|  |
| --- |
| **ITU Operational Bulletinwww.itu.int/itu-t/bulletin** |
| No. **959** | 1 VII 2010 | (Information received by 21 June 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)):
*Malaysia,* *South Africa* 4

Telegram Service

*Lithuania (Communications Regulatory Authority (CRA), Vilnius): Changes in the telegram service*  5

Telex Service

*Bahrain (Kingdom of), Switzerland (Confederation of) (Bahrain Telecommunications Company B.S.C. (BATELCO, Bahrain), SwissTelex, Lugano (Switzerland)): Bahrain Telex Service*  5

*Lithuania (Republic of) (Communications Regulatory Authority (CRA), Vilnius): Changes in
telex service* 6

Telephone Service

*Congo (Agence de Régulation des Postes et des Communications Electroniques (ARPCE), Brazzaville)*  8

*Jordan (Telecommunications Regulatory Commission (TRC), Amman)* 13

*French Polynesia (Office des Postes et Télécommunications, Papeete)* 13

*Qatar (Supreme Council of Information and Communication Technology (ictQATAR), Doha)* 15

*Tonga (Ministry of Information and Communications, Nuku’alofa)* 19

*Tunisia (Agence Nationale des Fréquences, Tunis)* 20

Service Restrictions: *Note from TSB* 21

Call-Back and alternative calling procedures (Res. 21 Rev. PP-2002): *Note from TSB* 22

Page

**Amendments to service publications**

Access codes/numbers for mobile networks 23

Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) 23

Mobile Network Code (MNC) for the international identification plan for public networks and subscriptions 24

List of Telegram Destination Indicators 24

List of Signalling Area/Network Codes (SANC) 25

List of International Signalling Point Codes (ISPC) 25

National Numbering Plan 26

|  |  |
| --- | --- |
| Dates of publication of the next Operational Bulletins | Including informationreceived by: |
| 960 | 15.VII.2010 | 05.VII.2010 |
| 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-38, 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.997.1 (2009) Amend. 1 (11/06/2010)

– Recommendation ITU-T G.998.4 (11/06/2010): Improved impulse noise protection (INP) for DSL transceivers

– Recommendation ITU-T G.9960 (2009) Cor. 1 (11/06/2010)

– Recommendation ITU-T G.9960 (2009) Amend. 1 (11/06/2010)

– Recommendation ITU-T G.9961 (11/06/2010): Data link layer (DLL) for unified high-speed wire-line based home networking transceivers

– Recommendation ITU-T G.9972 (11/06/2010): Coexistence mechanism for wireline home networking transceivers

– Recommendation ITU-T Q.1742.8 (13/06/2010): IMT-2000 references (approved as of 31 January 2010) to ANSI-41 evolved core network with cdma2000 access network

– Recommendation ITU-T Q.3220 (13/06/2010): Architectural framework for NACF signalling interface Recommendations

– Recommendation ITU-T Q.3321.1 (13/06/2010): Resource control protocol no.1 (rcp1) version 2: Protocol at the interface between service control entities and the policy decision physical entity (PD-PE) (Rs interface)

– Recommendation ITU-T Q.3904 (13/06/2010): The scenarios, list and types of tests for TM local and NUT testing for IMS on the model networks

– Recommendation ITU-T Q.3910 (13/06/2010): Monitoring parameters set for NGN protocols

– Recommendation ITU-T Q.3911 (13/06/2010): Monitoring parameters set for voice services in NGN

– Recommendation ITU-T Y.2233 (13/06/2010): Requirements and framework allowing accounting and charging capabilities in NGN

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

**Note from TSB**

At the request of the Administrations of *Malaysia* and *South Africa*, the Director of TSB has assigned the following signalling area/network codes (SANC) for use in the international part of the signalling system No. 7 network of these countries/geographical areas, in accordance with ITU-T Recommendation Q.708 (03/99):

|  |  |
| --- | --- |
| *Country/geographical area or signalling network* | *SANC* |
| Malaysia | 5-001 |
| South Africa (Republic of) | 6-109 |

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

SANC: Signalling Area/Network Code.

 Code de zone/réseau sémaphore.

 Código de zona/red de señalización .

Telegram Service

<http://www.itu.int/publ/T-SP-F.32-2007/>

**Lithuania**

**Corrigendum\***

Communication of 10.VI.2010:

Changes in the telegram service

The *Communications Regulatory Authority (CRA)*, Vilnius, announces that Lietuvos Telekomas, Vilnius, no longer handles telegram traffic to and from Lithuania. All international telegrams to and from Lithuania must be routed through Telegraf OÜ (Estonia), with immediate effect. The telegram destination indicator “LT” allocated to Lithuania and the office code “LTXX”, used in the telegram retransmission system, remain in force and must be used for all telegrams to Lithuania.

Responsibility for international rates and settlements will reside with Telegraf OÜ which will handle directly all accounting and settlements relating to telegram traffic to and from Lithuania, with immediate effect. Telecommunication operators are therefore kindly requested to contact Telegraf OÜ directly as shown below to arrange for the provision of access and negotiate termination rates to apply.

For further information please contact:

|  |  |
| --- | --- |
| Ms Natalija GelvanovskaHead, Networks and Access DivisionCommunications Regulatory Authority (CRA)Algirdo St. 27A03219 VILNIUSLithuaniaTel: +370 5 210 5663Fax. +370 5 216 1564E-mail: ngelvanovska@rrt.lt | Mr Aleksander SahanMember of the BoardTelegraf OÜKoorti 1513623 TALLINNEstoniaTel: +372 632 8822Fax: +372 632 8995E-mail: aleksander.sahan@gmail.com |

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

\* This communication cancels and replaces that published in ITU Operational Bulletin No. 957 of 1.VI.2010, page 5.

**Telex Service**

<http://www.itu.int/publ/T-SP-F.68-2007/en>

Bahrain (Kingdom of)

**Switzerland (Confederation of)**

Joint Communiqué of 20.V.2010:

 – *Bahrain Telex Service*

*Bahrain Telecommunications Company B.S.C. (BATELCO, Bahrain)*, and *SwissTelex*, Lugano (Switzerland) announce in this joint communiqué that since 31 December 2009 all telex traffic to and from Bahrain is handled by SwissTelex. *Bahrain Telecommunications Company B.S.C*. (BATELCO, Bahrain) terminated its retail telex services on 31 December 2009.

The BATELCO telex numbers 0490 8221 BAHRAD BN and 0490 7017 BAHRAD BN remain in service and are connected to *SwissTelex*.

All traffic destined to these telex numbers shall be routed via the Telex Switching Centre of *SwissTelex* in Lugano (Switzerland).

Bahrain subscribers’ national telex numbers, together with the telex destination code (TDC) “490” allocated to Bahrain under ITU-T Recommendation F.69 and the telex network identification code (TNIC) “BN” allocated to Bahrain under ITU-T Recommendation F.68, will remain unchanged.

For any technical problems regarding routing, please contact the Telex Switching Centre in Lugano (Switzerland):

 SwissTelex SA
Tel: +41 91 961 60 11
Fax: +41 91 961 60 13
Tlx: 45 840 148 txlu ch
E-mail: telex.switch@swisstelex.com

For any questions regarding accounting or operational matters, please contact *SwissTelex* or *BATELCO* at the following addresses:

 Ms. Paola Gianinazzi
SwissTelex SA
Head of Administration
Switzerland
Tel: +41 91 961 60 19
Fax: +41 91 961 60 13
Tlx: 45 804 000 telex ch
E-mail: paola.gianinazzi@swisstelex.com or telex.mngt@swisstelex.com

 Mr. Mohammed Khalil
BATELCO
Bahrain
Tel: +973 17 88 49 35
Fax: +973 17 61 17 91
E-mail: ws2@btc.com.bh

**Lithuania (Republic of)**

Communication of 10.VI.2010:

**Corrigendum\***

*Changes in telex service*

The *Communications Regulatory Authority (CRA)*, Vilnius, announces that all telex traffic to and from Lithuania is handled by Telegraf OÜ (Estonia). Lietuvos Telekomas, Vilnius, terminated its retail telex services on 1 January 2001.

The Telex Destination Code (TDC) “539” allocated to Lithuania (ITU-T Recommendation F.69), including the Telex Network Identification Code (TNIC) “LT” (ITU-T Recommendation F.68) (also used as telegram destination indicator), remain in service and are connected to Telegraf OÜ.

All traffic destined to these telex numbers shall be routed via the Telex Switching Centre of *Telegraf OÜ* in Tallinn(Estonia).

Lithuanian subscribers’ national telex numbers, together with the telex destination code (TDC ) “539” allocated to Lithuania under ITU-T Recommendation F.69 and the telex network identification code (TNIC) “LT ” allocated to Lithuania under ITU-T Recommendation F.68, will remain unchanged.

For any questions regarding accounting or operational matters, please contact Telegraf OÜ at the following address:

 Mr Aleksander Sahan
Member of the Board
Telegraf OÜ
Koorti 15
13623 TALLINN
Estonia
Tel: +372 632 8822
Fax: +372 632 8995
E-mail: aleksander.sahan@gmail.com

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

\* This communication cancels and replaces that published in ITU Operational Bulletin No. 957 of 1.VI.2010, pages 4 to 5.

Telephone Service

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

Congo(country code +242)

Communication of 9.VI.2010:

The *Agence de Régulation des Postes et des Communications Electroniques (ARPCE)*, Brazzaville, announces that the new National Numbering Plan of the Republic of Congo will be implemented as from Sunday, 18 July 2010 at 24 :00 hours. The length of the National (Significant) Number will be increased from seven (7) to nine (9) digits.

*Description of number change for national numbering plan for country code +242 Congo according to the Recommendation E.129 (11/2009).*

| (1) | (2) | (3) | (4) | (5) | (6) | (1) | (2) |
| --- | --- | --- | --- | --- | --- | --- | --- |
| *Communicated time and date of change* | *N(S)N* | *Usage of E.164 number* | *Parallel running* | *Operator* | *Proposed wording of announcement* |
| Oldnumber | Newnumber | Begins | Ends |
| 18.VII.201024.00 hours | XXX XXXX WhereX = 3, 4, 5, 6, 7, 8, 9 | AB XXX XXXX WhereA = 0, andB=1, 4, 5, 6 | Non-geographic numberDigital mobile (GSM, UMTS) | 30.VI.201024.00 hoursTo begin the test call | 11.VII.201024.00 hoursTo cease the test call | Celtel Congo;MTN-Congo; Warid-Congo; Equateur Telecom Congo | Congo numbering plan has changed. Please dial the following number, replacing +242 668 2091 by+242 06 668 2091 |
| 18.VII.201024.00 hours | XXX XXXXWhereX = 2 | AB XXX XXXXWhereAB = 22 | Geographic area code is as herein:Equator 1 (basin-west basin):22 21X XXXXEquator 2 (Sangha-Likouala):22 22X XXXXCenter 1 (Brazzaville):22 28X XXXXCenter 2 (Pool area):22 23X XXXXCenter 3 (Plateau area): 22 24X XXXXAtlantic 1 (Pointe-Noire) 22 29X XXXXAtlantic 2 (Niairi, Lekoumou, Bouenza)22 25X XXXX | 30.VI.201024.00 hoursTo begin the test call | 11.VII.201024.00 hoursTo cease the test call | Congo Telecom (historic operator) | Congo numbering plan has changed. Please dial the following number, replacing +242 281 4578 by+242 22 281 4578 |

 Fixed and mobile services

| *(1)* | *(2)* | *(3)* | *(4)* |
| --- | --- | --- | --- |
| *NDC – National Destination Code or leading digits (S)N National (Significant) Number* | *N(S)N* | *Usage of E.164 number* | *Additional information* |
| *Maximum length* | *Minimum length* |
| 01 | 9 digits  | 9 digits | Non-geographic number (find me anywhere) | Digital mobile (GSM) telephony services; assigned to Equateur Telecom Congo |
| 04 | 9 digits  | 9 digits | Non-geographic number (find me anywhere) | Digital mobile (GSM) telephony services; assigned to Warid Congo |
| 05 | 9 digits  | 9 digits | Non-geographic number (find me anywhere) | Digital mobile (GSM) telephony services; assigned to Celtel-Congo |
| 06 | 9 digits  | 9 digits | Non-geographic number (find me anywhere) | Digital mobile (GSM) telephony services; assigned to MTN-Congo |
| 22 21 | 9 digits  | 9 digits | Geographic number for fixed telephony services (Area code) | Area Code for equator 1(Basin, West Basin) |
| 22 22 | 9 digits  | 9 digits | Geographic number for fixed telephony services (Area code) | Area code for equator 2(Sangha, Likouala) |
| 22 23 | 9 digits  | 9 digits | Geographic number for fixed telephony services (Area code) | Area code for center 2 (Pool) |
| 22 24 | 9 digits  | 9 digits | Geographic number for fixed telephony services (Area code) | Area code for center 3 (Plateau) |
| 22 25 | 9 digits  | 9 digits | Geographic number for fixed telephony services (Area code) | Area code for Atlantic 2(Niara, Lekoumou, Bouenza) |
| 22 28 | 9 digits  | 9 digits | Geographic number for fixed telephony services (Area code) | Area code for Center 1 (Brazzaville) |
| 22 29 | 9 digits  | 9 digits | Geographic number for fixed telephony services (Area code) | Area code for Atlantic 1(Pointe-Noire) |

 Service numbers

| *(1)* | *(2)* | *(3)* | *(4)* |
| --- | --- | --- | --- |
| *NDC – National Destination Code or leading digits N(S)N National (Significant) Number* | *N(S)N* | *Usage of E.164 number* | *Additional information* |
| *Maximum length* | *Minimum length* |
| 112 (constabulary) | 3 digits | 3 digits | Mobile and fixed service | All local operators (fixed and mobile) |
| 116 (child helpline) | 3 digits | 3 digits | Mobile and fixed service | All local operators (fixed and mobile) |
| 117 (police) | 3 digits | 3 digits | Mobile and fixed service | All local operators (fixed and mobile) |
| 118 (firemen) | 3 digits | 3 digits | Mobile and fixed service | All local operators (fixed and mobile) |
| 111 (customer service) | 3 digits | 3 digits | Mobile service | All local operators (fixed and mobile) |
| 110, 113, 114, 115, 119 reserved for future use | 3 digits | 3 digits | Mobile and fixed service | All local operators (fixed and mobile) |

 Short codes – value added services

| *(1)* | *(2)* | *(3)* | *(4)* |
| --- | --- | --- | --- |
| *NDC – National Destination Code or leading digits N(S)N National (Significant) Number* | *N(S)N* | *Usage of E.164 number* | *Additional information* |
| *Maximum length* | *Minimum length* |
| 3 0XXX3 1XXX3 5XXX3 9XXX | 5 digits | 5 digits | Mobile service | Digital mobile(GSM)telephonic services only |

 Length codes – value added services

| *(1)* | *(2)* | *(3)* | *(4)* |
| --- | --- | --- | --- |
| *NDC – National Destination Code or leading digits N(S)N National (Significant) Number* | *N(S)N* | *Usage of E.164 number* | *Additional information* |
| *Maximum length* | *Minimum length* |
| 8 00XX XXXX | 9 digits | 9 digits | Green number and other services | Digital mobile (GSM, UMTS) telephonic services |
| 8 300 XXXXX | 9 digits | 9 digits | Internet access | Internet Provider (ISP) |
| 8 900 XXXXX | 9 digits  | 9 digits | Future services | NGN services |

 Nomad services

| *(1)* | *(2)* | *(3)* | *(4)* | *(5)* |
| --- | --- | --- | --- | --- |
| *NDC – National Destination Code or leading digits N(S)N National (Significant) Number* | *N(S)N* | *Usage of E.164 number* | *Additional information* |
| *Maximum length* | *Minimum length* |
| 9 00XX XXXX9 99XX XXXX | 9 digits  | 9 digits | Future services | Reserved for the future |

*Structure of National Numbering Plan (NNP) of Congo in format S ABPQ MCDU*

*Closed nine (9)-digit National Numbering Plan in format S ABPQ MCDU*

| *Prefix (S)* | *NDC (code)* | *New FormatS AB PQ MCDU* | *Category*  | *Use of numbering zone* |
| --- | --- | --- | --- | --- |
| S  | A  |   |   |   |
| 0 | 0 |   | N/A | International access  |
|   | N/A | Not in use |
| 1 | 1 | 11X | Service of general interest | 112: Constabulary; 117: Police; 118: Fire brigade; 116: Child helpline |
| Special Services  | from 110 to 119 | Reserved for future use – 6 short numbers |
| 1XX | Short numbers | Reserved for mobile telephony (GSM/UMTS) |
| 2 | 2 | 2 2 2 1X XXXX  | Geographic numbers | Equator 1: Basin, West basin |
| 2 2 2 4X XXXX | Geographic numbers | Equator 2: Sangha, Likouala |
| 2 2 2 8X XXXX | Geographic numbers | Center 1: Brazzaville |
| (Name of operator) | 2 2 2 3X XXXX | Geographic numbers | Center 2: Pool, Plateaux  |
| 2 2 2 9X XXXX | Geographic numbers | Atlantic 1: Pointe-Noire,Kouilou |
| 2 2 2 5X XXXX | Geographic numbers | Atlantic 2: Niari, Lekoumou, Bouenza |
| 0,1,3, 4 , 5, 6, 7, 8 and 9  | Reserved for future use  |
| 3VAS(N° short) | 0 (VAS Voice) |  |  |  |
| 1XXX |   |   |   |
| 2XXX |   |   |   |
| 3 |   |   | Format S AB PX has been adopted by thePilot committee |
| 4XXX (VAS SMS/MMS) |   |   |
| 5 |   |   |   |
| 6XXX (VAS SMS/MMS) |   |   |   |
| 7 |   |   |   |
| 8XXX (VAS SMS/MMS) |   |   |   |
| 9 | Reserved for future use |
| 0 (mobile) | 1 | Reserved for company Equateur Congo Telecom (+ 242 01 XXX XXXX) |
| 4 | For WARID subscribers  | example: le 400 2200 becomes 04 400 2200  |
| 5 | For ZAINsubscribers  | example: le 530 9030 becomes 05 530 9030 |
| 6 | For MTNsubscribers  | example: le 668 2091 becomes 06 668 2091 |
| 2,3,7,8 and 9 | Reserved for future use |
| 8VAS length | 0 |   |
| 1 (shared cost) |   |
| 2 |   |
| 3 (Internet access) |   |
| 4,5,6 et 7 |   |
| 8 (shared revenue) |   |
| 9 |   |
| 9nomadic and convergent services | Reserved for future use |
| \* VAS – Value Added Services |

Contact:

 Monsieur Yves Castanou
Directeur Général
Agence de Régulation des Postes et des Communications Electroniques
Avenue du 5 Juin, Immeuble Socofran
B.P. 2490
BRAZZAVILLE
Congo (Rep. of)
Tel: +242 281 1693 (As from 18.VII.2010 : +242 22 281 1693)
Fax: +242 281 1695 (As from 18.VII.2010 : +242 22 281 1695 )
E-mail: contact@arpce.net

**Jordan** **(country code +962)**

Communication of 7.VI.2010:

The *Telecommunications Regulatory Commission (TRC)*, Amman, announces the allocation of the following new mobile number ranges, with immediate effect:

|  |  |  |  |
| --- | --- | --- | --- |
| *Service* | *Operator* | *Number Series* | *Activation Date* |
| Fixed Telecommunication Service  | Viacloud Jordan L.L.C. | +962 6 559 XXXX+962 8 700 0XXX | immediate |

Contact:

 Mr. Omar Odat
Technical Department
Telecommunications Regulatory Commission (TRC), Jordan
P.O. Box 850967
AMMAN 11185
Jordan
Tel: +962 6 550 1120 ext: 3408
Fax: +962 6 586 3641
E-mail: omar.odat@trc.gov.jo

**French Polynesia** **(country code +689)**

Communication of 2.VI.2010:

The *Office des Postes et Télécommunications,* Papeete*,* announces the updated numbering plan of French Polynesia:

Closed six (6)-digit plan

Country code: +689

International dialling format: +689 XX XX XX

 Fixed:

|  |  |
| --- | --- |
| 36 XX XX | Voice server1 |
| 44 XX XX | Voice server1 |
| 4X XX XX | PSTN/ISDN |
| 5X XX XX | PSTN/ISDN |
| 6X XX XX | PSTN/ISDN |
| 8X XX XX | PSTN/ISDN |
| 9X XX XX | PSTN/ISDN |

Payphone: 88 XX XX2

 Mobile GSM3

|  |  |
| --- | --- |
| 2XXX XX | Postpaid/Prepaid |
| 30 XX XX | Postpaid/Prepaid |
| 31 XX XX | Postpaid/Prepaid |
| 32 XX XX | Postpaid/Prepaid |
| 33 XX XX | Postpaid/Prepaid |
| 34 XX XX | Postpaid/Prepaid |
| 39 XX XX | Postpaid/Prepaid |
| 7X XX XX | Postpaid/Prepaid |

 Mobile MSRN:

|  |
| --- |
| 41 13 XX |
| 41 14 XX |
| 41 15 XX |
| 41 16 XX |

Important note:

1) All calls to the destination 36 XX XX and 44 XX XX should be blocked by the carrier from the originating country. These sequences are reserved for special numbers in French Polynesia (audiotext …).

2) All collect calls destined to public call boxes should be blocked by the operator of the originating country.

3) All collect calls to GSM/UMTS mobile numbers should be blocked by the operator of the originating country.

All other type of calls has to be authorized by the originating country carrier to all GSM/UMTS mobile number ranges.

Any collect calls received on these numbering sequences in French Polynesia will not be included in the international settlements.

Contact:

 Monsieur William Kimchou
Office des Postes et Télécommunications
Immeuble Ainapare
98714 PAPEETE
Tahiti
French Polynesia
Tel: +689 41 46 72
Fax: +689 45 25 00
E-mail: william\_kimchou@opt.pf

**Qatar** **(country code +974)**

Communication of 2.VI.2010

The *Supreme Council of Information and Communication Technology (ictQATAR),* Doha, announces that the National Numbering Plan (NNP) of Qatar will be changed on 28 July 2010 at 00:01 hours local time (27 July 2010 at 21:01 hours UTC). As from that date, the length of the mobile and fixed services will increase from seven to eight digits.

Description of the National Numbering Plan change occurring on 28 July 2010 – 00:01 hours local time (27 July 2010 – 21:01 hours UTC)

*Description of number change for national E.164 numbering plan for country code +974:*

| (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 |
| *Oldnumber* | *Newnumber* | *Begins* | *Ends* |
| 27.VII.2010 21:01 (UTC) | 3 XXXXXX | 33 XXXXXX | Mobile telephony services | N/A | N/A | Qtel | Qatar mobile numbers have changed.Please redial, replacing +974 3 with +974 33. |
| 27.VII.2010 21:01 (UTC) | 4 XXXXXX | 44 XXXXXX | Fixed telephony services | N/A | N/A | Qtel | Qatar fixed- line numbers have changed.Please redial, replacing +974 4 with +974 44. |
| 27.VII.2010 21:01 (UTC) | 5 XXXXXX | 55 XXXXXX | Mobile telephony services | N/A | N/A | Qtel | Qatar mobile numbers have changed.Please redial, replacing +974 5 with +974 55. |
| 27.VII.2010 21:01 (UTC) | 6 XXXXXX | 66 XXXXXX | Mobile telephony services | N/A | N/A | Qtel | Qatar mobile numbers have changed.Please redial, replacing +974 6 with +974 66. |
| 27.VII.2010 21:01 (UTC) | 7 XXXXXX | 77 XXXXXX | Mobile telephony services | N/A | N/A | Vodafone Qatar | Qatar mobile numbers have changed.Please redial, replacing +974 7 with+974 77. |

Description of the Number Portability implementation within Qatar

Mobile Number portability (NP) is currently being implemented within Qatar. The following description records the status as at 8th February 2010.

*Description of implementation of NP of E.164 numbers in the National Numbering Plan for country code 974:*

| Geographic numbers | Non-geographic numbers other than mobile numbers (e.g. premium rate services, freephone services nomadic services) | Mobile numbers |
| --- | --- | --- |
| State of NP | No requirement until second operator licensed | No requirement until second operator licensed | Under Development(February 2010) |
| Regulatory obligation for operators to implement NP? | Yes within licences | Yes within licences | Yes within licences |
| Type of NP implementation  | N/A | N/A | Under development |
| Limitations | N/A | N/A |  |
| Specifications available on website | N/A | N/A | www.ict.gov.qa  |
| Contact information national Administration/NPA | N/A | N/A | Technical Affairs Dpt Tel: +974 499 5344 Fax: +974 493 5913E-mail: salkuwari@ict.gov.qa  |
| Central Reference Database (if any) managed/operated by | N/A | N/A | Subject to Tender and contract |

Presentation of the National Numbering Plan (NNP) currently in use in Qatar, prior to the change to take place at 00:01 hours local time on 28.VII.2010 (21:00 hours UTC on 27.VII.2010)

a) Overview:

 The minimum number length (excluding the country code) is 3 digits
 The maximum number length (excluding the country code) is 7 digits

b) Detail of numbering scheme:

| (1) | (2) | (3) | (4) |
| --- | --- | --- | --- |
| 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* |
| 1 | 3 | 3 | Non-geographicnumber – Short Codes | Cannot be dialled from other countries except by bilateral agreement |
| 20 | 4 | 4 | Non-geographicnumber – Short Codes | Cannot be dialled from other countries except by bilateral agreement |
| 21 | 7 | 7 | Non-geographicnumber – Paging | To be withdrawn when the paging service is ceased |
| 22 | 7 | 7 | Non-geographicnumber – Paging | To be withdrawn when the paging service is ceased |
| 23 | 7 | 7 | Fixed telephony Services | Ministry of Interior use |
| 261 | 7 | 7 | Non-geographicnumber – Paging | To be withdrawn when the paging service is ceased |
| 3 | 7 | 7 | Mobile telephony services | Designated for Qtel |
| 4 | 7 | 7 | Fixed telephony Services |  |
| 5 | 7 | 7 | Mobile telephony services | Designated for Qtel |
| 6 | 7 | 7 | Mobile telephony services | Designated for Qtel |
| 7 | 7 | 7 | Mobile telephony services | Designated for Vodafone Qatar |
| 800 | 7 | 7 | Non-geographicnumber – Freephone |  |
| 900 | 7 | 7 | Non-geographicnumber – Audiotext |  |
| 92 | 5 | 5 | Non-geographicnumber – SMS services | Designated for Qtel |
| 97 | 5 | 5 | Non-geographicnumber – SMS services | Designated for Vodafone Qatar |
| 99 | 3 | 3 | Non-geographicnumber – Emergency Short Codes | Cannot be dialled from other countries except by bilateral agreement |

Presentation of national E.164 numbering plan for country code 974

Following the change to the National Numbering Plan at 00:01 hours local time on the 28th July 2010 (21:01 hours UTC on the 27th July 2010)

a) Overview:

 The minimum number length (excluding the country code) is 3 digits
 The maximum number length (excluding the country code) is 8 digits

b) Detail of numbering scheme:

| (1) | (2) | (3) | (4) |
| --- | --- | --- | --- |
| 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 |
| 1 | 3 | 3 | Non-geographicnumber – Short Codes | Cannot be dialled from other countries except by bilateral agreement |
| 20 | 4 | 4 | Non-geographicnumber – Short Codes | Cannot be dialled from other countries except by bilateral agreement |
| 21 | 7 | 7 | Non-geographicnumber – Paging | To be withdrawn when the paging service is ceased |
| 22 | 7 | 7 | Non-geographicnumber – Paging | To be withdrawn when the paging service is ceased |
| 23 | 7 | 7 | Fixed telephony Services | Ministry of Interior use |
| 261 | 7 | 7 | Non-geographicnumber – Paging | To be withdrawn when the paging service is ceased |
| 3 | 8 | 8 | Mobile telephony services | Prior to the introduction of Number Portability numbers beginning 33 are designated for use by Qtel. Other blocks of 100,000 numbers will be allocated to service providers on a ‘first come – first served’ basis. |
| 4 | 8 | 8 | Fixed telephony Services | Prior to the introduction of Number Portability numbers beginning 44 are designated for use by Qtel. Numbers from elsewhere in this range will be allocated to a second or subsequent licensee. |
| 5 | 8 | 8 | Mobile telephony services | Prior to the introduction of Number Portability numbers beginning 55 are designated for use by Qtel. |
| 6 | 8 | 8 | Mobile telephony services | Prior to the introduction of Number Portability numbers beginning 66 are designated for use by Qtel. |
| 7 | 8 | 8 | Mobile telephony services | Prior to the introduction of Number Portability numbers beginning 77 are designated for use by Vodafone Qatar.  |
| 800 | 7 | 7 | Non-geographicnumber – Freephone |  |
| 900 | 7 | 7 | Non-geographicnumber – Audiotext |  |
| 92 | 5 | 5 | Non-geographicnumber – SMS services | Designated for Qtel |
| 97 | 5 | 5 | Non-geographicnumber – SMS services | Designated for VodafoneQatar |
| 99 | 3 | 3 | Non-geographicnumber – Emergency Short Codes | Cannot be dialled from other countries except by bilateral agreement |

Website address of the Qatar National Numbering Plan: <http://www.ict.gov.qa/>

Contacts:

Administrative Contact:

 Mrs. Salwa Fakhro
Manager Institutional Relations
The Supreme Council of Information & Communications Technology (ictQATAR)
P.O. Box 23264
Al Nassir Tower “B”
Al Corniche Street
DOHA
Qatar
Tel: +974 499 5326 (As from 28 July 2010: Tel: +974 4499 5326)
Fax: +974 493 5913 (As from 28 July 2010: Tel: +974 4493 5913)
E-mail: sfakhro@ict.gov.qa

Technical Contact:

 Mr.Saleh Al-Kuwari
Chief Technical Manager
The Supreme Council of Information & Communications Technology (ictQATAR)
P.O. Box 23264
Al Nassir Tower “B”
Al Corniche Street
DOHA
Qatar
Tel: +974 499 5344 (As from 28 July 2010: Tel: +974 4499 5344)
Fax: +974 493 5913 (As from 28 July 2010: Tel: +974 4493 5913)
E-mail: salkuwari@ict.gov.qa

**Tonga** **(country code +676)**

Communication of 7.VI.2010:

The *Ministry of Information and Communications*, Nuku’alofa, announces that effective from 1 April 2010, it sets no regulatory minimum settlement rate or access charge for all inbound international telephone calls.

This arrangement allows the carriers in Tonga to negotiate with their respective overseas carriers such settlement rate according to the prevailing market conditions at the time.

Contact:

 Mr Paula P. Ma’u
Secretary for Information and Communications
Ministry of Information and Communications
NUKU’ALOFA
Tonga
Tel: +676 28170
Fax: +676 24861
E-mail: enquiries@mic.gov.to

**Tunisia** **(country code +216)**

Communication of 2.VI.2010:

The *Agence Nationale des Fréquences,* Tunis, announces the introduction of the following new mobile number series for the mobile network of *Tunisie Telecom*, as from 26 June 2010.

Mobile network:

|  |  |  |
| --- | --- | --- |
| *Operator* | *Number series* | *Date of introduction* |
| Tunisie Telecom  | 41 00 00 00 – 41 39 99 99 | 26 June 2010 |

Number of digits (including country code) = eleven (11)

International dialling format: +216 41 XX XX XX

Contact:

 Agence Nationale des Fréquences
12, Rue d'Angleterre
1030 TUNIS
Tunisia
Tel: +216 71 359 373
Fax: +216 71 323 233
E-mail: radhouan.gabsi@tunisietelecom.tn

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) |  |  |  |

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. 18)

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

**P 4 Equatorial Guinea (Republic of) LIR**

|  |  |  |
| --- | --- | --- |
| Equatorial Guinea (Republic of)  | 240 | 2, 5 |

**P 8 Oman (Sultanate of) LIR**

|  |  |  |
| --- | --- | --- |
| Oman (Sultanate of)  | 968 | 9 |

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. 4)

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

**P 4 *Equatorial Guinea* LIR**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Equatorial Guinea | 240 | 00 |  | 9 digits | +1 |  |

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. 1)

**P 30 Sweden ADD**

| Country/geographical area | MCC + MNC\* | Name of Operator/Network |
| --- | --- | --- |
| Sweden | 240 25 | Digitel Mobile Srl |

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

\* 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)

Annexe au Bulletin d’exploitation de l’UIT No. 879 – 1.III.2007)

(Amendement No. 17)

**Corrigendum\***

**P 27 LITHUANIA LIR**

COL 2 REP Lietuvos Telekomas, Vilnius

 ***by* Telegraf OÜ (Estonia)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *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* |
| **LITUANIE LITHUANIA LITUANIA** | Telegraf OÜ (Estonia) | LT -  | VilniusToutes destinations*All destinations*-Todos los destinos | LTXX |

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

\* This communication cancels and replaces that published in ITU Operational Bulletin No. 957 of 1.VI.2010, page 38.

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. 15)

|  |
| --- |
| **Numerical order ADD** |
| P 12 | 5-001 | Malaysia |
| P 16 | 6-109 | South Africa (Republic of) |

|  |
| --- |
| **Alphabetical order ADD** |
| P 26 | 5-001 | Malaysia |
| P 30 | 6-109 | South Africa (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. 3)

|  |  |  |
| --- | --- | --- |
| Country/ Geographical Area | Unique name of the signalling point | Name of the signalling point operator |
| ISPC | DEC |
| Belgium P 12 SUP |
| 2-013-4 | 4204 | Mobistar SSP S02 BRU | Mobistar |
| 2-013-5 | 4205 | GMSC | Mobistar |
| Belgium P 13 ADD |
| 2-099-4 | 4892 |  | MOBISTAR s.a. |
| 2-099-5 | 4893 |  | MOBISTAR s.a. |
| Malaysia P 66 SUP |
| 5-005-1 | 10281 | KT1 | Digi Telecommunications |
| Malaysia P 66 ADD |
| 5-003-4 | 10268 |  | YTL Communication Sdn Bhd |
| 5-003-5 | 10269 |  | Baraka Telecom Sdn Bhd |
| 5-005-1 | 10281 | FINLA | Malaysian Mobile Services Sdn Bhd |
| Norway P 78 ADD |
| 7-240-6 | 16262 | OXIA (MSS) | Tele2 Norge AS |
| 7-240-7 | 16263 | OXIB (MGW) | Tele2 Norge AS |
| Singapore P 91 ADD |
| 5-140-6 | 11366 | Califoreign - Equinix | Callforeign Inc Pte Ltd |
| 5-140-7 | 11367 | HOIIO | HOIIO Pte LTD |
| South Africa P 94 ADD |
| 6-112-5 | 13189 | JTGMSS-1 | Cell C (Pty) Ltd |
| 6-112-6 | 13190 | STP-JGTST | Cell C (Pty) Ltd |
| 6-112-7 | 13191 | STP-MNEST | Cell C (Pty) Ltd |
| Sweden P 99 ADD |
| 6-238-3 | 14195 | Digitel Mobile Srl | Digitel Mobile Srl |

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

ISPC: International Signalling Point Codes.

 Codes de points sémaphores internationaux .

 Códigos de puntos de señalización internacional .

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

|  |  |
| --- | --- |
| Country | Country Code (CC) |
| Dominican Rep. | +1 809 / +1 829 / +1 849 |
| Equatorial Guinea | +240 |
| Lao P.D.R. | +856 |
| Oman | 968 |