|  |  |  |  |
| --- | --- | --- | --- |
| **ITU Operational Bulletin www.itu.int/itu-t/bulletin** | | | |
| No. **973** | 1 II 2011 | (Information received by 20 January 2011) | |
| Place des Nations CH-1211  Genève 20 (Switzerland)  Tel: +41 22 730 5111  **E-mail: itumail@itu.int** | | **Standardization Bureau (TSB) Tel: +41 22 730 5211 Fax: +41 22 730 5853 E-mail:** [**tsbmail@itu.int**](mailto:tsbmail@itu.int) **/** [**tsbtson@itu.int**](mailto:tsbtson@itu.int) | **Radiocommunication Bureau (BR) Tel: +41 22 730 5560 Fax: +41 22 730 5785 E-mail: brmail@itu.int** |

# Table of Contents

*Page*

**General Information**

Lists annexed to the ITU Operational Bulletin: *Note from TSB*

Approval of ITU-T Recommendations:

Assignment of Signalling Area/Network Codes (SANC): *Thailand*

Telephone Service:

*Belarus (Ministry of Communications and Informatization, Minsk)*

*Denmark (National IT and Telecom Agency (NITA), Copenhagen)*

*Georgia (Georgian National Communications Commission (GNCC), Tbilisi)*

*Portugal (ICP-Autoridade Nacional de Comunicaçôes (ANACOM), Lisbon)*

*Solomon Islands (Telecommunications Commission (TCSI), Honiara)*

Changes in Administrations/ROAs and other entities or Organizations:

*Ethiopia (Ethiopian Telecommunication Agency (ETA), Addis Ababa): Change of name*

*Fidji (Ministry of Public Enterprises, Tourism and Communications, Suva): Change of name*

*Indonesia (PT. INDOSAT Tbk, Jakarta): Change of e-mail address*

*Korea (Rep of) (LG TeleCom, Ltd., Seoul): Change of name, address, e-mail address and URL*

Service Restrictions: *Note from TSB*

Call-Back and alternative calling procedures (Res. 21 Rev. PP-2002): *Note from TSB*

**Amendments to service publications**

List of Coast Stations (List IV)

List of Ship Stations (List V)

Status of radiocommunications between amateur stations of different countries

*Page*

List of Issuer Identifier Numbers for the International Telecommunication Charge Card

Access codes/numbers for mobile networks

List of International Signalling Point Codes (ISPC)

List of Signalling Area/Network Codes (SANC)

National Numbering Plan

| Dates of publication of the next Operational Bulletins | | Including information received by: |
| --- | --- | --- |
| 974 | 15.II.2011 | 03.II.2011 |
| 975 | 1.III.2011 | 16.II.2011 |
| 976 | 15.III.2011 | 03.III.2011 |
| 977 | 1.IV.2011 | 21.III.2011 |
| 978 | 15.IV.2011 | 04.IV.2011 |
| 979 | 1.V.2011 | 19.IV.2011 |
| 980 | 15.V.2011 | 03.V.2011 |
| 981 | 1.VI.2011 | 19.V.2011 |
| 982 | 15.VI.2011 | 02.VI.2011 |
| 983 | 1.VII.2011 | 20.VI.2011 |
| 984 | 15.VII.2011 | 04.VII.2011 |
| 985 | 1.VIII.2011 | 20.VII.2011 |
| 986 | 15.VIII.2011 | 03.VIII.2011 |
| 987 | 1.IX.2011 | 19.VIII.2011 |
| 988 | 15.IX.2011 | 02.IX.2011 |
| 989 | 1.X.2011 | 20.IX.2011 |
| 990 | 15.X.2011 | 04.X.2011 |
| 991 | 1.XI.2011 | 19.X.2011 |
| 992 | 15.XI.2011 | 02.XI.2011 |
| 993 | 1.XII.2011 | 18.XI.2011 |
| 994 | 15.XII.2011 | 02.XII.2011 |

# GENERAL INFORMATION

Lists annexed to the ITU Operational Bulletin

**Note from TSB**

A. The following Lists have been published by TSB or BR as Annexes to the ITU Operational Bulletin (OB):

OB No.

972 List of terrestrial trunk radio mobile country codes (Complement to ITU-T Recommen­dation E.218 (05/2004)) (Position on 15 January 2011)

971 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with ITU-T Recommendation E.118 (05/2006)) (Position on 1 January 2011)

968 Status of Radiocommunications between Amateur Stations of Different Countries (In accordance with optional provision No. 25.1 of the Radio Regulations) and Form of Call Signs assigned by each Administration to its Amateur and Experimental Stations (Position on 15 november 2010)

967 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164 (02/2005)) (Position on 1 November 2010)

965 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommen­dation Q.708 (03/99)) (Position on 1 October 2010)

958 Mobile Network Code (MNC) for the international identification plan for public networks and subscriptions (According to ITU-T Recommendation E.212 (05/2008)) (Position on 15 June 2010)

956 List of international signalling point codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 15 May 2010)

955 Various tones used in national networks (According to ITU-T Recommendation E.180 (03/98)) (Position on 1 May 2010)

954 Legal time 2010

953 List of mobile country or geographical area codes (Complement to ITU‑T Recommendation E.212 (05/2008)) (Position on 1 April 2010).

952 List of the national authorities designated to assign ITU-T Recommendation T.35 terminal provider codes (Position on 15 March 2010)

951 Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (02/2005)) (Position on 1 March 2010)

930 List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU‑T Recommendation E.164 (02/2005)) (Position on 15 April 2009)

880 List of Names of Administration Management Domains (ADMD) (In accordance with ITU‑T F.400 and X.400 series Recommendations) (Position on 15 March 2007)

879 List of Telegram Destination Indicators (In accordance with ITU-T Recommen­dation F.32 (10/1995)) (Position on 1 March 2007)

878 List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC)  (Complement to ITU-T Recommendations F.69 (06/1994) and F.68 (11/1988)) (Position on 15 February 2007)

877 List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35 (02/2000)) (Position on 1 February 2007)

876 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommen­dation X.121 (10/2000)) (Position on 15 January 2007)

875 List of Data Country or Geographical Area Codes (Complement to ITU‑T Recommen­dation X.121 (10/2000)) (Position on 1 January 2007)

669 Five-letter Code Groups for the use of the International Public Telegram Service (According to ITU-T Recommendation F.1 (03/1998))

B. The following Lists are available online from the ITU-T website:

List of ITU Carrier Codes (ITU-T Rec. M.1400 (07/2006)) [www.itu.int/ITU-T/inr/icc/index.html](http://www.itu.int/ITU-T/inr/icc/index.html)

Bureaufax Table (ITU-T Rec. F.170) [www.itu.int/ITU-T/inr/bureaufax/index.html](http://www.itu.int/ITU-T/inr/bureaufax/index.html)

List of recognized operating agencies (ROAs) [www.itu.int/ITU-T/inr/roa/index.html](http://www.itu.int/ITU-T/inr/roa/index.html)

Approval of ITU-T Recommendations

A. By AAP-51, it was announced that the following ITU-T Recommendations were approved, in accordance with the procedures outlined in Recommendation ITU-T A.8:

– Recommendation ITU-T G.718 (2008) Cor.3 (13/01/2011): Corrections to text and C-code

– Recommendation ITU-T J.341 (13/01/2011): Objective perceptual multimedia video quality measurement of HDTV for digital cable television in the presence of a full reference

– Recommendation ITU-T K.64 (13/01/2011): Safe working practices for outside equipment installed in particular environments

– Recommendation ITU-T K.65 (13/01/2011): Overvoltage and overcurrent requirements for termination modules with contacts for test ports or SPDs

– Recommendation ITU-T K.84 (13/01/2011): Test methods and guide against information leaks through unintentional EM emissions

– Recommendation ITU-T M.1541 (13/01/2011): Planned outage notification to customer

– Recommendation ITU-T M.3102 (13/01/2011): Unified management information model for connection-oriented and connectionless networks

– Recommendation ITU-T M.3344 (13/01/2011): Requirements and analysis for NGN appointment management across the business to business and customer to business interfaces

– Recommendation ITU-T M.3348 (13/01/2011): Requirements of NMS-EMS management interface for NGN service platforms

– Recommendation ITU-T M.3361 (13/01/2011): Requirements for business to government management interfaces – B2G interfaces – Introduction

B. By TSB Circular 159 of 7 January 2011, it was announced that the following ITU-T Recommendation was approved, in accordance with the procedures outlined in Resolution 1:

– Recommendation ITU-T X.1032 (17/12/2010): Architecture of external interrelations for a telecommunication network security system

– Recommendation ITU-T X.1209 (17/12/2010): Capabilities and their context scenarios for cybersecurity information sharing and exchange

– Recommendation ITU-T X.1243 (17/12/2010): Interactive gateway system for countering spam

– Recommendation ITU-T X.1245 (17/12/2010): Framework for countering spam in IP-based multimedia applications

– Recommendation ITU-T X.1275 (17/12/2010): Guidelines on protection of personally identifiable information in the application of RFID technology

Assignment of Signalling Area/Network Codes (SANC)  
(ITU-T Recommendation Q.708 (03/99))

**Note from TSB**

At the request of the Administration of Thailand, the Director of TSB has assigned the following signalling area/network code (SANC) for use in the international part of the signalling system No. 7 network of this country/geographical area, in accordance with ITU-T Recommendation Q.708 (03/99):

|  |  |
| --- | --- |
| *Country/geographical area or signalling network* | *SANC* |
| Thailand | 5-039 |

\_\_\_\_\_\_\_\_\_\_

SANC: Signalling Area/Network Code  
 Code de zone/réseau sémaphore  
 Código de zona/red de señalización

Telephone Service

Web: <http://www.itu.int/ITU-T/inr/nnp/>

**Belarus** **(country code +375)**

Communication of 14.I.2011:

The *Ministry of Communications and Informatization*, Minsk, announces that on 19 March 2011, a change will be effected in the dialling plan for the area code for the city of Mozyr in the Mozyr district of the Gomel region.

The first digits of the area code will change from «51» to «6». Subscriber numbers will change from five to six digits through addition of the digit ‘3’ before the existing subscriber number. The subscriber number switch will be at the system level. Parallel running is not foreseen.

Old dialling plan: +375 23 51 XXXXX

New dialling plan: +375 23 6 3XXXXX

For further information, kindly contact:

Republican Unitary Enterprise (RUE) “BELTELECOM”   
6, Engels Street  
220030 MINSK  
Belarus  
Tel: +375 17 210 0495  
Fax: +375 17 210 0792  
E-mail: [info@main.beltelecom.by](mailto:info@main.beltelecom.by)  
URL: [www.beltelecom.by](http://www.beltelecom.by)

**Denmark** **(country code +45)**

Communication of 12.I.2011:

The *National IT and Telecom Agency (NITA)*, Copenhagen, announces the following changes to the Danish telephone numbering plan:

* *Assignment – fixed communication service*

|  |  |  |
| --- | --- | --- |
| *Provider* | *Numbering series* | *Date of assignment* |
| Telenor A/S | 6910XXXX, 6912XXXX, 6960XXXX, 6966XXXX, 6980XXXX,  6990XXXX, 6991XXXX, 6996XXXX, 8083XXXX, 80901XXX | 11.I.2011 |

Contact:

IT- and Mobile Division  
National IT and Telecom Agency Denmark (NITA)  
Holsteinsgade 63  
DK-2100 Copenhagen  
Denmark  
Tel: +45 3545 0000  
Fax: +45 3545 0010   
E-mail: [ltst@itst.dk](mailto:ltst@itst.dk)

**Georgia** **(country code +995)**

Communication of 22.XII.2010:

The *Georgian National Communications Commission (GNCC)*, Tbilisi, announces that the Government of Georgia adopted on 18 November 2010 a resolution on approval of a new Georgian Electronic Communications’ National Numbering System.

National Numbering System of Georgian Electronic Communications Network has been developed according to the ITU and CEPT relevant regulations.

In the new Numbering National System of Georgian Electronic Communication Network, the joint structure of international number consists of Georgian – country’s international access code (CC + 995) and national number (N(S)N). Its full format consists of twelve (12) digits.

Numbering plan of the Georgian electronic communications networks shall consist of the following numbering zones:

1) Geographic numbering zones comprising subscriber number resources of the operators providing services in various geographic zones of Georgia through fixed electronic communications networks;

2) Non-geographic numbering zones comprising:

a) subscriber numbering resources of the operators providing services through mobile electronic communications networks;

b) subscriber numbering resources of the undertakings providing fixed communication services through wireless access, including electrical communications networks of cell type;

c) subscriber numbering resources of the undertakings providing services (including free and shared-cost) through intelligent networks;

d) subscriber numbering resources of the undertakings providing free, value-added and other types of services through personal numbers.

3) Zone of 1XX(XXX) short numbers (codes) shall comprise:

Codes for the selection of the service providing operators: numbers and codes of the inquiry and emergency services of the electronic communications operators: emergency services: municipal and other emergency and rescue services; information and inquiry services; medical and social assistance services

4) Mobile Network Codes (MNC), international Signalling Point Codes (ISPC) and National Signalling Point Codes (NSPC).

The transferring process on national numbering system will be implemented during 2011 according to the main plan, publicly and by stages.

During the first stage (April 2011) will be implemented changes of geographic codes in a number of cities and municipal administrative centres (during the transition period, dates of parallel dialling of the old and new codes will be provided). During the second stage (2 June 2011) will be implemented the changes of Network Destination Code (NDC) that will become three digits. At the same time the existing Destination Networks (DN) codes and Numbers of Subscribers (NS) will remain unchanged. Also will be changed subscriber numbers of fixed telephone networks that will become seven digits in Tbilisi and six digits in other cities and municipal administration centres. One digit will be added to the current subscribers’ numbers as a first digit - «2». During the third stage will be introduced short format 1XX (XXX) numbers (codes), where the end digit «8» will be replaced by digit «0» and the international prefix will be «00» can be dialled separately for each call. Operator’s choosing format (10XX) can be dialled on each call separately.

*First Stage*

*Description of number change for national ITU-T E.164 numbering plan for country code +995:*

| *Communicated time and date of change* | *N(S)N Old number* | *N(S)N New number* | *Usage of E.164 number* | *Parallel running Begins* | *Parallel running Ends* | *Operator* | *Proposed wording of announcement* |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 20.III.2011 24:00 | 222 XXXXX | 422 XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995222 with 995422 |
| 20.III.2011 24:00 | 32XXXXXX | 32XXXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 99532 with 99532 |
| 20.III.2011 24:00 | 34XXXXX | 341XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 99534 with 995341 |
| 20.III.2011 24:00 | 236XXXXX | 426XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995236 with 995426, |
| 20.III.2011 24:00 | 311XXXXX | 411XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995311 with 995411 |
| 20.III.2011 24:00 | 312XXXXX | 412XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995312 with 995412 |
| 20.III.2011 24:00 | 313XXXXX | 413XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995313 with 995413 |
| 20.III.2011 24:00 | 315XXXXX | 415XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995315 with 995415 |
| 20.III.2011 24:00 | 316XXXXX | 416XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995316 with 995416 |
| 20.III.2011 24:00 | 317XXXXX | 417XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995317 with 9954172 |
| 20.III.2011 24:00 | 318XXXXX | 4182XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 9953318 with 995418 |
| 20.III.2011 24:00 | 331XXXXX | 431XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995331 with 995431 |
| 20.III.2011 24:00 | 332XXXXX | 432XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995332 with 995432 |
| 20.III.2011 24:00 | 333XXXXX | 433XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995333 with 995433 |
| 20.III.2011 24:00 | 335XXXXX | 435XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995335 with 995435 |
| 20.III.2011 24:00 | 337XXXXX | 437XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995337 with 995437 |
| 20.III.2011 24:00 | 339XXXXX | 439XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995339 with 995439 |
| 20.III.2011 24:00 | 340XXXXX | 436XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995340 with 995436 |
| 20.III.2011 24:00 | 342XXXXX | 342XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995342 with 995342 |
| 20.III.2011 24:00 | 344XXXXX | 344XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995344 with 995344 |
| 20.III.2011 24:00 | 345XXXXX | 345XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995345 with 995345 |
| 20.III.2011 24:00 | 346XXXXX | 346XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995346 with 995346 |
| 20.III.2011 24:00 | 347XXXXX | 347XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995347 with 995347 |
| 20.III.2011 24:00 | 348XXXXX | 348XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995348 with 995348 |
| 20.III.2011 24:00 | 349XXXXX | 349XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995349 with 995349 |
| 20.III.2011 24:00 | 350XXXXX | 350XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995350 with 995350 |
| 20.III.2011 24:00 | 351XXXXX | 351XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995351 with 995351 |
| 20.III.2011 24:00 | 352XXXXX | 352XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995352 with 995352 |
| 20.III.2011 24:00 | 353XXXXX | 353XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995353 with 995353 |
| 20.III.2011 24:00 | 354XXXXX | 354XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995354 with 995354 |
| 20.III.2011 24:00 | 355XXXXX | 355XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995355 with 995355 |
| 20.III.2011 24:00 | 356XXXXX | 356XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995356 with 995356 |
| 20.III.2011 24:00 | 357XXXXX | 357XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995357 with 995357 |
| 20.III.2011 24:00 | 358XXXXX | 358XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995358 with 995358 |
| 20.III.2011 24:00 | 359XXXXX | 359XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995359 with 995359 |
| 20.III.2011 24:00 | 360XXXXX | 360XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995360 with 995360 |
| 20.III.2011 24:00 | 361XXXXX | 361XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995361 with 995361 |
| 20.III.2011 24:00 | 362XXXXX | 362XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995362 with 995362 |
| 20.III.2011 24:00 | 363XXXXX | 363XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995363 with 995363 |
| 20.III.2011 24:00 | 364XXXXX | 364XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995364 with 995364 |
| 20.III.2011 24:00 | 365XXXXX | 365XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995365 with 995365 |
| 20.III.2011 24:00 | 366XXXXX | 366XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995366 with 995366 |
| 20.III.2011 24:00 | 367XXXXX | 367XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995367 with 995367 |
| 20.III.2011 24:00 | 368XXXXX | 368XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995368 with 995368 |
| 20.III.2011 24:00 | 369XXXXX | 369XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995369 with 995369 |
| 20.III.2011 24:00 | 370XXXXX | 370XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995370 with 995370 |
| 20.III.2011 24:00 | 371XXXXX | 371XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995371 with 995371 |
| 20.III.2011 24:00 | 372XXXXX | 372XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995372 with 995372 |
| 20.III.2011 24:00 | 373XXXXX | 373XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995373 with 995373 |
| 20.III.2011 24:00 | – | 3742XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A |  |
| 20.III.2011 24:00 | 379XXXXX | 479XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995379 with 995479 |
| 20.III.2011 24:00 | 391XXXXX | 491XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995391 with 995491 |
| 20.III.2011 24:00 | 392XXXXX | 492XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995392 with 995492 |
| 20.III.2011 24:00 | 393XXXXX | 493XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995393 with 995493 |
| 20.III.2011 24:00 | 395XXXXX | 495XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995395 with 995495 |
| 20.III.2011 24:00 | 396XXXXX | 496XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995396 with 995496 |
| 20.III.2011 24:00 | 397XXXXX | 497XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995397 with 995497 |
| 20.III.2011 24:00 | 310XXXXX | 494XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995310 with 995494 |
| 20.III.2011 24:00 | 338 XXXXX | 472XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995338 with 995472 |
| 20.III.2011 24:00 | 330XXXXX | 473XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995330 with 995473 |
| 20.III.2011 24:00 | 336XXXXX | 410XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995336 with 995410 |
| 20.III.2011 24:00 | 314XXXXX | 414XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995314 with 995414 |
| 20.III.2011 24:00 | – | 423XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A |  |
| 20.III.2011 24:00 | – | 424XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A |  |
| 20.III.2011 24:00 | – | 425XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A |  |
| 20.III.2011 24:00 | 319XXXXX | 419XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995319 with 995419 |
| 20.III.2011 24:00 | 334XXXXX | 434XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995334 with 995434 |
| 20.III.2011 24:00 | – | 427XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A |  |
| 20.III.2011 24:00 | 442(2.3.6.7)XXXX | 442XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 995442(2.3.6.7) with 99544 |
| 20.III.2011 24:00 | 4434XXXX | 443XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 9954434 with 995443 |
| 20.III.2011 24:00 | 4425XXXX | 448XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 9954425 with 995448 |
| 20.III.2011 24:00 | 4445XXXX | 444XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 9954445 with 995444 |
| 20.III.2011 24:00 | 4455XXXX | 447XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 9954455 with 995447 |
| 20.III.2011 24:00 | 4452XXXX | 445XXXXX | Geographic number | 1.III.2011 | 3.IV.2011 24:00 | N/A | Codes and numbers have changed. Please redial, replacing 9954452 with 995445 |

Updated national numbering plan for Georgia : Presentation of national ITU-T E.164 numbering plan for country code 995:

a) Overview:

The minimum number length (excluding the country code) is 8 digits.  
 The maximum number length (excluding the country code) is 8 digits.

b) Detail of numbering scheme:

| *Locality* | *NDC* | *National (Significant) Number N(S)N* | | *Usage E.164 number* | *Additional information* |
| --- | --- | --- | --- | --- | --- |
|  |  | Max. | Min. |  |  |
| Batumi | 222 | 8 | 8 | Geographic number |  |
| Tbilisi | 32 | 8 | 8 | Geographic number |  |
| Rustavi | 34 | 8 | 8 | Geographic number |  |
| Kobuleti | 236 | 8 | 8 | Geographic number |  |
| Samtredia | 311 | 8 | 8 | Geographic number |  |
| Abasha | 312 | 8 | 8 | Geographic number |  |
| Senaki | 313 | 8 | 8 | Geographic number |  |
| Zugdidi | 315 | 8 | 8 | Geographic number |  |
| Tsalendjikha | 316 | 8 | 8 | Geographic number |  |
| Chkhorotskhu | 317 | 8 | 8 | Geographic number |  |
| Martvili | 318 | 8 | 8 | Geographic number |  |
| Kutaisi | 331 | 8 | 8 | Geographic number |  |
| Vani | 332 | 8 | 8 | Geographic number |  |
| Kharagauli | 333 | 8 | 8 | Geographic number |  |
| Sachkhere | 335 | 8 | 8 | Geographic number |  |
| Lentekhi | 337 | 8 | 8 | Geographic number |  |
| Ambrolauri | 339 | 8 | 8 | Geographic number |  |
| Tskaltubo | 340 | 8 | 8 | Geographic number |  |
| Akhalgori | 342 | 8 | 8 | Geographic number |  |
| Tskhinvali | 344 | 8 | 8 | Geographic number |  |
| Stefanstminda (Kazbegi) | 345 | 8 | 8 | Geographic number |  |
| Dusheti | 346 | 8 | 8 | Geographic number |  |
| Djava | 347 | 8 | 8 | Geographic number |  |
| Tianeti | 348 | 8 | 8 | Geographic number |  |
| Akhmeta | 349 | 8 | 8 | Geographic number |  |
| Telavi | 350 | 8 | 8 | Geographic number |  |
| Sagaredjo | 351 | 8 | 8 | Geographic number |  |
| Kvareli | 352 | 8 | 8 | Geographic number |  |
| Gurdjaani | 353 | 8 | 8 | Geographic number |  |
| Lagodekhi | 354 | 8 | 8 | Geographic number |  |
| Signagi | 355 | 8 | 8 | Geographic number |  |
| DedoplisTskaro | 356 | 8 | 8 | Geographic number |  |
| Marneuli | 357 | 8 | 8 | Geographic number |  |
| Bolnisi | 358 | 8 | 8 | Geographic number |  |
| TetriTskaro | 359 | 8 | 8 | Geographic number |  |
| Dmanisi | 360 | 8 | 8 | Geographic number |  |
| Ninotsminda | 361 | 8 | 8 | Geographic number |  |
| Akhalkalaki | 362 | 8 | 8 | Geographic number |  |
| Tsalka | 363 | 8 | 8 | Geographic number |  |
| Aspindza | 364 | 8 | 8 | Geographic number |  |
| Akhaltsikhe | 365 | 8 | 8 | Geographic number |  |
| Adigeni | 366 | 8 | 8 | Geographic number |  |
| Bordjomi | 367 | 8 | 8 | Geographic number |  |
| Khashuri | 368 | 8 | 8 | Geographic number |  |
| Kareli | 369 | 8 | 8 | Geographic number |  |
| Gori | 370 | 8 | 8 | Geographic number |  |
| Kaspi | 371 | 8 | 8 | Geographic number |  |
| Gardabani | 372 | 8 | 8 | Geographic number |  |
| Mtskheta | 373 | 8 | 8 | Geographic number |  |
| Tigvi | 374 | 8 | 8 | Geographic number |  |
| Chiatura | 379 | 8 | 8 | Geographic number |  |
| Terdjola | 391 | 8 | 8 | Geographic number |  |
| Zestafoni | 392 | 8 | 8 | Geographic number |  |
| Poti | 393 | 8 | 8 | Geographic number |  |
| Khoni | 395 | 8 | 8 | Geographic number |  |
| Ozurgeti | 396 | 8 | 8 | Geographic number |  |
| Tkibuli | 397 | 8 | 8 | Geographic number |  |
| lanchxuti | 310 | 8 | 8 | Geographic number |  |
| Tsageri | 338 | 8 | 8 | Geographic number |  |
| Oni | 330 | 8 | 8 | Geographic number |  |
| Mestia | 336 | 8 | 8 | Geographic number |  |
| Xobi | 314 | 8 | 8 | Geographic number |  |
| Xulo | 423 | 8 | 8 | Geographic number |  |
| Shuaxevi | 424 | 8 | 8 | Geographic number |  |
| Qeda | 425 | 8 | 8 | Geographic number |  |
| Choxatauri | 319 | 8 | 8 | Geographic number |  |
| Bagdati | 334 | 8 | 8 | Geographic number |  |
| xelvachauri | 427 | 8 | 8 | Geographic number |  |
| Sukhumi | 442(2.3.6.7) | 8 | 8 | Geographic number |  |
| Gagra | 4434 | 8 | 8 | Geographic number |  |
| Gulripshi | 4425 | 8 | 8 | Geographic number |  |
| Gudauta | 4445 | 8 | 8 | Geographic number |  |
| Gali | 4455 | 8 | 8 | Geographic number |  |
| Ochamchire | 4452 | 8 | 8 | Geographic number |  |
| Tkvarcheli | 446 | 8 | 8 | Geographic number |  |
| Geo Cell | 14 | 8 | 8 | Non-geographic number | Mobile network operator |
| Magti | 50 | 8 | 8 | Non-geographic number | Mobile network operator |
| Magti | 51 | 8 | 8 | Non-geographic number | Mobile network operator |
| Geo Cell | 55 | 8 | 8 | Non-geographic number | Mobile network operator |
| Geo Cell | 57 | 8 | 8 | Non-geographic number | Mobile network operator |
| Geo Cell | 58 | 8 | 8 | Non-geographic number | Mobile network operator |
| Mobitel | 68 | 8 | 8 | Non-geographic number | Mobile network operator |
| Silqnet | 70 | 8 | 8 | Non-geographic number | Digital mobile (CDMA) telephony services; |
| Mobitel | 71 | 8 | 8 | Non-geographic number | Mobile network operator |
| Mobitel | 74 | 8 | 8 | Non-geographic number | Mobile network operator |
| Geo Cell | 77 | 8 | 8 | Non-geographic number | Mobile network operator |
| Silqnet | 78 | 8 | 8 | Non-geographic number | Mobile network operator |
| Mobitel | 79 | 8 | 8 | Non-geographic number | Mobile network operator |
| Magti | 90 | 8 | 8 | Non-geographic number | Digital fixed (CDMA) telephony services; |
| Magti | 91 | 8 | 8 | Non-geographic number | Mobile network operator |
| Mobitel | 92 | 8 | 8 | Non-geographic number | Mobile network operator |
| Geo Cell | 93 | 8 | 8 | Non-geographic number | Mobile network operator |
| Magti | 95 | 8 | 8 | Non-geographic number | Mobile network operator |
| Magti | 96 | 8 | 8 | Non-geographic number | Mobile network operator |
| Mobitel | 97 | 8 | 8 | Non-geographic number | Mobile network operator |
| Magti | 98 | 8 | 8 | Non-geographic number | Mobile network operator |
| Magti | 99 | 8 | 8 | Non-geographic number | Mobile network operator |

*Second Stage*

*Description of number change for national ITU-T E.164 numbering plan for country code +995:*

| *Communicated time and date of change* | *N(S)N Old number* | *N(S)N New number* | *Usage of E.164 number* | *Parallel running Begins* | *Parallel running Ends* | *Operator* | *Proposed wording of announcement* |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 2.VI.2011 24:00 | 422 XXXXX | 422 2XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995422 with 9954222. |
| 2.VI.2011 24:00 | 32XXXXXX | 32 2XXXXXX 32 3XXXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 99532 with 995322, 995323 |
| 2.VI.2011 24:00 | 341XXXXX | 3412XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995341 with 9953412 |
| 2.VI.2011 24:00 | 426XXXXX | 4262XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995436 with 9954262, |
| 2.VI.2011 24:00 | 411XXXXX | 4112XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995411 with 9954112 |
| 2.VI.2011 24:00 | 412XXXXX | 4122XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995412 with 9954122 |
| 2.VI.2011 24:00 | 413XXXXX | 4132XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995413 with 9954132 |
| 2.VI.2011 24:00 | 415XXXXX | 4152XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995415 with 9954152 |
| 2.VI.2011 24:00 | 416XXXXX | 4162XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995416 with 9954162 |
| 2.VI.2011 24:00 | 417XXXXX | 4172XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995417 with 9954172 |
| 2.VI.2011 24:00 | 418XXXXX | 4182XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995418 with 9954182 |
| 2.VI.2011 24:00 | 431XXXXX | 4312XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995431 with 9954312 |
| 2.VI.2011 24:00 | 432XXXXX | 4322XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995432 with 9954322 |
| 2.VI.2011 24:00 | 433XXXXX | 4332XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995433 with 9954332 |
| 2.VI.2011 24:00 | 435XXXXX | 4352XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995435 with 9954352 |
| 2.VI.2011 24:00 | 437XXXXX | 4372XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995437 with 9954372 |
| 2.VI.2011 24:00 | 439XXXXX | 4392XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995439 with 9954392 |
| 2.VI.2011 24:00 | 436XXXXX | 4362XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995440 with 9954362 |
| 2.VI.2011 24:00 | 342XXXXX | 3422XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995342 with 9953422 |
| 2.VI.2011 24:00 | 344XXXXX | 3442XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995344 with 9953442 |
| 2.VI.2011 24:00 | 345XXXXX | 3452XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995345 with 9953452 |
| 2.VI.2011 24:00 | 346XXXXX | 3462XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995346 with 9953462 |
| 2.VI.2011 24:00 | 347XXXXX | 3472XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995347 with 9953472 |
| 2.VI.2011 24:00 | 348XXXXX | 3482XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995348 with 9953482 |
| 2.VI.2011 24:00 | 349XXXXX | 3492XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995349 with 9953492 |
| 2.VI.2011 24:00 | 350XXXXX | 3502XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995350 with 9953502 |
| 2.VI.2011 24:00 | 351XXXXX | 3512XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995351 with 9953512 |
| 2.VI.2011 24:00 | 352XXXXX | 3522XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995352 with 9953522 |
| 2.VI.2011 24:00 | 353XXXXX | 3532XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995353 with 995332 |
| 2.VI.2011 24:00 | 354XXXXX | 3542XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995354 with 9953542 |
| 2.VI.2011 24:00 | 355XXXXX | 3552XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995355 with 9953552 |
| 2.VI.2011 24:00 | 356XXXXX | 3562XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995356 with 9953562 |
| 2.VI.2011 24:00 | 357XXXXX | 3572XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995357 with 9953572 |
| 2.VI.2011 24:00 | 358XXXXX | 3582XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995358 with 9953582 |
| 2.VI.2011 24:00 | 359XXXXX | 3592XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995359 with 9953592 |
| 2.VI.2011 24:00 | 360XXXXX | 3602XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995360 with 9953602 |
| 2.VI.2011 24:00 | 361XXXXX | 3612XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995361 with 9953612 |
| 2.VI.2011 24:00 | 362XXXXX | 3622XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995362 with 9953622 |
| 2.VI.2011 24:00 | 363XXXXX | 3632XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995363 with 9953632 |
| 2.VI.2011 24:00 | 364XXXXX | 3642XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995364 with 9953642 |
| 2.VI.2011 24:00 | 365XXXXX | 3652XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995365 with 9953652 |
| 2.VI.2011 24:00 | 366XXXXX | 3662XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995366 with 9953662 |
| 2.VI.2011 24:00 | 367XXXXX | 3672XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995367 with 9953672 |
| 2.VI.2011 24:00 | 368XXXXX | 3682XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995368 with 9953682 |
| 2.VI.2011 24:00 | 369XXXXX | 3692XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995369 with 9953692 |
| 2.VI.2011 24:00 | 370XXXXX | 3702XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995370 with 9953702 |
| 2.VI.2011 24:00 | 371XXXXX | 3712XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995371 with 9953712 |
| 2.VI.2011 24:00 | 372XXXXX | 3722XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995372 with 9953722 |
| 2.VI.2011 24:00 | 373XXXXX | 3732XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995373 with 9953732 |
| 2.VI.2011 24:00 | – | 3742XXXXX | Geographic number |  |  | N/A |  |
| 2.VI.2011 24:00 | 479XXXXX | 4792XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995479 with 9954792 |
| 2.VI.2011 24:00 | 491XXXXX | 4912XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995491 with 9954912 |
| 2.VI.2011 24:00 | 492XXXXX | 4922XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995492 with 9954922 |
| 2.VI.2011 24:00 | 493XXXXX | 4932XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995493 with 9954932 |
| 2.VI.2011 24:00 | 495XXXXX | 4952XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995495 with 9954952 |
| 2.VI.2011 24:00 | 496XXXXX | 4962XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995496 with 9954962 |
| 2.VI.2011 24:00 | 497XXXXX | 4972XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995497 with 9954972 |
| 2.VI.2011 24:00 | 494XXXXX | 4942XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995494 with 9954942 |
| 2.VI.2011 24:00 | 472 XXXXX | 4722XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995472 with 9954722 |
| 2.VI.2011 24:00 | 473XXXXX | 4732XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995473 with 9954732 |
| 2.VI.2011 24:00 | 410XXXXX | 4102XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 9953410 with 9954102 |
| 2.VI.2011 24:00 | 414XXXXX | 4142XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995414 with 9954142 |
| 2.VI.2011 24:00 | – | 4232XXXXX | Geographic number |  |  | N/A |  |
| 2.VI.2011 24:00 | – | 4242XXXXX | Geographic number |  |  | N/A |  |
| 2.VI.2011 24:00 | – | 4252XXXXX | Geographic number |  |  | N/A |  |
| 2.VI.2011 24:00 | 419XXXXX | 4192XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995419 with 9954192 |
| 2.VI.2011 24:00 | 434XXXXX | 4342XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995434 with 9954342 |
| 2.VI.2011 24:00 | – | 4272XXXXX | Geographic number |  |  | N/A |  |
| 2.VI.2011 24:00 | 442 2.3.6.7)XXXX | 4422XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995442(2.3.6.7) with 995442 |
| 2.VI.2011 24:00 | 443XXXX | 4432XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995443 with 9954432 |
| 2.VI.2011 24:00 | 448XXXX | 4482XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995448 with 9954482 |
| 2.VI.2011 24:00 | 444XXXX | 4442XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995444 with 9954442 |
| 2.VI.2011 24:00 | 447XXXX | 4472XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995447 with 9954472 |
| 2.VI.2011 24:00 | 445XXXXX | 4452XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995445 with 9954452 |
| 2.VI.2011 24:00 | 446XXXXX | 4462XXXXX | Geographic number |  |  | N/A | Codes and numbers have changed. Please redial, replacing 995446 with 9954462 |
| 2.VI.2011 24:00 | 14XXXXXX | 514XXXXXX | Non-geographic number |  |  | Geo Cell | Codes and numbers have changed. Please redial, replacing 99514 with 995514 |
| 2.VI.2011 24:00 | 50XXXXXX | 550XXXXXX | Non-geographic number |  |  | Magti | Codes and numbers have changed. Please redial, replacing 99550 with 995550 |
| 2.VI.2011 24:00 | 51XXXXXX | 551XXXXXX | Non-geographic number |  |  | Magti | Codes and numbers have changed. Please redial, replacing 99551 with 995551 |
| 2.VI.2011 24:00 | 55XXXXXX | 555XXXXXX | Non-geographic number |  |  | Geo Cell | Codes and numbers have changed. Please redial, replacing 99555 with 995555 |
| 2.VI.2011 24:00 | 57XXXXXX | 557XXXXXX | Non-geographic number |  |  | Geo Cell | Codes and numbers have changed. Please redial, replacing 99557 with 995557 |
| 2.VI.2011 24:00 | 58XXXXXX | 558XXXXXX | number |  |  | Geo Cell | Codes and numbers have changed. Please redial, replacing 99558 with 995558 |
| 2.VI.2011 24:00 | 68XXXXXX | 568XXXXXX | Non-geographic number |  |  | Mobitel | Codes and numbers have changed. Please redial, replacing 99568 with 995568 |
| 2.VI.2011 24:00 | 70XXXXXX | 570XXXXXX | Non-geographic number |  |  | Silqnet | Codes and numbers have changed. Please redial, replacing 99570 with 995570 |
| 2.VI.2011 24:00 | 71XXXXXX | 571XXXXXX | Non-geographic number |  |  | Mobitel | Codes and numbers have changed. Please redial, replacing 99571 with 995571 |
| 2.VI.2011 24:00 | 74XXXXXX | 574XXXXXX | Non-geographic number |  |  | Mobitel | Codes and numbers have changed. Please redial, replacing 99574 with 995574 |
| 2.VI.2011 24:00 | 77XXXXXX | 577XXXXXX | Non-geographic number |  |  | Geo Cell | Codes and numbers have changed. Please redial, replacing 99577 with 995577 |
| 2.VI.2011 24:00 | 78XXXXXX | 578XXXXXX | Non-geographic number |  |  | Silqnet | Codes and numbers have changed. Please redial, replacing 99578 with 995578 |
| 2.VI.2011 24:00 | 79XXXXXX | 579XXXXXX | Non-geographic number |  |  | Mobitel | Codes and numbers have changed. Please redial, replacing 99579 with 995579 |
| 2.VI.2011 24:00 | 90XXXXXX | 790XXXXXX | Non-geographic number |  |  | Magti | Codes and numbers have changed. Please redial, replacing 99590 with 995790 |
| 2.VI.2011 24:00 | 91XXXXXX | 591XXXXXX | Non-geographic number |  |  | Magti | Codes and numbers have changed. Please redial, replacing 99591 with 995591 |
| 2.VI.2011 24:00 | 92XXXXXX | 592XXXXXX | Non-geographic number |  |  | Mobitel | Codes and numbers have changed. Please redial, replacing 99592 with 995592 |
| 2.VI.2011 24:00 | 93XXXXXX | 593XXXXXX | Non-geographic number |  |  | Geo Cell | Codes and numbers have changed. Please redial, replacing 99593 with 995593 |
| 2.VI.2011 24:00 | 95XXXXXX | 595XXXXXX | Non-geographic number |  |  | Magti | Codes and numbers have changed. Please redial, replacing 99595 with 995595 |
| 2.VI.2011 24:00 | 96XXXXXX | 596XXXXXX | Non-geographic number |  |  | Magti | Codes and numbers have changed. Please redial, replacing 99596 with 995596 |
| 2.VI.2011 24:00 | 97XXXXXX | 597XXXXXX | Non-geographic number |  |  | Mobitel | Codes and numbers have changed. Please redial, replacing 99597 with 995597 |
| 2.VI.2011 24:00 | 98XXXXXX | 598XXXXXX | Non-geographic number |  |  | Magti | Codes and numbers have changed. Please redial, replacing 99598 with 995598 |
| 2.VI.2011 24:00 | 99XXXXXX | 599XXXXXX | Non-geographic number |  |  | Magti | Codes and numbers have changed. Please redial, replacing 99599 with 995599 |

Description of introduction of new resource for national E.164 numbering plan for country code 995:

New national numbering plan for Georgia:

Presentation of national ITU-T E.164 numbering plan for country code +995 (Georgia):

a) Overview:

The minimum number length (excluding the country code) is 9 digits.   
 The maximum number length (excluding the country code) is 9 digits.

b) Detail of numbering scheme:

| *Locality* | *NDC* | *National (Significant)  Number N(S)N* | | *Usage E.164 number* | *Additional information* |
| --- | --- | --- | --- | --- | --- |
| *Max.* | *Min.* |
| Batumi | 422 | 9 | 9 | Geographic number |  |
| Tbilisi | 32 | 9 | 9 | Geographic number |  |
| Rustavi | 341 | 9 | 9 | Geographic number |  |
| Kobuleti | 426 | 9 | 9 | Geographic number |  |
| Samtredia | 411 | 9 | 9 | Geographic number |  |
| Abasha | 412 | 9 | 9 | Geographic number |  |
| Senaki | 413 | 9 | 9 | Geographic number |  |
| Zugdidi | 415 | 9 | 9 | Geographic number |  |
| Tsalendjikha | 416 | 9 | 9 | Geographic number |  |
| Chkhorotskhu | 417 | 9 | 9 | Geographic number |  |
| Martvili | 418 | 9 | 9 | Geographic number |  |
| Kutaisi | 431 | 9 | 9 | Geographic number |  |
| Vani | 432 | 9 | 9 | Geographic number |  |
| Kharagauli | 433 | 9 | 9 | Geographic number |  |
| Sachkhere | 435 | 9 | 9 | Geographic number |  |
| Lentekhi | 437 | 9 | 9 | Geographic number |  |
| Ambrolauri | 439 | 9 | 9 | Geographic number |  |
| Tskaltubo | 436 | 9 | 9 | Geographic number |  |
| Akhalgori | 342 | 9 | 9 | Geographic number |  |
| Tskhinvali | 344 | 9 | 9 | Geographic number |  |
| Stefanstminda (Kazbegi) | 345 | 9 | 9 | Geographic number |  |
| Dusheti | 346 | 9 | 9 | Geographic number |  |
| Djava | 347 | 9 | 9 | Geographic number |  |
| Tianeti | 348 | 9 | 9 | Geographic number |  |
| Akhmeta | 349 | 9 | 9 | Geographic number |  |
| Telavi | 350 | 9 | 9 | Geographic number |  |
| Sagaredjo | 351 | 9 | 9 | Geographic number |  |
| Kvareli | 352 | 9 | 9 | Geographic number |  |
| Gurdjaani | 353 | 9 | 9 | Geographic number |  |
| Lagodekhi | 354 | 9 | 9 | Geographic number |  |
| Signagi | 355 | 9 | 9 | Geographic number |  |
| DedoplisTskaro | 356 | 9 | 9 | Geographic number |  |
| Marneuli | 357 | 9 | 9 | Geographic number |  |
| Bolnisi | 358 | 9 | 9 | Geographic number |  |
| TetriTskaro | 359 | 9 | 9 | Geographic number |  |
| Dmanisi | 360 | 9 | 9 | Geographic number |  |
| Ninotsminda | 361 | 9 | 9 | Geographic number |  |
| Akhalkalaki | 362 | 9 | 9 | Geographic number |  |
| Tsalka | 363 | 9 | 9 | Geographic number |  |
| Aspindza | 364 | 9 | 9 | Geographic number |  |
| Akhaltsikhe | 365 | 9 | 9 | Geographic number |  |
| Adigeni | 366 | 9 | 9 | Geographic number |  |
| Bordjomi | 367 | 9 | 9 | Geographic number |  |
| Khashuri | 368 | 9 | 9 | Geographic number |  |
| Kareli | 369 | 9 | 9 | Geographic number |  |
| Gori | 370 | 9 | 9 | Geographic number |  |
| Kaspi | 371 | 9 | 9 | Geographic number |  |
| Gardabani | 372 | 9 | 9 | Geographic number |  |
| Mtskheta | 373 | 9 | 9 | Geographic number |  |
| Tigvi | 374 | 9 | 9 | Geographic number |  |
| Chiatura | 479 | 9 | 9 | Geographic number |  |
| Terdjola | 491 | 9 | 9 | Geographic number |  |
| Zestafoni | 492 | 9 | 9 | Geographic number |  |
| Poti | 493 | 9 | 9 | Geographic number |  |
| Khoni | 495 | 9 | 9 | Geographic number |  |
| Ozurgeti | 496 | 9 | 9 | Geographic number |  |
| Tkibuli | 497 | 9 | 9 | Geographic number |  |
| lanchxuti | 494 | 9 | 9 | Geographic number |  |
| Tsageri | 472 | 9 | 9 | Geographic number |  |
| Oni | 473 | 9 | 9 | Geographic number |  |
| Mestia | 410 | 9 | 9 | Geographic number |  |
| Xobi | 414 | 9 | 9 | Geographic number |  |
| Xulo | 423 | 9 | 9 | Geographic number |  |
| Shuaxevi | 424 | 9 | 9 | Geographic number |  |
| Qeda | 425 | 9 | 9 | Geographic number |  |
| Choxatauri | 419 | 9 | 9 | Geographic number |  |
| Bagdati | 434 | 9 | 9 | Geographic number |  |
| xelvachauri | 427 | 9 | 9 | Geographic number |  |
| Sukhumi | 442 | 9 | 9 | Geographic number |  |
| Gagra | 443 | 9 | 9 | Geographic number |  |
| Gulripshi | 448 | 9 | 9 | Geographic number |  |
| Gudauta | 444 | 9 | 9 | Geographic number |  |
| Gali | 447 | 9 | 9 | Geographic |  |
| Ochamchire | 445 | 9 | 9 | Geographic number |  |
| Tkvarcheli | 446 | 9 | 9 | Geographic number |  |
| Geo Cell | 514 | 9 | 9 | Non-geographic number | Mobile network operator |
| Magti | 550 | 9 | 9 | Non-geographic number | Mobile network operator |
| Magti | 551 | 9 | 9 | Non-geographic number | Mobile network operator |
| Geo Cell | 555 | 9 | 9 | Non-geographic number | Mobile network operator |
| Geo Cell | 557 | 9 | 9 | Non-geographic number | Mobile network operator |
| Geo Cell | 558 | 9 | 9 | Non-geographic number | Mobile network operator |
| Mobitel | 568 | 9 | 9 | Non-geographic number | Mobile network operator |
| Silqnet | 770 | 9 | 9 | Non-geographic number | Mobile network operator |
| Mobitel | 571 | 9 | 9 | Non-geographic number | Digital mobile (CDMA) telephony services; |
| Mobitel | 574 | 9 | 9 | Non-geographic number | Mobile network operator |
| Geo Cell | 577 | 9 | 9 | Non-geographic number | Mobile network operator |
| Silqnet | 578 | 9 | 9 | Non-geographic number | Mobile network operator |
| Mobitel | 579 | 9 | 9 | Non-geographic number | Mobile network operator |
| Magti | 790 | 9 | 9 | Non-geographic number | Mobile network operator |
| Magti | 591 | 9 | 9 | Non-geographic number | Digital fixed (CDMA) telephony services; |
| Mobitel | 592 | 9 | 9 | Non-geographic number | Mobile network operator |
| Geo Cell | 593 | 9 | 9 | Non-geographic number | Mobile network operator |
| Magti | 595 | 9 | 9 | Non-geographic number | Mobile network operator |
| Magti | 596 | 9 | 9 | Non-geographic number | Mobile network operator |
| Mobitel | 597 | 9 | 9 | Non-geographic number | Mobile network operator |
| Magti | 598 | 9 | 9 | Non-geographic number | Mobile network operator |
| Magti | 599 | 9 | 9 | Non-geographic number | Mobile network operator |

Contact:

Numbering Resource Management Department  
Georgian National Communications Commission   
(GNCC)  
18/50 Bochorma Street/Ketevan Tsamebuli Avenue  
TBILISI 0144  
Georgia  
Tel: +995 99 722 222 (As from 2.VI.2011, Tel: +995 599 722 222)  
Fax: +995 32 921 625 (As from 2.VI.2011, Fax: +995 322 921 625)  
E-mail: [mgotoshia@gncc.ge](mailto:mgotoshia@gncc.ge)  
http: [www.gncc.ge](http://www.gncc.ge)

**Portugal** **(country code +351)**

Communication of 27.XII.2010

The *ICP-Autoridade Nacional de Comunicaçôes (ANACOM*), Lisbon, announces that the Portuguese NNP, available for consultation at <http://www.anacom.pt/template12.isp?categoryld=5344> is a closed nine-digit uniform plan, implemented since 31 October 1999. *ICP-Autoridade Nacional de Comunicaçôes (ANACOM)* is responsible for establishing the fundamental guidelines of the National Numbering Plan of Portugal and ensuring its proper administration.

The following new number resource has been introduced on 19 November 2010:

| *(1)* | *(2)* | | *(3)* | *(4)* |
| --- | --- | --- | --- | --- |
| *NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)* | *N(S)N number length* | | *Usage of E.164 Number* | *Time and date of introduction* |
| *Maximum length* | *Minimum length* |
| 703 | 12 | 9 | Access to private networks | 19.XI.2010 |

All Administrations and ROAs (Recognized Operating Agencies) are requested to ensure access to this new number series.

Contact:

Autoridade Nacional de Comunicaçôes (ANACOM)   
Av. José Malhoa 12  
1099-017 LISBOA  
Portugal  
Tel: +351 21 721 1000  
Fax: +351 21 721 1002

**Solomon Islands** **(country code +677)**

Communication of 7.I.2011:

The *Telecommunications Commission (TCSI)*, Honiara, announces the opening of an additional seven-digit GSM Prepaid number range for Honiara and other Provinces in Solomon Islands, effective 7 January 2011.

GSM service – Solomon Telekom Company Limited

| *(1)* | *(2)* | | *(3)* | *(4)* | *(4)* |
| --- | --- | --- | --- | --- | --- |
| *NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)* | *N(S)N number length* | | *Usage of E.164 number* | *Test numbers* | *Additional information* |
| *Maximum length* | *Minimum length* |
| 75 60000 – 75 69999 | 7 | 7 | Non-geographic number –digital pre-paid mobile GSM.  Operator – Solomon Telekom Company limited | +677 75 60000 +677 75 60001 +677 75 60002 | Effective 7.I.2011 |

International dialing format: +677 75 6XXXX

Administrations and recognized operating agencies (ROAs) are urgently requested to ensure access to these new number ranges.

Contact:

Telecommunications Commissioner  
Telecommunications Commission (TCSI)  
PO Box 2180  
HONIARA   
Solomon Islands  
Tel: +677 23862  
Fax: +677 23861  
E-mail: [nicholas.williams@tcsi.org.sb](mailto:nicholas.williams@tcsi.org.sb)

Changes in Administrations/ROAs and other entities  
or Organizations

**Ethiopia**

Communication of 17.I.2011:

*Change of name*

The *Ethiopian Telecommunication Agency (ETA)*, Addis Ababa, announces that it has changed its name. It is now called: «Communications and Information Technology Standardization and Regulatory Directorate».

Communications and Information Technology Standardization and Regulatory Directorate  
P.O. Box 9991  
ADDIS ABABA  
Ethiopia  
Tel: +251 11 4656011  
Fax: +251 11 4655763/+251 11 4652480  
E-mail: [tele.agency@eta.gov.et](mailto:tele.agency@eta.gov.et)/[dg@eta.gov.et](mailto:dg@eta.gov.et)/[dg@eta.gov.et](mailto:dg@eta.gov.et)

**Fidji**

Communication of 12.I.2011:

*Change of name*

The *Ministry of Public Enterprises, Tourism and Communications,* Suva, announces that it has changed its name. It is now called: «Ministry of Public Enterprises, Communications, Civil Aviation & Tourism».

Ministry of Public Enterprises, Communications, Civil Aviation & Tourism  
Government Buildings  
P.O. Box 2278  
SUVA   
Fiji  
Tel: +679 331 5577  
Fax: +679 331 5035

**Indonesia**

Communication of 20.I.2011:

*Change of e-mail address*

*PT. INDOSAT Tbk,* Jakarta announces that it has changed its e-mail address. It is now the following:

|  |
| --- |
| E-mail: ruzzi.yussalla@indosat.com |

PT. INDOSAT Tbk.  
Jl. Medan Merdeka Barat 21  
10110 JAKARTA  
Indonesia  
Tel: +62 21 3869250/+62 21 3869639   
Fax: +62 21 3848107/+62 21 3458155   
E-mail: ruzzi.yussalla@indosat.com   
URL: www.indosat.com

**Korea (Rep of)**

Communication of 14.I.2011:

*Change of name, address, e-mail address and URL*

*LG TeleCom, Ltd.*, Seoul announces that it has changed its name. It is now called: «LG Uplus (LG U+)». It has a new address, a new e-mail address and a new URL

LG Uplus  
LG uplus Tower  
827 Namdaemoonro-5ga, Jung-gu  
SEOUL 100-095  
Korea (Rep. of)  
Tel: +82 2 1080802238   
Fax: +82 2 69201668   
E-mail: yskoo@lguplus.co.kr   
URL: www.lguplus.co.kr

Service Restrictions

**Note from TSB**

The communications from the following countries concerning the Service Restrictions relating to the various international Telecommunication services offered to the public have been published individually in the ITU Operational Bulletin (OB):

|  |  |  |  |
| --- | --- | --- | --- |
| Country/geographical area | OB | Country/geographical area | OB |
| Antigua and Barbuda | 798 (p.5) | Netherlands | 939 (p.8) |
| Aruba | 776 (p.6) | Netherlands Antilles | 786 (p.7) |
| Australia | 726 (p.13, p.31) | New Caledonia | 896 (p.18) |
| Argentina | 972 (p.4) |  |  |
| Barbados | 783 (p.5-6) | Nigeria | 829 (p.18) |
| Belgium | 776 (p.36) | Norway | 682 (p.5), 716 (p.17) |
| Belize | 845 (p.12) | Pakistan | 827 (p.14), 852 (p.13) |
| Bulgaria | 826 (p.13) | Panama | 839 (p.6) |
| Cayman Islands | 829 (p.7) | Peru | 753 (p.9) |
| Colombia | 835 (p.8) | Romania | 829 (p.18) |
| Cyprus | 802 (p.5), 825 (p.15), 828 (p.36), 871 (p.5), 889 (p.6) | Russian Federation | 635 (p.4) |
| Denmark | 835 (p.5), 840 (p.4) | Saint Lucia | 853 (p.12) |
| Dominica | 796 (p.4-5) | Saint Vincent and the Grenadines | 797 (p.21) |
| Fiji | 824 (p.10) | San Marino | 834 (p.18) |
| Finland | 704 (p.13) | Saudi Arabia | 826 (p.13) |
| France | 924 (p.12) | Serbia | 804 (p.8), 955 (p.16) |
| Germany | 788 (p.18) | Singapore | 829 (p.19) |
| Gibraltar | 739 (p.13) | Slovakia | 790 (p.4), 798 (p.12), 853 (p.15) |
| Greenland | 762 (p.7) | Slovenia | 609 (p.15), 711 (p.8) |
| Guyana | 778 (p.6-11) | South Africa | 667 (p.11) |
| Honduras | 799 (p.19) | Sri Lanka | 865 (p.11) |
| Hungary | 911 (p.21) | Sudan | 827 (p.14) |
| Iceland | 802 (p.10) | Swaziland | 877 (p.16) |
| Indonesia | 726 (p.16, p.31), 844 (p.9) | Sweden | 818 (p.11) |
| Japan | 846 (p.16) | Syrian Arab Republic | 828 (p.38) |
| Kenya | 748 (p.4) | Trinidad and Tobago | 894 (p.15) |
| Kuwait | 826 (p.13) | Turkey | 828 (p.38) |
| Lebanon | 824 (p.10) | Turks and Caicos Islands | 841 (p.18) |
| Malawi | 699 (p.6) | United Arab Emirates | 724 (p.7), 825 (p.15) |
| Maldives | 766 (p.19) | Uruguay | 841 (p.20) |
| Mauritius | 610 (p.6) | Vanuatu | 740 (p.11) |
| Morocco | 692 (p.8), 727 (p.5) | Yemen | 828 (p.38) |

Call-Back  
and alternative calling procedures (Res. 21 Rev. PP-2002)

**Note from TSB**

Countries/geographical areas for which "Call-Back and certain alternative calling procedures not in accordance with the relevant regulations" are prohibited in their territory.

|  |  |
| --- | --- |
| 1 | Afghanistan |
| 2 | Albania |
| 3 | Algeria |
| 4 | Armenia |
| 5 | Azerbaijan |
| 6 | Bahamas |
| 7 | Bahrain |
| 8 | Belarus |
| 9 | Belize |
| 10 | Benin |
| 11 | Bhutan |
| 12 | Bosnia and Herzegovina |
| 13 | Brazil |
| 14 | Brunei Darussalam |
| 15 | Burkina Faso |
| 16 | Burundi |
| 17 | Cambodia |
| 18 | Cameroon |
| 19 | Central African Rep. |
| 20 | Chad |
| 21 | China |
| 22 | Colombia |
| 23 | Comoros |
| 24 | Cook Islands |
| 25 | Costa Rica |
| 26 | Côte d'Ivoire |
| 27 | Cuba |
| 28 | Cyprus |
| 29 | Dem. Rep. of the Congo |
| 30 | Djibouti |
| 31 | Dominica |
| 32 | Ecuador |
| 33 | Egypt |
| 34 | Eritrea |
| 35 | Ethiopia |
| 36 | Fiji |
| 37 | Gabon |
| 38 | Gambia |
| 39 | Ghana |
| 40 | Guinea |
| 41 | Guyana |
| 42 | Haiti |
| 43 | Honduras |
| 44 | Hungary |
| 45 | India |
| 46 | Indonesia |
| 47 | Iran (Islamic Republic of) |
| 48 | Ireland |
| 49 | Israel |
| 50 | Jamaica |
| 51 | Jordan |
| 52 | Kazakhstan |
| 53 | Kenya |
| 54 | Kiribati |
| 55 | Kuwait |
| 56 | Kyrgyzstan |
| 57 | Latvia |
| 58 | Lebanon |
| 59 | Lesotho |
| 60 | Macao (China) |
| 61 | Madagascar |
| 62 | Malawi |
| 63 | Malaysia |
| 64 | Mali |
| 65 | Mauritania |
| 66 | Mauritius |
| 67 | Mexico |
| 68 | Moldova |
| 69 | Monaco |
| 70 | Morocco |
| 71 | Mozambique |
| 72 | Netherlands Antilles |
| 73 | New Caledonia |
| 74 | Nicaragua |
| 75 | Niger |
| 76 | Nigeria |
| 77 | Oman |
| 78 | Pakistan |
| 79 | Panama |
| 80 | Papua New Guinea |
| 81 | Paraguay |
| 82 | Peru |
| 83 | Philippines |
| 84 | Poland |
| 85 | Qatar |
| 86 | Romania |
| 87 | Samoa |
| 88 | San Marino |
| 89 | Saudi Arabia |
| 90 | Seychelles |
| 91 | Slovakia |
| 92 | South Africa |
| 93 | Sri Lanka |
| 94 | Sudan |
| 95 | Suriname |
| 96 | Syrian Arab Republic |
| 97 | Tanzania |
| 98 | Thailand |
| 99 | The Former Yugoslav Republic of Macedonia |
| 100 | Tonga |
| 101 | Trinidad and Tobago |
| 102 | Tunisia |
| 103 | Turkey |
| 104 | Tuvalu |
| 105 | Uganda |
| 106 | Ukraine |
| 107 | United Arab Emirates |
| 108 | Vanuatu |
| 109 | Venezuela |
| 110 | Viet Nam |
| 111 | Wallis and Futuna |
| 112 | Yemen |
| 113 | Zambia |
| 114 | Zimbabwe |

All the countries/geographical areas which prohibit the practice of "Call-Back" should inform ITU accordingly by sending e-mail to the following address: tsbtson@itu.int

# AMENDMENTS TO SERVICE PUBLICATIONS

Abbreviations used

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ADD** | Insert |  | **PAR** | paragraph |
| **COL** | Column |  | **REP** | replace |
| **LIR** | Read |  | **SUP** | delete |
| **P** | page(s) |  |  |  |

List of Coast Stations  
(List IV)  
22nd Edition  
and Supplement No. 1

(Amendment No. 2)

**PRU Peru**

**P** 624 **REP** notes A, B, H by the following:

|  |
| --- |
| A1 Accounting authority: Telefónica del Perú S.A.A., Calle Schell 310, Lima (Peru). |
| A2 Accounting authority: América Móvil Perú S.A.C., Av. Carlos Villaran 140, La Victoria, Lima (Peru). |
| A3 Accounting authority: Dirección General de Capitanías y Guardacostas, Jr. Constitución 150, Callao (Peru). |
| H Radiotelephone calls (minimum 3 min.)  Land station charge  MF:  HF: 0.71 fr./min.  VHF: 0.71 fr./min. |

List of Ship Stations  
(List V)  
50th Edition, March 2010  
and Supplements Nos. 1, 2 and 3  
Section IV

**Sub-section 2A**

**ADD**

|  |  |
| --- | --- |
| **BU02** | Telekom Brunei Berhad (TelBru), 1st Floor, TelBru HQ Building, Old Airport Site, Berakas BB3510, Brunei Darussalam.  (Tél: +673 2322114, Fax: +673 2383800, E-mail: sahanisah.metali@telbru.com.bn)  *Contact person: Dk Hjk Sahanisah Pg Hj Metali, Head of Global Carrier Services, Global Business Unit* |

Status of radiocommunications between amateur stations  
of different countries (In accordance with optional  
provision No. 25.1 of the Radio Regulations) and Form  
of call signs assigned by each administration  
to its amateur and experimental stations

(Annex to ITU Operational Bulletin No. 968 – 15.XI.2010)  
(Amendment No. 1)

**P 35 Russian Federation LIR**

|  |  |
| --- | --- |
| Stations d’amateur et stations expérimentales | |
| RA0AA – RZ9ZZ UA0AA – UI9ZZ R0AA – R9ZZ\* RA0A – RZ9Z\*\* UA0A – UI9Z | Stations in the first qualification category operating with a HAREC certificate |
| R0AAA – R9ZZZ RA0AAA – RZ9ZZZ UA0AAA – UA9ZZZ | Stations in the second qualification category operating with a HAREC certificate |
| UB0AAA – UD9ZZZ UF0AAA – UG9ZZZ | Stations in the third qualification category operating with an ARNEC certificate (novice licence) |
| UE0AAA – UE9ZZZ UH0AAA – UI9ZZZ | Stations in the fourth qualification category (initial level) |
| RR0AA – RR9ZZ RR0AAA – RR9ZZZ | Repeaters |
| RB0AA – RB9ZZ | Radiobeacons |
| RS0S – RS9S RS10S – RS99S | Stations of the amateur-satellite service |
| R0AAAA – R9ZZZZ R00AAA – R99ZZZ R000A – R999Z R000AA – R999ZZ R0000A – R9999Z RA00A – RZ99Z RA00AA – RZ99ZZ RA00AAA – RZ99ZZZ RA000A – RZ999Z RA000AA – RZ999ZZ | Temporary use in special circumstances |
| R0A – R9Z R00A – R99Z R00AA – R99ZZ\*\*\* | Stations participating in internal rounds of competitions |
| \* Subject to use of the amateur station for a period of not less than 25 calendar years. \*\* Subject to participation over the past five years in no fewer than ten international or all Russian wireless communication contests. \*\*\* With the exclusion of call signs in the series R00SP - R99SP exclusively assigned to amateur stations of polar expeditions operating on the drift-ice of the Arctic Ocean. | |

List of Issuer Identifier Numbers for   
the International Telecommunication Charge Card   
(in accordance with ITU-T Recommendation E.118 (05/2006))  
(Position on 1 January 2011)

(Annex to ITU Operational Bulletin No. 971 – 1.I.2011)  
(Amendment No. 1)

**P 3 AlbaniaADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/ geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Albania | **Albanian Mobile Communications Sh.a.** Rruga «  Gjergj Legisi”  Laprake TIRANA | **89 355 01** | Ms Irena Elmaz Rruga «  Gjergj Legisi”  Laprake TIRANA  Tel: +355 4 227 5832 Fax: +355 4 227 5837 E-mail: ielmaz@amc.al | 19.VIII.1999 |

**P 7 BelgiumADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/ geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Belgium | **Elephant Talk Communication Schweiz GmbH**  Barrerstrasse 135  CH-6301 ZUG | **89 32 05** | Mr Robert Bodemann  Schiphol Boulevard 249 1118 BY SCHIPOL Tel: +31 206 535 916  Fax: +31 206 533 846 E-mail: robert.bodemann@  elephanttalk.com | 1.II.2011 |

**P32LiechtensteinLIR**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/ geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Liechtenstein | **Alpcom AG (formerly ALL Communications AG)** Zollstrasse 3 FL – 9494 SCHAAN | **89 423 77** | Patrick Lobergh Zollstrasse 3 FL - 9494 SCHAAN Tel: +423 235 0677  Fax: +423 235 0678 E-mail: patrik.lobergh@alpcom.li |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/ geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Liechtenstein | **mobilkom liechenstein AG** Aulestrasse 20  FL – 9490 VADUZ | **89 423 05** | Johannes Feuerstein Aulestrasse 20 FL - 9490 VADUZ Tel: +423 377 0415  Fax: +423 377 0499  E-mail: j.feuerstein@mobilkom.li |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/ geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Liechtenstein | **Orange (Liechtenstein) AG** Neugrüt 7 FL – 9496 BALZERS | **89 423 02** | Robert Eberle Neugrüt 7  FL – 9496 BALZERS  Tel: +423 388 0909  Fax: +423 388 0907 E-mail: [project@orange.li](mailto:project@orange.li) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/ geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Liechtenstein | **Swisscom (Schweiz) AG** Alte Tiefenaufstrasse 6 CH-3050 BERN | **89 423 01** | Stephan Mignot Alte Tiefenaufstrasse 6 CH – 3050 BERN Tel: +41 31 342 6020 Fax: +41 31 342 8405 E-mail: stephan.mignot@  swisscom.com |  |

Access codes/numbers for mobile networks  
(According to ITU-T Recommendation E.164 (02/2005)  
(Position on 1 November 2010)

(Annex to ITU Operational Bulletin No. 967 – 1.XI.2010)  
(Amendment No. 4)

| *Country/geographical area* | *E.164 Country Code* | *Mobile telephone numbers, first digits after country code* |
| --- | --- | --- |

**P 5 Armenia LIR**

|  |  |  |
| --- | --- | --- |
| Armenia | 374 | 77, 91-94, 96, 99 |

**P 5 Namibia (Republic of) LIR**

|  |  |  |
| --- | --- | --- |
| Namibia (Republic of) | 264 | 81, 82, 85 |

List of International Signalling Point Codes (ISPC)  
(According to Recommendation ITU-T Q.708 (03/1999))  
(Position on 15 May 2010)

(Annex to ITU Operational Bulletin No. 956 – 15.V.2010)  
(Amendment No. 17)

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/ Geographical Area* | | *Unique name of the signalling point* | *Name of the signalling point operator* |
| *ISPC* | *DEC* |
| **P 16 Brunei Darussalam ADD** | | | |
| 5-057-0 | 10696 | DSTIGW1 Telanai Exchange, Beribi | DST Communications Sdn Bhd |
| 5-057-1 | 10697 | DSTIGW1 Telanai Exchange, Beribi | DST Communications Sdn Bhd |
| **P 29 Finland SUP** | | | |
| 2-091-2 | 4826 | Vantaa (MY1) | TDC Song Oy |
| 2-091-3 | 4827 | Vantaa (MY2) | TDC Song Oy |
| 2-091-4 | 4828 | Vantaa (HKIGMSC01) | TDC Song Oy |
| 2-091-7 | 4831 | Helsinki (Helsinki1) | X-Phone-Com Oy |
| 2-254-0 | 6128 | Helsinki (HELSINKI2 STP) | Global Networks Switzerland AG |
| 2-254-1 | 6129 | Helsinki (GOFIN1) | Equant Finland Oy |
| 2-254-5 | 6133 | Lappeenranta (Teldamatic 1) | Teldamatic Oy |
| 2-254-7 | 6135 | Helsinki (HEL1) | TDC Song Oy |
| **P 29 Finland ADD** | | | |
| 2-088-7 | 4807 | Espoo (FON01) | Fonecta Oy |
| 2-089-0 | 4808 | Espoo (FON02) | Fonecta Oy |
| 2-089-2 | 4810 | Vantaa (MSCSVA2) | DNA Oy |
| 2-089-5 | 4813 | Raisio (RAI91) | DNA Oy |
| 2-089-6 | 4814 | Lahti (MGLAH01) | DNA Oy |
| 2-090-2 | 4818 | Vantaa (MGVAN02) | DNA Oy |
| 2-091-2 | 4826 | Vantaa (MY1) | TDC Oy Finland |
| 2-091-3 | 4827 | Vantaa (MY2) | TDC Oy Finland |
| 2-091-4 | 4828 | Vantaa (HKIGMSC01) | TDC Oy Finland |
| 2-091-7 | 4831 | Helsinki (Helsinki1) | Scandicom Oy |
| 2-254-0 | 6128 | Helsinki (HELSINK1 STP4) | TeliaSonera Finland Oyj |
| 2-254-1 | 6129 | Helsinki (GOFIN1) | Orange Business Finland Oy |
| 2-254-5 | 6133 | Tampere (TRESTP5) | TeliaSonera Finland Oyj |
| 2-254-7 | 6135 | Helsinki (HEL1) | TDC Oy Finland |
| **P 29 Finland LIR** | | | |
| 2-088-5 | 4805 | Helsinki (HLS-SIGW1 TSIC) | TeliaSonera Finland Oyj |
| 2-255-3 | 6139 | Lahti (LAHMSC1) | DNA Oy |
| 2-255-5 | 6141 | Vaasa (VAAMSC2) | DNA Oy |
| 2-255-7 | 6143 | Vantaa (HKIGMSC01) | DNA Oy |
| **P 73 to 75 Netherlands SUP** | | | |
| 2-002-1 | 4113 | RTDMAXE, Rotterdam | Wavecrest Netherlands B.V. |
| 2-002-2 | 4114 | Eric1, Schiphol-Rijk | Orange Nederland N.V. |
| 2-002-4 | 4116 | SitelD009601, Amsterdam | GC Pan European Crossing Nederland B.V. |
| 2-002-6 | 4118 | AMSD XPL01, Amsterdam | Xplorium France Sarl |
| 2-006-1 | 4145 | Audiocom, Rotterdam | Audiocom B.V. |
| 2-006-4 | 4148 | amEagle, Schiphol-Rijk | Orange Nederland N.V. |
| 2-007-0 | 4152 | AMSB, Amsterdam | Tele2 (Netherlands) B.V. |
| 2-007-1 | 4153 | AMS-GS-GW1, Amsterdam | Alphacomm Solutions B.V. |
| 2-007-4 | 4156 | Amsterdam | Mapatel LLC |
| 2-007-5 | 4157 | AMS MSC01, Amsterdam | T-Mobile Netherlands B.V. |
| 2-007-7 | 4159 | dhEagle, Den Haag | Orange Nederland N.V. |
| 2-010-4 | 4180 | COM4ASD, Hoofddorp | Comfour Telecom B.V. |
| 2-011-3 | 4187 | EQUAMSTP, Amsterdam | Equant Netherlands B.V. |
| 2-011-4 | 4188 | EQUAMGSP, Schiphol-Rijk | Equant Netherlands B.V. |
| 2-011-7 | 4191 | AMS4, Amsterdam | Ventelo Nederland B.V. |
| 2-142-0 | 5232 | Telecity2, Amsterdam | Sound & Motion bvba |
| 2-142-2 | 5234 | AMS-1, Amsterdam | World Teleconnect Telecom B.V. |
| 2-143-3 | 5243 | TVINT-GW1, Rotterdam | TVI Connect B.V. |
| 2-143-4 | 5244 | AMDI, Amsterdam | Tele2 (Netherlands) B.V. |
| 2-198-3 | 5683 | AMS001GSX1 Amsterdam | I-21 Netherlands B.V. |
| 2-198-4 | 5684 | AMSTNLVE03L, Amsterdam | Versatel Nederland B.V. |
| 2-198-5 | 5685 | RTRDNLVE02L, Rotterdam | Versatel Nederland B.V. |
| 2-198-6 | 5686 | RTRDNLVE01L, Rotterdam | Versatel Nederland B.V. |
| 2-198-7 | 5687 | EZP-AMS02, Amsterdam | EZ Phone B.V. |
| 2-253-3 | 6123 | amlSSP, Schiphol-Rijk | Orange Nederland N.V. |
| 2-253-4 | 6124 | rolSSP, Rotterdam | Orange Nederland N.V. |
| 2-253-7 | 6127 | C2C, Biddinghuizen | Carrier to Carrier Telecom N.V. |
| 5-239-1 | 12153 | MSC, Den Haag 2 | Orange Nederland N.V. |
| 5-239-5 | 12157 | NLGMSC, Amsterdam | Barablu Mobile Benelux Ltd. |
| 5-239-6 | 12158 | NLSCCPGW, Amsterdam | Barablu Mobile Benelux Ltd. |
| 6-249-1 | 14281 | ROTC, Rotterdam | Tele2 (Netherlands) B.V. |
| 6-249-7 | 14287 | NL04, Amsterdam | Priority Telecom Netherlands B.V. |
| **P 73 to 75 Netherlands ADD** | | | |
| 2-002-1 | 4113 | RTDMAXE, Rotterdam | World Teleconnect |
| 2-002-2 | 4114 | Eric 1,Schipol-Rijk | T-Mobile Netherlands B.V. |
| 2-002-4 | 4116 | SiteID009601, Amsterdam | GC PEC Nederland BV |
| 2-006-1 | 4145 | Audiocom, Rotterdam | Orcavoice B.V. |
| 2-006-4 | 4148 | amEagle, Schiphol-Rijk | T-Mobile Netherlands B.V. |
| 2-006-6 | 4150 |  | KPN B.V. |
| 2-007-0 | 4152 | AMSB, Amsterdam | Tele2 Nederland BV |
| 2-007-5 | 4157 | AMSMSC01, Amsterdam | T-Mobile Netherlands B.V. |
| 2-007-7 | 4159 | dhEagle, Den Haag | T-Mobile Netherlands B.V. |
| 2-009-3 | 4171 | GVOIP 2, Amsterdam | AT&T Global Network Services Nederland B..V. |
| 2-010-4 | 4180 | Cisco ITP, Amsterdam | Syniverse Technologies Inc. |
| 2-011-3 | 4187 | EQUAMSTP, Amsterdam | Orange Business Netherlands B.V. |
| 2-011-4 | 4188 | EQUAMGSP, Schiphol-Rijk | Orange Business Netherlands B.V. |
| 2-011-7 | 4191 | EspritXB B.V., Amsterdam | Esprit Telecom |
| 2-142-7 | 5239 | ETAMS 1, Amsterdam | Elephant Talk CPRS |
| 2-143-4 | 5244 | AMDI, Amsterdam | Tele2 Nederland BV |
| 2-198-3 | 5683 | AMS001GSX1, Amsterdam | Interoute Managed Services Netherlands BV |
| 2-198-4 | 5684 | AMSTNLVE03L, Amsterdam | Tele2 Nederland BV |
| 2-198-5 | 5685 | RTRDNLVE02L, Rotterdam | Tele2 Nederland BV |
| 2-198-6 | 5686 | RTRDNLVE01L, Rotterdam | Tele2 Nederland BV |
| 2-253-3 | 6123 | amISSP, Schiphol-Rijk | T-Mobile Netherlands B.V. |
| 2-253-4 | 6124 | roISSP, Rotterdam | T-Mobile Netherlands B.V. |
| 2-253-7 | 6127 | NL-switch, Amsterdam | Carrier to Carrier Telecom N.V. |
| 4-238-0 | 10096 | ASD STP, Amsterdam | BT Nederland B.V. |
| 4-238-2 | 10098 | ATTAMSTNLBWGS0, Amsterdam | AT&T Global Network Services Nederland B.V. |
| 4-238-3 | 10099 | TB-Rcoo1-MGCoo1, Groningen | Ziggo B.V. |
| 4-238-4 | 10100 | Hoognael 0 1L, Hoogeveen | Ziggo B.V. |
| 4-238-5 | 10101 | gn-rc0002, Groningen | Ziggo B.V. |
| 4-238-6 | 10102 | tb-rc0001 | Ziggo B.V. |
| 5-239-1 | 12153 | RTSTP5, Rotterdam | T-Mobile Netherlands B.V. |
| 5-239-5 | 12157 | NL GMSC, Amsterdam | Mundio Mobile (Netherlands) Ltd |
| 5-239-6 | 12158 | NL SCCP GW, Amsterdam | Mundio Mobile (Netherlands) Ltd |
| 5-239-7 | 12159 | HIGHNL 002, Amsterdam | Highside Telecom B.V. |
| 6-249-1 | 14281 | ROTC, Rotterdam | Tele2 Nederland BV |
| 6-249-7 | 14287 | NL 04, Amsterdam | UPC Nederland Business BV |
| **P 74 Netherlands LIR** | | | |
| 2-143-2 | 5242 | HILF ISPC 2, Amsterdam | Hilf Telecom BV |
| **P 79 Panama SUP** | | | |
| 7-027-1 | 14553 | Telecarrier Internacional 2 | Telecarrier Inc. |
| 7-029-3 | 14571 | IDC Telecarrier | Telecarrier Inc. |
| 7-030-2 | 14578 | Clayton Telecarrier | Telecarrier Inc. |
| **P 79 Panama ADD** | | | |
| 7-027-1 | 14553 | COint2 | Cable Onda S.A. |
| 7-029-3 | 14571 | COint3 | Cable Onda, S.A. |
| 7-030-2 | 14578 | COint4 | Cable Onda, S.A. |
| **P 103 Thailand ADD** | | | |
| 5-043-4 | 10588 |  | TOT Public Company Ltd |
| 5-043-5 | 10589 |  | TOT Public Company Ltd |
| 5-043-6 | 10590 |  | TOT Public Company Ltd |
| 5-043-7 | 10591 |  | TOT Public Company Ltd |
| **P 102 to 103 Thailand LIR** | | | |
| 5-041-7 | 10575 | IGW STS | Triple T Global Net Company Ltd |
| 5-043-0 | 10584 | IGW- 1MN | Triple T Global Net Company Ltd |
| 5-043-1 | 10585 | IGW - AYA | Triple T Global Net Company Ltd |
| **P 103 The Former Yugoslav Republic of Macedonia ADD** | | | |
| 5-220-7 | 12007 | MSC BL2 (SPX1) | AD T-Mobile |
| 5-231-0 | 12088 | MSC BL2 (SPX2) | AD T-Mobile |
| 5-231-1 | 12089 | MSC BL2 (BIG) | AD T-Mobile |
| 5-231-2 | 12090 | MSC BL2 (HPC) | AD T-Mobile |
| **P 121 United States ADD** | | | |
| 3-037-6 | 6446 | Miami, FL | SATEL U.S.A. LLC |

\_\_\_\_\_\_\_\_\_\_\_\_

ISPC: International Signalling Point Codes.

Codes de points sémaphores internationaux .

Códigos de puntos de señalización internacional .

List of Signalling Area/Network Codes (SANC)  
(Complement to Recommendation ITU-T Q.708 (03/1999))  
(Position on 1 October 2010)

(Annex to ITU Operational Bulletin No. 965 – 1.X.2010)  
(Amendment No. 8)

|  |  |  |
| --- | --- | --- |
| **Numerical order ADD** | | |
| P 16 | 5-039 | Thailand |

|  |  |  |
| --- | --- | --- |
| **Alphabetical order ADD** | | |
|  |  |  |
| P 40 | 5-039 | Thailand |

\_\_\_\_\_\_\_\_\_\_\_\_

SANC: Signalling Area/Network Code.

Code de zone/réseau sémaphore .

Código de zona/red de señalización .

National Numbering Plan  
(According to ITU-T Recommendation E.129 (11/2009))

Web:[www.itu.int/itu-t/inr/nnp/index.html](http://www.itu.int/itu-t/inr/nnp/index.html)

Administrations are requested to notify ITU about their national numbering plan changes, or to give an explanation on their webpage concerning the national numbering plan as well as their contact points, so that the information, which will be made available freely to all administrations/ROAs and service providers, can be posted on the ITU-T website.

For their numbering website, or when sending their information to ITU/TSB (e-mail: [tsbtson@itu.int](mailto:tsbtson@itu/.int)), administrations are kindly requested to use the format as explained in Recommendation ITU-T E.129. They are reminded that they will be responsible for the timely update of this information.

From 15.I.2011 to 31.I.2011 the following countries have updated their national numbering plan on our site:

|  |  |
| --- | --- |
| *Country* | *Country Code (CC)* |
| Armenia | +374 |
| Namibia | +264 |
| Solomon Islands | +677 |