|  |  |  |  |
| --- | --- | --- | --- |
| **ITU Operational Bulletin www.itu.int/itu-t/bulletin** | | | |
| No. **1297** | 1.VIII.2024 | (Information received by 16 July 2024) 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

Telephone service:

France (*Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution   
de la Presse (Arcep)*, Paris) 6

Guadeloupe (*Autorité de Régulation des Communications Électroniques, des Postes et de   
la Distribution de la Presse (Arcep)*, Paris) 9

French Guiana (*Autorité de Régulation des Communications Électroniques, des Postes et de   
la Distribution de la Presse (Arcep)*, Paris) 11

Martinique (*Autorité de Régulation des Communications Électroniques, des Postes et de   
la Distribution de la Presse (Arcep)*, Paris) 13

French Departments and Territories in the Indian Ocean (*Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (Arcep)*, Paris) 15

Saint Pierre and Miquelon (*Autorité de Régulation des Communications Électroniques, des Postes   
et de la Distribution de la Presse (Arcep)*, Paris) 17

Mexico (*Instituto Federal de Telecomunicaciones (IFT)*, Ciudad de México) 19

Myanmar (*Ministry of Transport and Communications*, Nay Pyi Taw) 26

Service Restrictions 56

Call-Back and alternative calling procedures (Res. 21 Rev. PP-06) 56

**AMENDMENTS TO SERVICE PUBLICATIONS**

List of Ship Stations and Maritime Mobile Service Identity Assignments (List V) 57

List of Issuer Identifier Numbers 58

Mobile Network Codes (MNC) for the international identification plan for public networks   
and subscriptions 59

List of ITU Carrier Codes 60

List of International Signalling Point Codes (ISPC) 60

| *Dates of publication of the next Operational Bulletins* | | *Including information received by:* |
| --- | --- | --- |
| 1298 | 15.VIII.2024 | 26.VII.2024 |
| 1299 | 1.IX.2024 | 15.VIII.2024 |
| 1300 | 15.IX.2024 | 30.VIII.2024 |
| 1301 | 1.X.2024 | 13.IX.2024 |
| 1302 | 15.X.2024 | 30.IX.2024 |
| 1303 | 1.XI.2024 | 15.X.2024 |
| 1304 | 15.XI.2024 | 31.X.2024 |
| 1305 | 1.XII.2024 | 15.XI.2024 |
| 1306 | 15.XII.2024 | 29.XI.2024 |
| 1307 | 1.I.2025 | 6.XII.2024 |

# 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.

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)

977 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/2000)) (Position on 1 April 2011)

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

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-55, 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.9930 (07/2024): Point to point fibre-in-the-premises

– ITU-T G.9941 (07/2024): High speed fibre-based in-premises transceivers - physical layer specification

– ITU-T G.9942 (07/2024): High speed fibre-based in-premises transceivers - data link layer

– ITU-T H.273 (V4) (07/2024): Coding-independent code points for video signal type identification

– ITU-T J.153 (06/2024): System architecture for cable television services to use IMT-2020 radio system

– ITU-T J.198.2 (2024) Cor. 1 (06/2024)

– ITU-T J.298 (06/2024): Requirements and technical specifications of a cable TV hybrid set-top box compatible with terrestrial and satellite TV transport

– ITU-T J.1036 (2023) Cor. 1 (06/2024)

– ITU-T J.1291 (06/2024): Requirements and functional specification of Audio and Video interface on cable set-top box

– ITU-T J.1305 (2023) Cor. 1 (06/2024)

– ITU-T J.1306 (2023) Cor. 1 (06/2024)

– ITU-T J.1311 (06/2024): Technical Requirements for Cloud Gaming Service Platforms

– ITU-T J.1630 (06/2024): End to End network characteristics requirement for video services over integrated broadband cable network

– ITU-T Q.3064 (06/2024): Signalling architecture of NICE (Network intelligence capability enhancement) in support of awareness capabilities

– ITU-T Q.3648 (06/2024): Signalling architecture of data channel enhanced IMS network

– ITU-T Q.3742 (06/2024): Signalling requirements and data models for SD-DCI service

– ITU-T Q.4047 (06/2024): Interoperability testing between software-defined networking (SDN) and hypervisor based computing virtualization

– ITU-T Q.4072 (06/2024): Monitoring Parameters for Intelligent Speech in Future Networks

– ITU-T Q.4073 (06/2024): Framework for interconnection testing of Voice, Video over 5G

– ITU-T Q.4074 (06/2024): Testing of robotics based on a model network

– ITU-T Q.4075 (06/2024): Test specifications for remote testing of Internet of Things using the probes

– ITU-T Q.4102 (2022) Amd. 1 (06/2024)

– ITU-T Q.4103 (2022) Amd. 1 (06/2024)

– ITU-T Q.4104 (06/2024): Hybrid peer-to-peer (P2P) communications: Signalling requirements for data streaming service

– ITU-T Q.4105 (06/2024): Hybrid peer-to-peer (P2P) communications: Signalling requirements for feature-based video services

– ITU-T Q.4142 (06/2024): Signalling architecture for service orchestration in computing power network

– ITU-T Q.4143 (06/2024): Signalling requirements for cloud-based control plane and pooled user plane of vBNG (virtualized Broadband Network Gateway)

– ITU-T Q.5009 (06/2024): Signalling Requirements and Protocols for enhanced quality assured connections in IMT‑2020 network and beyond

– ITU-T Q.5011 (06/2024): Signalling requirements and interfaces of edge-aided energy management agent at intelligent edge computing

– ITU-T Q.5012 (06/2024): Signalling architecture of WLAN access network for interworking with 5G network

– ITU-T Q.5013 (06/2024): Signalling Requirements and Protocol procedures for two-way QoS mechanism between access networks and core networks in IMT-2020 network and beyond

– ITU-T Q.5029 (06/2024): Data management interfaces in digital twin smart aquaculture system with intelligent edge computing

– ITU-T Q.5030 (06/2024): Data management interfaces for intelligent edge computing-based flowing-water smart aquaculture system

– ITU-T Q.5031 (06/2024): Protocol for traffic flow coordination of multi-modality communication

– ITU-T Q.5032 (06/2024): Network coding protocol for network repeaters

– ITU-T T.800 (V4) (07/2024): Information technology - JPEG 2000 image coding system: Core coding system

– ITU-T Y.3551 (04/2024): Cloud computing - Framework and functional requirements of cloud data mobility management

By TSB Circular 215 of 8 July 2024, it was announced that the following ITU-T Recommendations were approved in accordance with the procedures outlined in Resolution 1:

– ITU-T E.212 (06/2024): The international identification plan for public networks and subscriptions

– ITU-T E.218 (06/2024): Management of the allocation of terrestrial trunk radio Mobile Country Codes

– ITU-T E.1121 (06/2024): Mechanisms and processes for audits of assigned ITU-T international naming, numbering, addressing and identification (NNAI) resources

By TSB Circular 216 of 10 July 2024, it was announced that the following ITU-T Recommendations were approved in accordance with the procedures outlined in Resolution 1:

– ITU-T D.212 (07/2024): Charging and Accounting Principles for The Use of Signalling System No. 7

**Telephone Service  
(Recommendation ITU-T E.164)**

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

**France (country code +33)**

Communication of 5.VII.2024:

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

a) Overview:

The minimum number length (excluding the country code) is 4 digits.

The maximum number length (excluding the country code) is 13 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): <https://extranet.arcep.fr/uploads/MAJNUM.csv>

c) Link to the real-time database reflecting ported ITU-T E.164 numbers (if any): Not publicly available.

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  ITU-T E.164 number** | **Additional information** |
| --- | --- | --- | --- | --- |
| **Maximum length** | **Minimum length** |
| 105 | 9 digits | 9 digits | *Fix numbers* |  |
| 110 to 161 | 9 digits | 9 digits | *Fix numbers* |  |
| 162 to 163 | 9 digits | 9 digits | *Verified fix numbers* |  |
| 164 to 199 | 9 digits | 9 digits | *Fix numbers* |  |
| 210 to 261 | 9 digits | 9 digits | *Fix numbers* |  |
| 265 to 267 | 9 digits | 9 digits | *Fix numbers* |  |
| 270 to 271 | 9 digits | 9 digits | *Verified fix numbers* |  |
| 272 to 299 | 9 digits | 9 digits | *Fix numbers* |  |
| 310 to 376 | 9 digits | 9 digits | *Fix numbers* |  |
| 377 to 378 | 9 digits | 9 digits | *Verified fix numbers* |  |
| 379 to 399 | 9 digits | 9 digits | *Fix numbers* |  |
| 410 to 423 | 9 digits | 9 digits | *Fix numbers* |  |
| 424 to 425 | 9 digits | 9 digits | *Verified fix numbers* |  |
| 426 to 499 | 9 digits | 9 digits | *Fix numbers* |  |
| 516 to 522 | 9 digits | 9 digits | *Fix numbers* |  |
| 524 to 525 | 9 digits | 9 digits | *Fix numbers* |  |
| 531 to 567 | 9 digits | 9 digits | *Fix numbers* |  |
| 568 to 569 | 9 digits | 9 digits | *Verified fix numbers* |  |
| 570 to 589 | 9 digits | 9 digits | *Fix numbers* |  |
| 601 to 638 | 9 digits | 9 digits | *Mobile numbers* |  |
| 640 to 652 | 9 digits | 9 digits | *Mobile numbers* |  |
| 653 to 655 | 9 digits | 9 digits | *MSRN codes* |  |
| 656 to 689 | 9 digits | 9 digits | *Mobile numbers* |  |
| 695 | 9 digits | 9 digits | *Mobile numbers* |  |
| 698 to 699 | 9 digits | 9 digits | *Mobile numbers* |  |
| 7000 to 7004 | 13 digits | 13 digits | *Mobile numbers for machine to machine* |  |
| 730 to 789 | 9 digits | 9 digits | *Mobile numbers* |  |
| 800 to 805 | 9 digits | 9 digits | *Freephone services* |  |
| 806 to 809 | 9 digits | 9 digits | *Standard rate services* |  |
| 810 to 829 | 9 digits | 9 digits | *Premium rate services* |  |
| 836 | 9 digits | 9 digits | *Data services* | *Resources will disappear on  1st January 2031* |
| 860 | 9 digits | 9 digits | *Dial-up internet access* | *Resources will disappear on  1st January 2031* |
| 868 | 9 digits | 9 digits | *Dial-up internet access* | *Resources will disappear on  1st January 2031* |
| 890 to 899 | 9 digits | 9 digits | *Premium rate services* |  |
| 9010 to 9014 | 13 digits | 13 digits | *Fix numbers for machine to machine* |  |
| 902 to 936 | 9 digits | 9 digits | *Fix numbers* |  |
| 937 to 938 | 9 digits | 9 digits | *Fix numbers for exchange with a platform* |  |
| 9390 to 9394 | 9 digits | 9 digits | *Fix numbers for exchange with a platform* |  |
| 940 to 946 | 9 digits | 9 digits | *Fix numbers* |  |
| 948 to 949 | 9 digits | 9 digits | *Verified fix numbers* |  |
| 950 to 975 | 9 digits | 9 digits | *Fix numbers* |  |
| 977 to 998 | 9 digits | 9 digits | *Fix numbers* |  |
| 1000 to 1099 | 4 digits | 4 digits | *Short numbers for operator’s support* |  |
| 3000 to 3007 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3009 to 3169 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3180 to 3199 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3200 to 3299 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3400 to 3499 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3600 to 3699 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3900 to 3999 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 118000 to 118099 | 6 digits | 6 digits | *Short numbers for directory enquiry services* |  |
| 118200 to 118999 | 6 digits | 6 digits | *Short numbers for directory enquiry services* |  |

Contact:

Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (Arcep)

Numerotation

14 rue Gerty Archimède

75613 Paris Cedex 12

France

Tel: +33 1 40 47 72 83

E-mail: numerotation@arcep.fr

URL: https://extranet.arcep.fr/communications-electroniques/numerotation

**Guadeloupe (French Department of) (country code +590) (including French part of Saint Martin)**

Communication of 5.VII.2024:

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

a) Overview:

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

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

b) Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national numbering plan (if any): <https://extranet.arcep.fr/uploads/MAJNUM.csv>

c) Link to the real-time database reflecting ported ITU-T E.164 numbers (if any): Not publicly available.

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  ITU-T E.164 number** | **Additional information** |
| --- | --- | --- | --- | --- |
| **Maximum length** | **Minimum length** |
| 590 | 9 digits | 9 digits | *Fix numbers* |  |
| 690 to 691 | 9 digits | 9 digits | *Mobile numbers* |  |
| 7005 | 12 digits | 12 digits | *Mobile numbers for machine to machine* |  |
| 7090 | 9 digits | 9 digits | *MSRN* |  |
| 800 to 805 | 9 digits | 9 digits | *Freephone services* |  |
| 806 to 809 | 9 digits | 9 digits | *Standard rate services* |  |
| 810 to 829 | 9 digits | 9 digits | *Premium rate services* |  |
| 836 | 9 digits | 9 digits | *Data services* | *Resources will disappear on  1st January 2031* |
| 860 | 9 digits | 9 digits | *Dial-up internet access* | *Resources will disappear on  1st January 2031* |
| 868 | 9 digits | 9 digits | *Dial-up internet access* | *Resources will disappear on  1st January 2031* |
| 890 to 899 | 9 digits | 9 digits | *Premium rate services* |  |
| 9015 | 12 digits | 12 digits | *Fix numbers for machine to machine* |  |
| 9395 | 9 digits | 9 digits | *Fix numbers for exchange with a platform* |  |
| 9475 | 9 digits | 9 digits | *Verified fix numbers* |  |
| 9760 to 9761 | 9 digits | 9 digits | *Fix numbers* |  |
| 9768 | 9 digits | 9 digits | *Fix numbers* |  |
| 3000 to 3007 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3009 to 3169 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3180 to 3199 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3200 to 3299 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3400 to 3499 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3600 to 3699 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3900 to 3999 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 118000 to 118099 | 6 digits | 6 digits | *Short numbers for directory enquiry services* |  |
| 118200 to 118999 | 6 digits | 6 digits | *Short numbers for directory enquiry services* |  |

Contact:

Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (Arcep)

Numerotation

14 rue Gerty Archimède

75613 Paris Cedex 12

France

Tel: +33 1 40 47 72 83   
E-mail: numerotation@arcep.fr   
URL: https://extranet.arcep.fr/communications-electroniques/numerotation

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

Communication of 5.VII.2024:

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

a) Overview:

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

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

b) Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national numbering plan (if any): <https://extranet.arcep.fr/uploads/MAJNUM.csv>

c) Link to the real-time database reflecting ported ITU-T E.164 numbers (if any): Not publicly available.

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  ITU-T E.164 number** | **Additional information** |
| --- | --- | --- | --- | --- |
| **Maximum length** | **Minimum length** |
| 594 | 9 digits | 9 digits | *Fix numbers* |  |
| 694 | 9 digits | 9 digits | *Mobile numbers* |  |
| 7006 | 12 digits | 12 digits | *Mobile numbers for machine to machine* |  |
| 70930 to 70934 | 9 digits | 9 digits | *MSRN* |  |
| 800 to 805 | 9 digits | 9 digits | *Freephone services* |  |
| 806 to 809 | 9 digits | 9 digits | *Standard rate services* |  |
| 810 to 829 | 9 digits | 9 digits | *Premium rate services* |  |
| 836 | 9 digits | 9 digits | *Data services* | *Resources will disappear on  1st January 2031* |
| 860 | 9 digits | 9 digits | *Dial-up internet access* | *Resources will disappear on  1st January 2031* |
| 868 | 9 digits | 9 digits | *Dial-up internet access* | *Resources will disappear on  1st January 2031* |
| 890 to 899 | 9 digits | 9 digits | *Premium rate services* |  |
| 9016 | 12 digits | 12 digits | *Fix numbers for machine to machine* |  |
| 9396 | 9 digits | 9 digits | *Fix numbers for exchange with a platform* |  |
| 9476 | 9 digits | 9 digits | *Verified fix numbers* |  |
| 9764 to 9765 | 9 digits | 9 digits | *Fix numbers* |  |
| 3000 to 3007 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3009 to 3169 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3180 to 3199 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3200 to 3299 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3400 to 3499 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3600 to 3699 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3900 to 3999 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 118000 to 118099 | 6 digits | 6 digits | *Short numbers for directory enquiry services* |  |
| 118200 to 118999 | 6 digits | 6 digits | *Short numbers for directory enquiry services* |  |

Contact:

Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (Arcep)

Numerotation

14 rue Gerty Archimède

75613 Paris Cedex 12

France

Tel: +33 1 40 47 72 83   
E-mail: numerotation@arcep.fr   
URL: https://extranet.arcep.fr/communications-electroniques/numerotation

**Martinique (French Department of) (country code +596)**

Communication of 5.VII.2024:

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

a) Overview:

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

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

b) Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national numbering plan (if any): <https://extranet.arcep.fr/uploads/MAJNUM.csv>

c) Link to the real-time database reflecting ported ITU-T E.164 numbers (if any): Not publicly available.

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  ITU-T E.164 number** | **Additional information** |
| --- | --- | --- | --- | --- |
| **Maximum length** | **Minimum length** |
| 596 | 9 digits | 9 digits | *Fix numbers* |  |
| 696 to 697 | 9 digits | 9 digits | *Mobile numbers* |  |
| 7007 | 12 digits | 12 digits | *Mobile numbers for machine to machine* |  |
| 7091 | 9 digits | 9 digits | *MSRN* |  |
| 800 to 805 | 9 digits | 9 digits | *Freephone services* |  |
| 806 to 809 | 9 digits | 9 digits | *Standard rate services* |  |
| 810 to 829 | 9 digits | 9 digits | *Premium rate services* |  |
| 836 | 9 digits | 9 digits | *Data services* | *Resources will disappear on  1st January 2031* |
| 860 | 9 digits | 9 digits | *Dial-up internet access* | *Resources will disappear on  1st January 2031* |
| 868 | 9 digits | 9 digits | *Dial-up internet access* | *Resources will disappear on  1st January 2031* |
| 890 to 899 | 9 digits | 9 digits | *Premium rate services* |  |
| 9017 | 12 digits | 12 digits | *Fix numbers for machine to machine* |  |
| 9397 | 9 digits | 9 digits | *Fix numbers for exchange with a platform* |  |
| 9477 | 9 digits | 9 digits | *Verified fix numbers* |  |
| 9766 to 9767 | 9 digits | 9 digits | *Fix numbers* |  |
| 3000 to 3007 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3009 to 3169 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3180 to 3199 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3200 to 3299 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3400 to 3499 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3600 to 3699 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3900 to 3999 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 118000 to 118099 | 6 digits | 6 digits | *Short numbers for directory enquiry services* |  |
| 118200 to 118999 | 6 digits | 6 digits | *Short numbers for directory enquiry services* |  |

Contact:

Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (Arcep)

Numerotation

14 rue Gerty Archimède

75613 Paris Cedex 12

France

Tel: +33 1 40 47 72 83   
E-mail: numerotation@arcep.fr   
URL: https://extranet.arcep.fr/communications-electroniques/numerotation

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

Communication of 5.VII.2024:

The *Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (Arcep)*, Paris, announces the following numbering plan:

a) Overview:

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

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

b) Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national numbering plan (if any): <https://extranet.arcep.fr/uploads/MAJNUM.csv>

c) Link to the real-time database reflecting ported ITU-T E.164 numbers (if any): Not publicly available.

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  ITU-T E.164 number** | **Additional information** |
| --- | --- | --- | --- | --- |
| **Maximum length** | **Minimum length** |
| 26200 | 9 digits | 9 digits | *Fix numbers* | *For the French Southern and Antarctic Lands only* |
| 26201 to 26299 | 9 digits | 9 digits | *Fix numbers* | *For Reunion Island only* |
| 263 | 9 digits | 9 digits | *Fix numbers* | *For Reunion Island only* |
| 269 | 9 digits | 9 digits | *Fix numbers* | *For Mayotte only* |
| 639 | 9 digits | 9 digits | *Mobile numbers* | *For Mayotte only* |
| 692 to 693 | 9 digits | 9 digits | *Mobile numbers* | *For Reunion Island only* |
| 7008 | 12 digits | 12 digits | *Mobile numbers for machine to machine* | *For Mayotte only* |
| 7009 | 12 digits | 12 digits | *Mobile numbers for machine to machine* | *For Reunion Island only* |
| 7092 | 9 digits | 9 digits | *MSRN* | *For Reunion Island only* |
| 70935 to 70939 | 9 digits | 9 digits | *MSRN* | *For Mayotte only* |
| 800 to 805 | 9 digits | 9 digits | *Freephone services* |  |
| 806 to 809 | 9 digits | 9 digits | *Standard rate services* |  |
| 810 to 829 | 9 digits | 9 digits | *Premium rate services* |  |
| 836 | 9 digits | 9 digits | *Data services* | *Resources will disappear on  1st January 2031* |
| 860 | 9 digits | 9 digits | *Dial-up internet access* | *Resources will disappear on  1st January 2031* |
| 868 | 9 digits | 9 digits | *Dial-up internet access* | *Resources will disappear on  1st January 2031* |
| 890 to 899 | 9 digits | 9 digits | *Premium rate services* |  |
| 9018 | 12 digits | 12 digits | *Fix numbers for machine to machine* | *For Mayotte only* |
| 9019 | 12 digits | 12 digits | *Fix numbers for machine to machine* | *For Reunion Island only* |
| 9398 | 9 digits | 9 digits | *Fix numbers for exchange with a platform* | *For Mayotte only* |
| 9399 | 9 digits | 9 digits | *Fix numbers for exchange with a platform* | *For Reunion Island only* |
| 9478 | 9 digits | 9 digits | *Verified fix numbers* | *For Mayotte only* |
| 9479 | 9 digits | 9 digits | *Verified fix numbers* | *For Reunion Island only* |
| 9762 to 9763 | 9 digits | 9 digits | *Fix numbers* | *For Reunion Island only* |
| 9769 | 9 digits | 9 digits | *Fix numbers* | *For Mayotte only* |
| 3000 to 3007 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3009 to 3169 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3180 to 3199 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3200 to 3299 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3400 to 3499 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3600 to 3699 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3900 to 3999 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 118000 to 118099 | 6 digits | 6 digits | *Short numbers for directory enquiry services* |  |
| 118200 to 118999 | 6 digits | 6 digits | *Short numbers for directory enquiry services* |  |

Contact:

Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (Arcep)

Numerotation

14 rue Gerty Archimède,

75613 Paris Cedex 12

France

Tel: +33 1 40 47 72 83   
E-mail: numerotation@arcep.fr   
URL: https://extranet.arcep.fr/communications-electroniques/numerotation

**Saint Pierre and Miquelon (Collectivité territoriale de la République française) (country code +508)**

Communication of 5.VII.2024:

The *Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (Arcep)*, Paris, announces the following numbering plan:

a) Overview:

The minimum number length (excluding the country code) is 6 digits.

The maximum number length (excluding the country code) is 9 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): <https://extranet.arcep.fr/uploads/MAJNUM.csv>

c) Link to the real-time database reflecting ported ITU-T E.164 numbers (if any): Not publicly available.

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  ITU-T E.164 number** | **Additional information** |
| --- | --- | --- | --- | --- |
| **Maximum length** | **Minimum length** |
| 40 to 59 | 6 digits | 6 digits | *Fix and mobile numbers* |  |
| 70840 to 70845 | 9 digits | 9 digits | *Mobile numbers* |  |
| 70850 to 70855 | 9 digits | 9 digits | *Mobile numbers* |  |
| 70856 to 70859 | 9 digits | 9 digits | *MSRN* |  |
| 800 to 805 | 9 digits | 9 digits | *Freephone services* |  |
| 806 to 809 | 9 digits | 9 digits | *Standard rate services* |  |
| 810 to 829 | 9 digits | 9 digits | *Premium rate services* |  |
| 836 | 9 digits | 9 digits | *Data services* | *Resources will disappear on  1st January 2031* |
| 860 | 9 digits | 9 digits | *Dial-up internet access* | *Resources will disappear on  1st January 2031* |
| 868 | 9 digits | 9 digits | *Dial-up internet access* | *Resources will disappear on  1st January 2031* |
| 890 to 899 | 9 digits | 9 digits | *Premium rate services* |  |
| 3000 to 3007 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3009 to 3169 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3180 to 3199 | 4 digits | 4 digits | *Short numbers for freephone services* |  |
| 3200 to 3299 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3400 to 3499 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3600 to 3699 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 3900 to 3999 | 4 digits | 4 digits | *Short numbers for premium rate services* |  |
| 118000 to 118099 | 6 digits | 6 digits | *Short numbers for directory enquiry services* |  |
| 118200 to 118999 | 6 digits | 6 digits | *Short numbers for directory enquiry services* |  |

Contact:

Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (Arcep)

Numerotation

14 rue Gerty Archimède,

75613 Paris Cedex 12

France

Tel: +33 1 40 47 72 83   
E-mail: numerotation@arcep.fr   
URL: https://extranet.arcep.fr/communications-electroniques/numerotation

**Mexico (country code +52)**

Communication of 5.VII.2024:

*Telephone numbering plan*

The Basic Technical Numbering Plan (“Numbering Plan”) was published in the Official Gazette of the Federation on 21 June 1996. It lays the foundation for proper administration and use of national numbering in that it allocates the available resources efficiently, fairly, equitably and in a non-discriminatory fashion. Its adoption enabled the country to increase its numbering resources, re-organize existing allocations, harmonize the criteria for allocating long-distance codes and comply with the relevant international recommendations.

On 12 November 2014, the Official Gazette of the Federation published the Agreement of the Plenum of the Federal Institute of Telecommunications issuing number portability rules and modifying the Basic Technical Numbering Plan, the Basic Technical Signalling Plan and the operational requirements for the introduction of geographic and non-geographic number portability.

On 11 May 2018, the Official Gazette of the Federation published the Agreement of the Plenum of the Federal Institute of Telecommunications approving and issuing the Basic Technical Numbering Plan, the Basic Technical Signalling Plan and modification of the number portability rules published on 12 November 2014. These new plans will enter into force on 3 August 2019.

In particular, the new Numbering Plan envisages replacing the concepts of local and geographic numbers with that of national numbers; eliminates the concept of regional codes to delimit geographic areas for the purposes of number assignment and use, adopting in their stead a geographic division of 8 (eight) areas; establishes the need to accredit 85 per cent (eighty five per cent) usage of numbers previously assigned to a specific mode of use and inside one area in order to allocate additional numbering resources to telecommunication service providers (“Providers”).

Additionally, it establishes electronic procedures for the handling and management of procedures related to numbering resources and clear, detailed and concise assessment criteria for their sources; eliminates long-distance originating operator identification codes (ABC) and maintains the assignments of long-distance destination operator identification codes (BCD) — however, these will be used as identification codes for the local originating and destination network (IDO/IDD); requires all fixed and/or mobile service providers to have an administrative identification code (IDA); and incorporates the mobile network code (MNC) assignment procedure.

The new Numbering Plan also requires the submission of bimonthly disaggregated reports on the use of national numbers/non-geographic numbers assigned directly and monthly disaggregated reports on the use of numbers provided by other licensees; it establishes a procedure for the return of numbering resources where the use of one or more national number blocks is not required, their use is not initiated within the set period, a usage of less than 51 per cent (fifty one per cent) is reported for six successive two-month periods, in cases of public interest or national security, as well as pursuant to any legal provision, administrative decision or regulation issued for that purpose.

Furthermore, it establishes a uniform 10-digit dialling procedure for the entire national territory, whether for fixed-line or mobile calls; eliminates the prefixes: 01, 02, 044 and 045; eliminates the prefix 1 in dialling procedures for incoming international calls to mobile numbers in the “calling party pays” mode; and eliminates groups of special service codes and the selection by prior subscription service.

**Areas**

For the purposes of number assignment and administration, the national territory is divided into eight areas. Thus, all national numbers beginning with the same digit belong to the same area.

The areas are as follows:

|  |  |
| --- | --- |
| **Area** | **Area number** |
| East | 2 |
| West | 3 |
| North | 4 |
| Central | 5 |
| North-West | 6 |
| South-West | 7 |
| North-East | 8 |
| South-East | 9 |

With the division of the national territory into areas, for the purposes of number assignment and administration, resources currently allocated to Providers, and those to be assigned, may be used in any population centre that the Provider considers appropriate, bound only by the geographic limits of the area.

**National numbering**

**Structure of national numbering**

National numbers shall comprise 10 digits and take the following form:

|  |  |
| --- | --- |
| **National numbers** | |
| **Area number (1 digit)** | 9 digits |
| **A** | b c d e f g h i j |

Where:

A = 2, 3, 4, …, 9

b = 1, 2, 3, …, 9

c, d, e, f, g, h, i, j = 0, 1, 2, 3, …, 9

No national number shall begin with the sequence 9-1-1.

**Dialling procedures**

The dialling procedure for domestic calls originating from numbers in fixed-line, CPP mobile and MPP mobile (called party pays) modes is as follows:

|  |  |
| --- | --- |
| **Destination number modes of use** | **Dialling procedure** |
| **Fixed-line** | 10-digit national number |
| **MPP mobile** |
| **CPP mobile** |

**Non-geographic numbering**

**Structure of non-geographic numbers**

Non-geographic numbers shall comprise 10 digits and take the following form:

|  |  |
| --- | --- |
| **Geographic numbers** | |
| **10 digits** | |
| **Non-geographic service code  (3 digits)** | **User number  (7 digits)** |
| **A0N** | d e f g h i j |

Where:

A = 2, 3, …, 9

N = 0, 1, 2, …, 9

d, e, f, g, h, i, j = 0, 1, 2, …, 9

**Dialling procedure**

The dialling procedure for calls to non-geographic numbers is as follows:

|  |
| --- |
| **Non-geographic numbers** |
| 10 digits |

**Non-geographic service keys**

The keys assigned for non-geographic services are as follows:

|  |  |
| --- | --- |
| **Non-geographic service key** | **Description** |
| 200 | Mobile or fixed satellite telephone service with payment at the point of origin (geostationary systems) |
| 201 | Mobile or fixed satellite telephone service with payment at the point of origin (low-orbit systems) |
| 300 | Services with charges shared between the points of origin and destination |
| 500 | Personal numbers with call transfer; the user making the call pays the local access tariff and the user receiving the call pays the difference |
| 700[[1]](#footnote-1) | Access numbers for each operator’s virtual private network |
| 800 | Non-geographic numbers with reverse charging |
| 900 | Non-geographic numbers with surcharge for the service provided |

A0N combinations not defined in the table above remain available for other non-geographic services, which must follow the procedures for the creation of new keys.

**Special service codes**

**Structure of special service codes**

Special services may be provided by Providers or government entities.

Special service codes use the following structure:

|  |
| --- |
| **Special service codes (3 digits)** |
| 0NX |

Where:

**N**= generic for special service provided = 1, 2, 3, …,9

**X**= 0, 1, …,9

Any numbering sequence of two or more digits other than those already established or the sequence used as prefix for access to the long-distance international service (00) may be used by Providers as long as they do not clash with the national and non-geographic numbering assigned by the Institute. For the services they provide their users directly or via third parties, Providers may use “#”, “\*” and other non-numeric characters, except for the structures “\*0NX” and “#0NX”, which are reserved.

Under no circumstances should the sequence “911” be used, or any other sequence which might cause confusion with the national emergency services number, 911, such as \*911, #911, etc.

**Dialling procedures**

The dialling procedures for calls to special service codes are as follows:

|  |
| --- |
| **Special service codes** |
| 3 digits |

**Established special service codes**

The established special service codes are as follows:

| **Code assigned** | **Special service** | **Special service provider** |
| --- | --- | --- |
| 010- 019 | Available |  |
| 020 | Operator call assistance service | Telecommunication service providers |
| 021-029 | Available |  |
| 030 | Exact time | Telecommunication service providers |
| 031 | Alarm clock | Telecommunication service providers |
| 032-039 | Available |  |
| 040 | Information on national telephone numbers | Telecommunication service providers |
| 041-049 | Available |  |
| 050 | Complaint reception and processing | Telecommunication service providers |
| 051 | Generation of PINs | Telecommunication service providers |
| 052-069 | Available |  |
| 070 | Community information | Government entities |
| 071 | Electricity services | Government entities |
| 072 | Public service reports and complaints | Government entities |
| 073 | Drinking water and sewage system | Government entities |
| 074 | Traffic information | Government entities |
| 075 | Guidance and support for personal safety | Government entities |
| 076 | Available |  |
| 077 | Federal entity and election bodies | Government entities |
| 078 | Tourist information | Government entities |
| 079 | Available |  |
| 080-087 | Available |  |
| 088 | Federal public security services | Government entities |
| 089 | Whistle-blowing service | Government entities |
| 090 | International long-distance service via operator | Telecommunication service providers |
| 091-099 | Available |  |

The single number used throughout the country for emergency services comprises three digits and takes the following form: 911 (nine, one, one).

Special service codes should be available for dialling from any national line. To that end, all Providers must follow up the changes in the corresponding routing matrices and update their systems accordingly in order to ensure access and correct routing for calls made to the special service numbers.

Providers must provide free and unrestricted access to the following services, including for, but not limited to, telephones of users without credit or with restricted service and public telephones: receipt and processing of complaints (050), generation of PINs (051), federal public security services (088), whistle-blowing service (089), single emergency service number (911).

**Dialling procedure for international long-distance services**

**Access prefix for international long-distance service**

The access prefix for the international long-distance service to be used by all Providers is as follows:

|  |  |
| --- | --- |
| **Prefix** | **Purpose** |
| 00 | Automatic international long-distance call |

**Dialling procedures for outgoing international calls**

The dialling procedures for calls to international users’ numbers and non-geographic numbers of other countries are as follows:

|  |
| --- |
| **International long-distance calls** |
| 00 + International number |

|  |
| --- |
| **Calls to international non-geographic numbers** |
| 00 + International non-geographic number |

The international non-geographic number includes the country code. International non-geographic number services may be restricted by international agreements between operators.

**Telecommunication service provider identification codes**

Providers must have the necessary identification codes for performing billing, call routing and portability functions. To that end, the Institute shall assign to each Provider the identification code required for its activities, except for the code 000, which will be held in reserve.

**Originating network identification code (IDO)**

Public telecommunication networks originating traffic must have an IDO code so that there is sufficient information in the signalling exchanged regarding to whom the traffic’s interconnection charges should be billed.

The IDO code comprises 3 digits and takes the following form:

|  |
| --- |
| **Originating network identification code** |
| IDO (3 digits) |

Where:

**I** = 0, 1, 2, …, 9

**D** = 0, 1, 2, …, 9

**O** = 0, 1, 2, …, 9

**Destination network identification code (IDD)**

Public telecommunication networks carrying out traffic termination activities must have an IDD code so that there is sufficient information in the signalling exchanged for the user’s destination network to be identified in order to ensure delivery.

The IDD code comprises 3 digits and takes the following form:

|  |
| --- |
| **Destination network identification code** |
| IDD (3 digits) |

Where:

**I** = 0, 1, 2, …, 9

**D** = 0, 1, 2, …, 9

**D** = 0, 1, 2, …, 9

**Administrative identification code (IDA)**

Companies must have an IDA code in order to be identified as a Provider with numbering assigned by the Institute or provided by another licensee and used under any commercial agreement.

The IDA code comprises 3 digits and takes the following form:

|  |
| --- |
| **Administrative identification code** |
| IDA (3 digits) |

Where:

**I** = 0, 1, 2, …, 9

**D** = 0, 1, 2, …, 9

**A** = 0, 1, 2, …, 9

No IDA code used by a company may be the same as an IDO/IDD code assigned to a licensee.

**Mobile network codes**

**IMSI structure**

The International Mobile Subscription Identity (IMSI) serves to identify a single subscription. It comprises 15 digits, grouped into three fields, and takes the following form.

|  |  |  |
| --- | --- | --- |
| Mobile Country Code  (MCC)  3 digits | Mobile Network Code  (MNC)  3 digits | Mobile Subscription Identification Number  (MSIN)  9 digits |

|\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ IMSI \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_|

Where:

The **MCC i**s the first three digits of the IMSI and represents the **mobile country code**. The MCC assigned to Mexico by ITU is 334.

The **MNC** is the next three digits of the IMSI and represents the **mobile network code.** It is administered by the Institute and assigned to mobile service providers.

The MSIN makes up the last nine digits of the IMSI and represents the **mobile subscription identification number**. The MSIN is administered directly by the mobile providers that have an MNC assigned by the Institute.

Providers requiring IMSI resources must apply to the Institute for the assignment of an MNC allowing them to clearly identify the mobile network in such a way that they can administer the MSINs of the entire IMSI block.

Contacts:

Álvaro Guzmán Gutiérrez

Head of the Licenses and Services Unit.

Federal Institute of Telecommunications

Insurgentes Sur #1143

Col. Nochebuena, C.P. 03720

Demarcación Territorial Benito Juárez

Ciudad de México

Tel.: +52 55 5015 4106

E-mail: alvaro.guzman@ift.org.mx

Jocabed García Villarreal

Director General of Authorizations and Services.

Federal Institute of Telecommunications

Insurgentes Sur #1143

Col. Nochebuena, C.P. 03720

Demarcación Territorial Benito Juárez

Ciudad de México

Tel.: +52 55 5015 4323

E-mail: jocabed.garcia@ift.org.mx

Rodolfo Galván Saracho

Director of Telecommunication Analysis, Codes and Numbering

Federal Institute of Telecommunications

Insurgentes Sur #1143

Col. Nochebuena, C.P. 03720

Demarcación Territorial Benito Juárez

Ciudad de México

Tel.: +52 55 5015 4296

E-mail: rodolfo.galvan@ift.org.mx

**Myanmar (country code +95)**

Communication of 4.VII.2024:

The *Ministry of Transport and Communications*, Nay Pyi Taw, announces that the following updated numbering scheme has been added to the national numbering plan of Myanmar:

**Auto Exchange Numbering (Geographic)**

| ***Sr  No.*** | **Area Code** | **Number Series** | **Area** | **Type Of Exchange** | **Digit Length  (including area code)** | **Licensee** |
| --- | --- | --- | --- | --- | --- | --- |
| *1* | **1** | 83 70 000 ~ 83 99 999 | MAUNGTAULAY-4 | S-12 | 8 | Myanma Posts and Telecommunications |
| *2* | **1** | 75 00 000 ~ 75 39 999 | HANTHAWADDY | S-12 | 8 | Myanma Posts and Telecommunications |
| *3* | **1** | 36 40 000 ~ 36 48 999 | INSEIN | S-12 | 8 | Myanma Posts and Telecommunications |
| *4* | **1** | 76 48 000 ~ 76 48 499 | HLAING THAYA | SX 3000 (MSAN) | 8 | Myanma Posts and Telecommunications |
| *5* | **1** | 86 35 000 ~ 86 37 999,  86 39 000 ~ 86 39 999 | MINGALARDON | DMS-10 | 8 | Myanma Posts and Telecommunications |
| *6* | **1** | 86 38 000 ~ 86 38 999 | PALE MYOTHIT | DMS-10 (RSU) | 8 | Myanma Posts and Telecommunications |
| *7* | **1** | 74 37 000 ~ 74 37 999 | HTAUKKYANT | KY-1000 XM | 8 | Myanma Posts and Telecommunications |
| *8* | **1** | 95 40 000 ~ 95 49 999 | BAHAN-1 | DMS- 100 | 8 | Myanma Posts and Telecommunications |
| *9* | **1** | 95 54 000 ~ 95 58 999 | BAHAN-2 | S-12 | 8 | Myanma Posts and Telecommunications |
| *10* | **1** | 84 00 000 ~ 84 01 999 | KYAIKKASAN | TWD-06 | 8 | Myanma Posts and Telecommunications |
| *11* | **1** | 75 70 000 ~ 75 73 999 | THINGANGYUN-2 | CS 1500 | 8 | Myanma Posts and Telecommunications |
| *12* | **1** | 75 77 000 ~ 75 79 999 | THINGANGYUN-3 | S-12 | 8 | Myanma Posts and Telecommunications |
| *13* | **1** | 86 50 000 ~ 86 68 999 | MAYAGONE-1 | NEAX- 61 | 8 | Myanma Posts and Telecommunications |
| *14* | **1** | 86 50 000 ~ 86 52 999 | MAYAGONE-2 | DMS-100 | 8 | Myanma Posts and Telecommunications |
| *15* | **1** | 90 00 000 ~ 96 99 999 | MAYAGONE-3 | SX 3000 | 8 | Myanma Posts and Telecommunications |
| *16* | **1** | 36 80 000 ~ 36 85 499 | BAYINTNAUNG | DMS-100 | 8 | Myanma Posts and Telecommunications |
| *17* | **1** | 96 90 000 ~ 96 90 999 | NORTH OKKALAPA-1 | SX 3000(MSAN) | 8 | Myanma Posts and Telecommunications |
| *18* | **1** | 96 91 000 ~ 96 91 999 | NORTH OKKALAPA-2 | KY-1000 XM | 8 | Myanma Posts and Telecommunications |
| *19* | **1** | 86 95 000 ~ 86 96 999 | SHWEPAUKKAN  IND`L ZONE | KY-1000 XM | 8 | Myanma Posts and Telecommunications |
| *20* | **1** | 82 90 000 ~ 82 99 999 | YANGON EAST-1 | NEAX- 61 | 8 | Myanma Posts and Telecommunications |
| *21* | **1** | 82 00 000 ~ 82 09 999 | YANGON EAST-2 | EWSD | 8 | Myanma Posts and Telecommunications |
| *22* | **1** | 82 20 000 ~ 82 29 999 | YANGON WEST-1 | NEAX- 61 | 8 | Myanma Posts and Telecommunications |
| *23* | **1** | 82 10 000 ~ 82 12 999 | YANGON WEST-2 | FETEX- 150 | 8 | Myanma Posts and Telecommunications |
| *24* | **1** | 82 13 000 ~ 82 13 999 | YANGON WEST-3 | NEAX- 61 | 8 | Myanma Posts and Telecommunications |
| *25* | **1** | 82 14 000 ~ 82 17 999 | YANGON WEST-3 | NEAX- 61 | 8 | Myanma Posts and Telecommunications |
| *26* | **1** | 35 80 000 ~ 35 81 999, 35 83 000 ~ 35 84 999 | DAGON (NORTH) | DMS-10 | 8 | Myanma Posts and Telecommunications |
| *27* | **1** | 35 85 000 ~ 35 85 999 | DAGON  (EAST IND`L ZONE) | DMS-10(RSU) | 8 | Myanma Posts and Telecommunications |
| *28* | **1** | 35 90 000 ~ 35 91 999 | DAGON (SOUTH) | DMS-10(RSU) | 8 | Myanma Posts and Telecommunications |
| *29* | **1** | 35 92 000 ~ 35 93 999 | DAGON SEIKKAN | DMS-10(RSU) | 8 | Myanma Posts and Telecommunications |
| *30* | **1** | 36 10 000 ~ 36 10 999 | SHWEPYITHAR | S-12 | 8 | Myanma Posts and Telecommunications |
| *31* | **1** | 36 17 000 ~ 36 18 999 | SHWEPYITHAR IND`L ZONE | TWD-09 | 8 | Myanma Posts and Telecommunications |
| *32* | **1** | 96 15 000 ~ 96 15 499 | SHWEPYITHAR | SX 3000 (MSAN) | 8 | Myanma Posts and Telecommunications |
| *33* | **1** | 82 69 000 ~ 82 69 999 | DALA | SDE | 8 | Myanma Posts and Telecommunications |
| *34* | **1** | 86 28 000 ~ 86 29 999 | HLEGU | KY-1000 | 8 | Myanma Posts and Telecommunications |
| *35* | **1** | 86 26 000 ~ 86 26 999 | PAUNGGYI | KY-1000 | 8 | Myanma Posts and Telecommunications |
| *36* | **1** | 86 20 000 ~ 86 21 999 | HWA -WBI | KY-1000 | 8 | Myanma Posts and Telecommunications |
| *37* | **1** | 46 19 000 ~ 46 19 999 | HTANTABIN | KY-1000 | 8 | Myanma Posts and Telecommunications |
| *38* | **1** | 86 09 000 ~ 86 09 999 | SHWENANTHA | KY-1000 | 8 | Myanma Posts and Telecommunications |
| *39* | **1** | 601 000 ~ 601 999 | NYAUNGNTTPIN | KY-1000 | 7 | Myanma Posts and Telecommunications |
| *40* | **1** | 75 99 000 ~ 75 99 999 | LAYDAUKKAN | KY-1000 | 8 | Myanma Posts and Telecommunications |
| *41* | **1** | 82 68 000 ~ 82 68 999 | SEIKKYEE | KY-1000 | 8 | Myanma Posts and Telecommunications |
| *42* | **1** | 82 65 000 ~ 82 65 999 | KUNCHANKONE | KY-1000 | 8 | Myanma Posts and Telecommunications |
| *43* | **1** | 264 000 ~ 264 999 | KAWHMU | TWD-06 | 7 | Myanma Posts and Telecommunications |
| *44* | **1** | 82 40 000 ~ 82 56 999 | MAUNGTAULAY-3 | DMS-100 | 8 | Myanma Posts and Telecommunications |
| *45* | **1** | 82 58 000 ~ 82 58 999 | Dagon (East) | MSAN | 8 | Myanma Posts and Telecommunications |
| *46* | **1** | 264 000 ~ 264 999 | KAWHMU | TWD-06 | 7 | Myanma Posts and Telecommunications |
| *47* | **1** | 82 69 000 ~ 82 69 999 | DALA | TWD-06 | 8 | Myanma Posts and Telecommunications |
| *48* | **1** | 36 10 000 ~ 36 14 999 | SHWEPYITHAR | S-12 | 8 | Myanma Posts and Telecommunications |
| *49* | **1** | 700 000 ~ 709 999 | Fixed CDMA | Huawei | 7 | Myanma Posts and Telecommunications |
| *50* | **1** | 710 000 ~ 719 999 | Fixed CDMA | - | 7 | Myanma Posts and Telecommunications |
| *51* | **1** | 333 0000 ~ 333 9999 | MPT Satellite | VoIP | 8 | Myanma Posts and Telecommunications |
| *52* | **1** | 86 25 000 ~ 86 25 999 | INNDAI | DMS-10RSU | 8 | Myanma Posts and Telecommunications |
| *53* | **1** | 120 0000 ~120 9999 | YTP | Huawei-IMF | 8 | Myanma Posts and Telecommunications |
| *54* | **1** | 122 0000 ~ 129 9999 | YTP | Huawei-IMF | 8 | Myanma Posts and Telecommunications |
| *55* | **1** | 44 00 000 ~ 44 99 999 | YTP | IP Softwitch | 8 | Myanma Posts and Telecommunications |
| *56* | **1** | 80 00 000 ~ 89 99 999 | Yangon | IP Softwitch | 8 | Myanma Posts and Telecommunications |
| *57* | **1** | 95 50 000 ~ 95 53 999 | BAHAN-2 | - | 8 | Myanma Posts and Telecommunications |
| *58* | **1** | 36 80 000 ~ 36 88 999 | BAYINTNAUNG | - | 8 | Myanma Posts and Telecommunications |
| *59* | **1** | 82 18 000 ~ 82 18 999 | YANGON WEST-4 (Alone) | DMS | 8 | Myanma Posts and Telecommunications |
| *60* | **1** | 83 00 000 ~ 83 19 999 | YANGON WEST-4 (Alone) | ZX-SS-10 | 8 | Myanma Posts and Telecommunications |
| *61* | **1** | 83 23 000 ~ 83 23 999 | YANGON WEST-4 (Alone) | ZX-SS-10 | 8 | Myanma Posts and Telecommunications |
| *62* | **1** | 73 30 000 ~ 73 39 999 | YANGON WEST-4 (Alone) | ZX-SS-10 | 8 | Myanma Posts and Telecommunications |
| *63* | **1** | 23 90 000 ~ 23 90 999 | ITFS/International DID | Huawei SS | 8 | Myanma Posts and Telecommunications |
| *64* | **1** | 23 99 000 ~ 23 99 999 | Blue Ocean Call Center | PABX | 8 | Myanma Posts and Telecommunications |
| *65* | **1** | 84 30 000 ~ 84 30 999 | Bahan | S-12 | 8 | Myanma Posts and Telecommunications |
| *66* | **1** | 84 50 000 ~ 84 50 999 | Thakaeta Post Office | S-12 | 8 | Myanma Posts and Telecommunications |
| *67* | **1** | 35 28 000 ~ 35 28 999 | BAYINTNAUNG | DMS | 8 | Myanma Posts and Telecommunications |
| *68* | **1** | 76 40 000 ~ 76 40 999 | Sawbyargyigone | Huawei SS | 8 | Myanma Posts and Telecommunications |
| *69* | **1** | 35 10 000 ~ 35 11 999 | Dagon (North) | CS-1500 SS | 8 | Myanma Posts and Telecommunications |
| *70* | **1** | 71 00 000 ~ 71 00 999 | Dagon (South) | CS-1500 SS | 8 | Myanma Posts and Telecommunications |
| *71* | **1** | 35 00 000 ~ 35 00 999 | SOUTH OKKALAPA | Huawei Ss | 8 | Myanma Posts and Telecommunications |
| *72* | **1** | 35 50 000 ~ 35 69 999 | THINGANGYUN-1 | ZTE SS | 8 | Myanma Posts and Telecommunications |
| *73* | **1** | 86 00 000 ~ 86 00 999 | Taw Win | CS-1500 SS | 8 | Myanma Posts and Telecommunications |
| *74* | **1** | 86 03 000 ~ 86 04 999 | SGD & BHN | CS-1500 SS | 8 | Myanma Posts and Telecommunications |
| *75* | **1** | 86 05 000 ~ 86 05 999 | Yankin | CS-1500 SS | 8 | Myanma Posts and Telecommunications |
| *76* | **1** | 86 10 000 ~ 86 10 999 | Pazundaung | CS-1500 SS | 8 | Myanma Posts and Telecommunications |
| *77* | **1** | 86 19 000 ~ 86 19 999 | Mingalarzay | CS-1500 SS | 8 | Myanma Posts and Telecommunications |
| *78* | **1** | 93 18 000 ~ 93 18 999 | Mayangon (CB Bank) | Huawei SS | 8 | Myanma Posts and Telecommunications |
| *79* | **2** | 402 1000 ~ 40 24 999 | MANDALAY LOCAL-1 | TWD-09 | 8 | Myanma Posts and Telecommunications |
| *80* | **2** | 40 27 000 ~ 40 27199 | MANDALAY AIR PORT | TWD-06 | 8 | Myanma Posts and Telecommunications |
| *81* | **2** | 40 60 000 ~ 40 69 999 | MANDALAY | S-12 | 8 | Myanma Posts and Telecommunications |
| *82* | **2** | 40 71 000 ~ 40 73 999 | MANDALAY | S-12 | 8 | Myanma Posts and Telecommunications |
| *83* | **2** | 40 30 000 ~ 40 39 999 | MANDALAY LOCAL TRANSIT-1 | EWSD | 8 | Myanma Posts and Telecommunications |
| *84* | **2** | 40 59 000 ~ 40 59 999 | AMARAPURA | TWD-06 | 8 | Myanma Posts and Telecommunications |
| *85* | **2** | 40 80 000 ~ 40 82 999 | MANDALAY LOCAL TRANSIT-2 | DMS-100 | 8 | Myanma Posts and Telecommunications |
| *86* | **2** | 40 86 000 ~ 40 86 999 | ZAYGYO | DMS-100 (RSU) | 8 | Myanma Posts and Telecommunications |
| *87* | **2** | 40 50 000 ~ 40 50 999 | MANDALAY ZEEBINGYI | - | 8 | Myanma Posts and Telecommunications |
| *88* | **2** | 47 50 000 ~ 47 50 999 | MANDALAY ZEEBINGYI | FWA | 8 | Myanma Posts and Telecommunications |
| *89* | **2** | 51 52 000 ~ 51 55 999 | MANDALAY (Industrial Zone) | HUAWEI(MSAN) | 8 | Myanma Posts and Telecommunications |
| *90* | **2** | 40 57 000 ~ 40 57 999, | PATHEINGYI | KY-1000 | 8 | Myanma Posts and Telecommunications |
| *91* | **2** | 40 78 000 ~ 40 78 999 | MADAYA | S-12 | 8 | Myanma Posts and Telecommunications |
| *92* | **2** | 400 0000 ~ 400 1999 | MAN MYANMAR PLAZA | ALCATEL SS | 8 | Myanma Posts and Telecommunications |
| *93* | **2** | 44 000 ~ 44 999 | MYANMAR TELEPORT | ALCATEL SS | 6 | Myanma Posts and Telecommunications |
| *94* | **2** | 283 0000 ~ 284 9999 | MANDALAY NEW TOWN | ZTE SS | 8 | Myanma Posts and Telecommunications |
| *95* | **2** | 47 53 000 ~ 47 53 999 | Yandanarpon University | FWA | 8 | Myanma Posts and Telecommunications |
| *96* | **2** | 5178 000 ~ 5178 999 | YADANAPONE NEW TOWN | HUAWEI(MSAN) | 8 | Myanma Posts and Telecommunications |
| *97* | **2** | 40 55 000 ~ 40 55 999 | MYITGE | TWD-06 9FWA) | 8 | Myanma Posts and Telecommunications |
| *98* | **2** | 40 58 000 ~ 40 58 999 | PATHEINGYI | KY-1000 XM | 8 | Myanma Posts and Telecommunications |
| *99* | **2** | 40 70 000 ~ 40 70 999 | AMARAPURA | EWSD(RSU) | 8 | Myanma Posts and Telecommunications |
| *100* | **2** | 40 75 000 ~ 40 76 999 | MANDALAY(4000) | S-12 | 8 | Myanma Posts and Telecommunications |
| *101* | **2** | 40 79 000 ~ 40 79 999 | MADAYA | TWD-06 | 8 | Myanma Posts and Telecommunications |
| *102* | **2** | 40 27 000 ~ 40 27 999 | TNTL AIRPORT(TADA-U) | TWD-06 | 8 | Myanma Posts and Telecommunications |
| *103* | **2** | 90 000 ~ 90 999 | MC WILL MSC Exchange | MSC Exchange | 6 | Myanma Posts and Telecommunications |
| *104* | **2** | 400 9000 ~ 400 9999 | YE YWA | ALCATEL SS | 8 | Myanma Posts and Telecommunications |
| *105* | **2** | 40 56 000 ~ 40 56 999 | AMARAPURA | TWD (MSAN) | 8 | Myanma Posts and Telecommunications |
| *106* | **2** | 200 0000 ~ 200 0999 | Mingalar Mandalay | ZTE IP Transit | 8 | Myanma Posts and Telecommunications |
| *107* | **42** | 20 21 000 ~ 20 25 999 | Pathein | DMS -100 (RSU) | 9 | Myanma Posts and Telecommunications |
| *108* | **42** | 20 29 000 ~ 20 29 999 | Myetto | DMS -100 (RSU) | 9 | Myanma Posts and Telecommunications |
| *109* | **42** | 20 40 000 ~ 20 40 999 | Ngwesaung | TWD | 9 | Myanma Posts and Telecommunications |
| *110* | **42** | 20 42 000 ~ 20 42 999 | Chaung Tha | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *111* | **42** | 20 43 000 ~ 20 43 999 | Thapaung | JSY | 9 | Myanma Posts and Telecommunications |
| *112* | **42** | 20 44 000 ~ 20 44 999 | Ngaputaw | DMS | 9 | Myanma Posts and Telecommunications |
| *113* | **42** | 20 45 000 ~ 20 45 999 | Kangyidaung | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *114* | **42** | 20 50 000 ~ 20 50 999 | Mawlamyinegyun | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *115* | **42** | 20 60 000 ~ 20 60 999 | Wakema | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *116* | **42** | 20 65 000 ~ 20 65 999 | Kyone Ma Ngae | JSY | 9 | Myanma Posts and Telecommunications |
| *117* | **42** | 20 70 000 ~ 20 72 999 | Myaungmya | TWD | 9 | Myanma Posts and Telecommunications |
| *118* | **42** | 20 80 000 ~ 20 81 999 | Latputha | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *119* | **42** | 20 83 000 ~ 20 83 999 | Laputta 3 mile | SOC | 9 | Myanma Posts and Telecommunications |
| *120* | **42** | 20 85 000 ~ 20 85 999 | Einme | TWD | 9 | Myanma Posts and Telecommunications |
| *121* | **42** | 40 000 ~ 40 999 | Pyi Sa Lu | TWD-06 | 7 | Myanma Posts and Telecommunications |
| *122* | **42** | 20 47 000 ~ 20 47 999 | Pyi Sa Lu | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *123* | **42** | 84 000 ~ 84 999 | Pathein | - | 7 | Myanma Posts and Telecommunications |
| *124* | **43** | 20 21 000 ~ 20 22 999 | SITTWE 1 | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *125* | **43** | 20 23 000 ~ 20 24 999 | SITTWE 2 | EWSD | 9 | Myanma Posts and Telecommunications |
| *126* | **43** | 20 42 000 ~ 20 42 999 | NGAPALI  (Shwe War Gyaing) | KX-TD500 | 9 | Myanma Posts and Telecommunications |
| *127* | **43** | 20 46 000 ~ 20 46 999 | KYAUKPHYU | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *128* | **43** | 20 50 000 ~ 20 50 999 | MYAUK-U | TWD | 9 | Myanma Posts and Telecommunications |
| *129* | **43** | 20 55 000 ~ 20 55 999 | MAUNGTAW | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *130* | **43** | 20 60 000 ~20 60 999 | TAUNGOKE | KX-TD500 | 9 | Myanma Posts and Telecommunications |
| *131* | **43** | 47 60 000 ~ 47 60 999 | TAUNGOKE | - | 9 | Myanma Posts and Telecommunications |
| *132* | **43** | 20 65 000 ~ 20 65 999 | THANDWE | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *133* | **43** | 20 27 000 ~ 20 27 999 | PONNARKYUN | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *134* | **43** | 47 27 000 ~ 47 27 999 | PONNARKYUN | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *135* | **43** | 2028 000 ~ 2028 999 | PAUKTAW | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *136* | **43** | 47 28 000 ~ 47 28 999 | PAUKTAW | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *137* | **43** | 20 29 000 ~ 20 30 999 | Myebon | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *138* | **43** | 47 29 000 ~ 47 30 999 | Myebon | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *139* | **43** | 2 565 00 ~ 2 565 99 | Palatwa | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *140* | **43** | 20 59 000 ~ 20 59 999 | Yatyaetaung | PABX | 9 | Myanma Posts and Telecommunications |
| *141* | **43** | 47 59 000 ~ 47 59 999 | Yatyaetaung | - | 9 | Myanma Posts and Telecommunications |
| *142* | **43** | 20 80 000 ~ 20 80 999 | ANN | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *143* | **43** | 47 80 000 ~ 47 80 999 | ANN | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *144* | **43** | 26 49 000 ~ 26 49 999 | Rambree | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *145* | **43** | 47 49 000 ~ 47 49 999 | Rambree | - | 9 | Myanma Posts and Telecommunications |
| *146* | **43** | 26 63 000 ~ 26 63 999 | GWA | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *147* | **43** | 47 63 000 ~ 47 63 999 | GWA | - | 9 | Myanma Posts and Telecommunications |
| *148* | **43** | 20 53 000 ~ 20 53 999 | BUTHIDAUNG | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *149* | **43** | 47 53 000 ~ 47 53 999 | BUTHIDAUNG | - | 9 | Myanma Posts and Telecommunications |
| *150* | **43** | 2020 000 ~ 2029 999 | Rakhine | - | 9 | Myanma Posts and Telecommunications |
| *151* | **43** | 20 70 000 ~ 20 70 999 | Kyauktaw | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *152* | **43** | 20 75 000 ~ 20 75 999 | Minbya | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *153* | **43** | 47 75 000 ~ 47 75 999 | Minbya | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *154* | **43** | 20 63 000 ~ 20 63 999 | Manaung | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *155* | **43** | 20 64 000 ~ 20 64 999 | Kyeintali | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *156* | **43** | 47 64 000 ~ 47 64 999 | Kyeintali | FWA | 9 | Myanma Posts and Telecommunications |
| *157* | **44** | 20 21 000 ~ 20 22 999 | Hin Tha Da | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *158* | **44** | 20 30 000 ~ 20 30 999 | Ingapu | JSY-2000-06 | 9 | Myanma Posts and Telecommunications |
| *159* | **44** | 20 33 000 ~ 20 33 999 | Htoo Gyi | JSY-2000-06 | 9 | Myanma Posts and Telecommunications |
| *160* | **44** | 20 35 000 ~ 20 35 999 | Zalon | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *161* | **44** | 20 38 000 ~ 20 38 999 | Innpin | KXTD-500 | 9 | Myanma Posts and Telecommunications |
| *162* | **44** | 47 38 000 ~ 47 38 999 | Innpin | KXTD-500 | 9 | Myanma Posts and Telecommunications |
| *163* | **44** | 20 40 000 ~ 20 40 999 | Kyan Kin | KY-10000 XM | 9 | Myanma Posts and Telecommunications |
| *164* | **44** | 20 48 000 ~ 20 48 999 | Lay Myat Hnar | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *165* | **44** | 47 48 000 ~ 47 48 999 | Lay Myat Hnar | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *166* | **44** | 20 50 000 ~ 20 50 999 | Myan Aung | KY-10000 XM | 9 | Myanma Posts and Telecommunications |
| *167* | **44** | 20 60 000 ~ 20 60 999 | Mae Za Li Kone | JSY-2100 | 9 | Myanma Posts and Telecommunications |
| *168* | **44** | 47 60 000 ~ 47 60 999 | Mae Za Li Kone | JSY-2100 | 9 | Myanma Posts and Telecommunications |
| *169* | **44** | 20 65 000 ~ 20 65 999 | Kwin Kauk | JSY- 2100 | 9 | Myanma Posts and Telecommunications |
| *170* | **44** | 47 65 000 ~ 47 65 999 | Kwin Kauk | JSY- 2100 | 9 | Myanma Posts and Telecommunications |
| *171* | **45** | 20 30 000 ~ 20 31 999 | Mubin | KY-10000 XM | 9 | Myanma Posts and Telecommunications |
| *172* | **45** | 20 40 000 ~ 20 41 999 | Phyapon | KY-10000 XM | 9 | Myanma Posts and Telecommunications |
| *173* | **45** | 20 45 000 ~ 20 45 999 | Bo Ga Lay | KY-10000 XM | 9 | Myanma Posts and Telecommunications |
| *174* | **45** | 20 48 000 ~ 20 48 999 | Kyaik Lat | MD-110 | 9 | Myanma Posts and Telecommunications |
| *175* | **45** | 20 56 000 ~ 20 56 999 | Day Da Ye | KY-10000 XM | 9 | Myanma Posts and Telecommunications |
| *176* | **45** | 20 50 000 ~ 20 51 999 | TWANTE | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *177* | **46** | 22 20 000 ~ 22 20 999 | Nyaung Done | KY-10000 XM | 9 | Myanma Posts and Telecommunications |
| *178* | **46** | 22 25 000 ~ 22 25 999 | Da Nu Phyu | KY-10000 XM | 9 | Myanma Posts and Telecommunications |
| *179* | **46** | 22 30 000 ~ 22 30 999 | Pan Ta Naw | KY-10000 XM | 9 | Myanma Posts and Telecommunications |
| *180* | **46** | 40 000 ~ 40 999 | Kyaung Kone | KY-10000 XM | 7 | Myanma Posts and Telecommunications |
| *181* | **46** | 22 50 000 ~ 22 50 999 | Athoke | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *182* | **46** | 22 52 000 ~ 22 52 999 | Yaykyi | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *183* | **46** | 22 56 000 ~ 22 56 999 | Kyone Pyaw | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *184* | **46** | 22 65 000 ~ 22 65 999 | Ahtaung | TWD-02 | 9 | Myanma Posts and Telecommunications |
| *185* | **46** | 47 65 000 ~ 47 65 999 | Ahtaung | TWD-02 | 9 | Myanma Posts and Telecommunications |
| *186* | **46** | 22 40 000 ~ 22 40 999 | KyaungKone | Keymile MSAN | 9 | Myanma Posts and Telecommunications |
| *187* | **46** | 22 60 000 ~ 22 60 999 | NgaThaingChaung | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *188* | **52** | 20 0000 ~ 20 9999 | Bago | DMS-10 | 8 | Myanma Posts and Telecommunications |
| *189* | **52** | 21 000 ~ 24 999 | Bago | TDX-1 B | 7 | Myanma Posts and Telecommunications |
| *190* | **52** | 30 000 ~ 30 999 | Oatharmyyothit | KY-1000 XM | 7 | Myanma Posts and Telecommunications |
| *191* | **52** | 27 40 000 ~ 27 40 999 | Daiku | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *192* | **52** | 27 42 000 ~ 27 42 999 | Shwekyin | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *193* | **52** | 46 000 ~ 46 999 | Thanatpin | KY-1000 XM | 7 | Myanma Posts and Telecommunications |
| *194* | **52** | 27 57 000 ~ 27 57 999 | Thakala | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *195* | **52** | 47 57 000 ~ 47 57 999 | Thakala | - | 9 | Myanma Posts and Telecommunications |
| *196* | **52** | 59 000 ~ 59 999 | Pyundazar | KY-1000 XM | 7 | Myanma Posts and Telecommunications |
| *197* | **52** | 27 65 000 ~ 27 65 999 | Phayargyi | JSY-2000 | 9 | Myanma Posts and Telecommunications |
| *198* | **52** | 27 70 000 ~ 27 70 999 | Pyinpongyi | JSY-2000 | 9 | Myanma Posts and Telecommunications |
| *199* | **52** | 47 70 000 ~ 47 70 999 | Pyinpongyi | - | 9 | Myanma Posts and Telecommunications |
| *200* | **52** | 27 75 000 ~ 27 75 999 | Waw | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *201* | **52** | 27 80 000 ~ 27 80 999 | Kawa | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *202* | **52** | 22 21 000 ~ 22 24 999 | BAGO | ZTE MSAN | 9 | Myanma Posts and Telecommunications |
| *203* | **52** | 22 30 000 ~ 22 30 999 | OATHAR MYOTHIT | - | 9 | Myanma Posts and Telecommunications |
| *204* | **52** | 220 0000 ~220 9999 | Bago | ZTE MSAN | 9 | Myanma Posts and Telecommunications |
| *205* | **52** | 22 11 000 ~ 22 14 9999 | Bago | ZTE MSAN | 9 | Myanma Posts and Telecommunications |
| *206* | **52** | 2230 0 ~ 2230 9 | Otharmyyothit | ZTE MSAN | 7 | Myanma Posts and Telecommunications |
| *207* | **52** | 27 50 000 ~ 27 50 999 | NyaungLayPin | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *208* | **52** | 27 46 000 ~ 27 46 999 | Thanatpin | Keymile MSAN | 9 | Myanma Posts and Telecommunications |
| *209* | **52** | 27 59 000 ~ 27 59 999 | Pyundazar | Keymile MSAN | 9 | Myanma Posts and Telecommunications |
| *210* | **53** | 21 000 ~ 23 999 | Pyay | NC-460 | 7 | Myanma Posts and Telecommunications |
| *211* | **53** | 20 24 000 ~ 20 29 999 | Pyay | S-12 | 9 | Myanma Posts and Telecommunications |
| *212* | **53** | 20 30 000 ~ 20 30 999 | Min Hla | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *213* | **53** | 20 32 000 ~ 20 32 999 | Lapatan | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *214* | **53** | 20 34 000 ~ 20 34 999 | Zi Gone | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *215* | **53** | 20 36 000 ~ 20 36 999 | Nattalin | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *216* | **53** | 20 38 000 ~ 20 39 999 | Paung De | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *217* | **53** | 20 40 000 ~ 20 40 999 | Pa Daung | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *218* | **53** | 20 42 000 ~ 20 42 999 | Oak Shi Pin | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *219* | **53** | 20 45 000 ~ 20 45 999 | Pauk Khaung | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *220* | **53** | 20 49 000 ~ 20 49 999 | Paung De Le | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *221* | **53** | 20 50 000 ~ 20 51 999 | Gyo Bin Kauk | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *222* | **53** | 20 55 000 ~ 20 55 999 | Shwe Daung | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *223* | **53** | 20 58 000 ~ 20 58 999 | Inn Ma | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *224* | **53** | 20 62 000 ~ 20 62 999 | The Gone | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *225* | **53** | 20 65 000 ~ 20 65 999 | Pa Dee Gone | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *226* | **53** | 47 65 000 ~ 47 65 999 | Pa Dee Gone | - | 9 | Myanma Posts and Telecommunications |
| *227* | **53** | 20 80 000 ~ 20 80 999 | Oak Pho | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *228* | **53** | 20 83 000 ~ 20 83 999 | Moe Nyo | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *229* | **54** | 21 0000 ~ 21 9999 | Taungoo | S-12 | 8 | Myanma Posts and Telecommunications |
| *230* | **54** | 28 23 000 ~ 28 26 999 | Taungoo | S-12 | 9 | Myanma Posts and Telecommunications |
| *231* | **54** | 26 0000 - 26 9999 | Taungoo | S-12 | 8 | Myanma Posts and Telecommunications |
| *232* | **54** | 28 40 000 ~ 28 40 999 | Phyu | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *233* | **54** | 28 44 000 ~ 28 44 999 | Thandaung | PABX | 9 | Myanma Posts and Telecommunications |
| *234* | **54** | 47 44 000 ~ 47 44 999 | Thandaung | - | 9 | Myanma Posts and Telecommunications |
| *235* | **54** | 28 45 000 ~ 28 45 999 | Thandaunggyi | PABX | 9 | Myanma Posts and Telecommunications |
| *236* | **54** | 47 45 000 ~ 47 45 999 | Thandaunggyi | - | 9 | Myanma Posts and Telecommunications |
| *237* | **54** | 28 46 000 ~ 28 46 999 | Oaktwin | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *238* | **54** | 28 48 000 ~ 28 48 999 | Kyawepawe | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *239* | **54** | 47 48 000 ~ 47 48 999 | Kyawepawe | - | 9 | Myanma Posts and Telecommunications |
| *240* | **54** | 28 49 000 ~ 28 49 999 | Kyaukkyi | JSY-2000 | 9 | Myanma Posts and Telecommunications |
| *241* | **54** | 47 49 000 ~ 47 49 999 | Kyaukkyi | - | 9 | Myanma Posts and Telecommunications |
| *242* | **54** | 28 50 000 ~ 28 50 999 | Kanyutkwin | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *243* | **54** | 28 55 000 ~ 28 55 999 | Penwekone | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *244* | **54** | 60 000 ~ 60 999 | Kyaukdagar | KY-1000 XM | 7 | Myanma Posts and Telecommunications |
| *245* | **54** | 28 70 000 ~ 28 70 999 | Swar | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *246* | **54** | 28 72 000 ~ 28 72 999 | Myothla | TWD-02 | 9 | Myanma Posts and Telecommunications |
| *247* | **54** | 28 75 000 ~ 28 75 999 | Yaenee | TWD-02 | 9 | Myanma Posts and Telecommunications |
| *248* | **54** | 28 80 000 ~ 28 80 999 | Yatarshae | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *249* | **54** | 28 82 000 ~ 28 82 999 | Htantapin | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *250* | **54** | 47 82 000 ~ 47 82 999 | Htantapin | - | 9 | Myanma Posts and Telecommunications |
| *251* | **54** | 28 85 000 ~ 28 85 999 | Zayyawatty | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *252* | **54** | 47 85 000 ~ 47 85 999 | Zayyawatty | - | 9 | Myanma Posts and Telecommunications |
| *253* | **54** | 28 27 000 ~ 28 27 999 | Kaytumadi | KeyMileMSAN | 9 | Myanma Posts and Telecommunications |
| *254* | **54** | 28 60 000 ~ 2860 999 | Kyaukdagar | KeyMileMSAN | 9 | Myanma Posts and Telecommunications |
| *255* | **55** | 22 30 000 - 22 31 999 | Thar Yar Waddy | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *256* | **55** | 22 20 000 ~ 22 21 999 | TAIKKYI | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *257* | **55** | 22 29 000 ~22 29 999 | OAKKAN | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *258* | **56** | 20 21 000 ~ 20 23 999 | THANLYIN | TMX-10 | 9 | Myanma Posts and Telecommunications |
| *259* | **56** | 23 000 ~ 23 999 | THANLYIN | TMX-10 | 7 | Myanma Posts and Telecommunications |
| *260* | **56** | 20 25 000 ~ 20 25 999 | KYAUKTAN | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *261* | **56** | 20 30 000 ~ 20 30 999 | KAYAN | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *262* | **56** | 20 40 000 ~ 20 40 999 | THONEGWA | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *263* | **56** | 20 45 000 ~ 20 45 999 | Tandar | KX TDA -600 | 9 | Myanma Posts and Telecommunications |
| *264* | **57** | 20 21 000 ~ 20 27 999 | MAWLAMYINE | DMS-100 | 9 | Myanma Posts and Telecommunications |
| *265* | **57** | 25 000 ~ 27 999 | MAWLAMYINE | DMS-100 | 7 | Myanma Posts and Telecommunications |
| *266* | **57** | 20 30 000 ~ 20 30 999 | MAWLAMYINE Industrial Zone | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *267* | **57** | 20 40 000 ~ 20 41 999 | THAHTON | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *268* | **57** | 20 45 000 ~ 20 45 999 | MOATTAMA | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *269* | **57** | 20 47 000 ~ 20 47 999 | PAUNG | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *270* | **57** | 20 49 000 ~ 20 49 999 | ZINK YEIK | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *271* | **57** | 20 50 000 ~ 20 50 999 | YE | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *272* | **57** | 20 54 000 ~ 20 54 999 | LAMINE | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *273* | **57** | 46 54 000 ~ 46 54 999 | LAMINE | - | 9 | Myanma Posts and Telecommunications |
| *274* | **57** | 20 60 000 ~ 20 60 999 | KYAIKHTO / TEINZEIK | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *275* | **57** | 20 62 000 ~ 20 62 999 | THEINZAYAT | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *276* | **57** | 20 63 000 ~ 20 63 999 | MOATPALIN | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *277* | **57** | 46 63 000 ~ 46 63 999 | MOATPALIN | - | 9 | Myanma Posts and Telecommunications |
| *278* | **57** | 20 64 000 ~ 20 64 999 | BELIN | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *279* | **57** | 20 66 000 ~ 20 66 999 | TAUNGZUN | KX-TDA-600 | 9 | Myanma Posts and Telecommunications |
| *280* | **57** | 20 70 000 ~ 20 71 999 | MUDON | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *281* | **57** | 20 75 000 ~ 20 75 999 | KYAIKKHAME | FX-500 | 9 | Myanma Posts and Telecommunications |
| *282* | **57** | 20 78 000 ~ 20 79 999 | THANPHYUZAYAT | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *283* | **57** | 20 80 000 ~ 20 80 999 | CHAUNGSONE | FX-500 | 9 | Myanma Posts and Telecommunications |
| *284* | **57** | 20 86 000 ~ 20 86 999 | KYAIKMAYAW | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *285* | **57** | 20 69 000 ~ 20 69 999 | Teinzeik | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *286* | **58** | 20 21 000 ~ 20 23 999 | HPA-An | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *287* | **58** | 20 40 000 ~ 20 40 999 | KAWKAYEIK | Y-1000 XM | 9 | Myanma Posts and Telecommunications |
| *288* | **58** | 20 45 000 ~ 20 45 999 | HLAINGBWE | Y-1000 XM | 9 | Myanma Posts and Telecommunications |
| *289* | **58** | 20 50 000 ~ 20 51 999 | MYAWADDY | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *290* | **58** | 20 60 000 ~ 20 60 999 | KYARINNSEIKKYI | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *291* | **58** | 47 60 000 ~ 47 60 999 | KYARINNSEIKKYI | - | 9 | Myanma Posts and Telecommunications |
| *292* | **58** | 70 000 ~ 70 999 | HPA-AN | DMS-10 | 7 | Myanma Posts and Telecommunications |
| *293* | **58** | 71 000 ~ 71 999 | MAWLAMYING | DMS-10 | 7 | Myanma Posts and Telecommunications |
| *294* | **58** | 20 70 000 ~ 20 70 999 | Phapon | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *295* | **58** | 20 55 000 ~ 20 55 999 | ThinganNyinaung | SOC-800 | 9 | Myanma Posts and Telecommunications |
| *296* | **58** | 47 55 000 ~ 47 55 999 | ThinganNyinaung | - | 9 | Myanma Posts and Telecommunications |
| *297* | **58** | 20 89 000 ~ 20 89 999 | Hlarkamyin | HUAWEI SS | 9 | Myanma Posts and Telecommunications |
| *298* | **59** | 20 21 000 ~ 20 21 999 | DAWEI | TDX-1 B | 9 | Myanma Posts and Telecommunications |
| *299* | **59** | 20 22 000 ~ 20 24 999 | DAWEI | TWD-09 | 9 | Myanma Posts and Telecommunications |
| *300* | **59** | 20 30 000 ~ 20 30 999 | PALAW | KY-1000 XM/ KY-1000 AS | 9 | Myanma Posts and Telecommunications |
| *301* | **59** | 20 33 000 ~ 20 33 999 | LAUNGLONE | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *302* | **59** | 20 35 000 ~ 20 35 999 | THATYETCHAUNG | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *303* | **59** | 20 37 000 ~ 20 37 999 | YAEPHYU | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *304* | **59** | 47 37 000 ~ 47 37 999 | YAEPHYU | - | 9 | Myanma Posts and Telecommunications |
| *305* | **59** | 20 41 000 ~ 20 42 999 | MYEIK | STAREX-IMS/S-12 | 9 | Myanma Posts and Telecommunications |
| *306* | **59** | 20 50 000 ~ 20 50 999 | BOKEPYIN | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *307* | **59** | 47 50 000 ~ 47 50 999 | BOKEPYIN | - | 9 | Myanma Posts and Telecommunications |
| *308* | **59** | 20 51 000 ~ 20 52 999 | KAWTHAUNG | TWD-09 | 9 | Myanma Posts and Telecommunications |
| *309* | **59** | 20 62 000 ~ 20 62 999 | KYUNSU | KX-TD500 | 9 | Myanma Posts and Telecommunications |
| *310* | **59** | 47 62 000 ~ 47 62 999 | KYUNSU | - | 9 | Myanma Posts and Telecommunications |
| *311* | **59** | 70 000 ~ 70 999 | KANPAUK | TDX-1 B | 7 | Myanma Posts and Telecommunications |
| *312* | **59** | 20 31 000 ~ 20 31 999 | Palaut | TWD-06/ SHENOU(FS-7000) | 9 | Myanma Posts and Telecommunications |
| *313* | **59** | 20 55 000 ~ 20 55 999 | Tanintharyi | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *314* | **59** | 47 55 000 ~ 47 55 999 | Tanintharyi | - | 9 | Myanma Posts and Telecommunications |
| *315* | **60** | 88 21 000 ~ 88 21 999 | YENACHAUNG | FETEX-150 | 9 | Myanma Posts and Telecommunications |
| *316* | **60** | 88 00 000 ~ 88 00 999 | YENACHAUNG INDUSTRIAL ZONE | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *317* | **61** | 22 21 000 ~ 22 22 999 | CHAUK | DMS | 9 | Myanma Posts and Telecommunications |
| *318* | **61** | 20 000 ~ 20 999 | CHAUK | TWD-09 | 7 | Myanma Posts and Telecommunications |
| *319* | **61** | 22 30 000 ~ 22 30 999 | SEIKPHYU | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *320* | **61** | 22 50 000 ~ 22 52 999 | KYAUKPADAUNG | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *321* | **61** | 24 60 000 ~ 24 61 999 | NYAUNG U | ZTE | 9 | Myanma Posts and Telecommunications |
| *322* | **61** | 24 65 000 ~ 24 65 999 | BAGAN MYO THIT | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *323* | **61** | 66 000 ~ 66 999 | SINT GU | INTIGRATE | 7 | Myanma Posts and Telecommunications |
| *324* | **61** | 22 00 000 ~ 22 00 999 | CHAUK | - | 9 | Myanma Posts and Telecommunications |
| *325* | **61** | 246 20 00 ~ 246 24 99 | CHAUK | - | 9 | Myanma Posts and Telecommunications |
| *326* | **61** | 246 40 00 ~ 246 44 99 | BAGAN | - | 9 | Myanma Posts and Telecommunications |
| *327* | **61** | 51 000 ~ 52 999 | Kyaukpadaung | TWD-06 | 7 | Myanma Posts and Telecommunications |
| *328* | **61** | 61 000 ~ 61 999 | Nyaungu | ZTE | 7 | Myanma Posts and Telecommunications |
| *329* | **61** | 24 62 000 ~ 24 62 999 | Nyaungu | ZTE SS | 9 | Myanma Posts and Telecommunications |
| *330* | **61** | 24 64 000 ~ 24 64 999 | Bagan Myothit | ZTS SS | 9 | Myanma Posts and Telecommunications |
| *331* | **61** | 22 01 000 ~ 22 01 999 | CHAUK | FTTH | 9 | Myanma Posts and Telecommunications |
| *332* | **62** | 20 21 000 ~ 20 24 999 | PAKoKKU | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *333* | **62** | 20 30 000 ~ 20 30 999 | YESAGYO | DMS-10(RSU)| | 9 | Myanma Posts and Telecommunications |
| *334* | **62** | 20 40 000 ~ 20 40 999 | MYAING | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *335* | **62** | 20 45 000 ~ 20 45 999 | PAUK | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *336* | **62** | 20 50 000 ~ 2050 999 | GANTGAW | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *337* | **62** | 20 60 000 ~ 20 60 999 | KANMA | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *338* | **62** | 47 60 000 ~ 47 60 999 | KANMA | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *339* | **62** | 20 65 000 ~ 20 65 999 | MYIT CHAY | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *340* | **62** | 23 000 ~ 23 999 | Pakokku | DMS-10 | 7 | Myanma Posts and Telecommunications |
| *341* | **62** | 20 53 000 ~ 20 53 999 | Gantgaw | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *342* | **63** | 20 23 000 ~ 20 24 999 | MAGWE 2 | FETEX-150 | 9 | Myanma Posts and Telecommunications |
| *343* | **63** | 20 25 000 ~ 20 28 999 | MAGWE 3 | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *344* | **63** | 20 40 000 ~ 20 40 999 | SINPHYUKYUN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *345* | **63** | 20 42 000 ~ 20 42 999 | SALIN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *346* | **63** | 20 50 000 ~ 20 51 999 | TAUNGDWINGYI | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *347* | **63** | 20 53 000 ~ 20 53 999 | MYOTHIT | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *348* | **63** | 47 53 000 ~ 47 53 999 | MYOTHIT | - | 9 | Myanma Posts and Telecommunications |
| *349* | **63** | 20 60 000 ~ 20 60 999 | PWINTPHYU | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *350* | **63** | 20 69 000 ~ 20 69 999 | NATMAUK | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *351* | **63** | 20 55 000 ~ 20 55 999 | SATTHWAR | TWD-09 | 9 | Myanma Posts and Telecommunications |
| *352* | **63** | 24 000 ~ 24 999 | MAGWAY2 | - | 7 | Myanma Posts and Telecommunications |
| *353* | **64** | 22 23 000 ~ 22 26 999 | MEIKHTILA | ZTE | 9 | Myanma Posts and Telecommunications |
| *354* | **64** | 35 000 ~ 35 999 | MEIKHTILA Pyithayar | KY-1000 XM | 7 | Myanma Posts and Telecommunications |
| *355* | **64** | 20 39 000 ~ 20 39 999 | MEIKHTILA Industrial Zone | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *356* | **64** | 20 40 000 ~ 20 40 999 | YAMETHIN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *357* | **64** | 49 000 ~ 49 999 | PYAWBWE | KY-1000 XM | 7 | Myanma Posts and Telecommunications |
| *358* | **64** | 20 50 000 ~ 20 50 999 | WUNDWIN | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *359* | **64** | 53 000 ~ 53 999 | SHAW PIN | DRX-1 | 7 | Myanma Posts and Telecommunications |
| *360* | **64** | 20 60 000 ~ 20 60 999 | MAHALING | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *361* | **64** | 20 69 000 ~ 20 69 999 | THAZI | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *362* | **64** | 27 000 ~ 27 999 | Meikhtila | ZTE | 7 | Myanma Posts and Telecommunications |
| *363* | **64** | 20 48 000 ~ 20 49 999 | Pyawbwe | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *364* | **64** | 20 35 000 ~ 20 35 999 | MeikhtilaPyithayar | MSAN | 9 | Myanma Posts and Telecommunications |
| *365* | **64** | 20 87 000 ~ 20 87 999 | Shawpin | - | 9 | Myanma Posts and Telecommunications |
| *366* | **65** | 20 21 000 ~ 20 21 999 | MINBU | FETEX-150 | 9 | Myanma Posts and Telecommunications |
| *367* | **65** | 20 30 000 ~ 20 30 999 | MINBU NEW TOWN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *368* | **65** | 20 40 000 ~ 20 40 999 | SAKU | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *369* | **65** | 47 40 000 ~ 47 40 999 | SAKU | - | 9 | Myanma Posts and Telecommunications |
| *370* | **65** | 20 45 000 ~ 20 45 999 | MIN HLA | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *371* | **65** | 22 50 000 ~ 22 50 999 | NGAPE | - | 9 | Myanma Posts and Telecommunications |
| *372* | **65** | 47 50 000 ~ 47 50 999 | NGAPE | - | 9 | Myanma Posts and Telecommunications |
| *373* | **65** | 2027 000 ~ 2027 999 | Saytoketayar | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *374* | **66** | 20 21 000 ~ 20 22 999 | MYINGYAN | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *375* | **66** | 20 30 000 ~ 20 30 999 | MYINGYAN INDUSTRIAL ZONE | JSY 20000-06 | 9 | Myanma Posts and Telecommunications |
| *376* | **66** | 20 40 000 ~ 20 40 999 | SINTKAING | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *377* | **66** | 20 42 000 ~ 20 42 999 | PALEIK | FX-500 | 9 | Myanma Posts and Telecommunications |
| *378* | **66** | 20 44 000 ~ 20 44 999 | TADAOO | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *379* | **66** | 20 46 000 ~ 20 46 999 | NGAZON | KY-TD 600 | 9 | Myanma Posts and Telecommunications |
| *380* | **66** | 20 50 000 ~ 20 50 999 | KYAUKSE | S-12(RSU) | 9 | Myanma Posts and Telecommunications |
| *381* | **66** | 20 60 000 ~ 20 60 999 | MYINTTHA | JSY 20000-06 | 9 | Myanma Posts and Telecommunications |
| *382* | **66** | 62 000 ~ 62 999 | KUME | KY-1000 XM | 7 | Myanma Posts and Telecommunications |
| *383* | **66** | 20 70 000 ~ 20 70 999 | TAUNGTHA | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *384* | **66** | 20 73 000 ~ 20 73 999 | WAELAUNG-KYATKA | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *385* | **66** | 47 73 000 ~ 47 73 999 | WAELAUNG-KYATKA | - | 9 | Myanma Posts and Telecommunications |
| *386* | **66** | 20 80 000 ~ 20 80 999 | NAHTOOGYI | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *387* | **66** | 80 000 ~ 80 999 | NAHTOOGYI | KY-1000 XM | 7 | Myanma Posts and Telecommunications |
| *388* | **66** | 20 62 000 ~ 20 62 999 | Kume | MSAN | 9 | Myanma Posts and Telecommunications |
| *389* | **67** | 80 21 000~ 80 27 999 | PYINMANA | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *390* | **67** | 26 000 ~ 26 999 | PYINMANA | - | 7 | Myanma Posts and Telecommunications |
| *391* | **67** | 80 30 000 ~ 80 30 999 | LEWE | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *392* | **67** | 35 000 ~ 35 999 | AIRPORT (OLD) | KX- TD500 | 7 | Myanma Posts and Telecommunications |
| *393* | **67** | 80 36 000 ~ 80 36 999 | NEWS AND PRESS | KX- TD500 | 9 | Myanma Posts and Telecommunications |
| *394* | **67** | 37 000 ~ 37 999 | IGW | KX- TD500 | 7 | Myanma Posts and Telecommunications |
| *395* | **67** | 80 38 000 ~ 80 38 999 | AHARA THUKA MARKET | KX- TD500 | 9 | Myanma Posts and Telecommunications |
| *396* | **67** | 46 38 000 ~ 46 38 999 | AHARA THUKA MARKET | KX- TD500 | 9 | Myanma Posts and Telecommunications |
| *397* | **67** | 80 39 000 ~ 80 39 999 | PAUNG LAUNG HYDRO ELECTRIC POWER | KX- TD500 | 9 | Myanma Posts and Telecommunications |
| *398* | **67** | 340 0000~ 343 9999 | NAYPYITAW | S12 | 9 | Myanma Posts and Telecommunications |
| *399* | **67** | 450 0000 ~ 451 9999 | POBBATHIRI | ZXJ 10 | 9 | Myanma Posts and Telecommunications |
| *400* | **67** | 455 0000 ~ 455 9999 | Pyan ka pyay | DMS | 9 | Myanma Posts and Telecommunications |
| *401* | **67** | 45 90 000 ~ 45 91 999 | AEINTAW ,LUTTAW | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *402* | **67** | 80 60 000 ~ 80 60 999 | ALAR | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *403* | **67** | 80 65 000 ~ 80 65 999 | THARWUTHTI | TWD-02 | 9 | Myanma Posts and Telecommunications |
| *404* | **67** | 80 69 000 ~ 80 69 999 | AEINTAW ,LUTTAW | KX- TD500 | 9 | Myanma Posts and Telecommunications |
| *405* | **67** | 80 70 000 ~ 80 71 999 | TATKONE | KY-1000 | 9 | Myanma Posts and Telecommunications |
| *406* | **67** | 89 85 000 ~ 89 85 999 | PYISANAUNG | HUAWEI SS | 9 | Myanma Posts and Telecommunications |
| *407* | **67** | 76 000 ~ 76 999 | ZOO | KX- TD500 | 7 | Myanma Posts and Telecommunications |
| *408* | **67** | 80 77 000 ~ 80 77 999 | NPT RAIL WAY STATION | TWD-02 | 9 | Myanma Posts and Telecommunications |
| *409* | **67** | 80 79 000 ~ 80 79 999 | MRTV | DX2000 | 9 | Myanma Posts and Telecommunications |
| *410* | **67** | 8100 000 ~ 8100 999 | DEKHINATHIRI | TELRAD C15 | 9 | Myanma Posts and Telecommunications |
| *411* | **67** | 81090 00 ~ 81094 99 | AIRPORT (NEW) | DMS | 9 | Myanma Posts and Telecommunications |
| *412* | **67** | 81095 00 ~ 81095 99 | SHWEKYARPIN | DMS | 9 | Myanma Posts and Telecommunications |
| *413* | **67** | 84 00000 ~ 85 99999 | NGN | A:CATEL | 9 | Myanma Posts and Telecommunications |
| *414* | **67** | 27 000 ~ 27 999 | PYINMANA | DMS-100 | 7 | Myanma Posts and Telecommunications |
| *415* | **67** | 4520 000 ~ 4521 000 | Kyi TaungKan | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *416* | **67** | 522 000 ~ 522 999 | Pob Ba Thiri New Town | MSAN | 8 | Myanma Posts and Telecommunications |
| *417* | **67** | 525 000 ~ 525 999 | Industrial Zone | TL6500 | 8 | Myanma Posts and Telecommunications |
| *418* | **67** | 550 0000 ~ 550 9999 | NPT Council | TL6500 | 9 | Myanma Posts and Telecommunications |
| *419* | **67** | 8100 000 ~ 8100 999 | DEKHINATHIRI | DMS | 9 | Myanma Posts and Telecommunications |
| *420* | **67** | 8102 000 ~ 8102 999 | Shwekyarpin Gem Museum | DMS | 9 | Myanma Posts and Telecommunications |
| *421* | **67** | 8103 000 ~ 8103 999 | Wanatheiddi Stadium | DMS | 9 | Myanma Posts and Telecommunications |
| *422* | **67** | 8104 000 ~ 8104 999 | Khayay Housing | DMS | 9 | Myanma Posts and Telecommunications |
| *423* | **67** | 8105 000 ~ 8105 999 | State Guest House(Rsu-2) | DMS | 9 | Myanma Posts and Telecommunications |
| *424* | **67** | 8106 000 ~ 8107 999 | State Guest House(Rsu-1) | DMS | 9 | Myanma Posts and Telecommunications |
| *425* | **67** | 8108 000 ~ 8108 999 | Thapyaygone | DMS | 9 | Myanma Posts and Telecommunications |
| *426* | **67** | 81078 00 ~ 81078 99 | NaypyitawInsdutrial zone | DMS | 9 | Myanma Posts and Telecommunications |
| *427* | **67** | 88 00000 ~ 88 99999 | Naypyitaw Presidents house | ASB NGN | 9 | Myanma Posts and Telecommunications |
| *428* | **67** | 550 000 ~ 550 999 | NPT CONCIL | - | 8 | Myanma Posts and Telecommunications |
| *429* | **68** | 20 21 000 ~ 20 21 999 | THAYET | FETEX-150 | 9 | Myanma Posts and Telecommunications |
| *430* | **68** | 20 40 000 ~ 20 40 999 | MINDON | KXTDA-620 | 9 | Myanma Posts and Telecommunications |
| *431* | **68** | 20 50 000 ~ 2050 999 | KAMMA(THAYET) | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *432* | **68** | 47 50 000 ~ 47 50 999 | KAMMA(THAYET) | - | 9 | Myanma Posts and Telecommunications |
| *433* | **69** | 22 00 000 ~ 22 01 999 | AUNGLAN | TWD-09 | 9 | Myanma Posts and Telecommunications |
| *434* | **69** | 22 40 000 ~ 22 40 999 | SINPAUNGWAE | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *435* | **69** | 47 40 000 ~ 47 40 999 | SINPAUNGWAE | - | 9 | Myanma Posts and Telecommunications |
| *436* | **69** | 2221 000 ~ 21 999 | Aunglan | FTTH | 9 | Myanma Posts and Telecommunications |
| *437* | **70** | 20 21 000 ~ 20 22 999 | HAKHA | TWD-09 | 9 | Myanma Posts and Telecommunications |
| *438* | **70** | 20 40 000 ~ 20 40 999 | PHALAN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *439* | **70** | 20 50 000 ~ 20 50 999 | TEETEIN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *440* | **70** | 20 60 000 ~ 20 60 999 | HTANTALANG | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *441* | **70** | 20 70 000 ~ 20 70 999 | MINTAT | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *442* | **70** | 20 80 000 ~ 20 80 999 | MATUPI | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *443* | **70** | 20 82 000 ~ 20 82 999 | Kanpalat | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *444* | **70** | 47 82 000 ~ 47 82 999 | Kanpalat | - | 9 | Myanma Posts and Telecommunications |
| *445* | **71** | 20 21 000 ~ 20 23 999 | MONYWA | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *446* | **71** | 20 26 000 ~ 20 26 999 | MONYWA | - | 9 | Myanma Posts and Telecommunications |
| *447* | **71** | 20 25 000 ~ 20 25 999 | Monywa Industrial Zone | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *448* | **71** | 20 30 000 ~ 20 30 999 | Monywa / Ahlone | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *449* | **71** | 20 35 000 ~ 20 35 999 | Pale | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *450* | **71** | 20 40 000 ~ 20 40 999 | Myinmu | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *451* | **71** | 20 43 000 ~ 20 43 999 | Myaung | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *452* | **71** | 20 45 000 ~ 20 45 999 | Chaung Oo | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *453* | **71** | 20 50 000 ~ 20 50 999 | Butalin | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *454* | **71** | 20 55 000 ~ 20 55 999 | Depaeyin | TWD- 06 | 9 | Myanma Posts and Telecommunications |
| *455* | **71** | 20 60 000 ~ 20 60 999 | Monyae- Kaymon | TWD- 06 | 9 | Myanma Posts and Telecommunications |
| *456* | **71** | 20 65 000 ~ 20 65 999 | Ayartaw | TWD- 06 | 9 | Myanma Posts and Telecommunications |
| *457* | **71** | 20 70 000 ~ 20 70 999 | Salingyi | PABX | 9 | Myanma Posts and Telecommunications |
| *458* | **71** | 20 32 000 ~ 20 32 999 | Ohbotaung | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *459* | **71** | 20 24 000 ~ 20 24 999 | MonywaThanlar | TL6500 | 9 | Myanma Posts and Telecommunications |
| *460* | **71** | 20 28 000 ~ 20 28 999 | MonywaHiway bus station | UNIREM | 9 | Myanma Posts and Telecommunications |
| *461* | **71** | 20 73 000 ~ 20 73 999 | Yinmarpin | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *462* | **71** | 43 000 ~ 43 999 | Myaung | SOC-8000 | 7 | Myanma Posts and Telecommunications |
| *463* | **71** | 70 000 ~ 70 999 | SerlinGyi | TWD-06 | 7 | Myanma Posts and Telecommunications |
| *464* | **71** | 2032 00 ~ 2032 999 | OHBOTAUNG | - | 9 | Myanma Posts and Telecommunications |
| *465* | **72** | 20 21 000 ~ 20 22 999 | SAGAING | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *466* | **72** | 20 23 000 ~ 20 23 999 | Sagaing | DMS | 9 | Myanma Posts and Telecommunications |
| *467* | **73** | 20 21 000 ~ 20 22 999 | KALE | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *468* | **73** | 20 30 000 ~ 20 30 999 | Kale Industrial Zone | JSY- 2000 | 9 | Myanma Posts and Telecommunications |
| *469* | **73** | 20 40 000 ~ 20 40 999 | Tamu | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *470* | **73** | 20 42 000 ~ 20 42 999 | Mawleit | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *471* | **73** | 47 42 000 ~ 47 42 999 | Mawleit | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *472* | **73** | 20 44 000 ~ 20 44 999 | Kalaywa | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *473* | **73** | 20 46 000 ~ 20 46 999 | Home Malin | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *474* | **73** | 47 46 000 ~ 47 46 999 | Home Malin | - | 9 | Myanma Posts and Telecommunications |
| *475* | **73** | 20 48 000 ~ 20 48 999 | Khanti | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *476* | **73** | 47 48 000 ~ 47 48 999 | Khanti | - | 9 | Myanma Posts and Telecommunications |
| *477* | **74** | 22 000 ~ 22 999 | Myitkyina | EWSD | 7 | Myanma Posts and Telecommunications |
| *478* | **74** | 23 000 ~ 24 999 | Myitkyina | - | 7 | Myanma Posts and Telecommunications |
| *479* | **74** | 25 20 000 ~ 25 24 999 | Myitkyina | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *480* | **74** | 21 000 ~ 21 999 | Myitkyina | - | 7 | Myanma Posts and Telecommunications |
| *481* | **74** | 25 29 000 ~ 25 29 999 | Myitkyina | - | 9 | Myanma Posts and Telecommunications |
| *482* | **74** | 25 26 000 ~ 25 26 999 | Pammati | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *483* | **74** | 25 28 000 ~ 25 28 999 | Myitkyina Market | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *484* | **74** | 25 80 000 ~ 25 80 999 | Waimaw | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *485* | **74** | 25 40 000 ~ 25 41 999 | Mogaung (1) | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *486* | **74** | 41 000 ~ 41 999 | Mogaung (2) | Sopho | 7 | Myanma Posts and Telecommunications |
| *487* | **74** | 25 42 000 ~ 25 42 999 | Namatee | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *488* | **74** | 25 44 000 ~ 25 44 999 | Sarhmaw | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *489* | **74** | 25 46 000 ~ 25 46 999 | Tanai | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *490* | **74** | 25 62 000 ~ 25 62 999 | Hopin | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *491* | **74** | 25 66 000 ~ 25 66 999 | Pinbaw | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *492* | **74** | 25 64 000 ~ 25 64 999 | Nammer | JSY-2000 | 9 | Myanma Posts and Telecommunications |
| *493* | **74** | 25 60 000 ~ 25 60 999 | Mohnyin | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *494* | **74** | 25 86 000 ~ 25 86 999 | Mawhan | Panasonic | 9 | Myanma Posts and Telecommunications |
| *495* | **74** | 25 70 000 ~ 25 70 999 | Pharkant | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *496* | **74** | 25 72 000 ~ 25 72 999 | Lonekhin | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *497* | **74** | 25 74 000 ~ 25 74 999 | Seikmu | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *498* | **74** | 25 50 000 ~ 25 51 999 | Banmaw | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *499* | **74** | 25 52 000 ~ 25 52 999 | Shwegu | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *500* | **74** | 25 54 000 ~ 25 54 999 | Mansi | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *501* | **74** | 25 56 000 ~ 25 56 999 | Momoak | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *502* | **75** | 20 21 000 ~ 20 22 999 | SHWE BO | TMX-10 | 9 | Myanma Posts and Telecommunications |
| *503* | **75** | 20 25 000 ~ 20 26 999 | Katha | SOC-8000 | 9 | Myanma Posts and Telecommunications |
| *504* | **75** | 20 27 000 ~ 20 27 999 | Kanbalu | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *505* | **75** | 20 29 000 ~ 20 29 999 | Indaw | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *506* | **75** | 20 30 000 ~ 20 30 999 | Wet Let | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *507* | **75** | 20 35 000 ~ 20 35 999 | Palae / KyaukMyaung | KY-1000 XM/ JSY-2000-06 | 9 | Myanma Posts and Telecommunications |
| *508* | **75** | 20 40 000 ~ 20 40 999 | Yae U | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *509* | **75** | 20 42 000 ~ 20 43 999 | Kaw Lin | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *510* | **75** | 20 49 000 ~ 20 49 999 | Deze | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *511* | **75** | 20 50 000 ~ 20 50 999 | Wontho | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *512* | **75** | 20 55 000 ~ 20 55 999 | Depeyin | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *513* | **75** | 20 59 000 ~ 20 59 999 | Kyun Hla | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *514* | **75** | 20 60 000 ~ 20 60 999 | Htee Chaink | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *515* | **75** | 20 65 000 ~ 20 65 999 | Mawlu | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *516* | **75** | 20 70 000 ~ 20 70 999 | Khin Oo | KY | 9 | Myanma Posts and Telecommunications |
| *517* | **75** | 20 75 000 ~ 20 75 999 | Seik Kun | KY | 9 | Myanma Posts and Telecommunications |
| *518* | **75** | 20 64 000 ~ 20 64 999 | Banmauk | TWD | 9 | Myanma Posts and Telecommunications |
| *519* | **81** | 22 00 000 ~ 22 00 999 | Taunggyi | ZXJ-10 HOST | 9 | Myanma Posts and Telecommunications |
| *520* | **81** | 22 01 000 ~ 22 02 999 | Taunggyi | ZXJ-10 HOST | 9 | Myanma Posts and Telecommunications |
| *521* | **81** | 22 04 000 ~ 22 04 999 | YET SAUK | ZXJ-10 RSU | 9 | Myanma Posts and Telecommunications |
| *522* | **81** | 22 05 000 ~ 22 05 999 | SATSAN TUN | ZXJ-10 RSU | 9 | Myanma Posts and Telecommunications |
| *523* | **81** | 22 06 000 ~ 22 06 999 | YAE AYE KWIN | ZXJ-10 RSU | 9 | Myanma Posts and Telecommunications |
| *524* | **81** | 22 08 000 ~ 22 08 999 | AYETHARYAR | ZXJ-10 RSU | 9 | Myanma Posts and Telecommunications |
| *525* | **81** | 22 09 000 ~ 22 09 999 | NYAUNG SHWE | ZXJ-10 RSU | 9 | Myanma Posts and Telecommunications |
| *526* | **81** | 21 000 ~ 26 999 | TAUNGGYI | DAEWOO TDX-1B HOST | 7 | Myanma Posts and Telecommunications |
| *527* | **81** | 21 21 000 ~ 21 25 999 | Taunggyi Host | ZTE NGN MSAN | 9 | Myanma Posts and Telecommunications |
| *528* | **81** | 21 27 000 ~ 21 27 999 | Ayetharyar  ( Industrial Zone ) | ZTE NGN | 9 | Myanma Posts and Telecommunications |
| *529* | **81** | 27 000 ~ 27 999 | AYETHARYAR  (Industrial Zone) | DAEWOO TDX-1B RSU | 7 | Myanma Posts and Telecommunications |
| *530* | **81** | 23 20 000 ~ 23 20 999 | MOENAE | - | 9 | Myanma Posts and Telecommunications |
| *531* | **81** | 47 20 000 ~ 47 20 999 | MOENAE | - | 9 | Myanma Posts and Telecommunications |
| *532* | **81** | 23 00 000 ~ 23 00 999 | PINLON | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *533* | **81** | 23 10 000 ~ 23 10 999 | LOILEM | - | 9 | Myanma Posts and Telecommunications |
| *534* | **81** | 23 32 000 ~ 23 32 999 | LECHAR | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *535* | **81** | 24 10 000 ~ 24 10 999 | NAUNGTAYAR | - | 9 | Myanma Posts and Telecommunications |
| *536* | **81** | 23 45 000 ~ 23 45 999 | ShweNyaung | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *537* | **81** | 23 46 000 ~ 23 46 999 | HOPONE | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *538* | **81** | 23 48 000 ~ 23 48 999 | SITEKHAUNG | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *539* | **81** | 23 49 000 ~ 23 49 999 | SESIN | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *540* | **81** | 23 50 000 ~ 23 50 999 | KALAW | DRX-1 | 9 | Myanma Posts and Telecommunications |
| *541* | **81** | 23 52 000 ~ 23 52 999 | TEKYIT | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *542* | **81** | 47 52 000 ~ 47 52 999 | TEKYIT | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *543* | **81** | 23 54 000 ~ 23 54 999 | PINLAUNG | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *544* | **81** | 23 56 000 ~ 23 56 999 | Pekon | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *545* | **81** | 23 58 000 ~ 23 58 999 | MOE BWE | - | 9 | Myanma Posts and Telecommunications |
| *546* | **81** | 23 60 000 ~ 23 61 999 | AUNG BAN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *547* | **81** | 23 63 000 ~ 23 63 999 | HAEHOO | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *548* | **81** | 23 66 000 ~ 23 66 999 | PIN TAYA | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *549* | **81** | 23 68 000 ~ 23 68 999 | YwarNgan | TWD-09 | 9 | Myanma Posts and Telecommunications |
| *550* | **81** | 47 68 000 ~ 47 68 999 | YwarNgan | - | 9 | Myanma Posts and Telecommunications |
| *551* | **81** | 23 80 000 ~ 23 80 999 | NAMSAN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *552* | **81** | 23 82 000 ~ 23 82 999 | KHO LAN | - | 9 | Myanma Posts and Telecommunications |
| *553* | **81** | 47 82 000 ~ 47 82 999 | KHO LAN | - | 9 | Myanma Posts and Telecommunications |
| *554* | **81** | 23 84 000 ~ 23 84 999 | KUN HEIN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *555* | **81** | 23 85 000 ~ 23 85 999 | KARLE | - | 9 | Myanma Posts and Telecommunications |
| *556* | **81** | 47 85 000 ~ 47 85 999 | KARLE | - | 9 | Myanma Posts and Telecommunications |
| *557* | **81** | 23 87 000 ~ 23 87 999 | LIN KHAY | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *558* | **81** | 89 000 ~ 89 999 | MOENAE | - | 7 | Myanma Posts and Telecommunications |
| *559* | **81** | 90 000 ~ 90 999 | MAUKMAE | - | 7 | Myanma Posts and Telecommunications |
| *560* | **81** | 91 000 ~ 91 999 | MINEPAN | - | 7 | Myanma Posts and Telecommunications |
| *561* | **81** | 21 30 000 ~ 21 30 999 | MINEPAN | - | 9 | Myanma Posts and Telecommunications |
| *562* | **82** | 29 20 000 ~ 29 21 999 | LASHIO | S-12 | 9 | Myanma Posts and Telecommunications |
| *563* | **82** | 29 25 000 ~ 29 26 999 | LASHIO | S-12 | 9 | Myanma Posts and Telecommunications |
| *564* | **82** | 22 02 000 ~ 22 04 999 | LASHIO Keymile | - | 9 | Myanma Posts and Telecommunications |
| *565* | **82** | 29 28 000 ~ 29 28 999 | LASHIO | S-12 | 9 | Myanma Posts and Telecommunications |
| *566* | **82** | 29 30 000 ~ 29 31 999 | LASHIO | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *567* | **82** | 29 32 000 ~ 29 32 999 | Manton | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *568* | **82** | 29 35 000 ~ 29 35 999 | NAUNGMON | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *569* | **82** | 29 38 000 ~ 29 38 999 | TANT YAN | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *570* | **82** | 22 68 000 ~ 22 68 999 | Mineyal | TWD | 9 | Myanma Posts and Telecommunications |
| *571* | **82** | 29 40 000 ~ 29 41 999 | KYAUKME | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *572* | **82** | 29 47 000 ~ 29 47 999 | MINETIN | SDE SIEMENS | 9 | Myanma Posts and Telecommunications |
| *573* | **82** | 46 47 000 ~ 46 47 999 | MINETIN | - | 9 | Myanma Posts and Telecommunications |
| *574* | **82** | 29 48 000 ~ 29 48 999 | Mabane | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *575* | **82** | 46 48 000 ~ 46 48 999 | Mabane | - | 9 | Myanma Posts and Telecommunications |
| *576* | **82** | 29 50 000 ~ 29 52 999 | MUSE | S-12 | 9 | Myanma Posts and Telecommunications |
| *577* | **82** | 29 55 000 ~ 29 55 999 | MUSE(105) MILE | S-12(REMOTE) | 9 | Myanma Posts and Telecommunications |
| *578* | **82** | 29 61 000 ~ 29 61 999 | NAMKHAM | S-12(REMOTE) | 9 | Myanma Posts and Telecommunications |
| *579* | **82** | 29 62 000 ~ 29 62 999 | KUTKAI | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *580* | **82** | 29 63 000 ~ 29 63 999 | THEINNE | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *581* | **82** | 29 65 000 ~ 29 65 999 | TARMOENYE | TWD-05 | 9 | Myanma Posts and Telecommunications |
| *582* | **82** | 29 66 000 ~ 29 66 999 | KUKOTE | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *583* | **82** | 46 66 000 ~ 46 66 999 | KUKOTE | - | 9 | Myanma Posts and Telecommunications |
| *584* | **82** | 29 67 000 ~ 29 67 999 | NANPHAKA | TWD-02 | 9 | Myanma Posts and Telecommunications |
| *585* | **82** | 46 67 000 ~ 46 67 999 | NANPHAKA | - | 9 | Myanma Posts and Telecommunications |
| *586* | **82** | 29 68 000 ~ 29 68 999 | KAUNGKHA | TWD-02 | 9 | Myanma Posts and Telecommunications |
| *587* | **82** | 46 68 000 ~ 46 68 999 | KAUNGKHA | - | 9 | Myanma Posts and Telecommunications |
| *588* | **82** | 29 70 000 ~ 29 70 999 | KUNLON | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *589* | **82** | 46 70 000 ~ 46 70 999 | KUNLON | - | 9 | Myanma Posts and Telecommunications |
| *590* | **82** | 29 72 000 ~ 29 72 999 | LUKKAING | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *591* | **82** | 46 72 000 ~ 46 72 999 | LUKKAING | - | 9 | Myanma Posts and Telecommunications |
| *592* | **82** | 29 74 000 ~ 29 74 999 | HOPAN | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *593* | **82** | 46 74 000 ~ 46 74 999 | HOPAN | - | 9 | Myanma Posts and Telecommunications |
| *594* | **82** | 29 75 000 ~ 29 75 999 | OHMMTHEE | STAREX | 9 | Myanma Posts and Telecommunications |
| *595* | **82** | 46 75 000 ~ 46 75 999 | OHMMTHEE | - | 9 | Myanma Posts and Telecommunications |
| *596* | **82** | 29 80 000 ~ 29 80 999 | THIBAW | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *597* | **82** | 29 84 000 ~ 29 84 999 | NAMTLAN | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *598* | **82** | 29 85 000 ~ 29 85 999 | NAUNGCHO | JSY-2000 | 9 | Myanma Posts and Telecommunications |
| *599* | **82** | 29 87 000 ~ 29 87 999 | NAMTO | TWD-02 | 9 | Myanma Posts and Telecommunications |
| *600* | **82** | 29 89 000 ~ 29 89 999 | Namtsam | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *601* | **83** | 20 70 000 ~ 20 70 999 | PHASAUNG | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *602* | **83** | 22 21 000 ~ 22 23 999 | Loikaw | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *603* | **83** | 22 000 ~ 22 999 | Loikaw | - | 7 | Myanma Posts and Telecommunications |
| *604* | **83** | 23 000 ~ 23 999 | Loikaw | - | 7 | Myanma Posts and Telecommunications |
| *605* | **83** | 22 24 000 ~ 22 24 999 | Loikaw-2 | TWD-09 | 9 | Myanma Posts and Telecommunications |
| *606* | **83** | 20 40 000 ~ 20 40 999 | Demawso | KY- 1000 | 9 | Myanma Posts and Telecommunications |
| *607* | **83** | 20 45 000 ~ 20 45 999 | Phruhso | KXTDA600 | 9 | Myanma Posts and Telecommunications |
| *608* | **83** | 20 50 000 ~ 20 50 999 | Baw La Khe | KXTDA600 | 9 | Myanma Posts and Telecommunications |
| *609* | **84** | 20 21 000 ~ 20 24 999 | KYAINGTONG | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *610* | **84** | 25 000 ~ 25 999 | MINEKHOTE | EPABX | 7 | Myanma Posts and Telecommunications |
| *611* | **84** | 40 000 ~ 40 999 | MINELAR | DRX | 7 | Myanma Posts and Telecommunications |
| *612* | **84** | 40 000 ~ 40 999 | MINELAR | TWD-06 | 7 | Myanma Posts and Telecommunications |
| *613* | **84** | 20 51 000 ~ 20 53 999 | TACHILEIK | DMX-100 | 9 | Myanma Posts and Telecommunications |
| *614* | **84** | 20 60 000 ~ 20 60 999 | MINESAT | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *615* | **84** | 20 63 000 ~ 20 63 999 | MINEPYAT | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *616* | **84** | 20 65 000 ~ 20 65 999 | MINEYAUNG | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *617* | **84** | 47 65 000 ~ 47 65 999 | MINEYAUNG | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *618* | **84** | 20 70 000 ~ 20 70 999 | MINEPYIN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *619* | **84** | 20 73 000 ~ 20 73 999 | KATTAUNG | TWD-02 | 9 | Myanma Posts and Telecommunications |
| *620* | **84** | 47 73 000 ~ 47 73 999 | KATTAUNG | - | 9 | Myanma Posts and Telecommunications |
| *621* | **84** | 74 000 ~ 74 999 | Minekhote | EPABX | 7 | Myanma Posts and Telecommunications |
| *622* | **84** | 20 75 000 ~ 20 75 999 | TARLAY | TWD-06 | 9 | Myanma Posts and Telecommunications |
| *623* | **84** | 47 75 000 ~ 47 75 999 | TARLAY | - | 9 | Myanma Posts and Telecommunications |
| *624* | **85** | 2050 000 ~ 2050 999 | ANEE SAKHAN | MSAN | 9 | Myanma Posts and Telecommunications |
| *625* | **85** | 20 21 000 ~ 20 23 999 | PYINOOL WIN (HOST) | DMS-10 | 9 | Myanma Posts and Telecommunications |
| *626* | **85** | 20 21 000 ~ 20 23 999 | PYINOOL WIN (HOST) | DMS-10 | 7 | Myanma Posts and Telecommunications |
| *627* | **85** | 20 28 000 ~ 20 28 999 | PYINOOL WIN (RSU) | TAMAR(RSU) , DMS(TL-6500) | 9 | Myanma Posts and Telecommunications |
| *628* | **85** | 20 29 000 ~ 20 29 999 | PADAYTHAR MYOTHIT | DMS(TL-6500) | 9 | Myanma Posts and Telecommunications |
| *629* | **85** | 20 40 000 ~ 20 40 999 | OHMCHAW | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *630* | **85** | 47 40 000 ~ 47 40 999 | OHMCHAW | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *631* | **85** | 20 50 000 ~ 20 50 999 | ANEE SAKHAN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *632* | **86** | 22 20 000 ~ 22 21 999 | MOGOKE | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *633* | **86** | 22 25 000 ~22 25 999 | KYATPYIN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *634* | **86** | 22 30 000 ~ 22 30 999 | THABEIK KYIN | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *635* | **86** | 47 30 000 ~ 47 30 999 | THABEIK KYIN | - | 9 | Myanma Posts and Telecommunications |
| *636* | **86** | 22 35 000 ~ 22 35 999 | SINTKUU | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *637* | **86** | 22 39 000 ~ 22 39 999 | LETPANHLA | KY-1000 XM | 9 | Myanma Posts and Telecommunications |
| *638* | **86** | 22 45 000 ~ 22 45 999 | Moemate | KY-1000XM | 9 | Myanma Posts and Telecommunications |
| *639* | **86** | 47 45 000 ~ 47 45 999 | Moemate | - | 9 | Myanma Posts and Telecommunications |

Contact:

Ministry of Transport and Communications

Posts and Telecommunications Department (PTD)

Building No. 2,

NAY PYI TAW

Myanmar

Tel: +95 67 3407 225

Fax: +95 67 3407 216

E-mail: dg@ptd.gov.mm

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 2024  
  
Section VI

**ADD**

**HO09** SATELITE & RADIO S.A., Republica de Honduras.

E-mail: [sateliteandradio@gmail.com](mailto:sateliteandradio@gmail.com).

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

(Annex to ITU Operational Bulletin No. 1283 – 1.I.2024)  
(Amendment No. 6)

**Belgium ADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/ Geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective  date  of usage* |
| Belgium | **DIGI Communications Belgium NV**  Bourgetlaan 42 bus 12  1130 BRUSSELS | **89 32 12** | Emanuel Popa  Bourgetlaan 42 bus 12  1130 BRUSSELS  Tel: +32 50 15 23 33  E-mail: emanuel.popa@digi-belgium.be | 15.VII.2024 |

**Cayman Islands ADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/ Geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective  date  of usage* |
| Cayman Islands | **Paradise Mobile Ltd.**  PO Box 309  Ugland House  GRAND-CAYMAN KY1-1104 | **89 1 346** | Zlatko Zahirovic  PO Box 309  Ugland House  GRAND-CAYMAN, KY1-1104  Tel: +1 441 909 9035  +1 441 704 9035  E-mail: zzahirovic@paradisemobile.com | 1.VII.2024 |

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. 14)

|  |  |  |
| --- | --- | --- |
| ***Country/Geographical area*** | ***MCC+MNC*** | ***Operator/Network*** |
| **Micronesia ADD** |  |  |
| 550 02 | Boom! Inc. |
| **Panama SUP** |  |  |
| 714 04 | Digicel (Panamá), S.A. |
| **Spain SUP** |  |  |
| 214 02 | Alta Tecnologia en Comunicacions, S.L. |
| 214 12 | VENUS MOVIL, S.L. UNIPERSONAL |
| **Spain ADD** |  |  |
| 214 707 | MINISTERIO DE DEFENSA - CENTRO DE SISTEMAS Y TECNOLOGÍAS DE LA INFORMACIÓN Y LAS COMUNICACIONES |
| **Sweden ADD** |  |  |
| 240 59 | Myndigheten för samhällsskydd och beredskap (MSB) / Swedish Civil Contingencies Agency - Used for private network (PPDR network (Rakel G2)) |

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

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. 174)

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

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

|  |  |  |
| --- | --- | --- |
| Savecall telecom Vertriebs GmbHBavariafilmplatz 7  D-82031 GRUENWALD | **SAVECA** | Mr Nikolaus von Johnston  Tel.: +49 89 219914 0  Fax: +49 89 219914 140  Email: verwaltung@savecall.de |

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. 2)

|  |  |  |  |
| --- | --- | --- | --- |
| Country/ Geographical Area | | Unique name of the signalling point | Name of the signalling point operator |
| ISPC | DEC |
| **Georgia ADD** | | | |
| 5-222-0 | 12016 | Tbilisi, MVNO mobile operator | Icecell Telecom LTD |
| **Panama SUP** | | | |
| 7-027-7 | 14559 | Digicel Panama 1 | Digicel Panamá S.A. |
| 7-028-0 | 14560 | Gateway MSC Digicel | Digicel MG INT |
| 7-030-0 | 14576 | STP1 Intl Digicel | Digicel MG INT |
| 7-030-1 | 14577 | STP2 Intl Digicel | Digicel MG INT |
| 7-030-4 | 14580 | Digicel MG Intl | Digicel MG INT |
| 7-031-1 | 14585 | Skymond1 MSC | Digicel (Panama), S.A. |
| 7-031-2 | 14586 | Skymond2 MSC | Digicel (Panama), S.A. |
| 7-031-5 | 14589 | ITP Internacional | Digicel (Panama), S.A. |
| **Spain SUP** | | | |
| 2-237-7 | 5999 | Madrid | Orange Web Services, S.L. |

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

ISPC: International Signalling Point Codes.

Codes de points sémaphores internationaux (CPSI).

Códigos de puntos de señalización internacional (CPSI).

1. The non-geographic numbers corresponding to this service shall be independently administered by each operator. [↑](#footnote-ref-1)