|  |
| --- |
| **ITU Operational Bulletinwww.itu.int/itu-t/bulletin** |
| No. **961** | 1 VIII 2010 | (Information received by 20 July 2010)  |
| 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**

Lists annexed to the ITU Operational Bulletin: *Note from TSB* 3

Approval of ITU-T Recommendations 4

Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): *Nigeria* 4

Telephone Service:

*Burkina Faso (Autorité Nationale de Régulation des Télécommunications (ARTEL), Ouagadougou)* 4

*Denmark (National IT and Telecom Agency (NITA), Copenhagen)* 5

*Mauritania (Autorité de Régulation de la République Islamique de Mauritanie (ARE), Nouakchott)* 5

*Mauritius (Information and Communication Technologies Authority (ICT Authority), Port-Louis)* 13

*San Marino (Poste e Telecomunicazioni, San Marino)* 13

*Uruguay (Unidad Reguladora de Servicios de Comunicaciones (URSEC), Montevideo)* 16

Service Restrictions: *Note from TSB* 25

Call-Back and alternative calling procedures (Res. 21 Rev. PP-2002): *Note from TSB* 26

**Amendments to service publications**

List of Issuer Identifier Numbers for the International Telecommunication Charge Card 27

Mobile Network Code (MNC) for the international identification plan for public networks
and subscriptions 27

List of Signalling Area/Network Codes (SANC) 28

List of International Signalling Point Codes (ISPC) 28

List of Names of Administration Management Domains (ADMD) 31

Bureaufax table 32

National Numbering Plan 34

|  |  |
| --- | --- |
| Dates of publication of the next Operational Bulletins | Including informationreceived by: |
| 962 | 13.VIII.2010 | 03.VIII.2010 |
| 963 | 1.IX.2010 | 20.VIII.2010 |
| 964 | 15.IX.2010 | 03.IX.2010 |
| 965 | 1.X.2010 | 21.IX.2010 |
| 966 | 15.X.2010 | 05.X.2010 |
| 967 | 1.XI.2010 | 20.X.2010 |
| 968 | 15.XI.2010 | 03.XI.2010 |
| 969 | 1.XII.2010 | 19.XI.2010 |
| 970 | 15.XII.2010 | 03.XII.2010 |

# 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.

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)

940 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommen­dation Q.708 (03/99)) (Position on 15 September 2009)

937 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164 (02/2005)) (Position on 1 August 2009)

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)

919 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with ITU-T Recommendation E.118 (05/2006)) (Position on 1 November 2008)

899 List of terrestrial trunk radio mobile country codes (Complement to ITU-T Recommen­dation E.218 (05/2004)) (Position on 1 January 2008)

883 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 1 May 2007)

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

By AAP-40, 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 J.340 (29/06/2010): Reference algorithm for computing peak signal to noise ratio (PSNR) of a processed video sequence with constant spatial shifts and a constant delay

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

**Note from TSB**

At the request of the Administration of Nigeria, 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* |
| Nigeria (Federal Republic of) | 6-135 |

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

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/>

**Burkina Faso (country code +226)**

Communication of 17.VI.2010:

The *Autorité Nationale de Régulation des Télécommunications (ARTEL),* Ouagadougou, announces assignment of the following new number series:

|  |  |  |  |
| --- | --- | --- | --- |
| Operator | Service | Number series | Date |
| Celtel Burkina Faso S.A. | mobile | 74 30 XXXX – 74 39 XXXX | 17.VI.2010 |
| Telmob SA | mobile | 72 82 XXXX – 72 99 XXXX | 17.VI.2010 |

Contact:

 Ministère des Postes et Télécommunications
Autorité Nationale de Régulation des Télécommunications (ARTEL)
01 B.P.
6437 OUAGADOUGOU 01
Burkina Faso
Tel: +226 50 33 4198
Fax: +226 50 33 5039
E-mail: secretariat@artel.bf

**Denmark (country code +45)**

Communication of 29.VI.2010:

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

*• Withdrawal – fixed communication service:*

|  |  |  |
| --- | --- | --- |
| Provider | Number | Date of withdrawal |
| Telia A/S | 8250XXXX | 23.VI.2010 |

*• Assignment – fixed communication service:*

|  |  |  |
| --- | --- | --- |
| Provider | Number | Date of assignment |
| Bolignet-Aarhus F.M.B.A. | 8250XXXX | 23.VI.2010 |

*• Assignment –Helpline for victims of crime:*

|  |  |  |
| --- | --- | --- |
| Provider | Number | Date of assignment |
| Telenor A/S | 116 006 | 18.VI.2010 |

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

**Mauritania (country code +222)**

Communication of 30.VI.2010:

The *Autorité de Régulation de la République Islamique de Mauritanie (ARE)*, Nouakchott, announces the introduction of a new eight-digit numbering plan in Mauritania (country code +222) with effect from 1 January 2011.

This increase to eight (8) digits is in order to give operators greater flexibility in the management of their numbering resources while at the same time facilitating tariff visibility and the use of telephone networks by users.

The new National Numbering Plan is a closed eight-digit plan in the form "AB PQ MC DU", where each letter corresponds to a digit.

In the new plan, the prefixes "A and B" are assigned such that each operator and each type of service has contiguous blocks.

1 Structure of the new plan

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| A | B | PQ MC DU | Type of service |  |
| 0 | 0 | – | Access to international  | Remain unchanged |
| 0 | 1, 2, 3, 4, 5, 6, 7, 8 et 9 | – | Reserved |
| 1 | 5, 7 et 8 | – | Public services  |
| 1 | X | Y | User assistance services |
| 1 | X | YZ | Value-added services |
| 2 | 0, 1, 2, 3, 4, 6, 7, 8 et 9 | XX XX XX | Mobile telephony services  | Operator: Chinguitel |
| 2 | 5 | XX XX XX | Fixed telephony services  |
| 3 | 0, 1, 2, 3, 4, 6, 7, 8 et 9 | XX XX XX | Mobile telephony services  | Operator: Mattel |
| 3 | 5 | XX XX XX | Fixed telephony services  |
| 4 | 0, 1, 2, 3, 4, 6, 7, 8 et 9 | XX XX XX | Mobile telephony services  | Operator: Mauritel |
| 4 | 5 | XX XX XX | Fixed telephony services  |
| 5 | X | XX XX XX | Blocked |  |
| 6 | X | XX XX XX | Blocked |  |
| 7 | X | XX XX XX | Blocked |  |
| 8 | X | XX XX XX | Special services |  |
| 9 | X | XX XX XX | Blocked |  |

X, Y and Z = 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9

2 Assignment of prefixes

– (A = 4) Operator – Mauritel: To call Mauritel subscribers, key in the digit "4" followed by the current seven digits, as follows:

 • (B= 0,1, 2, 3, 4, 6, 7, 8, 9) Mobile telephony service subscribers: To call mobile telephony users, key in "4" followed by the current seven digits (see table below)

 • (B=5) Fixed telephony service subscribers: To call fixed telephony users, key in "45" followed by the current six digits (see table below)

| Operator | Service | Current number | Number as from 1 January 2011 |
| --- | --- | --- | --- |
| Mauritel | Fixed telephony service | 5 1X XX XX | 45 1X XX XX |
| 5 2X XX XX | 45 2X XX XX |
| 5 3X XX XX | 45 3X XX XX |
| 5 4X XX XX | 45 4X XX XX |
| 5 5X XX XX | 45 5X XX XX |
| 5 6X XX XX | 45 6X XX XX |
| 5 7X XX XX | 45 7X XX XX |
| Mobile telephony service | 4 XX XX XX | 44 XX XX XX |
| 6 0X XX XX | 46 0X XX XX |
| 6 4X XX XX | 46 4X XX XX |
| 6 5X XX XX | 46 5X XX XX |
| 6 7X XX XX | 46 7X XX XX |
| 6 8X XX XX | 46 8X XX XX |
| 6 9X XX XX | 46 9X XX XX |
| 7 4X XX XX | 47 4X XX XX |
| 7 5X XX XX | 47 5X XX XX |
| 7 6X XX XX | 47 6X XX XX |
| 7 7X XX XX | 47 7X XX XX |
| 7 8X XX XX | 47 8X XX XX |
| 7 9X XX XX | 47 9X XX XX |

X = 0, 1, 2, 3, 4, 5, 6, 7, 8, 9

– (A=2) Operator Chinguitel: To call Chinguitel subscribers, key in the digit "2" followed by the current seven digits:

 • (B=1, 2, 3, 4, 6, 7, 8, 9) Mobile telephony service subscribers: To call mobile telephony users, key in "2" followed by the current seven digits (see table below)

 • (B=5) Fixed telephony service subscribers: To call fixed telephony users, key in "25" followed by the current six digits (see table below)

| Operator | Service | Current number | Number as from 1 January 2011 |
| --- | --- | --- | --- |
| Chinguitel | Fixed telephony service | 5 0X XX XX | 25 0X XX XX |
| 5 8X XX XX | 25 8X XX XX |
| Mobile telephony service | 7 0X XX XX | 27 0X XX XX |
| 2 XX XX XX | 22 XX XX XX |

X = 0, 1, 2, 3, 4, 5, 6, 7, 8, 9

– (A = 3) Operator Mattel: To call Mattel subscribers, key in the digit "3" followed by the current seven digits, as follows:

 • (B=1, 2, 3, 4, 6, 7, 8, 9) Mobile telephony service subscribers: To call mobile telephony users, key in "3" followed by the current seven digits (see table below)

 • (B=5) Fixed telephony service subscribers: To call fixed telephony users, key in "35" followed by the current six digits (see table below)

| Operator | Service | Current number | Number as from 1 January 2011 |
| --- | --- | --- | --- |
| Mattel | Fixed telephony service | – | 35 XX XX XX |
| Mobile telephony service | 3 XX XX XX | 33 XX XX XX |
| 6 1X XX XX | 36 1X XX XX |
| 6 2X XX XX | 36 2X XX XX |
| 6 3X XX XX | 36 3X XX XX |
| 6 6X XX XX | 36 6X XX XX |
| 7 1X XX XX | 37 1X XX XX |
| 7 2X XX XX | 37 2X XX XX |
| 7 3X XX XX | 37 3X XX XX |

X = 0, 1, 2, 3, 4, 5, 6, 7, 8, 9

• (A=8) Special services in the 800 series:

To call the numbers that are reserved for special services in the 800 series, key in "800" followed by the five digits. These numbers cannot be called from outside the country (see table below).

| Special services | Current number | Number as from 1 January 2011 |
| --- | --- | --- |
| Numbers in the 800 series | 800 XX XX | 800X XX XX |

X = 0, 1, 2, 3, 4, 5, 6, 7, 8, 9

3 Unchanged numbers

It is to be noted that the aforementioned changes do not apply to special service and public service numbers such as:

• the international prefix for accessing the automatic international network, which remains as "00"

• two- and three-digit special numbers assigned to public services

• three-digit short numbers in the form 1XY already assigned to services associated with the internal operation of operators' networks

• four-digit short numbers in the form 1X YZ assigned to value-added services.

Annex 1

Modifications made to the E.164 numbering plan of the
Islamic Republic of Mauritania (country code: +222)

| Announced time and date of change (UTC) | N(S)N | Use of E.164number | Operation in parallel | Operator |
| --- | --- | --- | --- | --- |
| Oldnumber | Newnumber | Start | End |
| 1.I.2011 – 00:00 | 2X XXXXX | 22 XX XXXX | Numbers for mobile services  | N/A | N/A | Chinguitel |
| 1.I.2011 – 00:00 | 70 XXXXX | 27 0X XXXX | Numbers for GSM mobile services  | N/A | N/A | Chinguitel |
| 1.I.2011 – 00:00 | 50 XXXXX | 25 0X XXXX | Numbers for fixed services  | N/A | N/A | Chinguitel |
| 1.I.2011 – 00:00 | 58 XXXXX | 25 8X XXXX | Numbers for fixed services  | N/A | N/A | Chinguitel |
| 1.I.2011 – 00:00 | 3X XXXXX | 33 XX XXXX | Numbers for mobile services  | N/A | N/A | Mattel |
| 1.I.2011 – 00:00 | 59 XXXXX | 35 XX XXXX | Numbers for fixed services  | N/A | N/A | Mattel |
| 1.I.2011 – 00:00 | 61 XXXXX | 36 1X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mattel |
| 1.I.2011 – 00:00 | 62 XXXXX | 36 2X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mattel |
| 1.I.2011 – 00:00 | 63 XXXXX | 36 3X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mattel |
| 1.I.2011 – 00:00 | 66 XXXXX | 36 6X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mattel |
| 1.I.2011 – 00:00 | 71 XXXXX | 37 1X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mattel |
| 1.I.2011 – 00:00 | 72 XXXXX | 37 2X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mattel |
| 1.I.2011 – 00:00 | 73 XXXXX | 37 3X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mattel |
| 1.I.2011 – 00:00 | 4X XXXXX | 44 XX XXXX | Numbers for mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 60 XXXXX | 46 0X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 64 XXXXX | 46 4X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 65 XXXXX | 46 5X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 67 XXXXX | 46 7X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 68 XXXXX | 46 8X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 69 XXXXX | 46 9X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 74 XXXXX | 47 4X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 75 XXXXX | 47 5X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 76 XXXXX | 47 6X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 77 XXXXX | 47 7X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 78 XXXXX | 47 8X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 79 XXXXX | 47 9X XXXX | Numbers for GSM mobile services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 51 XXXXX | 45 1X XXXX | Numbers for fixed services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 52 XXXXX | 45 2X XXXX | Numbers for fixed services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 53 XXXXX | 45 3X XXXX | Numbers for fixed services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 54 XXXXX | 45 4X XXXX | Numbers for fixed services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 55 XXXXX | 45 5X XXXX | Numbers for fixed services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 56 XXXXX | 45 6X XXXX | Numbers for fixed services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 57 XXXXX | 45 7X XXXX | Numbers for fixed services  | N/A | N/A | Mauritel |
| 1.I.2011 – 00:00 | 80 0XXXX | 80 00 XXXX | Numbers for special services  | N/A | N/A | Mauritel |

Annex 2

Presentation of the E.164 numbering plan for the
Islamic Republic of Mauritania (country code: +222)

– General

The minimum number length (not including the country code) is eight (8) digits

The maximum number length (not including the country code) is eight (8) digits

– The numbering plan in detail

| Leading digits ofN(S)N (National(Significant)Number) | N(S)N number length | Use of E.164number | Additionalinformation |
| --- | --- | --- | --- |
| Maximumlength | Minimumlength |
| 22 XX XXXX | 8 | 8 | Numbers for mobile telephony services  | Chinguitel |
| 27 0X XXXX | 8 | 8 | Numbers for mobile telephony services  | Chinguitel |
| 25 0X XXXX | 8 | 8 | Numbers for fixed telephony services | Chinguitel |
| 25 8X XXXX | 8 | 8 | Numbers for fixed telephony services | Chinguitel |
| 33 XX XXXX | 8 | 8 | Numbers for mobile telephony services  | Mattel |
| 35 XX XXXX | 8 | 8 | Numbers for fixed telephony services | Mattel |
| 36 1X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mattel |
| 36 2X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mattel |
| 36 3X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mattel |
| 36 6X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mattel |
| 37 1X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mattel |
| 37 2X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mattel |
| 37 3X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mattel |
| 44 XX XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel  |
| 46 0X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel |
| 46 4X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel |
| 46 5X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel |
| 46 7X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel |
| 46 8X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel |
| 46 9X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel |
| 47 4X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel |
| 47 5X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel |
| 47 6X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel |
| 47 7X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel |
| 47 8X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel |
| 47 9X XXXX | 8 | 8 | Numbers for mobile telephony services  | Mauritel |
| 45 1X XXXX | 8 | 8 | Numbers for fixed telephony services | Mauritel |
| 45 2X XXXX | 8 | 8 | Numbers for fixed telephony services | Mauritel |
| 45 3X XXXX | 8 | 8 | Numbers for fixed telephony services | Mauritel |
| 45 4X XXXX | 8 | 8 | Numbers for fixed telephony services | Mauritel |
| 45 5X XXXX | 8 | 8 | Numbers for fixed telephony services | Mauritel |
| 45 6X XXXX | 8 | 8 | Numbers for fixed telephony services | Mauritel |
| 45 7X XXXX | 8 | 8 | Numbers for fixed telephony services | Mauritel |
| 80 00 XXXX | 8 | 8 | Numbers for special services |  |

Contact:

 Autorité de Régulation (ARE)
B.P. 4908
NOUAKCHOTT
Mauritania
Tel: +222 529 1270 (As from 1.I.2011, Tel: +222 4529 1270)
Fax: +222 529 1279 (As from 1.I.2011, Fax: +222 4529 1279)
E-mail: m.ahmed@are.mr
URL: [www.are.mr](http://www.are.mr)

*Rectification\**

**Mauritius (country code +230)**

Communication of 7.VII.2010:

The *Information and Communication Technologies Authority (ICT Authority)*, Port-Louis, announces that implementation of the new E.164 mobile numbering plan for the Republic of Mauritius foreseen for 1 August 2010 has been postponed.

No implementation date has yet been earmarked. The new date of implementation will be announced in ITU Operational Bulletin at a later date.

Contact:

 Mr Jérôme Louis
Director of Engineering
Information and Communication Technologies Authority (ICT Authority)
6 Celicourt Antelme Street
PORT-LOUIS
Mauritius
Tel: +230 211 5333
Fax: +230 211 9444
E mail: jlouis@imail.icta.mu
URL: www.icta.mu/documents/numbering2.pdf

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

\* See the communication published in ITU Operational Bulletin No. 942 of 15.X.2009, page 9.

**San Marino (country code +378)**

Communication of 25.VI.2010:

*Poste e Telecomunicazioni*, San Marino, announces the updated numbering plan for San Marino (country code: +378):

*NUMBERING PLAN*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CountryCode | First ValidDigit | Minimum Number of Digits | Maximum Number of Digits | Telephone Service |
| +378 | 0, 8, 9 | 6 (\*) | 10 (\*) | Fixed telephony services |
| +378 | 6 | 6 (\*) | 10 (\*) | Mobile services |
| +378 | 5 | 6 (\*) | 10 (\*) | IP telephony services |
| +378 | 7 | 6 (\*) | 10 (\*) | Premium numbers & Video call |

Please note that at this date:

(\*) (Minimum and maximum number of digits are counted without the country code)

The test numbers are:

|  |
| --- |
| Test Numbers for Fixed Telephony Service |
| +378 (0549) 886377 | Fixed tone |
| +378 (0549) 886228 | Mr Luigi Giardi, Telecom Italia San Marino S.p.A. |
| Test Numbers for Mobile Telephony Service |
| +378 66 661212 | Mobile tone |
| +378 66 212131 | Mr. Leo Nardo Righi, San Marino Telecom S.p.A.  |
| Test Numbers for IP Telephony Service |
| +378 58 00 11 10  | Tone |
| +378 (0549) 886236 | Mr. Luca Mularoni, Telecom Italia San Marino S.p.A. |

Administrations and Recognized Operating Agencies (ROA) are requested to ensure that numbers of the San Marino Mobile, Fixed and IP Telephony Services can be duly reached.

The Government of San Marino has undertaken a deregulation and expansion of telecommunication services and wishes to ensure that full service is implemented correctly and as quickly as possible to address complaints of people calling San Marino from throughout the world.

DETAILS OF THE ASSIGNATION – SAN MARINO NUMBERING PLAN

|  |  |  |
| --- | --- | --- |
| Numbers | Operator | Service |
| + 378 51  | Telenet | Internet and VoIP services |
| + 378 55  | SMT | Internet and VoIP services |
| + 378 58  | TISM | Internet and VoIP services |
| + 378 61  | Telenet | Mobile services |
| + 378 66  | SMT | Mobile services |
| + 378 71  | Telenet | Premium and Video call |
| + 378 77  | SMT | Premium and Video call |
| + 378 78  | TISM | Premium and Video call |
| +378 (0549) 80  | SMT | Fixed services line |
| + 378 (0549) 81  | Telenet | Fixed services line |
| + 378 (0549) 85  | TELENET | Fixed services line |
| + 378 (0549) 87  | TELECOM ITALIA | Fixed services line |
| + 378 (0549) 88  | RSM STATE | Fixed services line |
| + 378 (0549) 89  | RSM STATE | Fixed services line |
| + 378 (0549) 9  | TELECOM ITALIA and others operators | Fixed services line |

Below are details of national operators providing services in San Marino. Please pay particular attention to opening these numbers as they are the access to and by end users.

Contacts:

 Directorate General Posts and Telecommunications
Manages a network of telecommunications of the Public Administration
Contrada Omerelli, 17
47890 SAN MARINO
Republic of San Marino
Tel: +378 0549 882555
Fax: +378 0549 992760

|  |  |
| --- | --- |
| Mr. Michele GIRI*Vice Director*Tel: +378 (0549) 882560Fax: +378 (0549) 992760E-mail: michele.giri.telecomunicazioni@pa.sm | Mr. Federico VALENTINI*Technical Adviser TLC*Tel: +378 (0549) 882561Fax: +378 (0549) 882888E-mail: federico.valentini.telecomunicazioni@pa.sm |

**Telecom Italia San Marino S.p.A.**Service: Carrier
Assigned numbers: +378

Strada degli Angariari, 3
47891 ROVERETA
Republic of San Marino
Tel: +378 (0549) 886111
Fax: +378 (0549) 886188
URL: www.telecomitalia.sm

|  |  |
| --- | --- |
| Mr. Leonardo RASCHI*Carrier Relation Manager*Tel: +378 (0549) 886111Fax: +378 (0549) 886188E-mail: leonardo.raschi@telecomitalia.sm  | Mr. Luigi GIARDI*ISMC Manager*Tel: +378 (0549) 886111Fax: +378 (0549) 886188E-mail: luigi.giardi@telecomitalia.sm |

Test numbers are:

+378 (0549) 886228 ISMC Mr. Luigi Giardi

+378 (0549) 886377 Fixed tone

**Telenet S.r.l.**Service: fixed & mobile operator
Assigned numbers: +378 51 IP services; +378 61 mobile services; +378 71 premium & video call services; +378 81, +378 85 fixed services

Strada degli Angariari, 3
47891 ROVERETA
Republic of San Marino
Tel: +378 (0549) 888810
Fax: +378 (0549) 888825
URL: www.telenet.sm

|  |
| --- |
| Mr. Stefano SPITALERI*Chief Operating Officer*Tel: +378 (0549) 888810Fax: +378 (0549) 888825E-mail: sspitaleri@telenet.sm |

Test numbers are:

+378 (0549) 888827 Mr. Stefano Spitaleri

+378 51 999999 IP telephony services

+378 61 999999 Mobile services

+378 71 999999 Premium numbers & Video call services

+378 (0549) 819999 Fixed services

+378 (0549) 859999 Fixed services

**San Marino Telecom S.p.A.**Service: Mobile Operator
Assigned numbers: +378 66 Voice services – +378 77 Video Call

Strada del lavoro 37
47892 GUALDICCIOLO
Republic of San Marino
Tel: +378 66 21 21 00
URL: [www.smt.sm](http://www.smt.sm/)
E-mail: info@smt.sm

|  |  |
| --- | --- |
| Mr. Leo Nardo Righi*Wholesale & Carrier Services*Tel: +378 66 21 2131Fax: +378 (0549) 999890E-mail: l.righi@smt.sm | Mr. Federico GARDELLI*ISMC Manager*Tel: +378 66 21 21 00Fax: +378 (0549) 999890E-mail: f.gardelli@smt.sm |

Test numbers are:

+378 66 661212 Mobile tone

Administrations and ROAs are requested to ensure that the above test numbers are immediately accessible.

**Uruguay (country code +598)**

Communication of 18.VI.2010

The *Unidad Reguladora de Servicios de Comunicaciones (URSEC)*, Montevideo, announces that the changes provided for in Uruguay's National Numbering Plan for fixed telephone numbering initially foreseen for 1 July 2010 will come into force on Sunday, 29 August 2010 as from 0200 hours local time.

Description of change in National Numbering Plan for country code +598 Uruguay in accordance with Recommendation E.129 (11/2009)

1 E.164 national numbering for country code 598

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 plan, country code 598:

|  |  |  |
| --- | --- | --- |
| NDC or leading digits of N(S)N | N(S)N number length | Usage of E.164number |
| Maximum length | Minimum length |
| 2XXX XXXX | 8 | 8 | Fixed telephonyMontevideo and Montevideo metropolitan area |
| 4XXX XXXX | 8 | 8 | Fixed telephonyInterior of country |
| 9XXX XXXX | 8 | 8 | Mobile telephony |

2 Description of number change for country code 598

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date and time of change | N(S)N | Usage of E.164 number | Parallel running(international communications) | Operator |
| Old number | New number | Begins | Ends |
| 29/08/2010 0200 hours(local time) | 300 0000 to 419 9999 | 4300 0000 to4419 9999 | Fixed telephonyInterior of country | 29/08/20100200 hours | 29/08/20110200 hours | ANTEL |
| 430 0000 to799 9999 | 4430 0000 to4799 9999 |

With the changes indicated, as from 0200 hours on 29 August 2010, all fixed and mobile telephone numbers in Uruguay will be 8-digit national numbers.

In order to call fixed or mobile telephone services in Uruguay from abroad, the country code followed by the 8‑digit national number should be dialled: +598 XXXX XXXX.

BASIC TECHNICAL PLAN:
NATIONAL NUMBERING PLAN

OBJECTIVES

The objective of this National Numbering Plan (NNP) is to provide a basis for the appropriate use and administration of numbering as a limited national resource for the benefit of telecommunication service providers and users. The guiding principles of the plan consist in the rational and non-discriminatory assignment of available resources in conformity with the regulations in force. It is essential for the numbering to be easy to understand and used by users, and to provide them with guidance on the prices of calls.

3 STRUCTURE OF NATIONAL NUMBER

3.1 General

3.1.1 Length

All national numbers corresponding to geographic services (fixed and mobile telephony) will be 8 digits. Non-geographic services (intelligent network) will maintain a length of 7 digits.

3.1.2 Distribution of first digit

The first digit of the national number will be assigned as indicated in Table 3.1.

Table 3.1 – Structure of numbering plan

|  |  |
| --- | --- |
| First digit | Assignment |
| 0 | Reserved for: PREFIXES FOR ACCESS TO OTHER NETWORKS AND SERVICES |
| 1 | Reserved for: SPECIAL SERVICES AND PREFIXES |
| 2 | Fixed TELEPHONY (MMA) |
| 3 | Reserved |
| 4 | Fixed TELEPHONY (INTERIOR) |
| 5 | Reserved |
| 6 | Reserved |
| 7 | Reserved |
| 8 | Different recovery mechanisms |
| 9 | Mobile telephony and value added services |

MMA: Montevideo metropolitan area

The characters "\*" and "#" remain assigned for free use by providers for access to network facilities and services.

3.2 Structure of geographic numbers

3.2.1 Structure of national number – Fixed telephony

The national number corresponding to the fixed telephone service will comprise 8 digits, as indicated in Table 3.2.

Table 3.2 – Structure of national number (fixed telephony)

|  |
| --- |
| National number – Fixed telephony (8 digits) |
| TRUNK CODE | SUBSCRIBER NUMBER |
| a | b c d e f g h |

 A = 2: Montevideo metropolitan area

 A = 4: Interior of country

3.2.2 Structure of local number (fixed telephony)

The local subscriber number or directory number identifies users within a local service area.

Characteristics:

• Restriction on use of digit "0" as the first digit of the subscriber number. Use of the digit "zero" (0) as the first digit of the subscriber number is restricted.

• Restriction on use of digit "1" as the first digit of the subscriber number. Use of the digit "one" (1) as the first digit of the subscriber number is restricted.

3.2.3 Structure of national number – mobile telephony

The National Number corresponding to the mobile telephone service comprises the network code and subscriber number, and is composed of 8 digits, as indicated in Table 3.4

Table 3.4 – Structure of mobile telephone number

|  |
| --- |
| NATIONAL NUMBER – Mobile telephony (8 digits) |
| SERVICE CODE | SUBSCRIBER NUMBER |
| 9B | c d e f g h |

Where:

 B = 0 Assigned to value-added services

 B = 4 Abiatar S.A. (Movicom)

 B = 6 AM Wireless Uruguay S.A.

 B = 9 Ancel

 B = 1, 2, 3, 5, 7, 8 Reserved for future growth

The entire mobile network of each provider will constitute a single local service area.

3.3 Structure of non-geographic numbers (intelligent network services)

The generic structure of non-geographic numbers is indicated in Table 3.5.

Table 3.5 – Structure of non-geographic numbers

|  |
| --- |
| Non-geographic national number (7 digits) |
| *Non-geographic service code* | *Customer number* |
| ABC | d e f g |

Table 3.6 indicates the national non-geographic services defined:

Table 3.6 – Description of non-geographic numbers

|  |  |
| --- | --- |
| Code of non-geographic service | Description |
| 800 | Non-geographic freephone numbers (no local charge) |
| 801 to 804, 806 to 810 | Reserve for non-geographic freephone numbers |
| 805 | Non-geographic freephone numbers |
| 900 to 908 | Non-geographic value-added numbers |
| 909 | Access to Internet providers |

3.4 Structure of special services codes

3.4.1 Structure of special services codes

The special services are set aside for emergency calls (fire brigade, police, emergencies), services for the public (official time, information, etc.), telecommunication service providers' customer care services (directory enquiries, repairs) and long-distance operator.

The special services numbers will employ the following format:

1XY

Where:

 1 = Special services code

 X = Generic code for type of special service

 Y = Code of specific service (0 to 9)

The 911 service is an exception.

The special services groups defined by generic "X" are indicated in Table 3.7.

Table 3.7 – Special services code groups

|  |  |
| --- | --- |
| Code group | Type of service |
| 1 0 Y | Emergency services |
| 1 1 Y | Public services |
| 1 2 Y | Customer services |

3.4.2 Codes assigned to special services

Table 3.8 indicates the codes assigned to the special services.

Table 3.8 – Codes assigned to special services

|  |  |
| --- | --- |
| Assigned code | Service |
| 104 | Fire brigade |
| 105 | Emergencies – public health |
| 106 | Emergencies – prefecture |
| 108 | Emergencies – traffic police |
| 109 | Emergencies – police  |
| 112 | Operator-assisted services for the hearing disabled |
| 113 | Services for the hearing disabled |
| 116 | Official time |
| 118 | Wake-up service |
| 120 | National long-distance operator |
| 121 | Complaints regarding the telephone service |
| 122 | Directory enquiries |
| 123 | Local provider's business customer service by telephone |
| 125 | Telephonogram |
| 126 | Service rates |
| 128 | Mercosur police |
| 911 | National emergency number |

The special services codes are to be the same for all networks, so as to facilitate their use by subscribers. All providers – including for mobile – must provide access to them.

3.5 Structure of identification code of international long-distance provider

The provider's code will be structured as follows:

JK

Where:

 J = 3, ..., 9 (J = 0 is reserved for future development; J = 1 is assigned for frontier traffic;

 J = 2 is reserved for operator-assisted collect calls); K = 0, 1, ..., 9

4 DIALLING PROCEDURES

4.1 Dialling procedure for local calls within the fixed network

The user follows the dialling procedure indicated in Table 4.1 to make local calls within the fixed network.

Table 4.1 – Dialling procedure for local calls

|  |  |
| --- | --- |
| Type of call | Digits to be dialled |
| Local | Subscriber's number |

4.2 Dialling procedure for calls from fixed to mobile network

The user follows the dialling procedure indicated in Table 4.2 to make calls from the fixed to the mobile network.

Table 4.2 – Dialling procedure for calls from fixed to mobile

|  |  |
| --- | --- |
| Type of call | Digits to be dialled |
| Mobile network | 0 + network identifier + subscriber's number |

4.3 Dialling procedure for calls from mobile network to any national network

The user follows the dialling procedure indicated in Table 4.3 to make calls from a mobile network to any national network.

Table 4.3 – Dialling procedure for local calls from mobile telephones

|  |  |  |
| --- | --- | --- |
| Type of call | Digits to be dialled | Comment |
| National call | 0 + national number | Dialling is mandatory when the fixed network is not a single local service area |
| National call | National number | Dialling is optional when the fixed network is not a single local service area |

4.4 Prefixes for access to other networks and services

All service providers shall be required to use the same prefixes, in accordance with Table 4.4, when those prefixes are required to offer a service.

Table 4.4 – Access prefixes

|  |  |
| --- | --- |
| Prefix | Meaning |
| 0 | Automatic national long-distance call and access to other networks |
| 00 | Automatic international long-distance call |
| 01 | International long-distance keypad selection and automatic frontier traffic |

4.5 Dialling procedure for automatic national long-distance calls

The user follows the dialling procedure indicated in Table 4.5 to make national long-distance calls.

Table 4.5 – Dialling procedure for automatic national long-distance calls

|  |  |
| --- | --- |
| Type of call | Digits to be dialled |
| National long distance | 0 + national number |

4.6 Dialling procedure for frontier traffic calls

The user follows the dialling procedure indicated in Table 4.6 to make a call to a frontier area.

Table 4.6 – Dialling procedure for calls to a frontier area

|  |  |
| --- | --- |
| Type of call | Digits to be dialled |
| Frontier traffic | 011 + frontier number |

4.7 Dialling procedure for automatic international calls

The user follows the dialling procedure indicated in Table 4.7 to make an international call.

Table 4.7 – Dialling procedure for international calls

|  |  |  |
| --- | --- | --- |
| Type of call | Modality | Digits to be dialled |
| International long distance | Preselected provider | 00 + international number |
| Selection of provider | 01 + JK + International number |

Where:

 JK = Code of international long-distance provider

4.8 Dialling procedure for access to special services

The user follows the dialling procedure indicated in Table 4.8 to access the special services.

Table 4.8 – Dialling procedure for access to special services

|  |  |
| --- | --- |
| Type of call | Digits to be dialled |
| Special services provided by local provider | Code of local service |

4.9 Dialling procedure for non-geographic numbers

The user follows the dialling procedure indicated in Table 4.9 to make calls to national non-geographic numbers.

Table 4.9 – Dialling procedure for national non-geographic numbers

|  |  |
| --- | --- |
| Destination | Digits to be dialled |
| National non-geographic number | 0 + non-geographic number |

4.10 Dialling procedure for international long-distance operator

The user follows the dialling procedure indicated in Table 4.10 in order to communicate with the international long-distance operator.

Table 4.10 – Dialling procedure for international long-distance operator

|  |  |  |
| --- | --- | --- |
| Destination | Modality | Digits to be dialled |
| International long-distance operator | Preselected provider | 000 |
| Selection of provider | 01 + JK + 000 |

Where:

 JK = Code of international long-distance provider

5 PROVISIONS FOR FUTURE DEVELOPMENT

5.1 Numbers reserved for access prefixes and special services codes

The following numbers are in reserve; they can be used as access prefixes or codes for special services.

Table 5.1 – Reserve of prefixes and special services

|  |  |
| --- | --- |
| Number | Assignment |
| 13 | Reserve |
| 14 | Reserve |
| 15 | Reserve |
| 16 | Reserve |
| 17 | Reserve |
| 18 | Reserve |
| 19 | Reserve |

5.2 First digit of national numbers (ranges in reserve)

The following numbering ranges are being kept in reserve for use as new trunk codes or new non-geographic services.

Table 5.2 – Reserve – first digit of national numbers

|  |  |
| --- | --- |
| Number | Assignment |
| 3 | Reserve |
| 5 | Reserve |
| 6 | Reserve |
| 7 | Reserve |

5.3 First digit of international long-distance provider codes

The first digit J = 0 of the international long-distance provider codes is being kept in reserve for future expansion.

6 MIGRATION PROCESS

6.1 Dissemination

The changes to be effected as part of this transition must be disseminated fully in order to explain the rationale and basis thereof and in order to allow users to assimilate the new NNP.

6.2 Detailed programme of changes

6.2.1 Migration of geographic numbers – fixed telephony

– Migration to 8 digits:

 • Migration to 8 digits: All national numbers presently comprising 7 digits will be increased to 8 digits by adding a 4 at the beginning of the existing number.

 • Increasing the length of local numbers: All local numbers presently comprising less than 7 digits will be increased to 7 digits by adding those digits corresponding to the area code at the beginning of the subscriber number.

|  |  |  |  |
| --- | --- | --- | --- |
| Region | Locality | Existing subscriber number | New subscriber number |
| MMA | Pocitos | 2-7079321 | 2-7079321 |
| East | Maldonado | 42-114000 | 4-2114000 |
| East  | Aiguá | 446-2000 | 4-4462000 |
| Central South | Canelones | 33-11820 | 4-3311820 |
| Coastal South | Cardona | 536-7000 | 4-5367000 |
| North | Rivera | 62-20000 | 4-6220000 |
| North | QuebrachoRuralcel | 7504-000 | 4-7504000 |

Parallel running: International long-distance providers will be required to allow access to international calls dialled using the former numbering for a year following migration and to effect all the transfers required to hand them over to another network within Uruguay.

6.2.2 Migration of services not complying with this NNP

Providers will have up until the date of migration to relocate the services and numbers to comply with this NNP. URSEC may authorize exceptional periods of parallel running in order to resolve specific technical problems.

6.2.3 Migration of services in non-geographic numbering plans

Non-geographic numbering will be national and will therefore have to be accessible from anywhere in Uruguay and from any network using the same numbering. Customers contracting non-geographic numbers will be able to restrict or select the sources from which they wish to receive calls.

6.2.4 Use of prefixes for international long-distance provider selection

Once the relevant notification has been received from the *Unidad Reguladora de Servicios de Comunicaciones* (URSEC), local service providers (fixed and mobile) will have six months in which to make it possible to select the international long-distance provider by dialling.

6.2.5 National number dialling

At the request of providers, URSEC may authorize national number dialling without the need to dial the prefix 0.

Contact:

 Ec. Adriana Riccardi
Gerente de División
Planificación Regulatoria e Investigación
URSEC – Unidad Reguladora de Servicios de Comunicaciones
Av. Uruguay 988 – CP 11.100
Montevideo
Uruguay
Tel: +598 2 902 80 82 int. 125
Fax: +598 2 902 80 82 int. 299
E-mail: ariccardi@ursec.gub.uy
URL: www.ursec.gub.uy

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) |
| 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 theGrenadines | 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 information regarding "Call-Back and certain alternative calling procedures not in accordance with the relevant regulations" has been published in the ITU Operational Bulletin (No. ...):

Algeria (621), Azerbaijan (663), Bahrain (611), Belarus (616), Bosnia and Herzegovina (772), Bulgaria (665), Burkina Faso (631), Burundi (607), Cameroon (671), China (599), Colombia (602), Cook Islands (681), Cuba (632), Cyprus (626), Dem. Rep. of the Congo (672), Djibouti  (614), Ecuador (619), Egypt (599, 690), Ethiopia (657), Gabon (631), Guinea (681), Honduras (613), India (627), Jamaica (648), Japan (649), Jordan (652), Kazakhstan (619), Kenya (605), Kyrgyzstan (616), Kuwait (610), Latvia (617), Lebanon (642), Madagascar (639), Malaysia (603), Malta (688), Mexico (697), Monaco (749), Morocco (619), Netherlands Antilles (627), Niger  (618), Nigeria (647), Qatar (593), Saudi Arabia (629), Seychelles  (631), South Africa (655), Sudan (686), Tanzania (624), Thailand (611), Turkey (612), Uganda (603), United Arab Emirates (627), Viet Nam (619), Wallis and Futuna (649), Yemen (622).

In addition, the following countries/geographical areas stated that the practice of "Call-back" is prohibited on their territory:

Albania, Armenia, Bahamas, Belize, Benin, Brazil, Brunei Darussalam, Cambodia, Central African Rep., Chad, Comoros, Costa Rica, Côte d'Ivoire, Dominica, Eritrea, Fiji, Gambia, Ghana, Greece, Guyana, Haiti, Hungary, Indonesia, Iran (Islamic Republic of), Ireland, Israel, Kiribati, Korea (Rep. of), Lesotho, Macao (China), Malawi, Mali, Mauritius, Mauritania, Moldova, Mozambique, New Caledonia, Nicaragua, Oman, Pakistan, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Romania, Samoa, San Marino, Slovakia, Sri Lanka, Suriname, Syrian Arab Republic, The Former Yugoslav Republic of Macedonia, Tonga, Trinidad and Tobago, Tunisia, Tuvalu, Vanuatu, Venezuela, Zambia, Zimbabwe.

This information is the result of a survey made by ITU-T Study Group 3 in accordance with  Resolution 21 (Rev. Marrakesh, 2002) of the Plenipotentiary Conference (Marrakesh, 2002) and  Resolution 29 of the World Telecommunication Standardization Assembly, WTSA-2000 (Montreal, 2000).

All the countries/geographical areas which prohibit or allow the practice of "Call-Back" are listed on the ITU website at the following address:

www.itu.int/itu-t/special-projects/callback/index.html

# 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 ITU-T Recommendation E.118 (05/2006))
(Position on 1 November 2008)

(Annex to ITU Operational Bulletin No. 919 – 1.XI.2008)

(Amendment No. 23)

**P** 34 ***Netherlands* ADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Country/geographical area | Company Name/Address | Issuer Identifier Number | Contact | Effective date of usage |
| Netherlands | **Teleena Nederland B.V.**Kritjwal 29NIEUWEGEIN | **89 31 07** | Mr. Timo SmitTeleena Nederland B.V.Kritjwal 29NIEUWEGEINTel: +31 638 181818E-mail: timo@teleena.com | 1.I.2008 |

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)

(Annex to ITU Operational Bulletin No. 958 – 15.VI.2010)

(Amendment No. 3)

**P** 30 ***Sweden* ADD**

| Country/geographical area | MCC + MNC\* | Name of Operator/Network |
| --- | --- | --- |
| Sweden | 240 23 | Infobip LTD |

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

\* MCC: Mobile Country Code / Indicatif de pays du mobile / Indicativo de país para el servicio móvil

 MNC: Mobile Network Code / Code de réseau mobile / Indicativo de red para el servicio móvil

List of Signalling Area/Network Codes (SANC)
(Complement to Recommendation ITU-T Q.708 (03/1999))
(Position on 15 September 2009)

(Annex to ITU Operational Bulletin No. 940 – 15.IX.2009)
(Amendment No. 16)

|  |
| --- |
| **Numeric order ADD** |
| **P** 16 | 6-135 | Nigeria (Federal Republic of) |

|  |
| --- |
| **Alphabetical order ADD** |
| **P** 27 | 6-135 | Nigeria (Federal Republic of) |

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

SANC: Signalling Area/Network Codes.

 Codes de zone/réseau sémaphore.

 Códigos de zona/red de señalización.

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. 4)

|  |  |  |
| --- | --- | --- |
| Country/ Geographical Area | Unique name of the signalling point | Name of the signalling point operator |
| ISPC | DEC |
| **P** 33  **Georgia ADD** |
| 5-233-2 | 12106 |  | Geocell Ltd |
| **PP** 109-117 **United Kingdom SUP** |
| 2-075-1 | 4697 | DA LON 1 | Data Access Telecom Ltd |
| 2-147-1 | 5273 | London 1 | City Communications (SE) Ltd |
| 2-147-7 | 5279 | 5279 Lannet London 4 | Lan-Net Telecommunications Ltd |
| 2-153-5 | 5325 | 5325 London STP | Teleglobe International Ltd |
| 2-154-0 | 5328 | 5328 Birmingham 1 | Opera Telecom |
| 2-154-7 | 5335 | 5335 ELARA01 | Elaracom Ltd |
| 2-155-0 | 5336 | 5336 Xgate 2 | Switchware Ltd |
| 2-155-6 | 5342 | 5342 Viafone Birkenhead 1 | Via-Fon Ltd |
| 2-161-2 | 5386 | D2C London | D2C Telecom Ltd |
| 2-161-4 | 5388 | Teleglobe LHX | Teleglobe International Ltd |
| 2-161-7 | 5391 | London STP | Teleglobe International Ltd |
| 2-162-0 | 5392 | Singtel London 1 | SingTel (Europe) Ltd |
| 2-165-1 | 5417 | VOEX-UK-3 | Network Brokers Ltd |
| 2-165-2 | 5418 | Warrington TeS | Your Communications Ltd |
| 2-166-0 | 5424 | London 4 | Teleglobe International Ltd |
| 2-166-7 | 5431 | VOEX-UK-4 | Network Brokers Ltd |
| 2-167-2 | 5434 | Manchester 1 | Centrica Telecommunications |
| 2-169-5 | 5453 | MSC 39 | O2 (UK) Ltd |
| 2-170-3 | 5459 | 5459 Cowes 1 | Wight Cable 2005 Ltd |
| 2-170-4 | 5460 | 5460 Egham 01 | VTL (UK) Ltd |
| 2-175-3 | 5499 | L/TZX/2 | Telco Global Network Services Ltd |
| 2-176-1 | 5505 | JM2 (1) | Jetmode Communications Ltd |
| 2-176-5 | 5509 | London | Clemcom |
| 2-176-6 | 5510 | THN 1 | Wire9 Telecom plc |
| 2-177-3 | 5515 | Expo and Wavecrest | Airflow Global Ltd |
| 2-177-7 | 5519 | London 1 | Centrica Telecommunications |
| 2-178-4 | 5524 | London 3 | Teleglobe International Ltd |
| 2-186-4 | 5588 | Ldnux 3 | TeliaSonera International Carrier UK Ltd |
| 2-186-6 | 5590 | Leodis Court | Affiniti Integrated Solutions Ltd |
| 7-237-3 | 16235 | London 3 | Teleglobe International Ltd |
| 7-237-4 | 16236 | London 4 | Teleglobe International Ltd |
| 7-237-5 | 16237 | London 5 | Teleglobe International Ltd |
| 7-237-6 | 16238 | London 6 | Teleglobe International Ltd |
| 7-243-0 | 16280 | 16280 THN1/MSC | Wire9 Telecom plc |
| 7-243-1 | 16281 | 16281 THN2/MSC | Wire9 Telecom plc |
| **PP** 109-117 **United Kingdom ADD** |
| 2-075-1 | 4697 |  | Orange |
| 2-147-1 | 5273 |  | Fix Group Technologies |
| 2-147-7 | 5279 |  | Bellingham Telecommunications Limited |
| 2-153-5 | 5325 |  | Tata Communications (UK) Ltd |
| 2-154-0 | 5328 |  | AT&T Global Network Services (UK) B.V. |
| 2-154-7 | 5335 |  | Yaana Technologies LLC |
| 2-155-0 | 5336 |  | I-21 Limited |
| 2-155-6 | 5342 |  | I-21 Limited |
| 2-161-2 | 5386 |  | Orange |
| 2-161-4 | 5388 |  | Tata Communications (UK) Ltd |
| 2-161-7 | 5391 |  | Tata Communications (UK) Ltd |
| 2-162-0 | 5392 |  | Orange |
| 2-165-1 | 5417 |  | Orange |
| 2-165-2 | 5418 |  | Orange |
| 2-166-0 | 5424 |  | Tata Communications (UK) Ltd |
| 2-166-7 | 5431 |  | Orange |
| 2-167-2 | 5434 |  | Orange |
| 2-169-5 | 5453 |  | Orange |
| 2-170-3 | 5459 |  | Orange |
| 2-170-4 | 5460 |  | Orange |
| 2-175-3 | 5499 |  | Orange |
| 2-176-1 | 5505 |  | Orange |
| 2-176-5 | 5509 |  | Easynet Group Ltd |
| 2-176-6 | 5510 |  | Easynet Group Ltd |
| 2-177-3 | 5515 |  | Syniverse Technologies Inc |
| 2-177-7 | 5519 |  | Syniverse Technologies Inc |
| 2-178-4 | 5524 |  | Tata Communications (UK) Ltd |
| 2-186-4 | 5588 |  | CITIC Telecom 1616 (UK) Ltd |
| 2-186-6 | 5590 |  | Epsilon Telecommunications Ltd |
| 7-237-3 | 16235 |  | Tata Communications (UK) Ltd |
| 7-237-4 | 16236 |  | Tata Communications (UK) Ltd |
| 7-237-5 | 16237 |  | Tata Communications (UK) Ltd |
| 7-237-6 | 16238 |  | Tata Communications (UK) Ltd |
| 7-243-0 | 16280 |  | Cloud9 |
| 7-243-1 | 16281 |  | Cloud9 |

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)
(Amendments No. 5)

|  |  |  |
| --- | --- | --- |
| Country/ Geographical Area | Unique name of the signalling point | Name of the signalling point operator |
| ISPC | DEC |
| **P** 12 **Belgium SUP** |
| 2-013-0 | 4200 | … | Combellga |
| 2-013-3 | 4203 | Concert-Bruxelles-Ensor | Concert Communications Company |
| **P** 12 **Belgium ADD** |
| 2-013-0 | 4200 |  | Wind International Services SA Belgium |
| 2-013-3 | 4203 |  | Wind International Services SA Belgium |
| 2-013-4 | 4204 |  | Wind International Services SA Belgium |
| 2-013-5 | 4205 |  | Wind International Services SA Belgium |
| **P** 67 **Malta ADD** |
| 5-235-2 | 12122 | GOM STP C | Mobisle Communications Ltd |
| 5-235-3 | 12123 | GOM STP D | Mobisle Communications Ltd |
| **P** 77 **Nigeria ADD** |
| 6-041-0 | 12616 |  | Visafone |
| 6-041-1 | 12617 | LGSTP1 | EMTS |
| 6-041-2 | 12618 | LAGOSINT.ITSC1 | EMTS |
| 6-041-3 | 12619 | CCNS1.IPXS2 | G-Cell |
| 6-041-4 | 12620 | TEIGL1\_C4STP | EMTS |
| 6-041-5 | 12621 | MLTL2 | Multilinks |
| **P** 77 **Nigeria LIR** |
| 6-043-1 | 12633 | LGMSCO5 | VEE Networks (Zain) |
| 6-043-2 | 12634 | LGTSCO1 | VEE Networks (Zain) |
| 6-043-6 | 12638 | MLTL1 | Multilinks |
| 6-043-7 | 12639 | LAGEMXINT | Intercellular |
| **P** 88 **Samoa ADD** |
| 5-098-4 | 11028 | Mobile Int Roaming 1 | SamoaTel |
| 5-098-5 | 11029 | Mobile Int Roaming 2 | SamoaTel |
| **P** 88 **Samoa LIR** |
| 5-098-0 | 11024 | Int-Gateway/PSTN Switch | SamoaTel |

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

ISPC: International Signalling Point Codes.

 Codes de points sémaphores internationaux .

 Códigos de puntos de señalización internacional .

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)

(Annex to ITU Operational Bulletin No. 880 of 15.III.2007)

Amendment No. 3

**P** 32 **United Kingdom ADD**

| Country | ADMD Name | Countrycode1 | Service Name(s) | HELPDESK | AUTOANSWER | Contact Address |
| --- | --- | --- | --- | --- | --- | --- |
| MT | IPM | other |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Royaume-UniUnited KingdomReino Unido | ISODE | GB | ISODE 400-MT | ISODE 400-IPM |  | S=supportO=isodeA=isodeC=gb | CN=autoanswerO=isodeA=isodeC=gb | 5 Castle Business Village36 Station RoadHAMPTONMiddlesex TW12 2BXX.400: S=enquiries;O= isode;A=isode;C=gb;E-mail: enquiries@isode.com |

|  |
| --- |
| **INTERNATIONAL TELECOMMUNICATION UNIONUNIVERSAL POSTAL UNION** |
|  |
| **BUREAUFAX TABLE** International public facsimile service between public bureauxElectronic version: http://www.itu.int/itu-t/bureaufax |

(UIT-T Rec. F.170)

• Under the heading **Data 7: Pakistan – Switzerland**

informaTION CONCERNING **QATAR** IS **UPDATED**:

|  |  |  |
| --- | --- | --- |
| **DERNIERE MODIFICATION 1.VIII.2010** | **LAST MODIFICATION1.VIII.2010** | **ULTIMA MODIFICACIÓN1.VIII.2010** |
|  |  |  |
| **INTELPOSTPOSTECONTACT/CONTACTO:** |  |  |
| Administration of PostsDOHAQatar | TG Postgen Doha-Qatar | FAX +974 4483 7777GR 3/2TF +974 4446 4464 |

|  |  |  |
| --- | --- | --- |
| **PARTIE II** | **PART II** | **PARTE II** |
| A | B | C | D | E | F | G | T |
|  |  |  |  |  |  |  |  |
|  | x | x | x | x |  |  |  |

|  |  |  |
| --- | --- | --- |
| **PARTIE III** | **PART III** | **PARTE III** |
| 1a | 1b | 2 | 3 | 4a | 4b | 4c |
|  | TETE DE LIGNE/*GATEWAY*/CABEZA DE LINEA | RESEAU/*NETWORK*/RED-RTPC/*PSTN* |  |  |  |  |
|  |  |  |  |  |  |  |
|  | DOHA GENERAL POST OFFICEIntelpost | +974 4483 7777 | 3/2 | 1) | 1) | 1) |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| 1)  | Dimanche à jeudi: | 0700 à 2000 heures |
|  | Vendredi: | Pas de service |
|  | Samedi | 0800 à 1100 heures et1600 à 1900 heures |
|  | *Sunday to Thursday* | *0700 to 2000 hours* |
|  | *Friday* | *No service:* |
|  | *Saturday* | *0800 to 1100 hours and 1600 to 1900 hours* |
|  | Domingo a jueves | 0700 a las 2000 horas |
|  | Viernes | No hay servicio |
|  | Sábado | 0800 a las 1100 horas y 1600 a las 1900 horas |

|  |  |  |
| --- | --- | --- |
| **DERNIERE MODIFICATION 1.VIII.2010** | **LAST MODIFICATION1.VIII.2010** | **ULTIMA MODIFICACIÓN1.VIII.2010** |
| **qatar (telecom)** | **qatar (telecom)** | **qatar (telecom)** |
| **BUREAUFAXTELECOMCONTACT/CONTACTO:** |  |  |
| Qatar Public Telecommunications Corporation (Q-TEL)Telegraph and Telematics SectionP.O. Box 217DOHAQatar | TG Q-Tel DohaTLX 4007 comops dh | FAX +974 **4**442 6000GR 3/2TF pour/*for*/para:DOHA +974 **4**440 0476 +974 **4**440 0404ALKHOR +974 **4**472 0447 |

|  |  |  |
| --- | --- | --- |
| **PARTIE II** | **PART II** | **PARTE II** |
| A | B | C | D | E | F | G | T |
|  |  |  |  |  |  |  |  |
|  |  |  | x | x |  | x |  |

|  |  |  |
| --- | --- | --- |
| **PARTIE III** | **PART III** | **PARTE III** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1a | 1b | 2 | 3 | 4a | 4b | 4c |
|  | TETE DE LIGNE/*GATEWAY*/CABEZA DE LINEA | RESEAU*/NETWORK/*RED*-*RTPC/*PSTN* |  |  |  |  |
|  |  |  |  |  |  |  |
|  | ALKHORQ-TEL Alkhor Branch Qatar Telecommunications Corporation (Q-TEL)P.O. Box 217 (Doha) | +974 **4**472 0447 | 3/2 | 1) | 1) | 1) |
|  |  |  |  |  |  |  |
|  | DOHAMain Telecommunication CentreQatar Telecommunications Corporation (Q-TEL)P.O. Box 217 | +974 **4**440 0491 | 3/2 | N | N | N |
|  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **PARTIE V** | **PART V** | **PARTE V** |

1) Jours de service: samedi à jeudi de 0700 à 1400 heures;

 vendredi et jours fériés: via DOHA FAX +974 4**4**40 0491.

*1) Opening days: Saturday to Thursday from 0700 to 1400 hours;*

 *Friday and public holidays: via DOHA FAX +974 4****4****40 0491.*

*1)* Días de servicio: sábado a jueves de 0700 a 1400 horas;

 viernes y días festivos: via DOHA FAX +974 4**4**40 0491.

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), 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.VII.2010 to 30.VII.2010 the following countries have updated their national numbering plan on our site:

|  |  |
| --- | --- |
| Country | Country Code (CC) |
| Jordan | +962 |
| French Polynesia | +689 |
| Qatar | +974 |
| Tunisia | +216 |
| Uruguay | +598 |