



Georgian National Communications Commission

**Annual Report
2004**

ANNEXES



Annex 1
Balance Sheet
of Georgian National
Communications Commission

Annex 2
Auditor's Conclusion

Annex 3
Broadcasting
Frequencies' Network

Annex 1

Balance 2004 (GEL thousands)

Current assets

1	Cash and bank account	3496.35
2	Accounts Receivable	96.15
3	Stock	7.94
	Total:	3600.44

Capital Facilities

4	Fixed Assets	1080.26
5	Accounts Receivable	1474.88
6	Goodwill	0
7	Planned expenses	37.56
	Total:	2592.7
	Total assets:	6193.14

Current Liabilities

8	Credit Liabilities	328.85
9	Long Term Liabilities	71.04
	Total Liabilities:	399.89

Own Capital

10	Capital Reserves	5793.25
----	------------------	---------

Total Liabilities and Capital: 6193.14

Auditor's Conclusion

კ.ს.აუდიტორული კომპანია კორძაძე, სვანიძე და ჭელიძე
AUDIT COMPANY KORDZADZE, SVANIDZE & CHELIDZE

სამართლებლო, თავიღისი, ნუსუბიძის ქ.11, კინა 1, ტელ: 398858, მობ.ტელეფ: 877435670
 GEORGIA TBILISI NUTSUBIDZE ST.№11 F.№1, TEL: 398858, MOB.TEL: 877435670

Mr. Dimitri Kitoshvili
 Chairman
 Georgian National
 Communications Commission

Independent Audit Report

*On the Georgian National Communications Commission's
 Financial Accounting 2004*

We have carried out audit of the Georgian National Communications Commission's (hereinafter Commission) financial accountings of 2004. The Commission had submitted for audit its balance sheet as for 31st December 2004, revenues and expenses sheet and the own capital flow book. According to the legislation in force, the management of the Commission is fully responsible for the accuracy of the submitted documentation and explanations and the audit company is responsible for the correctness of audit report.

The audit was conducted based on the main principles of international standards. The standards require to plan and carry out audit process in a way, ensuring to reveal any inexactness in the books. Audit has implied confirmation of indicators and explanations reflected in the books by means of testing and checking of the proofs presented. The audit has also covered evaluation of the accounting principles, used by the management and overall financial accounting. We strongly believe, the audit carried in line of all the necessary procedures is the basis for the following conclusion.

In our opinion, the attached financial accounting prepared by the Commission's management as for 31st December 2004, with taking into consideration the paragraphs of the attached explanations, gives the real financial-economical picture and activity results of the Commission for the indicated date and meets the requirements of Normative Acts currently in force of Georgia.

27th April 2005, Tbilisi

Audit company Kordzadze, Svanidze and complementary partner Chelidze.
 License N.270 in general audit.

T. Chelidze




Annex 3

Planned Net of Broadcasting Frequencies

№	City	Broadcasting area	Region	Installation place of antennas	Geographical details	Antenna height	Television channel			Radio-frequency MHz	Power kw	Antenna radiation diagram	Approx. rad. km of broadcasting area	Remark
							VHF	UHF	FM					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
1	Tbilisi	1	Tbilisi	Mtacminda tower	44E47; 41N41	240	9			5	Circular	60		
2	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	175		48		2	Circular	40		
3	Tbilisi	1	Tbilisi	Mtacminda tower	44E47; 41N41	166		55		3	Circular	25		
4	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	100		63		1	Circular	60	Digital	
5	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	175		65		2	Circular	40	Digital	
6	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	100			93.8	1	Circular	25		
7	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	100			94.3	1	Circular	25		
8	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	100			94.7	1	Circular	25		
9	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	100			95.1	1	Circular	25		
10	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	100			95.5	1	Circular	25		
11	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	100			95.9	1	Circular	25		
12	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	100			96.3	1	Circular	25		
13	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	100			96.7	1	Circular	25		
14	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	100			97.1	1	Circular	25		



1	2	3	4	5	6	7	8	9	10	11	12	13	14
15	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	110			98.0	1	Circular	25	
16	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	100			98.4	1	Circular	25	
17	Tbilisi	1	Tbilisi	Tbilisi tower	44E47; 41N41	100			99.6	1	Circular	25	
18	Batumi	2	Achara	Batumi tower	41E43; 41N41	169	3			5	Circular	60	
19	Batumi	2	Achara	Batumi	41E43; 41N41	70		32		1	Directional	35	
20	Batumi	2	Achara	Batumi	41E43; 41N41	70		43		0.25	Circular	15	Digital
21	Batumi	2	Achara	Batumi	41E43; 41N41	70		48		1	Circular	60	Digital
22	Batumi	2	Achara	Batumi	41E43; 41N41	70		59		1	Directional	35	Digital
23	Batumi	2	Achara	Batumi	41E43; 41N41	70		62		1	Directional	35	Digital
24	Batumi	2	Achara	Batumi tower	41E43; 41N41	100			101.5	0.5	Circular	25	
25	Batumi	2	Achara	Batumi tower	41E43; 41N41	35			101.9	1	Circular	20	
26	Batumi	2	Achara	Batumi tower	41E43; 41N41	56			103.9	0.5	Circular	40	
27	Batumi	2	Achara	Batumi tower	41E43; 41N41	56			104.5	0.5	Circular	40	
28	Batumi	2	Achara	Batumi tower	41E43; 41N41	56			104.9	0.5	Circular	40	
29	Batumi	2	Achara	Batumi tower	41E43; 41N41	50			105.4	0.1	Circular	10	
30	Batumi	2	Achara	Batumi tower	41E43; 41N41	56			105.9	0.5	Circular	40	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
31	Batumi	2	Achara	Batumi tower	41E43; 41N41	56			106.4	0.8	Circular	40	Synchronous
32	Batumi	2	Achara	Batumi tower	41E43; 41N41	56			107.4	0.5	Circular	40	Synchronous
33	Khulo	2	Achara	Khulo	42E20; 41N39	25	4			0.01	Circular	5	
34	Khulo	2	Achara	Khulo	42E20; 41N39	25		35		0.25	Circular	15	
35	Khulo	2	Achara	Khulo	42E20; 41N39	25		38		0.25	Circular	15	
36	Khulo	2	Achara	Khulo	42E20; 41N39	25		40		0.25	Circular	15	
37	Khulo	2	Achara	Khulo	42E20; 41N39	25		55		1	Directional	35	
38	Khulo	2	Achara	Khulo	42E20; 41N39	25		63		0.25	Circular	15	Digital
39	Khulo	2	Achara	Khulo	42E20; 41N39	20			100.8	0.1	Circular	10	
40	Khulo	2	Achara	Khulo	42E20; 41N39	20			103.3	0.1	Circular	10	
41	Shuakhevi	2	Achara	Shuakhevi tower	42E11; 41N38	30	1			0.1	Circular	15	
42	Shuakhevi	2	Achara	Shuakhevi	45E29; 41N55	30		34		0.25	Circular	15	
43	Shuakhevi	2	Achara	Shuakhevi	45E29; 41N55	30		36		0.25	Circular	15	
44	Shuakhevi	2	Achara	Shuakhevi	45E29; 41N55	30		39		0.25	Circular	15	
45	Shuakhevi	2	Achara	Shuakhevi	45E29; 41N55	30		41		0.25	Circular	15	
46	Shuakhevi	2	Achara	Shuakhevi	45E29; 41N55	30		62		1	Directional	35	Digital

1	2	3	4	5	6	7	8	9	10	11	12	13	14
63	D. ckaro	3	Kakheti	D. ckaro tower	46E08; 41N27	130		53		1	Directional	35	
64	D. ckaro	3	Kakheti	D. ckaro tower	46E08; 41N27	130		66		1	Directional	35	
65	D. ckaro	3	Kakheti	D. ckaro tower	46E08; 41N27	130		69		1	Directional	35	Digital
66	D. ckaro	3	Kakheti	D. ckaro tower	46E08; 41N27	180			100.6	1	Circular	50	
67	D. ckaro	3	Kakheti	D. ckaro tower	46E08; 41N27	180			102.6	0.5	Circular	50	
68	D. ckaro	3	Kakheti	D. ckaro tower	46E08; 41N27	180			103.4	0.5	Circular	50	Synchronous
69	D. ckaro	3	Kakheti	D. ckaro tower	46E08; 41N27	180			103.9	0.5	Circular	50	
70	D. ckaro	3	Kakheti	D. ckaro tower	46E08; 41N27	180			105.4	0.5	Circular	50	
71	D. ckaro	3	Kakheti	D. ckaro tower	46E08; 41N27	180			106.4	0.5	Circular	50	Synchronous
72	D. ckaro	3	Kakheti	D. ckaro tower	46E08; 41N27	180			106.9	0.5	Circular	50	Synchronous
73	D. ckaro	3	Kakheti	D. ckaro tower	46E08; 41N27	50			107.7	0.25	Circular	20	
74	Akhmeta	3	Kakheti	Vil. Duisi	45E17; 42N09	20	12			0.05	Circular	10	
75	Akhmeta	3	Kakheti	Akhmeta	45E12; 42N02	30		22		0.25	Directional	15	
76	Akhmeta	3	Kakheti	Akhmeta	45E12; 42N02	30		25		0.25	Directional	15	
77	Akhmeta	3	Kakheti	Akhmeta	45E12; 42N02	30		30		0.25	Directional	15	
78	Akhmeta	3	Kakheti	Akhmeta	45E12; 42N02	30		52		0.25	Directional	15	



1	2	3	4	5	6	7	8	9	10	11	12	13	14
79	Akhmeta	3	Kakheti	Akhmeta	45E12; 42N02	30		68		0.25	Directional	15	Digital
80	Akhmeta	3	Kakheti	Akhmeta	45E12; 42N02	20			103.0	0.5	Circular	15	
81	Gurjaani	3	Kakheti	Ziari tower	45E50; 41N43	35		29		3	Circular	25	
82	Gurjaani	3	Kakheti	Ziari tower	45E50; 41N43	30			101.0	0.5	Circular	15	
83	Lagodekhi	3	Kakheti	Lagodekhi tower	46E10; 41N49	30			101.4	0.5	Circular	15	
84	Lagodekhi	3	Kakheti	Lagodekhi tower	46E10; 41N49	30			102.8	0.5	Circular	15	
85	Telavi	3	Kakheti	Telavi	45E29; 41N55	30		28		1	Directional	25	
86	Telavi	3	Kakheti	Civi tower	45E29; 41N55	45		31		3	Circular	25	8M
87	Telavi	3	Kakheti	Telavi	45E29; 41N55	30		35		1	Directional	25	
88	Telavi	3	Kakheti	Civi tower	45E29; 41N55	40		41		1	Circular	15	
89	Telavi	3	Kakheti	Telavi	45E29; 41N55	30		57		1	Directional	25	
90	Telavi	3	Kakheti	Civi tower	45E29; 41N55	45		63		1	Circular	25	Digital
91	Telavi	3	Kakheti	Telavi	45E29; 41N55	30		65		1	Directional	25	Digital
92	Telavi	3	Kakheti	Telavi	45E29; 41N55	35			101.1	0.5	Circular	40	
93	Telavi	3	Kakheti	Telavi	45E29; 41N55	35			101.6	0.5	Circular	40	
94	Telavi	3	Kakheti	Civi tower	45E29; 41N55	35			102.0	0.5	Circular	15	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
95	Telavi	3	Kakheti	Telavi	45E29; 41N55	35			102.9	0.5	Circular	40	
96	Telavi	3	Kakheti	Telavi	45E29; 41N55	35			104.0	0.5	Circular	40	
97	Telavi	3	Kakheti	Telavi	45E29; 41N55	35			106.0	0.5	Circular	40	
98	Telavi	3	Kakheti	Telavi	45E29; 41N55	35			106.4	0.5	Circular	40	Synchronous
99	Telavi	3	Kakheti	Telavi	45E29; 41N55	35			107.4	0.5	Circular	40	Synchronous
100	Signagi	3	Kakheti	Signagi	45E55; 41N37	20		48		3	Circular	25	
101	Signagi	3	Kakheti	Signagi	45E55; 41N37	20		51		0.5	Circular	10	
102	Signagi	3	Kakheti	Signagi	45E55; 41N37	20			104.3	1	Circular	20	
103	Kvareli	3	Kakheti	Sanavardo tower	45E46; 41N58	78	2			0.1	Circular	20	
104	Kvareli	3	Kakheti	Sanavardo tower	45E46; 41N58	85		36		3	Circular	25	
105	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	50		38		1	Circular	35	
106	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	50		54		1	Circular	35	
107	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	50		67		1	Circular	35	Digital
108	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	40			100.4	0.25	Circular	30	
109	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	40			100.9	0.25	Circular	30	
110	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	40			101.9	0.25	Circular	30	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
111	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	40			102.3	0.25	Circular	30	
112	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	40			103.4	0.25	Circular	30	Synchronous
113	Kvareli	3	Kakheti	Sanavardo tower	45E46; 41N58	50			103.8	0.25	Circular	15	
114	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	40			105.2	0.25	Circular	30	
115	Kvareli	3	Kakheti	Sanavardo tower	45E46; 41N58	50			105.7	0.5	Circular	15	
116	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	40			106.4	0.25	Circular	30	Synchronous
117	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	40			106.9	0.25	Circular	30	Synchronous
118	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	40			107.4	0.25	Circular	30	Synchronous
119	Kvareli	3	Kakheti	Kvareli	45E46; 41N58	40			107.9	0.25	Circular	30	
120	Tianeti	3	Mckheta-Mtianeti	Tianeti tower	44E57; 42N06	45	7			0.1	Circular	10	
121	Phasanauri	4	Mckheta-Mtianeti	Phasanauri	44E41; 42N21	25	7			0.02	Circular	5	
122	Phasanauri	4	Mckheta-Mtianeti	Phasanauri	44E41; 42N21				100.4	0.25	Circular	50	
123	Phasanauri	4	Mckheta-Mtianeti	Phasanauri	44E41; 42N21				100.9	0.25	Circular	50	
124	Phasanauri	4	Mckheta-Mtianeti	Phasanauri	44E41; 42N21				101.4	0.25	Circular	50	
125	Phasanauri	4	Mckheta-Mtianeti	Phasanauri	44E41; 42N21				102.4	0.25	Circular	50	
126	Phasanauri	4	Mckheta-Mtianeti	Phasanauri	44E41; 42N21				103.4	0.25	Circular	50	Synchronous

1	2	3	4	5	6	7	8	9	10	11	12	13	14
127	Phasauri	4	Mckheta-Mtianeti	Phasauri	44E41; 42N21				104.3	0.25	Circular	50	
128	Phasauri	4	Mckheta-Mtianeti	Phasauri	44E41; 42N21				104.8	0.25	Circular	50	
129	Phasauri	4	Mckheta-Mtianeti	Phasauri	44E41; 42N21				105.8	0.25	Circular	50	
130	Phasauri	4	Mckheta-Mtianeti	Phasauri	44E41; 42N21				106.4	0.25	Circular	50	Synchronous
131	Phasauri	4	Mckheta-Mtianeti	Phasauri	44E41; 42N21				106.9	0.25	Circular	50	Synchronous
132	Phasauri	4	Mckheta-Mtianeti	Phasauri	44E41; 42N21	30			107.4	0.25	Circular	20	
133	Gudauri	4	Mckheta-Mtianeti	Gudauri	44E53; 42N20	30	11			0.01	Circular	5	
134	Gudauri	4	Mckheta-Mtianeti	Gudauri	44E53; 42N20				100.2	0.25	Circular	50	
135	Gudauri	4	Mckheta-Mtianeti	Gudauri	44E53; 42N20				101.1	0.25	Circular	50	
136	Gudauri	4	Mckheta-Mtianeti	Gudauri	44E53; 42N20	30			101.6	0.025	Circular	10	
137	Gudauri	4	Mckheta-Mtianeti	Gudauri	44E53; 42N20				102.0	0.25	Circular	50	
138	Gudauri	4	Mckheta-Mtianeti	Gudauri	44E53; 42N20				103.4	0.25	Circular	50	Synchronous
139	Gudauri	4	Mckheta-Mtianeti	Gudauri	44E53; 42N20				103.9	0.25	Circular	50	
140	Gudauri	4	Mckheta-Mtianeti	Gudauri	44E53; 42N20	25			104.7	0.1	Circular	10	
141	Gudauri	4	Mckheta-Mtianeti	Gudauri	44E53; 42N20				105.3	0.25	Circular	50	
142	Gudauri	4	Mckheta-Mtianeti	Gudauri	44E53; 42N20				106.4	0.25	Circular	50	Synchronous

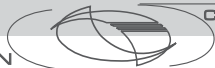
1	2	3	4	5	6	7	8	9	10	11	12	13	14
159	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25		24		0.25	Directional	15	
160	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25		27		0.25	Directional	15	
161	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25		29		0.25	Directional	15	
162	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25		32		0.25	Directional	15	
163	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25		61		0.25	Directional	15	Digital
164	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25			100.6	0.5	Circular	30	
165	Khazbegi	4	Mckheta-Mtianeti	Khazbegi	44E39; 42N39	25			101.6	0.25	Circular	10	
166	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25			101.8	0.5	Circular	30	
167	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25			102.5	0.5	Circular	30	
168	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25			102.9	0.5	Circular	30	
169	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25			103.4	0.5	Circular	30	Synchronous
170	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25			104.3	0.5	Circular	30	
171	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25			104.8	0.5	Circular	30	
172	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25			105.7	0.5	Circular	30	
173	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25			106.4	0.5	Circular	30	Synchronous
174	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25			106.9	0.5	Circular	30	Synchronous

1	2	3	4	5	6	7	8	9	10	11	12	13	14
175	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25			107.4	0.25	Circular	20	
176	Khazbegi	4	Mckheta-Mtianeti	El. Kavshiri tower	44E39; 42N39	25			107.9	0.5	Circular	30	
177	Khashuri	4	Shida Kartli	Bekami tower	43E33; 42N00	25	9			0.1	Circular	10	
178	Khashuri	4	Shida Kartli	Bekami tower	43E33; 42N00	30		53		3	Circular	15	
179	Khashuri	4	Shida Kartli	Bekami tower	43E33; 42N00	25			102.3	1	Circular	15	
180	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	180		31		10	Circular	40	
181	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	160		34		3	Circular	45	
182	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	160		46		3	Circular	20	
183	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	160		51		3	Circular	45	
184	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	160		57		3	Circular	45	
185	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	170		63		1	Circular	40	Digital
186	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	160		67		3	Circular	45	Digital
187	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	140			101.5	1	Circular	45	
188	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	140			102.0	0.5	Circular	40	
189	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	140			102.6	0.5	Circular	40	
190	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	140			103.0	0.5	Circular	40	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
191	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	140			103.4	0.5	Circular	40	Synchronous
192	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	120			104.8	1	Circular	25	
193	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	100			105.4	0.1	Circular	10	
194	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	120			106.4	1	Circular	45	Synchronous
195	Gori	4	Shida Kartli	Gori tower	44E03; 42N02	140			106.9	0.5	Circular	40	Synchronous
196	Kaspi	4	Shida Kartli	Vil. Igoeti	44E24; 41N59	20		26		0.05	Circular	5	
197	Ckhinvali	4	Shida Kartli	Ckhinvali	44E30; 42N15	30			107.4	0.5	Circular	15	
198	Sagaredjo	5	Kakheti	Sagaredjo	45E16; 41N45	35		43		1	Circular	10	8P
199	Sagaredjo	5	Kakheti	Sagaredjo	45E16; 41N45	25			100.0	0.25	Circular	10	
200	Sagaredjo	5	Kakheti	Sagaredjo	45E16; 41N45	35			100.4	0.1	Circular	20	
201	Sagaredjo	5	Kakheti	Sagaredjo	45E16; 41N45	35			103.4	0.1	Circular	21	Synchronous
202	Sagaredjo	5	Kakheti	Sagaredjo	45E16; 41N45	25			104.7	0.25	Circular	10	
203	Sagaredjo	5	Kakheti	Sagaredjo	45E16; 41N45	35			105.2	0.1	Circular	25	
204	Sagaredjo	5	Kakheti	Sagaredjo	45E16; 41N45	35			106.4	0.1	Circular	22	Synchronous
205	Sagaredjo	5	Kakheti	Sagaredjo	45E16; 41N45	35			106.9	0.1	Circular	23	Synchronous
206	Sagaredjo	5	Kakheti	Sagaredjo	45E16; 41N45	35			107.4	0.1	Circular	24	Synchronous

1	2	3	4	5	6	7	8	9	10	11	12	13	14
207	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	130		31		2	Directional	50	
208	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	230		34		2	Circular	35	
209	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	130		36		2	Directional	50	
210	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	130		41		2	Directional	50	
211	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	130		65		2	Directional	50	Digital
212	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	150			101.0	1	Circular	50	
213	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	150			103.0	0.5	Circular	50	
214	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	150			103.4	0.5	Circular	50	Synchronous
215	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	150			103.8	0.5	Circular	50	
216	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	150			104.4	0.5	Circular	50	
217	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	150			105.5	0.5	Circular	50	
218	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	150			106.4	0.5	Circular	50	Synchronous
219	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	150			106.9	0.5	Circular	50	Synchronous
220	Dmanisi	5	Qv. Kartli	Dmanisi tower	44E13; 41N22	120			107.6	1	Circular	35	
221	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	25		51		0.25	Circular	15	
222	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	25		53		0.25	Circular	15	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
223	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	25		55		0.25	Circular	15	
224	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	25		62		0.25	Circular	15	Digital
225	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	35			100.8	0.25	Circular	30	
226	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	35			101.2	0.25	Circular	30	
227	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	35			101.7	0.25	Circular	30	
228	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	35			102.2	0.25	Circular	30	
229	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	25			102.6	1	Circular	15	
230	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	35			103.1	0.25	Circular	30	
231	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	35			103.6	0.25	Circular	30	
232	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	35			106.0	0.25	Circular	30	
233	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	35			106.4	0.25	Circular	30	Synchronous
234	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	35			106.9	0.25	Circular	30	Synchronous
235	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	35			107.4	0.25	Circular	30	Synchronous
236	Bolnisi	5	Qv. Kartli	Bolnisi tower	44E32; 41N26	35			107.9	0.25	Circular	30	
237	Marneuli	5	Qv. Kartli	Marneuli tower	44E48; 41N28	40		26		0.5	Circular	15	
238	Marneuli	5	Qv. Kartli	Marneuli tower	44E48; 41N28	30			99.3	0.25	Circular	10	



1	2	3	4	5	6	7	8	9	10	11	12	13	14
239	Marneuli	5	Qv. Kartli	Marneuli tower	44E48; 41N28	30			100.6	0.25	Circular	10	
240	Marneuli	5	Qv. Kartli	Marneuli tower	44E48; 41N28	40			106.4	0.5	Circular	25	Synchronous
241	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	40	5			0.1	Circular	15	
242	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	45		21		0.5	Circular	15	
243	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	45		29		0.25	Circular	20	
244	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	45		33		0.25	Circular	20	
245	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	45		38		0.25	Circular	20	
246	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	45		40		0.25	Circular	20	
247	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	45		67		0.25	Circular	20	Digital
248	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	30			101.9	0.25	Circular	30	
249	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	30			102.9	0.25	Circular	30	
250	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	30			103.4	0.25	Circular	30	Synchronous
251	Calka	6	Qv. Kartli	Calka	44E14; 41N38	35			103.7	1	Circular	20	
252	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	30			104.2	0.25	Circular	30	
253	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	30			104.7	0.25	Circular	30	
254	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	30			105.2	0.25	Circular	30	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
255	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	30			105.7	0.25	Circular	30	
256	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	30			106.4	0.25	Circular	30	Synchronous
257	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	30			106.9	0.25	Circular	30	Synchronous
258	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	30			107.4	0.25	Circular	30	Synchronous
259	Calka	6	Qv. Kartli	Calka tower	44E14; 41N38	30			107.5	0.25	Circular	30	
260	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	65	4			0.1	Circular	10	
261	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60	12			0.02	Circular	5	
262	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60		42		1	Circular	35	
263	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60		45		1	Circular	35	
264	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60		47		1	Circular	35	
265	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60		50		1	Circular	35	
266	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60		65		1	Circular	35	Digital
267	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60			102.9	1	Circular	45	
268	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60			103.4	1	Circular	45	Synchronous
269	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60			103.9	1	Circular	45	
270	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60			104.4	1	Circular	45	



1	2	3	4	5	6	7	8	9	10	11	12	13	14
271	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60			104.9	1	Circular	45	
272	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60			105.3	1	Circular	45	
273	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60			105.8	1	Circular	45	
274	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60			106.2	1	Circular	20	
275	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60			106.9	1	Circular	45	Synchronous
276	Akhalqalaqi	6	Samckhe-Javakheti	Akhalqalaqi tower	43E25; 41N21	60			107.4	0.5	Circular	35	
277	Akhalcikhe	6	Samckhe-Javakheti	Akhalcikhe tower	42E57; 41N38	52	5			0.25	Circular	30	
278	Akhalcikhe	6	Samckhe-Javakheti	Akhalcikhe	42E57; 41N38	50		28		0.5	Directional	30	
279	Akhalcikhe	6	Samckhe-Javakheti	Akhalcikhe	42E57; 41N38	50		32		0.5	Directional	30	
280	Akhalcikhe	6	Samckhe-Javakheti	Akhalcikhe	42E57; 41N38	50		38		0.5	Directional	30	
281	Akhalcikhe	6	Samckhe-Javakheti	Akhalcikhe	42E57; 41N38	50		43		0.5	Directional	30	
282	Akhalcikhe	6	Samckhe-Javakheti	Akhalcikhe	42E57; 41N38	50		65		0.5	Directional	30	Digital
283	Akhalcikhe	6	Samckhe-Javakheti	Akhalcikhe tower	42E57; 41N38	35			100.9	0.5	Circular	40	
284	Akhalcikhe	6	Samckhe-Javakheti	Akhalcikhe tower	42E57; 41N38	35			104.6	0.25	Circular	25	
285	Akhalcikhe	6	Samckhe-Javakheti	Akhalcikhe tower	42E57; 41N38	35			105.1	0.5	Circular	40	
286	Akhalcikhe	6	Samckhe-Javakheti	Akhalcikhe tower	42E57; 41N38	45			105.7	1	Circular	15	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
287	Akhalcikhe	6	Samckhe-Javakheti	Akhalcikhe tower	42E57; 41N38	35			106.4	0.5	Circular	25	Synchronous
288	Akhalcikhe	6	Samckhe-Javakheti	Akhalcikhe tower	42E57; 41N38	40			107.7	1	Circular	15	
289	Abastumani	6	Samckhe-Javakheti	Abastumani tower	42E52; 41N55	25	8			0.1	Circular	10	
290	Abastumani	6	Samckhe-Javakheti	Abastumani tower	42E52; 41N55	25		34		1	Circular	10	
291	Abastumani	6	Samckhe-Javakheti	Abastumani tower	42E52; 41N55	25		36		1	Circular	10	
292	Abastumani	6	Samckhe-Javakheti	Abastumani tower	42E52; 41N55	25		40		1	Circular	10	
293	Abastumani	6	Samckhe-Javakheti	Abastumani tower	42E52; 41N55	25		45		1	Circular	10	
294	Abastumani	6	Samckhe-Javakheti	Abastumani tower	42E52; 41N55	25		62		1	Circular	10	
295	Abastumani	6	Samckhe-Javakheti	Abastumani tower	42E52; 41N55	25		67		1	Circular	10	
296	Bakuriani	6	Samckhe-Javakheti	Bakuriani tower	43E31; 41N44	25	12			0.02	Circular	5	
297	Bakuriani	6	Samckhe-Javakheti	Bakuriani	43E31; 41N44	20			107.0	0.025	Circular	10	
298	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	42	10			0.1	Circular	10	
299	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	50		23		1	Circular	15	
300	Bordjomi	6	Samckhe-Javakheti	Bordjomi	43E22; 41N49	25		32		0.25	Directional	20	
301	Bordjomi	6	Samckhe-Javakheti	Bordjomi	43E22; 41N49	25		36		0.25	Directional	20	
302	Bordjomi	6	Samckhe-Javakheti	Bordjomi	43E22; 41N49	25		41		0.25	Directional	20	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
303	Bordjomi	6	Samckhe-Javakheti	Bordjomi	43E22; 41N49	25		49		0.25	Directional	20	
304	Bordjomi	6	Samckhe-Javakheti	Bordjomi	43E22; 41N49	25		63		0.25	Directional	20	Digital
305	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	30			99.8	0.1	Circular	18	
306	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	30			100.2	0.1	Circular	18	
307	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	35			100.7	1	Circular	15	
308	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	30			101.3	0.1	Circular	18	
309	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	30			101.7	0.1	Circular	18	
310	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	30			102.7	0.1	Circular	18	
311	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	30			103.4	0.1	Circular	18	Synchronous
312	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	30			103.9	0.1	Circular	18	
313	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	30			104.9	0.1	Circular	18	
314	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	30			106.4	0.1	Circular	18	Synchronous
315	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	30			106.9	0.1	Circular	18	Synchronous
316	Bordjomi	6	Samckhe-Javakheti	Bordjomi tower	43E22; 41N49	30			107.4	0.25	Circular	20	
317	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N32	30		21		0.25	Directional	15	
318	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N33	30		23		0.25	Directional	15	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
319	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N35	30		30		0.25	Directional	15	
320	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N34	30		59		0.25	Directional	15	
321	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N36	30		61		0.25	Directional	15	
322	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N32	25			100.2	0.1	Circular	20	
323	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N32	25			100.7	0.1	Circular	20	
324	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N32	25			101.3	0.1	Circular	20	
325	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N32	25			101.8	0.1	Circular	20	
326	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N32	25			102.9	0.1	Circular	20	
327	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N32	25			103.4	0.1	Circular	20	Synchronous
328	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N32	25			104.4	0.1	Circular	20	
329	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N32	25			106.4	0.1	Circular	20	Synchronous
330	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N32	25			106.9	0.1	Circular	20	Synchronous
331	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N32	25			107.4	0.1	Circular	20	Synchronous
332	Aspindza	6	Samckhe-Javakheti	Aspindza tower	43E17; 41N32	25			107.9	0.1	Circular	20	
333	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	35	8			0.02	Circular	5	
334	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	35		24		0.5	Circular	10	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
335	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	35		43		0.5	Circular	25	
336	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	35		46		0.5	Circular	25	
337	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	35		48		0.5	Circular	25	
338	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	35		53		0.5	Circular	25	
339	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	35		63		0.5	Circular	25	Digital
340	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	30			100.5	0.5	Circular	35	
341	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	30			101.0	0.5	Circular	35	
342	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	30			102.4	0.5	Circular	35	
343	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	35			102.8	1	Circular	15	
344	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	30			103.4	0.5	Circular	35	Synchronous
345	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	30			104.1	0.5	Circular	35	
346	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	30			105.1	0.5	Circular	35	
347	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	30			105.6	0.5	Circular	35	
348	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	30			106.4	0.5	Circular	35	Synchronous
349	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	30			106.9	0.5	Circular	35	Synchronous
350	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	30			107.4	0.5	Circular	35	Synchronous

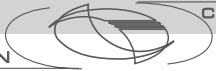
1	2	3	4	5	6	7	8	9	10	11	12	13	14
351	Ninocminda	6	Samckhe-Javakheti	Ninocminda	43E35; 41N16	30			107.9	0.5	Circular	35	
352	Ozurgethi	7	Guria	Ozurgethi tower	42E01; 41N55	25	1			0.1	Circular	10	
353	Ozurgethi	7	Guria	Ozurgethi tower	42E01; 41N55	25		33		0.5	Circular	10	
354	Ozurgethi	7	Guria	Ozurgethi	45E29; 41N55	30		46		0.5	Circular	20	
355	Ozurgethi	7	Guria	Ozurgethi	45E29; 41N55	30		48		0.5	Circular	20	
356	Ozurgethi	7	Guria	Ozurgethi	45E29; 41N55	30		50		0.5	Circular	20	
357	Ozurgethi	7	Guria	Ozurgethi	45E29; 41N55	30		53		0.5	Circular	20	
358	Ozurgethi	7	Guria	Ozurgethi	45E29; 41N55	30		61		0.5	Circular	20	Digital
359	Ozurgethi	7	Guria	Ozurgethi	42E01; 41N55	25			104.4	0.5	Circular	15	
360	Chokhatauri	7	Guria	Chokhatauri tower	42E15; 42N01	38	2			0.1	Circular	20	
361	Chokhatauri	7	Guria	Vil. Khevi	42E18; 41N57	20	7			0.005	Circular	5	
362	Chokhatauri	7	Guria	Chokhatauri tower	42E15; 42N01	40		38		0.5	Circular	10	
363	Vani	7	Imereti	Vani	42E29; 42N05	25		21		0.2	Circular	10	
364	Vani	7	Imereti	Vani	42E29; 42N05	25			102.2	1	Circular	15	
365	Kharagauli	7	Imereti	Vil. Boriti	43E16; 42N07	20		21		0.005	Circular	5	
366	Bagdathi	7	Imereti	Bagdathi	42E49; 42N05	25		46		0.5	Circular	10	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
383	Kutaisi	7	Imereti	Kutaisi tower	42E44; 42N16	100			107.4	2	Circular	55	
384	Ckaltubo	7	Imereti	Ckaltubo	42E39; 42N20	40			101.6	0.5	Circular	10	
385	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	70	3			0.1	Circular	10	
386	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	80		27		0.5	Circular	15	
387	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	50		30		0.5	Circular	30	
388	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	50		33		0.5	Circular	30	
389	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	50		35		0.5	Circular	30	
390	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	50		38		0.5	Circular	30	
391	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	50		67		0.5	Circular	30	Digital
392	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	50			100.9	0.25	Circular	35	
393	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	50			101.4	0.25	Circular	35	
394	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	50			102.9	0.25	Circular	35	
395	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	50			103.4	0.25	Circular	35	Synchronous
396	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	50			104.6	0.25	Circular	35	
397	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	50			105.1	0.25	Circular	35	
398	Chiathura	8	Imereti	Chiathura tower	43E16; 42N17	50			105.6	0.25	Circular	35	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
415	Tkibuli	8	Imereti	Tkibuli tower	43E00; 42E21	30			103.4	0.5	Circular	40	Synchronous
416	Tkibuli	8	Imereti	Tkibuli tower	43E00; 42E21	30			103.9	0.5	Circular	40	
417	Tkibuli	8	Imereti	Tkibuli tower	43E00; 42E21	30			105.4	0.5	Circular	40	
418	Tkibuli	8	Imereti	Tkibuli tower	43E00; 42E21	30			105.9	0.5	Circular	40	
419	Tkibuli	8	Imereti	Tkibuli tower	43E00; 42E21	45			106.1	0.5	Circular	10	
420	Tkibuli	8	Imereti	Tkibuli tower	43E00; 42E21	30			106.9	0.5	Circular	40	Synchronous
421	Tkibuli	8	Imereti	Tkibuli tower	43E00; 42E21	30			107.4	0.5	Circular	40	Synchronous
422	Tkibuli	8	Imereti	Tkibuli tower	43E00; 42E21	30			107.9	0.5	Circular	40	
423	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30	3			0.02	Circular	15	
424	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	25		23		0.5	Circular	30	
425	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	25		28		0.5	Circular	10	
426	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	25		31		0.5	Circular	30	
427	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	25		36		0.5	Circular	30	
428	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	25		39		0.5	Circular	30	
429	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	25		63		0.5	Circular	30	Digital
430	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30			100.7	0.5	Circular	35	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
431	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	20			101.1	0.5	Circular	15	
432	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30			102.0	0.5	Circular	35	
433	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	20			102.9	0.5	Circular	15	
434	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30			103.4	0.5	Circular	35	Synchronous
435	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30			103.8	0.5	Circular	35	
436	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30			104.3	0.5	Circular	35	
437	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30			104.8	0.5	Circular	35	
438	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30			105.4	0.5	Circular	35	
439	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30			106.0	0.5	Circular	35	
440	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30			106.4	0.5	Circular	35	Synchronous
441	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30			106.9	0.5	Circular	35	Synchronous
442	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30			107.4	0.5	Circular	35	Synchronous
443	Ambrolauri	8	Racha-Lechkhumi	Ambrolauri tower	43E09; 42N31	30			107.9	0.5	Circular	35	
444	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	34	12			0.1	Circular	10	
445	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	40		21		0.5	Circular	15	
446	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30		25		0.5	Circular	25	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
447	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30		27		0.5	Circular	25	
448	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30		30		0.5	Circular	25	
449	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30		33		0.5	Circular	25	
450	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30		65		0.5	Circular	25	Digital
451	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			100.0	0.1	Circular	10	
452	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			100.5	0.25	Circular	30	
453	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			101.0	0.25	Circular	30	
454	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			101.5	0.25	Circular	30	
455	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			102.5	0.1	Circular	10	
456	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			103.0	0.25	Circular	30	
457	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			103.4	0.25	Circular	30	Synchronous
458	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			104.0	0.25	Circular	30	
459	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			105.0	0.25	Circular	30	
460	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			106.0	0.25	Circular	30	
461	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			106.4	0.25	Circular	30	Synchronous
462	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			106.9	0.25	Circular	30	Synchronous



1	2	3	4	5	6	7	8	9	10	11	12	13	14
463	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			107.4	0.25	Circular	30	Synchronous
464	Oni	8	Racha-Lechkhumi	Oni tower	43E27; 42N35	30			107.9	0.25	Circular	30	
465	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	25	2			0.1	Circular	20	
466	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	30		22		0.25	Circular	20	
467	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	30		25		0.5	Circular	15	
468	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	30		27		0.25	Circular	20	
469	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	30		29		0.25	Circular	20	
470	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	30		31		0.25	Circular	20	
471	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	30		61		0.25	Circular	20	Digital
472	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	25			100.6	0.25	Circular	30	
473	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	25			101.6	0.25	Circular	30	
474	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	25			102.1	0.25	Circular	30	
475	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	25			102.6	0.25	Circular	30	
476	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	25			103.1	0.25	Circular	30	
477	Tsageri	8	Racha-Lechkhumi	Tsageri	42E45; 42N39	20			103.6	0.1	Circular	10	
478	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	25			104.1	0.25	Circular	30	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
479	Tsageri	8	Racha-Lechkhumi	Tsageri	42E45; 42N39	20			105.2	0.1	Circular	10	
480	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	25			105.8	0.25	Circular	30	
481	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	25			106.4	0.25	Circular	30	Synchronous
482	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	25			107.4	0.25	Circular	30	Synchronous
483	Tsageri	8	Racha-Lechkhumi	Tsageri tower	42E45; 42N39	25			107.9	0.25	Circular	30	
484	Lentekhi	8	Svaneti	Lentekhi tower	42E43; 42N47	25	6			0.1	Circular	15	
485	Lentekhi	8	Svaneti	Lentekhi	42E43; 42N47	25		22		0.25	Directional	20	
486	Lentekhi	8	Svaneti	Lentekhi tower	42E43; 42N47	20		26		0.5	Circular	15	
487	Lentekhi	8	Svaneti	Lentekhi	42E43; 42N47	25		28		0.25	Directional	20	
488	Lentekhi	8	Svaneti	Lentekhi	42E43; 42N47	25		30		0.25	Directional	20	
489	Lentekhi	8	Svaneti	Lentekhi	42E43; 42N47	25		32		0.25	Directional	20	
490	Lentekhi	8	Svaneti	Lentekhi	42E43; 42N47	25		63		0.25	Directional	20	Digital
491	Lentekhi	8	Svaneti	Lentekhi	42E43; 42N47				100.8	0.1	Circular	25	
492	Lentekhi	8	Svaneti	Lentekhi	42E43; 42N47				101.3	0.1	Circular	25	
493	Lentekhi	8	Svaneti	Lentekhi	42E43; 42N47				101.8	0.1	Circular	25	
494	Lentekhi	8	Svaneti	Lentekhi tower	42E43; 42N47	20			103.1	0.1	Circular	10	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
511	Poti	9	Samegrelo	Poti tower	41E41; 42N09	120			103.0	0.25	Circular	30	
512	Poti	9	Samegrelo	Poti tower	41E41; 42N09	120			103.4	0.25	Circular	30	Synchronous
513	Poti	9	Samegrelo	Poti tower	41E41; 42N09	120			103.8	0.25	Circular	30	
514	Poti	9	Samegrelo	Poti tower	41E41; 42N09	75			104.7	5	Circular	65	
515	Poti	9	Samegrelo	Poti tower	41E41; 42N09	120			105.2	0.25	Circular	30	
516	Poti	9	Samegrelo	Poti tower	41E41; 42N09	120			105.6	0.25	Circular	30	
517	Poti	9	Samegrelo	Poti tower	41E41; 42N09	75			106.4	0.5	Circular	20	Synchronous
518	Poti	9	Samegrelo	Poti tower	41E41; 42N09	120			106.9	0.25	Circular	30	Synchronous
519	Poti	9	Samegrelo	Poti tower	41E41; 42N09	120			107.4	0.25	Circular	30	Synchronous
520	Martvili	9	Samegrelo	Martvili	42E23; 42N25	20	5			0.1	Circular	10	8P
521	Martvili	9	Samegrelo	Martvili	42E23; 42N25	20		26		0.5	Circular	10	
522	Martvili	9	Samegrelo	Martvili	42E23; 42N25				101.7	0.25	Circular	50	
523	Martvili	9	Samegrelo	Martvili	42E23; 42N25	20			102.4	0.25	Circular	10	
524	Martvili	9	Samegrelo	Martvili	42E23; 42N25				102.9	0.25	Circular	50	
525	Martvili	9	Samegrelo	Martvili	42E23; 42N25				103.4	0.25	Circular	50	Synchronous
526	Martvili	9	Samegrelo	Martvili	42E23; 42N25				104.3	0.25	Circular	50	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
527	Martvili	9	Samegrelo	Martvili	42E23; 42N25				104.8	0.25	Circular	50	
528	Martvili	9	Samegrelo	Martvili	42E23; 42N25				105.3	0.25	Circular	50	
529	Martvili	9	Samegrelo	Martvili	42E23; 42N25				105.8	0.25	Circular	50	
530	Martvili	9	Samegrelo	Martvili	42E23; 42N25				106.4	0.25	Circular	50	Synchronous
531	Martvili	9	Samegrelo	Martvili	42E23; 42N25				106.9	0.25	Circular	50	Synchronous
532	Martvili	9	Samegrelo	Martvili	42E23; 42N25				107.4	0.25	Circular	50	Synchronous
533	Martvili	9	Samegrelo	Martvili	42E23; 42N25				107.8	0.25	Circular	50	
534	Senaki	9	Samegrelo	Senaki	42E05; 42N17	20		44		1	Circular	15	
535	Senaki	9	Samegrelo	Senaki	42E05; 42N17	20		51		1	Circular	15	
536	Senaki	9	Samegrelo	Senaki	42E05; 42N17	20		62		1	Circular	15	
537	Senaki	9	Samegrelo	Senaki	42E05; 42N17	20		66		1	Circular	15	
538	Senaki	9	Samegrelo	Senaki	42E05; 42N17	25			100.0	1	Circular	25	
539	Senaki	9	Samegrelo	Senaki	42E05; 42N17	25			106.4	1	Circular	40	Synchronous
540	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	48	5			0.1	Circular	20	
541	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	40		21		0.5	Circular	15	
542	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	30		23		0.5	Circular	25	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
543	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	30		26		0.5	Circular	25	
544	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	30		28		0.5	Circular	25	
545	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	30		31		0.5	Circular	25	
546	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	30		61		0.5	Circular	25	Digital
547	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	35			100.6	0.1	Circular	10	
548	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	25			101.1	0.25	Circular	30	
549	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	25			101.6	0.25	Circular	30	
550	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	35			102.2	0.1	Circular	10	
551	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	25			102.9	0.25	Circular	30	
552	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	25			103.4	0.25	Circular	30	Synchronous
553	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	25			104.1	0.25	Circular	30	
554	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	25			104.6	0.25	Circular	30	
555	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	25			105.1	0.25	Circular	30	
556	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	25			106.4	0.25	Circular	30	Synchronous
557	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	25			106.9	0.25	Circular	30	Synchronous
558	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	25			107.4	0.25	Circular	30	Synchronous

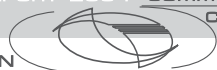
1	2	3	4	5	6	7	8	9	10	11	12	13	14
559	Mestia	10	Svaneti	Mestia tower	42E41; 43N03	25			107.9	0.25	Circular	30	
560	Jvarbeni	10	Samegrelo	Jvarbeni tower	42E07; 42N43	30	11			0.1	Circular	10	
561	Jvarbeni	10	Samegrelo	Jvarbeni tower	42E07; 42N43	30		23		0.25	Directional	15	
562	Jvarbeni	10	Samegrelo	Jvarbeni tower	42E07; 42N43	30		25		0.25	Directional	15	
563	Jvarbeni	10	Samegrelo	Jvarbeni tower	42E07; 42N43	30		30		0.25	Directional	15	
564	Jvarbeni	10	Samegrelo	Jvarbeni tower	42E07; 42N43	30		32		0.25	Directional	15	
565	Jvarbeni	10	Samegrelo	Jvarbeni tower	42E07; 42N43	30		62		0.25	Directional	15	Digital
566	Zugdidi	10	Samegrelo	Zugdidi tower	41E52; 42N30	35		27		0.1	Circular	10	
567	Zugdidi	10	Samegrelo	Zugdidi tower	41E52; 42N30	35		47		2	Circular	20	
568	Zugdidi	10	Samegrelo	Zugdidi	41E52; 42N30	60		54		1	Circular	30	
569	Zugdidi	10	Samegrelo	Zugdidi	41E52; 42N30	60		58		1	Circular	30	
570	Zugdidi	10	Samegrelo	Zugdidi tower	41E52; 42N30	35		63		1	Circular	10	Digital
571	Zugdidi	10	Samegrelo	Zugdidi	41E52; 42N30	60		69		1	Circular	30	Digital
572	Zugdidi	10	Samegrelo	Zugdidi tower	41E52; 42N30	50			103.6	1	Circular	40	
573	Zugdidi	10	Samegrelo	Zugdidi tower	41E52; 42N30	25			106.7	1	Circular	20	
574	Zugdidi	10	Samegrelo	Zugdidi tower	41E52; 42N30	50			107.4	0.5	Circular	40	Synchronous

1	2	3	4	5	6	7	8	9	10	11	12	13	14
575	Zugdidi	10	Samegrelo	Zugdidi tower	41E52; 42N30	50			107.7	0.5	Circular	40	
576	Calenjikha	10	Samegrelo	Calenjikha tower	42E04; 42N36	30	3			0.1	Circular	10	
577	Calenjikha	10	Samegrelo	Calenjikha tower	42E04; 42N36	30	5			0.1	Circular	10	8P
578	Calenjikha	10	Samegrelo	Calenjikha tower	42E04; 42N36	30		29		0.25	Circular	15	
579	Calenjikha	10	Samegrelo	Calenjikha tower	42E04; 42N36	30		31		0.25	Circular	15	
580	Calenjikha	10	Samegrelo	Calenjikha tower	42E04; 42N36	30		33		0.5	Circular	15	
581	Calenjikha	10	Samegrelo	Calenjikha tower	42E04; 42N36	30		35		0.25	Circular	15	
582	Calenjikha	10	Samegrelo	Calenjikha tower	42E04; 42N36	30		40		0.25	Circular	15	
583	Calenjikha	10	Samegrelo	Calenjikha tower	42E04; 42N36	30		64		0.25	Circular	15	Digital
584	Calenjikha	10	Samegrelo	Calenjikha tower	42E04; 42N36	30			104.5	0.25	Circular	10	
585	Calenjikha	10	Samegrelo	Calenjikha tower	42E04; 42N36	30			107.0	0.25	Circular	10	
586	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30		21		0.5	Circular	20	
587	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30		24		0.5	Circular	20	
588	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30		26		0.5	Circular	20	
589	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30		29		0.5	Directional	20	
590	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	40		33		0.1	Directional	15	



1	2	3	4	5	6	7	8	9	10	11	12	13	14
591	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30		67		0.5	Circular	20	Digital
592	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30			100.2	0.25	Circular	30	
593	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30			100.8	0.25	Circular	30	
594	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30			101.3	0.25	Circular	30	
595	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30			101.8	0.25	Circular	30	
596	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30			103.4	0.25	Circular	30	Synchronous
597	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30			104.5	0.25	Circular	30	
598	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30			104.9	0.25	Circular	30	
599	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	40			105.6	0.1	Circular	10	
600	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30			106.0	0.25	Circular	30	
601	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30			106.4	0.25	Circular	30	Synchronous
602	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	30			106.9	0.25	Circular	30	Synchronous
603	Chkhorocku	10	Samegrelo	Chkhorocku tower	42E07; 42N31	40			107.6	0.1	Circular	10	
604	Gagra	11	Apkhazeti	Gagra tower	40E15; 43N20	110			101.3	1	Circular	25	GE 84
605	Gagra	11	Apkhazeti	Gagra tower	40E15; 43N20	110			103.8	1	Circular	25	GE 84
606	Gagra	11	Apkhazeti	Gagra tower	40E15; 43N20	100			106.3	1	Circular	25	GE 84

1	2	3	4	5	6	7	8	9	10	11	12	13	14
607	Gagra	11	Apkhazeti	Gagra tower	40E15; 43N20	100			107.4	1	Circular	25	
608	Gali	11	Apkhazeti	Gali	41E44; 42N37	35			100.9	1	Circular	20	
609	Gali	11	Apkhazeti	Gali	41E44; 42N37	35			102.0	1	Circular	20	
610	Bichvinta	11	Apkhazeti	Bichvinta tower	40E19; 43N07	70			100.4	1	Circular	25	GE 84
611	Bichvinta	11	Apkhazeti	Bichvinta tower	40E19; 43N07	70			102.9	1	Circular	25	GE 84
612	Bichvinta	11	Apkhazeti	Bichvinta tower	40E19; 43N07	70			105.0	1	Circular	25	
613	Bichvinta	11	Apkhazeti	Bichvinta tower	40E19; 43N07	70			105.4	1	Circular	25	GE 84
614	Bichvinta	11	Apkhazeti	Bichvinta tower	40E19; 43N07	70			107.8	1	Circular	25	
615	Ochamchire	11	Apkhazeti	Ochamchire	41E28; 42N43	35			102.4	1	Circular	20	
616	Sokhumi	11	Apkhazeti	Sokhumi tower	40E42; 43N00	100		32		0.25	Circular	15	
617	Sokhumi	11	Apkhazeti	Sokhumi tower	40E42; 43N00	100		63		1	Circular	15	
618	Sokhumi	11	Apkhazeti	Sokhumi tower	40E42; 43N00	100			100.8	1	Circular	25	
619	Sokhumi	11	Apkhazeti	Sokhumi tower	40E42; 43N00	110			101.8	1	Circular	25	GE 84
620	Sokhumi	11	Apkhazeti	Sokhumi tower	40E42; 43N00	100			102.6	1	Circular	25	
621	Sokhumi	11	Apkhazeti	Sokhumi tower	40E42; 43N00	90			103.6	1	Circular	25	
622	Sokhumi	11	Apkhazeti	Sokhumi tower	40E42; 43N00	110			104.3	1	Circular	25	GE 84



1	2	3	4	5	6	7	8	9	10	11	12	13	14
623	Sokhumi	11	Apkhazeti	Sokhumi tower	40E42; 43N00	90			106.0	1	Circular	25	
624	Sokhumi	11	Apkhazeti	Sokhumi tower	40E42; 43N00	100			106.8	1	Circular	25	GE 84
625	Tkvarcheli	11	Apkhazeti	Tkvarcheli tower	41E42; 42N49	70			102.8	1	Circular	20	GE 84
626	Tkvarcheli	11	Apkhazeti	Tkvarcheli tower	41E42; 42N49	70			103.3	1	Circular	20	GE 84

42 Al. Kazbegi ave., Tbilisi, 0177, Georgia
Tel.: (+995 32) 92 16 67
Fax: (+995 32) 92 16 25

E-mail: post@gncc.ge
www.gncc.ge



2004