|  |
| --- |
| **ITU Operational Bulletinwww.itu.int/itu-t/bulletin** |
| No. **1172** | 15.V.2019 | (Information received by 26 April 2019) ISSN 1564-5223 (Online) |
| 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 5211Fax: +41 22 730 5853E-mail: tsbmail@itu.int / tsbtson@itu.int** | **Radiocommunication Bureau (BR)Tel: +41 22 730 5560Fax: +41 22 730 5785E-mail:** **brmail@itu.int** |

# Table of Contents

*Page*

[**GENERAL INFORMATION**](#_Toc8300185)

[Lists annexed to the ITU Operational Bulletin: *Note from TSB* 3](#_Toc8300186)

[Approval of ITU-T Recommendations 4](#_Toc8300187)

[Telephone Service:](#_Toc8300188)

[*Gambia (Gambia Public Utilities Regulatory Authority (PURA), Serrekunda)* 5](#_Toc8300189)

[*Iran (Islamic Republic of) (Communications Regulatory Authority (CRA), Tehran)* 9](#_Toc8300190)

[*Morocco (Agence Nationale de Réglementation des Télécommunications (ANRT), Rabat)* 12](#_Toc8300191)

[Changes in Administrations/ROAs and other entities or Organizations:](#_Toc8300192)

[*Lithuania (Granting of Recognized Operating Agency (ROA) status)* 13](#_Toc8300193)

[Service Restrictions 14](#_Toc8300194)

[Call – Back and alternative calling procedures (Res. 21 Rev. PP – 2006) 14](#_Toc8300195)

[**AMENDMENTS TO SERVICE PUBLICATIONS**](#_Toc8300196)

[List of Issuer Identifier Numbers for the International Telecommunication Charge Card 15](#_Toc8300197)

[List of ITU Carrier Codes 17](#_Toc8300198)

[List of International Signalling Point Codes (ISPC) 18](#_Toc8300199)

[National Numbering Plan (According to Recommendation ITU-T E.129 (01/2013)) 19](#_Toc8300200)

| *Dates of publication of the nextOperational Bulletins* | *Including informationreceived by:* |
| --- | --- |
| 1173 | 1.VI.2019 | 15.V.2019 |
| 1174 | 15.VI.2019 | 31.V.2019 |
| 1175 | 1.VII.2019 | 14.VI.2019 |
| 1176 | 15.VII.2019 | 28.VI.2019 |
| 1177 | 1.VIII.2019 | 15.VII.2019 |
| 1178 | 15.VIII.2019 | 31.VII.2019 |
| 1179 | 1.IX.2019 | 16.VIII.2019 |
| 1180 | 15.IX.2019 | 30.VIII.2019 |
| 1181 | 1.X.2019 | 16.IX.2019 |
| 1182 | 15.X.2019 | 1.X.2019 |
| 1183 | 1.XI.2019 | 15.X.2019 |
| 1184 | 15.XI.2019 | 1.XI.2019 |
| 1185 | 1.XII.2019 | 15.XI.2019 |
| 1186 | 15.XII.2019 | 2.XII.2019 |

# 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.

1162 Mobile Network Codes (MNC) for the international identification plan for public networks and subscriptions (According to Recommendation ITU-T E.212 (09/2016)) (Position on 15 December 2018)

1161 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with Recommendation ITU-T E.118 (05/2006)) (Position on 1 December 2018)

1154 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 August 2018)

1125 List of Signalling Area/Network Codes (SANC) (Complement to Recommendation ITU-T Q.708 (03/99)) (Position on 1 June 2017)

1125 List of terrestrial trunk radio mobile country codes (Complement to Recommendation ITU-T E.218 (05/2004)) (Position on 1 June 2017)

1117 List of mobile country or geographical area codes (Complement to Recommendation ITU‑T E.212 (09/2016)) (Position on 1 February 2017).

1114 List of Recommendation ITU-T E.164 assigned country codes (Complement to Recommendation ITU‑T E.164 (11/2010)) (Position on 15 December 2016)

1109 List of International Signalling Point Codes (ISPC) (According to Recommendation ITU-T Q.708 (03/99)) (Position on 1 October 2016)

1096 Legal time 2016

1060 List of ITU Carrier Codes (According to ITU-T Recommendation M.1400 (03/2013) (Position on 15 September 2014)

1015 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164 (11/2010)) (Position on 1 November 2012)

1002 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 15 April 2012)

1001 List of the national authorities designated to assign ITU-T Recommendation T.35 terminal provider codes (Position on 1 April 2012)

1000 Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 15 March 2012)

994 Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (11/2010)) (Position on 15 December 2011)

991 Call-Back and alternative calling procedures (Res. 21.PP-2006)

980 List of Telegram Destination Indicators (In accordance with ITU-T Recommen­dation F.32 (10/1995)) (Position on 15 May 2011)

978 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 April 2011)

977 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/2000)) (Position on 1 April 2011)

976 List of Data Country or Geographical Area Codes (Complement to ITU‑T Recommen­dation X.121 (10/2000)) (Position on 15 March 2011)

974 List of Names of Administration Management Domains (ADMD) (In accordance with ITU‑T F.400 and X.400 series Recommendations) (Position on 15 February 2011)

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

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 (03/2013)) 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

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

By AAP-57, it was announced that the following ITU-T Recommendations were approved, in accordance with the procedures outlined in Recommendation ITU-T A.8:

– ITU-T Q.731.3 (04/2019): Calling line identification presentation (CLIP)

– ITU-T Q.731.4 (04/2019): Calling line identification restriction (CLIR)

– ITU-T Q.731.5 (04/2019): Connected line identification presentation (COLP)

– ITU-T Q.731.6 (04/2019): Connected line identification restriction (COLR)

– ITU-T Q.850 (2018) Amd. 1 (04/2019)

– ITU-T Q.3054 (04/2019): Signalling architecture for virtualization of control network entities

– ITU-T Q.3642 (04/2019): IMS references to Release 12 for communication between IMS and NGN networks to support end-to-end service interoperability

– ITU-T Q.4014.1 (04/2019): PSTN/ISDN terminal equipment using IP Multimedia core network subsystem; Conformance testing; Part 1: PICS

– ITU-T Q.4014.2 (04/2019): PSTN/ISDN terminal equipment using IP Multimedia core network subsystem; Conformance testing; Part 2: TSS&TP

– ITU-T Q.4061 (04/2019): Framework of SDN controller testing

– ITU-T Q.5020 (04/2019): Protocol requirements and procedures for network slice lifecycle management

– ITU-T Y.2620 (04/2019): T interface for Public packet Telecommunication Data Network (PTDN)

– ITU-T Y.3072 (04/2019): Requirements and Capabilities of Name Mapping and Resolution for Information Centric Networking in IMT-2020

– ITU-T Y.3106 (04/2019): QoS functional requirements for the IMT-2020 network

– ITU-T Y.3151 (04/2019): High-level technical characteristics of network softwarization for IMT-2020 - part: SDN

– ITU-T Y.3152 (04/2019): Advanced Data Plane Programmability for IMT-2020

Telephone Service
(Recommendation ITU-T E.164)

url: www.itu.int/itu-t/inr/nnp

Gambia (country code +220)

Communication of 25.IV.2019:

The *Gambia Public Utilities Regulatory Authority (PURA),* Serrekunda, announces the following updated National Numbering Plan (NNP) for The Gambia.

| ***Usage*** | ***Service*** | ***1st DigitB*** | ***2nd DigitP*** | ***3rd DigitQ*** | ***Other DigitsMCDU*** | ***Remarks*** |
| --- | --- | --- | --- | --- | --- | --- |
| International access | International access | 0 | X | X | XXXX |  |
| Short codes | Special services | 1 | X | X | XXXX |  |
| AFRICELL | MOBILE | 2 | X | X | XXXX |   |
| QCELL | MOBILE | 3 | X | X | XXXX |  |
| GAMTEL | PSTN | 4 | X | X | XXXX |  |
| QCELLQCELLQCELLQCELLGAMTELGAMTEL | MOBILEMOBLIEMOBILEMOBILEPSTNPSTN | 555555 | 012367 | XXXXXX | XXXXXXXXXXXXXXXXXXXXXXXX |  |
| COMIUM | MOBILE | 6 | X | X | XXXX |  |
| AFRICELL | MOBILE | 7 | X | X | XXXX |  |
| GAMTEL | CDMAFixed/wireless | 8 | X | X | XXXX |  |
| GAMCEL | MOBILE | 9 | X | X | XXXX |  |

Fixed service

| ***Locality*** | ***Current number series*** | ***Number length*** | ***Operator*** |
| --- | --- | --- | --- |
| BAJA KUNDA | 566 XXXX | seven digits | GAMTEL |
| BAKAU | 449 XXXX | seven digits | GAMTEL |
| BANJUL | 42X XXXX | seven digits | GAMTEL |
| BANSANG | 567 4XXX | seven digits | GAMTEL |
| BARRA | 571 0XXX | seven digits | GAMTEL |
| BASSE | 566 XXXX | seven digits | GAMTEL |
| BERENDING | 441 95XX | seven digits | GAMTEL |
| BONDALI | 448 0XXX | seven digits | GAMTEL |
| BRIKAMA | 448 XXXX | seven digits | GAMTEL |
| BRIKAMA-BA | 567 8XXX | seven digits | GAMTEL |
| BRUFUT | 441 0XXX | seven digits | GAMTEL |
| BUNDUNG | 43X XXXX | seven digits | GAMTEL |
| BURENG | 554 4XXX | seven digits | GAMTEL |
| BWIAM | 448 9XXX | seven digits | GAMTEL |
| FARABA | 448 7XXX | seven digits | GAMTEL |
| FARAFENNI | 573 5XXX | seven digits | GAMTEL |
| FATOTO | 566 XXXX | seven digits | GAMTEL |
| GAMBISARA | 566 XXXX | seven digits | GAMTEL |
| GEORGETOWN | 567 6XXX | seven digits | GAMTEL |
| GARAWOL | 566 XXXX | seven digits | GAMTEL |
| GUNJUR | 448 6XXX | seven digits | GAMTEL |
| ILIASA | 572 5XXX | seven digits | GAMTEL |
| JAPENEH | 554 3XXX | seven digits | GAMTEL |
| JARENG | 554 7XXX | seven digits | GAMTEL |
| KAFUTA | 448 5XXX | seven digits | GAMTEL |
| KAIAF | 554 0XXX | seven digits | GAMTEL |
| KANILIA | 448 XXXX | seven digits | GAMTEL |
| KARTONG | 441 9XXX | seven digits | GAMTEL |
| KAUR | 574 8XXX | seven digits | GAMTEL |
| KEREWAN | 572 0XXX | seven digits | GAMTEL |
| KOTU | 446 XXXX | seven digits | GAMTEL |
| KUDANG | 554 6XXX | seven digits | GAMTEL |
| KUNTAUR | 566 5XXX | seven digits | GAMTEL |
| KWENELLA | 554 1XXX | seven digits | GAMTEL |
| MISERA | 566 XXXX | seven digits | GAMTEL |
| NDUGUKEBBE | 571 4XXX | seven digits | GAMTEL |
| NGENSANJAL | 573 8XXX | seven digits | GAMTEL |
| NJABAKUNDA | 572 3XXX | seven digits | GAMTEL |
| NUMEYEL | 566 6XXX | seven digits | GAMTEL |
| NYOROJATTABA | 554 2XXX | seven digits | GAMTEL |
| PAKALIBA | 554 5XXX | seven digits | GAMTEL |
| SAMBAKUNDA | 566 XXXX | seven digits | GAMTEL |
| SANYANG | 441 7XXX | seven digits | GAMTEL |
| SENEGAMBIA | 446 XXXX | seven digits | GAMTEL |
| SEREKUNDA | 43X XXXX | seven digits | GAMTEL |
| SIBANOR | 448 8XXX | seven digits | GAMTEL |
| SOMA | 554 3XXX | seven digits | GAMTEL |
| SOTUMA | 567 XXXX | seven digits | GAMTEL |
| SUDOWOL | 566 XXXX | seven digits | GAMTEL |
| TANJI | 441 2XXX | seven digits | GAMTEL |
| TUJERENG | 441 6XXX | seven digits | GAMTEL |
| YUNDUM | 447 XXXX | seven digits | GAMTEL |
| Fixed/Wireless (CDMA) | 8XX XXXX | seven digits | GAMTEL |
|  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Fixed/wireless(Internet) | 4414xxx | seven digits | GAMTEL |

Mobile service

| ***Service*** | ***Number series*** | ***Number length*** | ***Operator*** |
| --- | --- | --- | --- |
| Mobile GSM/3G/4G | 30X XXXX | seven digits | QCELL |
|  | 31X XXXX | seven digits | QCELL |
|  | 32X XXXX | seven digits | QCELL |
|  | 33X XXXX | seven digits | QCELL |
|  | 34X XXXX | seven digits | QCELL |
|  | 35X XXXX | seven digits | QCELL |
|  | 36X XXXX | seven digits | QCELL |
|  | 37X XXXX | seven digits | QCELL |
|  | 38X XXXX | seven digits | QCELL |
|  | 39X XXXX | seven digits | QCELL |
|  | 50X XXXX | seven digits | QCELL |
|  | 51X XXXX | seven digits | QCELL |
| Mobile GPRS | 60X XXXX | seven digits | COMIUM |
|  | 61X XXXX | seven digits | COMIUM |
|  | 62X XXXX | seven digits | COMIUM |
|  | 63X XXXX | seven digits | COMIUM |
|  | 64X XXXX | seven digits | COMIUM |
|  | 65X XXXX | seven digits | COMIUM |
|  | 66X XXXX | seven digits | COMIUM |
|  | 67X XXXX | seven digits | COMIUM |
|  | 68X XXXX | seven digits | COMIUM |
|  | 69X XXXX | seven digits | COMIUM |
| Mobile GSM/3G/4G | 20X XXXX | seven digits | AFRICELL |
|  | 21X XXXX | seven digits | AFRICELL |
|  | 22X XXXX | seven digits | AFRICELL |
|  | 23X XXXX | seven digits | AFRICELL |
|  | 24X XXXX | seven digits | AFRICELL |
|  | 25X XXXX | seven digits | AFRICELL |
|  | 26X XXXX | seven digits | AFRICELL |
|  | 27X XXXX | seven digits | AFRICELL |
|  | 28X XXXX | seven digits | AFRICELL |
|  | 29X XXXX | seven digits | AFRICELL |
|  | 70X XXXX | seven digits | AFRICELL |
|  | 71X XXXX | seven digits | AFRICELL |
|  | 72X XXXX | seven digits | AFRICELL |
|  | 73X XXXX | seven digits | AFRICELL |
|  | 74X XXXX | seven digits | AFRICELL |
|  | 75X XXXX | seven digits | AFRICELL |
|  | 76X XXXX | seven digits | AFRICELL |
|  | 77X XXXX | seven digits | AFRICELL |
|  | 78X XXXX | seven digits | AFRICELL |
|  | 79X XXXX | seven digits | AFRICELL |
| MOBILE-GSM/3G | 90X XXXX | seven digits | GAMCEL |
|  | 91X XXXX | seven digits | GAMCEL |
|  | 92X XXXX | seven digits | GAMCEL |
|  | 93X XXXX | seven digits | GAMCEL |
|  | 94X XXXX | seven digits | GAMCEL |
|  | 95X XXXX | seven digits | GAMCEL |
|  | 96X XXXX | seven digits | GAMCEL |
|  | 97X XXXX | seven digits | GAMCEL |
|  | 98X XXXX | seven digits | GAMCEL |
|  | 99X XXXX | seven digits | GAMCEL |

International dialling format: +220 XXX XXXX

Communication 13.XI.2018:

The *Gambia Public Utilities Regulatory Authority (PURA),* Serrekunda, has observed with great concern the usage of Gambian telephone numbers with country code 220 by illegal service providers to indulge into certain malpractices including but not limited to fraud and adult services.

In this vein, PURA, therefore wishes to announce of such malpractices and consequently urges all Operators/Service providers to ensure all numbers dialled with The Gambian Country Code are routed to The Gambia and must not be terminated in any other country**.**

All stakeholdersare thus, kindly requested to instruct their Operators/Service Providers to route all Gambian numbers to Gambia via the international network and not to Premium Rate service providers.

Contact:

Mr Nicholas Jatta
Director ICT
Public Utilities Regulatory Authority (PURA)
94 Kairaba Avenue
Serrekunda
Gambia

Tel: +220 439 9601/4
Fax: +220 439 9905
E-mail: nic@pura.gm / nickjatta@hotmail.com
URL: www.pura.gm

Iran (Islamic Republic of) (country code +98)

Communication of 16.IV.2019:

The *Communications Regulatory Authority (CRA)*, Tehran, announces the following updated National Numbering Plan of the Islamic Republic of Iran.

**Presentation of the Iran E.164 numbering plan**

**1- General Information**

The E.164 numbering Plan of Iran:

* Country Code: +98
* International Prefix: "00"
* National Prefix: "0"

For national calls, it must be dialled before all telephone numbers except short numbers.

It must not be dialled from abroad.

* National destination Code: 2 digits.

**2- Detail of Numbering Scheme**

* NDC: National Destination Code
* NSN: National Significant Number (NDC + SN)

The minimum number length (excluding the country code) is 5 digits

The maximum number length (excluding the country code) is 10 digits

Numbering Scheme

| ***NDC*** | ***NSN Number length*** | ***Usage of E.164*** | ***Additional Information*** |
| --- | --- | --- | --- |
| ***Minimum*** | ***Maximum*** |
| 11 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- Mazandaran) |
| 13 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- Gilan) |
| 17 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- Golestan) |
| 21 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- Tehran) |
| 23 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- Semnan) |
| 24 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- Zanjan) |
| 25 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers-Qom) |
| 26 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers-Alborz) |
| 28 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers-Ghazvin ) |
| 31 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- Isfahan) |
| 34 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- Kerman) |
| 35 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers-Yazd) |
| 38 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- Chahar Mahal va Bakhtiari) |
| 41 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- East Azarbayjan) |
| 44 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- West Azarbayjan) |
| 45 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- Ardabil) |
| 51 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers – Razavi Khorasan) |
| 54 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers – Sistan va Balochestan) |
| 56 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers – South Khorasan) |
| 58 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers - North Khorasan) |
| 61 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers -Khuzestan) |
| 66 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers - Lorestan) |
| 71 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers - Fars) |
| 74 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers –Kohgiluoye va Boyer Ahmad) |
| 76 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers - Hormozgan) |
| 77 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers - Bushehr) |
| 81 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers – Hamadan) |
| 83 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers – Kermanshahan) |
| 84 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers- Ilam) |
| 86 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers-Markazi) |
| 87 | 5 | 10 | Fixed Phone | Area Code (Geographic Number for Fixed telephony Numbers-Kurdestan) |
| 901 | 10 | 10 | Mobile services |  |
| 902 | 10 | 10 | Mobile services |  |
| 903 | 10 | 10 | Mobile services |  |
| 9044 | 10 | 10 | Mobile services |  |
| 905 | 10 | 10 | Mobile services |  |
| 91 | 10 | 10 | Mobile services |  |
| 920 | 10 | 10 | Mobile services |  |
| 921 | 10 | 10 | Mobile services |  |
| 922 | 10 | 10 | Mobile services |  |
| 93 | 10 | 10 | Mobile services |  |
| 94000 | 10 | 10 | Fixed Phone (fibber) | Non geographical |
| 9411 | 5 | 10 | Fixed Phone (Fixed wireless Access) | Just Originating from Iran |
| 942 | 5 | 10 | Fixed Phone | Non geographical |
| 94300 | 5 | 10 | Fixed Phone | Non geographical |
| 94301 | 5 | 10 | Fixed Phone | Non geographical |
| 94302 | 5 | 10 | Fixed Phone | Non geographical |
| 944111 | 5 | 10 | Fixed Phone (Fixed wireless Access) | Just Originating from Iran |
| 94440 | 5 | 10 | Fixed Phone (Fixed wireless Access) | Just Originating from Iran |
| 96 | 5 | 6 | Services Codes |  |
| 990 | 10 | 10 | Mobile services |  |
| 991 | 10 | 10 | Mobile services |  |
| 9944 | 10 | 10 | Mobile services |  |
| 9950 | 5 | 10 | Public Trunk |  |
| 99510 | 10 | 10 | Mobile services |  |
| 992 | 10 | 10 | Mobile services |  |
| 993 | 10 | 10 | Satellite Services |  |
| 99810 | 10 | 10 | Mobile services |  |
| 99811 | 10 | 10 | Mobile services |  |
| 99812 | 10 | 10 | Mobile services |  |
| 99888 | 10 | 10 | Mobile services |  |
| 99900 | 10 | 10 | Mobile services |  |
| 99901 | 10 | 10 | Mobile services |  |
| 99903 | 10 | 10 | Mobile services |  |
| 99910 | 10 | 10 | Mobile services |  |
| 99911 | 10 | 10 | Mobile services |  |
| 99913 | 10 | 10 | Mobile services |  |
| 99914 | 10 | 10 | Mobile services |  |
| 99921 | 10 | 10 | Mobile services |  |
| 99977 | 10 | 10 | Mobile services |  |
| 99996 | 10 | 10 | Mobile services |  |
| 99997 | 10 | 10 | Mobile services |  |
| 99998 | 10 | 10 | Mobile services |  |
| 99999 | 10 | 10 | Mobile services |  |

Contact:

Alireza Darvishi

Director, International Specialized Organizations Bureau,

Communications Regulatory Authority (CRA)

Ministry of Information and Communication Technology

15598 TEHRAN

Iran (Islamic Republic of)

Tel: +98 21 89662201

Fax: +98 21 88468999

URL: www.cra.ir

Morocco (country code +212)

Communication of 17.IV.2019:

The *Agence Nationale de Réglementation des Télécommunications (ANRT)*, Rabat, announces the following update of the national telephone-numbering plan of Morocco.

| **NDC (national destination code) or leading digits of N(S)N (national (significant) number)** | **N(S)N number length** | **Usage of ITU-T E.164 number** | **Additional information** |
| --- | --- | --- | --- |
| **Maximum length** | **Minimum length** |
| 531 | 9 | 9 | Fixed telephone networks | Médi Telecom¹ |

1: ORANGE

Contact:

Motiaa Abdelhay

Agence Nationale de Réglementation des Télécommunications (ANRT)

Centre d'affaires

Address: Boulevard Ar-Riad, Hay Riad

B.P. 2939

RABAT 10100

Morocco

Tel: +212 5 37 71 85 64

E-mail: numerotation@anrt.ma

URL: www.anrt.ma

Changes in Administrations/ROAs and other entities
or Organizations

Lithuania

Communication of 18.IV.2019:

*Granting of Recognized Operating Agency (ROA) status*

The *Communications Regulatory Authority*, Vilnius, announces that the following telecommunication operators and service providers have been granted the status of Recognized Operating Agency (ROA), in accordance with Article 6 of, and Nos. 1007 and 1008 of the Annex to, the Constitution of ITU.

| *Company’s (ROA) name and address* | *Contact* |
| --- | --- |
| **Telia Lietuva, AB**Vilnius, Lvovo g. 25 | Tel: +370 5264 1817E-mail: info@telia.lt |
| **AB Lietuvos radijo ir televizijos centras**Vilnius, Sausio 13-osios g. 10 | Tel.: +370 5204 03 00Fax: +370 5204 03 25E-mail: info@telecentras.lt |
| **UAB "CSC TELECOM"**Vilnius, Perkūnkiemio g. 7 | Tel.: +370 52101790E-mail: info@csc.lt |
| **UAB "Digitela"**Vilnius, Vytenio g. 6 | Tel.: +370 52104156Fax: +370 52104155E-mail: info@digitela.lt |
| **UAB "Bitė Lietuva"**Vilnius, Žemaitės g. 15 | Tel.: +370 656 00656Fax: +370 699 00111E-mail: bendraukime@bite.lt |
| **UAB "Nacionalinis telekomunikacijų tinklas"**Vilnius, Naugarduko g. 102 | Tel.: +370 5 205 6000Fax: +370 700 00034E-mail: info@ntt.lt |
| **Mediafon Carrier Services, UAB**Vilnius, m. Olimpiečių g. 1-33 | Tel.: +370 5 239 0901E-mail: info@mediafoncs.lt |
| **UAB "Penkių kontinentų komunikacijų centras"**Vilnius, Kareivių g. 2 | Tel.: +370 5 266 4555E-mail: info@penki.lt |
| **UAB "TELE2"**Vilnius, Upės g. 23 | Tel.: +370 684 00 117Fax: +370 5 236 6455E-mail: tele2.lt@tele2.com |
| **UAB "Teledema"**Kauno m. Vytauto pr. 32 | Tel.: +370 657 82117E-mail: info@teledema.lt |
| **UAB "ECOFON"**Vilnius, Lvovo g. 89A-2 | Tel.: +370 5 255 5050Fax: +370 5 255 5001E-mail: office@ekofon.lt |
| **UAB "Teletel"**Klaipėda, Debreceno g. 11-52 | Tel.: +370 68784263E-mail: info@teletel.lt |
| **UAB "EUROCOM"**Vilnius, Žemaitės g. 15 | Tel.: +370 659 11 700Fax: +370 5 274 4612E-mail: eurocom@eurocom.lt |

For further information, please contact:

Communications Regulatory Authority

Mortos Str. 14

03219 VILNIUS

Lithuania

Tel: +370 52105633

Fax: +370 52161564

E-mail: rrt@rrt.lt

URL: www.rrt.lt

Service Restrictions

See URL: www.itu.int/pub/T-SP-SR.1-2012

|  |  |
| --- | --- |
| Country/geographical area | OB |

|  |  |  |  |
| --- | --- | --- | --- |
| **Seychelles** | **1006 (p.13)** |  |  |
| **Slovakia** | **1007 (p.12)** |  |  |
| **Malaysia** | **1013 (p.5)** |  |  |
| **Thailand** | **1034 (p.5)** |  |  |
| **São Tomé and Principe** | **1039 (p.14)** |  |  |
| **Uruguay** | **1039 (p.14)** |  |  |
| **Hong Kong, China** | **1068 (p.4)** |  |  |
| **Ukraine** | **1148 (p.5)** |  |  |

Call – Back
and alternative calling procedures (Res. 21 Rev. PP – 2006)

See URL: www.itu.int/pub/T-SP-PP.RES.21-2011/

# AMENDMENTS TO SERVICE PUBLICATIONS

Abbreviations used

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

List of Issuer Identifier Numbers for
the International Telecommunication Charge Card
(in accordance with Recommendation ITU-T E.118 (05/2006))
(Position on 1 December 2018)

(Annex to ITU Operational Bulletin No. 1161 – 1.XII.2018)
(Amendment No. 10)

**Brazil LIR**

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* |
| Brazil | **Sercomtel Celular S/A**Rua Prof. Joao Candido 555Centro Londrina – PR | **89 55 15** | Alessandro CiancaRua Prof. Joao Candido 555Centro Londrina – PRFax: +55 43 3324 3333E-mail: alessandro.cianca@sercomtel.net.br |

**Cyprus ADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Cyprus | **Cyprus Telecommunications Authority (CYTA)**1 Telelcommunications StreetP.O. Box 249291396 NICOSIA | **89 357 02** | Andreas Theodorou1 Telelcommunications StreetP.O. Box 249291396 NICOSIATel: +357 22701690Fax: +357 22701766E-mail: andreas.theodorou@cyta.com.cy | 30.IV.2019 |

**Czech Rep. LIR**

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* |
| Czech Rep. | **Vodafone Czech Republic a.s.**náměstí Junkových 2CZ - 155 00 PRAHA 5 | **89 420 31** | Petr Piskulanáměstí Junkových 2CZ - 155 00 PRAHA 5Tel: +420 777 123 315E-mail: petr.piskula@vodafone.com |
| Czech Rep. | **Správa Zeleznicni Dopravni Cesty, s.o.**Dlážděná 1003/7110 00 PRAHA 1 – NOVÉ MĚSTO | **89 420 98** | Ondřej BorovskýDlážděná 1003/7110 00 PRAHA 1 – Nové MěstoTel: +420 972 244 356E-mail: borovsky@szdc.cz |

**Ireland LIR**

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* |
| Ireland | **IDT Card Services Ireland Ltd**5-7 Westland SquareDUBLIN 2 | **89 353 04** | Kerry Kent5-7 Westland SquareDUBLIN 2Tel: +353 1 653 4706E-mail: kkent@idteurope.com |
| Ireland | **Virgin Media**Eastpoint Business ParkDUBLIN 3 | **89 353 15** | Adrienne CostelloEastpoint Business ParkDUBLIN 3Tel: +353 1 245 8058Email: adrienne.costello@virginmedia.ie |

**Moldova (Republic of) LIR**

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* |
| Moldova (Republic of) | **JSC Orange Moldova**Alba Iulia Street 75MD-2012 CHISINAU | **89 373 01** | Veaceslav RomanAlba Iulia Street 75MD-2012 CHISINAUTel: +373 22575301Fax: +373 22575306E-mail: veaceslav.roman@orange.md |
| Moldova (Republic of) | **Moldcell S.A.**Belgrad Street 3MD-2060 CHISINAU | **89 373 02** | Angela CalanceaBelgrad Street 3MD-2060 CHISINAUTel: +373 22400226Fax: +373 22206207E-mail: moldcell@moldcell.md |

**Singapore LIR**

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* |
| Singapore | **Singapore Telecommunications Ltd (SingTel)**31 Exeter Road 05-00 ComcentreSINGAPORE 239732 | **89 65 01** | Chong Chin HongSingtel Mobile Singapore Pte Ltd31 Exeter Road05-00 ComcentreSINGAPORE 239732Tel: +65 9651 6499E-mail: chchong@singtel.com |
| Singapore | **Singapore Telecommunications Ltd (SingTel)**31 Exeter Road 05-00 ComcentreSINGAPORE 239732 | **89 65 02** | Chong Chin HongSingtel Mobile Singapore Pte Ltd31 Exeter Road 05-00 ComcentreSINGAPORE 239732Tel: +65 9651 6499E-mail: chchong@singtel.com |

List of ITU Carrier Codes
(According to Recommendation ITU-T M.1400 (03/2013))
(Position on 15 September 2014)

(Annex to ITU Operational Bulletin No. 1060 – 15.IX.2014)
(Amendment No. 78)

| ***Country or area/ISO code*** | ***Company Code*** | ***Contact*** |
| --- | --- | --- |
| ***Company Name/Address*** | ***(carrier code)*** |  |

***Germany (Federal Republic of) / DEU* LIR**

|  |  |  |
| --- | --- | --- |
| C&S Breitband GmbHTurmstrasse 49D-23843 BAD OLDESLOE | **CUSB** | Mr Heiner KahmannTel.: +49 4531 8929 510E-mail : hkahmann@cs-breitband.de |

List of International Signalling Point Codes (ISPC)
(According to Recommendation ITU-T Q.708 (09/2016))
(Position on 1 October 2016)

(Annex to ITU Operational Bulletin No. 1109 – 1.X.2016)
(Amendment No. 56)

|  |  |  |
| --- | --- | --- |
| Country/ Geographical Area | Unique name of the signalling point | Name of the signalling point operator |
| ISPC | DEC |
| **Panama SUP** |
| 7-031-6 | 14590 | PANSL 3M | Telefónica Móviles de Panamá |
| **Panama ADD** |
| 7-031-6 | 14590 | MGW PANSL3G | Telefónica Móviles Panamá, S.A. |

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

ISPC: International Signalling Point Codes.

 Codes de points sémaphores internationaux (CPSI).

 Códigos de puntos de señalización internacional (CPSI).

National Numbering Plan
(According to Recommendation ITU-T E.129 (01/2013))

Web: 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), 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.IV.2019, the following countries/geographical areas have updated their national numbering plan on our site:

|  |  |
| --- | --- |
| *Country/ Geographical area* | *Country Code (CC)* |
| Kenya | +254 |
| Mongolia | +976 |
| Morocco | +212 |