	950	539431.3	4708791.1	1425	535676.4	4681455.9	1900	540034.3	4697508.4

ბ) წერტილიდან, რომლის კოორდინატებია X550384.3, Y4676044.99, წერტილამდე, რომლის კოორდინატებია X562098.2731, Y4685464.4367, და წერტილიდან, რომლის კოორდინატებია X562190.4, Y4695480.1, წერტილამდე, რომლის კოორდინატებია X525824.8666, Y4713549.1501, თუშეთის ეროვნული პარკის საზღვარი მიუყვება საქართველოს სახელმწიფო საზღვარს.“

3. მე-8 მუხლი ჩამოყალიბდეს შემდეგი რედაქციით:

„მუხლი 8. თუშეთის დაცული ლანდშაფტის ფართობი, მდებარეობა და საზღვრები

1. თუშეთის დაცული ლანდშაფტის საერთო ფართობი შეადგენს 32 035 ჰექტარს.



2. თუმეთის დაცული ლანდშაფტი მოიცავს შემდეგ გეოგრაფიულ კოორდინატებს:

ა)

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	541515.2	4694065.9	455	547248.9	4705292.8	909	553351.9	4688456.1	1363	538027.7	4692175.2
2	541692.6	4694112.7	456	547146.2	4705121.3	910	553385.6	4688266.1	1364	538026.5	4692373.2
3	541803.7	4694259.6	457	547079.2	4704933.9	911	553507	4688292.9	1365	538119.2	4692549.7
4	541956.7	4694383.1	458	547055.4	4704735.8	912	553601.8	4688291.4	1366	538239	4692708.5
5	542088	4694488.4	459	547073.9	4704537.7	913	553687.2	4688317.3	1367	538269.3	4692903.7
6	542261.1	4694562	460	547056.8	4704338.6	914	553771.9	4688251.5	1368	538247.6	4693101.6
7	542441.1	4694538.5	461	547040.5	4704184	915	553809.1	4688071.6	1369	538288.5	4693297.2
8	542490.6	4694357	462	547146.1	4704353.2	916	553896.6	4687905.1	1370	538345.2	4693487.6
9	542607.2	4694517.4	463	547261.3	4704515.6	917	553993.4	4687797.5	1371	538372.1	4693679.2
10	542765.4	4694626.4	464	547351.7	4704693.9	918	554070.7	4687926.5	1372	538289.7	4693860.4
11	542946.2	4694703.4	465	547417.6	4704882.6	919	554200.1	4687902	1373	538313.4	4694054.1
12	543079.2	4694844.6	466	547490.2	4705067.4	920	554378	4687853.6	1374	538374.5	4694243.4
13	543184.2	4694994.9	467	547629.4	4705211.1	921	554491.3	4687729.5	1375	538429	4694430.7
14	543057.5	4695138.1	468	547772	4705351.2	922	554595.2	4687568.6	1376	538473.5	4694607.7
15	542913.1	4695271.6	469	547928.1	4705468.1	923	554604.4	4687428.4	1377	538465.9	4694799.1
16	542739.9	4695328.9	470	548121.3	4705419.5	924	554537.3	4687605	1378	538528.7	4694985.7
17	542573.2	4695397.7	471	548309.9	4705354.4	925	554436.3	4687766.2	1379	538535.8	4695184.9
18	542385.1	4695501.8	472	548462.5	4705234.5	926	554304.6	4687859.3	1380	538544.5	4695383.9
19	542238.5	4695600.9	473	548555.6	4705067.3	927	554136.1	4687904.4	1381	538563.9	4695582.9
20	542105.4	4695676	474	548500	4704882.9	928	554020.6	4687832	1382	538604.1	4695777.5
21	541894.3	4695821.5	475	548430.4	4704697.7	929	553938.7	4687802.2	1383	538745.6	4695905.5
22	541748.6	4695798.2	476	548354	4704515.9	930	553827	4687958.3	1384	538940.6	4695934.2
23	541622.7	4695665.5	477	548270.1	4704336.1	931	553780.8	4688136	1385	539078.5	4696078.1
24	541497.3	4695525.6	478	548226.1	4704141.4	932	553729.5	4688310.8	1386	539238.6	4696193.2
25	541387.7	4695360.4	479	548179.8	4703951.3	933	553627.9	4688303.9	1387	539264.3	4696248
26	541261.2	4695207.5	480	548007.7	4703860.9	934	553533.9	4688248.1	1388	539178.1	4696248.4
27	541164.2	4695035.3	481	547864.3	4703728.8	935	553416.2	4688221	1389	539225.4	4696407.3
28	541032.9	4694898	482	547814.8	4703536.1	936	553345.3	4688361.3	1390	539049.8	4696379.8
29	540904.6	4694746.7	483	547797.7	4703337	937	553293.5	4688537.8	1391	538918.8	4696281.5



30	540764.5	4694606.2	484	547866.6	4703175.5	938	553154.9	4688680.9	1392	538780.3	4696400.5
31	540613.6	4694485.8	485	548055	4703115.8	939	553129.6	4688846.6	1393	538588	4696377.9
32	540490.1	4694350.4	486	548196.8	4702981.8	940	553004.8	4688996.2	1394	538413.6	4696303.4
33	540431.2	4694212.4	487	548355.2	4702860.2	941	552955	4689184.7	1395	538327.5	4696452.5
34	540620.9	4694197.7	488	548269.5	4702681.7	942	553033.8	4689332.7	1396	538471.9	4696544.5
35	540789.7	4694215.1	489	548147.4	4702523.4	943	552932.7	4689392.6	1397	538456.8	4696674.3
36	540965.6	4694139.4	490	548020.2	4702369.1	944	552747.2	4689464.8	1398	538553.1	4696815.8
37	541107.7	4694063.9	491	547925.6	4702249.2	945	552562.5	4689504.1	1399	538673	4696947.3
38	541295.9	4694030.1	492	548118.8	4702197.6	946	552493	4689377.5	1400	538743.1	4697113.7
39	547155.4	4694485.9	493	548304.7	4702128.6	947	552446	4689183.6	1401	538865.6	4697254
40	547304.9	4694323.7	494	548492.3	4702072.2	948	552395.7	4689039.2	1402	539025.3	4697320.7
41	547244.6	4694365.3	495	548690.8	4702087.7	949	552375.6	4688840.8	1403	539218.7	4697362.2
42	547158.5	4694424.9	496	548877.7	4702147.5	950	552236.9	4688836.9	1404	539405.9	4697376.9
43	547268.3	4694166.2	497	549054.5	4702097.1	951	552123.7	4688699.8	1405	539599.8	4697355.4
44	547326	4694000.2	498	549237.8	4702033.2	952	552058.7	4688554.6	1406	539774.5	4697410.7
45	547286.1	4693895.5	499	549437.1	4702017.9	953	552021.8	4688359	1407	539962.4	4697465.9
46	547385.2	4693731.6	500	549594.3	4701916.7	954	551911.8	4688230.9	1408	540034.3	4697511.6
47	547476.4	4693562.6	501	549671.7	4701747.8	955	551843	4688382.4	1409	540007.7	4697533.5
48	547516.6	4693374.9	502	549868.8	4701760.2	956	551690.9	4688485.3	1410	539972.7	4697615.6
49	547332.4	4693336.1	503	550050.2	4701837.5	957	551500.9	4688503	1411	539811.1	4697837.9
50	547374	4693230.3	504	550181.3	4701984.7	958	551363.2	4688593.3	1412	539658.5	4697951.3
51	547531.4	4693215.4	505	550281.4	4702157.9	959	551174.3	4688634.4	1413	539466.7	4697948.5
52	547513.4	4693051.3	506	550381.5	4702331	960	551034.2	4688730.6	1414	539331.5	4698086.7
53	547350.6	4693022.8	507	550477.2	4702506.6	961	550939	4688895.5	1415	539150	4698153.5
54	547157.3	4693011.8	508	550568.6	4702684.5	962	551028.1	4689018.5	1416	539035.4	4698084.8
55	546990.5	4692915.8	509	550615.3	4702866.9	963	551047.2	4689196	1417	539016.7	4697886.4
56	546813.7	4692889.4	510	550586	4703060	964	551158.4	4689340.7	1418	538981.5	4697714.3
57	546747.7	4693039.4	511	550646.5	4703250.3	965	551281.8	4689604.3	1419	538809.1	4697762.4
58	546598.8	4692943.9	512	550715.6	4703438	966	551366.9	4689680.1	1420	538691.6	4697643.9
59	546465.2	4692816.2	513	550809.8	4703590.5	967	551343.7	4689831.1	1421	538562.6	4697518.1
60	546320.5	4692922.2	514	551009.4	4703593.3	968	551354.2	4689884.4	1422	538481.4	4697337
61	546122.8	4692916.2	515	551151.1	4703473.5	969	551149.4	4690095.5	1423	538389.7	4697161.6



62	545983.8	4692943.2	516	551241.3	4703321.8	970	551034.9	4690310	1424	538257.9	4697012.8
63	545890.2	4692844.7	517	551425.1	4703336.7	971	550985.3	4690516.2	1425	538122.9	4696874.2
64	545718.8	4692817.2	518	551598.1	4703433.2	972	550792.3	4690397.4	1426	537988.9	4696737.7
65	545557.5	4692736.3	519	551792.3	4703461.7	973	550702.4	4690312.6	1427	537877.6	4696588.8
66	545371.2	4692678.8	520	551898.1	4703364	974	550555.4	4690183.6	1428	537765.6	4696431.6
67	545212.7	4692577.6	521	551834.7	4703191.7	975	550429.1	4690095	1429	537590.4	4696361.1
68	545026.9	4692618.5	522	551679.3	4703074.5	976	550298.5	4689979.5	1430	537404.8	4696289
69	545075.5	4692789	523	551746.2	4702959.5	977	550260	4689779.1	1431	537324.7	4696116
70	544984	4692955.3	524	551799.6	4702795.8	978	550162.7	4689618.5	1432	537251.7	4695957.5
71	544824.7	4693057	525	551934.3	4702658.3	979	549992.8	4689569.7	1433	537152.4	4695803.3
72	544741.7	4693210.3	526	551993.5	4702467.4	980	549942.2	4689267.1	1434	537031.3	4695658.8
73	544626.3	4693172.8	527	552066.1	4702281	981	549837.8	4689222.4	1435	536840.5	4695613.7
74	544562.8	4693357.5	528	552143.9	4702096.9	982	549755.6	4689070.9	1436	536785.3	4695459.7
75	544388.4	4693385.1	529	552224.5	4701914.1	983	549705.6	4688881.4	1437	536623.4	4695435.7
76	544326.1	4693573	530	552157.6	4701725.6	984	549668.7	4688692	1438	536574.4	4695278.9
77	544166.1	4693602.4	531	552300	4701665.6	985	549551.6	4688496.1	1439	536472.2	4695119.2
78	543994	4693619.1	532	552407.6	4701498.6	986	549522.8	4688345.8	1440	536312.4	4695018.1
79	543849.4	4693747.3	533	552501.9	4701322.2	987	549413.3	4688123.8	1441	536221.5	4694866.2
80	543704	4693761.2	534	552590.2	4701143.2	988	549432.7	4687999.9	1442	536090.6	4694725
81	543527.3	4693672.5	535	552656.1	4700956	989	549518	4688044.6	1443	535930.5	4694616.8
82	543357.6	4693583.9	536	552698.5	4700761.2	990	549688.2	4688056	1444	535812.2	4694478.4
83	543218.1	4693450.6	537	552671.8	4700563.3	991	549864.5	4688012.7	1445	535651.6	4694390.2
84	543098.3	4693296	538	552606.4	4700376.1	992	550058.1	4687991.1	1446	535521.7	4694267.6
85	542953.3	4693160.9	539	552505.2	4700204	993	550254.9	4688006.3	1447	535351.1	4694266.4
86	542764.7	4693120.5	540	552491.3	4700005.7	994	550409.9	4687932	1448	535206.5	4694199
87	542572.9	4693131.6	541	552452.4	4699812.9	995	550555.7	4687887.7	1449	535048	4694079.3
88	542390.9	4693060.2	542	552457.1	4699740.2	996	550551.7	4687689.6	1450	534875.3	4693997.2
89	542247.5	4692937.6	543	552645.8	4699702.1	997	550654.7	4687526.2	1451	534725.3	4694062.2
90	542130.3	4692776.5	544	552844.6	4699690.9	998	550777.5	4687370.5	1452	534594.4	4694200.7
91	541945.1	4692716.8	545	553042.4	4699663.1	999	550920.7	4687259.9	1453	534584.3	4694376.6
92	541915.4	4692614.9	546	553230.4	4699594.8	1000	550955.3	4687065.7	1454	534582.1	4694565.5



93	542070.2	4692553.4	547	553416.1	4699522.1	1001	551043	4686896.2	1455	534411.6	4694667
94	542255.2	4692579.2	548	553437.9	4699340.3	1002	551180.3	4686808.2	1456	534381.7	4694834.2
95	542444	4692627.2	549	553424.5	4699140.9	1003	551262.7	4686640.5	1457	534316.9	4695015.1
96	542486.7	4692500.6	550	553430.4	4698941.4	1004	551376.8	4686479.5	1458	534300.9	4695208.3
97	542547.2	4692385.4	551	553502	4698758	1005	551549	4686471.2	1459	534181.1	4695344.4
98	542733.5	4692396.7	552	553546.6	4698568.2	1006	551658.2	4686324.9	1460	534040.9	4695444.4
99	542877.9	4692514.6	553	553698.9	4698442	1007	551629.5	4686143.8	1461	533950	4695584.7
100	543016.4	4692589.2	554	553810	4698279.4	1008	551693.5	4685981.5	1462	533975.7	4695769.3
101	543144.4	4692734.1	555	553856.7	4698085	1009	551663.7	4685847.6	1463	533919.2	4695918.5
102	543188.1	4692594.6	556	553881.1	4697886.5	1010	551730.9	4685706.6	1464	533805.2	4696063.2
103	543243.5	4692462.5	557	553866.2	4697687.2	1011	551781.6	4685532.2	1465	533634.6	4696148.7
104	543415.8	4692400.3	558	553783.6	4697508.4	1012	551917.5	4685400.8	1466	533453.1	4696182.5
105	543573.9	4692423.6	559	553742.3	4697314.7	1013	551975	4685220.3	1467	533276.7	4696131.7
106	543732	4692540.3	560	553840.1	4697143.8	1014	551966.4	4685075.6	1468	533088.1	4696089.6
107	543760.1	4692431.9	561	553834.8	4696976.4	1015	552107.8	4684956.7	1469	532917.4	4696150.2
108	543876.8	4692300.6	562	553782.6	4696786	1016	552214.4	4684809.7	1470	532726.8	4696175.8
109	543761.2	4692188.8	563	553816.8	4696589	1017	552129.6	4684683.2	1471	532538.3	4696224.5
110	543771.7	4692012	564	553781	4696395.2	1018	551973.7	4684667.7	1472	532370	4696140.9
111	543952.5	4692004.2	565	553758.7	4696196.4	1019	551818.5	4684782.2	1473	532239.4	4696007.6
112	544120.8	4692074.2	566	553757.7	4695998.9	1020	551692.3	4684862	1474	532141.1	4695840.2
113	544196.4	4692208.1	567	553884.5	4695858.6	1021	551810.1	4684984.1	1475	531962.6	4695784.6
114	544180.2	4692010.5	568	553964.9	4695686.6	1022	551790.1	4685149.7	1476	531768.9	4695747.5
115	544176.9	4691889.8	569	554004.8	4695490.6	1023	551762.9	4685330.4	1477	531592	4695665.8
116	544313.9	4691768.8	570	553886.5	4695390.2	1024	551674.3	4685508.5	1478	531463.5	4695732.9
117	544454.4	4691631.6	571	553998.4	4695271.8	1025	551622.8	4685692	1479	531377.6	4695913.4
118	544610.5	4691623.2	572	554103.5	4695132	1026	551565.9	4685882.7	1480	531283.3	4696088.8
119	544712.6	4691779.6	573	554025.3	4694951.2	1027	551563.5	4686076.9	1481	531153.8	4696240.4
120	544749.6	4691974.8	574	553899.4	4694796	1028	551611.8	4686251.7	1482	531025.5	4696392.2
121	544933.1	4691998.2	575	553718.4	4694722.3	1029	551455.5	4686352	1483	530939.6	4696568.6
122	545076.3	4692102	576	553521.3	4694745.5	1030	551311.9	4686483.2	1484	530854.9	4696741.7
123	545237.1	4692075.3	577	553331.7	4694807.4	1031	551164.2	4686545.5	1485	530736.6	4696894.6
124	545385.2	4692179.9	578	553154.7	4694900.5	1032	551049.5	4686702.1	1486	530619.8	4697056



125	545572.4	4692202.4	579	552970.8	4694964.2	1033	550928.8	4686670.7	1487	530500.1	4697214
126	545763	4692229.7	580	552839.6	4694820.2	1034	550833.1	4686723.4	1488	530606.8	4697325.1
127	545954.2	4692242.1	581	552694.9	4694778.3	1035	550903.9	4686882.9	1489	530664	4697515.4
128	546130.5	4692159.5	582	552684.3	4694673.1	1036	551079.7	4686808.5	1490	530672.5	4697708.8
129	546248.9	4692020.1	583	552501.2	4694724.2	1037	550985.1	4686953.1	1491	530711.3	4697903.3
130	546097.3	4691911.5	584	552401.4	4694865.4	1038	550910.4	4687131.3	1492	530734.3	4698095.5
131	546001.7	4691740.9	585	552351.7	4694796.8	1039	550867.8	4687305.9	1493	530727.6	4698291
132	545877.5	4691729.3	586	552249.9	4694695.9	1040	550717.1	4687420	1494	530682.6	4698482
133	545811	4691553.5	587	552123.2	4694814.8	1041	550592.1	4687569.7	1495	530624.8	4698673
134	545689.4	4691436.1	588	551956.8	4694897.1	1042	550476.7	4687723.3	1496	530538.4	4698853.1
135	545880.2	4691416.3	589	551784.5	4694982.7	1043	550527.9	4687898.3	1497	530587.2	4699034.3
136	546056.3	4691377	590	551620	4695061	1044	550454.9	4687881.8	1498	530672.6	4699214.7
137	546220.4	4691464.8	591	551512.8	4695051.6	1045	550360.1	4687741	1499	530788.3	4699371.9
138	546409	4691426.5	592	551563.4	4694899.7	1046	550339.6	4687544.3	1500	530920.2	4699519
139	546522.4	4691285.7	593	551547.5	4694720.2	1047	550402.6	4687383.1	1501	531042.6	4699662.6
140	546685.6	4691299.8	594	551611.8	4694560.1	1048	550339.5	4687276.7	1502	531206.7	4699775.1
141	546828.5	4691182.3	595	551683.3	4694413.4	1049	550145.5	4687255.3	1503	531294.8	4699903.8
142	547002.2	4691211.3	596	551761.6	4694240.9	1050	549955.3	4687199.6	1504	531324.1	4700101.2
143	547197.9	4691195.2	597	551858.9	4694066.3	1051	549779.1	4687239	1505	531318	4700300.1
144	547363.5	4691194.1	598	552026.5	4693960.6	1052	549644.3	4687374.6	1506	531404.1	4700443.6
145	547216.5	4691324	599	552215.1	4693900.3	1053	549512.5	4687521.6	1507	531582.4	4700523.9
146	547082.3	4691465.3	600	552413.4	4693883.1	1054	549386	4687673.7	1508	531732.4	4700656
147	547017.7	4691629.8	601	552581.6	4693778	1055	549210.1	4687700.8	1509	531917	4700728.9
148	547151.9	4691704.2	602	552757.6	4693685	1056	549028.6	4687659.1	1510	532021.3	4700868.6
149	547238.5	4691877.2	603	552933.1	4693607.2	1057	548882.9	4687484.6	1511	532048.6	4701062
150	547316.2	4691774.6	604	552964.8	4693419.3	1058	548738.8	4687346.6	1512	532144.1	4701210.3
151	547440.7	4691817.8	605	552838.5	4693264.4	1059	548564.1	4687252.6	1513	532097.9	4701399.7
152	547584.9	4691736.5	606	552711.1	4693110.3	1060	548503.3	4687119.2	1514	532184.6	4701558.4
153	547749	4691664.8	607	552647.8	4692923.4	1061	548384	4686905.4	1515	532234.6	4701751.4
154	547710.5	4691567.1	608	552554.6	4692772	1062	548262.9	4686797.5	1516	532307.7	4701902.2
155	547706.7	4691518.9	609	552382.1	4692680.6	1063	548159.4	4686634.1	1517	532335.3	4702085.4
156	547852.6	4691446.3	610	552418.9	4692608.4	1064	548123	4686438	1518	532355.3	4702276.4



157	547966.5	4691465.7	611	552575.4	4692543.4	1065	548001.3	4686280.2	1519	532459.8	4702443.8
158	548106.3	4691500	612	552581.1	4692352	1066	547936	4686104.5	1520	532644.1	4702510.2
159	548256.6	4691628.4	613	552450	4692237.5	1067	547852.6	4685943.3	1521	532805.1	4702626.4
160	548278.3	4691763.8	614	552399.8	4692142.1	1068	547677.7	4685805	1522	532930.7	4702775.3
161	548394.8	4691797.1	615	552291.4	4691991.4	1069	547530.7	4685691.7	1523	533070.4	4702915.8
162	548586.6	4691836.6	616	552266.2	4691820.1	1070	547329.2	4685559.6	1524	533217	4703051.2
163	548715.3	4691972.7	617	552202.4	4691679.3	1071	547222.2	4685454.5	1525	533328.4	4703213.8
164	548590.4	4692097	618	552256.9	4691509.8	1072	547072.8	4685353	1526	533497.2	4703236.8
165	548719.7	4692214.8	619	552437.9	4691425.9	1073	546981.2	4685163.2	1527	533696.8	4703224.7
166	548553.4	4692281.7	620	552477.6	4691233.1	1074	546908.9	4685021.5	1528	533896.1	4703221.7
167	548597.9	4692432.7	621	552624	4691098.5	1075	546775.5	4684753.2	1529	534082	4703286
168	548558.4	4692593	622	552699.4	4690917.6	1076	546712	4684692.1	1530	534250.4	4703388
169	548696.7	4692655.9	623	552811.4	4690756.8	1077	546617.6	4684505.9	1531	534420.4	4703426.3
170	548794.5	4692496	624	552970.8	4690800.9	1078	546542.4	4684299.6	1532	534608.2	4703423.8
171	548916.1	4692338.8	625	553152.5	4690772.6	1079	546468.3	4684199	1533	534780.3	4703474.1
172	549073.9	4692234.4	626	553317.4	4690803.6	1080	546271.8	4684056.7	1534	534968.3	4703420
173	549200.5	4692374.6	627	553499.4	4690885.9	1081	546210.6	4683827.9	1535	535163.9	4703407.2
174	549295.8	4692292.3	628	553577.8	4690999.2	1082	546127.7	4683737	1536	535352.8	4703389
175	549353	4692111.5	629	553511.9	4691141.2	1083	545985.6	4683604.2	1537	535536.2	4703314.4
176	549426.3	4691934.6	630	553514.7	4691335.9	1084	545837.5	4683475.4	1538	535735.7	4703304.4
177	549587.5	4691824.4	631	553350.8	4691437.6	1085	545651.5	4683428.2	1539	535930.1	4703344
178	549755.7	4691716.4	632	553219.5	4691584.4	1086	545467.6	4683361.3	1540	536122.6	4703346.9
179	549889.3	4691580	633	553090.9	4691688.9	1087	545291.4	4683282.4	1541	536309.3	4703290.2
180	549878.1	4691432.4	634	553151.9	4691838.2	1088	545108.5	4683319.2	1542	536483.7	4703192.9
181	549749.6	4691336.4	635	553297	4691974	1089	544933.3	4683284.8	1543	536676.5	4703160.3
182	549877.6	4691251.4	636	553347.1	4692162.2	1090	544717.4	4683246.5	1544	536858.1	4703126.3
183	550015.3	4691165.3	637	553450.5	4692328.3	1091	544519.1	4683209	1545	537030.4	4703037.8
184	550210.9	4691202.1	638	553558.9	4692496	1092	544357	4683216.8	1546	537228.1	4703010.2
185	550337.8	4691088.3	639	553683.6	4692639.5	1093	544167.6	4683166.6	1547	537417.7	4703002.6
186	550510.1	4691146.3	640	553874	4692683.8	1094	544003.4	4683060.4	1548	537579.3	4702902.4
187	550524.8	4690993	641	554072.6	4692667.5	1095	543885.7	4682915.9	1549	537771.9	4702858.9
188	550696.3	4690912.9	642	554270.8	4692644	1096	543780.2	4682729.7	1550	537964.5	4702825.3



189	550875.3	4690849.5	643	554452.3	4692709.4	1097	543666	4682595.5	1551	537945.5	4702636.4
190	551047.1	4690789.1	644	554553.8	4692880.3	1098	543667.3	4682420.5	1552	538012.3	4702448.8
191	551224	4690836.7	645	554656.4	4693047.9	1099	543577.2	4682276.9	1553	538099.9	4702269.5
192	551199.1	4690660.9	646	554806	4693179.5	1100	543460.8	4682456.5	1554	538173.9	4702087.5
193	551111.4	4690545.8	647	554942.6	4693324.9	1101	543394.3	4682595.4	1555	538354.8	4702114.9
194	551152.7	4690352.5	648	554947.4	4693522.2	1102	543203	4682717	1556	538527	4702039
195	551244.3	4690176	649	555053.5	4693680.3	1103	543020.9	4682672.9	1557	538672.6	4701923
196	551364.9	4690018.1	650	555116.1	4693864.1	1104	542858	4682583.1	1558	538831.1	4701816.2
197	551449.4	4689873	651	555122.1	4694060.5	1105	542734	4682402.3	1559	538934.4	4701655.7
198	551450.4	4689715.9	652	555055.2	4694244.4	1106	542636.6	4682227.7	1560	539104.6	4701558.5
199	551334.6	4689555	653	555074.6	4694438.2	1107	542507.6	4682073.9	1561	539301.5	4701590.8
200	551480.4	4689476.5	654	555060.7	4694614.3	1108	542354.4	4681915.6	1562	539497.8	4701619.9
201	551670.6	4689530.3	655	555059	4694804.8	1109	542335.4	4681785.1	1563	539697.2	4701606.2
202	551849	4689618.4	656	555124.7	4694982	1110	542258.3	4681613.7	1564	539857.5	4701572.7
203	551809.5	4689804.9	657	555140	4695136.5	1111	542121.9	4681443.6	1565	539959.2	4701401.6
204	551684.4	4689899.6	658	555315.6	4695223.6	1112	542044.8	4681301	1566	540104.6	4701265.6
205	551657.4	4690007.7	659	555235.3	4695346.6	1113	541944.6	4681138.1	1567	540247.8	4701126.8
206	551673.2	4690195.8	660	555126.4	4695487.5	1114	541810.2	4680981	1568	540375.7	4700975.3
207	551622.1	4690384.9	661	555032	4695660	1115	541842.5	4680870.2	1569	540481.6	4700816.8
208	551574.7	4690574.7	662	554853.4	4695749.1	1116	541971.7	4680769	1570	540676.9	4700810.1
209	551450.4	4690699.3	663	554678	4695828.3	1117	541836.8	4680789.4	1571	540870.9	4700789.4
210	551465	4690833.4	664	554831.1	4695956.2	1118	541651.2	4680827.6	1572	541053	4700707.3
211	551291.8	4690901.1	665	554997.6	4696065	1119	541489.9	4680935	1573	541243.4	4700646.4
212	551107.7	4690930.7	666	555153.1	4696139.7	1120	541351.9	4681015.2	1574	541436.4	4700595.5
213	551235.3	4691080.1	667	555349.1	4696166.5	1121	541183.5	4680907.2	1575	541604.5	4700492.2
214	551357.4	4691194.4	668	555542.5	4696211.7	1122	541057.2	4680957	1576	541802.1	4700463.8
215	551458	4691305.3	669	555562.3	4696360.4	1123	541064.3	4681154.6	1577	542001.8	4700466.4
216	551500.4	4691389.2	670	555463	4696483.4	1124	541131.3	4681310.5	1578	542192	4700422.3
217	551481.6	4691549.4	671	555281.6	4696510.6	1125	541312.3	4681388.5	1579	542361.4	4700316.1
218	551662.2	4691463.6	672	555472.2	4696569.6	1126	541426	4681457.3	1580	542539.3	4700224.9
219	551739.6	4691568.3	673	555664.2	4696570.8	1127	541606.9	4681316.6	1581	542713.8	4700133.7
220	551580.6	4691709.9	674	555665.4	4696659.6	1128	541785.5	4681384.8	1582	542893.9	4700065.3



221	551635.5	4691843	675	555467.8	4696687.2	1129	541910.9	4681495.4	1583	543076.3	4700038.3
222	551559.6	4691917.1	676	555327.8	4696779.5	1130	542013.3	4681635.3	1584	543209.8	4699889.3
223	551607.4	4692103.5	677	555486.3	4696865.2	1131	542121.9	4681763.2	1585	543363.4	4699764
224	551746.8	4692183.8	678	555680.3	4696826.6	1132	542219.9	4681897.7	1586	543384.2	4699613.3
225	551846.9	4692352.9	679	555713.8	4696922.4	1133	542324.7	4682049.9	1587	543391.4	4699413.6
226	551957.2	4692511.5	680	555522.8	4696970.7	1134	542395.8	4682215.2	1588	543404.1	4699214.1
227	551969.4	4692675	681	555378.2	4697001.4	1135	542496.6	4682379.6	1589	543422.9	4699015.1
228	552018.5	4692777.6	682	555556.5	4697087.7	1136	542578.6	4682540.2	1590	543526.8	4698897.1
229	551874.5	4692838.5	683	555648	4697134.1	1137	542702.7	4682683.3	1591	543714.1	4698949.2
230	551675.3	4692854.1	684	555485.4	4697237.2	1138	542827.6	4682815.6	1592	543906.4	4698923.5
231	551478.3	4692823.8	685	555290.7	4697205.6	1139	542961.6	4682935	1593	544020.6	4698770.6
232	551307.6	4692734.3	686	555091.9	4697195.1	1140	543136.7	4682986.9	1594	544136.9	4698616.1
233	551135.6	4692738.1	687	555062.2	4697309.7	1141	543322.7	4682957	1595	544249.7	4698457.5
234	550941.3	4692694.5	688	554992.9	4697378.5	1142	543516.2	4682940.3	1596	544424.8	4698363.6
235	550755.1	4692659.9	689	554998.8	4697524.2	1143	543684.1	4682853.6	1597	544579.8	4698247.3
236	550705.1	4692804.3	690	555070.4	4697694.6	1144	543814.8	4682933.6	1598	544750	4698144.9
237	550593.8	4692895.2	691	555085.3	4697870.9	1145	543941.3	4683083.2	1599	544873.9	4697996.6
238	550402.6	4692881.6	692	555222.5	4697942.3	1146	544117	4683191.8	1600	545050.3	4697920.8
239	550330.5	4693055.6	693	555419.7	4697909.6	1147	544298.6	4683259.2	1601	545225.5	4697833.3
240	550234.1	4693222.1	694	555617.4	4697928.8	1148	544499.2	4683295.3	1602	545408.1	4697757.8
241	550284.4	4693387.6	695	555810.2	4697891.1	1149	544693.4	4683320	1603	545546	4697622.1
242	550180.7	4693385.1	696	556000	4697834.6	1150	544876.8	4683361	1604	545716.7	4697517.9
243	550000.5	4693418.9	697	556192.7	4697813.4	1151	545073.7	4683369.5	1605	545879.6	4697402.6
244	549807.2	4693435.8	698	556392	4697807.5	1152	545271.3	4683374.9	1606	546047.2	4697296.5
245	549783.3	4693628.9	699	556591.5	4697806.8	1153	545451.8	4683444.7	1607	546221.4	4697220.6
246	549730.9	4693816.8	700	556789	4697808.6	1154	545643.9	4683491.9	1608	546330.2	4697056.3
247	549555	4693905.1	701	556984.9	4697773.1	1155	545833.8	4683545.1	1609	546490.5	4696958.5
248	549626.8	4693737.9	702	557158.7	4697749.2	1156	545976.5	4683682.5	1610	546646.2	4696883.3
249	549584.1	4693549.1	703	557252.5	4697924.3	1157	546075.7	4683780	1611	546792.1	4696815.4
250	549415.6	4693479.6	704	557331.9	4698105	1158	546169.3	4683954.5	1612	546961.9	4696781.1
251	549453.7	4693629	705	557447.5	4698265.8	1159	546265.4	4684208.5	1613	547023.4	4696620.3



252	549338.1	4693726.5	706	557487.1	4698448.7	1160	546362.3	4684271.4	1614	547171.1	4696529.6
253	549298.2	4693916.3	707	557468.2	4698643.8	1161	546518.5	4684383.8	1615	547326.7	4696467.5
254	549253.9	4694087.8	708	557430.8	4698836.1	1162	546563.1	4684569.1	1616	547477.5	4696448.4
255	549141.2	4694217.4	709	557456.5	4699026.6	1163	546678.9	4684719.6	1617	547578.2	4696279.9
256	549002.1	4694266.1	710	557465.4	4699223.4	1164	546812.1	4684921.4	1618	547412.3	4696188.3
257	548888.7	4694292.5	711	557593.6	4699299.9	1165	546853.9	4685027.4	1619	547443.5	4696010.9
258	548734.5	4694225.6	712	557767.3	4699312.3	1166	546954.2	4685263.4	1620	547609.8	4695904.7
259	548592.7	4694343.1	713	557960.5	4699289.5	1167	547074.6	4685425.7	1621	547799	4695851.5
260	548419.6	4694339.9	714	558159.1	4699278.2	1168	547195.8	4685555.1	1622	547994.8	4695871.9
261	548456.3	4694277.5	715	558358.3	4699260.2	1169	547047.1	4685692.9	1623	548187.9	4695864.3
262	548538.8	4694126.2	716	558541	4699318.9	1170	546854	4685735.8	1624	548383.7	4695883.6
263	548457.2	4694055.9	717	558589.1	4699495.5	1171	546695.8	4685824.8	1625	548563.6	4695900.5
264	548356	4694016.9	718	558586.9	4699694.9	1172	546514.9	4685879.7	1626	548684.7	4695751.1
265	548476.7	4693870.6	719	558508.1	4699875.3	1173	546374.6	4685999.2	1627	548871.4	4695714.4
266	548398.7	4693761.5	720	558473.4	4700068.9	1174	546224.2	4686110.5	1628	549067.4	4695720.7
267	548233.7	4693856.5	721	558457.6	4700268.3	1175	546068.7	4686231.1	1629	549258.4	4695701.4
268	548078.9	4693869.4	722	558513.7	4700407	1176	546006.8	4686381.5	1630	549456.9	4695679.1
269	548031	4693742.1	723	558712.9	4700424.9	1177	545852.6	4686489.2	1631	549641.1	4695652
270	547874.6	4693724.2	724	558912.1	4700442.8	1178	545807.1	4686667.5	1632	549716.6	4695466.9
271	547732.5	4693860.9	725	559111.3	4700460.7	1179	545687.5	4686809	1633	549794.1	4695284.8
272	547602	4694005.8	726	559310.8	4700473.6	1180	545618.4	4686991.2	1634	549846.3	4695123
273	547508.6	4694181.8	727	559510.7	4700479.5	1181	545553	4687170.7	1635	549933.7	4695031.6
274	547417.1	4694357.2	728	559710.6	4700485.5	1182	545685	4687315	1636	550112.5	4695003
275	547269.3	4694445.2	729	559880.4	4700458.7	1183	545788	4687476.7	1637	550273.9	4694914.1
276	561925.9	4694781.9	730	559890.5	4700259	1184	545799.4	4687676.3	1638	550431.3	4694798.4
277	561728.4	4694761.9	731	559869.3	4700061.9	1185	545876.5	4687856.6	1639	550556.4	4694675.7
278	561715	4694646.6	732	559826	4699866.6	1186	545961.9	4688036.9	1640	550629.6	4694524.6
279	561679.9	4694593.9	733	559782.8	4699671.3	1187	546009.6	4688229.1	1641	550814.5	4694469.6
280	561491.5	4694556.8	734	559747.5	4699474.8	1188	546135.7	4688372	1642	550985.3	4694569.5
281	561399.3	4694395	735	559723.9	4699276.6	1189	546225.2	4688545.2	1643	551180.5	4694561.2
282	561210.3	4694341.3	736	559670.4	4699083.8	1190	546308.7	4688723.2	1644	551360.2	4694626.8
283	561097.9	4694200.8	737	559636.2	4698887.3	1191	546421.9	4688883.8	1645	551357.7	4694806.8



284	560920	4694145.3	738	559611.9	4698688.8	1192	546500.7	4689062.1	1646	551221.9	4694950.4
285	560765.4	4694022.5	739	559599.4	4698501.8	1193	546590.6	4689231.5	1647	551059.5	4695060.1
286	560679.7	4694072.4	740	559798.4	4698520.9	1194	546730.6	4689367.7	1648	550911	4695182.8
287	560618.5	4694157.6	741	559922.7	4698411	1195	546885.9	4689480.2	1649	550777.6	4695312.1
288	560440.7	4694116.6	742	559910.6	4698214.1	1196	547013.2	4689620.7	1650	550677.2	4695465.5
289	560318.9	4694018.2	743	560066.2	4698123	1197	547156.1	4689748.2	1651	550590.7	4695643.5
290	560218.7	4694036.8	744	560252.1	4698049.2	1198	547118.7	4689914.1	1652	550600.4	4695838.6
291	560346	4694190.1	745	560438.1	4697975.9	1199	547009	4690076.4	1653	550540.8	4696029.4
292	560456.7	4694353.6	746	560638	4697981.1	1200	546908.1	4690243.5	1654	550453	4696208.7
293	560313.7	4694371.3	747	560805.2	4698090.7	1201	546767.8	4690383.3	1655	550355.4	4696380.2
294	560195.3	4694523.1	748	560972.3	4698200.6	1202	546927.7	4690367.6	1656	550185.9	4696483.9
295	560217.1	4694660.1	749	561139.4	4698310.5	1203	546823.2	4690533.7	1657	550046.5	4696607.1
296	560337.3	4694804.1	750	561233.7	4698478.1	1204	546871.3	4690658.6	1658	549946.7	4696777.2
297	560511.5	4694727.7	751	561302.6	4698665.9	1205	547029.4	4690552.2	1659	549791.2	4696841
298	560689.6	4694794.5	752	561364.6	4698856	1206	547163.3	4690639.5	1660	549604	4696847.9
299	560771.4	4694948.4	753	561423.1	4699047.2	1207	547025.8	4690777.1	1661	549406.1	4696831.2
300	560949	4694869.5	754	561508	4699226.1	1208	546857.5	4690856.8	1662	549227.7	4696881.4
301	561127.7	4694948.8	755	561617.8	4699393.2	1209	546678.7	4690928.5	1663	549070.5	4696965.2
302	561270.1	4695068.8	756	561727.6	4699560.4	1210	546483.2	4690899.1	1664	548930.9	4697096.9
303	561368.1	4695238.4	757	561902.7	4699498.2	1211	546346.4	4690957	1665	548775.6	4697220.9
304	561540.5	4695305.6	758	562083.8	4699413.3	1212	546165.7	4691027	1666	548611.8	4697335.6
305	561698.7	4695396	759	562256.8	4699312.9	1213	546006.1	4691134.1	1667	548443.6	4697408.6
306	561890.7	4695392.6	760	562429.7	4699212.4	1214	545812.2	4691180.8	1668	548337.5	4697552.7
307	562078.9	4695460	761	562602.6	4699112	1215	545614	4691205	1669	548213.4	4697698
308	548631.9	4697370.3	762	562577.3	4699000.4	1216	545464.6	4691105.3	1670	548130.9	4697852.4
309	548795.7	4697255.6	763	562416.7	4698881.1	1217	545367.2	4690956.3	1671	548014.5	4698014.1
310	548951.7	4697132.4	764	562318.2	4698717.5	1218	545267.5	4690800.4	1672	547892.4	4698171.6
311	549096.8	4697005.1	765	562257.2	4698527	1219	545117.1	4690699.8	1673	547795.3	4698305.1
312	549249.4	4696915.4	766	562232.5	4698331	1220	544991.8	4690610.7	1674	547665.6	4698442.8
313	549429.8	4696875.8	767	562234.3	4698131.1	1221	544840.3	4690482.5	1675	547519.7	4698568.5
314	549627.7	4696884.2	768	562236.1	4697931.1	1222	544786.4	4690296.3	1676	547410.7	4698707.5
315	549814.5	4696873.9	769	562228.5	4697737.8	1223	544609.7	4690289.4	1677	547215.6	4698739.3



316	549971.2	4696813.5	770	562035.1	4697713.9	1224	544444.6	4690203.9	1678	547175.6	4698907.1
317	550078.8	4696646.4	771	561843.4	4697668.8	1225	544483.6	4690087.8	1679	546988.6	4698961.4
318	550208.4	4696517	772	561649.7	4697619.1	1226	544665.5	4690083.6	1680	546802.2	4699025.5
319	550378	4696413.5	773	561490.6	4697526.7	1227	544864	4690060	1681	546657.2	4699141.7
320	550476.3	4696243.1	774	561467.8	4697336.9	1228	544812.8	4689914	1682	546461.1	4699158.5
321	550568.7	4696066.4	775	561368.2	4697168.2	1229	544660.6	4689808.3	1683	546296.8	4699268.3
322	550631.5	4695876.8	776	561269.2	4696998	1230	544482.7	4689747.9	1684	546112	4699298.3
323	550631.4	4695683	777	561186.6	4696816.9	1231	544383.3	4689697.9	1685	545963.6	4699426.4
324	550701.6	4695500.6	778	561106.9	4696639.8	1232	544320	4689851.3	1686	545894.7	4699575.6
325	550813.9	4695351.6	779	561061.8	4696453.1	1233	544279.5	4690008.1	1687	545793.6	4699735.7
326	550937.1	4695219.8	780	561017.6	4696260.9	1234	544109.2	4689912.2	1688	545676.2	4699893.9
327	551082.2	4695093.3	781	560951.8	4696089.1	1235	543952.7	4689822.7	1689	545574	4700035.9
328	551245.4	4694983.7	782	560898.5	4695903.2	1236	543785	4689865.4	1690	545509.3	4700216.4
329	551382.7	4694841.3	783	560810.8	4695725	1237	543696.7	4689723.2	1691	545478.4	4700410.3
330	551507.2	4694694.8	784	560702.2	4695561.7	1238	543598.3	4689553.5	1692	545434.5	4700605
331	551544.5	4694845.1	785	560592.4	4695396.5	1239	543509.7	4689391.5	1693	545340.2	4700779.3
332	551494.1	4695015.8	786	560452.7	4695265	1240	543401.9	4689231.5	1694	545255.5	4700959.5
333	551549.4	4695137.5	787	560331.4	4695112	1241	543282.9	4689083.2	1695	545281.5	4701146.5
334	551688.1	4695027.6	788	560142	4695092.6	1242	543272	4688912.1	1696	545224.4	4701313.2
335	551858.1	4694950.4	789	559992.8	4694979.1	1243	543201.9	4688758.3	1697	545150.1	4701498.6
336	552034.4	4694895.4	790	559928.1	4694794.1	1244	543046.1	4688683.4	1698	545143.7	4701695.9
337	552186.4	4694775.9	791	559938	4694594.6	1245	542916.8	4688562.3	1699	545126.7	4701843.7
338	552304.7	4694760.5	792	559817.8	4694576.7	1246	542759.5	4688459.7	1700	545002.2	4701950.6
339	552361.8	4694900.4	793	559632	4694648.8	1247	542617.8	4688345.2	1701	544816.9	4702015.1
340	552438.1	4694828.5	794	559438.1	4694689.9	1248	542564	4688172.1	1702	544638.1	4702087.8
341	552568	4694723.3	795	559240.4	4694687.6	1249	542457.9	4688018.3	1703	544581.2	4702275.9
342	552687.8	4694738.1	796	559072.1	4694616.8	1250	542283.3	4687923.9	1704	544506.4	4702458.2
343	552548.4	4694869.9	797	558880.6	4694566.1	1251	542157.9	4687789.1	1705	544421.5	4702632
344	552468.8	4695038	798	558773.6	4694403.6	1252	541986	4687727.8	1706	544332.2	4702810.2
345	552344.9	4695170.7	799	558620.8	4694284	1253	541835.8	4687638.1	1707	544223.7	4702972.9
346	552183.1	4695283.9	800	558480.4	4694153.3	1254	541672.4	4687553.9	1708	544053.3	4702993.3
347	552049.2	4695426.1	801	558405.7	4693974.4	1255	541504.5	4687476.8	1709	543905.5	4702872.6



348	551926.6	4695565.4	802	558345.8	4693784.9	1256	541352.9	4687354.5	1710	543780	4702722.1
349	551748.8	4695655.8	803	558236.1	4693622.5	1257	541228.9	4687209.1	1711	543651.5	4702570.9
350	551598.5	4695779.2	804	558155.6	4693443.6	1258	541127	4687046.2	1712	543513.5	4702451.7
351	551421	4695861.2	805	558092.9	4693264.8	1259	540987.1	4686904.8	1713	543392.4	4702314.2
352	551292.8	4696012.1	806	558017.3	4693091.2	1260	540858	4686754.9	1714	543293.8	4702164.1
353	551157.5	4696152.5	807	557907.1	4693257.5	1261	540757.7	4686584.5	1715	543333.2	4701974.3
354	551022.4	4696288.2	808	557792.1	4693421.1	1262	540629.5	4686437.3	1716	543281.8	4701793
355	550918.5	4696444.4	809	557710.7	4693603	1263	540764.5	4686342.3	1717	543096.6	4701721.8
356	550797.9	4696592.8	810	557603.4	4693770.4	1264	540930.1	4686234.8	1718	542897.2	4701714.6
357	550681.7	4696733.3	811	557491.1	4693833.7	1265	541068	4686101.1	1719	542735.2	4701823.9
358	550518.6	4696825.9	812	557378.3	4693990.6	1266	541195.2	4685970	1720	542583.2	4701952
359	550380.6	4696952.2	813	557194.1	4694064.8	1267	541374.3	4685914.8	1721	542424.4	4702067.9
360	550205	4697047.8	814	557031.1	4693954.6	1268	541350.5	4685735	1722	542320.4	4702238.5
361	550032	4697147	815	556961	4693838	1269	541289.6	4685544.5	1723	542164	4702345.7
362	549840	4697181.4	816	556814.7	4693777.5	1270	541204.5	4685363.7	1724	542081.7	4702525.1
363	549646	4697159.2	817	556634.1	4693699.4	1271	541115.7	4685184.8	1725	541966	4702686.3
364	549447.3	4697178.6	818	556469.7	4693656.6	1272	540982.9	4685046.8	1726	541863.8	4702858.1
365	549254.9	4697222.6	819	556301.8	4693605.3	1273	540803.8	4684990.9	1727	541803.5	4703048.3
366	549131.1	4697331.3	820	556133.2	4693535.4	1274	540652.1	4685062.9	1728	541693.3	4703208.4
367	548950.2	4697366.5	821	555953.3	4693459.2	1275	540479.5	4685133.9	1729	541564.5	4703357.8
368	548782.9	4697467	822	555827.1	4693309.8	1276	540443.9	4684952.7	1730	541415.9	4703475.9
369	548655.9	4697614	823	555700.6	4693160.3	1277	540321.5	4684837.8	1731	541251.4	4703587.2
370	548475	4697697.8	824	555586.8	4693007.4	1278	540191.4	4684746.3	1732	541055.2	4703612.4
371	548326.1	4697826.6	825	555529.3	4692832.3	1279	540010.6	4684801.1	1733	540866.9	4703663.7
372	548198.2	4697979.5	826	555415.9	4692670.7	1280	539839.2	4684736.3	1734	540706.1	4703780.5
373	548039.5	4698072.9	827	555282.8	4692535.7	1281	539662.5	4684793.3	1735	540524.6	4703861.8
374	548141.1	4697918.3	828	555211.6	4692358.9	1282	539523.4	4684937	1736	540371.5	4703977.7
375	548211.8	4697742.8	829	555211.9	4692212.5	1283	539384.5	4685081	1737	540218.6	4704098.6
376	548351.5	4697614.8	830	555170.9	4692135.2	1284	539220.5	4685146.4	1738	540096.6	4704254.5
377	548467.8	4697477.7	831	555235.4	4691971.5	1285	539025.4	4685102.2	1739	539993.8	4704425.8
378	539853.1	4708206.2	832	555297.4	4691890.8	1286	538857.7	4685001.2	1740	539858.8	4704571.7
379	540050.7	4708236.7	833	555462	4691778.3	1287	538742.8	4684843.8	1741	539695.1	4704636.5



380	540247.3	4708273.5	834	555641.9	4691695.4	1288	538660.6	4684685.6	1742	539502.5	4704679.3
381	540446.2	4708292	835	555630.2	4691596	1289	538623.1	4684489.3	1743	539320.7	4704762.6
382	540634	4708239.7	836	555464.1	4691705.8	1290	538522.2	4684337.5	1744	539154.2	4704873.3
383	540770.4	4708094.5	837	555306	4691825.5	1291	538343.5	4684267.6	1745	538987.1	4704982.1
384	540939.4	4707988.5	838	555153.5	4691838.4	1292	538172.6	4684341	1746	538808.1	4705071
385	541086.5	4707860.9	839	555169.1	4691682.8	1293	538013.4	4684363.2	1747	538643.1	4705178
386	541145.9	4707673.5	840	555253.4	4691513.6	1294	537859.8	4684241.8	1748	538484.4	4705277.4
387	541240.9	4707515.5	841	555284.1	4691345.7	1295	537669.3	4684218.2	1749	538290.1	4705250.8
388	541342.4	4707364.6	842	555394.6	4691198.9	1296	537526.4	4684309.5	1750	538105.2	4705202.7
389	541509.1	4707312.8	843	555359.6	4691035.1	1297	537592.2	4684466	1751	537921.8	4705262.2
390	541626.5	4707474.7	844	555417.9	4690848	1298	537694.6	4684629.7	1752	537726.6	4705255
391	541728.7	4707645.7	845	555482.5	4690658.8	1299	537652.2	4684709.5	1753	537548.2	4705292.9
392	541872.4	4707730.6	846	555622.8	4690517.8	1300	537486	4684653.3	1754	537358.1	4705267.4
393	542065.7	4707690.2	847	555777.7	4690391.5	1301	537338.3	4684538.1	1755	537169.4	4705244.2
394	542240.3	4707603.4	848	555961.1	4690420.2	1302	537180.6	4684456.1	1756	536998.5	4705146.5
395	542392.5	4707477.1	849	556143.2	4690346.7	1303	537040.2	4684324.7	1757	536807.6	4705115.1
396	542532.8	4707334.5	850	556267.7	4690191.5	1304	536876.2	4684223.2	1758	536613.9	4705146.2
397	542666.1	4707185.8	851	556411	4690052	1305	536802.5	4684041.2	1759	536421.6	4705181.9
398	542815	4707057.2	852	556554.4	4689912.5	1306	536659.1	4684004.7	1760	536228.2	4705139.1
399	542899	4706897.4	853	556662.9	4689751.4	1307	536470.2	4683994.1	1761	536032.2	4705106.9
400	542966	4706761.4	854	556722.4	4689560.6	1308	536297.5	4683899.1	1762	535834.9	4705125.2
401	542902.1	4706594.8	855	556763.3	4689364.8	1309	536181	4683930.9	1763	535640.4	4705167.1
402	542851.1	4706404.4	856	556614.1	4689366.4	1310	536135.4	4684121.1	1764	535471.3	4705264.7
403	542812.8	4706220.8	857	556540.1	4689552.2	1311	536152	4684319.9	1765	535288.2	4705243.4
404	542970	4706097.8	858	556449.8	4689727.4	1312	536173.7	4684503.6	1766	535109.1	4705332.2
405	542939.8	4705923.2	859	556310	4689870.4	1313	536280.1	4684666.9	1767	534932	4705422.4
406	543073.5	4705792.7	860	556178.3	4690019.2	1314	536449.8	4684763.3	1768	534762.3	4705528.2
407	543205.3	4705661.8	861	556058.8	4690160.6	1315	536594.7	4684886	1769	534616.5	4705645.4
408	543331.6	4705790	862	555862.4	4690194.2	1316	536753.5	4684998.2	1770	534649.6	4705837.6
409	543512.1	4705772.4	863	555665.8	4690230.9	1317	536920.9	4685063.3	1771	534700.6	4706026.6
410	543612.1	4705931.1	864	555489.7	4690266.2	1318	537073.5	4685186.7	1772	534791.2	4706204.5



411	543688.3	4706115.1	865	555349.5	4690398.9	1319	537116.2	4685315.9	1773	534808.9	4706398.3
412	543884.4	4706081.3	866	555253	4690315.3	1320	536949.3	4685404.7	1774	534710.9	4706571.8
413	544080	4706062.2	867	555070.9	4690314.3	1321	536892.8	4685573.4	1775	534873.9	4706657.6
414	544272.3	4706108.8	868	554891.6	4690337.5	1322	536814.3	4685753.4	1776	535065.5	4706669.4
415	544451	4706198.7	869	554769.6	4690187.2	1323	536691.6	4685877.8	1777	535258.1	4706703.8
416	544647	4706198.9	870	554772	4690350.2	1324	536495	4685914	1778	535453.6	4706730.9
417	544846.3	4706182.5	871	554733.8	4690539.9	1325	536297.7	4685927.8	1779	535635.7	4706805.6
418	545046.3	4706178.8	872	554821.8	4690656.6	1326	536142.5	4686035.9	1780	535814.2	4706884.9
419	545095.2	4706304.4	873	555018.3	4690650.2	1327	536097.9	4686219	1781	535954.1	4707027.8
420	545028	4706492	874	555188.3	4690546.1	1328	536039.5	4686409.7	1782	536093.9	4707170.8
421	544935.9	4706668.5	875	555198.4	4690614.2	1329	535979.1	4686599.7	1783	536233.8	4707313.8
422	544792.8	4706803.9	876	555137.5	4690792.1	1330	535927.7	4686790.4	1784	536373.7	4707456.7
423	544729.2	4706987.2	877	554983.4	4690904.1	1331	535909.5	4686985.1	1785	536512.3	4707597.1
424	544844.2	4707053.9	878	554823.2	4690974	1332	535892.6	4687183.3	1786	536646	4707733.5
425	545029	4706977.5	879	554664.9	4690969.3	1333	535883.5	4687348	1787	536797.9	4707857.8
426	545213.7	4706906.5	880	554478.1	4691031.2	1334	535950	4687517	1788	536926.6	4708004.2
427	545407.5	4706908.2	881	554447.4	4690883.2	1335	536041.9	4687686.8	1789	537006.6	4708185
428	545602.9	4706878.5	882	554401	4690718.1	1336	536148.4	4687855.4	1790	537097.6	4708362.2
429	545786.8	4706819.8	883	554237.8	4690701.6	1337	536228.9	4688026.5	1791	537166.4	4708549.4
430	545966.8	4706755.7	884	554118.2	4690605.4	1338	536272.9	4688220.6	1792	537266.1	4708722
431	546163.9	4706767.7	885	553981.1	4690639.1	1339	536318.9	4688408.6	1793	537391.4	4708877.6
432	546253	4706894.8	886	553918	4690611.4	1340	536284.9	4688602.8	1794	537519.4	4709031.2
433	546294	4707090.6	887	553775.5	4690577.1	1341	536240	4688796.3	1795	537646	4709186
434	546394.7	4707245.7	888	553769.5	4690516	1342	536159.3	4688978.3	1796	537840.3	4709216.1
435	546581.5	4707277.7	889	553878.5	4690389.3	1343	536224.1	4689141	1797	538022	4709299.3
436	546764.2	4707199.6	890	553960.1	4690220.5	1344	536349.7	4689287.2	1798	538205.7	4709378.2
437	546949.7	4707125.7	891	554098.9	4690089.5	1345	536509.5	4689396.3	1799	538392	4709450.9
438	547126.2	4707078.3	892	554218.5	4689938.9	1346	536689.3	4689479.5	1800	538587	4709486.6
439	547182.5	4706898.1	893	554072.3	4689962.5	1347	536796.3	4689637.1	1801	538776.6	4709427
440	547074.9	4706768.6	894	553959.8	4689899	1348	536959.2	4689749.4	1802	538962	4709352
441	546950.7	4706622.7	895	553780.8	4689823.9	1349	537032.3	4689909	1803	539124.8	4709236.3
442	546785.8	4706538	896	553633.4	4689688.8	1350	537024.6	4690108.7	1804	539284.3	4709115.7



443	546600.4	4706467.8	897	553440	4689680.2	1351	537028.6	4690305.2	1805	539407.5	4708963.2
444	546403.7	4706457.7	898	553391.6	4689504.5	1352	537100.2	4690491.8	1806	539435	4708765
445	546239.3	4706361.1	899	553271.1	4689398	1353	537270.6	4690583.7	1807	539535.8	4708601
446	546112	4706225.6	900	553283.2	4689242.3	1354	537425.1	4690704.2	1808	539653.7	4708441.4
447	546301.4	4706189	901	553362.5	4689066.4	1355	537600	4690800.7	1809	539672	4708247.3
448	546499.9	4706166.9	902	553240.2	4689043.5	1356	537775.1	4690897.3	1810	562190.4	4695480.1
449	546692.9	4706114.1	903	553177.5	4689095.7	1357	537931.7	4691011.9	1811	543743.8	4682647.3
450	546885.9	4706061.8	904	553190.6	4688921.7	1358	537922.9	4691208.5	1812	549946.9	4689435.9
451	547075.9	4706001.3	905	553161.5	4688879.3	1359	537932.4	4691407.1	1813	551914.8	4692726
452	547223.5	4705871.6	906	553335.4	4688787.1	1360	537981.5	4691599.2			
453	547272.9	4705681.1	907	553250	4688712.4	1361	537985.8	4691798.4			
454	547289.6	4705486.4	908	553254.9	4688599.9	1362	537950.3	4691995.1			

ბ) წერტილიდან, რომლის კოორდინატებია X562053.24, Y4694793.37, წერტილამდე, რომლის კოორდინატებია X562190.38, Y4695480.1, თუშეთის დაცული ლანდშაფტის საზღვარი მიუყვება საქართველოს სახელმწიფო საზღვარს.“.

მუხლი 2. ეს კანონი ამოქმედდეს გამოქვეყნებისთანავე.

საქართველოს პრეზიდენტი

სალომე ზურაბიშვილი

თბილისი,

1 თებერვალი 2022 წ.

N1357-VIIIმს-Xმპ

