|  |
| --- |
| **ITU Operational Bulletinwww.itu.int/itu-t/bulletin** |
| No. **1097** | 1.IV.2016 | (Information received by 18 March 2016) ISSN 1564-5223 (Online) |
| Place des Nations CH-1211 Genève 20 (Switzerland) Tel: +41 22 730 5111 **E-mail: itumail@itu.int** | **Standardization Bureau (TSB)Tel: +41 22 730 5211Fax: +41 22 730 5853E-mail: tsbmail@itu.int / tsbtson@itu.int** | **Radiocommunication Bureau (BR)Tel: +41 22 730 5560Fax: +41 22 730 5785E-mail: brmail@itu.int** |

# 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)) 5

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

Telephone Service:

*Azerbaijan (Ministry of Communications and High Technologies, Baku)* 6

*Bahrain (Telecommunications Regulatory Authority (TRA), Manama)* 13

*Liberia (Liberia Telecommunications Authority (LTA), Monrovia)* 16

Changes in Administrations/ROAs and other entities or Organizations:

Malawi *(Ministry of Information, Tourism and Civic Education, Lilongwe): Change of name* 17

Service Restrictions 18

Call – Back and alternative calling procedures (Res. 21 Rev. PP – 2006) 18

**Amendments to service publications**

List of International Monitoring Stations (List VIII) 19

List of ITU-T Recommendation E.164 assigned Country Codes 20

List of Issuer Identifier Numbers for the International Telecommunication Charge Card 21

List of Signalling Area/Network Codes (SANC) 22

List of ITU Carrier Codes 22

List of International Signalling Point Codes (ISPC) 23

National Numbering Plan 25

| Dates of publication of the nextOperational Bulletins | Including informationreceived by: |
| --- | --- |
| 1098 | 15.IV.2016 | 31.III.2016 |
| 1099 | 1.V.2016 | 15.IV.2016 |
| 1100 | 15.V.2016 | 29.IV.2016 |
| 1101 | 1.VI.2016 | 18.V.2016 |
| 1102 | 15.VI.2016 | 1.VI.2016 |
| 1103 | 1.VII.2016 | 17.VI.2016 |
| 1104 | 15.VII.2016 | 1.VII.2016 |
| 1105 | 1.VIII.2016 | 18.VII.2016 |
| 1106 | 15.VIII.2016 | 3.VIII.2016 |
| 1107 | 1.IX.2016 | 18.VIII.2016 |
| 1108 | 15.IX.2016 | 1.IX.2016 |
| 1109 | 1.X.2016 | 16.IX.2016 |
| 1110 | 15.X.2016 | 30.IX.2016 |
| 1111 | 1.XI.2016 | 18.X.2016 |
| 1112 | 15.XI.2016 | 1.XI.2016 |
| 1113 | 1.XII.2016 | 16.XI.2016 |
| 1114 | 15.XII.2016 | 1.XII.2016 |

# 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.

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)

1086 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 October 2015)

1067 List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 1 January 2015)

1066 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 15 December 2014)

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)

1005 List of mobile country or geographical area codes (Complement to ITU‑T Recommendation E.212 (05/2008)) (Position on 1 June 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 List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU‑T Recommendation E.164 (11/2010)) (Position on 1 November 2011)

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

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)

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

Approval of ITU-T Recommendations

By AAP-76, 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.94 (1998) Amd. 3 (03/2016)

– ITU-T J.183 (03/2016): Time-division multiplexing of multiple MPEG-2 transport streams over cable television systems

– ITU-T J.195.1 (03/2016): Functional requirements for high speed transmission over coaxial networks connected with fibre to the building

– ITU-T J.196.1 (03/2016): Functional Requirements for Second-generation HiNoC

– ITU-T J.207 (03/2016): Specification for Integrated Broadcast and Broadband DTV application control framework

– ITU-T J.223.1 (03/2016): Functional Requirements for Cabinet DOCSIS (C-DOCSIS)

– ITU-T J.288 (03/2016): Encapsulation of type-length-value (TLV) packet for cable transmission systems

– ITU-T J.341 (03/2016): Objective perceptual multimedia video quality measurement of HDTV for digital cable television in the presence of a full reference

– ITU-T M.3160 (2008) Amd. 1 (03/2016): Generic, protocol-neutral management information model: Amendment 1

– ITU-T P.912 (03/2016): Subjective video quality assessment methods for recognition tasks

– ITU-T P.913 (03/2016): Methods for the subjective assessment of video quality, audio quality and audiovisual quality of Internet video and distribution quality television in any environment

– ITU-T P.914 (03/2016): Display Requirements for 3D Video Quality Assessment

– ITU-T P.915 (03/2016): Subjective Assessment Methods for 3D Video Quality

– ITU-T P.916 (03/2016): Information and guidelines for assessing and minimizing visual discomfort and visual fatigue from 3D video

– ITU-T X.784 (03/2016): Guidelines for Implementation Conformance Statements proformas associated with SNMP-based management systems

– ITU-T Y.3510 (02/2016): Cloud computing infrastructure requirements

– ITU-T Y.4553 (03/2016): Requirements of smartphone as sink node for IoT applications and services

– ITU-T Y.4702 (03/2016): Common requirements and capabilities of device management in the Internet of Things

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* |
| Communication for Devices in Sweden AB | Communication for Devices in Sweden AB | +883 190 | 15.III.2016 |

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

**Note from TSB**

At the request of the Administration of Thailand, 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 (03/99):

|  |  |
| --- | --- |
| *Country*/*geographical area or signalling network* | *SANC* |
| Thailand | 5-135 |
|  |  |

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

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

**Azerbaijan** **(country code +994)**

Communication of 21.I.2016:

The *Ministry of Communications and High Technologies*, Baku, announces the updating National numbering plan of the Republic of Azerbaijan as follows:

*Numbering plan of the republic of Azerbaijan*

General Information

 Capital: Baku
Official Language: Azerbaijani
Total area: 86600 sq. km.
Population: 2015 – 9,593,000
Currency: Manat (AZN)
Time zone: UTC +04.00
Summer (DST): +05.00 (Repealed since 17 March 2016)
Internet TLD: .az

International dialing format: 00 (for outgoing calls from Azerbaijan)

Country Code: +994

a) Overview:

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

b) Detail of numbering scheme:

| ***NDC (NationalDestination Code) or leading digits of N(S)N (National (Significant) Number)*** | ***N(S)N numberlength*** | ***Usage of E.164 number*** | ***Additional information (regions and service types)*** |
| --- | --- | --- | --- |
| ***Maximumlength*** | ***Minimumlength*** |
| 12 (NDC) | 9 | 9 | Geographic number for PSTN | Baku |
| 18 (NDC) | 9 | 9 | Geographic number for PSTN | Sumgayit |
| 2020 (NDC) | 9 | 9 | Geographic number for PSTN | Barda |
| 2021 (NDC) | 9 | 9 | Geographic number for PSTN | Ujar |
| 2022 (NDC) | 9 | 9 | Geographic number for PSTN | Agsu |
| 2023 (NDC) | 9 | 9 | Geographic number for PSTN | Agdash |
| 2024 (NDC) | 9 | 9 | Geographic number for PSTN | Gobustan  |
| 2025 (NDC) | 9 | 9 | Geographic number for PSTN | Kurdamir  |
| 2026 (NDC) | 9 | 9 | Geographic number for PSTN | Shamakhi  |
| 2027 (NDC) | 9 | 9 | Geographic number for PSTN | Goychay  |
| 2028 (NDC) | 9 | 9 | Geographic number for PSTN | Ismayilli |
| 2029 (NDC) | 9 | 9 | Geographic number for PSTN | Zardab |
| 2120, 21428 (NDC)  | 9 | 9 | Geographic number for PSTN | Hajigabul |
| 2121 (NDC) | 9 | 9 | Geographic number for PSTN | Shirvan |
| 2122 (NDC) | 9 | 9 | Geographic number for PSTN | Beylagan |
| 2123 (NDC) | 9 | 9 | Geographic number for PSTN | Sabirabad |
| 2124 (NDC) | 9 | 9 | Geographic number for PSTN | Imishli |
| 2125 (NDC) | 9 | 9 | Geographic number for PSTN | Salyan |
| 2126 (NDC) | 9 | 9 | Geographic number for PSTN | Neftchala |
| 2127 (NDC) | 9 | 9 | Geographic number for PSTN | Agjabadi |
| 2128 (NDC) | 9 | 9 | Geographic number for PSTN | Saatli |
| 2225, 2226, 22428 (NDC)  | 9 | 9 | Geographic number for PSTN | Ganja |
| 2220 (NDC) | 9 | 9 | Geographic number for PSTN | Goygol |
| 2221 (NDC) | 9 | 9 | Geographic number for PSTN | Dashkasan |
| 2222, 22428 (NDC)  | 9 | 9 | Geographic number for PSTN | Agstafa |
| 2223 (NDC) | 9 | 9 | Geographic number for PSTN | Tartar |
| 2224 (NDC) | 9 | 9 | Geographic number for PSTN | Goranboy |
| 2227 (NDC) | 9 | 9 | Geographic number for PSTN | Samukh |
| 2229 (NDC) | 9 | 9 | Geographic number for PSTN | Gazakh |
| 2230 (NDC) | 9 | 9 | Geographic number for PSTN | Shamkir |
| 2231 (NDC) | 9 | 9 | Geographic number for PSTN | Tovuz |
| 2232 (NDC) | 9 | 9 | Geographic number for PSTN | Gadabay |
| 2233, 22428 (NDC) | 9 | 9 | Geographic number for PSTN | Yevlakh |
| 2235 (NDC) | 9 | 9 | Geographic number for PSTN | Naftalan |
| 2330 (NDC) | 9 | 9 | Geographic number for PSTN | Siyazan |
| 2331 (NDC) | 9 | 9 | Geographic number for PSTN | Khizi |
| 2332 (NDC) | 9 | 9 | Geographic number for PSTN | Khachmaz |
| 2333 (NDC) | 9 | 9 | Geographic number for PSTN | Guba |
| 2335 (NDC) | 9 | 9 | Geographic number for PSTN | Shabran |
| 2338 (NDC) | 9 | 9 | Geographic number for PSTN | Gusar |
| 2420 (NDC) | 9 | 9 | Geographic number for PSTN | Gabala |
| 2421 (NDC) | 9 | 9 | Geographic number for PSTN | Oguz |
| 2422 (NDC) | 9 | 9 | Geographic number for PSTN | Zagatala |
| 2424 (NDC) | 9 | 9 | Geographic number for PSTN | Shaki |
| 2425 (NDC) | 9 | 9 | Geographic number for PSTN | Gakh |
| 2427 (NDC) | 9 | 9 | Geographic number for PSTN | Mingachevir |
| 2429 (NDC) | 9 | 9 | Geographic number for PSTN | Balakan |
| 2520 (NDC) | 9 | 9 | Geographic number for PSTN | Yardimli |
| 2521 (NDC) | 9 | 9 | Geographic number for PSTN | Masalli |
| 2522 (NDC) | 9 | 9 | Geographic number for PSTN | Astara |
| 2524 (NDC) | 9 | 9 | Geographic number for PSTN | Jalilabad |
| 2525 (NDC) | 9 | 9 | Geographic number for PSTN | Lankaran |
| 2527 (NDC) | 9 | 9 | Geographic number for PSTN | Lerik |
| 2529 (NDC) | 9 | 9 | Geographic number for PSTN |  Bilasuvar |
| 2620 (NDC) | 9 | 9 | Geographic number for PSTN | \* Khojali |
| 2621 (NDC) | 9 | 9 | Geographic number for PSTN |  \*Lachin |
| 2622 (NDC) | 9 | 9 | Geographic number for PSTN | \* Khankandi |
| 2623 (NDC) | 9 | 9 | Geographic number for PSTN |  \*Qubadli |
| 2624 (NDC) | 9 | 9 | Geographic number for PSTN |  \*Askaran |
| 2625 (NDC) | 9 | 9 | Geographic number for PSTN | \* Zangilan |
| 2626 (NDC) | 9 | 9 | Geographic number for PSTN | \* Shusha |
| 2627 (NDC) | 9 | 9 | Geographic number for PSTN | \* Kalbajar |
| 2628 (NDC) | 9 | 9 | Geographic number for PSTN |  \*Agdara |
| 2629 (NDC) | 9 | 9 | Geographic number for PSTN | \* Khojavand |
| 2630 (NDC) | 9 | 9 | Geographic number for PSTN |  \*Hadrut |
| 2631(NDC) | 9 | 9 | Geographic number for PSTN | Fuzuli |
| 2632 (NDC) | 9 | 9 | Geographic number for PSTN | Agdam |
| 2638(NDC) | 9 | 9 | Geographic number for PSTN | Jabrayil |
| 36 544 (NDC)36 550 (NDC) | 9 | 9 | Geographic number for PSTN | Nakhchivan city |
| 36554 (NDC) | 9 | 9 | Geographic number for PSTN | Naxtel network |
| 36541 (NDC) | 9 | 9 | Geographic number for PSTN | Babek |
| 36542, 36552 (NDC) | 9 | 9 | Geographic number for PSTN | Sharur |
| 36543 (NDC) | 9 | 9 | Geographic number for PSTN | Shahbuz |
| 36546 (NDC) | 9 | 9 | Geographic number for PSTN | Julfa |
| 36547 (NDC) | 9 | 9 | Geographic number for PSTN | Ordubad |
| 36548 (NDC) | 9 | 9 | Geographic number for PSTN | Kangarli |
| 36549 (NDC) | 9 | 9 | Geographic number for PSTN | Sadarak |
| 44 (NDC) | 9 | 9 | Non-geographic number forfixed CDMA | Aztelekom PU |
| 50, 51 (NDC) | 9 | 9 | Non-geographic numberfor mobile GSM | Azercell Telecom LLC |
| 55 (NDC) | 9 | 9 | Non-geographic numberfor mobile GSM | Bakcell LLC |
| 70, 77 (NDC) | 9 | 9 | Non-geographic numberfor mobile GSM | Azerfon LLC |
| 40 (NDC) | 9 | 9 | Non-geographic numberfor mobile CDMA | Catel LLC |
| 60 (NDC) | 9 | 9 | Non-geographic numberfor mobile CDMA | Naxtel |
| 88 (NDC) | 9 | 9 | Non-geographic numberfor PSTN | Avirtel LLC |
| 900200 (NDC) | 9 | 9 | Non-geographic number for Special Services | Interactive Service  |
| 12109 (NDC) | 9 | 9 | Non-geographic number for PSTN | Information Operator Assistance |

\* The access to these occupied territories via Aztelekom LLC facilities is temporarily unavailable.[[1]](#footnote-1)

**Test numbers:**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | **Name** | **Test numbers** |
|  |  |  |
| **BAKU CITY- 12** |
| 1 | Baku | + 994 12 370 21 99 |
| + 994 12 440 21 99 |
| + 994 12 564 21 99 |
| + 994 88 555 55 55 |
| 2 | Absheron | + 994 12 342 21 99 |
|  |  |  |
| **SUMGAYIT CITY- 18** |
| 1 | Sumgayit | +994 18 644 21 99 |
|  |  |  |
| **REGION CONNECTED TO BAKU SWITCH - 20** |
| 1 | Barda | + 994 20 205 21 99 |
| 2 | Ujar | + 994 20 213 21 99 |
| 3 | Aghsu | + 994 20 226 21 99 |
| 4 | Aghdash | + 994 20 235 21 99 |
| 5 | Gobustan | + 994 20 245 21 99 |
| 6 | Kurdamir | + 994 20 255 21 99 |
| 7 | Shamakhi | + 994 20 265 21 99 |
| 8 | Goychay | + 994 20 274 21 99 |
| 9 | Ismayilli | + 994 20 285 10 00 |
| 10 | Zardab | + 994 20 296 42 99 |
|  |  |  |
| **SHİRVAN REGION - 21** |
| 1 | Hajigabul | + 994 21 204 21 99 |
| + 994 21 428 00 20 |
| 2 | Shirvan | + 994 21 215 21 99 |
| 3 | Beylagan | + 994 21 225 21 99 |
| 4 | Sabirabad | + 994 21 235 69 99 |
| 5 | İmishli | + 994 21 246 60 01 |
| 6 | Salyan | + 994 21 255 21 99 |
| 7 | Neftchala | + 994 21 263 21 99 |
| 8 | Agjabedi | + 994 21 275 21 99 |
| 9 | Saatlı | + 994 21 285 21 99 |
|  |  |  |
| **GANJA REGION - 22** |
| 1 | Ganja | + 994 22 257 21 99 |
| + 994 22 428 70 99 |
| 2 | Goygol | + 994 22 205 24 19 |
| 3 | Dashkasan | + 994 22 215 21 99  |
| 4 | Akstafa | + 994 22 225 21 99 |
| + 994 22 428 33 13 |
| 5 | Tartar | + 994 22 236 21 99 |
| 6 | Goranboy | + 994 22 245 21 99 |
| 7 | Samukh | + 994 22 275 21 99 |
| 8 | Gazakh | + 994 22 295 21 99 |
| 9 | Shamkir | + 994 22 305 21 90 |
| 10 | Tovuz | + 994 22 315 00 00 |
| 11 | Gadabay | + 994 22 326 01 71 |
| 12 | Yevlakh | + 994 22 336 21 99 |
| + 994 22 428 26 41 |
| 13 | Naftalan | + 994 22 352 21 99 |
|  |  |  |
| **GUBA REGION- 23** |
| 1 | Siyazan | + 994 23 304 21 99 |
| 2 | Khızı | + 994 23 315 00 00 |
| 3 | Khachmaz | + 994 23 325 21 99 |
| 4 | Guba | + 994 23 335 21 99 |
| 5 | Shabran | + 994 23 353 21 99 |
| 6 | Gusar | + 994 23 385 21 99  |
|  |  |  |
| **SHAKİ REGION - 24** |
| 1 | Gabala | + 994 24 205 21 99 |
| 2 | Oguz | + 994 24 215 21 90 |
| 3 | Zagatala | + 994 24 225 21 99 |
| 4 | Shaki | + 994 24 244 21 99 |
| 6 | Gakh | + 994 24 255 21 99 |
| 5 | Mingechevir | + 994 24 274 21 99 |
| 7 | Balaken | + 994 24 295 21 99 |
| **LANKARAN REGION - 25** |
| 1 | Yardımlı | + 994 25 206 21 99 |
| 2 | Masallı | + 994 25 215 21 99 |
| 3 | Astara | + 994 25 225 21 99 |
| 4 | Jalilabad | + 994 25 245 21 99 |
| 5 | Lankaran | + 994 25 255 21 99  |
| 6 | Lerik | + 994 25 274 60 30 |
| 7 | Bilasuvar | + 994 25 295 21 99 |
|  |  |  |
| **SHUSHA REGION - 26** |
| 1 | Fuzuli | + 994 26 315 50 00 |
| 2 | Agdam | + 994 26 325 06 32 |
| 3 | Jebrayil | + 994 26 384 37 99 |
|  |  |  |
| **NAKHCHIVAN REGION - 36** |
| 1 | Nakhchıvan | + 994 36 544 63 00 |
| + 994 36 550 99 19 |
| 2 | Nakhtel network | + 994 36 554 00 32 |
| 3 | Babek | + 994 36 541 30 99 |
| 4 | Sherur | + 994 36 542 25 99 |
| + 994 36 552 44 00 |
| 5 | Shahbuz | + 994 36 543 00 99 |
| 6 | Julfa | + 994 36 546 01 99 |
| 7 | Ordubad | + 994 36 547 00 99 |
| 8 | Kangarli | + 994 36 548 07 00 |
| 9 | Sederek | + 994 36 549 00 00 |

|  |
| --- |
| **MOBILE operators:** |
|  |  |  |  |  |
|  | ***Mobile operator*** | ***Country code*** | ***Mobile code*** | ***Test number*** |
| 1 | AZERCELL\_GSM | 994 | 50, 51 | +994 50 225 1111 +994 51 899 1605+994 50 221 0076 |
| 2 | BAKCELL\_GSM | 994 | 55 | +994 55 210 0001 |
| 3 | AZERFON\_GSM | 994 | 70,77 | +994 70 200 0795+994 77 200 0795 |
|
| 4 | CATEL\_CDMA | 994 | 40 |  |
| 5 | NAKHTEL\_CDMA | 994 | 60 | +994 60 540 0024/31 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | **CDMA:** |  |  |
|  |  |  |  |  |
| 1 | REGİON\_CDMA | 994 | 44 | +994 44 201 2199 |

Contact:

 Sevinj Valiyeva
Ministry of Communications and High Technologies
77, Zarifa Aliyeva Str., AZ 1000
BAKU
Azerbaijan
Tel: +994 12 598 0752
Fax: +994 12 493 7363
E-mail: tsh.sevinc@mincom.gov.az
URL: www.mincom.gov.az

**Bahrain** **(country code +973)**

Communication of 15.III.2016:

The *Telecommunications Regulatory Authority (TRA),* Manama, announces the updated ITU-T E.164 National Numbering Plan for Bahrain.

**Presentation of national ITU-T E.164 numbering plan
for country code 973**

1. Overview:

 The minimum number length (excluding the country code) is **3** digits.

 The maximum number length (excluding the country code) is **8** digits.

b) Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national numbering plan (if any):

 <http://www.tra.org.bh/en/numbering>

c) Link to the real-time database reflecting ported ITU-T E.164 numbers (if any):

 (reference of the URL)

 Not applicable

d) Detail of numbering plan:

| **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** |
| 13100000 – 13109999 | 8 | 8 | Fixed | Viva (Fixed) |
| 13110000 – 13119999 | 8 | 8 | Fixed | Viva (Fixed) |
| 13300000 – 13399999 | 8 | 8 | Fixed | Etisalcom Bahrain Company W.L.L |
| 13600000 – 13699999 | 8 | 8 | Fixed | Zain Bahrain B.S.C. Closed (Fixed) |
| 16000000 – 16039999 | 8 | 8 | Fixed | Nuetel Communications S.P.C |
| 16060000 – 16079999 | 8 | 8 | Fixed | Nuetel Communications S.P.C |
| 16100000 – 16109999 | 8 | 8 | Fixed | Kalam Telecom Bahrain B.S.C Closed |
| 16160000 – 16169999 | 8 | 8 | Fixed | Kalam Telecom Bahrain B.S.C Closed |
| 16190000 – 16199999 | 8 | 8 | Fixed | Kalam Telecom Bahrain B.S.C Closed |
| 16500000 – 16599999 | 8 | 8 | Fixed | 2Connect WLL. |
| 16600000 – 16699999 | 8 | 8 | Fixed | Lightspeed Communications W.L.L |
| 17000000 – 17999999 | 8 | 8 | Fixed | Bahrain Telecommunications Company (BATELCO) B.S.C – Fixed |
| 32000000 – 32099999 | 8 | 8 | Mobile | Bahrain Telecommunications Company (BATELCO) B.S.C |
| 32100000 – 32199999 | 8 | 8 | Mobile | Bahrain Telecommunications Company (BATELCO) B.S.C |
| 32200000 – 32299999 | 8 | 8 | Mobile | Bahrain Telecommunications Company (BATELCO) B.S.C |
| 32300000 – 32399999 | 8 | 8 | Mobile | Bahrain Telecommunications Company (BATELCO) B.S.C |
| 33000000 – 33999999 | 8 | 8 | Mobile | VIVA Bahrain B.S.C. Closed |
| 34000000 – 34199999 | 8 | 8 | Mobile | VIVA Bahrain B.S.C. Closed |
| 34200000 – 34299999 | 8 | 8 | Mobile | VIVA Bahrain B.S.C. Closed |
| 34300000 – 34349999 | 8 | 8 | Mobile | VIVA Bahrain B.S.C. Closed |
| 34350000 – 34599999 | 8 | 8 | Mobile | VIVA Bahrain B.S.C. Closed |
| 35000000 – 35199999 | 8 | 8 | Mobile | VIVA Bahrain B.S.C. Closed |
| 35300000 – 35399999 | 8 | 8 | Mobile | VIVA Bahrain B.S.C. Closed |
| 35500000 – 35599999 | 8 | 8 | Mobile | VIVA Bahrain B.S.C. Closed |
| 35600000 – 35699999 | 8 | 8 | Mobile | VIVA Bahrain B.S.C. Closed |
| 35900000 – 35999999 | 8 | 8 | Mobile | VIVA Bahrain B.S.C. Closed |
| 36000000 – 36999999 | 8 | 8 | Mobile | Zain Bahrain B.S.C. Closed |
| 37000000 – 37999999 | 8 | 8 | Mobile | Zain Bahrain B.S.C. Closed |
| 38000000 – 38499999 | 8 | 8 | Mobile | Bahrain Telecommunications Company (BATELCO) B.S.C |
| 38700000 – 38799999 | 8 | 8 | Mobile | Bahrain Telecommunications Company (BATELCO) B.S.C |
| 38800000 – 38899999 | 8 | 8 | Mobile | Bahrain Telecommunications Company (BATELCO) B.S.C |
| 38900000 – 38999999 | 8 | 8 | Mobile | Bahrain Telecommunications Company (BATELCO) B.S.C |
| 39000000 – 39999999 | 8 | 8 | Mobile | Bahrain Telecommunications Company (BATELCO) B.S.C |
| 61110000 – 61119999 | 8 | 8 | Universal no.s Fixed | Bahrain Broadband Co. W.L.L |
| 63000000 – 63009999 | 8 | 8 | Universal no.s mobile | VIVA Bahrain B.S.C. Closed |
| 63330000 – 63339999 | 8 | 8 | Universal no.s mobile | VIVA Bahrain B.S.C. Closed |
| 63610000 – 63619999 | 8 | 8 | Universal no.s mobile | VIVA Bahrain B.S.C. Closed |
| 63660000 – 63669999 | 8 | 8 | Universal no.s mobile | VIVA Bahrain B.S.C. Closed |
| 65000000 – 65009999 | 8 | 8 | Universal no.s Fixed | Viacloud W.L.L. |
| 66000000 – 66009999 | 8 | 8 | Universal no.s Fixed | Kalam Telecom Bahrain B.S.C Closed |
| 66300000 – 66309999 | 8 | 8 | Universal no.s mobile | Zain Bahrain B.S.C. Closed |
| 66310000 – 66329999 | 8 | 8 | Universal no.s Fixed | Zain Bahrain B.S.C. Closed (Fixed) |
| 66330000 – 66399999 | 8 | 8 | Universal no.s mobile | Zain Bahrain B.S.C. Closed |
| 66600000 – 66699999 | 8 | 8 | Universal no.s mobile | Zain Bahrain B.S.C. Closed |
| 66700000 – 66769999 | 8 | 8 | Universal no.s mobile | Bahrain Telecommunications Company (BATELCO) B.S.C |
| 66770000 – 66799999 | 8 | 8 | Universal no.s Fixed | Bahrain Telecommunications Company (BATELCO) B.S.C – Fixed |
| 66900000 – 66999999 | 8 | 8 | Universal no.s mobile | Zain Bahrain B.S.C. Closed |
| 69660000 – 69669999 | 8 | 8 | Universal no.s Fixed | Rapid Telecommunications W.L.L |
| 69690000 – 69699999 | 8 | 8 | Universal no.s Fixed | Rapid Telecommunications W.L.L |
| 69960000 – 69969999 | 8 | 8 | Universal no.s Fixed | Rapid Telecommunications W.L.L |
| 69990000 – 69999999 | 8 | 8 | Universal no.s Fixed | Rapid Telecommunications W.L.L |
| 71110000 – 71119999 | 8 | 8 | Universal no.s Fixed | Bahrain Broadband Co. W.L.L |
| 77000000 – 77999999 | 8 | 8 | Universal no.s Fixed | Menatelecom W.L.L (Fixed) |
| 80000000 – 80009999 | 8 | 8 | Special services | Bahrain Telecommunications Company (BATELCO) B.S.C – Fixed |
| 80010000 – 80019999 | 8 | 8 | Special services | Kalam Telecom Bahrain B.S.C Closed |
| 80020000 – 80029999 | 8 | 8 | Special services | Nuetel Communications S.P.C |
| 80030000 – 80039999 | 8 | 8 | Special services | Etisalcom Bahrain Company W.L.L |
| 80044367 | 8 | 8 | Special services | TRA – Provider |
| 80047676 | 8 | 8 | Special services | TRA – Provider |
| 80060000 – 80069999 | 8 | 8 | Special services | Lightspeed Communications W.L.L |
| 80070000 – 80079999 | 8 | 8 | Special services | Zain Bahrain B.S.C. Closed (Fixed) |
| 80080000 – 80089999 | 8 | 8 | Special services | 2Connect WLL. |
| 80090000 – 80099999 | 8 | 8 | Special services | Menatelecom W.L.L (Fixed) |
| 80100000 – 80100999 | 8 | 8 | Special services | Viva (Fixed) |
| 80408000 – 80408999 | 8 | 8 | Special services | Viacloud W.L.L. |
| 80800000 – 80809999 | 8 | 8 | Special services | Ascentech Technical Services |
| 80888000 – 80888999 | 8 | 8 | Special services | Rapid Telecommunications W.L.L |
| 84480000 – 84489999 | 8 | 8 | Special services | 2Connect WLL. |
| 87000000 – 87000999 | 8 | 8 | Special services | Viva (Fixed) |
| 87700000 – 87700999 | 8 | 8 | Special services | Viva (Fixed) |
| 87780000 – 87789999 | 8 | 8 | Special services | 2Connect WLL. |
| 90000000 – 90009999 | 8 | 8 | Premium rate no.s | Bahrain Telecommunications Company (BATELCO) B.S.C – Fixed |
| 90010000 – 90010999 | 8 | 8 | Premium rate no.s | Nuetel Communications S.P.C |
| 90090000 – 90099999 | 8 | 8 | Premium rate no.s | Etisalcom Bahrain Company W.L.L |
| 95050000 – 95059999 | 8 | 8 | Premium rate no.s | 2Connect WLL. |
| 95150000 – 95159999 | 8 | 8 | Premium rate no.s | 2Connect WLL. |

Contact:

 TRA BAHRAIN
Mohammed Abdulla Ramzan Alnoaimi
Director, Technical and Operations Department
P.O. Box 10353
Manama – Bahrain
Tel: +973 17 520 000
Fax: +973 17 532 125
E-mail: ict@tra.org.bh
URL: http://www.tra.org.bh

**Liberia** **(country code +231)**

Communication of 17.III.2016:

The *Liberia Telecommunications* *Authority (LTA)*, Monrovia, announces that LTA has updated its numbering plan. Cellcom Telecommunications Incorporation has been authorized to use the number block (77) 8XX XXXX and WASSCOM Telecom has been authorized to use the number block (33) 22X XXXX as reflected in the chart below.

Furthermore, the number block (90) 0XX XXXX, (99) 4XX XXXX, (33) 200 XXXX and (90) 3XX XXXX included in the previous numbering plan updates have been deactivated.

The updated numbering plan is as follows:

|  |  |
| --- | --- |
| *Operator* | *Numbering series* |
| Novafone  | (55) 5XX XXXX |
| Cellcom Telecommunications Incorporation | (77) 0XX XXXX |
| Cellcom Telecommunications Incorporation | (77) 5XX XXXX |
| Cellcom Telecommunications Incorporation | (77) 6XX XXXX |
| Cellcom Telecommunications Incorporation | (77) 7XX XXXX |
| **Cellcom Telecommunications Incorporation** | **(77) 8XX XXXX** |
| Lonestar Communications Corporation | (88) 0XX XXXX |
| Lonestar Communications Corporation | (88) 6XX XXXX |
| Lonestar Communications Corporation | (88) 8XX XXXX |
| West Africa Telecommunications Inc. (WAT) | (33) 0XX XXXX |
| Liberia Telecommunications Corporation (LIBTELCO) | (20) XXX XXXX |
| Atlantic Reality & Investment Corporation | (33) 202 XXXX |
| WASSCOM | (33) 25X XXXX |
| **WASSCOM** | **(33) 22X XXXX** |

All Administrations and Recognized Operating Agencies (ROAs) are requested to ensure that the above numbering ranges are programmed in their switches.

Contact:

 Liberia Telecommunications Authority (LTA)
Commission Annex
12th Street, Sinkor, Tubman Boulevard
MONROVIA
Liberia
Tel: +231 777427282
Email: info@lta.gov.lr; epayegar@lta.gov.lr
URL: www.lta.gov.lr

Changes in Administrations/ROAs and other entities
or Organizations

**Malawi**

Communication of 11.III.2016:

*Change of name*

The *Ministry of Information, Tourism and Civic Education,* Lilongwe, announces that it has changed its name. It is now called: « *Ministry of Information and Civic Education* ».

 Ministry of Information and Civic Education
Private Bag 310
LILONGWE 3
Malawi
Tel: +265 1770377
Fax: +265 1774568
Email: principal.secretary@information.gov.mw

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 International
Monitoring Stations
(List VIII)
Edition of 2013

(Amendment No. 14)

**PART I**

**STATIONS IN THE TERRESTRIAL RADIOCOMMUNICATION SERVICES**

**RUS Russian Federation**

**P** 330 **ADD by alphabetical order**

|  |  |  |
| --- | --- | --- |
| **Name of the station** | **Postal address** | **Telephone, Telefax, Electronic-mail** |
| Irkutsk | 24, Gornaya Str.664007 IrkutskRussian Federation   | TF : +7 395 2268960FAX : +7 395 2268972EMAIL : office@irk.srfc.ru   |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges offrequencies for eachmeasurement** | **Hoursofservice** | **Remarks** |
| 52°39'37''N104°47'10''E | Frequency measurements | 10 kHz - 30 MHz | H24 | Accuracy of measurements: ± 1 Hz (absolute value). |
| 52°39'37''N104°47'10''E | Field strength or powerflux-density measurements | 10 kHz - 30 MHz | H24 | Measurement range: 10 - 120 dBμV/m. Accuracy of measurements: ± 3 dB.   |
| 52°39'37''N104°47'10''E | Direction-findingmeasurements | 10 kHz - 30 MHz | H24 | Antenna system with frequency range from 10 kHz to 100 kHz - two magnetic dipoles - multiturn frames with ferrite cores, active length of antenna not less than 0.5 m. Vertical polarization. Antenna system with frequency range from 100 kHz to 1 MHz - two magnetic dipoles - three-turn frames with diameter 3 m, active length of antenna not less than 1.5 m. Vertical polarization. …/… |

*(cont.)*

**RUS Russian Federation** *(cont.)*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geographical coordinates** | **Types of measurements** | **Ranges offrequencies for eachmeasurement** | **Hoursofservice** | **Remarks** |
| 52°39'37''N104°47'10''E | Direction-findingmeasurements | 10 kHz - 30 MHz | H24 | Antenna system with frequency range from 1 MHz to 30 MHz - 17 active antenna elements based on vertical asymmetrical volume vibrators with a height of 11.93 m. Vertical polarization.   |
| 52°39'37''N104°47'10''E | Bandwidth measurements | 10 kHz - 30 MHz | H24 | x dB method and β% method according to ITU-R Recommendation SM.443-4.   |
| 52°39'37''N104°47'10''E | Automatic spectrum occupancy surveys   | 10 kHz - 30 MHz | H24 | Automatic measurement of spectrum occupancy in accordance with ITU-R Recommendation SM.1880 and ITU Handbook on Spectrum Monitoring. |
|  |  |  |  |  |

List of ITU-T Recommendation E.164 assigned Country Codes
(Complement to ITU-T Recommendation E.164 (11/2010))
(Position on 1 November 2011)

(Annex to ITU Operational Bulletin No. 991 – 1.XI.2011)
(Amendment No. 16)

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

Associated with shared country code 883, the following three-digit identification code has been assigned for the international network of:

***Note p)* +883 190 ADD\***

|  |  |  |  |
| --- | --- | --- | --- |
| *Applicant* | *Network* | *Country Code and Identification Code* | *Status* |
| Communication for Devices in Sweden AB | Communication for Devices in Sweden AB | +883 190 | Assigned |

**\*** 15 March 2016

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

(Annex to ITU Operational Bulletin No. 1088 – 15.XI.2015)
(Amendment No. 5)

**Canada** **ADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Canada | **ECOTEL inc.**2570 Letourneux, Unit 3Montreal, QC, H1V 2P4 | **89 1 302** | Mr Eric L'HeureuxECOTEL inc.2570 Letourneux, Unit 3Montreal, QC, H1V 2P4Tel: +1 514 497 1939Fax: +1 514 447 3360Email: eric@ecotelecom.ca | 1.III.2016 |

**Germany** **ADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Germany | **Voiceworks GmbH**Düsseldorfer Strasse 1640699 ERKRATH | **89 49 35** | Mr. Christian BichbäumerVoiceworks GmbHDüsseldorfer Strasse 1640699 ERKRATHTel: +49 157 75405030Email: christian.bichbaeumer@voiceworks.com | 10.III.2016 |

**Sweden** **ADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of usage* |
| Sweden | **Communication for Devices in Sweden AB**Cardellgatan 1114 36 STOCKHOLM | **89 883 04** | Mr. Henning SolbergCommunication for Devices in Sweden ABCardellgatan 1114 36 STOCKHOLMTel: +4794049404Fax: +4794049405E-mail: henning.solberg@com4.se | 16.III.2016 |

List of Signalling Area/Network Codes (SANC)
(Complement to Recommendation ITU-T Q.708 (03/1999))
(Position on 15 December 2014)

(Annex to ITU Operational Bulletin No. 1066 – 15.XII.2014)
(Amendment No. 13)

|  |
| --- |
| **Numerical order ADD** |
|  | 5-135 | Thailand |

|  |
| --- |
| **Alphabetical order ADD** |
|  | 5-135 | Thailand |

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

SANC: Signalling Area/Network Code.

 Code de zone/réseau sémaphore (CZRS).

 Código de zona/red de señalización (CZRS).

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. 24)

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

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

|  |  |  |
| --- | --- | --- |
| HFO Home GmbH | **HOME** |  |
|  Bahnhofstrasse 18 |  | Tel: +49 9281 1448 100 |
|  95028 HOF |  | Fax: +49 9281 1448 222 |
|  |  | E-mail: home@hfo-telecom.de |

|  |  |  |
| --- | --- | --- |
| nexiu GmbH | **NEXIU** | Mr Christopher Mandt |
|  Am Dreschplatz 3 |  | Tel: +49 6081 91204 11 |
|  61273 WEHRHEIM |  | Fax: +49 6081 91204 19 |
|  |  | E-mail: info@nexiu.de |

|  |  |  |
| --- | --- | --- |
| Stadtwerke Flensburg GmbH | **SWFL** | Mr Erik Domsalla |
|  Batteriestrasse 48 |  | Tel: +49 461 487 3425 |
|  24939 FLENSBURG |  | Fax: +49 461 487 2733 |
|  |  | E-mail: hostmaster@stadtwerke-flensburg.de |

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

|  |  |  |
| --- | --- | --- |
| Stadtwerke Soltau GmbH & Co.KG | **SWSOL** | Mr Frank Wesseloh |
|  Weinberg 46 |  | Tel: +49 5191 84 230 |
|  29614 SOLTAU |  | Fax: +49 5191 84 329 |
|  |  | E-mail: frank.wesseloh@sw-soltau.de |

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

|  |  |  |
| --- | --- | --- |
| HFO Home GmbH | **TELSON** | Mrs Stefanie Krause |
|  Bahnhofstrasse 18 |  | Tel: +49 9281 1448 100 |
|  95028 HOF |  | Fax: +49 9281 1448 123 |
|  |  | E-mail: krause@hfo-telecom.de |

List of International Signalling Point Codes (ISPC)
(According to Recommendation ITU-T Q.708 (03/1999))
(Position on 1 January 2015)

(Annex to ITU Operational Bulletin No. 1067 – 1.I.2015)
(Amendment No. 29)

| *Country/ Geographical Area* | *Unique name of the signalling point* | *Name of the signalling point operator* |
| --- | --- | --- |
| *ISPC* | *DEC* |
| **Estonia ADD** |
| 2-199-7 | 5695 | NRD/TLN11 | Nord Connect OÜ |
| **Singapore SUP** |
| 5-141-0 | 11368 | IPTEL | IPtel Global Pte Ltd |
| **Sweden ADD** |
| 7-207-0 | 15992 | MontyMobile-SWE-1 | Monty UK Global Limited |
| 7-207-1 | 15993 | MontyMobile-SWE-2 | Monty UK Global Limited |
| **Thailand ADD** |
| 5-039-0 | 10552 | BPL/POI (AWN-ISC1) | Advance Wireless Network |
| 5-039-1 | 10553 | RST/POI (AWN-ISC2) | Advance Wireless Network |
| 5-039-2 | 10554 | TIC-TYN-1 | True International |
| 5-039-3 | 10555 | TIC-MTG-1 | True International |
| 5-039-4 | 10556 | TIC-TYN-3 | True International |
| 5-039-5 | 10557 | TIC-MTG-3 | True International |
| 5-044-6 | 10598 | BPL/POI (AWN-STP1) | Advance Wireless Network |
| 5-044-7 | 10599 | TWA/POI (AWN-STP2) | Advance Wireless Network |
| **Thailand LIR** |
| 5-040-0 | 10560 | ITSC4B | CAT |
| 5-040-1 | 10561 | ITSC1/IMS1 | CAT |
| 5-040-2 | 10562 | ITSC2/IMS2 | CAT |
| 5-040-3 | 10563 | ITSC3/STP3 | CAT |
| 5-040-4 | 10564 | ITSC4A | CAT |
| 5-040-5 | 10565 | STP1 | CAT |
| 5-040-6 | 10566 | STP2 | CAT |
| 5-040-7 | 10567 | STP4 | CAT |
| 5-041-0 | 10568 | ST-RST | DTAC Network |
| 5-041-1 | 10569 | TOT - ISG1 - KKM | TOT |
| 5-041-2 | 10570 | TOT - IGW1 - KKM | TOT |
| 5-041-3 | 10571 | TOT - IGW2 - HY1 | TOT |
| 5-041-4 | 10572 | TOT - ISG2 - HY1 | TOT |
| 5-041-5 | 10573 | NSC -1 - KKM | TOT |
| 5-041-6 | 10574 | NSC -1 - HY1 | TOT |
| 5-041-7 | 10575 | IGW – STS | Triple T Global Net |
| 5-042-0 | 10576 | IG – RST | DTAC Network |
| 5-042-1 | 10577 | BPL/POI (AIN-ISC1) | AIN Globalcom |
| 5-042-2 | 10578 | RST/POI (AIN-ISC2) | AIN Globalcom |
| 5-042-3 | 10579 | N&T STP – A | True International |
| 5-042-4 | 10580 | N&T STP – B | True International |
| 5-042-5 | 10581 | N&T SG | True International |
| 5-042-6 | 10582 | ST – SNK | DTAC Network |
| 5-042-7 | 10583 | IG – SNK | DTAC Network |
| 5-043-0 | 10584 | IGW – JMN | Triple T Global Net |
| 5-043-1 | 10585 | IGW – AYA | Triple T Global Net |
| 5-043-2 | 10586 | STP – C | True International |
| 5-043-3 | 10587 | STP – D | True International |
| 5-043-4 | 10588 | MSC-LKS | TOT |
| 5-043-5 | 10589 | MGW-LKS | TOT |
| 5-043-6 | 10590 | MSC-KKM | TOT |
| 5-043-7 | 10591 | MGW-KKM | TOT |
| 5-044-0 | 10592 | BPL/POI (AIN-STP1) | AIN Globalcom |
| 5-044-1 | 10593 | BPL/POI (AIN-STP2) | AIN Globalcom |
| 5-044-2 | 10594 | IGW\_RST2 (MSC-S) | DTAC Network |
| 5-044-3 | 10595 | IGW\_RST2 (MGW) | DTAC Network |
| 5-044-4 | 10596 | IGW\_SNK2 (MSC-S) | DTAC Network |
| 5-044-5 | 10597 | IGW\_SNK2 (MGW) | DTAC Network |

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

ISPC: International Signalling Point Codes.

 Codes de points sémaphores internationaux (CPSI).

 Códigos de puntos de señalización internacional (CPSI).

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

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

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

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

From 1.III.2016 the following countries have updated their national numbering plan on our site:

|  |  |
| --- | --- |
| *Country* | *Country Code (CC)* |
| Oman | +968 |

1. Information published upon request of Azerbaijan. This does not imply the expression of any opinion on the part of ITU or its secretariat on the status of these territories. [↑](#footnote-ref-1)