|  |  |  |  |
| --- | --- | --- | --- |
| **ITU Operational Bulletin www.itu.int/itu-t/bulletin** | | | |
| No. **1130** | 15.VIII.2017 | (Information received by 1 August 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 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

The International Public Telecommunication Numbering Plan (Recommendation ITU-T E.164 (11/2010)):  
*Identification codes for international networks* 5

International Identification Plan for Public Networks and Subscriptions (Recommendation ITU-T E.212 (09/2016)): *Identification codes for International Mobile Networks* 5

Telephone Service

*Bahamas (Utilities Regulation and Competition Authority (URCA), Nassau)* 6

*Egypt (National Telecommunication Regulatory Authority (NTRA), Cairo)* 15

*Iran (Communications Regulatory Authority (CRA), Tehran)* 15

*Uganda (Uganda Communications Commission (UCC), Kampala)* 18

Other communication: *Serbia* 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

List of Recommendation ITU-T E.164 assigned Country Codes 24

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 30

| *Dates of publication of the next Operational Bulletins* | | *Including information received by:* |
| --- | --- | --- |
| 1131 | 1.IX.2017 | 16.VIII.2017 |
| 1132 | 15.IX.2017 | 1.IX.2017 |
| 1133 | 1.X.2017 | 15.IX.2017 |
| 1134 | 15.X.2017 | 29.IX.2017 |
| 1135 | 1.XI.2017 | 16.X.2017 |
| 1136 | 15.XI.2017 | 31.X.2017 |
| 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-17, 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 J.1106 (07/2017): Requirement for Radio over IP transmission system

– ITU-T K.20 (07/2017): Resistibility of telecommunication equipment installed in a telecommunication centre to overvoltages and overcurrents

– ITU-T K.21 (07/2017): Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents

– ITU-T K.45 (07/2017): Resistibility of telecommunication equipment installed in the access and trunk networks to overvoltages and overcurrents

– ITU-T K.56 (2010) Cor. 1 (07/2017)

– ITU-T K.91 (07/2017): Guidance for assessment, evaluation and monitoring of human exposure to radio frequency electromagnetic fields

– ITU-T K.99 (07/2017): Surge protective component application guide - Gas discharge tubes

– ITU-T K.100 (07/2017): Measurement of radio frequency electromagnetic fields to determine compliance with human exposure limits when a base station is put into service

– ITU-T K.125 (07/2017): Dangerous effects and protective measures against electromagnetic disturbances when internet data centre is co-sited with high-voltage substation

– ITU-T K.126 (07/2017): Surge protective component application guide - High frequency signal isolation transformers

– ITU-T K.127 (07/2017): Immunity requirements for telecommunication equipment in close proximity use of wireless devices

– ITU-T L.1206 (07/2017): Impact on ICT equipment architecture of multiple AC, -48VDC or up to 400 VDC power inputs

– ITU-T L.1310 (07/2017): Energy efficiency metrics and measurement methods for telecommunication equipment

The International Public Telecommunication Numbering Plan  
(Recommendation ITU-T E.164 (11/2010))

**Note from TSB**

*Identification codes for international networks*

Associated with shared country code 883 for international networks, the following three-digit identification code has been **assigned**.

|  |  |  |  |
| --- | --- | --- | --- |
| Applicant | Network | Country Code and  Identification Code | Date of assignment |
| BICS SA | BICS SA | +883 240 | 25.VII.2017 |

International Identification Plan for Public Networks and Subscriptions  
(Recommendation ITU-T E.212 (09/2016))

**Note from TSB**

*Identification codes for International Mobile Networks*

Associated with shared mobile country code 901 (MCC), the following two-digit mobile network code (MNC) has been assigned on 25 July 2017:

| Network | Mobile Country Code (MCC)\* and Mobile Network Code (MNC)\*\* |
| --- | --- |
| BICS SA | 901 58 |

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

\* 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

Telephone Service  
(Recommendation ITU-T E.164)

url: [www.itu.int/itu-t/inr/nnp](http://www.itu.int/itu-t/inr/nnp)

**Bahamas (country code +1 242)**

Communication of 28.VII.2017:

The Utilities Regulation and Competition Authority (URCA), Nassau, announces the updated national numbering plan for the Bahamas.

##### 1. INTRODUCTION

The Communications Act, 2009 (Comms Act) prescribes the law applicable to the Electronic Communications Sector (ECS). It empowers the Utilities Regulation and Competition Authority (URCA) as the independent regulator of the sector. The Comms Act charges URCA with the responsibility for implementing the Electronic Communications Sector Policy (ECSP) and enforcing the provisions of the Comms Act, which includes a duty to manage state assets such as numbering resources. In accordance with that duty, Section 79 of the Comms Act requires URCA to:

i. Publish a numbering plan for The Bahamas that is in compliance with applicable international numbering standards including the North American Numbering Plan Administration (NANPA); and

ii. Make rules for the allocation and assignment of numbers to licensees.

###### *OBJECTIVES OF THIS DOCUMENT*

Pursuant to its duties under the Comms Act, URCA has prepared this document to advise interested parties regarding the current allocation of numbering resources under The Bahamas National Numbering Plan (the NNP). This document, therefore, has the following objectives:

i. To advise interested parties that URCA has published the NNP;

ii. To present a brief overview of the NNP; and

iii. To update interested parties on the allocation of resources under the NNP.

###### *STRUCTURE OF THE REMAINDER OF THIS DOCUMENT*

The remainder of this consultation document is structured as follows:

* Section 2 provides information about the publication of the NNP;
* Section 3 outlines the structure of the NNP; and
* Section 4 provides an update about the allocations of numberings resources.

2. PUBLICATION OF THE NUMBERING PLAN

This section provides information about the publication of the NNP, how to obtain a copy of the NNP and application forms for requesting numbering resources.

Pursuant to its duties under Section 79 of the Comms Act**,** URCA published The Bahamas National Numbering Plan (the NNP) on 12 August 2011. The NNP sets out the policy and general guidelines that URCA will use to manage and allocate The Bahamas’ numbering resources.

Interested parties may obtain a copy of the NNP and application forms for issuance of numbering resources from URCA’s website at <http://www.urcabahamas.bs/publications-library.php?cmd=view&id=89&pre=y>. Additionally, a detailed listing of the Bahamas’ central office codes are included in Table 4 in section 4 below.

3. NUMBERING PLAN STRUCTURE

This Section outlines the structure of the Numbering Plan.

The Bahamas is a member of the North American Numbering Plan (NANP), which is the basic numbering scheme for the public switched telephone network (PSTN) in countries under Country Code 1. These countries include The Bahamas, the United States of America, Canada, Bermuda, and fifteen (15) Caribbean nations[[1]](#footnote-1). The structure and format for the international public telecommunications numbering plan conform with NANP administration practices and the relevant International Telecommunication Union’s (ITU) Recommendations, such as E.164 and E.212. The specifics are outlined below.

The NANP structure is in the format:

NXX – NXX – XXXX where: N = 2 to 9 and X = 0 to 9

(ABC – DEF – GHIJ)

The 10-digit format is named as follows:

• The first group of three (3) characters, the ABC digits (NXX format), is the Numbering Plan Area (NPA) Code;

• The second group of three (3) characters, the DEF digits (NXX format), is the Central Office (CO) Code (CO Code); and

• The third group of characters, the GHIJ digits (XXXX format), is the Subscriber’s Line Number.

*DIALLING PLAN*

The country code for The Bahamas is: "1"

The Numbering Plan Area (NPA) Code for The Bahamas is: "242". This code is commonly referred to as the area code.

Local number dialling (intra-island) is standardised in the seven (7) digit format as follows:

NXX – XXXX

Domestic Long Distance calls are processed with eleven (11) digits:

1 (242) NXX – XXXX

(The access prefix + NPA + NXX-XXXX).[[2]](#footnote-2)

International Long Distance calls, within the NANP, are dialled using eleven (11) digits:

1 (NPA) NXX – XXXX

(The access prefix + NPA + NXX-XXXX)

International long distance calls terminating outside of the NANP are dialled using the format required by the terminating country. The prefix 01 or 011 may be used depending on the level of assistance required to complete the call.

The prefix "01" is used for operator assisted calls. These calls would be in the format:

01 + Country Code + Area Code + Telephone Number

The prefix "011" is used for direct dial calls. These calls would be in the format:

011 + Country Code + Area Code + Telephone Number

Directory assistance for international calls (within and outside the NANP) may be obtained by dialling "0".

4. ALLOCATIONS OF NUMBERINGS RESOURCES

Section 4 presents an update on the allocations of numberings resources. The NNP sets the management of all numbering resources in The Bahamas as its principle objective. The following is the current Allocation Table for Central Office Codes under the 242 NPA in The Bahamas.

Table 1: CO CODE ALLOCATION

|  |  |
| --- | --- |
| *CO Codes* | *Current Allocations* |
| 0XX | Reserved for Access/Prefix Codes |
| 1XX | Reserved for Access/Prefix Codes |
| 2XX | Reserved for Growth[[3]](#footnote-3) |
| 3XX | Fixed Services  Cellular Mobile Services |
| 4XX | Cellular Mobile Services[[4]](#footnote-4) |
| 5XX | Cellular Mobile[[5]](#footnote-5)  555 reserved for Information Services |
| 6XX | Fixed Services[[6]](#footnote-6) |
| 7XX | Reserved for Growth[[7]](#footnote-7) |
| 8XX | Cellular Mobile Service |
| 9XX | Short Codes and Growth |

*CODES RESERVED FOR SPECIAL SERVICES*

The following CO Codes are allocated or reserved for special services:

• Any N11: Reserved for Service Codes (i.e., 211, 311, 411, 511, 611, 711, 811, and 911)

• Any N00: Reserved as Service Codes (i.e., 200, 300, 400, 500, 600, 700, 800, and 900)

• Any codes allocated or assigned for special purposes e.g. 555 reserved for information services

• 950 for future services

• 976 for future services

• Local Plant Test Codes (e.g., 958 and 959)

• Easily Recognizable Codes (ERC): Any NYY Codes that have the same numerical value in each position; 222, 333, 444, etc.

*ACTIVATION OF NEW CENTRAL OFFICE CODES*

URCA announces the activation of new central office codes as follows:

Table 2: New Central Office Codes

| *NPA* | *Co Code* | *Service Provider* | *Services* | *Issue Date* |
| --- | --- | --- | --- | --- |
| 242 | 601 | CBL | Fixed Services | 4 April, 2014 |
| 242 | 602 | CBL | Fixed Services | 4 April, 2014 |
| 242 | 603 | CBL | Fixed Services | 4 April, 2014 |
| 242 | 604 | CBL | Fixed Services | 4 April, 2014 |
| 242 | 620 | TGL | Fixed Services | 24 October 2014 |
| 242 | 640 | JAZZTEL | Fixed Services | 6 December, 2010 |
| 242 | 650 | PEACE | Fixed Services | 12 December 2014 |
| 242 | 738 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 788 | CBL | Fixed Services | 20 June, 2014 |
| 242 | 801 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 802 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 803 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 804 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 805 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 806 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 807 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 808 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 809 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 810 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 812 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 813 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 814 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 815 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 816 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 817 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 818 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 819 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 820 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 821 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 822 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 823 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 824 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 825 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 826 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 827 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 828 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 829 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 889 | NEWCO | Cellular Mobile Services | 30 June 2016 |
| 242 | 889 | NEWCO | Cellular Mobile Services | 30 June 2016 |

The complete list of active central office codes is shown in Table 4: Detailed CO Code Assignment Table.

*SUMMARY OF ASSIGNED CODES*

Table 3: Summary of Assigned Central Office Codes

| *CO SERVICE ASSIGNMENTS* | *QUANTITY OF ASSIGNED CODES* | *TELEPHONE NUMBER CAPACITY* |
| --- | --- | --- |
| Assigned Codes For Fixed Services | 81 | 810,000 |
| Assigned Codes For Cellular Mobile Services | 105 | 1,050,000 |
| Total Assigned Codes | 186 | 1,860,000 |
| Reserved Codes For Fixed Services | 19 | 19,000 |
| Available Codes Capacity | 586 | 5,860,000 |

*CENTRAL OFFICE CODE DETAILED ASSIGNMENT TABLE*

Table 4: Assigned CO Codes

| *Index* | *NXX code* | *Service* | *Operator* | *Location* | *Thousand Group* |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
| 1 | 225 | DID ( "0-4", "6-9" thousand block ) | BTC | New Providence | 225, 0-4, 6-9 |
| 2 | 225 | Vanity Code ( "5" - thousand block ) | Numbering Admin. | Bahamas | 225, 5 |
| 3 | 300 | Domestic Toll-Free | BTC/Shared | Bahamas |  |
| 4 | 302 | Fixed Telephony | BTC | New Providence |  |
| 5 | 321 | Fixed Telephony | BTC | New Providence |  |
| 6 | 322 | Fixed Telephony | BTC | New Providence |  |
| 7 | 323 | Fixed Telephony | BTC | New Providence |  |
| 8 | 324 | Fixed Telephony | BTC | New Providence |  |
| 9 | 325 | Fixed Telephony | BTC | New Providence |  |
| 10 | 326 | Fixed Telephony | BTC | New Providence |  |
| 11 | 327 | Fixed Telephony | BTC | New Providence |  |
| 12 | 328 | Fixed Telephony | BTC | New Providence |  |
| 13 | 329 | Fixed Telephony | BTC | Andros |  |
| 14 | 331 | Fixed Telephony | BTC | Rum Cay | 331, 2 |
| 14 | 331 | Fixed Telephony | BTC | San Salvador | 331, 2, 3 |
| 15 | 332 | Fixed Telephony | BTC | Eleuthera |  |
| 16 | 333 | Fixed Telephony | BTC | Eleuthera |  |
| 17 | 334 | Fixed Telephony | BTC | Eleuthera |  |
| 18 | 335 | Fixed Telephony | BTC | Eleuthera |  |
| 19 | 336 | Fixed Telephony | BTC | Exuma |  |
| 20 | 337 | Fixed Telephony | BTC | Long Island |  |
| 21 | 338 | Fixed Telephony | BTC | Long Island |  |
| 22 | 339 | Fixed Telephony | BTC | Inagua | 339, 1, 2 |
| 22 | 339 | Fixed Telephony | BTC | Mayaguana | 339, 3, 4 |
| 23 | 340 | Fixed Telephony | BTC | New Providence |  |
| 24 | 341 | Fixed Telephony | BTC | New Providence |  |
| 25 | 342 | Fixed Telephony | BTC | Cat Island |  |
| 26 | 344 | Fixed Telephony | BTC | Ragged Island | 344,1 |
| 26 | 344 | Fixed Telephony | BTC | Crooked Island | 344, 2 |
| 26 | 344 | Fixed Telephony | BTC | Acklins | 344, 3 |
| 27 | 345 | Fixed Telephony | BTC | Exuma |  |
| 28 | 346 | Fixed Telephony | BTC | Grand Bahama |  |
| 29 | 347 | Fixed Telephony | BTC | Bimini and Cat Cay | 347, 0-5 |
| 30 | 348 | Fixed Telephony | BTC | Grand Bahama |  |
| 31 | 349 | Fixed Telephony | BTC | Grand Bahama |  |
| 32 | 350 | Fixed Telephony | BTC | Grand Bahama |  |
| 33 | 351 | Fixed Telephony | BTC | Grand Bahama |  |
| 34 | 352 | Fixed Telephony | BTC | Grand Bahama |  |
| 35 | 353 | Fixed Telephony | BTC | Grand Bahama |  |
| 36 | 354 | Fixed Telephony | BTC | Cat Island |  |
| 37 | 355 | Fixed Telephony | BTC | Exuma |  |
| 38 | 356 | Fixed Telephony | BTC | New Providence |  |
| 39 | 357 | Mobile Telephony | BTC | National |  |
| 40 | 358 | Fixed Telephony | BTC | Exuma |  |
| 41 | 359 | Mobile Telephony | BTC | National |  |
| 42 | 361 | Fixed Telephony | BTC | New Providence |  |
| 43 | 362 | Fixed Telephony | BTC | New Providence |  |
| 44 | 363 | Fixed Telephony | BTC | New Providence |  |
| 45 | 364 | Fixed Telephony | BTC | New Providence |  |
| 46 | 365 | Fixed Telephony | BTC | Abaco |  |
| 47 | 366 | Fixed Telephony | BTC | Abaco |  |
| 48 | 367 | Fixed Telephony | BTC | Abaco | 367, 0,1,2,3,4,5,6,7,8,9 |
| 49 | 368 | Fixed Telephony | BTC | Andros |  |
| 50 | 369 | Fixed Telephony | BTC | Andros |  |
| 51 | 373 | Fixed Telephony | BTC | Grand Bahama |  |
| 52 | 374 | Fixed Telephony | BTC | Grand Bahama |  |
| 53 | 375 | Mobile Telephony | BTC | National |  |
| 54 | 376 | Mobile Telephony | BTC | National |  |
| 55 | 377 | Fixed Telephony | BTC | New Providence |  |
| 56 | 380 | Fixed Telephony | BTC | New Providence |  |
| 57 | 381 | Fixed Telephony | BTC | New Providence |  |
| 58 | 382 | Fixed Telephony | BTC | New Providence |  |
| 59 | 383 | Fixed Telephony | BTC | New Providence |  |
| 60 | 384 | Fixed Telephony | BTC | New Providence |  |
| 61 | 392 | Fixed Telephony | BTC | New Providence |  |
| 62 | 393 | Fixed Telephony | BTC | New Providence |  |
| 63 | 394 | Fixed Telephony | BTC | New Providence |  |
| 64 | 395 | Mobile Telephony | BTC | National |  |
| 65 | 396 | Fixed Telephony | BTC | New Providence |  |
| 66 | 397 | Fixed Telephony | BTC | New Providence |  |
| 67 | 421 | Mobile Telephony | BTC | National |  |
| 68 | 422 | Mobile Telephony | BTC | National |  |
| 69 | 423 | Mobile Telephony | BTC | National |  |
| 70 | 424 | Mobile Telephony | BTC | National |  |
| 71 | 425 | Mobile Telephony | BTC | National |  |
| 72 | 426 | Mobile Telephony | BTC | National |  |
| 73 | 427 | Mobile Telephony | BTC | National |  |
| 74 | 428 | Mobile Telephony | BTC | National |  |
| 75 | 429 | Mobile Telephony | BTC | National |  |
| 76 | 431 | Mobile Telephony | BTC | National |  |
| 77 | 432 | Mobile Telephony | BTC | National |  |
| 78 | 433 | Mobile Telephony | BTC | National |  |
| 79 | 434 | Mobile Telephony | BTC | National |  |
| 80 | 435 | Mobile Telephony | BTC | National |  |
| 81 | 436 | Mobile Telephony | BTC | National |  |
| 82 | 437 | Mobile Telephony | BTC | National |  |
| 83 | 438 | Mobile Telephony | BTC | National |  |
| 84 | 439 | Mobile Telephony | BTC | National |  |
| 85 | 441 | Mobile Telephony | BTC | National |  |
| 86 | 442 | Mobile Telephony | BTC | National |  |
| 87 | 443 | Mobile Telephony | BTC | National |  |
| 88 | 445 | Mobile Telephony | BTC | National |  |
| 89 | 446 | Mobile Telephony | BTC | National |  |
| 90 | 447 | Mobile Telephony | BTC | National |  |
| 91 | 448 | Mobile Telephony | BTC | National |  |
| 92 | 449 | Mobile Telephony | BTC | National |  |
| 93 | 451 | Mobile Telephony | BTC | National |  |
| 94 | 452 | Mobile Telephony | BTC | National |  |
| 95 | 453 | Mobile Telephony | BTC | National |  |
| 96 | 454 | Mobile Telephony | BTC | National |  |
| 97 | 455 | Mobile Telephony | BTC | National |  |
| 98 | 456 | Mobile Telephony | BTC | National |  |
| 99 | 457 | Mobile Telephony | BTC | National |  |
| 100 | 458 | Mobile Telephony | BTC | National |  |
| 101 | 461 | Fixed Telephony | BTC | New Providence |  |
| 102 | 462 | Mobile Telephony | BTC | National |  |
| 103 | 463 | Mobile Telephony | BTC | National |  |
| 104 | 464 | Mobile Telephony | BTC | National |  |
| 105 | 465 | Mobile Telephony | BTC | National |  |
| 106 | 466 | Mobile Telephony | BTC | National |  |
| 107 | 467 | Mobile Telephony | BTC | National |  |
| 108 | 468 | Mobile Telephony | BTC | National |  |
| 109 | 470 | Mobile Telephony | BTC | National |  |
| 110 | 471 | Mobile Telephony | BTC | National |  |
| 111 | 472 | Mobile Telephony | BTC | National |  |
| 112 | 473 | Mobile Telephony | BTC | National |  |
| 113 | 474 | Mobile Telephony | BTC | National |  |
| 114 | 475 | Mobile Telephony | BTC | National |  |
| 115 | 476 | Mobile Telephony | BTC | National |  |
| 116 | 477 | Mobile Telephony | BTC | National |  |
| 117 | 478 | Mobile Telephony | BTC | National |  |
| 118 | 479 | Mobile Telephony | BTC | National |  |
| 119 | 481 | Mobile Telephony | BTC | National |  |
| 120 | 502 | Fixed Telephony | BTC | New Providence |  |
| 121 | 524 | Mobile Telephony | BTC | National |  |
| 122 | 525 | Mobile Telephony | BTC | National |  |
| 123 | 533 | Mobile Telephony | BTC | National |  |
| 124 | 535 | Mobile Telephony | BTC | National |  |
| 125 | 544 | Mobile Telephony | BTC | National |  |
| 126 | 551 | Mobile Telephony | BTC | National |  |
| 127 | 552 | Mobile Telephony | BTC | National |  |
| 128 | 553 | Mobile Telephony | BTC | National |  |
| 129 | 554 | Mobile Telephony | BTC | National |  |
| 130 | 556 | Mobile Telephony | BTC | National |  |
| 131 | 557 | Mobile Telephony | BTC | National |  |
| 132 | 558 | Mobile Telephony | BTC | National |  |
| 133 | 559 | Mobile Telephony | BTC | National |  |
| 134 | 565 | Mobile Telephony | BTC | National |  |
| 135 | 577 | Mobile Telephony | BTC | National |  |
| 136 | 601 | Fixed Telephony | CBL | New Providence |  |
| 137 | 602 | Fixed Telephony | CBL | Grand Bahama |  |
| 138 | 603 | Fixed Telephony | CBL | National |  |
| 139 | 604 | Fixed Telephony | CBL | National |  |
| 140 | 612 | Fixed Telephony | IPSI | National |  |
| 141 | 620 | Fixed Telephony | TGL | National |  |
| 142 | 621 | Fixed Telephony | ADL | National |  |
| 143 | 623 | Fixed Telephony | LMC | National |  |
| 144 | 636 | Mobile Telephony | BTC | National |  |
| 146 | 646 | Mobile Telephony | BTC | National |  |
| 147 | 650 | Fixed Telephony | PEACE | National |  |
| 148 | 676 | Fixed Telephony | SRG | New Providence |  |
| 149 | 677 | Fixed Telephony | SRG | New Providence |  |
| 150 | 687 | Fixed Telephony | SRG | Grand Bahama |  |
| 151 | 688 | Fixed Telephony | SRG | Grand Bahama |  |
| 152 | 698 | Fixed Telephony | SRG | New Providence |  |
| 153 | 699 | Fixed Telephony | SRG | Abaco | 699, 0, 1, 2, 3 ,4 |
| 153 | 699 | Fixed Telephony | SRG | Eleuthera | 699, 5, 6 |
| 154 | 702 | Fixed Telephony | BTC | New Providence |  |
| 155 | 727 | Mobile Telephony | BTC | National |  |
| 156 | 738 | Mobile Telephony | NEWCO | National |  |
| 157 | 788 | Fixed Telephony | CBL | National |  |
| 158 | 801 | Mobile Telephony | NEWCO | National |  |
| 159 | 802 | Mobile Telephony | NEWCO | National |  |
| 160 | 803 | Mobile Telephony | NEWCO | National |  |
| 161 | 804 | Mobile Telephony | NEWCO | National |  |
| 162 | 805 | Mobile Telephony | NEWCO | National |  |
| 163 | 806 | Mobile Telephony | NEWCO | National |  |
| 164 | 807 | Mobile Telephony | NEWCO | National |  |
| 165 | 808 | Mobile Telephony | NEWCO | National |  |
| 166 | 809 | Mobile Telephony | NEWCO | National |  |
| 167 | 810 | Mobile Telephony | NEWCO | National |  |
| 168 | 812 | Mobile Telephony | NEWCO | National |  |
| 169 | 813 | Mobile Telephony | NEWCO | National |  |
| 170 | 814 | Mobile Telephony | NEWCO | National |  |
| 171 | 815 | Mobile Telephony | NEWCO | National |  |
| 172 | 816 | Mobile Telephony | NEWCO | National |  |
| 173 | 817 | Mobile Telephony | NEWCO | National |  |
| 174 | 818 | Mobile Telephony | NEWCO | National |  |
| 175 | 819 | Mobile Telephony | NEWCO | National |  |
| 176 | 820 | Mobile Telephony | NEWCO | National |  |
| 177 | 821 | Mobile Telephony | NEWCO | National |  |
| 178 | 822 | Mobile Telephony | NEWCO | National |  |
| 179 | 823 | Mobile Telephony | NEWCO | National |  |
| 180 | 824 | Mobile Telephony | NEWCO | National |  |
| 181 | 825 | Mobile Telephony | NEWCO | National |  |
| 182 | 826 | Mobile Telephony | NEWCO | National |  |
| 183 | 827 | Mobile Telephony | NEWCO | National |  |
| 184 | 828 | Mobile Telephony | NEWCO | National |  |
| 185 | 829 | Mobile Telephony | NEWCO | National |  |
| 186 | 889 | Mobile Telephony | NEWCO | National (roaming) | |

**Notes: Definition of Acronyms**

The acronyms used in the tables for licensed electronic communications service providers that have been allocated numbering resources are defined below:

* BTC: The Bahamas Telecommunications Company Limited
* SRG: Systems Resource Group Limited
* IPSI: IP Solutions International Limited
* NewCo: NewCo2015 Limited
* TGL: Tycoon Global Limited
* ALD: Andros Lakeside Development Company Limited
* LMC: Last Mile Communications Limited
* JazzTel: JazzTel Bahamas Limited
* Peace: Peace Holdings Communications Limited

*NOTICE OF SUBSEQUENT UPDATES*

URCA will update this record on an ongoing basis such that accurate information about the assignment of numbering resources under the NNP is available to interested parties at all times.

For additional information related to the NNP, please contact the Numbering Administrator at the following address:

Contact:

Stephen Bereaux  
Chief Executive Officer  
Electronic Communications  
Utilities Regulation and Competition Authority (URCA)  
Frederick House, Frederick Street  
P. O. Box N-4860  
Nassau, Bahamas  
Tel: +1 242 393 0234  
Fax: +1 242 393 0153  
E-mail: info@urcabahamas.bs  
URL: www.urcabahamas.bs

**Egypt (country code +20)**

Communication of 18.VII.2017:

The *National Telecommunication Regulatory Authority (NTRA)*, Cairo, announces the following updates to the National Numbering Plan for Egypt:

* assignment of number series:

| **NDC (national destination code) or leading digits of N(S)N (national (significant) number)** | **N(S)N number length** | | **Usage of  ITU-T E.164 number** | **Additional information** |
| --- | --- | --- | --- | --- |
| **Maximum length** | **Minimum length** |
| 15 XX XX XX XX | 10 | 10 | Non-geographic number -Mobile telephony service | 4G licence issued to Telecom Egypt |

Contact:

Ms Yasmina Alaa

Manager, numbering management

National Telecommunication Regulatory Authority (NTRA)

Smart Village, Building No. 4

Alex Desert Road, Kilo 28

6th of October Governorate

CAIRO

Egypt

Tel: +20 2 3534 4239

Fax: +20 2 3534 4155

E-mail: yasminaa@tra.gov.eg

URL: www.ntra.gov.eg

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

Communication of 25.VII.2017:

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 5 digits

The maximum number length (excluding the country code) is 10 digits

Numbering Scheme

| ***NDC*** | ***NSN Number length*** | | ***Usage of E.164*** | ***Additional Information*** |
| --- | --- | --- | --- | --- |
| ***Minimum*** | ***Maximum*** |
| 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) |
| 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 va Bakhtiari) |
| 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 – Sistan va Balochestan) |
| 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 –Kohgiluoye va 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) |
| 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 |  |
| 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 |  |
| 94000 | 10 | 10 | Fixed Phone (fibber) | Non geographical |
| 94110 | 5 | 10 | Fixed Phone (Fixed wireless Access) | Just Originating from Iran |
| 94111 | 5 | 10 | Fixed Phone (Fixed wireless Access) | Just Originating from Iran |
| 94112 | 5 | 10 | Fixed Phone (Fixed wireless Access) | Just Originating from Iran |
| 94113 | 5 | 10 | Fixed Phone (Fixed wireless Access) | Just Originating from Iran |
| 94114 | 5 | 10 | Fixed Phone (Fixed wireless Access) | Just Originating from Iran |
| 94115 | 5 | 10 | Fixed Phone (Fixed wireless Access) | Just Originating from Iran |
| 94116 | 5 | 10 | Fixed Phone (Fixed wireless Access) | Just Originating from Iran |
| 94117 | 5 | 10 | Fixed Phone (Fixed wireless Access) | Just Originating from Iran |
| 942 | 5 | 10 | Fixed Phone | Non geographical |
| 943016 | 5 | 10 | Fixed Phone | Non geographical |
| 94440 | 5 | 10 | Fixed Phone (Fixed wireless Access) | Just Originating from Iran |
| 96 | 5 | 6 | Services Codes |  |
| 990 | 10 | 10 | Mobile services |  |
| 9944 | 10 | 10 | Mobile services |  |
| 993 | 10 | 10 | Satellite Services |  |
| 99810 | 10 | 10 | Mobile services |  |
| 99900 | 10 | 10 | Mobile services |  |
| 99911 | 10 | 10 | Mobile services |  |
| 99913 | 10 | 10 | Mobile services |  |
| 99998 | 10 | 10 | Mobile services |  |
| 99999 | 10 | 10 | Mobile services |  |

Contact:

Alireza Darvishi

Director, International Specialized 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

URL: www.cra.ir

**Uganda (country code +256)**

Communication of 21.VII.2017:

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 Destination Code) or leading digits of N(S)N (National (Significant) Number)** | **N(S)N Number Length** | | **Usage of E.164 Number** | **Additional information** |
| --- | --- | --- | --- | --- |
| **Maximum Length** | **Minimum Length** |
| 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 |
| 20300,  20301  20302  20303  20304 | 9 | 9 | Fixed telephony services for Afrimax Uganda Limited | Network fully operational |
| 20320,  20321  20322  20323  20324 | 9 | 9 | Fixed telephony services for Iway Afrida (U) Limited | Network fully operational |
| 2036  2037 | 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  206002 | 9 | 9 | Fixed telephony services for Datanet | Network fully operational |
| 2061 | 9 | 9 | Fixed telephony services for Hamilton Telecom | Network not 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 Suretelecom Uganda Limited | Network fully operational |
| 207 | 9 | 9 | Fixed telephony services for Airtel 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 |
| 723 | 9 | 9 | Mobile telephony services for Afrimax Uganda Limited | Network is fully operational |
| 7260 | 9 | 9 | Mobile telephony services for Tangerine Limited | Network is fully operational |
| 730 | 9 | 9 | Mobile telephony services for K2 Telecom Limited | Network is fully operational |
| 7330  7331  7332 | 9 | 9 | Mobile telephony services for Lycamobile Network Services Uganda Limited | Network not operational |
| 736 | 9 | 9 | Mobile telephony services for Hamilton Telecom | Network not operational |
| 740  741  742  743  744 | 9 | 9 | Mobile telephony services for Sure Telecom (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 |
| 770  771  772  773  774  775  776  777  778  779 | 9 | 9 | Mobile telephony services for MTN Uganda Limited | Network is fully operational |
| 780  781  782  783  784  785  786  787  788  789 | 9 | 9 | Mobile telephony services for MTN Uganda Limited | Network is fully operational |
| 790  791  792  793  794 | 9 | 9 | Mobile telephony services for Africell Uganda Limited | Network is fully operational |

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

Other communication

**Serbia**

Communication of 27.VII.2017:

On the occasion of the 70th anniversary of the Radio Club "KOSMOS" from Paracin, the Serbian Administration authorizes a number of Serbian amateur radio stations to use the special call sign **YU70GUV** from 15 August to 31 December 2017.

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) |  |  |
| 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

**ADD**

**BM06** Information Technology and Cyber Securtiy Department. Office No (2), Naypyitaw,

Ottarathiri Township, Naypyitaw City, Myanmar.

**REP**

**CY05** TOTOTHEO MARITIME LTD, 89, Omonia Avenue, 3048 Limassol, Cyprus.

Tel.: +357 25 576037, Fax: +357 25 570868, E-Mail: [satlink@satlink.com.cy](mailto:satlink@satlink.com.cy)

*Contact Persons: Natalia Benrendakova, Constantinos Spyrou,*

*Despina Panayiotou Theodossiou.*

List of Recommendation ITU-T E.164 assigned Country Codes  
(Complement to Recommendation ITU-T E.164 (11/2010))  
(Position on 15 December 2016)

(Annex to ITU Operational Bulletin No.1114 – 15.XII.2016)  
(Amendment No. 4)

**Notes common to Numerical and Alphabetical lists of Recommendation ITU-T E.164 assigned country codes**

Associated with shared country code 883, the following three-digit identification code assignment has been made for the international networks of:

**P 18 *Note p)* +883 240 ADD\***

|  |  |  |  |
| --- | --- | --- | --- |
| Applicant | Network | Country Code and  Identification Code | Status |
| BICS SA | BICS SA | +883 240 | Assigned |

**\*** 25.VII.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. 18)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  |  |  |  | |  |  | |  |  |  | | --- | --- | --- | | ***Country/Geographical area*** | ***MCC+MNC \**** | ***Operator/Network*** | | **Chile ADD** |  |  | | 730 21 | WILL S.A. | | **Uganda ADD** |  |  | | 641 20 | Hamilton Telecom Limited | | **International Mobile, shared code ADD** |  |  | | 901 58 | BICS SA | |  |  | |  |  |  |  |  | |  | |  | | --- | | \_\_\_\_\_\_\_\_\_\_\_\_  \*                  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. 47)

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

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

|  |  |  |
| --- | --- | --- |
| C&S Breitband GmbH  Luebecker Strasse 56  23843 BAD OLDESLOE | **CUSB** | Mr Fabian Caspers  Tel: +49 4531 162920  Fax: +49 4531 16277920  E-mail: fcaspers@cs-breitband.de |

|  |  |  |
| --- | --- | --- |
| NYNEX satellite OHG  Robert-Bosch-Strasse 20  64293 DARMSTADT | **NYNEX** | Tel: +49 6151 500 74 090  E-mail: noc@nynex.de |

|  |  |  |
| --- | --- | --- |
| Office-ED Computer GmbH  Dessauer Strasse 60  45472 MUELHEIM / RUHR | **OFFICE** | Dr Martin Fritz  Tel: +49 208 375760  Fax: +49 208 3757627  E-mail: fritz@office-ed.de |

|  |  |  |
| --- | --- | --- |
| Stadtwerke Merseburg GmbH  Grosse Ritterstrasse 9  06217 MERSEBURG | **SWMER** | Mrs Anja Bente  Tel: +49 3461 454 236  Fax: +49 3461 454 170  E-mail: a.bente@sw-merseburg.de |

|  |  |  |
| --- | --- | --- |
| weissblau-breitband UG (haftungsbeschraenkt)  Heraklithstrasse 1a  84359 SIMBACH | **WBBAND** | Mr Wolfgang Schlichtner  Tel: +49 8571 983430  Fax: +49 8571 9834317  E-mail: office@weissblau-breitband.de |

|  |  |  |
| --- | --- | --- |
| Wolf Lindenthal  SPIEKEROOGkom  Westerloog 20 b  26474 SPIEKEROOG | **SPIKOM** | Mr Wolf Lindenthal  Tel: +49 4976 267969  Fax: +49 4976 706749  E-mail: buero@spiekeroogkom.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. 19)

| Country/ Geographical Area | | | | Unique name of the signalling point | | Name of the signalling point operator | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ISPC | | DEC | |
| **Portugal SUP** | | | | | | |
| 2-223-6 | 5886 | | Lisboa | | Telsocomm - Telecomunicações, Marketing e Informática Ltda | |
| **Portugal ADD** | | | | | | |
| 2-223-6 | 5886 | | ALF1FS | | Vodafone Portugal - Comunicações Pessoais, S.A. | |
| 2-223-7 | 5887 | | BOA1FS | | Vodafone Portugal - Comunicações Pessoais, S.A. | |
| **United Kingdom SUP** | | | | | | |
| 2-068-0 | 4640 | | UK\_SS01 | | Cable & Wireless UK | |
| 2-068-6 | 4646 | | Auckland Land Earth Station | | Stratos Global Ltd | |
| 2-075-0 | 4696 | | London | | Xtec Communications Ltd | |
| 2-153-4 | 5324 | | Stratos Netherlands | | Stratos Global Ltd | |
| 2-154-2 | 5330 | | Webstar Switch1 | | Webstar Limited | |
| 2-155-2 | 5338 | | Euro Star 1 | | Startec Global Communications UK Ltd | |
| 2-155-7 | 5343 | | SMILE 1 | | Smile Telecommunications Limited | |
| 2-161-1 | 5385 | | CIRPACK-1 London | | n-Tel Communications LTD | |
| 2-162-4 | 5396 | | LONDON EC2A | | Dumerton International Inc. | |
| 2-163-6 | 5406 | | London Poplar | | PTGI International Carrier Services Ltd | |
| 2-164-4 | 5412 | | VOEX-UK-2 | | Network Brokers Ltd | |
| 2-165-4 | 5420 | | Eurostar 1 | | Startec Global Communications UK Ltd | |
| 2-165-6 | 5422 | | iCard1 | | iCard European Telecommunications (Ireland) Ltd | |
| 2-170-2 | 5458 | | RACS-1 London | | n-Tel Communications LTD | |
| 2-174-1 | 5489 | | ANS-1 London | | n-Tel Communications LTD | |
| 2-174-6 | 5494 | | BTL Lon 1 | | Neural Telecommunications (UK) Limited | |
| 2-175-0 | 5496 | | PROTEI-CAMEL GW | | n-Tel Communications LTD | |
| 2-177-0 | 5512 | | PROTEI-SMSC | | n-Tel Communications LTD | |
| 2-177-4 | 5516 | | PROTEI-VLR | | n-Tel Communications LTD | |
| 2-177-5 | 5517 | | CISCO 7204 (Main STP gateway) | | n-Tel Communications LTD | |
| 2-179-7 | 5535 | | CISCO 7204 (back up STP) | | n-Tel Communications LTD | |
| 2-185-2 | 5578 | | PROTEI-SMS GW | | n-Tel Communications LTD | |
| 2-185-7 | 5583 | | LONDON 1 | | Scala Telecom Limited | |
| 2-186-3 | 5587 | | Vital 2 | | Vital Phone Limited | |
| 2-188-3 | 5603 | | Goonhilly Inmarsat 2 | | Stratos Global Ltd | |
| 2-188-4 | 5604 | | LDNSTP1 | | Global Networks Switzerland Inc. | |
| 2-188-5 | 5605 | | LDNSTP2 | | Global Networks Switzerland Inc. | |
| 2-188-6 | 5606 | | LDNMSC1 | | Global Networks Switzerland Inc. | |
| 2-190-4 | 5620 | | Squire 1 | | m2m Wholesale Limited | |
| 2-209-1 | 5769 | | Southern Transit | | Virgin Media Wholesale Limited | |
| 2-209-4 | 5772 | | Yorkshire Transit | | Virgin Media Wholesale Limited | |
| 2-210-6 | 5782 | | London | | Falcon Telecomms Limited | |
| 2-211-4 | 5788 | | ICard2 | | iCard European Telecommunications (Ireland) Ltd | |
| 2-211-5 | 5789 | | Vital 1 | | Vital Phone Limited | |
| 2-211-6 | 5790 | | LONDON 1 | | Willaf Limited | |
| 3-230-4 | 7988 | | HEX-IMG | | Onyx Innovation Uk Ltd | |
| 3-230-7 | 7991 | | IMG1 | | JSC Ingenium (UK) Limited | |
| 3-236-0 | 8032 | | 42London1 | | 42 Telecom Limited | |
| 3-237-4 | 8044 | | London Telehouse | | Inspired Sales Ltd | |
| 3-237-5 | 8045 | | 42London2 | | 42 Telecom Limited | |
| 4-240-2 | 10114 | | London 1 | | iHub UK Ltd | |
| 4-254-2 | 10226 | | Expo 1 | | SpiriTel Technologies Limited | |
| 4-254-3 | 10227 | | Expo 2 | | SpiriTel Technologies Limited | |
| 5-226-0 | 12048 | | FAREHAM1 | | SSE Energy Supply Limited | |
| 5-248-1 | 12225 | | London | | TRA (UK) Ltd | |
| 5-248-4 | 12228 | | LONDON 1 | | Vivodi Telecom S.A. | |
| 6-254-6 | 14326 | | VOEX-UK-1 | | Network Brokers Ltd | |
| 6-254-7 | 14327 | | CW-London 1 | | Callworld UK Ltd | |
| 6-255-4 | 14332 | | London | | Global Quest Communications Ltd | |
| 7-229-2 | 16170 | | IMG2 | | JSC Ingenium (UK) Limited | |
| 7-234-2 | 16210 | | Hextel London 1 | | Hextel Communications Limited | |
| **United Kingdom ADD** | | | | | | |
| 2-068-1 | 4641 | | ZZ5 | | Vodafone Ltd (C&W) | |
| 2-068-3 | 4643 | | ZZ6 | | Vodafone Ltd (C&W) | |
| 2-068-4 | 4644 | | EGH-G41SCCP | | Epsilon Telecommunications Ltd | |
| 2-069-7 | 4655 | | The-G41SCCP | | Epsilon Telecommunications Ltd | |
| 2-071-4 | 4668 | | Jersey Airtel 2 | | Jersey Airtel Limited | |
| 2-073-0 | 4680 | | th-prd-itp3 | | Cloud9 Mobile Communications Ltd | |
| 2-073-1 | 4681 | | th-prd-itp4 | | Cloud9 Mobile Communications Ltd | |
| 2-074-0 | 4688 | | Nokia 1 | | Core Communication Services Ltd | |
| 2-147-2 | 5274 | | London | | Reliance Jio Infocomm UK Ltd | |
| 2-147-3 | 5275 | | GBS2 | | Verizon UK Ltd | |
| 2-147-4 | 5276 | | C20 Manchester | | Sky UK Limited | |
| 2-153-0 | 5320 | | C20 Hayes | | Sky UK Limited | |
| 2-153-1 | 5321 | | ISG\_TS\_AM3 | | Telesign Mobile Limited | |
| 2-154-7 | 5335 | | MTLJE02 | | Marathon Telecom Limited | |
| 2-161-2 | 5386 | | London Docklands 2 | | Globetouch AB | |
| 2-161-3 | 5387 | | London Docklands 1 | | Globetouch AB | |
| 2-162-0 | 5392 | | Isle of Man | | Manx Telecom Trading Limited | |
| 2-163-3 | 5403 | | Isle of Man | | Manx Telecom Trading Limited | |
| 2-163-4 | 5404 | | Fareham01 | | Gamma Telecom Holdings Ltd | |
| 2-163-5 | 5405 | | Teles MGC CLUSTER EGH | | VueTel Italia S.p.A. | |
| 2-164-1 | 5409 | | MW UK POP 1 | | MOBIWEB TELECOM LIMITED | |
| 2-164-2 | 5410 | | TRIAx01 | | Triaxcess | |
| 2-164-3 | 5411 | | SOUT-STP | | Virgin Mobile Telecoms Limited | |
| 2-164-4 | 5412 | | BAGU-STP | | Virgin Mobile Telecoms Limited | |
| 2-164-5 | 5413 | | CMIV01 | | China Mobile International (UK) Limited | |
| 2-164-7 | 5415 | | CMIS05 | | China Mobile International (UK) Limited | |
| 2-165-1 | 5417 | | L/CWX/1 | | CFL Communications Limited | |
| 2-166-2 | 5426 | | BHXGSX1 | | COLT Technology Services | |
| 2-166-4 | 5428 | | HTUKSMS1 | | Hutchison Global Communications (UK) Limited | |
| 2-167-7 | 5439 | | Hanhaa-STP1 | | Hanhaa Limited | |
| 2-169-0 | 5448 | | HTUKSMS2 | | Hutchison Global Communications (UK) Limited | |
| 2-169-3 | 5451 | | Hanhaa-STP2 | | Hanhaa Limited | |
| 2-169-4 | 5452 | | DC1-STP | | AEROMOBILE COMMUNICATIONS LIMITED | |
| 2-169-6 | 5454 | | DC2-STP | | AEROMOBILE COMMUNICATIONS LIMITED | |
| 2-169-7 | 5455 | | STPCY1 | | Vodafone Uk Ltd | |
| 2-174-5 | 5493 | | STPER1 | | Vodafone Uk Ltd | |
| 2-175-7 | 5503 | | STPGL1 | | Vodafone Uk Ltd | |
| 2-176-7 | 5511 | | STPSN1 | | Vodafone Uk Ltd | |
| 2-177-1 | 5513 | | STPRM1 | | Vodafone Uk Ltd | |
| 2-177-6 | 5518 | | STPOM1 | | Vodafone Uk Ltd | |
| 2-178-0 | 5520 | | STPPH1 | | Vodafone Uk Ltd | |
| 2-178-3 | 5523 | | TELES | | Sama S.A.L Offshore | |
| 2-179-2 | 5530 | | STPPH2 | | Vodafone Uk Ltd | |
| 2-179-3 | 5531 | | LNC2 | | Verizon UK Ltd | |
| 2-179-6 | 5534 | | DDCLZTE1 | | Docklands Data Centre Ltd | |
| 2-187-6 | 5598 | | DDCLZTE1 | | Docklands Data Centre Ltd | |
| 2-188-4 | 5604 | | LDNSTP1 | | SMSRelay AG | |
| 2-188-5 | 5605 | | LDNSTP2 | | SMSRelay AG | |
| 2-188-6 | 5606 | | MSC1 | | SMSRelay AG | |
| 2-209-1 | 5769 | | Southern Transit | | Virgin Media Limited | |
| 2-209-4 | 5772 | | Yorkshire Transit | | Virgin Media Limited | |
| 2-210-0 | 5776 | | DDCLZTE1 | | Docklands Data Centre Ltd | |
| 2-210-1 | 5777 | | DDCLZTE1 | | Docklands Data Centre Ltd | |
| 4-240-5 | 10117 | | DDCLVERAZ1 | | Docklands Data Centre Ltd | |
| 5-226-0 | 12048 | | Islay | | Gamma Telecom Holdings Ltd | |
| **United Kingdom LIR** | | | | | | |
| 2-074-4 | 4692 | | London 1 | | GCI Network Solutions Limited | |
| 2-075-1 | 4697 | | Bristol AVN2046-E10 | | EE Limited (Orange) | |
| 2-075-5 | 4701 | | Croydon GMSC 2 (CN9) | | EE Limited ( TM) | |
| 2-075-6 | 4702 | | JE/W/STP | | JT (Jersey) Limited | |
| 2-075-7 | 4703 | | Jersey Central | | JT (Jersey) Limited | |
| 2-154-4 | 5332 | | STK2 | | EE Limited ( TM) | |
| 2-162-7 | 5399 | | Mansfield M89 | | EE Limited (Orange) | |
| 2-163-0 | 5400 | | MR9 | | EE Limited ( TM) | |
| 2-165-2 | 5418 | | Fareham HAM6040-E16 | | EE Limited (Orange) | |
| 2-166-7 | 5431 | | Luton BED6000-E17 | | EE Limited (Orange) | |
| 2-167-2 | 5434 | | Manchester GMN0901-E18 | | EE Limited (Orange) | |
| 2-169-5 | 5453 | | Luton BED6000-E19 | | EE Limited (Orange) | |
| 2-170-3 | 5459 | | Fareham HAM6040-E20 | | EE Limited (Orange) | |
| 2-170-4 | 5460 | | Manchester GMN0901-E21 | | EE Limited (Orange) | |
| 2-174-2 | 5490 | | Greenwich-K59 | | EE Limited (Orange) | |
| 2-175-2 | 5498 | | Birmingham K-58 | | EE Limited (Orange) | |
| 2-175-3 | 5499 | | Tannochside STR4003-E22 | | EE Limited (Orange) | |
| 2-176-1 | 5505 | | Tannochside STR4003-E23 | | EE Limited (Orange) | |
| 2-176-2 | 5506 | | Croydon-T13 | | EE Limited (Orange) | |
| 2-176-3 | 5507 | | Park Royal-T04 | | EE Limited (Orange) | |
| 2-176-5 | 5509 | | Cs2k Basingstoke | | Sky UK Limited | |
| 2-176-6 | 5510 | | Cs2k Reading | | Sky UK Limited | |
| 2-178-1 | 5521 | | STC2 | | EE Limited ( TM) | |
| 2-186-0 | 5584 | | JE/TXD | | JT (Jersey) Limited | |
| 2-186-1 | 5585 | | JE/E | | JT (Jersey) Limited | |
| 2-186-2 | 5586 | | Jersey TRS | | JT (Jersey) Limited | |
| 2-189-4 | 5612 | | Radlett GMSC (RA9) | | EE Limited ( TM) | |
| 2-189-5 | 5613 | | Sunbury GMSC (SU9) | | EE Limited ( TM) | |
| 2-191-6 | 5630 | | JE/N/STP | | JT (Jersey) Limited | |
| 2-211-1 | 5785 | | Reading-M64 | | EE Limited (Orange) | |
| 2-211-7 | 5791 | | Beckton GMSC1 (KT9) | | EE Limited ( TM) | |
| 3-230-5 | 7989 | | TNZUK London 2 | | TNZI UK Ltd | |
| 3-236-3 | 8035 | | Birmingham WMD0900-T52 | | EE Limited (Orange) | |
| 3-236-4 | 8036 | | Acton GLN1070-T53 | | EE Limited (Orange) | |
| 3-236-5 | 8037 | | Leicester LEC5090-T54 | | EE Limited (Orange) | |
| 3-236-6 | 8038 | | Manchester GMN0901-T55 | | EE Limited (Orange) | |
| 3-237-0 | 8040 | | LON STP1 | | TNZI UK Ltd | |
| 4-229-1 | 10025 | | LON STP2 | | TNZI UK Ltd | |
| 4-254-4 | 10228 | | Manchester-M66 | | EE Limited (Orange) | |
| 4-254-5 | 10229 | | Birmingham-M67 | | EE Limited (Orange) | |
| 5-248-6 | 12230 | | Greenwich T49 | | EE Limited (Orange) | |
| 6-255-1 | 14329 | | MComXL1 | | Vectone Mobile Limited | |
| 6-255-2 | 14330 | | Greenwich M79 | | EE Limited (Orange) | |
| 6-255-3 | 14331 | | Greenwich M82 | | EE Limited (Orange) | |
| 7-232-3 | 16195 | | JE/W/ITP2 | | JT (Jersey) Limited | |
| 7-232-6 | 16198 | | JE/N/ITP2 | | JT (Jersey) Limited | |
| 7-251-2 | 16346 | | Birmingham M0S | | EE Limited (Orange) | |

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

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

|  |  |
| --- | --- |
| *Country/ Geographical area* | *Country Code (CC)* |
| Egypt | +20 |
| Kiribati | +686 |
| Malta | +356 |
| Swaziland | +268 |

1. The NANP Caribbean countries are shown with their NPAs: Anguilla: 264; Antigua & Barbuda: 268; Barbados: 246; Bermuda: 441; British Virgin Islands (the): 284; Cayman Islands (the): 345; Dominica: 767; Dominican Republic (the): 809/829/849; Grenada: 473; Jamaica: 876; Montserrat: 664; St. Kitts and Nevis: 869; St. Lucia: 758; St. Vincent and the Grenadines: 784; Trinidad and Tobago: 868; and Turks & Caicos: 649. Canada and the United States each have multiple NPA codes. [↑](#footnote-ref-1)
2. In the NANP, the digit "1" is used interchangeably as the country code as well as an access digit. [↑](#footnote-ref-2)
3. 2XX is reserved for future growth although one block has already been assigned to fixed Vanity Code services and fixed wire line services. No further assignments will be made in this range until further notice. [↑](#footnote-ref-3)
4. The 4XX block is allocated to Cellular Mobile Services, although one CO code has been assigned to fixed services. No additional fixed services will be assigned in this code block. [↑](#footnote-ref-4)
5. 5XX block is assigned to cellular mobile services although there is one block already assigned to fixed services. The CO code 555 is reserved for special services. No other fixed services will be assigned in 5XX. [↑](#footnote-ref-5)
6. 6XX is assigned to fixed services although there are two blocks already assigned to cellular mobile services. No other cellular mobile services will be assigned in 6XX. [↑](#footnote-ref-6)
7. This block is reserved for future although there is two blocks assigned to fixed services and two blocks assigned to cellular mobile services. No further assignments will be made in this range until further notice. [↑](#footnote-ref-7)