|  |
| --- |
| **ITU Operational Bulletinwww.itu.int/itu-t/bulletin** |
| No. **1136** | 15.XI.2017 | (Information received by 31 October 2017) ISSN 1564-5223 (Online) |
| Place des Nations CH-1211 Genève 20 (Switzerland) Tel: +41 22 730 5111 **E-mail: itumail@itu.int** | **Standardization Bureau (TSB)Tel: +41 22 730 5211Fax: +41 22 730 5853E-mail: tsbmail@itu.int / tsbtson@itu.int** | **Radiocommunication Bureau (BR)Tel: +41 22 730 5560Fax: +41 22 730 5785E-mail: brmail@itu.int** |

*Page*

**GENERAL INFORMATION**

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

Approval of ITU-T Recommendations 4

Telephone Service:

*France (Autorité de Régulation des Communications Electroniques et des Postes (Arcep), Paris)* 6

*French Departments and Territories in the Indian Ocean (Autorité de Régulation des
Communications Electroniques et des Postes (Arcep), Paris)* 7

*French Guiana (Autorité de Régulation des Communications Electroniques et des
Postes (Arcep), Paris)* 8

*Guadeloupe (Autorité de Régulation des Communications Electroniques et des Postes (Arcep), Paris)* 9

*Martinique (Autorité de Régulation des Communications Electroniques et des
Postes (Arcep), Paris)* 10

*Saint Pierre and Miquelon (Autorité de Régulation des Communications Electroniques et des
Postes (Arcep), Paris)* 11

*Luxembourg (Institut Luxembourgeois de Régulation (ILR), Luxembourg)* 11

Service Restrictions 12

Call – Back and alternative calling procedures (Res. 21 Rev. PP – 2006) 12

**AMENDMENTS TO SERVICE PUBLICATIONS**

List of Ship Stations and Maritime Mobile Service Identity Assignments (List V) 13

List of Issuer Identifier Numbers for the International Telecommunication Charge Card 14

Mobile Network Codes (MNC) for the international identification plan for public networks
and subscriptions 17

List of ITU Carrier Codes 18

List of International Signalling Point Codes (ISPC) 19

National Numbering Plan 19

| *Dates of publication of the nextOperational Bulletins* | *Including informationreceived by:* |
| --- | --- |
| 1137 | 1.XII.2017 | 15.XI.2017 |
| 1138 | 15.XII.2017 | 1.XII.2017 |

# 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.

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

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

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

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

1111 Mobile Network Codes (MNC) for the international identification plan for public networks and subscriptions (According to Recommendation ITU-T E.212 (09/2016)) (Position on 1 November 2016)

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

1096 Legal time 2016

1088 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with Recommendation ITU-T E.118 (05/2006)) (Position on 15 November 2015)

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

1055 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 July 2014)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

List of ITU Carrier Codes (ITU-T Rec. M.1400 (03/2013)) www.itu.int/ITU-T/inr/icc/index.html

Bureaufax Table (ITU-T Rec. F.170) www.itu.int/ITU-T/inr/bureaufax/index.html

List of recognized operating agencies (ROAs) [www.itu.int/ITU-T/inr/roa/index.html](http://www.itu.int/ITU-T/inr/roa/index.html)

Approval of ITU-T Recommendations

By AAP-23, it was announced that the following ITU-T Recommendations were approved, in accordance with the procedures outlined in Recommendation ITU-T A.8:

– ITU-T G.1032 (10/2017): Influence factors on gaming quality of experience

– ITU-T J.1020 (10/2017): Downloadable system for Multi-CA/DRM service of mobile broadcasting; Service model and architecture

– ITU-T P.804 (10/2017): Subjective diagnostic test method for conversational speech quality analysis

– ITU-T P.862.2 (2007) Cor. 1 (10/2017)

– ITU-T P.1203 (10/2017): Parametric bitstream-based quality assessment of progressive download and adaptive audiovisual streaming services over reliable transport

– ITU-T P.1203.1 (10/2017): Parametric bitstream-based quality assessment of progressive download and adaptive audiovisual streaming services over reliable transport – Video quality estimation module

– ITU-T P.1203.2 (10/2017): Parametric bitstream-based quality assessment of progressive download and adaptive audiovisual streaming services over reliable transport – Audio quality estimation module

– ITU-T P.1203.3 (10/2017): Parametric bitstream-based quality assessment of progressive download and adaptive audiovisual streaming services over reliable transport – Quality integration module

– ITU-T P.1301 (10/2017): Subjective quality evaluation of audio and audiovisual multiparty telemeetings

– ITU-T X.680 (2015) Cor. 2 (10/2017)

– ITU-T X.682 (2015) Cor. 1 (10/2017)

– ITU-T X.693 (2015) Cor. 1 (10/2017)

– ITU-T X.696 (2015) Cor. 2 (10/2017)

– ITU-T X.697 (10/2017): Information technology – ASN.1 encoding rules: Specification of JavaScript Object Notation Encoding Rules (JER)

– ITU-T X.1040 (10/2017): Security reference architecture for lifecycle management of e-commerce business data

– ITU-T X.1146 (10/2017): Secure protection guidelines for value-added services provided by telecommunication operators

– ITU-T Y.4101/Y.2067 (10/2017): Common requirements and capabilities of a gateway for Internet of things applications

– ITU-T Y.4116 (10/2017): Requirements of transportation safety service including use cases and service scenarios

– ITU-T Y.4117 (10/2017): Requirements and capabilities of Internet of Things for support of wearable devices and related services

– ITU-T Y.4455 (10/2017): Reference architecture for IoT network service capability exposure

– ITU-T Z.161 (10/2017): Testing and Test Control Notation version 3: TTCN-3 core language

– ITU-T Z.161.1 (10/2017): Testing and Test Control Notation version 3: TTCN-3 language extensions: Support of interfaces with continuous signals

– ITU-T Z.161.2 (10/2017): Testing and Test Control Notation version 3: TTCN-3 language extensions: Configuration and deployment support

– ITU-T Z.161.3 (10/2017): Testing and Test Control Notation version 3: TTCN-3 language extensions: Advanced parameterization

– ITU-T Z.161.4 (10/2017): Testing and Test Control Notation version 3: TTCN-3 language extensions: Behaviour types

– ITU-T Z.161.6 (10/2017): Testing and Test Control Notation version 3: TTCN-3 language extensions: Advanced matching

– ITU-T Z.164 (10/2017): Testing and Test Control Notation version 3: TTCN-3 operational semantics

– ITU-T Z.165 (10/2017): Testing and Test Control Notation version 3: TTCN-3 runtime interface (TRI)

– ITU-T Z.166 (10/2017): Testing and Test Control Notation version 3: TTCN-3 control interface (TCI)

– ITU-T Z.167 (10/2017): Testing and Test Control Notation version 3: Using ASN.1 with TTCN-3

– ITU-T Z.168 (10/2017): Testing and Test Control Notation version 3: The IDL to TTCN-3 mapping

– ITU-T Z.169 (10/2017): Testing and Test Control Notation version 3: Using XML schema with TTCN-3

– ITU-T Z.170 (10/2017): Testing and Test Control Notation version 3: TTCN-3 documentation comment specification

– ITU-T Z.171 (10/2017): Testing and Test Control Notation version 3: Using JSON with TTCN-3

Telephone Service
(Recommendation ITU-T E.164)

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

**France** **(country code +33)**

Communication of 20.X.2017:

The *Autorité de Régulation des Communications Electroniques et des Postes (Arcep)*, Paris, announces the following national numbering plan in France:

a) Overview:

 The minimum number length (excluding the country code) is **9**  digits

 The maximum number length (excluding the country code) is  **13**  digits

b) Detail of numbering scheme:

| **NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)** | **N(S)N number length***Longueur des numéros N(S)N* | **Usage of E.164 number** | **Additionalinformation** |
| --- | --- | --- | --- |
| **Maximumlength** | **Minimumlength** |
| 110 to 199 | 9 digits | 9 digits | *Geographic numbers* |  |
| 210 to 261 | 9 digits | 9 digits | *Geographic numbers* |  |
| 264 to 268 | 9 digits | 9 digits | *Geographic numbers* |  |
| 270 to 299 | 9 digits | 9 digits | *Geographic numbers* |  |
| 310 to 399 | 9 digits | 9 digits | *Geographic numbers* |  |
| 410 to 499 | 9 digits | 9 digits | *Geographic numbers* |  |
| 516 to 589 | 9 digits | 9 digits | *Geographic numbers* |  |
| 601 to 638 | 9 digits | 9 digits | *Mobile numbers* |  |
| 640 to 652 | 9 digits | 9 digits | *Mobile numbers* |  |
| 653 to 655 | 9 digits | 9 digits | *MSRN codes* |  |
| 656 to 689 | 9 digits | 9 digits | *Mobile numbers* |  |
| 695 | 9 digits | 9 digits | *Mobile numbers* |  |
| 698 to 699 | 9 digits | 9 digits | *Mobile numbers* |  |
| 7000 to 7004 | 13 digits | 13 digits | *Mobile numbers for machine to machine* |  |
| 730 to 789 | 9 digits | 9 digits | *Mobile numbers* |  |
| 800 to 805 | 9 digits | 9 digits | *Freephone services* |  |
| 806 to 809 | 9 digits | 9 digits | *Standard rate services* |  |
| 810 to 829 | 9 digits | 9 digits | *Premium rate services* |  |
| 890 to 899 | 9 digits | 9 digits | *Premium rate services* |  |
| 950 to 975 | 9 digits | 9 digits | *Non geographic numbers* |  |
| 977 to 998 | 9 digits | 9 digits | *Non geographic numbers* |  |

Contact:

 Autorité de Régulation des Communications Electroniques et des Postes (Arcep)
7 square Max Hymans

75730 Paris Cedex 15

France

 Tel: +33 1 40 47 72 83
E-mail: numerotation@arcep.fr
URL: [www.arcep.fr](http://www.arcep.fr)
List of allocation: <https://extranet.arcep.fr/portail/LinkClick.aspx?fileticket=PBA1WK-wnOU%3d&tabid=217&portalid=0&mid=850>

**French Departments and Territories in the Indian Ocean** **(country code +262)**

Communication of 20.X.2017:

The *Autorité de Régulation des Communications Electroniques et des Postes (Arcep)*, Paris, announces the following numbering plan in French Departments and Territories in the Indian Ocean:

a) Overview:

 The minimum number length (excluding the country code) is  **9**  digits

 The maximum number length (excluding the country code) is  **12**  digits

b) Detail of numbering scheme:

| NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number) | N(S)N number length | Usage of E.164 number | Additionalinformation |
| --- | --- | --- | --- |
| Maximumlength | Minimumlength |
| 262 to 263 | 9 digits | 9 digits | *Fixed telephone service – Geographic numbres* |  |
| 269 | 9 digits | 9 digits | *Fixed telephone service – Geographic numbres* |  |
| 639 | 9 digits | 9 digits | *Mobile numbers* |  |
| 692 to 693 | 9 digits | 9 digits | *Mobile numbers* |  |
| 7008 to 7009 | 12 digits | 12 digits | *Mobile numbers for machine to machine* |  |
| 9762 to 9763 | 9 digits | 9 digits | *Non geographic numbers* |  |
| 9769 | 9 digits | 9 digits | *Non geographic numbers* |  |

Contact:

 Autorité de Régulation des Communications Electroniques et des Postes (Arcep)
7 square Max Hymans

75730 Paris Cedex 15

France

 Tel: +33 1 40 47 72 83
E-mail: numerotation@arcep.fr
URL: [www.arcep.fr](http://www.arcep.fr)
List of allocation: https://extranet.arcep.fr/portail/LinkClick.aspx?fileticket=PBA1WK-wnOU%3d&tabid=217&portalid=0&mid=850

**French Guiana** **(country code +594)**

Communication of 20.X.2017:

The *Autorité de Régulation des Communications Electroniques et des Postes (Arcep)*, Paris, announces the following numbering plan in French Guiana:

a) Overview:

 The minimum number length (excluding the country code) is **9** digits

 The maximum number length (excluding the country code) is **12**  digits

b) Detail of numbering scheme:

| NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number) | N(S)N number length | Usage of E.164 number | Additionalinformation |
| --- | --- | --- | --- |
| Maximumlength | Minimumlength |
| 594 | 9 digits | 9 digits | Fixed telephone service – Geographic numbres |  |
| 694 | 9 digits | 9 digits | Mobile numbers |  |
| 7006 | 12 digits | 12 digits | Mobile numbers for machine to machine |  |
| 9764 to 9765 | 9 digits | 9 digits | Non geographic numbers |  |

Contact:

 Autorité de Régulation des Communications Electroniques et des Postes (Arcep)
7 square Max Hymans

75730 Paris Cedex 15

France

 Tel: +33 1 40 47 72 83
E-mail: numerotation@arcep.fr
URL: [www.arcep.fr](http://www.arcep.fr)
List of allocation : https://extranet.arcep.fr/portail/LinkClick.aspx?fileticket=PBA1WK-wnOU%3d&tabid=217&portalid=0&mid=850

**Guadeloupe (country code +590)**

Communication of 20.X.2017:

The *Autorité de Régulation des Communications Electroniques et des Postes (Arcep)*, Paris, announces the following numbering plan in Guadeloupe:

a) Overview:

 The minimum number length (excluding the country code) is **9** digits

 The maximum number length (excluding the country code) is **12**  digits

b) Detail of numbering scheme:

| **NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)***Chiffres de poids fort du N(S)N**Numéro national* *significatif* | **N(S)N number length***Longueur des numéros N(S)N* | **Usage of E.164 number***Utilisationdu numéro* | **Additionalinformation***Information Additionelle* |
| --- | --- | --- | --- |
| **Maximumlength***Longueur maximale* | **Minimumlength***Longueurminimale* |
| 590 | 9 digits | 9 digits | *Fixed telephone service – Geographic numbres* |  |
| 690 to 691 | 9 digits | 9 digits | *Mobile numbers* |  |
| 7005 | 12 digits | 12 digits | *Mobile numbers for machine to machine* |  |
| 9760 to 9761 | 9 digits | 9 digits | *Non geographic numbers* |  |
| 9768 | 9 digits | 9 digits | *Non geographic numbers* |  |

Contact:

 Autorité de Régulation des Communications Electroniques et des Postes (Arcep)
7 square Max Hymans

75730 Paris Cedex 15

France

 Tel: +33 1 40 47 72 83
E-mail: numerotation@arcep.fr
URL: www.arcep.fr

 List of allocation: https://extranet.arcep.fr/portail/LinkClick.aspx?fileticket=PBA1WK-wnOU%3d&tabid=217&portalid=0&mid=850

**Martinique** **(country code +596)**

Communication of 20.X.2017:

The *Autorité de Régulation des Communications Electroniques et des Postes (Arcep)*, Paris, announces the following numbering plan in Martinique:

a) Overview:

 The minimum number length (excluding the country code) is **9** digits

 The maximum number length (excluding the country code) is **12**  digits

b) Detail of numbering scheme:

| NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number) | N(S)N number length | Usage of E.164 number | Additionalinformation |
| --- | --- | --- | --- |
| Maximumlength | Minimumlength |
| 596 | 9 digits | 9 digits | *Fixed telephone service – Geographic numbres* |  |
| 696 to 697 | 9 digits | 9 digits | *Mobile numbers* |  |
| 7007 | 12 digits | 12 digits | *Mobile numbers for machine to machine* |  |
| 9766 to 9767 | 9 digits | 9 digits | *Non geographic numbers* |  |

Contact:

 Autorité de Régulation des Communications Electroniques et des Postes (Arcep)
7 square Max Hymans

75730 Paris Cedex 15

France

 Tel: +33 1 40 47 72 83
E-mail: numerotation@arcep.fr
URL: [www.arcep.fr](http://www.arcep.fr)
List of allocation : https://extranet.arcep.fr/portail/LinkClick.aspx?fileticket=PBA1WK-wnOU%3d&tabid=217&portalid=0&mid=850

**Saint Pierre and Miquelon** **(country code +508)**

Communication of 20.X.2017:

The *Autorité de Régulation des Communications Electroniques et des Postes (Arcep)*, Paris, announces the following numbering plan in Saint Pierre and Miquelon:

a) Overview:

 The minimum number length (excluding the country code) is **9** digits

 The maximum number length (excluding the country code) is **9** digits

b) Detail of numbering scheme:

| NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number) | N(S)N number length | Usage of E.164 number | Additionalinformation |
| --- | --- | --- | --- |
| Maximumlength | Minimumlength |
| 508 | 9 digits | 9 digits | Fixedand Mobile telephone service  |  |

Contact:

 Autorité de Régulation des Communications Electroniques et des Postes (Arcep)
7 square Max Hymans

75730 Paris Cedex 15

France

 Tel: +33 1 40 47 72 83
E-mail: numerotation@arcep.fr
URL: [www.arcep.fr](http://www.arcep.fr)
List of allocation : <https://extranet.arcep.fr/portail/LinkClick.aspx?fileticket=PBA1WK-wnOU%3d&tabid=217&portalid=0&mid=850>

**Luxembourg** **(indicatif de pays +352)**

Communication du 24.X.2017:

L'*Institut Luxembourgeois de Régulation (ILR),* Luxembourg*,* annonce qu'à partir du 1er novembre 2017, la nouvelle série de numéros mobiles +352 655 XXXXXX est attribuée au nouvel opérateur mobile "MTX Connect S.à.r.l.".

Contact:

 Institut Luxembourgeois de Régulation (ILR)
17, rue du Fossé
2922 Luxembourg
Luxembourg
Tel: +352 28 228 228
Fax: +352 28 228 229
E-mail: info@ilr.lu
URL: www.ilr.lu

Service Restrictions

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

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

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

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 Ship Stations and Maritime Mobile
Service Identity Assignments
(List V)
Edition of 2017

Section VI

**REP**

**GB06** SIRM UK Marine Limited, 69-71 Haltwhistle Road, South Woodham Ferrers, Chelmsford, Essex CM3 5ZA, United Kingdom.

Tel.: +44 (0) 1245 933340,

 E-Mail: john.tabor@sirm.co.uk, lisa.cornell@sirm.co.uk, nigel.bond@sirm.co.uk, norman.day@sirm.co.uk

 *Contact Persons: Nigel Bond, Lisa Cornell, John Taylor, Norman Day.*

**GB08** SIRM UK Marine Limited, 69-71 Haltwhistle Road, South Woodham Ferrers, Chelmsford, Essex CM3 5ZA, United Kingdom.

Tel.: +44 (0) 1245 933340,

 E-Mail: john.tabor@sirm.co.uk, lisa.cornell@sirm.co.uk, nigel.bond@sirm.co.uk, norman.day@sirm.co.uk

 *Contact Persons: Nigel Bond, Lisa Cornell, John Taylor, Norman Day.*

List of Issuer Identifier Numbers for
the International Telecommunication Charge Card
(in accordance with Recommendation ITU-T E.118 (05/2006))
(Position on 15 November 2015)

(Annex to ITU Operational Bulletin No. 1088 – 15.XI.2015)
(Amendment No. 30)

**Albania LIR**

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* |
| Albania | **Albtelecom sh.a**Autostrada Tiranë-Durrës km 7TIRANA | **89 355 03** | Mr Tahsin YilmazAlbtelecom sh.aAutostrada Tiranë-Durrës km 7TIRANATel: +355 4 229030Fax: +355 4 2291711E-mail: ervin.shpori@albtelecom.al hekuran.cengu@albtelecom.al loreta.pistolja@albtelecom.al |
| Albania | **Plus Communications Sh.a**Rr. Ibrahim RugovaPallati i ri pranë Gardës së RepublikësKati IITIRANA | **89 355 04** | Ms Matilda ShehuPlus Communications Sh.aRr. Ibrahim RugovaPallati i ri pranë Gardës së RepublikësKati IITIRANATel: +355 4238 2512Mobile: +355 4238 2538E-mail: andrzej.czerczak@plus.al arben.margilaj@plus.al |
| Albania | **Telekom Albania sh.a**Rruga Gjergj Legisi, LaprakëTIRANA | **89 355 01** | Mr Dimitrios BlatsiosTelekom Albania sh.aRruga Gjergj Legisi, LaprakëTIRANA Tel: +355 4 2275300Fax: +355 4 227 5243E-mail: ielmas@telekom.com.al |
| Albania | **Vodafone Albania sh.a**Autostrada Tiranë-DurrësRruga Pavarësia nr. 61KasharTIRANA | **89 355 02** | Mr Dietlof Ziegfried MareVodafone Albania sh.aAutostrada Tiranë-DurrësRruga Pavarësia nr. 61KasharTIRANATel: +355 4 2283072Fax: +355 4 2283338E-mail: marios.yiatzidis2@vodafone.com |

**Bhutan LIR**

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* |
| Bhutan | **Bhutan Telecom Limited**P.O. Box 134Drophen Lam 2/28THIMPHU | **89 975 11** | Mr Karma JurmeP.O. Box 134Drophen Lam 2/28THIMPHUTel: +975 2 343434/322678Fax: +975 2 324312E-mail: ceo@bt.bt |

**Cabo Verde LIR**

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* |
| Cabo Verde | **CV Móvel, S.A.**Avenida Cidade de Lisboa Caixa Postal 126 APRAIA | **89 238 01** | Mr Francisco AlmeidaAvenida Cidade de Lisboa Caixa Postal 126 A PRAIATel: +238 991 2237Fax: +238 262 2509E-mail: francisco.almeida@cvt.cv |
| Cabo Verde | **UNITEL T+ TELECOMUNICAÇÕES, SOCIEDADE UNIPESSOAL, SA**Avenida Cidade de LisboaEdifício BAI Center4º e 6º PisosChã de AreiaCP 346-A PRAIA | **89 238 02** | Ms Paula CariocaAvenida Cidade de LisboaEdifício BAI Center-4º e 6º PisosChã de AreiaCP 346-A PRAIATel: +238 330 30 30Fax: +238 261 9606E-mail: paula.carioca@uniteltmais.cv |

**Gambia LIR**

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* |
| Gambia | **Comium Gambia Limited** 27 Kairaba AvenuePipeline, KSMDP.O.Box 2097 SERRE KUNDA | **89 220 03** | Mr Lamin DRAMMEHComium Gambia Limited 27 Kairaba Avenue Pipeline, KSMDP.O.Box 2097 SERRE KUNDATel: +220 6600500E-mail: ldrammeh@comium.gm |
| Gambia | **Qcell Limited,**Qcell HouseKairaba AvenuePO Box 3469SEREKUNDA | **89 220 04** | Qcell Limited,Qcell HouseKairaba AvenuePO Box 3469SEREKUNDATel: 220 333 3111E-mail: isatou.jallow@qcell.gm |

**Germany ADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Germany | **Drillisch Online AG**Wilhelm-Roentgen-Str. 1 - 563477 MAINTAL | **89 49 36** | Mr. Marc SchützeDrillisch Online AGWilhelm-Roentgen-Str. 1 - 563477 MAINTALTel: +49 211 2479 4880Email: m.schuetze@drillisch.de | 1.I.2018 |
| Germany | **FEIG ELECTRONIC GmbH**Lange Straße 435781 WEILBURG | **89 49 37** | Mr. Markus BeyerFEIG ELECTRONIC GmbHIndustriestraße 1A35781 WEILBURGTel: +49 64713109409Fax: +49 6471310999Email: markus.beyer@feig.de | 1.XI.2017 |

**Malta LIR**

|  |  |  |  |
| --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* |
| Malta | **Melita Ltd.** Gasan Centre, Mriehel Bypass MRIEHEL BKR 3000 | **89 356 77** | Mr Alistair CastilloMelita Ltd. Gasan Centre, Mriehel Bypass MRIEHEL BKR 3000Tel: +356 2727 3502E-mail: alistair.castillo@melitaltd.com |

**Palau ADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/**geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Palau | **Palau Communication and Electronics Company dba Palau Telecoms**P.O. Box 605 PECI Bldg.MALAKAL KORORPalau 96940 | **89 680 00** | Mr Sebastian S. Masang.Palau Communication and Electronics Company dba Palau TelecomsP.O. Box 605 PECI Bldg. MALAKAL KOROR Palau 96940Tel: +680 488 2628/7705Fax: +680 488 2733Email: regulatory\_b2b@palautelecoms.com | 1.XI.2017 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |

|  |
| --- |
| Mobile Network Codes (MNC) for the international identification plan for public networks and subscriptions(According to Recommendation ITU-T E.212 (09/2016))(Position on 1st November 2016) |

 |  |
|  |  |  |
|  |

|  |
| --- |
| (Annex to ITU Operational Bulletin No. 1111 – 1.XI.2016)(Amendment No.24) |

 |  |
|  |  |  |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |

|  |  |  |
| --- | --- | --- |
| ***Country/Geographical area*** | ***MCC+MNC \**** | ***Operator/Network*** |
| **Australia ADD** |  |  |
| 505 50 | Pivotel Group Pty Limited |
| **Australia LIR** |  |  |
| 505 88 | Pivotel Group Pty Limited |
| **Bermuda ADD** |  |  |
| 350 11 | Deltronics |
| **Germany LIR** |  |  |
| 262 23 | Drillisch Online AG |

 |  |  |
|  |  |  |  |  |
|  |

|  |
| --- |
| \_\_\_\_\_\_\_\_\_\_\_\_\*                  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 ITU Carrier Codes
(According to Recommendation ITU-T M.1400 (03/2013))
(Position on 15 September 2014)

(Annex to ITU Operational Bulletin No. 1060 – 15.IX.2014)
(Amendment No. 52)

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

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

|  |  |  |
| --- | --- | --- |
| echtschnell GmbHGoethestrasse 573525 SCHWAEBISCH GMUEND | **ECHTS** | Mr Dirk JentzschTel: +49 800 8708702Fax: +49 7171 79888 105E-mail: dirk.jentzsch@ropa.de |

|  |  |  |
| --- | --- | --- |
| Nord-IT Bremen Beteiligungs-UG (haftungsbeschränkt)Erkelenzer Straße 628327 BREMEN | **NITB** | Mr Kai BennTel: +49 421 17508742Fax: +49 421 17508744E-mail: info@nord-it-bremen.de |

|  |  |  |
| --- | --- | --- |
| Stadtwerke Erkrath GmbHGruitener Strasse 2740699 ERKRATH | **SWELWE** | Mr Gregor Jeken Tel: +49 2104 94360 96Fax: +49 2104 94360 99E-mail: gregor.jeken@stadtwerke-erkrath.de |

|  |  |  |
| --- | --- | --- |
| Titan NetworksInternet & Telecommunications Service Providing GmbHBleichstrasse 165719 HOFHEIM / Ts. | **TITAN** | Mr Marcel BoffinTel: +49 6122 520520Fax: +49 6122 520529E-mail: noc@titan-networks.de |

|  |  |  |
| --- | --- | --- |
| Ulrich SchoefischFuerstenwalder Strasse 4615234 FRANKFURT / O. | **SCHOEF** | Mr Ulrich SchoefischTel: +49 162 7512916Fax: +49 335 2288962E-mail: firma@schoefisch.de |

List of International Signalling Point Codes (ISPC)
(According to Recommendation ITU-T Q.708 (03/1999))
(Position on 1 October 2016)

(Annex to ITU Operational Bulletin No. 1109 – 1.X.2016)
(Amendment No. 25)

|  |  |  |
| --- | --- | --- |
| *Country/ Geographical Area* | *Unique name of the signalling point* | *Name of the signalling point operator* |
| *ISPC* | *DEC* |
| **Singapore ADD** |
| 5-144-4 | 11396 | DC1\_CloudCS01 | TPG Telecom Pte Ltd |
| 5-144-5 | 11397 | DC2\_CloudCS01 | TPG Telecom Pte Ltd |
| 5-144-6 | 11398 | DC1\_MGW01 | TPG Telecom Pte Ltd |
| 5-144-7 | 11399 | DC2\_MGW01 | TPG Telecom Pte Ltd |
| **Switzerland ADD** |
| 7-228-0 | 16160 | Berne\_3 | Comfone AG |
| 7-228-1 | 16161 | Lausanne\_3 | Comfone AG |

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

ISPC: International Signalling Point Codes.

 Codes de points sémaphores internationaux (CPSI).

 Códigos de puntos de señalización internacional (CPSI).

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

Web: www.itu.int/itu-t/inr/nnp/index.html

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

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

From 15.X.2017, the following countries/geographical areas have updated their national numbering plan on our site:

|  |  |
| --- | --- |
| *Country/ Geographical area* | *Country Code (CC)* |
| Iran (Islamic Republic of) | +98 |