ITU Operational Bulletin

www.itu.int/itu-t/bulletin

No. **1174**

15.VI.2019

(Information received by 31 May 2019) 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 5211
Fax: +41 22 730 5853
E-mail: tsbmail@itu.int / 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
Telephone Service:	
Gabon (Autorité de Régulation des Communications Electroniques et des Postes, Libreville)	5
Iran (Islamic Republic of) (Communications Regulatory Authority (CRA), Tehran)	8
Malta (Malta Communications Authority (MCA), Floriana)	12
Tonga (Ministry of Meteorology, Energy, Information, Disaster Management, Environment, Climate Change and Communications, Nuku'alofa)	13
Uganda (Uganda Communications Commission (UCC), Kampala)	18
Changes in Administrations/ROAs and other entities or Organizations:	
Mexico (Instituto Federal de Telecomunicaciones (IFETEL), Ciudad de México)	21
Service Restrictions	22
Call – Back and alternative calling procedures (Res. 21 Rev. PP – 2006)	22
AMENDMENTS TO SERVICE PUBLICATIONS	
List of Ship Stations and Maritime Mobile Service Identity Assignments (List V)	23
Mobile Network Codes (MNC) for the international identification plan for public networks and subscriptions	24
List of ITU Carrier Codes	25
List of International Signalling Point Codes (ISPC)	26
National Numbering Plan	27



,	publication of the next erational Bulletins	Including information received by:
1175	1.VII.2019	14.VI.2019
1176	15.VII.2019	28.VI.2019
1177	1.VIII.2019	15.VII.2019
1178	15.VIII.2019	31.VII.2019
1179	1.IX.2019	16.VIII.2019
1180	15.IX.2019	30.VIII.2019
1181	1.X.2019	16.IX.2019
1182	15.X.2019	1.X.2019
1183	1.XI.2019	15.X.2019
1184	15.XI.2019	1.XI.2019
1185	1.XII.2019	15.XI.2019
1186	15.XII.2019	2.XII.2019

No. 1174 – 2 ITU Operational Bulletin

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.
- 1162 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 15 December 2018)
- List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with Recommendation ITU-T E.118 (05/2006)) (Position on 1 December 2018)
- 1154 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 August 2018)
- 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)
- 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
- 1060 List of ITU Carrier Codes (According to ITU-T Recommendation M.1400 (03/2013) (Position on 15 September 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)) (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)
- 274 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)
- 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)) Bureaufax Table (ITU-T Rec. F.170)

List of recognized operating agencies (ROAs)

www.itu.int/ITU-T/inr/icc/index.html www.itu.int/ITU-T/inr/bureaufax/index.html www.itu.int/ITU-T/inr/roa/index.html

Approval of ITU-T Recommendations

By AAP-59, 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 L.1015 (01/2019): Criteria for evaluation of the environmental impact of mobile phones

No. 1174 – 4 ITU Operational Bulletin

Telephone Service (Recommendation ITU-T E.164)

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

Gabon (country code +241)

Communications of 21.V.2019 and 27.V.2019:

The Autorité de Régulation des Communications Electroniques et des Postes, Libreville, in collaboration with all operators, will migrate, on Friday, 12 July 2019 at 2300 hours GMT, i.e. 2400 hours local time, its eight (8)-digit national numbering plan, currently structured ABPQMCDU, to nine (9) digits.

This operation is designed to provide a solution to the imminent saturation of the existing plan and comply with related international rules which recommend suppression of the zero (0) for incoming international calls.

1 OVERALL STRUCTURE OF NEW NUMBERING PLAN

Whereas the *existing* eight (8)-digit plan is structured AB PQMCDU, the new plan employs nine (9) digits structured **AX BPQMCDU**, with the addition of digit **X** between the **A** and **B**.

The new identifiers take the form **AX** with **A= 0** and;

- X = 1: for Gabon Télécom's fixed network;
- X = 2: 3, 4, 5 in reserve;
- X = 6: for Gabon Télécom's mobile network (Libertis and Moov);
- X = 7: for Airtel Gabon's mobile network;
- X = 8: for value-added services;
- X = 9: reserved for the Gabonese Administration (RAG).

	A = 0 Routing by default by caller's operator					
Α	Х	Other digits	Comments			
0	0		International access prefix			
	1	BPQMCDU	GABON TELECOM fixed network			
	2	BPQMCDU	In reserve			
	3	BPQMCDU	In reserve			
	4	BPQMCDU	In reserve			
	5	BPQMCDU	In reserve			
	6	BPQMCDU	GABON TELECOM mobile network operator (LIBERTIS and MOOV)			
	7	BPQMCDU	AIRTEL GABON mobile network operator (BHARTI)			
	8	BPQMCDU	Reserved for value-added services (smart network services, etc.)			
	9	BPQMCDU	Reserved for the Gabonese Administration (RAG)			

2 DIALLING PROCEDURE FROM INSIDE GABON

To call a GABON TELECOM fixed number, instead of dialling 01 PQMCDU as at present, the caller should dial 011 PQMCDU.

To call a Libertis or Moov mobile number, instead of dialling 06 PQMCDU, 02 PQMCDU and 05 PQMCDU as at present, the caller should dial 066 PQMCDU, 062 PQMCDU and 065 PQMCDU, respectively.

To call an AIRTEL mobile number, instead of dialling 07 PQMCDU and 04 PQMCDU as at present, the caller should dial 077 PQMCDU and 074 PQMCDU.

Examples:

As from 0000 hours on 12 July 2019:

- current 01 71 71 71 becomes 011 71 71 71;
- current 02 04 04 04 becomes 062 04 04 04:
- current 04 08 14 14 becomes 074 08 14 14;
- current 05 05 05 05 becomes 065 05 05 05;
- current 06 11 11 11 becomes 066 11 11 11;
- current 07 28 01 50 becomes 077 28 01 50.

For any additional information, please contact the call centres on the following numbers: 222 (Libertis and Moov), 111 (AIRTEL) and 8484 (ARCEP).

3 DIALLING PROCEDURE FROM OUTSIDE GABON

To reach a subscriber in Gabon using their new **AX BPQMCDU**-type nine (9)-digit number, dial first the international access prefix (usually **00**) followed by the international code for Gabon (**241**), and then the subscriber's number without the "**A**", i.e. without the zero.

Operator	Procedure prior to 2300 hours GMT on Friday 12 July 2019		T on Procedure as from 2301 hours GMT on Friday 12 July 2019	
GABON TELECOM FIXED	+241 01 PQ MC DU or 00 241		+241 or 00 241	11 PQ MC DU
GABON TELECOM MOBILE (LIBERTIS AND MOOV)	+241 or 00 241	02 PQ MC DU 05 PQ MC DU 06 PQ MC DU	+241 or 00 241	62 PQ MC DU 65 PQ MC DU 66 PQ MC DU
AIRTEL GABON		04 PQ MC DU 07 PQ MC DU		74 PQ MC DU 77 PQ MC DU

Examples:

To call a subscriber in Gabon from abroad on the subscriber's new national nine-digit number:

- Fixed 011 717171, the international caller should dial: +241 11717171 or 00 241 11717171;
- Libertis 062 040404, the international caller should dial:
 +241 62040404 or 00 241 62040404;
- Libertis 066 111111, the international caller should dial:
 +241 66111111 or 00 241 66111111;
- Moov 065 050505, the international caller should dial:
 +241 65050505 or 00 241 65050505;
- Airtel 074 081414, the international caller should dial:
 +241 74081414 or 00 241 74081414;
- Airtel 077 280150, the international caller should dial:
 +241 77 280150 or 00 241 77280150.

4 Presentation of national numbering plan for country code +241

a) Overview:

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

Maximum number length (excluding the country code): **eight (8)** digits.

b) Details of numbering scheme:

National destination	N(S)N num	ber length		
code (NDC), or leading digits of national (significant) number (N(S)N)	Maximum length	Minimum length	Usage of ITU-T E.164 number	Additional information
11	8 digits	8 digits	Fixed telephony service	Gabon Télécom
62	8 digits	8 digits	Mobile telephony service	Gabon Télécom Libertis
66	8 digits	8 digits	Mobile telephony service	Gabon Télécom Libertis
65	8 digits	8 digits	Mobile telephony service	Gabon Télécom Moov
74	8 digits	8 digits	Mobile telephony service	Airtel Gabon
77	8 digits	8 digits	Mobile telephony service	Airtel Gabon
8	8 digits	8 digits	Value-added service	
9	8 digits	8 digits	Gabonese Administration	

Contact:

Autorité de Régulation des Communications Electroniques et des Postes (ARCEP)

B.P. 50 000 LIBREVILLE Gabon

Tel. 1: +241 06078076 (French) Tel. 2: +241 07387474 (English)

E-mail: moliere.enynkogho@arcep.ga; thierry.madoungou@arcep.ga

URL: www.arcep.ga

Iran (Islamic Republic of) (country code +98)

Communication of 21.V.2019:

The *Communications Regulatory Authority (CRA)*, Tehran, announces the following updated National Numbering Plan of the Islamic Republic of Iran.

Presentation of the Iran E.164 numbering plan

1- General Information

The E.164 numbering Plan of Iran:

• Country Code: +98

International Prefix: "00"

National Prefix: "0"

For national calls, it must be dialled before all telephone numbers except short numbers. It must not be dialled from abroad.

• National destination Code: 2 digits.

2- Detail of Numbering Scheme

NDC: National Destination Code

NSN: National Significant Number (NDC + SN)

The minimum number length (excluding the country code) is

The maximum number length (excluding the country code) is

10 digits

Numbering Scheme

NDC	NSN Number length		U	Additional information
NDC	Minimum	Maximum	Usage of E.164	Additional Information
11	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Mazandaran)
13	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Gilan)
17	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Golestan)
21	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Tehran)
23	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Semnan)
24	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Zanjan)
25	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Qom)
26	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Alborz)
28	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Ghazvin)
31	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Isfahan)

No. 1174 – 8 ITU Operational Bulletin

	NSN Number length					
NDC	Minimum	Maximum	Usage of E.164	Additional Information		
34	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Kerman)		
35	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Yazd)		
38	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Chahar Mahal vaBakhtiari)		
41	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- East Azarbayjan)		
44	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- West Azarbayjan)		
45	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Ardabil)		
51	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers – Razavi Khorasan)		
54	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers – SistanvaBalochestan)		
56	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers – South Khorasan)		
58	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers - North Khorasan)		
61	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers - Khuzestan)		
66	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers - Lorestan)		
71	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers - Fars)		
74	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers – Kohgiluoyeva Boyer Ahmad)		
76	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers - Hormozgan)		
77	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers - Bushehr)		

ITU Operational Bulletin No. 1174 – 9

	NSN Number length			
NDC	Minimum	Maximum	Usage of E.164	Additional Information
81	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers – Hamadan)
83	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers – Kermanshahan)
84	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Ilam)
86	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Markazi)
87	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Kurdestan)
901	10	10	Mobile services	
902	10	10	Mobile services	
903	10	10	Mobile services	
9044	10	10	Mobile services	
905	10	10	Mobile services	
91	10	10	Mobile services	
920	10	10	Mobile services	
921	10	10	Mobile services	
922	10	10	Mobile services	
93	10	10	Mobile services	
942121	5	10	Fixed Phone	Non geographical
94220	5	10	Fixed Phone	Non geographical
94260	5	10	Fixed Phone	Non geographical
94280	5	10	Fixed Phone	Non geographical
94290	5	10	Fixed Phone	Non geographical
9430000	5	10	Fixed Phone	Non geographical
94301	5	10	Fixed Phone	Non geographical
94302	5	10	Fixed Phone	Non geographical
940000	10	10	Fixed Phone (fibber)	Non geographical
940009	10	10	Fixed Phone (fibber)	Non geographical
944111	5	10	Fixed Phone (Fixed wireless Access)	Just Originating from Iran
94440	5	10	Fixed Phone (Fixed wireless Access)	Just Originating from Iran
96	5	6	Services Codes	
990	10	10	Mobile services	

No. 1174 – 10 ITU Operational Bulletin

c	NSN Num	ber length	(5464	A 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NDC	Minimum	Maximum	Usage of E.164	Additional Information
991	10	10	Mobile services	
9944	10	10	Mobile services	
9950	5	10	Public Trunk	
99510	10	10	Mobile services	
99550	10	10	Mobile services	
992	10	10	Mobile services	
993	10	10	Satellite Services	
99810	10	10	Mobile services	
99811	10	10	Mobile services	
99812	10	10	Mobile services	
99888	10	10	Mobile services	
99900	10	10	Mobile services	
99901	10	10	Mobile services	
99903	10	10	Mobile services	
99910	10	10	Mobile services	
99911	10	10	Mobile services	
99913	10	10	Mobile services	
99914	10	10	Mobile services	
99921	10	10	Mobile services	
99977	10	10	Mobile services	
99996	10	10	Mobile services	
99997	10	10	Mobile services	
99998	10	10	Mobile services	
99999	10	10	Mobile services	

Contact:

Alireza Darvishi

Director General, International Organizations Bureau, Communications Regulatory Authority (CRA) Ministry of Information and Communication Technology 15598 TEHRAN

Iran (Islamic Republic of)
Tel: +98 21 89662201
Fax: +98 21 88468999
E-mail: darvishi@cra.ir
URL: www.cra.ir

Malta (country code +356)

Communication of 22.V.2019:

The *Malta Communications Authority (MCA)*, Floriana, announces an update of the National Numbering Plan (NNP) of Malta. The main numbering ranges are:

Service	Operator	Numbering Ranges
	GO	2100 - 2399 XXXX
	do	2500 - 2599 XXXX
	Melita	2700 - 2799 XXXX
		2010 - 2019 XXXX
Fixed	Ozone	2060 XXXX
	Ozone	2065 XXXX
		2069 XXXX
	Vanilla	2031 - 2034 XXXX
	Vodafone	2090 - 2099 XXXX
		7900 - 7999 XXXX
	GO Mobile	9889 XXXX
		7210 XXXX
		9900 - 9999 XXXX
Mobile	Vodafone	9897 XXXX
	vodatone	9210 – 9211 XXXX
		9231 XXXX
	Melita Mobile	7700 - 7799 XXXX
		9811 - 9813 XXXX
	YOM	9696 - 9697 XXXX

All Administrations and Recognized Operating Agencies (ROAs) are requested to urgently programme their switches to enable immediate access to these numbering ranges. Furthermore, the National Numbering Plan is updated in real-time and is made available on the MCA website at the following link http://www.mca.org.mt/regulatory/numbering/numbering-plans.

Contact:

Deborah Pisani / Claude Azzopardi Malta Communications Authority (MCA) Valletta Waterfront Pinto Wharf Floriana FRN1913

Tel: +356 2133 6840
E-mail: numbering@mca.org.mt
URL: www.mca.org.mt

Malta

Tonga (country code +676)

Communication of 30.V.2019:

The Ministry of Meteorology, Energy, Information, Disaster Management, Environment, Climate Change and Communications, Nuku'alofa, announces the National Numbering Plan of Tonga.

PART I - PRELIMINARY

1. Short Title

(1) These Plans may be cited as the National Numbering Plan 2018.

2. Commencement

(1) These Plans shall come into force on the date it is published in the Gazette or otherwise in accordance with section 10(e) of the Interpretation Act (Cap.1)

3. Definitions

- (1) Subject to sub-section (2), unless the context otherwise requires, terms used in these Plan have the same meaning as in the Communications Act 2015.
- (2) In these Rules, unless the context otherwise requires,
 - i. "Act" means the Communications Act 2015;
 - ii. "Advertisement" means any form of notice or announcement intended to communicate to the public either whole or a section to promote awareness for the supply of a service or good.
 - iii. "Consumer" has the same meaning as "customer" as defined in the Communications Act 2015.
 - iv. "Licensee" has the same meaning as "Licensee" defined in the Communications Act 2015.
 - v. "Investigator" means an authorized person or entity lawfully responsible to conduct investigation in the telecommunications sector.
 - vi. "Regulator" has the same meaning as "Licensee" defined in the Communications Act 2015.

4. Application of the Numbering Plan 2018

- (1) These Numbering Plans under section 70 of the Act shall apply to all licensees in the telecommunications sector. These plans are mandatory for all licensees to comply with.
- (2) The Regulator reserves the right to evaluate market practices and standards and plans. The Regulator may include additional standards given necessary for the best interest of consumers.
- (3) These Plans is subject for review on a periodic basis as determined by the Regulator and amended accordingly following consultations with related parties.

5. Fixed-line Telephone Number Plan

- (1) CC (country code 676)
 - i. Overview:
 - The number length (excluding the International Calling Code) is three (3) digits
- (2) NDC (National Destination Code) Plan
 - i. Overview:
 - The number length (excluding the country code) is two (2) digits
 - ii. Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national numbering plan (if any): not applicable
 - iii. Link to the real-time database reflecting ported ITU-T E.164 numbers (if any): not applicable
 - iv. Detail of numbering plan: Table1:
- (3) SN (Subscriber Number) Plan
 - i. Overview:
 - The number length (excluding the CC & NDC) is three (3) digits

- ii. Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national numbering plan (if any): not applicable
- iii. Link to the real-time database reflecting ported ITU-T E.164 numbers (if any): not applicable
- iv. Detail of numbering plan: Table1:

Table 1: Fixed-line telephone numbering plan

NDC (National Destination Code) or		S)N r length		Additional
leading digits of N(S)N (National (Significant) Number)	Maximum length	Minimum length	Usage of E.164 Number	information
20	5	5	Geographic, - Nuku'alofa Exchange	
21				
22				
23				
24				
25				
26				
27				
28				
29	5	5	Geographic – Pea Exchange, Centra	
30			District	
31	5	5	Geographic – Mu'a, Eastern District	
32				
33	5	5	Geographic – Kolonga, N/E	
34			Coastline	
35	5	5	Geographic – Nakolo, Airport Area	
36				
37	5	5	Geographic – Vaini, Eastern District	
38				
40	5	5	Geographic – Kolovai, Western District	
41 42	5	5	Geographic – Masilamea, Western District	
43	5	5	Geographic – Matangiake, Western District	
50	5	5	Geographic – 'Eua Island	
60	5	5	Geographic – Ha'apai Islands	
69				
70	5	5	Geographic – Vava'u Islands	
71				
72				
74				
75				
76				
79				
80	5	5	Geographic - Niuas	
85				

No. 1174 – 14 ITU Operational Bulletin

6. MSISDN (Mobile Subscriber ISDN) Plan.

- (1) CC (country code 676)
 - i. Overview:
 - The number length (excluding the International Calling Code) is three (3) digits
- (2) NDC (National Destination Code) Plan
 - i. Overview:
 - The number length (excluding the country code) is three (3) digits
 - ii. Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national numbering plan (if any): not applicable
 - iii. Link to the real-time database reflecting ported ITU-T E.164 numbers (if any): not applicable
 - iv. Detail of numbering plan: Table2:
- (3) SN (Subscriber Number) Plan
 - i. Overview:
 - The number length (excluding the CC & NDC) is four (4) digits
 - ii. Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national numbering plan (if any): not applicable
 - Link to the real-time database reflecting ported ITU-T E.164 numbers (if any): not applicable
 - iv. Detail of numbering plan: Table2:

MSISDN = CC + NDC + SN

CC = Country Code

NDC = National Destination Code, identifies one or part of a PLMN

SN = Subscriber Number

Table 2: MSISDN (Mobile Subscriber ISDN) Plan

NDC (National Destination Code) or	N(S)N number length			Additional
leading digits of N(S)N (National (Significant) Number)	Maximum length	Minimum length	Usage of E.164 Number	information
550 554	7	7	Value-Added services	
630 632	7	7	Non-geographic, LTE	
685 690	7	7	Non-geographic, Hosted PBX	
720 730 740 750	7	7	Non-geographic, GSM	
760 770 780	7	7	Assigned for e-Government (760 0000 to 760 2999)	
840 860 870	7	7	Non-geographic, GSM	
880 890				

7. TFN (Toll Free Number) Plan

Table 3: TFN (Toll Free Number) Plan

NDC (National Destination Code) or	N(S)N number length			Additional	
leading digits of N(S)N (National (Significant) Number)	Maximum length	Minimum length	Usage of E.164 Number	Additional information	
(0800) 1313	4	3	Non-geographic: SMS RapidPro for UNICEF		
(0800) 222	4	3	Non-geographic: Directory Equiry		
(0800) 247	4	3	Non-geographic: Emergency Assistance		
(0800) 2639	4	3	Non-geographic: Time		
(0800) 286	4	3	Non-geographic: International Assisted Call		
(0800) 333	4	3	Non-geographic: National Assisted Call		
(0800) 3444	4	3	Non-geographic: Special services		
(0800) 473	4	3	Non-geographic: Special service. Fault Reporting		
(0800) 537	4	3	Non-Geographic, Police		
(0800) 6366	4	3	Non-Geographic, Special services		
(0800) 646	4	3	Non-geographic: Text messaging service		
(0800) 822	4	3	Non-geographic: Special services		
(0800) 9000	4	3	Geographic, Fire Hahake District		
(0800) 1234	4	3	Geographic, Fire Hihifo District		
(0800) 211	4	3	Non-geographic: Special services		
(0800) 212	4	3	Non-Geographic: Electricity		
(0800) 334	4	3	Geographic, Fire Nuku'alofa District		
(0800) 768	4	3			
(0800) 777	4	3			
(0800) 7529	4	3			
(0800) 881	4	3			
(0800) 886	4	3			
(0800) 662	4	3			
(0800) 0038	4	3			
(0800) 444	4	3			
(0800) 653	4	3			
(0800) 306	4	3			

No. 1174 – 16 ITU Operational Bulletin

8. Short Code Number Plan

Table 4: Short Code Number Plan

NDC (National Destination Code) or	N(S number	•		Additional	
leading digits of N(S)N (National (Significant) Number)	Maximum length	Minimum length	Usage of E.164 Number	information	
728	3	3	Non-geographic: SMS RapidPro for UNICEF		
910	3	3	Non-geographic: Directory Equiry	Local switch only	
911	3	3	Non-geographic: Emergency Assistance	Local switch only	
912	3	3	Non-geographic: Time	Local switch only	
913	3	3	Non-geographic: International Assisted Call	Local switch only	
915	3	3	Non-geographic: National Assisted Call	Local switch only	
916	3	3	Non-geographic: Special services	Local switch only	
917	3	3	Non-geographic: Special service. Fault Reporting	Local switch only	
922	3	3	Non-Geographic, Police	Local switch only	
924	3	3	Non-Geographic, Special services	Local switch only	
925	3	3	Non-geographic: Text messaging service	Local switch only	
926	3	3	Non-geographic: Special services	Local switch only	
927	3	3	Geographic, Fire Hahake District	Local switch only	
928	3	3	Geographic, Fire Hihifo District	Local switch only	
933	3	3	Non-geographic: Special services	Local switch only	
944	3	3	Non-Geographic: Electricity	Local switch only	
999	3	3	Geographic, Fire Nuku'alofa District	Local switch only	

Contact:

Mr Paula Pouvalu Ma'u Chief Executive Officer MEIDECC P.O. Box 1380 Level 2 Sanft Building NUKU'ALOFA Tonga.

Tel: +676 28170 Fax: +676 24861 E-mail: paulm@mic.gov.to

Uganda (country code +256)

Communication of 16.V.2019:

The Uganda Communications Commission (UCC), Kampala, announces the National Numbering Plan of Uganda.

ITU-T E.164 NATIONAL NUMBERING PLAN FOR COUNTRY CODE 256

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) Details of numbering scheme

NDC (National	N(S)N Number Length				
Destination Code) or leading digits of N(S)N (National (Significant) Number)	Maximum Length	Minimum Length	Usage of ITU-T E. 164 Number	Additional information	
200 201	9	9	Fixed telephony services for Airtel Uganda Limited	Network fully operational	
20240	9	9	Fixed telephony services for Altech Infocom Limited	Network fully operational	
20320, 20321 20322 20323 20324	9	9	Fixed telephony services for Iway Africa (U) Limited	Network fully operational	
20306 20307	9	9	Fixed telephony services for Sombha Solutions store Limited	Network fully operational	
204	9	9	Fixed telephony services for Africell Uganda Limited	Network fully operational	
2050 2051 2052 2053 2054	9	9	Fixed telephony services for Roke Investment International Limited	Network fully operational	
206000 206001 2060020 2060021 2060022 2060023 2060024	9	9	Fixed telephony services for Datanet	Network operational	
2061	9	9	Fixed telephony services for Hamilton Telecom	Network operational	
206300 206301 206302 206303 206304	9	9	Fixed telephony services for Simbanet Uganda Limited	Network fully operational	
2065 2066 2067 2068 2069	9	9	Fixed telephony services for Suretelcom Uganda Limited	Network fully operational	

No. 1174 – 18 ITU Operational Bulletin

NDC (National	N(S)N Number Length				
Destination Code) or leading digits of N(S)N (National (Significant) Number)	Maximum Length	Minimum Length	Usage of ITU-T E. 164 Number	Additional information	
207	9	9	Fixed telephony services for Airtel Uganda Limited	Network fully operational	
20810	9	9	Fixed telephony services for Wananchi Cable Uganda Limited	Network fully operational	
3	9	9	Fixed telephony services for MTN Uganda Limited	Network is fully operational	
4	9	9	Fixed telephony services for Uganda Telecom Limited	Network is fully operational	
700 701 702 703 704 705 706	9	9	Mobile telephony services for Airtel Uganda Limited	Network is fully operational	
710 711 712 713 714 715 716 717 718 719	9	9	Mobile telephony services for Uganda Telecom Limited	Network is fully operational	
720	9	9	Mobile telephony services for Smile Communications (U) Ltd	Network is fully operational	
7260	9	9	Mobile telephony services for Tangerine Limited	Network is fully operational	
736	9	9	Mobile telephony services for Hamilton Telecom	Network not operational	
740 741 742 743 744	9	9	Mobile telephony services for Suretelcom (U) Limited	Network is fully operational	
750 751 752 753 754 755 756 757 758 759	9	9	Mobile telephony services for Airtel Uganda Limited	Network is fully operational	

ITU Operational Bulletin No. 1174 – 19

NDC (National	N(S)N Num	ber Length			
Destination Code) or leading digits of N(S)N (National (Significant) Number)	Maximum Length	Minimum Length	Usage of ITU-T E. 164 Number	Additional information	
770	9	9	Mobile telephony services for MTN	Network is fully	
771			Uganda Limited	operational	
772					
773					
774					
775					
776					
777					
778					
779					
780	9	9	Mobile telephony services for MTN	Network is fully	
781			Uganda Limited	operational	
782					
783					
784					
785					
786					
787					
788					
789					
790	9	9	Mobile telephony services for	Network is fully	
791			Africell Uganda Limited	operational	
792					
793					
794					
795					
796					
7970					
7971					
7972					
7973					
7974					

Contact:

Mr Godfrey Mutabazi Executive Director

Uganda Communications Commission (UCC)

Plot 42-44 Spring Road, Bugolobi P.O. Box 7376, Kampala, Uganda Tel: +256 41 433 9000

Tel: +256 41 433 9000 Fax: +256 41 434 8832 E-mail: ucc@ucc.co.ug URL: www.ucc.co.ug

No. 1174 – 20 ITU Operational Bulletin

Changes in Administrations/ROAs and other entities or Organizations

Mexico

Communication of 23.V.2019:

Granting of Recognized Operating Agency (ROA) status

The *Instituto Federal de Telecomunicaciones (IFETEL)*, Ciudad de México, announces that the following telecommunication operators and service providers have been granted the status of Recognized Operating Agency (ROA), in accordance with Article 6 of, and Nos. 1007 and 1008 of the Annex to, the Constitution of ITU.

The name of the telecommunication operators and service providers to which the status of Recognized Operating Agency (ROA) has been granted, is: *Mega Cable, S.A. de C.V.*

Contact:

Mr Ramón Olivares Chávez Mega Cable, S.A. de C.V. Av. Lázaro Cárdenas No. 1694, Col. Del Fresno, C.P. 44909, Guadalajara, Jalisco, México.

Tel.: 52 (33) 3750 0020 Op.1 Ext: 61332

E-mail: rolivares@megacable.com.mx; juridicoregulatorio@megacable.com.mx

For further information, please contact:

Instituto Federal de Telecomunicaciones (IFETEL) Avenida Insurgentes Sur 1143 Col. Noche Buena 03720 CIUDAD DE MÉXICO

Mexico

Tel: +52 (55) 5015 4208

E-mail: asuntosinternacionales@ift.org.mx URL: http://ucsweb.ift.org.mx/vrpc/

Service Restrictions

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

Country/geographical a	rea 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)
Ukraine	1148 (p.5)

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

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

No. 1174 – 22 ITU Operational Bulle

AMENDMENTS TO SERVICE PUBLICATIONS

Abbreviations used

ADDInsertPARparagraphCOLColumnREPreplaceLIRReadSUPDelete

P page(s)

List of Ship Stations and Maritime Mobile Service Identity Assignments (List V) Edition of 2019

Section VI

ADD

CV75 ENAPOR - Portos de Cabo Verde, Avenida Marginal, C.P. 82, S. Vicente,

Cabo Verde, Mindelo, São Vicente, República de Cabo Verde.

Contact person: Eliseu Silva

Tel: +238 2307500, E-mail: eliseu.silva@enapor.cv

Mobile Network Codes (MNC) for the international identification plan for public networks and subscriptions (According to Recommendation ITU-T E.212 (05/2008)) (Position on 15 December 2018)

(Annex to ITU Operational Bulletin No. 1162 - 15.XII.2018) (Amendment No.10)

Country/Geographical area	MCC+MNC *	Operator/Network
Sri Lanka ADD		
	413 09	Hutchison Telecommunications Lanka (Pvt) Ltd. (Valid until 12 September 2021)
Uganda SUP		
	641 06	Afrimax Uganda Limited
	641 26	Lycamobile Network services Uganda Limited

^{*} 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

No. 1174 – 24 ITU Operational Bulletin

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. 80)

Country or area/ISO code Company Code Contact

Company Name/Address (carrier code)

Germany (Federal Republic of) / DEU ADD

Netzgesellschaft Herzebrock-Clarholz GmbH & Co.KG 19076 Mr Heinz-Dieter Wette

Am Rathaus 1 Tel.: +49 5245 444 135 D-33442 HERZEBROCK-CLARHOLZ Fax: +49 5245 444 137

Email: heinz-dieter.wette@gt-net.de

List of International Signalling Point Codes (ISPC) (According to Recommendation ITU-T Q.708 (09/2016)) (Position on 1 October 2016)

(Annex to ITU Operational Bulletin No. 1109 – 1.X.2016) (Amendment No. 57)

Country/ Geograph	ical Area	Unique name of the signalling point	Name of the signalling point operator
ISPC	DEC		
Comoros	LIR		
6-108-0	13152	MSC CT Moroni	Comores Telecom
6-108-1	13153	MSC CT	Comores Telecom
Hungary	SUP		
Hungary 2-032-5	4357	VTH-DUN-TE	Invitech ICT Services Ltd.
2-032-3	4557	VIN-DON-IE	mivitecti ici services ctu.
Uganda	SUP		
6-083-5	12957	Kampala/H1I	House of Integrated Technology & Systems (U) Ltd
6-083-6	12958	Kampala/H2I	House of Integrated Technology & Systems (U) Ltd
6-130-2	13330	AFRUG – GW1	Afrimax Uganda Limited

ISPC: International Signalling Point Codes.

Codes de points sémaphores internationaux (CPSI). Códigos de puntos de señalización internacional (CPSI).

No. 1174 – 26 ITU Operational Bulletin

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.V.2019, the following countries/geographical areas have updated their national numbering plan on our site:

Country/ Geographical area	Country Code (CC)
Gambia	+220
Iran (Islamic Republic of)	+98
Morocco	+212