|  |
| --- |
| **ITU Operational Bulletinwww.itu.int/itu-t/bulletin** |
| No. **960** | 15 VII 2010 | (Information received by 5 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

Maritime Mobile Service: *Denmark* 4

Telephone Service:

*Azerbaijan (Ministry of Communications and Information Technologies, Baku)* 5

*Denmark (National IT and Telecom Agency (NITA), Copenhagen)* 7

*Egypt (National Telecom Regulatory Authority (NTRA), Cairo)* 8

*Kuwait (Ministry of Communications (MOC), Safat)* 8

*Pakistan (Pakistan Telecommunication Authority (PTA), Islamabad)* 9

*Swaziland (Swaziland Posts and Telecommunications Corporation (SPTC), Mbabane)* 9

*United Kingdom (Office of Communications (Ofcom), London)* 11

*Viet Nam (Ministry of Information and Communication (MIC), Hanoi)* 17

Changes in Administrations/ROAs and other entities or Organizations:

*Albania (Ministry of State for Reforms and Relation with the Parliament, Tirana):* *Change of name*  18

Service Restrictions: *Note from TSB* 19

Call-Back and alternative calling procedures (Res. 21 Rev. PP-2002): *Note from TSB* 20

**Amendments to service publications**

List of Issuer Identifier Numbers for the International Telecommunication Charge Card 21

Access codes/numbers for mobile networks 21

Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) 22

Mobile Network Code (MNC) for the international identification plan for public networks
and subscriptions 22

Page

List of Telegram Destination Indicators 23

Bureaufax table 24

National Numbering Plan 25

|  |  |
| --- | --- |
| Dates of publication of the next Operational Bulletins | Including informationreceived by: |
| 961 | 30.VII.2010 | 20.VII.2010 |
| 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-39, it was announced that the following ITU-T Recommendations were approved, in accordance with the procedures outlined in Recommendation ITU-T A.8:

– Recommendation ITU-T G.1011 (29/06/2010): Reference guide to Quality of Experience assessment methodologies

– Recommendation ITU-T H.264.2 (22/06/2010): Reference software for H.264 advanced video coding

– Recommendation ITU-T M.3703 (29/06/2010): Common management services – Alarm management – Requirements and analysis – Protocol neutral

– Recommendation ITU-T T.800 (2002) Amend.4 (22/06/2010): Profiles for broadcast applications

– Recommendation ITU-T X.1101 (29/05/2010): Security requirements and framework for multicast communication

– Recommendation ITU-T Y.1221 (29/06/2010): Traffic control and congestion control in IP-based networks

– Recommendation ITU-T Y.1542 (29/06/2010): Framework for achieving end-to-end IP performance objectives

Maritime Mobile Service

**Denmark**

Communication of 30.VI.2010:

*TDC Lyngby Radio* announces that, as from 1 October 2010, the following changes concerning LYNGBY RADIO VHF channels will take effect:

– Site ALS (54° 57׳ 55״ N 09° 33׳ 15״ E)
VHF channel 7 will be closed down.
The remaining VHF channel **85** will be the primary channel at that site.

– Site KARLEBY (54° 52׳ 23״ N 11° 11׳ 54״ E)
VHF channel 63 will be closed down.
VHF channel **61** will be added as the primary channel at that site.
VHF channel 28 will remain operational but no longer as primary channel, at that site.

Telephone Service

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

**Azerbaijan** **(country code +994)**

Communication of 14.VI.2010:

The *Ministry of Communications and Information Technologies,* Baku,announces the following update of the National Numbering Plan (NNP) of Azerbaijan. In consideration of the reconstruction of the network of Nakhchivan Autonomous Republic of the Republic of Azerbaijan based on NGN technology, changes have been made to the existing area code and numbering plan of Nakhchivan AR since 1 May 2010.

New dialling format for making calls from the international directions to Nakhchivan AR:

|  |  |
| --- | --- |
| The previous area code of Autonomous Republic of Nakhchivan  | 136 |
| The new area code of Autonomous Republic of Nakhchivan AR | 36 |

|  |  |
| --- | --- |
| The previous dialing format for Autonomous Republic of Nakhchivan  | +994 136 and six (6) digits |

The new dialing formats for Autonomous Republic of Nakhchivan

|  |  |
| --- | --- |
| For the city of Nakhchivan | +994 36 + 5 + six (6) digits |
| For the new urban and rural dialling formats of Autonomous Republic of Nakhchivan | +994 36 + six (6) digits |

Updated National Numbering Plan (NNP) of the Republic of Azerbaijan (27.IV.2010):

– Minimum number length (excluding the country code): eight (8) digits

– Maximum number length (excluding the country code): nine (9) digits

Fixed network

| City | Area code andsubscriber number |  | City | Area code andsubscriber number |
| --- | --- | --- | --- | --- |
| Baku | 12 + seven (7) digits |  | Oguz | 111 + five (5) digits |
| Sumgayit | 18 + seven (7) digits |  | Saatly | 168 + five (5) digits |
| *Nakhchivan city new* | *36 + 5 + six (6) digits* |  | Kelbajar | 266 + five (5) digits |
| *Nakhchivan rural and urbannew* | *36 + six (6) digits* |  | Salyan | 163 + five (5) digits |
| Ganja | 22 + six (6) digits |  | Siyazan | 190 + five (5) digits |
| Shirvan | 197 + five (5) digits |  | Ujar | 170 + five (5) digits |
| Agdam | 192 + five (5) digits |  | Khachmaz | 172 + five (5) digits |
| Agdash | 193 + five (5) digits |  | Khizi | 199 + five (5) digits |
| Agsu | 198 + five (5) digits |  | Shamakhi | 176 + five (5) digits |
| Agjabedi | 113 + five (5) digits |  | Shaki | 177 + five (5) digits |
| Astara | 195 + five (5) digits |  | Yardimli | 175 + five (5) digits |
| Hajigabul | 140 + five (5) digits |  | Fizuli | 141 + five (5) digits |
| Barda | 110 + five (5) digits |  | Shusha City | 191 + five (5) digits |
| Beylagan | 152 + five (5) digits |  | Lachin | 146 + five (5) digits |
| Balaken | 119 + five (5) digits |  | Gubadli | 133 + five (5) digits |
| Bilasuvar | 159 + five (5) digits |  | Khojali | 102 + five (5) digits |
| Gabala | 160 + five (5) digits |  | Hadrut | 112 + five (5) digits |
| Goychay | 167 + five (5) digits |  | Khankendi | 162 + five (5) digits |
| Gobustan | 150 + five (5) digits |  | Jebrayil | 118 + five (5) digits |
| Gusar | 138 + five (5) digits |  | Askeran | 194 + five (5) digits |
| Jalilabad | 114 + five (5) digits |  | Khojavend | 149 + five (5) digits |
| Shabran | 115 + five (5) digits |  | Zangilan | 196 + five (5) digits |
| Yevlakh | 166 + five (5) digits |  | Akstafa | 244 + five (5) digits |
| Zagatala | 174 + five (5) digits |  | Goranboy | 234 + five (5) digits |
| Zardab | 135 + five (5) digits |  | Dashkasan | 216 + five (5) digits |
| Ismayilli | 178 + five (5) digits |  | Gazakh | 279 + five (5) digits |
| Imishli | 154 + five (5) digits |  | Gadabay | 232 + five (5) digits |
| Gakh | 144 + five (5) digits |  | Naftalan | 255 + five (5) digits |
| Guba | 169 + five (5) digits |  | Agdara City | 248 + five (5) digits |
| Kurdamir | 145 + five (5) digits |  | Samukh | 265 + five (5) digits |
| Lerik | 157 + five (5) digits |  | Tar-Tar | 246 + five (5) digits |
| Lankaran | 171 + five (5) digits |  | Tovuz | 231 + five (5) digits |
| Mingechevir | 147 + five (5) digits |  | Shamkir | 241 + five (5) digits |
| Masalli | 151 + five (5) digits |  | Goygol | 230 + five (5) digits |
| Neftchala | 153 + five (5) digits |  | CDMA regions | 44 + seven (7) digits |

Mobile network

| +994 40 + seven (7) digits | Catel Ltd |
| --- | --- |
| +994 50 + seven (7) digits | Azercell Telecom Ltd |
| +994 51 + seven (7) digits | Azercell Telecom Ltd |
| +994 55 + seven (7) digits | Bakcell Ltd |
| +994 70 + seven (7) digits | Azerfon Ltd |
| +994 77 + seven (7) digits | Azerfon Ltd |
| +994 60 540 + four (4) digits | Nakchivan Autonomous Republic |

*Services:*

| Toll-free service | +994 88 + seven (7) digits |
| --- | --- |

Contact:

 Mrs Sevinj Valiyeva
Regulations Department
Ministry of Communications and
 Information Technologies
33, Zarifa Aliyeva Str.
AZ-1000 BAKU
Azerbaijan
Tel: +994 12 598 0752
Fax +994 12 493 7363
E-mail: tsh.sevinc@mincom.gov.az
http://www.mincom.gov.az

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

Communication of 18.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 |
| Telenor A/S | 7262XXXX | 1.VI.2010 |
| Telia A/S | 8229XXXX, 8239XXXX | 28.V.2010 |

• *Assignment – fixed communication service:*

|  |  |  |
| --- | --- | --- |
| Provider | Number | Date of assignment |
| Phone-IT A/S | 69880XXX | 15.VI.2010 |
| iPinion ApS | 7262XXXX | 1.VI.2010 |
| Phone-IT A/S | 69880XXX | 15.VI.2010 |
| Comendo Telecom A/S | 4445XXXX, 70770XXX | 15.VI.2010 |
| Fullrate A/S | 3218XXXX | 10.VI.2010 |
| Uni-tel A/S  | 69898XXX | 14.VI.2010 |
| A.T.C. Avant Telecom Consulting AG | 3275XXXX | 3.VI.2010 |

• *Withdrawal – mobile communication service:*

|  |  |  |
| --- | --- | --- |
| Provider | Number | Date of withdrawal |
| Telenor A/S | 7175XXXX | 15.VI.2010 |

• *Assignment – mobile communication service:*

|  |  |  |
| --- | --- | --- |
| Provider | Number | Date of assignment |
| MVNO A/S | 7175XXXX, 7178XXXX, 7179XXXX, 7194XXXX, 7195XXXX | 15.VI.2010 |
| Phone-IT A/S | 7190XXXX | 15.VI.2010 |
| Comendo Telecom A/S | 8180XXXX | 15.VI.2010 |
| Onfone ApS | 8161XXXX, 8171XXXX | 15.VI.2010 |
| Uni-tel A/S  | 25980XXX | 14.VI.2010 |

• *Cancellation – carrier select code:*

|  |  |  |
| --- | --- | --- |
| Provider | Carrier select code | Date of cancellation |
| Telia A/S | 1026 | 10.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

**Egypt** **(country code +20)**

Communication of 10.VI.2010

The *National* *Telecom Regulatory Authority (NTRA),* Cairo, announces the following updated subscriber number ranges and extensions (E):

|  |  |  |  |
| --- | --- | --- | --- |
| Name of Exchange  | Area Code | Numbering Range  | In Service Date  |
| Bolares | 2 | 38640000-38640249 | 22.IV.2010 |
| Fourth Industrial Area | 3 | 5890010-5891009 | 23.V.2010 |
| Nahatai (E) | 40 | 5835000-5835318 | 27.V.2010 |
| El Rhmania (E) | 55 | 3586600-3587110 | 6.V.2010 |

Contact:

 Eng. Abd Elhalim Mohamed Elchiaty
Numbering Department
National Telecom Regulatory Authority (NTRA)
Smart Village, Building (B4)
Alex Desert Road
CAIRO
Egypt
Tel: +20 2 3534 4239
Fax: +20 2 3534 4155
E-mail: numbering@tra.gov.eg

**Kuwait** **(country code +965)**

Communication of 22.VI.2010:

The *Ministry of Communications (MOC)*, Safat, announces the introduction of the following new mobile numbering range in Kuwait:

|  |  |  |
| --- | --- | --- |
| Service | Operator | Number range |
| Mobile | Viva Telecom | 505 XXXXX |

International dialling format: +965 505 XXXXX

Contact:

 ISCC Kuwait
Ministry of Communications
P.O. Box 318
11111 SAFAT
Kuwait
Tel: +965 2241 1777
Fax: +965 2241 9815
E-mail: iscckuwait@hotmail.com
http://[www.moc.kw](http://www.moc.kw)

**Pakistan** **(country code +92)**

Communication of 18.VI.2010:

*Pakistan Telecommunication Authority (PTA)*, Islamabad, announces that the following new number series have been introduced in Pakistan:

|  |  |  |  |
| --- | --- | --- | --- |
| Operator | Service | Number series | Test number |
| Pakistan Telecommunication Company Limited (PTCL) | UPT service | +92 1220 XXXXX+92 1229  | +92 1220 44444 |

Maximum number length (without country code) = 9 digits

Contact:

 Mr Muhammad Talib Dogar
Director (Engineering)
Pakistan Telecommunication Authority (PTA)
Headquarters, F-5/1
ISLAMABAD
Pakistan
Tel: +92 51 921 6767
Fax: +92 51 921 6644
E-mail: talibdogar@pta.gov.pk
http://www.pta.gov.pk

**Swaziland** **(country code +268)**

Communication of 11.VI.2010:

*Swaziland Posts and Telecommunications Corporation (SPTC),* Mbabane, announces the new numbering plan of Swaziland. The date of implementation for the fixed line numbers has changed from 1 August 2010 to 1 February 2011. The length of the national (significant) number will increase to eight (8) digits. The change consists in adding the digit 2 at the beginning of all fixed numbers.

a) Overview:

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

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

b) Detail of numbering scheme:

Table 9.4/E.129 – Description of number change for national numbering plan for country code +268

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| (1) | (2) | (3) | (4) | (5) | (6) |
| Communicated time and date of change | N(S)N | Usage of E.164 Number | Parallel running | Operator | Proposed wording of announcement |
| Old Number7 digits | New Number8 digits | Begins | Ends |
| 1.II.201100:00 hours | 2 XXXXXX | **2** 2XXXXXX | Geographic Shiselweni region | 1.II.2011-00:00 | 30.IV.2011-00:00 | SPTC-Fixed line | Swaziland phone numbers have changed. Please redial placing 2 before all fixed line numbers. |
| 1.II.201100:00 hours | 3 XXXXXX | **2** 3XXXXXX | Geographic Lubombo region | 1.II.2011-00:00 | 30.IV.2011-00:00 | SPTC-Fixed line | Swaziland phone numbers have changed. Please redial placing 2 before all fixed line numbers.  |
| 1.II.201100:00 hours | 4 XXXXXX | **2** 4XXXXXX | Geographic Hhohho region | 1.II.2011-00:00 | 30.IV.2011-00:00 | SPTCFixed line | Swaziland phone numbers have changed. Please redial placing 2 before all fixed line numbers.  |
| 1.II.201100:00 hours | 5 XXXXXX | **2** 5XXXXXX | Geographic Manzini region | 1.II.2011-00:00 | 30.IV.2011-00:00 | SPTC- Fixed line | Swaziland phone numbers have changed. Please redial placing 2 before all fixed line numbers.  |

Table 8.2/E.129 – Presentation of E.164 national numbering plan
for country code +268

| (1) | (2) | (3) | (4) |
| --- | --- | --- | --- |
| NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number) | N(S)N number length | Usage of E.164 number | Additional information |
| Maximum length | Minimum length |
| 22 | 8 | 8 | Geographic number for Fixed line Operator SPTC Shiselweni region | Effective 1.II.2011  |
| 23 | 8 | 8 | Geographic number for Fixed line Operator SPTC Lubombo region | Effective 1.II.2011  |
| 24 | 8 | 8 | Geographic number for Fixed line Operator SPTC Hhohho region | Effective 1.II.2011  |
| 25 | 8 | 8 | Geographic number for Fixed line Operator SPTC Manzini region | Effective 1.II.2011  |
| 76 | 8 | 8 | Non-geographic number for GSM operator MTN Swaziland | Effective1.IV.2010 |
| 77 | 8 | 8 | Non-geographic number for CDMA operator SPTC | Effective 15.VIII.2009 |

Contact:

 Ms. Nozipho F. Simelane
Manager Policy and Planning
Regulatory Affairs
Swaziland Posts and Telecommunications Corporation
Eveni Business Centre
Lituba Avenue, Eveni
P.O. Box 125
MBABANE, H100
Swaziland
Tel: +268 405 2328 (As from 1.II.2011, Tel: +268 **2**405 2328)
Fax: +268 405 2213 (As from 1.II.2011, Fax: +268 **2**405 2213)
E-mail: nfsimelane@sptc.co.sz

**United Kingdom** **(country code +44)**

Communication of 17.VII.2010:

The *Office of Communications (Ofcom*), London, announces that the following number ranges for mobile services have been allocated to communications providers in the United Kingdom (country code +44):

| Number series | Mobile operator | Number Description |
| --- | --- | --- |
| 7404 0 | Lycamobile UK Limited | 071-075/077-079 |
| 7404 1 | Lycamobile UK Limited | 071-075/077-079 |
| 7404 2 | Lycamobile UK Limited | 071-075/077-079 |
| 7404 3 | Lycamobile UK Limited | 071-075/077-079 |
| 7404 4 | Lycamobile UK Limited | 071-075/077-079 |
| 7404 5 | Lycamobile UK Limited | 071-075/077-079 |
| 7404 6 | Lycamobile UK Limited | 071-075/077-079 |
| 7404 7 | Lycamobile UK Limited | 071-075/077-079 |
| 7404 8 | Lycamobile UK Limited | 071-075/077-079 |
| 7404 9 | Lycamobile UK Limited | 071-075/077-079 |
| 7405 0 | Lycamobile UK Limited | 071-075/077-079 |
| 7405 1 | Lycamobile UK Limited | 071-075/077-079 |
| 7405 2 | Lycamobile UK Limited | 071-075/077-079 |
| 7405 3 | Lycamobile UK Limited | 071-075/077-079 |
| 7405 4 | Lycamobile UK Limited | 071-075/077-079 |
| 7405 5 | Lycamobile UK Limited | 071-075/077-079 |
| 7405 6 | Lycamobile UK Limited | 071-075/077-079 |
| 7405 7 | Lycamobile UK Limited | 071-075/077-079 |
| 7405 8 | Lycamobile UK Limited | 071-075/077-079 |
| 7405 9 | Lycamobile UK Limited | 071-075/077-079 |
| 7406 0 | Cheers International Sales Limited | 071-075/077-079 |
| 7406 1 | Cheers International Sales Limited | 071-075/077-079 |
| 7406 2 | Cheers International Sales Limited | 071-075/077-079 |
| 7406 3 | Vortex Telecom Ltd | 071-075/077-079 |
| 7406 4 | Titanium Limited | 071-075/077-079 |
| 7406 5 | Telecom2 Ltd | 071-075/077-079 |
| 7406 6 | 24 Seven Communications Ltd | 071-075/077-079 |
| 7406 7 | TG Support Limited | 071-075/077-079 |
| 7406 9 | CardBoardFish | 071-075/077-079 |
| 7407 0 | Vodafone Ltd | 071-075/077-079 |
| 7407 1 | Vodafone Ltd | 071-075/077-079 |
| 7407 2 | Vodafone Ltd | 071-075/077-079 |
| 7407 3 | Vodafone Ltd | 071-075/077-079 |
| 7407 4 | Vodafone Ltd | 071-075/077-079 |
| 7407 5 | Vodafone Ltd | 071-075/077-079 |
| 7407 6 | Vodafone Ltd | 071-075/077-079 |
| 7407 7 | Vodafone Ltd | 071-075/077-079 |
| 7407 8 | Vodafone Ltd | 071-075/077-079 |
| 7407 9 | Vodafone Ltd | 071-075/077-079 |
| 7408 0 | Software Cellular Network Limited | 071-075/077-079 |
| 7408 1 | Software Cellular Network Limited | 071-075/077-079 |
| 7408 2 | Software Cellular Network Limited | 071-075/077-079 |
| 7408 8 | Software Cellular Network Limited | 071-075/077-079 |
| 7408 9 | Software Cellular Network Limited | 071-075/077-079 |
| 7409 0 | Orange | 071-075/077-079 |
| 7409 1 | Orange | 071-075/077-079 |
| 7409 2 | Orange | 071-075/077-079 |
| 7409 3 | Orange | 071-075/077-079 |
| 7409 4 | Orange | 071-075/077-079 |
| 7409 5 | Orange | 071-075/077-079 |
| 7409 6 | Orange | 071-075/077-079 |
| 7409 7 | Orange | 071-075/077-079 |
| 7409 8 | Orange | 071-075/077-079 |
| 7409 9 | Orange | 071-075/077-079 |
| 7416 0 | Orange | 071-075/077-079 |
| 7416 1 | Orange | 071-075/077-079 |
| 7416 2 | Orange | 071-075/077-079 |
| 7416 3 | Orange | 071-075/077-079 |
| 7416 4 | Orange | 071-075/077-079 |
| 7416 5 | Orange | 071-075/077-079 |
| 7416 6 | Orange | 071-075/077-079 |
| 7416 7 | Orange | 071-075/077-079 |
| 7416 8 | Orange | 071-075/077-079 |
| 7416 9 | Orange | 071-075/077-079 |
| 7417 1 | CardBoardFish | 071-075/077-079 |
| 7417 6 | Proton Telecom Limited | 071-075/077-079 |
| 7417 7 | Rexcom Tech Limited | 071-075/077-079 |
| 7417 8 | Software Cellular Network Limited | 071-075/077-079 |
| 7418 1 | Bellingham Telecommunications Limited | 071-075/077-079 |
| 7418 7 | Teleena UK Limited | 071-075/077-079 |
| 7418 9 | Teleena UK Limited | 071-075/077-079 |
| 7419 0 | Orange | 071-075/077-079 |
| 7419 1 | Orange | 071-075/077-079 |
| 7419 2 | Orange | 071-075/077-079 |
| 7419 3 | Orange | 071-075/077-079 |
| 7419 4 | Orange | 071-075/077-079 |
| 7419 5 | Orange | 071-075/077-079 |
| 7419 6 | Orange | 071-075/077-079 |
| 7419 7 | Orange | 071-075/077-079 |
| 7419 8 | Orange | 071-075/077-079 |
| 7419 9 | Orange | 071-075/077-079 |
| 7420 0 | Orange | 071-075/077-079 |
| 7420 1 | Orange | 071-075/077-079 |
| 7420 2 | Orange | 071-075/077-079 |
| 7420 3 | Orange | 071-075/077-079 |
| 7420 4 | Orange | 071-075/077-079 |
| 7420 5 | Orange | 071-075/077-079 |
| 7420 6 | Orange | 071-075/077-079 |
| 7420 7 | Orange | 071-075/077-079 |
| 7420 8 | Orange | 071-075/077-079 |
| 7420 9 | Orange | 071-075/077-079 |
| 7421 0 | Orange | 071-075/077-079 |
| 7421 1 | Orange | 071-075/077-079 |
| 7421 2 | Orange | 071-075/077-079 |
| 7421 3 | Orange | 071-075/077-079 |
| 7421 4 | Orange | 071-075/077-079 |
| 7421 5 | Orange | 071-075/077-079 |
| 7421 6 | Orange | 071-075/077-079 |
| 7421 7 | Orange | 071-075/077-079 |
| 7421 8 | Orange | 071-075/077-079 |
| 7421 9 | Orange | 071-075/077-079 |
| 7422 0 | Orange | 071-075/077-079 |
| 7422 1 | Orange | 071-075/077-079 |
| 7422 2 | Orange | 071-075/077-079 |
| 7422 3 | Orange | 071-075/077-079 |
| 7422 4 | Orange | 071-075/077-079 |
| 7422 5 | Orange | 071-075/077-079 |
| 7422 6 | Orange | 071-075/077-079 |
| 7422 7 | Orange | 071-075/077-079 |
| 7422 8 | Orange | 071-075/077-079 |
| 7422 9 | Orange | 071-075/077-079 |
| 7423 0 | Vodafone Ltd | 071-075/077-079 |
| 7423 1 | Vodafone Ltd | 071-075/077-079 |
| 7423 2 | Vodafone Ltd | 071-075/077-079 |
| 7423 3 | Vodafone Ltd | 071-075/077-079 |
| 7423 4 | Vodafone Ltd | 071-075/077-079 |
| 7423 5 | Vodafone Ltd | 071-075/077-079 |
| 7423 6 | Vodafone Ltd | 071-075/077-079 |
| 7423 7 | Vodafone Ltd | 071-075/077-079 |
| 7423 8 | Vodafone Ltd | 071-075/077-079 |
| 7423 9 | Vodafone Ltd | 071-075/077-079 |
| 7424 0 | Lycamobile UK Limited | 071-075/077-079 |
| 7424 1 | Lycamobile UK Limited | 071-075/077-079 |
| 7424 2 | Lycamobile UK Limited | 071-075/077-079 |
| 7424 3 | Lycamobile UK Limited | 071-075/077-079 |
| 7424 4 | Lycamobile UK Limited | 071-075/077-079 |
| 7424 5 | Lycamobile UK Limited | 071-075/077-079 |
| 7424 6 | Lycamobile UK Limited | 071-075/077-079 |
| 7424 7 | Lycamobile UK Limited | 071-075/077-079 |
| 7424 8 | Lycamobile UK Limited | 071-075/077-079 |
| 7424 9 | Lycamobile UK Limited | 071-075/077-079 |
| 7425 0 | Vodafone Ltd | 071-075/077-079 |
| 7425 1 | Vodafone Ltd | 071-075/077-079 |
| 7425 2 | Vodafone Ltd | 071-075/077-079 |
| 7425 3 | Vodafone Ltd | 071-075/077-079 |
| 7425 4 | Vodafone Ltd | 071-075/077-079 |
| 7425 5 | Vodafone Ltd | 071-075/077-079 |
| 7425 6 | Vodafone Ltd | 071-075/077-079 |
| 7425 7 | Vodafone Ltd | 071-075/077-079 |
| 7425 8 | Vodafone Ltd | 071-075/077-079 |
| 7425 9 | Vodafone Ltd | 071-075/077-079 |
| 7426 0 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7426 1 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7426 2 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7426 3 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7426 4 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7426 5 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7426 6 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7426 7 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7426 8 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7426 9 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7427 0 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7427 1 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7427 2 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7427 3 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7427 4 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7427 5 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7427 6 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7427 7 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7427 8 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7427 9 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7428 0 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7428 1 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7428 2 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7428 3 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7428 4 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7428 5 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7428 6 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7428 7 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7428 8 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7428 9 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7429 0 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7429 1 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7429 2 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7429 3 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7429 4 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7429 5 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7429 6 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7429 7 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7429 8 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7429 9 | Hutchison 3G UK Ltd | 071-075/077-079 |
| 7466 0 | Lycamobile UK Limited | 071-075/077-079 |
| 7466 1 | Lycamobile UK Limited | 071-075/077-079 |
| 7466 2 | Lycamobile UK Limited | 071-075/077-079 |
| 7466 3 | Lycamobile UK Limited | 071-075/077-079 |
| 7466 4 | Lycamobile UK Limited | 071-075/077-079 |
| 7466 5 | Lycamobile UK Limited | 071-075/077-079 |
| 7466 6 | Lycamobile UK Limited | 071-075/077-079 |
| 7466 7 | Lycamobile UK Limited | 071-075/077-079 |
| 7466 8 | Lycamobile UK Limited | 071-075/077-079 |
| 7466 9 | Lycamobile UK Limited | 071-075/077-079 |
| 7568 0 | O2 (UK) Limited | 071-075/077-079 |
| 7568 1 | O2 (UK) Limited | 071-075/077-079 |
| 7568 2 | O2 (UK) Limited | 071-075/077-079 |
| 7568 3 | O2 (UK) Limited | 071-075/077-079 |
| 7568 4 | O2 (UK) Limited | 071-075/077-079 |
| 7568 5 | O2 (UK) Limited | 071-075/077-079 |
| 7568 6 | O2 (UK) Limited | 071-075/077-079 |
| 7568 7 | O2 (UK) Limited | 071-075/077-079 |
| 7568 8 | O2 (UK) Limited | 071-075/077-079 |
| 7568 9 | O2 (UK) Limited | 071-075/077-079 |
| 7569 0 | O2 (UK) Limited | 071-075/077-079 |
| 7569 1 | O2 (UK) Limited | 071-075/077-079 |
| 7569 2 | O2 (UK) Limited | 071-075/077-079 |
| 7569 3 | O2 (UK) Limited | 071-075/077-079 |
| 7569 4 | O2 (UK) Limited | 071-075/077-079 |
| 7569 5 | O2 (UK) Limited | 071-075/077-079 |
| 7569 6 | O2 (UK) Limited | 071-075/077-079 |
| 7569 7 | O2 (UK) Limited | 071-075/077-079 |
| 7569 8 | O2 (UK) Limited | 071-075/077-079 |
| 7569 9 | O2 (UK) Limited | 071-075/077-079 |
| 7589 4 | Mundio Mobile Limited | 071-075/077-079 |
| 7589 5 | Mundio Mobile Limited | 071-075/077-079 |
| 7589 6 | Mundio Mobile Limited | 071-075/077-079 |
| 7589 7 | Mundio Mobile Limited | 071-075/077-079 |
| 7589 8 | Test2date B.V | 071-075/077-079 |
| 7600 6 | 24 Seven Communications Ltd | 076 |
| 7640 1 | Telecom2 Ltd | 076 |
| 7640 2 | M P Tanner Limited t/a FIO Telecom | 076 |
| 7643 3 | Yim Siam Telecom Ltd | 076 |
| 7644 4 | Titanium Limited | 076 |
| 7644 5 | Proton Telecom Limited | 076 |
| 7644 6 | SoftSwitch Telecom Ltd | 076 |
| 7663 0 | Switch Services Ltd | 076 |
| 7666 9 | M P Tanner Limited t/a FIO Telecom | 076 |
| 7677 8 | Core Telecom Limited | 076 |
| 7700 0 | Cloud9 | 071-075/077-079 |
| 7822 8 | Cable & Wireless UK | 071-075/077-079 |
| 7872 2 | Cloud9 | 071-075/077-079 |
| 7872 7 | Sky Telecom Limited | 071-075/077-079 |
| 7924 5 | Cloud9 | 071-075/077-079 |
| 7978 2 | Cloud9 | 071-075/077-079 |
| 7978 3 | Cloud9 | 071-075/077-079 |

Contact:

 Mr Marcus Brady
Ofcom Numbering Team
Office of Communications (Ofcom)
Riverside House
2A Southwark Bridge Road
LONDON SE1 9HA
United Kingdom
Tel: +44 20 7783 4426
Fax: +44 20 7783 3061/3333
E-mail: marcus.brady@ofcom.org.uk

**Viet Nam** **(country code +84)**

Communication of 14.VI.2010:

The *Ministry of Information and Communication (MIC*), Hanoi, announces that it has extended the VSAT subscriber number of VNPT as follows:

1. The VSAT subscriber number is extended from six (6) to seven (7) digits in which the digit "2" is added in front of the present subscriber number.

2. The date and time of implementation of new subscriber number are: Sunday, 15 August 2010 at 00:00 hours.

3. The National Numbering Plan of Viet Nam for VSAT network, after 15 August 2010, will be as follows:

|  |  |  |  |
| --- | --- | --- | --- |
| (1) | (2) | (3) | (4) |
| NDC (National Destination Code)N(S)N (National Significant Number) | N(S)N number length | Usage of E.164 Number | Additional information |
| Maximum | Minimum |
| 99 (NDC) | 9 | 9 | Non-geographic number | VSAT (mobile operator – VNPT) |

Contact:

 Ministry of Information and Communication (MIC)
18 Nguyen Du Street
HANOI 10000
Viet Nam
Tel: +84 4 3822 9267
Fax: +84 4 3822 6590
E-mail: dic@mic.gov.vn
<http://www.mic.gov.vn>

Changes in Administrations/ROAs and other entities
or Organizations

**Albania**

Communication of 23 VI 2010:

*Change of name*

The *Ministry of State for Reforms and Relation with the Parliament,* Tirana*,* announces that it has changed its name. It is now called [*Ministry of Innovation and ICT*](http://www.itu.int/cgi-bin/htsh/mm/scripts/mm.detail?o&_organisationid=1334).

 Ministry for Innovation and ICT
Blv. 'Dëshmorët e Kombit', Nr. 1
TIRANA
Albania
Tel: +355 4 227 7599
Fax: +355 4 224 8298
URL: [www.km.gov.al](http://www.km.gov.al)

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. 22)

**P 34** ***Netherlands*** 89 31 02 (INMO B.V.) **LIR**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Country/geographical area | Company Name/Address | Issuer Identifier Number | Contact | Effective date of usage |
| Netherlands | **6GMobile B.V.**Opaallaan 12122132 LN HOOFDDORP | **89 31 02** | Mr. H. BeersOpaallaan 12122132 LN HOOFDDORP Tel: +31 23 890 6600 Fax: +31 23 890 6601E-mail: h.beers@6gmobile.com |  |

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

(Annex to ITU Operational Bulletin No. 937 – 1.VIII.2009)

(Amendment No. 19)

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

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

|  |  |  |
| --- | --- | --- |
| Zimbabwe (Republic of) | 263 | 71, 73, 91 |

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

(Annex to Operational Bulletin No. 951 – 1.III.2010)

(Amendment No. 5)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Country/geographical area | Country code | International prefix | National prefix | National (significant) number | UTC/DST | Note |

**P 8 *Zimbabwe* LIR**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Zimbabwe | 263 | 00 | 0 | 5 to 10 digits | +2 |  |

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. 2)

**P 32 *United Kingdom* ADD**

| Country/geographical area | MCC + MNC\* | Name of Operator/Network |
| --- | --- | --- |
| United Kingdom | 234 07234 18234 26234 27235 00235 92 | Cable & Wireless UKCloud9Lycamobile UK LimtedTeleena UK LimitedMundio Mobile LimitedCable & Wireless UK |

**P 27 *Senegal* ADD**

| Country/geographical area | MCC + MNC\* | Name of Operator/Network |
| --- | --- | --- |
| Senegal | 608 03 | Expresso Sénégal |

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

\* 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 Telegram Destination Indicators
(In accordance with ITU-T Recommendation F.32 – previously F.96))
(Position on 1 March 2007)

(Annex to ITU Operational Bulletin No. 879 – 1.III.2007)

(Amendment No. 18)

**P 13 *SPAIN* LIR**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Country/Geographical Area | Network(Administration/ROA) | Destination Indicator (DI)(First 2 letters =Telegram NetworkCode) | Name ofTelegraph Office | DI Assigned toTelegraph Office(Third and fourthletters = Office Code) |
| 1 | 2 | 3 | 4 | 5 |
| **ESPAGNESPAINESPAÑA** | Sociedad Estatal Correos y Telégrafos S.A. Madrid | ES -  | BARCELONAMADRIDTelegrams with service indication TFxToutes destinations*All destinations*-Todos los destinos | ESBXESMXESTT1ESXX |
| 1 The destination indicator "ESTT" will be used in telegrams with service indication =TFx= (telephone delivery, x = telephone number) to facilitate communication with any destination in Spain. |

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

(ITU-T Rec. F.170)

• Under the heading **Data 4: Egypt – Fiji**

 INformation concerning **spain** is **UPDATED**:

|  |  |  |
| --- | --- | --- |
| **DERNIERE MODIFICATION 23.VI.2010** | **LAST MODIFICATION23.VI.2010** | **ULTIMA MODIFICACIÓN23.VI.2010** |
| **Espagne** | **SPAIN** | **ESPAÑA** |
| **BUROFAXPOSTECONTACT/CONTACTO:** |  |  |
| Sociedad Estatal Correos y Telégrafos, S.A.Dirección de OperacionesServicio Tráfico TelegráficoVía de Dublin, 7 – 4a plantaCampo de las Naciones28070 MADRID | TLX 052 50300 TELGN E | FAX +34 91 596 3267GR 3/2TF +34 91 596 3153E-mail: lope.turegano@correos.com |

|  |  |  |
| --- | --- | --- |
| **PARTIE II** | **PART II** | **PARTE II** |
| A | B | C | D | E | F | G | T |
|  |  |  |  |  |  |  |  |
| 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* |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MADRID | +34 91 531 1051 | 3 | 08:00-21:00 | 08:00-14:00 |  |
|  | CAM-2Ctra Villaverde-Vallecas km 3.50028070 Madrid |  |  |  |  |  |
|  | BARCELONA | +34 93 486 8373 | 3 | 08:00-21:00 | 08:00-14:00 |  |
|  | Edificio de ComunicacionesVía Laietana nro 108070 Barcelona |  |  |  |  |  |

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 1.VII.2010 to 15.VII.2010 the following countries have updated their national numbering plan on our site:

|  |  |
| --- | --- |
| Country | Country Code (CC) |
| Burkina Faso | +226 |
| Mali | +223 |
| Solomon (Islands) | +677 |
| Tunisia | +216 |
| Zimbabwe | +263 |