|  |  |  |  |
| --- | --- | --- | --- |
| **ITU Operational Bulletin www.itu.int/itu-t/bulletin** | | | |
| No. **1322** | 15.VIII.2025 | (Information received by 1 August 2025) 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**](mailto:brmail@itu.int) |

# Table of Contents

*Page*

**GENERAL INFORMATION**

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

Approval of ITU-T Recommendations 4

Assignment of Signalling Area/Network Codes (SANC) 5

Telephone Service:

Lebanon (*Ministry of Telecommunications,* Beirut) 6

Malta (*Malta Communications Authority (MCA)*, Floriana) 9

Papua New Guinea(*National Information & Communications Technology Authority (NICTA),* Boroko) 10

Ukraine (*Ministry of Digital Transformation of Ukraine*, Kyiv) 11

Service Restrictions 12

Call-Back and alternative calling procedures (Res. 21 Rev. PP-06) 12

**AMENDMENTS TO SERVICE PUBLICATIONS**

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

Mobile Network Codes (MNC) for the international identification plan for public networks   
and subscriptions 14

List of ITU Carrier Codes 14

List of Signalling Area/Network Codes (SANC) 15

List of International Signalling Point Codes (ISPC) 16

National Numbering Plan 17

| *Dates of publication of the next Operational Bulletins* | | *Including information received by:* |
| --- | --- | --- |
| 1323 | 1.IX.2025 | 15.VIII.2025 |
| 1324 | 15.IX.2025 | 29.VIII.2025 |
| 1325 | 1.X.2025 | 12.IX.2025 |
| 1326 | 15.X.2025 | 30.IX.2025 |
| 1327 | 1.XI.2025 | 15.X.2025 |
| 1328 | 15.XI.2025 | 31.X.2025 |
| 1329 | 1.XII.2025 | 14.XI.2025 |
| 1330 | 15.XII.2025 | 28.XI.2025 |
| 1331 | 1.I.2026 | 5.XII.2025 |
| 1332 | 15.I.2026 | 17.XII.2025 |

# 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.

1317 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/2000)) (Position on 1 June 2025)

1295 List of International Signalling Point Codes (ISPC) (According to Recommendation ITU-T Q.708 (03/1999)) (Position on 1 July 2024)

1293 List of Signalling Area/Network Codes (SANC) (Complement to Recommendation ITU-T Q.708 (03/1999)) (Position on 1 June 2024)

1283 List of Issuer Identifier Numbers (In accordance with Recommendation ITU-T E.118 (05/2006)) (Position on 31 December 2023)

1280 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 November 2023)

1251 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 September 2022)

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)

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 Rev. PP-06)

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)

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 (03/1998)) (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) 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-18](https://www.itu.int/dms_pubaap/01/T0101001818.htm), it was announced that the following ITU-T Recommendations were approved, in accordance with the procedures outlined in Recommendation ITU-T A.8:

– [ITU-T G.709/Y.1331 (2020) Amd. 4 (07/2025)](http://handle.itu.int/11.1002/1000/16342): Interfaces for the optical transport network - Amendment 4

– [ITU-T G.781 (2024) Amd. 2 (07/2025)](http://handle.itu.int/11.1002/1000/16345): Synchronization layer functions for frequency synchronization based on the physical layer - Amendment 2

– [ITU-T G.798 (2023) Amd. 3 (07/2025)](http://handle.itu.int/11.1002/1000/16346): Characteristics of optical transport network hierarchy equipment functional blocks - Amendment 3

– [ITU-T G.8020.3 (05/2025)](http://handle.itu.int/11.1002/1000/16351): Ethernet

– [ITU-T G.8052.1 (06/2025)](http://handle.itu.int/11.1002/1000/16399): Operation, administration, maintenance (OAM) management information and data models for the Ethernet-transport network element

– [ITU-T G.8052.2/Y.1346.2 (2021) Amd. 2 (06/2025)](http://handle.itu.int/11.1002/1000/16401): Resilience information/data models for the Ethernet transport network element - Amendment 2

– [ITU-T G.8272 (07/2025)](http://handle.itu.int/11.1002/1000/16379): Timing characteristics of primary reference time clocks

– [ITU-T G.8272.1 (2024) Amd. 1 (07/2025)](http://handle.itu.int/11.1002/1000/16357): Timing characteristics of enhanced primary reference time clocks - Amendment 1

– [ITU-T G.8371 (07/2025)](http://handle.itu.int/11.1002/1000/16326): Synchronization aspects of metro transport network

– [ITU-T K.49 (07/2025)](http://handle.itu.int/11.1002/1000/16422): Test requirements and performance criteria for voice terminal telephones subject to disturbance from digital mobile telecommunications systems

– [ITU-T K.54 (07/2025)](http://handle.itu.int/11.1002/1000/16423): Conducted immunity test method and level at fundamental power frequencies

– [ITU-T K.113 (07/2025)](http://handle.itu.int/11.1002/1000/16425): Generation of radio-frequency electromagnetic field level maps

– [ITU-T K.147 (07/2025)](http://handle.itu.int/11.1002/1000/16426): Protection of digital ports connected to balanced pairs of conductors

– [ITU-T K.158 (07/2025)](http://handle.itu.int/11.1002/1000/16406): Practical guidance for protection of the indoor distribution system for mobile communication in large-scale physical buildings

– [ITU-T L.1004 (07/2025)](http://handle.itu.int/11.1002/1000/16407): Universal Fast Charging Solution for mobile terminals

– [ITU-T L.1007 (2016) Cor. 1 (07/2025)](http://handle.itu.int/11.1002/1000/16429): Test suites for assessment of the external universal power adapter solutions for portable information and communication technology devices - Corrigendum 1

– [ITU-T L.1018 (07/2025)](http://handle.itu.int/11.1002/1000/16409): Specification for the durability assessment of mobile telecommunication terminals

– [ITU-T L.1025 (07/2025)](http://handle.itu.int/11.1002/1000/16410): Assessment of material efficiency of ICT network infrastructure goods (circular economy); Server and data storage product secure data deletion functionality

– [ITU-T L.1080 (07/2025)](http://handle.itu.int/11.1002/1000/16412): Assessment of material efficiency of ICT network infrastructure goods (circular economy); Part 3 Server and data storage product availability of firmware and of security updates to firmware

– [ITU-T L.1081 (07/2025)](http://handle.itu.int/11.1002/1000/16413): Good practices for the sanitization of the information storage media in end-of-life ICT user devices

– [ITU-T L.1206 (07/2025)](http://handle.itu.int/11.1002/1000/16427): Impact on information and communication technology equipment architecture of multiple AC, -48 VDC or up to 400 VDC power inputs

– [ITU-T L.1311 (07/2025)](http://handle.itu.int/11.1002/1000/16414): Energy Efficiency measurement methodology and metrics for heterogeneous servers

– [ITU-T L.1395 (07/2025)](http://handle.itu.int/11.1002/1000/16416): Monitoring and Control Interface for Infrastructure Equipment (Power, Cooling and Building Environment Systems used in Telecommunication Networks) - Generic Interface

– [ITU-T L.1480 (07/2025)](http://handle.itu.int/11.1002/1000/16428): Enabling the Net Zero transition: Assessing how the use of information and communication technology solutions impacts greenhouse gas emissions of other sectors

– [ITU-T L.1621 (07/2025)](http://handle.itu.int/11.1002/1000/16421): Key Performance Indicators for circular cities

Assignment of Signalling Area/Network Codes (SANC)  
(Recommendation ITU-T Q.708 (03/1999))

**Note from TSB**

At the request of the Administration of the Kyrgyz Republic, the Director of TSB has assigned the following signalling area/network code (SANC) for use in the international part of the signalling system No. 7 network of this country/geographical area, in accordance with Recommendation ITU-T Q.708 (03/1999):

|  |  |
| --- | --- |
| *Country*/*geographical area or signalling network* | *SANC* |
| Kyrgyz Republic | 4-168 |

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

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

Telephone Service  
(Recommendation ITU-T E.164)

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

**Lebanon (country code +961)**

*Corrigendum*\* - Communication of 26.V.2025:

*(\*This announcement cancels and replaces that published in ITU Operational Bulletin No. 1318 of 15.VI.2025, pages 5-7.)*

The *Ministry of Telecommunications*, Beirut, announces that the numbering plan of Lebanon has been updated to include new range codes. It has been decided to introduce a new range into service as from May 26th, 2025 (ministerial decisions No. 172/1, 173/1, dated May 5th, 2025).

The new eleven-digit number range (including country code +961) is as follows:

|  |  |  |  |
| --- | --- | --- | --- |
|  | *Numbering ranges* | |  |
| *Area  Code* | *From* | *To* | *Designation* |
| 78 | +961 78 700 000 | +961 78 799 999 | GSM number range (MIC2) (mobile network) (touch) |
| 79 | +961 79 325 000 | +961 79 399 999 | GSM number range (MIC1) (mobile network) (ALFA) |

Accordingly, the Lebanese numbering plan has to be updated as follows:

| *Area  Code* | *Numbering length (including country code)* | *Numbering range* | | *Designation* |
| --- | --- | --- | --- | --- |
| *From* | *To* |
| (0)1 | ten | +961 1 000 000 | +961 1 999 999 | PSTN number range for Beirut, "Used" |
| 21 | eleven | +961 21 000 000 | +961 21 999 999 | PSTN number range for Beirut |
| (0)3 | ten | +961 3 000 000  +961 3 100 000  +961 3 200 000  +961 3 300 000  +961 3 400 000  +961 3 500 000  +961 3 600 000  +961 3 700 000  +961 3 800 000  +961 3 900 000 | +961 3 099 999  +961 3 199 999  +961 3 299 999  +961 3 399 999  +961 3 499 999  +961 3 599 999  +961 3 699 999  +961 3 799 999  +961 3 899 999  +961 3 999 999 | GSM number range "Used" (MIC2)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2) |
| (0)4 | ten | +961 4 000 000 | +961 4 999 999 | PSTN number range for  Mount Lebanon, Metn area,"Used" |
| 24 | eleven | +961 24 000 000 | +961 24 999 999 | PSTN number range for  Mount Lebanon, Metn area," Used" |
| (0)5 | ten | +961 5 000 000 | +961 5 999 999 | PSTN number range for  Mount Lebanon, Chouf area, "Used" |
| 25 | eleven | +961 25 000 000 | +961 25 999 999 | PSTN number range for  Mount Lebanon, Chouf area, "Used" |
| (0)6 | ten | +961 6 000 000 | +961 6 999 999 | PSTN number range for  North Lebanon "Used" |
| 26 | eleven | +961 26 000 000 | +961 26 999 999 | PSTN number range for  North Lebanon "Used" |
| (0)7 | ten | +961 7 200 000  +961 7 620 000  +961 7 700 000  +961 7 800 000  +961 7 920 000 | +961 7 599 999  +961 7 629 999  +961 7 799 999  +961 7 879 999  +961 7 929 999 | PSTN number range for  South Lebanon "Used". |
| 27 | eleven | +961 27 100 000 | +961 27 999 999 | PSTN number range for  South Lebanon "Used" |
| 70 | eleven | +961 70 000 000  +961 70 100 000  +961 70 200 000  +961 70 300 000  +961 70 400 000  +961 70 500 000  +961 70 600 000  +961 70 700 000  +961 70 800 000  +961 70 900 000 | +961 70 099 999  +961 70 199 999  +961 70 299 999  +961 70 399 999  +961 70 499 999  +961 70 599 999  +961 70 699 999  +961 70 799 999  +961 70 899 999  +961 70 999 999 | GSM number range "Used" (MIC2)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2) |
| 71 | eleven | +961 71 000 000  +961 71 100 000  +961 71 200 000  +961 71 300 000  +961 71 400 000  +961 71 500 000  +961 71 600 000  +961 71 700 000  +961 71 800 000  +961 71 900 000 | +961 71 099 999  +961 71 199 999  +961 71 299 999  +961 71 399 999  +961 71 499 999  +961 71 599 999  +961 71 699 999  +961 71 799 999  +961 71 899 999  +961 71 999 999 | GSM number range "Used" (MIC1)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1) |
| 76 | eleven | +961 76 000 000  +961 76 100 000  +961 76 300 000  +961 76 400 000  +961 76 500 000  +961 76 600 000  +961 76 700 000  +961 76 800 000  +961 76 900 000 | +961 76 099 999  +961 76 199 999  +961 76 399 999  +961 76 499 999  +961 76 599 999  +961 76 699 999  +961 76 799 999  +961 76 899 999  +961 76 999 999 | GSM number range "Used" (MIC2)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2) |
| **78** | **eleven** | **+961 78 700 000** | **+961 78 799 999** | **GSM number range (MIC2) "New"** |
| 78 | eleven | +961 78 800 000  +961 78 900 000 | +961 78 899 999  +961 78 999 999 | GSM number range "Used" (MIC2)  GSM number range "Used" (MIC2) |
| 79 | eleven | +961 79 100 000  +961 79 300 000 | +961 79 199 999  +961 79 324 999 | GSM number range "Used" (MIC1)  GSM number range "Used" (MIC1) |
| **79** | **eleven** | **+961 79 325 000** | **+961 79 399 999** | **GSM number range (MIC1) "New"** |
| 81 | eleven | +961 81 000 000  +961 81 200 000  +961 81 600 000  +961 81 700 000  +961 81 800 000  +961 81 900 000 | +961 81 099 999  +961 81 499 999  +961 81 699 999  +961 81 799 999  +961 81 899 999  +961 81 999 999 | GSM Number range "Used" (MIC2)  GSM Number range "Used" (MIC1)  GSM Number range "Used" (MIC2)  GSM Number range "Used" (MIC2)  GSM Number range "Used" (MIC2)  GSM Number range "Used" (MIC2) |
| (0)8 | ten | +961 8 200 000 | +961 8 999 999 | PSTN number range for Bekaa area "Used" |
| 28 | eleven | +961 28 200 000 | +961 28 999 999 | PSTN number range for Bekaa area "Used" |
| (0)9 | ten | +961 9 000 000 | +961 9 999 999 | PSTN number range for Mount Lebanon, Jbeil & Keserwan area "Used" |
| 29 | eleven | +961 29 000 000 | +961 29 999 999 | PSTN number range for Mount Lebanon, Jbeil & Keserwan area "Used" |

Contact:

Eng. Bassel Al Ayoubi

Ministry of Telecommunications

General Director for Exploitation & Maintenance

Riad El-Solh Square

Bank's Street

BEIRUT

Lebanon

Tel: +961 1 979 161

Fax: +961 1 979 152

**Malta (country code +356)**

Communication of 1.VIII.2025:

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*** |
| Fixed | GO | 2100 ‒ 2399 XXXX |
| 2500 ‒ 2599 XXXX |
| Melita | 2600 ‒ 2609 XXXX |
| 2700 ‒ 2799 XXXX |
| 2010 ‒ 2018 XXXX |
| 2060 XXXX |
| 2065 XXXX |
| Vanilla | 2031 ‒ 2034 XXXX |
| 2069 XXXX |
| Epic | 2090 ‒ 2099 XXXX |
| Mobile | GO Mobile | 7900 ‒ 7999 XXXX |
| 9889 XXXX |
| 7210 XXXX |
| Epic | 9900 ‒ 9999 XXXX |
| 9696 XXXX |
| 9897 XXXX |
| 9210 ‒ 9211 XXXX |
| 9231 XXXX |
| Melita Mobile | 7700 ‒ 7799 XXXX |
| 9811 ‒ 9813 XXXX |
| M2M/IoT Connectivity Services and other  Non-Interpersonal Communications Services | Melita | 40001 – 40037 XXXXX |
| 40040 – 40049 XXXXX |
| GO | 40079 XXXXX |
| Epic | 40099 XXXXX |

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:   
<https://www.mca.org.mt/regulatory/numbering/numbering-plans>.

Contact:

Alistair Farrugia / Deborah Pisani   
Malta Communications Authority (MCA)  
Valletta Waterfront  
Pinto Wharf  
Floriana FRN1913  
Malta  
Tel: +356 2133 6840  
E-mail: numbering@mca.org.mt  
URL: [www.mca.org.mt](http://www.mca.org.mt)

**Papua New Guinea (country code +675)**

Communication of 28.VII.2025:

The *National Information & Communications Technology Authority (NICTA),* Boroko, announces the following update in the national numbering plan of Papua New Guinea.

* ***Description of introduction of new resource for national E.164 numbering plan for country code 675:***

| *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* |
| 84000000 – 84999999 (NDC) | 8 | 8 | Non-geographical number  Assigned to Digitec Communications Limited | GSM Mobile service |

Contact:

Mr Kila Gulo-Vui

National Information & Communications Technology Authority (NICTA)

Corner of Frangipani & Croton Street, HOHOLA

P.O. Box 8444

111 BOROKO, NCD

Papua New Guinea

Tel: +675 303 3227

Fax: +675 325 6868

E-mail: kgulovui@nicta.gov.pg

URL: www.nicta.gov.pg

**Ukraine (country code +380)**

Communication of 24.VII.2025:

The *Ministry of Digital Transformation of Ukraine*, Kyiv, announces the following updates to the national numbering plan of Ukraine.

* *Assignments updates of National Destination Codes in Ukraine:*

| *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* |
| 790 (NDC) | 9 digits | 9 digits | Non-geographic numbers. - services of mobile communication networks | LLC "J&W" |
| 895 (NDC) | 9 digits | 9 digits | Non-geographic numbers - services of fixed line networks | LLC "BINOTEL IT-SERVICE" |

Contact:

Ministry of Digital Transformation of Ukraine

Dilova str. 24

03150 KYIV

Ukraine

URL: www.thedigital.gov.ua

Service Restrictions

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

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Country/geographical area | | | OB | |
| **Seychelles** | **1006 (p.13)** | |  | |  |
| **Slovakia** | **1007 (p.12)** | |  | |  |
| **Malaysia** | **1013 (p.5)** | |  | |  |
| **Thailand** | **1034 (p.5)** | |  | |  |
| **São Tomé and Principe** | **1039 (p.14)** | |  | |  |
| **Uruguay** | **1039 (p.14)** | |  | |  |
| **Hong Kong, China** | **1068 (p.4)** | |  | |  |
| **Ukraine** | **1148 (p.5)** | |  | |  |
| **Türkiye** | **1286 (p.17)** | |  | |  |
| **Bangladesh** | **1287 (p.16)** | |  | |  |

Call-Back  
and alternative calling procedures (Res. 21 Rev. PP-06)

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 2025  
  
Section VI

**REP**

**CY03** Telaccount Overseas Ltd., 8 Spatharikou Street, 4004, Limassol, Cyprus.

E-mail: [cy03@telaccountoverseas.com](mailto:cy03@telaccountoverseas.com), E-mail: [Katerina.Kokkinou@teleccountoverseas](mailto:Katerina.Kokkinou@teleccountoverseas),

Mob: +357 99 441839, Tel: +357 25877565 (ext. 2012),

Contact Person: Ms. Katerina Kokkinou / Senior Provision Administrator.

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 November 2023)

(Annex to ITU Operational Bulletin No. 1280 - 15.XI.2023)

(Amendment No. 39)

|  |  |  |
| --- | --- | --- |
| ***Country/Geographical area*** | ***MCC+MNC*** | ***Operator/Network*** |
| **Israel LIR** |  |  |
| 425 08 | Cellcom ISRAEL Ltd |
| **Namibia ADD** |  |  |
| 649 05 | Click Cloud Hosting Services CC |
| **Ukraine ADD** |  |  |
| 255 702 | Limited Liability Company "J&W" |
| 255 707 | "Kyivstar" PrJSC |

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

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. 193)

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

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

|  |  |  |
| --- | --- | --- |
| monowi e.K.Klingholz 3  D-97232 GIEBELSTADT | **MONOWI** | Network Operations (NOC)  Tel.: +49 9334 2469485  Email: operation@monovi.net |

List of Signalling Area/Network Codes (SANC)  
(Complement to Recommendation ITU-T Q.708 (03/1999))  
(Position on 1 June 2024)

(Annex to ITU Operational Bulletin No. 1293 – 1.VI.2024)  
(Amendment No. 2)

|  |  |  |
| --- | --- | --- |
| **Numerical order ADD** | | |
|  | 4-168 | Kyrgyz Republic |

|  |  |  |
| --- | --- | --- |
| **Alphabetical order ADD** | | |
|  | 4-168 | Kyrgyz Republic |

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

SANC: Signalling Area/Network Code.

Code de zone/réseau sémaphore (CZRS).

Código de zona/red de señalización (CZRS).

List of International Signalling Point Codes (ISPC)  
(According to Recommendation ITU-T Q.708 (03/1999))  
(Position on 1 July 2024)

(Annex to ITU Operational Bulletin No. 1295 – 1.VII.2024)  
(Amendment No. 21)

| Country/ Geographical Area | | Unique name of the signalling point | Name of the signalling point operator |
| --- | --- | --- | --- |
| ISPC | DEC |
| **Japan ADD** | | | |
| 4-080-1 | 8833 | Tokyo | Japan Communications Inc. |
| 4-080-2 | 8834 | Osaka | Japan Communications Inc. |
| **Kyrgyzstan SUP** | | | |
| 4-078-1 | 8817 | … | Nur Telecom Ltd |
| 4-078-2 | 8818 | … | Nur Telecom Ltd |
| 4-078-4 | 8820 | … | MeGaCom Ltd |
| 4-078-6 | 8822 | … | AkTen Ltd |
| **Kyrgyzstan ADD** | | | |
| 4-078-1 | 8817 | KT | Gazprom Kyrgyzstan LLC |
| 4-078-2 | 8818 | KTJ | State Enterprise National Corporation Kyrgyz Temir Zholu |
| 4-078-6 | 8822 | KGZ NUR-GW3 | NUR Telekom LLC |
| 4-079-2 | 8826 | MSC | Sky Mobile LTD |
| 4-079-3 | 8827 | DOSNCS | DOS Network Consultancy and Services KG LLC |
| 4-079-5 | 8829 | MSC | Alfa Telekom CJSC |
| 4-079-6 | 8830 | Megaline | Mega-Line LTD |
| 4-079-7 | 8831 | CallProkg | CallPro KG LTD |
| 4-167-0 | 9528 | SS7FW1(NIF1) | Sky Mobile LTD |
| 4-167-2 | 9530 | SS7FW2(NIF2) | Sky Mobile LTD |
| 4-167-3 | 9531 | vMSC SPC1 | Alfa Telekom CJSC |
| 4-167-4 | 9532 | vMSC SPC2 | Alfa Telekom CJSC |
| 4-167-6 | 9534 | KGZ NUR-GW1 | NUR Telekom LLC |
| 4-167-7 | 9535 | KGZ NUR-GW2 | NUR Telekom LLC |
| **Kyrgyzstan LIR** | | | |
| 4-078-0 | 8816 | GW | Kyrgyztelecom OJSC |
| 4-078-3 | 8819 | JSC SAIMA TELECOM | SAIMA TELECOM JSC |
| 4-078-5 | 8821 | STP | Sky Mobile LTD |
| 4-079-0 | 8824 | GW1 | Kyrgyztelecom OJSC |
| 4-079-1 | 8825 | GW2 | Kyrgyztelecom OJSC |
| 4-079-4 | 8828 | MGW\_Osh | Alfa Telekom CJSC |
| 4-167-1 | 9529 | ST STP DE | City Soft LTD |
| **Ukraine ADD** | | | |
| 7-242-2 | 16274 | MIITUA | Limited Liability Company "M.I.T." |

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

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/nnp

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.2025, the following countries/geographical areas have updated their national numbering plan on our site:

|  |  |
| --- | --- |
| *Country/Geographical area* | *Country Code (CC)* |
| Bhutan | +975 |
| Guyana | +592 |
| Iraq | +964 |
| Kyrgyzstan | +996 |
| Morocco | +212 |