|  |  |  |  |
| --- | --- | --- | --- |
| **ITU Operational Bulletin www.itu.int/itu-t/bulletin** | | | |
| No. **1007** | 1 VII 2012 | (Information received by 18 June 2012) | |
| Place des Nations CH-1211  Genève 20 (Switzerland)  Tel: +41 22 730 5111  **E-mail: itumail@itu.int** | | **Standardization Bureau (TSB) Tel: +41 22 730 5211 Fax: +41 22 730 5853 E-mail:** [**tsbmail@itu.int**](mailto:tsbmail@itu.int) **/** [**tsbtson@itu.int**](mailto:tsbtson@itu.int) | **Radiocommunication Bureau (BR) Tel: +41 22 730 5560 Fax: +41 22 730 5785 E-mail: brmail@itu.int** |

# Table of Contents

*Page*

**General information**

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

Approval of ITU-T Recommendations 4

Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): *Japan* 5

Telephone Service:

*Burkina Faso (Autorité de Régulation des Communications Electroniques et des Postes (ARCEP), Ouagadougou)* 5

*Costa Rica (Superintendencia de Telecomunicaciones (SUTEL), San José)* 6

*Denmark (Danish Business Authority, Copenhagen)* 6

*French Polynesia (Office des Postes et Télécommunications, Papeete)* 7

*Gabon (Agence de Régulation des Communications électroniques et des Postes (ARCEP)*, *Libreville)* 8

*Israel (Ministry of Communications (MOC), Tel Aviv)* 10

*Netherlands (Association COIN, Gouda)* 11

Service Restrictions: *Slovakia* 12

Changes in Administrations/ROAs and other entities or Organizations:

*Japan (Nippon Hoso Kyokai (NHK) (Japan Broadcasting Corporation), Tokyo): Change in e-mail  
address* 12

*Oman (Oman Telecommunications Company (Omantel), Oman): Changes in ,telephone number* 13

*Russian Federation (OJSC 'Multiregional TransitTelecom', Moscow): Changes telephone and telefax  
numbers* 13

*Saudi Arabia (Integrated Telecom Company, Riyad): Changes of telephone and telefax numbers* 13

*Slovenia (Ministry of Higher Education, Science and Technology, Ljubljan): Changes in name, telephone  
and fax numbers, e-mail address and URL* 14

*Togo (TOGO TELECOM.,Lomé): Change in e-mail address* 14

Service Restrictions 15

Call-Back and alternative calling procedures (Res. 21 Rev. PP-2006) 15

*Page*

**Amendments to service publications**

List of Coast Stations and Special Service Stations (List IV) 16

List of Ship Stations and Maritime Mobile Service Identity Assignments (List V) 27

List of Issuer Identifier Numbers for the International Telecommunication Charge Card 28

Access codes/numbers for mobile networks 29

Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) 29

Mobile Network Code (MNC) for the international identification plan for public networks and  
subscriptions 30

List of Signalling Area/Network Codes (SANC) 35

List of International Signalling Point Codes (ISPC) 35

National Numbering Plan 36

| Dates of publication of the next Operational Bulletins | | Including information received by: |
| --- | --- | --- |
| 1008 | 15.VII.2012 | 2.VII.2012 |
| 1009 | 1.VIII.2012 | 18.VII.2012 |
| 1010 | 15.VIII.2012 | 2.VIII.2012 |
| 1011 | 1.IX.2012 | 20.VIII.2012 |
| 1012 | 15.IX.2012 | 3.IX.2012 |
| 1013 | 1.X2012 | 17.IX.2012 |
| 1014 | 15.X.2012 | 1.X.2012 |
| 1015 | 1.XI.2012 | 18.X.2012 |
| 1016 | 15.XI.2012 | 1.XI.2012 |
| 1017 | 1.XII.2012 | 19.XI.2012 |
| 1018 | 15.XII.2012 | 3.XII.2012 |

# 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.

1005 List of mobile country or geographical area codes (Complement to ITU‑T Recommendation E.212 (05/2008)) (Position on 1 June 2012).

1004 List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 15 May 2012)

1002 List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35 (02/2000)) (Position on 15 April 2012)

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

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

999 Legal time 2012

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

993 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164 (11/2010)) (Position on 1 December 2011)

992 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 November 2011)

991 List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU‑T Recommendation E.164 (11/2010)) (Position on 1 November 2011)

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

983 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommen­dation Q.708 (03/99)) (Position on 1 July 2011)

981 List of ITU Carrier Codes (According to ITU-T Recommendation M.1400 (07/2006) (Position on 1 June 2011)

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

978 List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC)  (Complement to ITU-T Recommendations F.69 (06/1994) and F.68 (11/1988)) (Position on 15 April 2011)

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

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

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

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

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

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

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

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

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

List of ITU Carrier Codes (ITU-T Rec. M.1400 (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-84, 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.987 (13/06/2012): 10-Gigabit-capable passive optical network (XG-PON) systems: Definitions, abbreviations, and acronyms

– Recommendation ITU-T G.987.4 (06/06/2012): 10-Gigabit-capable Passive Optical Networks (XG-PON): Reach extension

– Recommendation ITU-T G.988 (2010) Cor. 1 (13/06/2012)

– Recommendation ITU-T G.993.5 (2010) Cor. 2 (13/06/2012)

– Recommendation ITU-T G.994.1 (13/06/2012): Handshake procedures for digital subscriber line (DSL) transceivers

– Recommendation ITU-T G.998.4 (2010) Cor. 4 (13/06/2012)

– Recommendation ITU-T J.185 (13/06/2012): Transmission equipment for transferring multi-channel television signals over optical access networks by frequency modulation conversion

– Recommendation ITU-T J.1101 (13/06/2012): Functional requirements for IP-based switched digital video using data over cable service interface specifications

– Recommendation ITU-T Q.3304.1 v2 (15/06/2012): Resource control protocol No. 4 (rcp4) – Protocols at the Rc interface between a transport resource control physical entity (TRC-PE) and a transport physical entity (T-PE): COPS alternative

– Recommendation ITU-T Z.161 (29/05/2012): Testing and test control notation version 3: TTCN-3 core language

– Recommendation ITU-T Z.161.1 (29/05/2012): Testing and test control notation version 3: TTCN-3 language extensions: Support of interfaces with continuous signals

– Recommendation ITU-T Z.164 (29/05/2012): Testing and Test control notation version 3: TTCN-3 operational semantics

– Recommendation ITU-T Z.165 (29/05/2012): Testing and test control notation version 3: TTCN-3 runtime interface (TRI)

– Recommendation ITU-T Z.165.1 (29/05/2012): Testing and test control notation version 3: TTCN-3 extension package, Extended TRI

– Recommendation ITU-T Z.166 (29/05/2012): Testing and test control notation version 3: TTCN-3 control interface (TCI)

– Recommendation ITU-T Z.167 (29/05/2012): Testing and test control notation version 3: TTCN-3 mapping from ASN.1

– Recommendation ITU-T Z.168 (29/05/2012): Testing and test control notation version 3: TTCN-3 mapping from CORBA IDL

– Recommendation ITU-T Z.169 (29/05/2012): Testing and test control notation version 3: TTCN-3 mapping from XML data definition

– Recommendation ITU-T Z.170 (29/05/2012): Testing and test control notation version 3: TTCN-3 documentation comment specification

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

**Note from TSB**

At the request of the Administration of Japan 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* |
| Japan | 4-087 |

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

SANC: Signalling Area/Network Code.  
Code de zone/réseau sémaphore (CZRS).  
Código de zona/red de señalización (CZRS).

Telephone Service

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

Communication of 14.V.2012:

The *Autorité de Régulation des Communications Electroniques et des Postes (ARCEP),* Ouagadougou*,* announces the following new numbering range:

|  |  |  |  |
| --- | --- | --- | --- |
| *Operator* | *Service* | *Numbering range* | *Date* |
| Airtel Burkina Faso SA | Mobile | 66 30XXXX to 66 49XXXX | 14.V.2012 |

Contact:

Autorité de Régulation des Communications Electroniques et des Postes (ARCEP)  
01 B.P.   
6437 OUAGADOUGOU 01  
Burkina Faso   
Tel: +226 5037 5360/61/62  
Fax: +226 5037 5364  
E-mail: [secretariat@arce.bf](mailto:secretariat@arce.bf)  
URL: www.arce.bf

**Costa Rica** **(country code+506)**

Communication of 14.V.2012

La *Superintendencia de Telecomunicaciones (SUTEL)*, San José*,* which under Decree N°35187-MINAET (National Numbering Plan) is in charge of the control and administration of Numbering resources in Costa Rica, acting in accordance with the provisions of Recommendation ITU-T E.129**,** presents the:

Modification to the E.164 National Numbering Plan (NNP) of Costa Rica for country code 506

Table 1 – Description of numbering change in the ITU-T E.164 National Numbering Plan  
for country code 506

| *NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)) X = 0 to 9* | *N(S)N number length* | | *Usage of E.164 Number* | *Time and date of introduction* |
| --- | --- | --- | --- | --- |
| *Maximum length* | *Minimum length* |
| 4400 XXXX | 8 digits | 8 digits | IP telephone service, Claro CR Telecomunicaciones ; S .A | 14.V.2012 – 00:00 |
| 84XX XXXX | 8 digits | 8 digits | Mobile telephone service, Instituto Costarricense de Electricidad | 14.V.2012 – 00:00 |

Contact:

Ing. Pedro Arce Villalobos   
Superintendencia de Telecomunicaciones (SUTEL)  
Apartado Postal 936-1000  
SAN JOSÉ,   
Costa Rica  
Tel: +506 4000 0000  
Fax: +506 2215 6821  
E-mail : [pedro.arce@sutel.go.cr](mailto:pedro.arce@sutel.go.cr)

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

Communication of 15.V.2012:

The *Danish Business Authority*, Copenhagen, announces the following changes to the Danish telephone numbering plan:

• assignment – fixed communication service

|  |  |  |
| --- | --- | --- |
| *Provider* | *Numbering series* | *Date of assignment* |
| TDC A/S | 70703XXX and 70709XXX | 27.IV.2012 |
| Waoo A/S | 6468XXXX | 8.V.2012 |

• assignment – mobile communication service

|  |  |  |
| --- | --- | --- |
| *Provider* | *Numbering series* | *Date of assignment* |
| SimService A/S | 9121XXXX | *26.IV.2012* |

Contact:

The Danish Business Authority  
Dahlerups Pakhus  
DK-2100 Copenhagen  
Denmark  
Tel: +45 35 29 10 00   
Fax: +45 35 46 60 01   
E-mail: erst@erst.dk   
URL: www.erst.dk

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

Communication of 17.V.2012:

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:

| 44 XX XX | Voice server(1) |
| --- | --- |
| 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 XX (2)

• GSM/UMTS mobile(3)

| 2X XX 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 |
| 35 XX XX | Postpaid/Prepaid |
| 39 17 54 | Postpaid/Prepaid |
| 7X XX XX | Postpaid/Prepaid |

• MSRN mobile:

| 41 1X XX |
| --- |

Important notes:

1) All calls to the destination 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  
Tél: +689 41 46 72  
Fax: +689 45 25 00  
E-mail: william\_kimchou/opt@opt.pf

**Gabon** **(country code +241)**

Communication of 8.V.2012:

The *Agence de Régulation des Communications électroniques et des Postes (ARCEP)*, Libreville, announces the implementation, on Saturday 16 June 2012 at 2301 hours UTC (Sunday 17 June 2012 at 0001 hours, local time), of the second phase of Gabon’s new eight (8)-digit numbering plan, for Gabon Telecom’s fixed network.

Gabon’s new numbering plan will be a closed eight-digit plan, taking the format ABPQ MCDU.

When the plan was adopted in 2005, only the mobile telephone operators effected the changeover of their equipment; Gabon Telecom requested and obtained from ARCEP (ex-Artel) further time for adapting its equipment; that has now been done.

**1 GENERAL STRUCTURE OF NEW NUMBERING PLAN**

The general structure of the new numbering plan is based on eight (8) numbered digits ABPQMCDU.

The values and meanings allocated to the letter A are as follows:

• A = 0: Routing by the caller’s default carrier;

• A = 1 : Special services;

• A = 2, 3, 4, 5, 6, 7 : Available for future uses;

• A = 8 : Short, four(4)-digit numbers for access to value-added services;

• A = 9 : Available for future uses;

|  |  |  |  |
| --- | --- | --- | --- |
| *Unit A = 0 Routing by the caller’s default carrier* | | | |
| *A* | *B* | *Other digits* | *Comments* |
| 0 | 0 |  | International access prefix |
| 1 | PQMCDU | Fixed network GABON TELECOM |
| 2 | PQMCDU | GSM mobile network operator LIBERTIS |
| 3 | PQMCDU | GSM mobile network operator AZUR ( USAN Gabon) |
| 4 | PQMCDU | GSM mobile network operator Airtel (CELTEL) |
| 5 | PQMCDU | GSM mobile network operator MOOV ( Atlantique Télécom Gabon) |
| 6 | PQMCDU | GSM mobile network operator LIBERTIS |
| 7 | PQMCDU | GSM mobile network operator Airtel (CELTEL) |
| 8 | PQMCDU | Reserved for value-added services (intelligent network services, etc….) |
| 9 | PQMCDU | Available for identification of other services |

**2 DIALLING PROCEDURE FROM OUTSIDE GABON**

**2.1 Call to GSM mobile number :**

To call a mobile operator subscriber’s number in Gabon from abroad, after the calling country’s international access prefix, which is usually 00, dial the code for Gabon (241) followed by the called party’s mobile number without the digit 0.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Operator* | *Procedure prior to Sunday 17 June 2012 at 0000 hours, local time* | | *Procedure as from Sunday 17 June 2012 at 0000 hours, local time* | |
| ATLANTIQUE TELECOM GABON | +241 | 05 XX XX XX | +241 | 5 XX XX XX |
| LIBERTIS | +241 | 06 XX XX XX 02 XX XX XX | +241 | 6 XX XX XX 2 XX XX XX |
| AIRTEL | 07 XX XX XX 04 XX XX XX | 7 XX XX XX 4 XX XX XX |
| USAN | 03 XX XX XX | 3 XX XX XX |

**2.2 Call to GABON TELECOM fixed number:**

The procedure for calling a GABON TELECOM fixed number from outside Gabon is as follows: after the calling country’s international access prefix, which is usually 00, dial the code for Gabon (241) followed by the called party’s fixed number without the digit 0.

|  |  |  |
| --- | --- | --- |
| *Fixed operator Gabon Telecom* | *Procedure prior to Sunday 17 June 2012 at 0000 hours, local time* | *Procedure as from Sunday 17 June 2012 at 0000 hours, local time* |
| + 241 76 16 16 | + 241 1 76 16 16 |

Contact:

Agence de Régulation des Communications  
électroniques et des Postes (ARCEP)  
B.P. 50 000  
LIBREVILLE  
Gabon  
Tel: +241 44 68 11 (As from 17.VI.2012 , Tel : + 241 1 44 68 11)  
Fax: +241 44 68 06 (As from 17.VI.2012, Fax : +241 1 44 68 06)  
E-mail: [noko.lekh@gmail.com](mailto:noko.lekh@gmail.com)  
URL: www.arcep.ga

**Israel** **(country code +972)**

Communication of 16.V.2012:

The *Ministry of Communications (MOC),* Tel Aviv, announces that the following new prefixes have been assigned to mobile cellular operators in Israel:

• +972 58 XXX XXXX for Golan Telecom ( New operator)

• +972 53 XXX XXXX for Mirs Communications, in addition to prefix +972 57 XXX XXXX already in use.

Contact:

Mr Itzhak Yadgar  
Manager, International Activities Department  
Ministry of Communications (MoC)  
Engineering and Licensing Division  
P.O. Box 29107  
61290 TEL AVIV  
Israel  
Tel: +972 3 519 8220  
Fax: +972 3 519 8244  
E-mail: yadgari@moc.gov.il

**Netherlands** **(country code +31)**

Communication of 8.V.2012:

The *Association COIN,* Gouda, announces that the additional number series:

• +31 68 68X XXXX was introduced in the Netherlands in the mobile networks with immediate effect.

Consequently, per 8 May 2012 the following number series are available for mobile telephony in the Netherlands:

|  |  |  |
| --- | --- | --- |
| *From* | *Up to and including* |  |
| +31 610 000000 | +316 199 99999 |  |
| +31 620 000000 | +316 299 99999 |  |
| +31 630 000000 | +316 399 99999 |  |
| +31 640 000000 | +316 499 99999 |  |
| +31 650 000000 | +316 599 99999 |  |
| +31 660 000000 | +31 660 999999 | Paging |
| +31 665 000000 | +31 665 999999 | Paging |
| +31 680 000000 | +31 686 499999 |  |
| +31 686 800000 | +31 686 899999 |  |
| +31 687 000000 | +31 687 499999 |  |
| +31 688 800000 | +31 688 899999 |  |

Administrations and Recognized Operating Agencies (ROAs) are requested to provide access to these number series if routing via KPN is applied.

Contact:

Mr Remco Leijendekker  
Association COIN  
P.O. Box 777  
2800AT Gouda,  
Netherlands  
Tel: +31 182 690 076  
Fax: +31 182 690 075  
E-mail: [servicedesk@coin.nl](mailto:servicedesk@coin.nl)  
URL: [www.coin.nl](http://www.coin.nl)

Service Restrictions

See URL: [www.itu.int/pub/T-SP-SR.1-2012](http://www.itu.int/pub/T-SP-SR.1-2012)

**Slovakia**

Communication of 18.V.2012:

*Slovak Telecom, a.s*., Bratislava, announces that with effective from 1st June 2012, it will no longer provide the international directory service 12149. This Service provides information about telephone numbers in foreign countries for Slovak customers. International telecommunication operators also call this service abroad (with special codes) to reach more information about Slovak customers (numbers) in English language.  All activities offered on international directory service 12149 will be cancelled from 1st June 2012.

Contact:

Mr. Michal Vecerek  
 Slovak Telecom, a.s.  
 Karadzicova 10  
 825 13 BRATISLAVA  
 Slovak Republic  
 Tel: +421 2 4485 6558  
 Fax:   
 E-mail: [michal.vecerek@telekom.sk](mailto:michal.vecerek@telekom.sk)  
 url: [www.telekom.sk](http://www.telekom.sk)

Changes in Administrations/ROAs and other entities  
or Organizations

**Japan**

Communication of 6.VI.2012:

*Change in e-mail address*

The *Nippon Hoso Kyokai (NHK) (Japan Broadcasting Corporation),* Tokyo, announces that its e-mail address has changed:

E-mail: saito.t-gc@nhk.or.jp

Nippon Hoso Kyokai (NHK) (Japan Broadcasting Corporation)  
2-2-1, Jinnan Shibuya-ku  
150-8001 TOKYO  
Japan  
Tel: +81 3 5494 3111   
Fax: +81 3 5494 3125   
E-mail: saito.t-gc@nhk.or.jp   
URL: www.nhk.or.jp

**Oman**

Communication of 12.VI.2012:

*Changes in telephone number*

The *Oman Telecommunications Company (Omantel),* Oman*,* announces that its telephone number has changed:

Oman Telecommunications Company (Omantel)  
P.O. Box 789  
RUWI 112  
Oman  
Tel: +968 2463 1823   
Fax: +968 2469 6868   
E-mail: maimuna.sulaimani@omantel.om   
URL: [www.omantel.net.com](http://www.omantel.net.com)

**Russian Federation**

Communication of 5.VI.2012:

*Changes telephone and telefax numbers*

The *OJSC 'Multiregional TransitTelecom'**, Moscow* announces that its telephone and telefax numbers have changed.

OJSC 'Multiregional TransitTelecom'  
Marksistskaya Str. 22  
109 147 MOSCOW  
Russian Federation  
Tel: +7 499 709 0101   
Fax: +7 499 709 0100   
E-mail: mttinfor@mtt.ru

**Saudi Arabia**

Communication of 12.VI.2012:

*Changes telephone and telefax numbers*

The *Integrated Telecom Company*, Riyad, announces that its telephone and telefax numbers have changed.

Integrated Telecom Company  
P.O. Box 8732  
11492 RIYADH  
Saudi Arabia  
Tel: +966 1 406 2330   
Fax: +966 1 406 2318   
E-mail: z.khwaiter@itc.sa

**Slovenia**

Communication of 18.VI.2012:

*Changes in name, telephone and fax numbers, e-mail address and URL*

The *Ministry of Higher Education, Science and Technology*, Ljubljana announces that it has changed its name. It is now called: « Ministry of Education, Science, Culture and Sport ». It also announces that its telephone and telefax numbers, its e-mail address and URL have changed.

Ministry of Education, Science, Culture and Sport  
Kotnikova ulica 19ª  
1000 LJUBLJANA  
Slovenia  
Tel: +386 1 478 4780   
Fax : +386 1 478 4665   
E-mail: gp.mss@gov.si   
URL: www.mizks.gov.si/en/

**Togo**

Communication of 12.VI.2012:

*Change in e-mail address*

*TOGO TELECOM.,*Lomé, announces that it has changed its e-mail address:

E-mail [wbarque@togotel.net.tg](mailto:wbarque@togotel.net.tg)

TOGO TELECOM  
Avenue Nicolas Grunitzky  
Boîte postale 333  
LOMÉ   
Togo  
Tel: +228 2 2214401   
Fax: +228 2 2210373   
E-mail: [wbarque@togotel.net.tg](mailto:wbarque@togotel.net.tg)

Service Restrictions

See URL: [www.itu.int/pub/T-SP-SR.1-2012](http://www.itu.int/pub/T-SP-SR.1-2012)

|  |  |
| --- | --- |
| ***Country/geographical area*** | ***OB*** |
| **Seychelles** | **1006 (p.13)** |

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

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

# AMENDMENTS TO SERVICE PUBLICATIONS

Abbreviations used

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

List of Coast Stations and Special Service Stations  
(List IV)  
  
1st Edition (2011)

**J Japan**

**Notes concerning "Systems in the maritime mobile-satellite service that provide a public correspondence service" \***

Notes **CS**1to **CS**7 **LIR**

**CS**1 Land earth station operated by KDDI Corporation, Japan, as part of the Inmarsat system covering the Pacific and Indian Ocean regions.

**CS**2 **Inmarsat–B**

Charges applicable in the maritime mobile-satellite service via YAMAGUCHI land earth station covering the AORE, AORW, POR and IOR regions.

|  |  |
| --- | --- |
|  | **Telephone** |
|  | **SDR** |
|  | **International direct dialling** |
|  | **Each 6 seconds** |
|  | **1** |
| 1. Ship-to-shore |  |
| a) Peak hours  – POR: 0300 – 1900 h UTC   – IOR: 0300 – 1900 h UTC  – AORE: 0600 – 2200 h UTC   – AORW: 0700 – 2300 h UTC  i) J, HKG, KOR, Taiwan (Province of China), PHL, SNG | 0.29 |
| ii) ALS, AUS, BEL, CAN, CHN, CNR, CYP, D, E, F, G, GRC, GUM, HOL, HWA, I, IND, MEX, NOR, NZL, RUS, S, Saipan, SUI, USA | 0.32 |
| iii) Other countries | 0.42 |
| b) Off-peak hours  – POR: 1900 – 0300 h UTC   – IOR: 1900 – 0300 h UTC  – AORE: 2200 – 0600 h UTC   – AORW: 2300 – 0700 h UTC  i) J, HKG, KOR, Taiwan (Province of China), PHL, SNG | 0.19 |
| *(continued)* |  |

**\_\_\_\_\_\_\_\_\_\_\_\_**

**\* All the notes in List IV are published exclusively in English. Therefore, this amendment is presented only in English.**

|  |  |
| --- | --- |
| *(cont.)* | **1** |
| ii) ALS, AUS, BEL, CAN, CHN, CNR, CYP, D, E, F, G, GRC, GUM, HOL, HWA, I, IND, MEX, NOR, NZL, RUS, S, Saipan, SUI, USA  iii) Other countries | 0.26  0.26 |
| 2. Ship-to-ship |  |
| a) Peak hours  – POR: 0300 – 1900 h UTC   – IOR: 0300 – 1900 h UTC  – AORE: 0600 – 2200 h UTC   – AORW: 0700 – 2300 h UTC |  |
| i) Inmarsat–B  ii) Inmarsat–M  iii) Inmarsat–Mini-M / Fleet  iv) Inmarsat–C | 0.58  0.70  0.48  – |
| b) Off-peak hours  – POR: 1900 – 0300 h UTC   – IOR: 1900 – 0300 h UTC  – AORE: 2200 – 0600 h UTC   – AORW: 2300 – 0700 h UTC |  |
| i) Inmarsat–B  ii) Inmarsat–M  iii) Inmarsat–Mini-M / Fleet  iv) Inmarsat–C | 0.49  0.61  0.38  – |

|  |  |
| --- | --- |
|  | **Telex** |
|  | **SDR** |
|  | **Automatic operation** |
|  | **Every minute** |
| 1. Ship-to-shore |  |
| i) Japan  ii) Asia, America and Oceania  iii) Europe  iv) Africa | 3.48  6.58  8.64  9.04 |
| 2. Ship-to-ship |  |
| i) Inmarsat–B  ii) Inmarsat–C | 6.97  6.46 |

**CS**3 **Inmarsat–M**

Charges applicable in the maritime mobile-satellite service via YAMAGUCHI land earth station covering the AORE, AORW, POR and IOR regions.

|  |  |
| --- | --- |
|  | **Telephone** |
|  | **SDR** |
|  | **International direct dialling** |
|  | **Each 6 seconds** |
|  | **1** |
| 1. Ship-to-shore |  |
| a) Peak hours  – POR: 0300 – 1900 h UTC   – IOR: 0300 – 1900 h UTC  – AORE: 0600 – 2200 h UTC   – AORW: 0700 – 2300 h UTC |  |
| i) J, HKG, KOR, Taiwan (Province of China), PHL, SNG  ii) ALS, AUS, BEL, CAN, CHN, CNR, CYP, D, E, F, G, GRC, GUM, HOL, HWA, I, IND, MEX, MRA, NOR, NZL, RUS, S, SUI, USA  iii) Other countries | 0.41  0.48  0.48 |
| b) Off-peak hours  – POR: 1900 – 0300 h UTC   – IOR: 1900 – 0300 h UTC  – AORE: 2200 – 0600 h UTC   – AORW: 2300 – 0700 h UTC |  |
| i) J, HKG, KOR, Taiwan (Province of China), PHL, SNG  ii) ALS, AUS, BEL, CAN, CHN, CNR, CYP, D, E, F, G, GRC, GUM, HOL, HWA, I, IND, MEX, MRA, NOR, NZL, RUS, S, SUI, USA  iii) Other countries | 0.31  0.38  0.38 |
| *(continued)* |  |

|  |  |
| --- | --- |
| *(cont.)* | **1** |
| 2. Ship-to-ship |  |
| a) Peak hours  – POR: 0300 – 1900 h UTC   – IOR: 0300 – 1900 h UTC  – AORE: 0600 – 2200 h UTC   – AORW: 0700 – 2300 h UTC |  |
| i) Inmarsat–B  ii) Inmarsat–M  iii) Inmarsat–Mini-M / Fleet  iv) Inmarsat–C | 0.70  0.82  0.60  – |
| b) Off-peak hours  – POR: 1900 – 0300 h UTC   – IOR: 1900 – 0300 h UTC  – AORE: 2200 – 0600 h UTC   – AORW: 2300 – 0700 h UTC |  |
| i) Inmarsat–B  ii) Inmarsat–M  iii) Inmarsat–Mini-M / Fleet  iv) Inmarsat–C | 0.61  0.72  0.50  – |

**CS**4 **Inmarsat–C**

Charges applicable in the maritime mobile-satellite service via YAMAGUCHI land earth station covering the AORE, AORW POR and IOR regions.

1. Ship-to-shore calls

a) Charges for calls from ship to Japan.

– Facsimile: 0.20 SDR/256 bits.

– Telex: 0.20 SDR/256 bits.

– Call confirmation (positive delivery notification): 0.23 SDR/message.

– Message status: 0.23 SDR/message.

– Call confirmation (non-delivery notification): free.

b) Charges for calls from ship to other countries.

– Facsimile: 0.23 SDR/256 bits.

– Telex: 0.49 SDR/256 bits.

– Call confirmation (positive delivery notification): 0.23 SDR/message.

– Message status: 0.23 SDR/message.

– Call confirmation (non-delivery notification): free.

c) Charges for calls from ship to the internet.

– Single address: 0.18 SDR/256 bits.

– Multi-address: 0.09 SDR/256 bits (for every address).

– Call confirmation (positive delivery notification): free.

– Call confirmation (non-delivery notification): free.

2. Ship-to-ship calls

a) Charges for calls from ship to Inmarsat–B.

– Facsimile: 0.27 SDR/256 bits.

– Telex: 0.49 SDR/256 bits.

b) Charges for calls from ship to Inmarsat–M.

– Facsimile: 0.31 SDR/256 bits.

c) Charges for calls from ship to Inmarsat–Mini-M.

– Facsimile: 0.26 SDR/256 bits.

d) Charges for calls from ship to Inmarsat–C.

– Telex: 0.23 SDR/256 bits.

– Data: 0.23 SDR/256 bits.

e) Call confirmation (positive delivery notification): 0.23 SDR/message.

f) Message status: 0.23 SDR/message.

g) Call confirmation (non-delivery notification): free.

**CS**5 **Inmarsat HSD** (High Speed Data Transmission)

Charges applicable in the maritime mobile-satellite service via YAMAGUCHI land earth station covering the AORE, AORW, POR and IOR regions.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **SDR** | | | |
| **Direct dialling (every 6 seconds)** | | | |
| **From Inmarsat–B (HSD)** | **From Inmarsat–M4 (HSD)** | **From Inmarsat–Fleet (HSD)** | **From Inmarsat–Fleet (HSD) 128 kbps mode** |
|  | **1** | **2** | **3** | **4** |
| a) HKG, J, KOR, PHL, SNG, Taiwan (Province of China) | 0.77 | 0.66 | 0.73 | 1.25 |
| b) AUS, BEL, CAN, CHN, CNR, CVA, D, E, F, G, GRC, HOL, HWA, I, IND, NOR, NZL, RUS, S, SUI, USA (except ALS) | 0.82 | 0.71 | 0.78 | 1.33 |
| c) AFS, AND, ARG, AUT, B, BHR, CHL, CLN, CZE, DNK, FIN, INS, IRL, ISR, LIE, LUX, MAC, MCO, MLA, POL, POR, PRU, SMR, THA, UAE, VTN | 0.95 | 0.84 | 0.91 | 1.55 |
| d) Inmarsat–B (HSD) | 1.55 | 1.44 | 1.51 | – |
| e) Inmarsat–M4 (HSD) | 1.44 | 1.33 | 1.40 | – |
| f) Inmarsat–Fleet (HSD) | 1.44 | 1.33 | 1.40 | 2.50 |

**CS**6 **Inmarsat–Mini-M**

Charges applicable in the maritime mobile-satellite service via YAMAGUCHI land earth station covering the AORE, AORW, POR and IOR regions.

|  |  |
| --- | --- |
|  | **Telephone** |
|  | **SDR** |
|  | **International direct dialling** |
|  | **Each 6 seconds** |
|  | **1** |
| 1. Ship-to-shore |  |
| a) Peak hours  – POR: 0300 – 1900 h UTC   – IOR: 0300 – 1900 h UTC  – AORE: 0600 – 2200 h UTC   – AORW: 0700 – 2300 h UTC |  |
| i) J, HKG, KOR, Taiwan (Province of China), PHL, SNG  ii) ALS, AUS, BEL, CAN, CHN, CNR, CYP, D, E, F, G, GRC, GUM, HOL, HWA, I, IND, MEX, MRA, NOR, NZL, RUS, S, SUI, USA  iii) Other countries | 0.19  0.23  0.30 |
| b) Off-peak hours  – POR: 1900 – 0300 h UTC   – IOR: 1900 – 0300 h UTC  – AORE: 2200 – 0600 h UTC   – AORW: 2300 – 0700 h UTC |  |
| i) J, HKG, KOR, Taiwan (Province of China), PHL, SNG  ii) ALS, AUS, BEL, CAN, CHN, CNR, CYP, D, E, F, G, GRC, GUM, HOL, HWA, I, IND, MEX, MRA, NOR, NZL, RUS, S, SUI, USA  iii) Other countries | 0.15  0.19  0.19 |
| *(continued)* |  |

|  |  |
| --- | --- |
| *(cont.)* | **1** |
| 2. Ship-to-ship |  |
| a) Peak hours  – POR: 0300 – 1900 h UTC   – IOR: 0300 – 1900 h UTC  – AORE: 0600 – 2200 h UTC   – AORW: 0700 – 2300 h UTC |  |
| i) Inmarsat–B  ii) Inmarsat–M  iii) Inmarsat–Mini-M / Fleet  iv) Inmarsat–C | 0.48  0.60  0.38  – |
| b) Off-peak hours  – POR: 1900 – 0300 h UTC   – IOR: 1900 – 0300 h UTC  – AORE: 2200 – 0600 h UTC   – AORW: 2300 – 0700 h UTC |  |
| i) Inmarsat–B  ii) Inmarsat–M  iii) Inmarsat–Mini-M / Fleet  iv) Inmarsat–C | 0.45  0.57  0.34  – |

**CS**7 **Inmarsat–Fleet**

Charges applicable in the maritime mobile-satellite service via YAMAGUCHI land earth station covering the AORE, AORW, POR and IOR regions.

|  |  |
| --- | --- |
|  | **Telephone** |
|  | **SDR** |
|  | **International direct dialling** |
|  | **Each 6 seconds** |
|  | **1** |
| 1. Ship-to-shore |  |
| a) Peak hours  – POR: 0300 – 1900 h UTC   – IOR: 0300 – 1900 h UTC  – AORE: 0600 – 2200 h UTC   – AORW: 0700 – 2300 h UTC |  |
| i) J, HKG, KOR, Taiwan (Province of China), PHL, SNG  ii) ALS, AUS, BEL, CAN, CHN, CNR, CYP, D, E, F, G, GRC, GUM, HOL, HWA, I, IND, MEX, MRA, NOR, NZL, RUS, S, SUI, USA  iii) Other countries | 0.27  0.30  0.40 |
| b) Off-peak hours  – POR: 1900 – 0300 h UTC   – IOR: 1900 – 0300 h UTC  – AORE: 2200 – 0600 h UTC   – AORW: 2300 – 0700 h UTC |  |
| i) J, HKG, KOR, Taiwan (Province of China), PHL, SNG  ii) ALS, AUS, BEL, CAN, CHN, CNR, CYP, D, E, F, G, GRC, GUM, HOL, HWA, I, IND, MEX, MRA, NOR, NZL, RUS, S, SUI, USA  iii) Other countries | 0.19  0.26  0.26 |
| *(continued)* |  |
|  |  |

|  |  |
| --- | --- |
| *(cont.)* | **1** |
| 2. Ship-to-ship |  |
| a) Peak hours  – POR: 0300 – 1900 h UTC   – IOR: 0300 – 1900 h UTC  – AORE: 0600 – 2200 h UTC   – AORW: 0700 – 2300 h UTC |  |
| i) Inmarsat–B  ii) Inmarsat–M  iii) Inmarsat–Mini-M / Fleet  iv) Inmarsat–C | 0.57  0.68  0.46  – |
| b) Off-peak hours  – POR: 1900 – 0300 h UTC   – IOR: 1900 – 0300 h UTC  – AORE: 2200 – 0600 h UTC   – AORW: 2300 – 0700 h UTC |  |
| i) Inmarsat–B  ii) Inmarsat–M  iii) Inmarsat–Mini-M / Fleet  iv) Inmarsat–C | 0.49  0.61  0.38  – |

**ADD** Note **CS**8

**CS**8 **Inmarsat MPDS** (Mobile Packet Data Service)

Charges applicable in the maritime mobile-satellite service via YAMAGUCHI land earth station covering the AORE, AORW, POR and IOR regions.

|  |  |  |
| --- | --- | --- |
|  | **SDR** | |
|  | **Direct dialling (every 10 kbit)** | |
|  | **From M4** | **From Fleet** |
| To Internet | 0.03 | 0.04 |

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

List of Ship Stations and Maritime Mobile   
Service Identity Assignments  
(List V)  
2nd Edition, 2012  
  
Section VI

**REP**

**IU02** SIRM Società Radio Marittima SpA, Corso Umberto I, n. 22 Scala C,

4º piano, 80138 NAPOLI, Italia.  
 Tel: +39 081 2281919,  
 E-Mail: [customer\_care@sirmspa.it](mailto:customer_care@sirmspa.it), [domenico.torrese@radiomarittimi.it](mailto:domenico.torrese@radiomarittimi.it),  
 URL: [www.sirmspa.com](http://www.sirmspa.com)

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

(Annex to ITU Operational Bulletin No. 971 – 1.I.2011)  
(Amendment No.25)

**P**  **15** **Czech Republic** **ADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/ geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Czech Republic | Travel Telekommunikation s.r.o Delnicka 213/12 PHAHA 7 170 00 Czech Republic | **89 420 07** | Mr Sergii Kostenko Travel Telekommunikation s.r.o Delnicka 213/12 PHAHA 7 170 00 Czech Republic Tel: +420 266 793 595 Fax: +420 266 793 596 E-mail: s.kostenko@traveltele.net | 1.VI.2012 |

**P 50 Switzerland LIR**

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/ geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* |
| Switzerland | Sunrise Communications AG Binzmuehlestrasse 130 CH-8050 Zurich Switzerland | **89 41 02** | Eduard Huisman Binzmuehlestrasse 130 CH-8050 Zurich Switzerland Tel: +41 58 777 8494  Fax: +41 58 777 7132 E-mail: [eduard.huisman@sunrise.net](mailto:eduard.huisman@sunrise.net) |

Access codes/numbers for mobile networks  
(According to ITU-T Recommendation E.164 (11/2010))  
(Position on 1 December 2011)

(Annex to ITU Operational Bulletin No. 993 – 1.XII.2011)

(Amendment No. 13)

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

**P 5 Moldova LIR**

|  |  |  |
| --- | --- | --- |
| Moldova | 373 | 60-69, 71, 78, 79 |

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

(Annex to Operational Bulletin No. 994- 15.XII.2011)  
(Amendment No 6)

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

**P 7**  **South Sudan LIR**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| South Sudan | 211 | 00 | 0 | 9 digits | +3 |  |

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 November 2011)

(Annex to ITU Operational Bulletin No. 992 – 15.XI.2011)  
(Amendment No. 13)

**P 3 Anguilla ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| Anguilla | 365 840 | Cable and Wireless (Anguilla) Limited trading as LIME |

**P 3 Antigua ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| Antigua | 344 920 | Cable & Wireless Antigua and Barbuda Limited trading as LIME |

**P 5 Barbados ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| Barbados | 342 600 | Cable & Wireless (Barbados) Limited  trading as LIME |

**P 6 British Virgin Islands ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| British Virgin Islands | 348 170 | Cable and Wireless (BVI) Limited trading as LIME |

**P 7 Canada REP *all information by*:**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| Canada | 302 22  302 221  302 25  302 27  302 29  302 32  302 34  302 36  302 37  302 38  302 39  302 49  302 50  302 51  302 56  302 57  302 59  302 61  302 62  302 63  302 64  302 65  302 66  302 67  302 68  302 71  302 72  302 73  302 76  302 77  302 78  302 86  302 88  302 94 | Telus Mobility  Telus Mobility (testing)  ALO Mobile Inc.  Bragg Communications  Airtel Wireless  DAVE Wireless  Execulink  Telus Mobility  Microcell  Dryden Mobility  Dryden Mobility  Globalive Wireless  Videotron Ltd.  Videotron Ltd.  Lynx Mobility  LightSquared  Quadro Communication  Bell Mobility  Ice Wireless  Aliant Mobility  Bell Mobility  Tbay Mobility  MTS Mobility  CityTel Mobility  SaskTel Mobility  Globalstar  Rogers Wireless  TerreStar Solutions  Public Mobile Inc.  Rural Com  SaskTel Mobility  Telus Mobility  Telus/Bell shared  Wightman Telecom |

For North America three digits MNC have been assigned with MNC with a trailing 0

**P 7 Cayman Islands ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| Cayman Islands | 346 140 | Cable and Wireless (Cayman Islands) Limited trading as LIME |

**P Dominica ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| Dominica | 366 110 | Cable & Wireless Dominica Limited trading as LIME |

**P 11 France** ***REP all information by*:**

| *Country/geographical area* | MCC + MNC\* | *Name of Operator/Network* |
| --- | --- | --- |
| France | 208 01  208 02  208 03  208 04  208 05  208 06  208 07  208 09  208 10  208 11  208 13  208 14  208 15  208 20  208 21  208 22  208 23  208 24  208 25  208 26  208 27  208 28  208 29  208 30  208 31  208 88  208 89  208 90  208 91 | Orange France  Orange France  MobiquiThings  SISTEER  Globalstar Europe  Globalstar Europe  Globalstar Europe  SFR  SFR  SFR  SFR  RFF  Free Mobile  Bouygues Telecom  Bouygues Telecom  Transatel  Omer Telecom Limited  MobiquiThings  Lycamobile  NRJ Mobile  Afone  Astrium  Société International Mobile Communication  Symacom  Mundio Mobile  Bouygues Telecom  Omer Telecom Limited  Images&Réseaux  Orange France |

**P Grenada ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| Grenada | 352 110 | Cable & Wireless Grenada Limited trading as LIME |

**P 19 Jamaica ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| Jamaica | 338 110 | Cable & Wireless Jamaica Limited trading as LIME |

**P Montserrat ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| Montserrat | 354 860 | Cable and Wireless (West Indies) Limited trading as LIME |

**P 29 St. Kitts and Nevis ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| St. Kitts and Nevis | 356 110 | Cable & Wireless St. Kitts & Nevis Limited trading as LIME |

**P 29 St. Lucia ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| St. Lucia | 358 110 | Cable & Wireless (St. Lucia) Limited trading as LIME |

**P 29 St. Vincent and the Grenadines ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| St. Vincent and the Grenadines | 360 110 | Cable & Wireless St. Vincent and the Grenadines Limited trading as LIME |

**P 29 to 30 Spain REP *all information by*:**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| Spain | 214 01 | Vodafone España, SAU |
| 214 03 | France Telecom España, SA |
| 214 04 | Xfera Móviles, SA |
| 214 05 | Telefónica Móviles España, SAU |
| 214 06 | Vodafone España, SAU |
| 214 07 | Telefónica Móviles España, SAU |
| 214 08 | Euskaltel, SA |
| 214 09 | France Telecom España, SA |
| 214 10 | Operadora de Telecomunicaciones Opera, SL |
| 214 11 | France Telecom España, SA |
| 214 12 | Contacta Servicios avanzados de Telecomunicaciones, SL |
| 214 13 | Incotel Ingeniería y consultoria, SL |
| 214 14 | Incotel Servicioz Avanzados,SL |
| 214 15 | BT España Compañia de Servicios Globales de |
| 214 16 | Telecable de Asturias, SAU |
| 214 17 | R Cable y Telecomunicaciones Galicia, SA |
| 214 18 | Cableuropa, SAU |
| 214 19 | E-Plus Móviles, SL |
| 214 20 | Fonyou Telecom, SL |
| 214 21 | Jazz Telecom, SAU |
| 214 22 | Best Spain Telecom, SL |
| 214 24 | Vizzavi España, SL |
| 214 25 | Lycamobile, SL |
| 214 26 | Lleida Networks Serveis Telemátics, SL |
| 214 27 | SCN Truphone, SL |

**Switzerland** **LIR**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| Switzerland | 228 02 228 12 | Sunrise Communications AG |

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

**P 32 Turks & Caicos Islands ADD**

| *Country/geographical area* | *MCC + MNC\** | *Name of Operator/Network* |
| --- | --- | --- |
| Turks & Caicos Islands | 376 350 | Cable and Wireless (TCI) Limited  trading as LIME |

\* 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 1 July 2011)

(Annex to ITU Operational Bulletin No. 983 – 1.VII.2011)  
(Amendment No. 16)

|  |  |  |
| --- | --- | --- |
| **Numerical order ADD** | | |
| **P 13** | 4-087 | Japan |

|  |  |  |
| --- | --- | --- |
| **Alphabetical order ADD** | | |
| **P 32** | 4-087 | Japan |

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

SANC: Signalling Area/Network Code.

Code de zone/réseau sémaphore (CZRS).

Código de zona/red de señalización (CZRS).

List of International Signalling Point Codes (ISPC)  
(According to Recommendation ITU-T Q.708 (03/1999))  
(Position on 15 May 2012)

(Annex to ITU Operational Bulletin No. 1004 – 15.V.2012)  
(Amendment No. 3)

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/ Geographical Area* | | *Unique name of the signalling point* | *Name of the signalling point operator* |
| *ISPC* | *DEC* |
| **Kenya P 63 ADD** | | | |
| 6-079-1 | 12921 | Mombasa | Airtel Networks Kenya Limited |
| **Kenya P 63 LIR** | | | |
| 6-078-3 | 12915 | Nairobi | Airtel Networks Kenya Limited |

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

ISPC: International Signalling Point Codes.

Codes de points sémaphores internationaux (CPSI).

Códigos de puntos de señalización internacional (CPSI).

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

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

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

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

From 1.VI.2012 the following countries have updated their national numbering plan on our site:

|  |  |
| --- | --- |
| Country | Country Code (CC) |
| Ascension (see Saint Helena) | +247 |
| Czech Rep. | +420 |
| Kuwait | +965 |
| The Former Yugoslav Rep. of Macedonia | +389 |
| Moldova | +373 |
| South Sudan | +211 |