

Georgian National Communications Commission



Annual Report

2004

ANNEXES



Annex 1

Annex 1

Balance Sheet
of Georgian National
Communications Commission

Annex 2

Annex 2

Auditor's Conclusion

Annex 3

Annex 3

Broadcasting
Frequencies' Network



Mission

Drive Georgia into the new
Era of info-communications

Vision

Support the development
of electronic communications market

Create flexible and adequate
mechanism for quick responding
to the market changes

Support the development
of communication society

Play an active role in mediation
between the companies and also
between them and consumers

Support in creation of attractive
and stable business environment

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**



Annex 2

Auditor's Conclusion

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

საქართველო, თბილისი, ნუციბაძის ქ. 11, პ. 1, ტელ: 398858, მობ. ტელეფონ: 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-economic 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

A handwritten signature of T. Chelidze.



Annex 3**Planned Net of Broadcasting Frequencies**

| Nº | City | Broadcasting area | Region | Installation place of antennas | Geographical details | Antenna height | Television channel | | Radio-frequency MHz | Power kwt | 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 |





GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|----|-----------|---|---------|-----------------|--------------|-----|---|----|-------|------|-------------|----|-------------|
| 47 | Shuakhevi | 2 | Achara | Shuakhevi tower | 42E11; 41N38 | 25 | | | 100.4 | 0.1 | Circular | 10 | |
| 48 | Shuakhevi | 2 | Achara | Shuakhevi tower | 42E11; 41N38 | 30 | | | 100.9 | 0.25 | Circular | 30 | |
| 49 | Shuakhevi | 2 | Achara | Shuakhevi tower | 42E11; 41N38 | 30 | | | 101.4 | 0.25 | Circular | 30 | |
| 50 | Shuakhevi | 2 | Achara | Shuakhevi tower | 42E11; 41N38 | 30 | | | 101.9 | 0.25 | Circular | 30 | |
| 51 | Shuakhevi | 2 | Achara | Shuakhevi tower | 42E11; 41N38 | 30 | | | 102.4 | 0.25 | Circular | 30 | |
| 52 | Shuakhevi | 2 | Achara | Shuakhevi tower | 45E29; 41N55 | 25 | | | 102.9 | 0.1 | Circular | 10 | |
| 53 | Shuakhevi | 2 | Achara | Shuakhevi tower | 42E11; 41N38 | 30 | | | 103.4 | 0.25 | Circular | 30 | Synchronous |
| 54 | Shuakhevi | 2 | Achara | Shuakhevi tower | 42E11; 41N38 | 30 | | | 104.3 | 0.25 | Circular | 30 | |
| 55 | Shuakhevi | 2 | Achara | Shuakhevi tower | 42E11; 41N38 | 30 | | | 104.8 | 0.25 | Circular | 30 | |
| 56 | Shuakhevi | 2 | Achara | Shuakhevi tower | 42E11; 41N38 | 30 | | | 106.4 | 0.25 | Circular | 30 | Synchronous |
| 57 | Shuakhevi | 2 | Achara | Shuakhevi tower | 42E11; 41N38 | 30 | | | 106.9 | 0.25 | Circular | 30 | Synchronous |
| 58 | Shuakhevi | 2 | Achara | Shuakhevi tower | 42E11; 41N38 | 30 | | | 107.5 | 0.25 | Circular | 30 | |
| 59 | D. ckaro | 3 | Kakheti | D. ckaroo tower | 46E08; 41N27 | 60 | | 32 | | 3 | Circular | 25 | |
| 60 | D. ckaro | 3 | Kakheti | D. ckaroo tower | 46E08; 41N27 | 65 | | 39 | | 5 | Circular | 30 | |
| 61 | D. ckaro | 3 | Kakheti | D. ckaroo tower | 46E08; 41N27 | 130 | | 43 | | 1 | Directional | 35 | |
| 62 | D. ckaro | 3 | Kakheti | D. ckaroo tower | 46E08; 41N27 | 130 | | 46 | | 1 | Directional | 35 | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|----|-----------|---|---------|-----------------|--------------|-----|----|----|-------|------|-------------|----|-------------|
| 63 | D. ckaros | 3 | Kakheti | D. ckaros tower | 46E08; 41N27 | 130 | | 53 | | 1 | Directional | 35 | |
| 64 | D. ckaros | 3 | Kakheti | D. ckaros tower | 46E08; 41N27 | 130 | | 66 | | 1 | Directional | 35 | |
| 65 | D. ckaros | 3 | Kakheti | D. ckaros tower | 46E08; 41N27 | 130 | | 69 | | 1 | Directional | 35 | Digital |
| 66 | D. ckaros | 3 | Kakheti | D. ckaros tower | 46E08; 41N27 | 180 | | | 100.6 | 1 | Circular | 50 | |
| 67 | D. ckaros | 3 | Kakheti | D. ckaros tower | 46E08; 41N27 | 180 | | | 102.6 | 0.5 | Circular | 50 | |
| 68 | D. ckaros | 3 | Kakheti | D. ckaros tower | 46E08; 41N27 | 180 | | | 103.4 | 0.5 | Circular | 50 | Synchronous |
| 69 | D. ckaros | 3 | Kakheti | D. ckaros tower | 46E08; 41N27 | 180 | | | 103.9 | 0.5 | Circular | 50 | |
| 70 | D. ckaros | 3 | Kakheti | D. ckaros tower | 46E08; 41N27 | 180 | | | 105.4 | 0.5 | Circular | 50 | |
| 71 | D. ckaros | 3 | Kakheti | D. ckaros tower | 46E08; 41N27 | 180 | | | 106.4 | 0.5 | Circular | 50 | Synchronous |
| 72 | D. ckaros | 3 | Kakheti | D. ckaros tower | 46E08; 41N27 | 180 | | | 106.9 | 0.5 | Circular | 50 | Synchronous |
| 73 | D. ckaros | 3 | Kakheti | D. ckaros 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 | |



GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

| 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 | Phasanauri | 4 | Mckheta-Mtianeti | Phasanauri | 44E41; 42N21 | | | | 104.3 | 0.25 | Circular | 50 | |
| 128 | Phasanauri | 4 | Mckheta-Mtianeti | Phasanauri | 44E41; 42N21 | | | | 104.8 | 0.25 | Circular | 50 | |
| 129 | Phasanauri | 4 | Mckheta-Mtianeti | Phasanauri | 44E41; 42N21 | | | | 105.8 | 0.25 | Circular | 50 | |
| 130 | Phasanauri | 4 | Mckheta-Mtianeti | Phasanauri | 44E41; 42N21 | | | | 106.4 | 0.25 | Circular | 50 | Synchronous |
| 131 | Phasanauri | 4 | Mckheta-Mtianeti | Phasanauri | 44E41; 42N21 | | | | 106.9 | 0.25 | Circular | 50 | Synchronous |
| 132 | Phasanauri | 4 | Mckheta-Mtianeti | Phasanauri | 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 |



GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|-----|----------|---|------------------|-----------------|--------------|----|---|----|-------|-------|----------|----|-------------|
| 143 | Gudauri | 4 | Mckheta-Mtianeti | Gudauri | 44E53; 42N20 | | | | 106.9 | 0.25 | Circular | 50 | Synchronous |
| 144 | Gudauri | 4 | Mckheta-Mtianeti | Gudauri | 44E53; 42N20 | | | | 107.4 | 0.25 | Circular | 50 | Synchronous |
| 145 | Gudauri | 4 | Mckheta-Mtianeti | Gudauri | 44E53; 42N20 | | | | 107.5 | 0.25 | Circular | 50 | |
| 146 | Dusheti | 4 | Mckheta-Mtianeti | Dusheti | 44E41; 42N05 | 25 | 7 | | | 0.02 | Circular | 5 | |
| 147 | Dusheti | 4 | Mckheta-Mtianeti | Dusheti | 44E41; 42N05 | 25 | | 43 | | 0.5 | Circular | 15 | |
| 148 | Mckheta | 4 | Mckheta-Mtianeti | Jvari Monastery | 44E43; 41N50 | 20 | | 26 | | 0.005 | Circular | 3 | |
| 149 | Mckheta | 4 | Mckheta-Mtianeti | Jvari Monastery | 44E43; 41N50 | 20 | | 31 | | 0.005 | Circular | 3 | |
| 150 | Mckheta | 4 | Mckheta-Mtianeti | Jvari Monastery | 44E43; 41N50 | 25 | | 34 | | 0.005 | Circular | 3 | |
| 151 | Mckheta | 4 | Mckheta-Mtianeti | Jvari Monastery | 44E43; 41N50 | 25 | | 36 | | 0.005 | Circular | 3 | |
| 152 | Mckheta | 4 | Mckheta-Mtianeti | Jvari Monastery | 44E43; 41N50 | 20 | | 42 | | 0.005 | Circular | 3 | |
| 153 | Khazbegi | 4 | Mckheta-Mtianeti | Vil. Khurtisi | 44E32; 42N36 | 20 | 2 | | | 0.005 | Circular | 3 | |
| 154 | Khazbegi | 4 | Mckheta-Mtianeti | Khazbegi tower | 44E39; 42N39 | 25 | 3 | | | 0.05 | Circular | 5 | |
| 155 | Khazbegi | 4 | Mckheta-Mtianeti | Khazbegi tower | 44E39; 42N39 | 25 | 5 | | | 0.05 | Circular | 5 | |
| 156 | Khazbegi | 4 | Mckheta-Mtianeti | Vil. Sno | 44E38; 42N36 | 20 | 6 | | | 0.005 | Circular | 3 | |
| 157 | Khazbegi | 4 | Mckheta-Mtianeti | Vil. Khanobi | 44E31; 42N35 | 20 | 6 | | | 0.005 | Circular | 3 | |
| 158 | Khazbegi | 4 | Mckheta-Mtianeti | Khazbegi | 44E39; 42N39 | 25 | | 22 | | 3 | Circular | 20 | |

| 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 |



GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|-----|----------|---|------------------|--------------------|--------------|-----|---|----|-------|------|----------|----|---------|
| 175 | Khazbegi | 4 | Mckheta-Mtianeti | Ei. Kavshiri tower | 44E39; 42N39 | 25 | | | 107.4 | 0.25 | Circular | 20 | |
| 176 | Khazbegi | 4 | Mckheta-Mtianeti | Ei. 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 | 44E08; 42N02 | 180 | | 31 | | 10 | Circular | 40 | |
| 181 | Gori | 4 | Shida Kartli | Gori tower | 44E08; 42N02 | 160 | | 34 | | 3 | Circular | 45 | |
| 182 | Gori | 4 | Shida Kartli | Gori tower | 44E08; 42N02 | 160 | | 46 | | 3 | Circular | 20 | |
| 183 | Gori | 4 | Shida Kartli | Gori tower | 44E08; 42N02 | 160 | | 51 | | 3 | Circular | 45 | |
| 184 | Gori | 4 | Shida Kartli | Gori tower | 44E08; 42N02 | 160 | | 57 | | 3 | Circular | 45 | |
| 185 | Gori | 4 | Shida Kartli | Gori tower | 44E08; 42N02 | 170 | | 63 | | 1 | Circular | 40 | Digital |
| 186 | Gori | 4 | Shida Kartli | Gori tower | 44E08; 42N02 | 160 | | 67 | | 3 | Circular | 45 | Digital |
| 187 | Gori | 4 | Shida Kartli | Gori tower | 44E08; 42N02 | 140 | | | 101.5 | 1 | Circular | 45 | |
| 188 | Gori | 4 | Shida Kartli | Gori tower | 44E08; 42N02 | 140 | | | 102.0 | 0.5 | Circular | 40 | |
| 189 | Gori | 4 | Shida Kartli | Gori tower | 44E08; 42N02 | 140 | | | 102.6 | 0.5 | Circular | 40 | |
| 190 | Gori | 4 | Shida Kartli | Gori tower | 44E08; 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 |





GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|-----|---------|---|------------|---------------|--------------|-----|---|----|-------|------|-------------|----|-------------|
| 207 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 130 | | 31 | | 2 | Directional | 50 | |
| 208 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 230 | | 34 | | 2 | Circular | 35 | |
| 209 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 130 | | 36 | | 2 | Directional | 50 | |
| 210 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 130 | | 41 | | 2 | Directional | 50 | |
| 211 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 130 | | 65 | | 2 | Directional | 50 | Digital |
| 212 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 150 | | | 101.0 | 1 | Circular | 50 | |
| 213 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 150 | | | 103.0 | 0.5 | Circular | 50 | |
| 214 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 150 | | | 103.4 | 0.5 | Circular | 50 | Synchronous |
| 215 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 150 | | | 103.8 | 0.5 | Circular | 50 | |
| 216 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 150 | | | 104.4 | 0.5 | Circular | 50 | |
| 217 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 150 | | | 105.5 | 0.5 | Circular | 50 | |
| 218 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 150 | | | 106.4 | 0.5 | Circular | 50 | Synchronous |
| 219 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 41N22 | 150 | | | 106.9 | 0.5 | Circular | 50 | Synchronous |
| 220 | Dmanisi | 5 | Qv. Kartli | Dmanisi tower | 44E18; 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 | |



GEORGIAN
NATIONAL

| 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 | |





GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|-----|-------------|---|-------------------|-------------------|--------------|----|---|----|-------|------|-------------|----|-------------|
| 271 | Akhalkalaqi | 6 | Samckhe-Javakheti | Akhalkalaqi tower | 43E25; 41N21 | 60 | | | 104.9 | 1 | Circular | 45 | |
| 272 | Akhalkalaqi | 6 | Samckhe-Javakheti | Akhalkalaqi tower | 43E25; 41N21 | 60 | | | 105.3 | 1 | Circular | 45 | |
| 273 | Akhalkalaqi | 6 | Samckhe-Javakheti | Akhalkalaqi tower | 43E25; 41N21 | 60 | | | 105.8 | 1 | Circular | 45 | |
| 274 | Akhalkalaqi | 6 | Samckhe-Javakheti | Akhalkalaqi tower | 43E25; 41N21 | 60 | | | 106.2 | 1 | Circular | 20 | |
| 275 | Akhalkalaqi | 6 | Samckhe-Javakheti | Akhalkalaqi tower | 43E25; 41N21 | 60 | | | 106.9 | 1 | Circular | 45 | Synchronous |
| 276 | Akhalkalaqi | 6 | Samckhe-Javakheti | Akhalkalaqi 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 | |



GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

| 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 | |





GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

| 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 | |





GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|-----|------------|---|---------|---------------|--------------|-----|---|----|-------|-----|-------------|----|-------------|
| 367 | Zestaphoni | 7 | Imereti | Zestaphoni | 43E03; 42N06 | 25 | | 29 | | 0.5 | Circular | 10 | |
| 368 | Khoni | 7 | Imereti | Khoni | 42E25; 42N19 | 20 | | 49 | | 0.5 | Circular | 10 | |
| 369 | Khoni | 7 | Imereti | Khoni | 42E25; 42N19 | 20 | | | 107.4 | 0.5 | Circular | 10 | Synchronous |
| 370 | Samtredia | 7 | Imereti | Samtredia | 42E21; 42N11 | 40 | | 53 | | 0.5 | Circular | 15 | |
| 371 | Kutaisi | 7 | Imereti | Kutaisi tower | 42E44; 42N17 | 112 | 7 | | | 5 | Circular | 50 | |
| 372 | Kutaisi | 7 | Imereti | Kutaisi tower | 42E44; 42N17 | 65 | | 25 | | 5 | Circular | 40 | |
| 373 | Kutaisi | 7 | Imereti | Kutaisi tower | 42E44; 42N16 | 100 | | 38 | | 3 | Directional | 50 | |
| 374 | Kutaisi | 7 | Imereti | Kutaisi tower | 42E44; 42N16 | 100 | | 41 | | 3 | Directional | 50 | |
| 375 | Kutaisi | 7 | Imereti | Kutaisi tower | 42E44; 42N16 | 100 | | 43 | | 3 | Directional | 50 | |
| 376 | Kutaisi | 7 | Imereti | Kutaisi tower | 42E44; 42N16 | 100 | | 45 | | 3 | Directional | 50 | |
| 377 | Kutaisi | 7 | Imereti | Kutaisi tower | 42E44; 42N16 | 40 | | 63 | | 1 | Circular | 60 | Digital |
| 378 | Kutaisi | 7 | Imereti | Kutaisi tower | 42E44; 42N16 | 100 | | 65 | | 3 | Directional | 50 | Digital |
| 379 | Kutaisi | 7 | Imereti | Kutaisi tower | 42E44; 42N16 | 118 | | | 101.3 | 1.5 | Circular | 70 | |
| 380 | Kutaisi | 7 | Imereti | Kutaisi tower | 42E44; 42N17 | 118 | | | 102.7 | 1.5 | Circular | 70 | |
| 381 | Kutaisi | 7 | Imereti | Kutaisi tower | 42E44; 42N16 | 118 | | | 106.0 | 1.5 | Circular | 70 | |
| 382 | Kutaisi | 7 | Imereti | Kutaisi tower | 42E44; 42N16 | 40 | | | 106.4 | 1 | Circular | 45 | Synchronous |

| 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 |
|-----|-----------|---|---------|-----------------|--------------|----|---|----|-------|------|-------------|----|-------------|
| 399 | Chiathura | 8 | Imereti | Chiathura tower | 43E16; 42N17 | 50 | | | 106.4 | 0.25 | Circular | 35 | Synchronous |
| 400 | Chiathura | 8 | Imereti | Chiathura tower | 43E16; 42N17 | 50 | | | 106.9 | 0.25 | Circular | 35 | Synchronous |
| 401 | Chiathura | 8 | Imereti | Chiathura tower | 43E16; 42N17 | 50 | | | 107.4 | 0.25 | Circular | 35 | |
| 402 | Sachkhere | 8 | Imereti | Sachkhere tower | 43E24; 42N21 | 35 | | 40 | | 0.1 | Circular | 10 | |
| 403 | Sachkhere | 8 | Imereti | Sachkhere tower | 43E24; 42N21 | 40 | | | 101.6 | 0.5 | Circular | 15 | |
| 404 | Tkibuli | 8 | Imereti | Tkibuli tower | 43E00; 42E21 | 60 | 3 | | | 0.1 | Circular | 15 | 8P |
| 405 | Tkibuli | 8 | Imereti | Tkibuli tower | 43E00; 42E21 | 30 | | 24 | | 0.5 | Directional | 30 | |
| 406 | Tkibuli | 8 | Imereti | Tkibuli tower | 43E00; 42E21 | 55 | | 26 | | 0.5 | Circular | 10 | |
| 407 | Tkibuli | 8 | Imereti | Tkibuli tower | 43E00; 42E21 | 30 | | 29 | | 0.5 | Directional | 30 | |
| 408 | Tkibuli | 8 | Imereti | Tkibuli tower | 43E00; 42E21 | 30 | | 32 | | 0.5 | Directional | 30 | |
| 409 | Tkibuli | 8 | Imereti | Tkibuli tower | 43E00; 42E21 | 30 | | 34 | | 0.5 | Directional | 30 | |
| 410 | Tkibuli | 8 | Imereti | Tkibuli tower | 43E00; 42E21 | 30 | | 61 | | 0.5 | Directional | 30 | Digital |
| 411 | Tkibuli | 8 | Imereti | Tkibuli tower | 43E00; 42E21 | 30 | | | 101.0 | 0.5 | Circular | 40 | |
| 412 | Tkibuli | 8 | Imereti | Tkibuli tower | 43E00; 42E21 | 30 | | | 101.5 | 0.5 | Circular | 40 | |
| 413 | Tkibuli | 8 | Imereti | Tkibuli tower | 43E00; 42E21 | 30 | | | 102.0 | 0.5 | Circular | 40 | |
| 414 | Tkibuli | 8 | Imereti | Tkibuli tower | 43E00; 42E21 | 30 | | | 102.9 | 0.5 | Circular | 40 | |

| 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 | |





GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

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



GEORGIAN
NATIONAL

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|-----|---------|---|----------------|---------------|--------------|----|---|----|-------|------|----------|----|-------------|
| 463 | Oni | 8 | Racha-Lechkhum | Oni tower | 43E27; 42N35 | 30 | | | 107.4 | 0.25 | Circular | 30 | Synchronous |
| 464 | Oni | 8 | Racha-Lechkhum | Oni tower | 43E27; 42N35 | 30 | | | 107.9 | 0.25 | Circular | 30 | |
| 465 | Tsageri | 8 | Racha-Lechkhum | Tsageri tower | 42E45; 42N39 | 25 | 2 | | | 0.1 | Circular | 20 | |
| 466 | Tsageri | 8 | Racha-Lechkhum | Tsageri tower | 42E45; 42N39 | 30 | | 22 | | 0.25 | Circular | 20 | |
| 467 | Tsageri | 8 | Racha-Lechkhum | Tsageri tower | 42E45; 42N39 | 30 | | 25 | | 0.5 | Circular | 15 | |
| 468 | Tsageri | 8 | Racha-Lechkhum | Tsageri tower | 42E45; 42N39 | 30 | | 27 | | 0.25 | Circular | 20 | |
| 469 | Tsageri | 8 | Racha-Lechkhum | Tsageri tower | 42E45; 42N39 | 30 | | 29 | | 0.25 | Circular | 20 | |
| 470 | Tsageri | 8 | Racha-Lechkhum | Tsageri tower | 42E45; 42N39 | 30 | | 31 | | 0.25 | Circular | 20 | |
| 471 | Tsageri | 8 | Racha-Lechkhum | Tsageri tower | 42E45; 42N39 | 30 | | 61 | | 0.25 | Circular | 20 | Digital |
| 472 | Tsageri | 8 | Racha-Lechkhum | Tsageri tower | 42E45; 42N39 | 25 | | | 100.6 | 0.25 | Circular | 30 | |
| 473 | Tsageri | 8 | Racha-Lechkhum | Tsageri tower | 42E45; 42N39 | 25 | | | 101.6 | 0.25 | Circular | 30 | |
| 474 | Tsageri | 8 | Racha-Lechkhum | Tsageri tower | 42E45; 42N39 | 25 | | | 102.1 | 0.25 | Circular | 30 | |
| 475 | Tsageri | 8 | Racha-Lechkhum | Tsageri tower | 42E45; 42N39 | 25 | | | 102.6 | 0.25 | Circular | 30 | |
| 476 | Tsageri | 8 | Racha-Lechkhum | Tsageri tower | 42E45; 42N39 | 25 | | | 103.1 | 0.25 | Circular | 30 | |
| 477 | Tsageri | 8 | Racha-Lechkhum | Tsageri | 42E45; 42N39 | 20 | | | 103.6 | 0.1 | Circular | 10 | |
| 478 | Tsageri | 8 | Racha-Lechkhum | 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-Lechkumi | Tsageri | 42E45; 42N39 | 20 | | | 105.2 | 0.1 | Circular | 10 | |
| 480 | Tsageri | 8 | Racha-Lechkumi | Tsageri tower | 42E45; 42N39 | 25 | | | 105.8 | 0.25 | Circular | 30 | |
| 481 | Tsageri | 8 | Racha-Lechkumi | Tsageri tower | 42E45; 42N39 | 25 | | | 106.4 | 0.25 | Circular | 30 | Synchronous |
| 482 | Tsageri | 8 | Racha-Lechkumi | Tsageri tower | 42E45; 42N39 | 25 | | | 107.4 | 0.25 | Circular | 30 | Synchronous |
| 483 | Tsageri | 8 | Racha-Lechkumi | 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 | |



GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|-----|----------|---|-----------|----------------|--------------|-----|----|----|-------|------|-------------|----|-------------|
| 495 | Lentekhi | 8 | Svaneti | Lentekhi | 42E43; 42N47 | | | | 103.6 | 0.1 | Circular | 25 | |
| 496 | Lentekhi | 8 | Svaneti | Lentekhi | 42E43; 42N47 | | | | 104.1 | 0.1 | Circular | 25 | |
| 497 | Lentekhi | 8 | Svaneti | Lentekhi | 42E43; 42N47 | | | | 104.6 | 0.1 | Circular | 25 | |
| 498 | Lentekhi | 8 | Svaneti | Lentekhi | 42E43; 42N47 | | | | 105.6 | 0.1 | Circular | 25 | |
| 499 | Lentekhi | 8 | Svaneti | Lentekhi tower | 42E43; 42N47 | 20 | | | 105.6 | 0.1 | Circular | 10 | |
| 500 | Lentekhi | 8 | Svaneti | Lentekhi | 42E43; 42N47 | | | | 106.4 | 0.1 | Circular | 25 | Synchronous |
| 501 | Lentekhi | 8 | Svaneti | Lentekhi | 42E43; 42N47 | | | | 107.4 | 0.1 | Circular | 25 | Synchronous |
| 502 | Lentekhi | 8 | Svaneti | Lentekhi | 42E43; 42N47 | | | | 107.9 | 0.1 | Circular | 25 | |
| 503 | Poti | 9 | Samegrelo | Poti tower | 41E41; 42N09 | 60 | 12 | | | 0.1 | Circular | 15 | |
| 504 | Poti | 9 | Samegrelo | Poti tower | 41E41; 42N09 | 60 | | 22 | | 0.1 | Circular | 10 | |
| 505 | Poti | 9 | Samegrelo | Poti tower | 41E41; 42N09 | 80 | | 44 | | 1 | Directional | 30 | |
| 506 | Poti | 9 | Samegrelo | Poti tower | 41E41; 42N09 | 80 | | 49 | | 1 | Directional | 30 | |
| 507 | Poti | 9 | Samegrelo | Poti tower | 41E41; 42N09 | 60 | | 60 | | 0.2 | Circular | 10 | 8P |
| 508 | Poti | 9 | Samegrelo | Poti tower | 41E41; 42N09 | 80 | | 64 | | 1 | Directional | 30 | |
| 509 | Poti | 9 | Samegrelo | Poti tower | 41E41; 42N09 | 80 | | 67 | | 1 | Directional | 30 | Digital |
| 510 | Poti | 9 | Samegrelo | Poti tower | 41E41; 42N09 | 120 | | | 102.5 | 0.25 | Circular | 30 | |

| 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 | |





GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

| 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 | | | 108.6 | 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 | |





GEORGIAN
NATIONAL
COMMUNICATIONS
COMMISSION

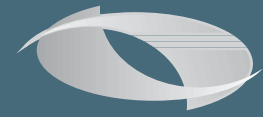
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|-----|------------|----|-----------|------------------|--------------|-----|---|----|-------|------|----------|----|-------------|
| 591 | Chkhorocku | 10 | Samegrelo | Chkhorocku tower | 42E07; 42N31 | 30 | | 67 | | 0.5 | Circular | 20 | 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