

ITU Operational Bulletin

www.itu.int/itu-t/bulletin

No. **1016**

15 XI 2012

(Information received by 1 November 2012)

Place des Nations CH-1211
Genève 20 (Switzerland)
Tel: +41 22 730 5111
E-mail: itumail@itu.int

Standardization Bureau (TSB)
Tel: +41 22 730 5211
Fax: +41 22 730 5853
E-mail: tsbmail@itu.int / tsbtson@itu.int

Radiocommunication Bureau (BR)
Tel: +41 22 730 5560
Fax: +41 22 730 5785
E-mail: brmail@itu.int

Table of Contents

	Page
General information	
Lists annexed to the ITU Operational Bulletin: <i>Note from TSB</i>	3
Approval of ITU-T Recommendations	4
Telephone Service:	
<i>Burkina Faso (Autorité de Régulation des Communications Electroniques et des Postes (ARCEP), Ouagadougou)</i>	6
<i>Denmark (Danish Business Authority, Copenhagen)</i>	6
<i>Germany (Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railway, (BNetzA), Mainz)</i>	7
<i>Jordan (Telecommunications Regulatory Commission (TRC), Amman)</i>	7
<i>Lebanon (Lebanese Ministry of Telecommunications, Beyrouth)</i>	8
<i>Myanmar (Ministry of Communications, Posts and Telegraphs, Nay Pyi Taw)</i>	11
<i>Suriname (Telecommunicatie Autoriteit Suriname (TAS), Paramaribo)</i>	31
Other communication:	
<i>Sao Tome and Principe (Autoridade Geral de Regulação (AGER), Santo Tomé)</i>	34
Changes in Administrations/ROAs and other entities or Organizations:	
<i>Uzbekistan (Communications and Information Agency of Uzbekistan, Tashkent): Changes of name and address</i>	35
Service Restrictions	36
Call-Back and alternative calling procedures (Res. 21 Rev. PP-2006)	36
Amendments to service publications	
List of Issuer Identifier Numbers for the International Telecommunication Charge Card	37
Mobile Network Code (MNC) for the international identification plan for public networks and subscriptions	40
List of International Signalling Point Codes (ISPC)	44
National Numbering Plan	45

<i>Dates of publication of the next Operational Bulletins</i>		<i>Including information received by:</i>
1017	1.XII.2012	19.XI.2012
1018	15.XII.2012	3.XII.2012
1019	1.I.2013	10.X.2012
1020	15.I.2013	2.I.2013
1021	1.II.2013	17.I.2013
1022	15.II.2013	1.II.2013
1023	1.III.2013	17.II.2013
1024	15.III.2013	1.III.2013
1025	1.IV.2013	15.III.2013
1026	15.IV.2013	28.III.2013
1027	1.V.2013	17.IV.2013
1028	15.V.2013	1.V.2013
1029	1.VI.2013	18.V.2013
1030	15.VI.2013	3.VI.2013
1031	1.VII.2013	14.VI.2013
1032	15.VII.2013	1.VII.2013
1033	1.VIII.2013	18.VII.2013
1034	15.VIII.2013	1.VIII.2013
1035	1.IX.2013	19.VIII.2013
1036	15.IX.2013	2.IX.2013
1037	1.X.2013	17.IX.2013
1038	15.X.2013	2.X.2013
1039	1.XI.2013	17.X.2013
1040	15.XI.2013	3.XI.2013
1041	1.XII.2013	18.XI.2013
1042	15.XII.2013	2.XII.2013

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.

- 1015 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164 (11/2010)) (Position on 1 November 2012)
- 1011 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with ITU-T Recommendation E.118 (05/2006)) (Position on 1 September 2012)
- 1004 List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 15 May 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)
- 999 Legal time 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)
- 992 Mobile Network Code (MNC) for the international identification plan for public networks and subscriptions (According to ITU-T Recommendation E.212 (05/2008)) (Position on 15 November 2011)
- 991 List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (11/2010)) (Position on 1 November 2011)
- 991 Call-Back and alternative calling procedures (Res. 21.PP-2006)
- 983 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 July 2011)
- 981 List of ITU Carrier Codes (According to ITU-T Recommendation M.1400 (07/2006)) (Position on 1 June 2011)
- 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)
- 972 List of terrestrial trunk radio mobile country codes (Complement to ITU-T Recommendation E.218 (05/2004)) (Position on 15 January 2011)
- 968 Status of Radiocommunications between Amateur Stations of Different Countries (In accordance with optional provision No. 25.1 of the Radio Regulations) and Form of Call Signs assigned by each Administration to its Amateur and Experimental Stations (Position on 15 November 2010)
- 955 Various tones used in national networks (According to ITU-T Recommendation E.180 (03/98)) (Position on 1 May 2010)
- 953 List of mobile country or geographical area codes (Complement to ITU-T Recommendation E.212 (05/2008)) (Position on 1 April 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 (07/2006)) | www.itu.int/ITU-T/inr/icc/index.html |
| Bureaufax Table (ITU-T Rec. F.170) | www.itu.int/ITU-T/inr/bureaufax/index.html |
| List of recognized operating agencies (ROAs) | www.itu.int/ITU-T/inr/roa/index.html |

Approval of ITU-T Recommendations

By AAP-93, it was announced that the following ITU-T Recommendations were approved, in accordance with the procedures outlined in Recommendation ITU-T A.8:

- Recommendation ITU-T G.650.1 (2010) Amd. 1 (29/10/2012)
- Recommendation ITU-T G.654 (29/10/2012): Characteristics of a cut-off shifted single-mode optical fibre and cable
- Recommendation ITU-T G.657 (29/10/2012): Characteristics of a bending-loss insensitive single-mode optical fibre and cable for the access network
- Recommendation ITU-T G.664 (29/10/2012): Optical safety procedures and requirements for optical transmission systems
- Recommendation ITU-T G.672 (29/10/2012): Characteristics of multi-degree reconfigurable optical add/drop multiplexers
- Recommendation ITU-T G.709/Y.1331 (2012) Cor. 1 (29/10/2012)
- Recommendation ITU-T G.870/Y.1352 (29/10/2012): Terms and definitions for optical transport networks (OTN)
- Recommendation ITU-T G.872 (29/10/2012): Architecture of optical transport networks
- Recommendation ITU-T G.873.2 (2012) Amd.1 (29/10/2012)
- Recommendation ITU-T G.874 (2012) Amd. 2 (29/10/2012)
- Recommendation ITU-T G.874.1 (29/10/2012): Optical transport network (OTN): Protocol-neutral management information model for the network element view
- Recommendation ITU-T G.979 (29/10/2012): Characteristics of monitoring systems for optical submarine cable systems
- Recommendation ITU-T G.988 (29/10/2012): ONU management and control interface (OMCI) specification
- Recommendation ITU-T G.992.3 (2009) Amd. 5 (29/10/2012)
- Recommendation ITU-T G.994.1 (2012) Amd.1 (29/10/2012)
- Recommendation ITU-T G.8001/Y.1354 (29/10/2012): Terms and definitions for Ethernet frames over transport
- Recommendation ITU-T G.8011/Y.1307 (29/10/2012): Ethernet service characteristics
- Recommendation ITU-T G.8251 (2010) Amd. 3 (29/10/2012)
- Recommendation ITU-T G.8262/Y.1362 (2010) Amd. 2 (29/10/2012)
- Recommendation ITU-T G.8265.1/Y.1365.1 (2010) Amd. 2 (29/10/2012)
- Recommendation ITU-T G.8272/Y.1367 (29/10/2012): Timing characteristics of primary reference time clock
- Recommendation ITU-T G.9902 (29/10/2012): Narrow-band OFDM power line communication transceivers - G.hnem
- Recommendation ITU-T G.9904 (29/10/2012): Narrow-band OFDM power line communication transceivers – PRIME
- Recommendation ITU-T G.9956 (2011) Amd. 1 (29/10/2012)
- Recommendation ITU-T L.64 (29/10/2012): ID tag requirements for infrastructure and network elements management
- Recommendation ITU-T L.92 (29/10/2012): Disaster management for outside plant facilities
- Recommendation ITU-T O.175 (29/10/2012): Jitter measuring equipment for digital systems based on XG-PON

Telephone Service (Recommendation ITU-T E.164)

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

Burkina Faso (country code +226)

Communication of 20.IX.2012:

The *Autorité de Régulation des Communications Electroniques et des Postes (ARCEP)*, Ouagadougou, announces assignment of the following new number series:

<i>Operator</i>	<i>Service</i>	<i>Number series</i>	<i>Date of introduction</i>
Airtel Burkina Faso SA	Mobile	6510 XXXX to 6539 XXXX	19.IX.2012

Contact:

Autorité de Régulation des Communications Electroniques et des Postes (ARCEP)
B.P. 01
6437 OUAGADOUGOU 01
Burkina Faso
Tel: +226 5037 5360/61/62
Fax: +226 5037 5364
E-mail: secretariat@arce.bf
URL: www.arce.bf

Denmark (country code +45)

Communication of 28.IX.2012:

The *Danish Business Authority*, Copenhagen, announces the following changes to the Danish telephone numbering plan:

- withdrawal – mobile communication service

<i>Provider</i>	<i>Numbering series</i>	<i>Date of withdrawal</i>
Time2Call ApS	5258XXXX, 7170XXXX, 7172XXXX and 7263XXXX	13.VIII.2012
Telogic Danmark A/S	9152XXXX, 9153XXXX, 9154XXXX, 9155XXXX and 9156XXXX	5.IX.2012

- assignment – mobile communication service

<i>Provider</i>	<i>Numbering series</i>	<i>Date of assignment</i>
Onfone ApS	5258XXXX, 7170XXXX and 7172XXXX	13.VIII.2012
TDC A/S	9152XXXX, 9153XXXX, 9154XXXX, 9155XXXX and 9156XXXX	5.IX.2012
Telenor Connexion AB	9218XXXX, 9219XXXX and 9220XXXX	4.IX.2012
Jay.net A/S	25982XXX	27.IX.2012

Contact:

The Danish Business Authority
Dahlerups Pakhus
DK-2100 Copenhagen
Denmark
Tel: +45 35 29 10 00
Fax: +45 35 46 60 01
E-mail: erst@erst.dk
URL: www.erst.dk

Germany (country code +49)

Communication of 10.X.2012:

The *Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railway, (BNetzA)*, Mainz, announces that an updated National Numbering Plan (NNP) for Germany has been posted on ITU numbering website: www.itu.int/ITU-T/inr/nnp/.

All Administrations and Recognized Operating Agencies (ROA) are requested to ensure that access is given to all national (significant) numbers by notifying the respective telecommunications companies within their country.

Contact:

Ms Martina Welcher
Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railway
Canisiusstr. 21
55122 MAINZ
Germany
Tel: +49 6131 18 2246
Fax: +49 6131 18 5650
E-mail: martina.welcher@bnetza.de
URL: www.bundesnetzagentur.de

Jordan (country code +962)

Communication of 8.X.2012 :

The *Telecommunications Regulatory Commission (TRC)*, Amman, announces the following changes as follows:

<i>Service</i>	<i>Operator</i>	<i>Pulling Numbering Ranges</i>	<i>New allocated Numbering Ranges</i>	<i>Activation date</i>
Mobile Services	Umniah Mobile Company	+962 7 933X XXXX	+962 7 89XX XXXX	Immediate

Contact:

Mr. Zeid Alkadi
Technical Department
Telecommunications Regulatory Commission (TRC)
P.O. Box 850967
AMMAN 11185
Jordan
Tel: +962 6 550 1120 ext: 3144
Fax: +962 6 569 0830
E-mail: zeid.alkadi@trc.gov.jo

Lebanon (country code +961)

Communication of 5.X.2012:

The *Lebanese Ministry of Telecommunications*, Beyrouth, announces the introduction of the following new mobile code in Lebanon for mobile operator Alfa . The numbering plan of Lebanon has been updated to include new GSM code.

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

<i>Numbering range</i>			
<i>Area code</i>	<i>From</i>	<i>To</i>	<i>Designation</i>
791	+961 79 150 000	+961 79 199 999	GSM Number range for MIC-1/ Alfa company

Accordingly, the numbering plan of Lebanon is updated as follows:

<i>Area code</i>	<i>Numbering length (including country code)</i>	<i>Numbering range</i>		<i>Designation of service</i>
		<i>From</i>	<i>To</i>	
0				Not in service for international access
1	ten	+961 1 000 000	+961 1 999 999	PSTN number range for Beirut, "Used"
2				Not in service for international access
3	ten	+961 3 000 000	+961 3 999 999	GSM number range "Used"
4	ten	+961 4 000 000	+961 4 999 999	PSTN number range for Metn North, "Used"
5	ten	+961 5 000 000	+961 5 999 999	PSTN number range for Mount Lebanon South Area "Used"
6	ten	+961 6 000 000	+961 6 999 999	PSTN number range for North Lebanon "Used"
70	eleven	+961 70 000 000	+961 70 999 999	GSM number range "Used"
71	eleven	+961 71 100 000	+961 71 199 999	GSM number range "Used"
72	ten	+961 7 200 000	+961 7 299 999	PSTN number range for South Lebanon "Used"
73	ten	+961 7 300 000	+961 7 399 999	
74	ten	+961 7 400 000	+961 7 499 999	
75	ten	+961 7 500 000	+961 7 599 999	
760	eleven	+961 76 000 000	+961 76 099 999	GSM number range "Used"
761	eleven	+961 76 100 000	+961 76 199 999	GSM number range "Used"
762	ten	+961 7 620 000	+961 7 629 999	PSTN number range for South Lebanon "Used"
763	eleven	+961 76 300 000	+961 76 399 999	GSM number range "Used"
764	eleven	+961 76 400 000	+961 76 499 999	GSM number range "Used"
765	eleven	+961 76 500 000	+961 76 599 999	GSM number range
766	eleven	+961 76 600 000	+961 76 699 999	GSM number range "Used"
767	eleven	+961 76 700 000	+961 76 799 999	GSM number range "Used"

Area code	Numbering length (including country code)	Numbering range		Designation of service	
		From	To		
768	eleven	+961 76 800 000	+961 76 899 999	GSM number range "Used"	
769	eleven	+961 76 900 000	+961 76 999 999	GSM number range "Used"	
77	ten	+961 7 700 000	+961 7 799 999	PSTN number range for South Lebanon "Used"	
780	ten	+961 7 800 000	+961 7 809 999		
781	ten	+961 7 810 000	+961 7 819 999		
782	ten	+961 7 820 000	+961 7 829 999		
783	ten	+961 7 830 000	+961 7 839 999		
784	ten	+961 7 840 000	+961 7 849 999		
785	ten	+961 7 850 000	+961 7 859 999		
786	ten	+961 7 860 000	+961 7 869 999		
787	ten	+961 7 870 000	+961 7 879 999		
788	eleven	+961 78 800 000	+961 78 899 999		GSM number range – MTC Touch
789	eleven	+961 78 900 000	+961 78 949 999		GSM number range "MTC Touch"
790					
791	eleven	+961 79 100 000	+961 79 199 999	GSM number range "New-Alfa"	
792					
793					
794					
795					
796					
797					
798					
799					
80	eleven	+961 80 000 000	+961 80 999 999	Shared Cost Number eleven-digit range	
81	eleven	+961 81 000 000	+961 81 999 999		
82	ten	+961 8 200 000	+961 8 299 999	PSTN number range for Bekaa area "Used"	
83	ten	+961 8 300 000	+961 8 399 999		
84	ten	+961 8 400 000	+961 8 499 999		
85	ten	+961 8 500 000	+961 8 599 999		
86	ten	+961 8 600 000	+961 8 699 999		
87	ten	+961 8 700 000	+961 8 799 999		
88	ten	+961 8 800 000	+961 8 899 999		
89	ten	+961 8 900 000	+961 8 999 999		

Area code	Numbering length (including country code)	Numbering range		Designation of service
		From	To	
90	eleven	+961 90 000 000	+961 90 999 999	Premium rate eleven digit range
91	eleven	+961 91 000 000	+961 91 999 999	
92	ten	+961 9 200 000	+961 9 299 999	PSTN number range for Mount & Keserwan area "Used"
93	ten	+961 9 300 000	+961 9 399 999	
94	ten	+961 9 400 000	+961 9 499 999	
95	ten	+961 9 500 000	+961 9 599 999	
96	ten	+961 9 600 000	+961 9 699 999	
97	ten	+961 9 700 000	+961 9 799 999	
98	ten	+961 9 800 000	+961 9 899 999	
99	ten	+961 9 900 000	+961 9 999 999	

Contact:

Dr Abdul Munhem Youssef
Ministry of Telecommunications
International Accounting Department
Square Riad El-Solh
Bank's Street
BEIRUT
Lebanon
Tel: +961 1 979 002
Fax: +961 1 979 008
E-mail: mhammad@mpt.gov.lb/ mhammad1@hotmail.com

Myanmar (country code +95)

Communication of 11.X.2012:

The Ministry of Communications, Posts and Telegraphs, Nay Pyi Taw, announces the following updated telephone numbering plan of Myanmar:

National Numbering Plan (NNP) of Myanmar

EXCHANGE NUMBERING

AUTO						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
1	240000-249999 250000-256999		MAUNGTAULAY-3	DMS-100	seven	
1	370000-399999		MAUNGTAULAY-4	S-12	seven	
1	500000-539999		HANTHAWADDY	S-12	seven	
1	640000-643999		INSEIN	S-12	seven	
1	9648000-9648499		HLAING THAYA	SX 3000 (MSAN)	eight	
1	635000-636999 639000-639999		MINGALARDON	DMS-10	seven	
1	638000-638999		PALEMYOTHIT	DMS-10 (RSU)	seven	
1	600000-600999		HTAUKKYANT	KY-1000 XM	seven	
1	540000-549999		BAHAN-1	DMS- 100	seven	
1	554000-558999		BAHAN-2	S-12	seven	
1	400000-400999		KYAIKKASAN	TWD-06	seven	
1	570000-573999 577000-579999 8000000-8600000		THINGANGYUN-2	CS 1500	seven	
1	560000-562999		THINGANGYUN-3	S-12	seven	
1	560000-668999		MAYAGONE-1	NEAX- 61	seven	
1	650000-652999		MAYAGONE-2	DMS-100	seven	
1	9000000-9699999		MAYAGONE-3	SX 3000	eight	
1	680000-685499		BAYINTNAUNG	DMS-100	seven	
1	9690000-9690999- 9699000-		NORTH OKKALAPA-1	SX 3000(MSAN)	eight	
1	691000-691999		NORTH OKKALAPA-2	KY-1000 XM	seven	
1	695000-695999		SHWEPAUKKAN IND`L ZONE	KY-1000 XM	seven	
1	290000-299999		YANGON EAST-1	NEAX- 61	seven	
1	200000-209999		YANGON EAST-2	EWSD	seven	

AUTO						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
1	220000-229999		YANGON WEST-1	NEAX- 61	seven	
1	210000-212999		YANGON WEST-2	FETEX- 150	seven	
1	213000-213999		YANGON WEST-3	NEAX- 61	seven	
1	2300000-2349999		YANGON WEST-4	ZX-SS-10	eight	
1	580000-581999 584000-584999		DAGON (NORTH)	DMS-10	seven	
1	585000-585999		DAGON (EAST IND`L ZONE)	DMS-10(RSU)	seven	
1	590000-591999		DAGON (SOUTH)	DMS-10(RSU)	seven	
1	592000-593999		DAGON SEIKKAN	DMS-10(RSU)	seven	
1	610000-610999		SHWEPYITHAR	S-12	seven	
1	617000-618999		SHWEPYITHAR IND`L ZONE	TWD-09	seven	
1	9615000-9615499		SHWEPYITHAR	SX 3000 (MSAN)	eight	
2	21000-25999		MANDALAY LOCAL-1	TWD-09	six	
2	27000-27199		MANDALAY AIR PORT	TWD-06	six	
2	60000-69999 71000-73999		MANDALAY	S-12	six	
2	30000-39999		MANDALAY LOCAL TRANSIT-1	EWSD	six	
2	70000-7099		AMARAPURA	EWSD (RSU)	six	
2	59000-59999		AMARAPURA	TWD-06	six	
2	80000-81999		MANDALAY LOCAL TRANSIT-2	DMS-100	six	
2	86000-86999		ZAYGYO	DMS-100 (RSU)	six	
2	50000-50999		MANDALAY ZEEBINGYI	STAREX-IMS	six	
2	5152000-5154999		MANDALAY PYIGYIDAGUN	Soft Switch (SX3000)	eight	
2	57000-57999 58000-58199		PATHEINGYI	KY-1000	six	
2	79000-79499		MATTAYAR	TWD-06	six	
2	5178000-5178499		YADANAPON	SX3000 (MSAN)	eight	

AYEYARWADDY						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
42	21,22,23,24,25	XXX	Pathein	DMS -100	seven	
42	29	XXX	Myetto	DMS -100 (RSU)	seven	
42	40	XXX	Ngwe Saung	DMS -100 (RSU)	seven	
42	42	XXX	Chaungthar	DMS -100 (RSU)	seven	
42	43	XXX	Thapaung	JSY-2000-06	seven	
42	44	XXX	ngaputaw	DMS- 100 (RSU)	seven	
42	45	XXX	Kan Gyi Htaunt	KY-10000 XM	seven	
42	50	XXX	Maw La Myaing Kyun	KY-10000 XM	seven	
42	60	XXX	War Khe Ma	KY-10000 XM	seven	
42	65	XXX	Kyone Ma Ngay	JSY-2000-06	seven	
42	70,71	XXX	Myaung Mya	TWD -09	seven	
42	80	XXX	Latputha	KY-10000 XM	seven	
42	83	XXX	Latputha (3 Miles)	SOC-8000	seven	
42	85	XXX	Ein Me	TWD-06	seven	
44	21,22	XXX	Hin Tha Da	DMS-10	seven	
44	30	XXX	Ingapu	JSY-2000-06	seven	
44	33	XXX	Htoo Gyi	JSY-2000-06	seven	
44	35	XXX	Zalon	TWD-06	seven	
44	38	XXX	Innpin	KXTD-500	seven	
44	40	XXX	Kyan Kin	KY-10000 XM	seven	
44	48	XXX	Lay Myat Hnar	TWD-06	seven	
44	50	XXX	Myan Aung	KY-10000 XM	seven	
44	60	XXX	Mae Za Li Kone	JSY-2100	seven	
44	65	XXX	Kwin Kauk	JSY- 2100	seven	
45	30,31	XXX	Mubin	KY-10000 XM	seven	
45	40,41	XXX	Phyapon	KY-10000 XM	seven	
45	45	XXX	Bo Ga Lay	KY-10000 XM	seven	
45	48	XXX	Kyaik Lat	MD-110	seven	
45	56	XXX	Day Da Ye	KY-10000 XM	seven	
46	20	XXX	Nyaung Done	KY-10000 XM	seven	
46	25	XXX	Da Nu Phyu	KY-10000 XM	seven	
46	30	XXX	Pan Ta Naw	KY-10000 XM	seven	
46	40	XXX	Kyaung Kone	KY-10000 XM	seven	
46	50	XXX	Athat	TWD-06	seven	
46	52	XXX	Yaykyi	TWD-06	seven	
46	56	XXX	Kyone Pyaw	TWD-06	seven	
46	65	XXX	Ahtaung	TWD-02	seven	

<i>BAGO(EAST)</i>						
<i>Trunk Code</i>	<i>Subscriber Number</i>		<i>Area</i>	<i>Type of Exchange</i>	<i>Digit Length</i>	<i>Remark</i>
	<i>Exchange Code</i>	<i>Station Number</i>				
52	20	XXXX	Bago	DMS-10	eight	
52	21, 22, 23, 24	XXX	Bago	TDX-1 B	seven	
52	30	XXX	Oatharmyothit	KY-1000 XM	seven	
52	40	XXX	Daiku	KY-1000 XM	seven	
52	42	XXX	Shwekyin	KY-1000 XM	seven	
52	46	XXX	Thanatpin	KY-1000 XM	seven	
52	57	XXX	Thakala	SOC-8000	seven	
52	59	XXX	Pyundazar	KY-1000 XM	seven	
52	65	XXX	Phayargyi	JSY-2000	seven	
52	70	XXX	Pyinpongyi	JSY-2000	seven	
52	75	XXX	Waw	TWD-06	seven	
52	80	XXXX	Kawa	KY-1000 XM	seven	
54	21	XXXX	Taungoo	S-12	eight	
54	23-26	XXXX	Taungoo	S-12	seven	
54	40	XXX	Phyu	KY-1000	seven	
54	46	XXX	Oaktwin	KY-1000	seven	
54	48	XXX	Kyawepawe	SOC-8000	seven	
54	49	XXX	Kyaukkyi	JSY-2000	seven	
54	50	XXX	Kanyutkwin	TWD-06	seven	
54	55	XXX	Penwekone	TWD-06	seven	
54	60	XXX	Kyaukdagar	KY-1000 XM	seven	
54	70	XXX	Swar	KY-1000 XM	seven	
54	72	XXX	Myothla	TWD-02	seven	
54	75	XXX	Yaenee	TWD-02	seven	
54	80	XXX	Yatarshae	KY-1000 XM	seven	
54	82	XXX	Htantapin	SOC-8000	seven	
54	85	XXX	Zayyawatty	SOC-8000	seven	

<i>BAGO(WEST)</i>						
<i>Trunk Code</i>	<i>Subscriber Number</i>		<i>Area</i>	<i>Type of Exchange</i>	<i>Digit Length</i>	<i>Remark</i>
	<i>Exchange Code</i>	<i>Station Number</i>				
53	21,22,23	XXX	Pyay	NC-460	seven	
53	24,25,26,27	XXX	Pyay	S-12	seven	
53	28,29	XXX	Pyay	S-12	seven	
53	30	XXX	Min Hla	KY-1000 XM	seven	
53	32	XXX	Lapatan	KY-1000 XM	seven	
53	34	XXX	Zi Gone	KY-1000 XM	seven	
53	36	XXX	Nattalin	KY-1000 XM	seven	
53	38	XXX	Paung De	KY-1000 XM	seven	
53	40	XXX	Pa Daung	TWD-06	seven	
53	42	XXX	Oak Shi Pin	KY-1000 XM	seven	
53	45	XXX	Pauk Khaung	KY-1000 XM	seven	
53	49	XXX	Paung De Le	KY-1000 XM	seven	
53	50,51	XXX	Gyo Bin Kauk	KY-1000 XM	seven	
53	55	XXX	Shwe Daung	KY-1000 XM	seven	
53	58	XXX	Inn Ma	KY-1000 XM	seven	
53	62	XXX	The Gone	SOC-8000	seven	
53	65	XXX	Pa Dee Gone	KY-1000 XM	seven	
53	80	XXX	Oak Pho	KY-1000 XM	seven	
53	83	XXX	Moe Nyo	KY-1000 XM	seven	
55	30,31	XXX	Thar Yar Waddy	KY-1000 XM	seven	

<i>CHIN</i>						
<i>Trunk Code</i>	<i>Subscriber Number</i>		<i>Area</i>	<i>Type of Exchange</i>	<i>Digit Length</i>	<i>Remark</i>
	<i>Exchange Code</i>	<i>Station Number</i>				
70	21	XXX	HAKHA	TWD-09	seven	
70	22	XXX	HAKHA	TWD-09	seven	
70	40	XXX	PHALAN	KY-1000 XM	seven	
70	50	XXX	TEETEIN	KY-1000 XM	seven	
70	60	XXX	HTANTALANG	KY-1000 XM	seven	
70	70	XXX	MINTAT	KY-1000 XM	seven	
70	80	XXX	MATUPI	KY-1000 XM	seven	

IT						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
67	21,22,23,24,25	XXX	PYINMANA	DMS-10	seven	
67	26	XXX			seven	
67	30	XXX	LEWAY	KY-1000	seven	
67	35	XXX	AIRPORT (OLD)	KX- TD500	seven	
67	36	XXX	NEWS AND PRESS	KX- TD500	seven	
67	37	XXX	IGW	KX- TD500	seven	
67	38	XXX	AHARA THUKA MARKET	KX- TD500	seven	
67	39	XXX	PAUNG LAUNG HYDRO	KX- TD500	seven	
		XXX	ELECTRIC POWER			
67	40-43	XXXX	NAYPYITAW	S12	eight	
67	50-51	XXXX	POBBATHIRI	ZXJ 10	eight	
67	55	XXX	NPT CONCIL	TL6500	seven	
67	590-591	XXX	AEINTAW ,LUTTAW	DMS-10	eight	
67	60	XXX	ALAR	TWD-06	seven	
67	65	XXX	THARWUTHTI	TWD-02	seven	
67	69	XXX	AEINTAW ,LUTTAW	KX- TD500	seven	
67	70-73	XXX	TATKONE	KY-1000	seven	
67	75	XXX	PYISANAUNG	JSY-2000	seven	
67	76	XXX	ZOO	KX- TD500	seven	No Used
67	77	XXX	NPT RAIL WAY STATION	TWD-02	seven	
67	79	XXX	MRTV	DX2000	seven	
67	8100	XXX	DEKHINATHIRI	TEL RAD C15	nine	
67	81090-81094	XX	AIRPORT (NEW)	TL6500	nine	
67	81095	XX	SHWEKYARPIN	TL6500	nine	
67	84-85	XXXXX	NGN	A:CATEL	nine	

KACHIN						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
74	22	XXX	Myitkyina	EWSD	seven	
74	23	XXX			seven	
74	24	XXX			seven	
74	20	XXX	Myitkyina	DMS-10	seven	
74	21	XXX			seven	
74	29	XXX			seven	
74	26	XXX	Pammati	KY-1000 XM	seven	
74	28	XXX	Myitkyina Market	KY-1000 XM	seven	
74	80	XXX	Waimaw	KY-1000 XM	seven	
74	40	XXX	Mogaung (1)	KY-1000 XM	seven	
74	41	XXX	Mogaung (2)	Sopho	seven	
74	42	XXX	Namatee	KY-1000 XM	seven	
74	44	XXX	Sarhmaw	KY-1000 XM	seven	
74	46	XXX	Tanai	KY-1000 XM	seven	
74	62	XXX	Hopin	KY-1000 XM	seven	
74	66	XXX	Pinbaw	KY-1000 XM	seven	
74	64	XXX	Nammer	JSY-2000	seven	
74	60	XXX	Mohnyin	KY-1000 XM	seven	
74	86	XXX	Mawhan	Panasonic	seven	
74	70	XXX	Pharkant	KY-1000 XM	seven	
74	72	XXX	Lonekhin	KY-1000 XM	seven	
74	74	XXX	Seikmu	KY-1000 XM	seven	
74	50	XXX	Banmaw	KY-1000 XM	seven	
74	52	XXX	Shwegu	KY-1000 XM	seven	
74	54	XXX	Mansi	KY-1000 XM	seven	
74	56	XXX	Momoak	KY-1000 XM	seven	

KYAUNG TONG						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
84	21-22-23-24	XXX	KYAINGTONG	DMS-10	seven	
84	40	XXX	MINELAR	DRX	seven	
84	51-52-53	XXX	TACHILEIK	DMX-100	seven	
84	60	XXX	MINESAT	KY-1000 XM	seven	
84	63	XXX	MINEPYAT	KY-1000 XM	seven	
84	65	XXX	MINEYAUNG	KY-1000 XM	seven	
84	70	XXX	MINEPYIN	KY-1000 XM	seven	
84	73	XXX	KATTAUNG	TWD-02	seven	
84	25	XXX	MINEKHOTE	EPABX	seven	
84	75	XXX	TARLAY	TWD-06	seven	

KAYAR						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
83	21	XXX	Loikaw	DMS-10	seven	
83	22	XXX			seven	
83	23	XXX			seven	
83	40	XXX	Demawso	KY- 1000	seven	
1	333	XXXX	PhruHso	MPT Sat	eight	With CO Line
1	333	XXXX	Baw La Khe	MPT Sat	eight	With CO Line
1	333	XXXX	Phar Saung	MPT Sat	eight	With CO Line
1	333	XXXX	Sha Daw	MPT Sat	eight	With CO Line

<i>KAYIN</i>						
<i>Trunk Code</i>	<i>Subscriber Number</i>		<i>Area</i>	<i>Type of Exchange</i>	<i>Digit Length</i>	<i>Remark</i>
	<i>Exchange Code</i>	<i>Station Number</i>				
58	21-22-23	XXX	HPA-An	DMS-10	seven	
58	40	XXX	KAWKAYEIK	Y-1000 XM	seven	
58	45	XXX	HLAINGBWE	Y-1000 XM	seven	
58	50	XXX	MYAWADDY	DMS-10	seven	
58	60	XXX	KYARINNSEIKKYI	SOC-8000	seven	
58	70	XXX	HPA-AN	DMS-10	seven	changed at CDMA-450
58	71	XXX	MAWLAMYING	DMS-10	seven	changed at CDMA-450

<i>LASHO</i>						
<i>Trunk Code</i>	<i>Subscriber Number</i>		<i>Area</i>	<i>Type of Exchange</i>	<i>Digit Length</i>	<i>Remark</i>
	<i>Exchange Code</i>	<i>Station Number</i>				
82	22-23-24	XXX	LASHIO	EWSD	seven	
82	25-26-21-20-28	XXX	LASHIO	S-12	seven	
82	30-31	XXX	LASHIO	KY-1000 XM	seven	
82	35	XXX	NAUNGMON	KY-1000 XM	seven	
82	40-41	XXX	KYAUKME	TWD-06	seven	
82	47	XXX	MINETIN	SDE SIEMENS	seven	
82	50-51-52	XXX	MUSE	S-12	seven	
82	55	XXX	MUSE(105) MILE	S-12(REMOTE)	seven	
82	61	XXX	NAMKHAM	S-12(REMOTE)	seven	
82	38	XXX	TANT YAN	TWD-06	seven	
82	62	XXX	KUTKAI	TWD-06	seven	
82	63	XXX	THEINNE	KY-1000 XM	seven	
82	65	XXX	TARMOENYE	TWD-05	seven	
82	66	XXX	KUKOTE	TWD-06	seven	
82	67	XXX	NANPHAKA	TWD-02	seven	
82	68	XXX	KAUNGKHA	TWD-02	seven	
82	70	XXX	KUNLON	TWD-06	seven	
82	72	XXX	LUKKAING	TWD-06	seven	
82	74	XXX	HOPAN	TWD-06	seven	
82	75	XXX	OHMMTHEE	STAREX	seven	
82	80	XXX	THIBAW	TWD-06	seven	
82	84	XXX	NAMTLAN	TWD-06	seven	
82	85	XXX	NAUNGCHO	JSY-2000	seven	
82	87	XXX	NAMTO	TWD-02	seven	

MAGAY						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
60	21	XXX	YENACHAUNG	FETEX-150	seven	
60	30	XXX	YENACHAUNG	KY-1000 XM	seven	
60		XXX	INDUSTRIAL ZONE		–	
61	21	XXX	CHAUK	TMX-10	seven	
61	20	XXX	CHAUK	TWD-09	seven	
61	30	XXX	SEIKPHYU	KY-1000 XM	seven	
62	21,22	XXX	PAKIKKU	DMS-10	seven	
62	30	XXX	YESAGYO	DMS-10(RSU)	seven	
62	40	XXX	MYAING	TWD-06	seven	
62	45	XXX	PAUK	KY-1000 XM	seven	
62	50	XXX	GANTGAW	KY-1000 XM	seven	
62	60	XXX	KANMA	KY-1000 XM	seven	
62	65	XXX	MYIT CHAY	KY-1000 XM	seven	
63	23	XXX	MAGWE 2	FETEX-150	seven	
63	25,28	XXX	MAGWE 3	DMS-10	seven	
63	40	XXX	SINPHYUKYUN	KY-1000 XM	seven	
63	42	XXX	SALIN	KY-1000 XM	seven	
63	50,51	XXX	TAUNGDWINGYI	KY-1000 XM	seven	
63	53	XXX	MYOTHIT	SOC-8000	seven	
63	60	XXX	PWINTPHYU	KY-1000 XM	seven	
63	69	XXX	NATMAUK	KY-1000 XM	seven	
65	21	XXX	MINBU	FETEX-150	seven	
65	30	XXX	MINBU NEW TOWN	KY-1000 XM	seven	
65	40	XXX	SAKU	KY-1000 XM	seven	
65	45	XXX	MIN HLA	KY-1000 XM	seven	
68	21	XXX	THAYET	FETEX-150	seven	
68	40	XXX	MINDONE	KXTDA-620	seven	PANASONIC
68	50	XXX	KAMMA(THAYET)	KY-1000 XM	seven	
69	200	XXX	AUNGLAN	TWD-09	seven	
69	40	XXX	SINPAUNGWAE	KY-1000 XM	seven	
63	55	XXX	SATTHWAR	TWD-09	seven	

MANDALAY						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
2	21-24	XXX	MANDALAY LOCAL-1	TWD-09	six	
2	31-36-39	XXX	MANDALAY LOCAL TRANSIT-1	EWSD	six	
2	37	XXX	MANDALAY LOCAL TRANSIT-2	EWSD	six	
2	38	XXX	MANDALAY LOCAL TRANSIT-3	EWSD	six	
2	400	XXXX	YE YWA	IAD	eight	
2	400	XXXX	MAN MYANMAR PLAZA	LITE SPAN(NGN)	eight	
2	44	XXX	MYANMAR TELEPORT		six	
2	50	XXX	MANDALAY ZEEBINGYI	STAREX-IMS	six	
2	52-54	XXX	MANDALAY NEW TOWN	Sp- 30(DATANG)	six	
2	5152-5154	XXX	MANDALAY NEW TOWN	HUAWEI(MSAN)	eight	
2	5178	XX	YADANAPONE NEW TOWN	HUAWEI(MSAN)	seven	
2	5155	XXXX	MANDALAY NEW TOWN	HUAWEI(MSAN)	nine	
2	55	XXXX	MYITGE	TWD-06	seven	
2	57	XXXX	PATHEINGYI	KY-1000 XM	seven	
2	58	XXX	PATHEINGYI	KY-1000 XM	six	
2	59	XXX	AMARAPURA-2	TWD-06	six	
2	6	XXXX	MANDALAY	S-12	six	
2	67	XXX		S-12	six	
2	70	XXX	AMARAPURA	EWSD(RSU)	six	
2	71-73	XXX	MANDALAY	S-12	six	
2	74-77	XXX	MANDALAY(4000)	S-12	six	
2	79	XXX	MATAYA	TWD-06	six	
2	80-82	XXX	MANDALAY LOCAL TRANSIT-2	DMS-100	six	
2	86	XXX	ZAY CHO PLAZA	DMS-100(RSU)	six	
2	27	XXX	TNTL AIRPORT(TADA-U)	TWD-06	six	
2	90	XXX	MC WILL MSC Exchange	MSC Exchange	six	
61	50	XXX	KYAUKPADAUNG	TWD-09	seven	
61	60	XXX	NYAUNG U	ZTE	seven	
61	65	XXX	PAGAN MYO THIT	TWD-06	seven	

MANDALAY						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
61	66	XXX	SINT GU	INTIGRATE	Under installation	
64	23-26	XXX	MEIKHTILA	ZTE	seven	
64	35	XXX	MEIKHTILA Pyithayar	KY-1000 XM	seven	
64	39	XXX	MEIKHTILA Industrial Zone	KY-1000 XM	seven	
64	40	XXX	YAMETHIN	KY-1000 XM	seven	
64	49	XXX	PYAWBWE	KY-1000 XM	seven	
64	50	XXX	WUNDWIN	SOC-8000	seven	
64	53	XXX	SHAW PIN	DRX-1	seven	
64	60	XXX	MAHALING	KY-1000 XM	seven	
64	69	XXX	THAZI	SOC-8000	seven	
66	21-22	XXX	MYINGYAN	DMS-10	seven	
66	30	XXX	MYINGYAN INDUSTRIAL ZONE	JSY 20000-06	seven	
66	40	XXX	SINTKAING	KY-1000 XM	seven	
66	42	XXX	PALEIK	FX-500	seven	
66	44	XXX	TADAOO	KY-1000 XM	seven	
66	46	XXX	NGAZON	KY-TD 600	seven	
66	50	XXX	KYAUKSE	S-12(RSU)	seven	
66	60	XXX	MYINTTHA	JSY 20000-06	seven	
66	62	XXX	KUME	KY-1000 XM	seven	
66	70	XXX	TAUNGTHA	KY-1000 XM	seven	
66	73	XXX	WAELAUNG-KYATKA	KY-1000 XM	seven	
66	80	XXX	NAHTOOGYI	KY-1000 XM	seven	
85	21-23	XXX	PYINOOOL WIN (HOST)	DMS-10	seven	
85	28	XXX	PYINOOOL WIN (RSU)	TAMAR(RSU)	seven	
85	28	XXX	PYINOOOL WIN (RSU)	DMS(TL-6500)	seven	
85	29	XXX	PADAYTHAR MYOTHIT	DMS(TL-6500)	seven	
85	40	XXX	OHMCHAW	KY-1000 XM	seven	
85	50	XXX	ANEE SAKHAN	KY-1000 XM	seven	
86	20-21	XXX	MOGOKE	KY-1000 XM	seven	
86	25	XXX	KYATPYIN	KY-1000 XM	seven	
86	30	XXX	THABEIK KYIN	KY-1000 XM	seven	
86	35	XXX	SINTKUU	KY-1000 XM	seven	
86	39	XXX	LETPANHLA	KY-1000 XM	seven	

MON						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
57	21-24	XXX	MAWLAMYINE	DMS-100	seven	
57	25	503-999			seven	
57	26	XXX			seven	
57	27	000-499			seven	
57	25	000-502	MAWLAMYINE	DMS-100	seven	
57			ZAWGYI RSU			
57	27	500-999	MAWLAMYINE	DMS-100	seven	
57			NATTAUNG RSU		-	
57	30	XXX	MAWLAMYINE	KY-1000XM	seven	
57			Industrial Zone			
57	40-41	XXX	THAHTON	KY-1000XM	seven	
57	45	XXX	MOATTAMA	KY-1000XM	seven	
57	47	XXX	PAUNG	KY-1000XM	seven	
57	49	XXX	ZINK YEIK	KY-1000XM	seven	
57	50	XXX	YE	TWD-06	seven	
57	54	XXX	LAMINE	TWD-06	seven	
57	60	XXX	KYAIKHTO	KY-1000XM	seven	
57	62	XXX	THEINZAYAT	TWD-06	seven	
57	63	XXX	MOATPALIN	SOC-8000	seven	
57	64	XXX	BELIN	KY-1000XM	seven	
57	66	XXX	TAUNGZUN	KX-TDA-600	seven	
57	60	XXX	TEINZEIK	TWD-06	seven	
57	70-71	XXX	MUDON	KY-1000XM	seven	
57	75	XXX	KYAIKKHAME	FX-500	seven	
57	79	XXX	THANPHYUZAYAT	KY-1000XM	seven	
57	80	XXX	CHAUNGSONE	FX-500	seven	
57	86	XXX	KYAIKMAYAW	SOC-8000	seven	

<i>NAY PYI TAW</i>						
<i>Trunk Code</i>	<i>Subscriber Number</i>		<i>Area</i>	<i>Type of Exchange</i>	<i>Digit Length</i>	<i>Remark</i>
	<i>Exchange Code</i>	<i>Station Number</i>				
2	400	XXXX	Mann Myanmar Plaza	Alcatel itespan A1540	eight	Alcatel NGN
2	40099	XX	Ye War	IAD	eight	Alcatel NGN
67	84	XXXXX	Naypyitaw	ASB NGN	nine	
67	85	XXXXX	Naypyitaw President's House	ASB NGN	nine	
2	40	XXXXX	Mandalay	ASB NGN	eight	

<i>RAKHINE</i>						
<i>Trunk Code</i>	<i>Subscriber Number</i>		<i>Area</i>	<i>Type of Exchange</i>	<i>Digit Length</i>	<i>Remark</i>
	<i>Exchange Code</i>	<i>Station Number</i>				
43	21 - 22	XXX	SITTWE 1	KY-1000XM	seven	
43	23	XXX	SITTWE 2	EWSD	seven	
43	42-44	XXX	NGAPALI (Shwe War Gyaing)	KX-TD500	seven	
43	46	XXX	KYAUKPHYU	KY-1000XM	seven	
43	50	XXX	MYAUK-U	DX-2000	seven	
43	55	XXX	MAUNGTAW	KY-1000XM	seven	
43	60	XXX	TAUNGOKE	KX-TD500	seven	
43	65	XXX	THANDWE	KY-1000XM	seven	

SAGAING						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
71	21-22-23-24	XXX	MONYWA	DMS-10	seven	
71	26-28	XXX	MONYWA		seven	
71	25	XXX	Monywa Industrial Zone	KY-1000 XM	seven	
71	30	XXX	Monywa / Ahlone	KY-1000 XM	seven	
71	35	XXX	Palace	KY-1000 XM	seven	
71	40	XXX	Myinmu	KY-1000 XM	seven	
71	43	XXX	Myauk	SOC-8000	seven	
71	45	XXX	Chaung Oo	KY-1000 XM	seven	
71	50	XXX	Butalin	KY-1000 XM	seven	
71	55	XXX	Depae Yii	TWD- 06	seven	
71	60	XXX	Monyae- Kaymon	TWD- 06	seven	
71	65	XXX	Ayartaw	TWD- 06	seven	
71	70	XXX	Serlin Gyi	Panasonic D-500	seven	
72	21-22	XXX	SAGAING	DMS-10	seven	
73	21-22	XXX	KALE	DMS-10	seven	
73	30	XXX	Kale Industrial Zone	JSY- 2000	seven	
73	40	XXX	Tamu	KY-1000 XM	seven	
75	21-22	XXX	SHWE BO	TMX-10	seven	
75	25	XXX	Katha	SOC-8000	seven	
75	27	XXX	Kanbalu	KY-1000 XM	seven	
75	29	XXX	Indaw	KY-1000 XM	seven	
75	30	XXX	Wet Let	KY-1000 XM	seven	
75	35	XXX	Palae	KY-1000 XM	seven	
75	40	XXX	Yae U	KY-1000 XM	seven	
75	42-43	XXX	Kaw Lin	KY-1000 XM	seven	
75	49	XXX	Deze	KY-1000 XM	seven	
75	50	XXX	Wontho	KY-1000 XM	seven	
75	55	XXX	Depeyin	TWD-06	seven	
75	59	XXX	Kyun Hla	KY-1000 XM	seven	
75	60	XXX	Htee Chaink	TWD-06	seven	
75	65	XXX	Mawlu	TWD-06	seven	
75	70	XXX	Khin Oo	KY-1000 XM	seven	
75	75	XXX	Seink Kun	KY-1000 XM	seven	

THANINTHAYI						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
59	21	XXX	DAWEI	TDX-1 B	seven	
59	23-24	XXX	DAWEI	TWD-09	seven	
59	30	XXX	PALAW	KY-1000 XM	seven	
59	33	XXX	LAUNGLONE	TWD-06	seven	
59	35	XXX	THATYETCHAUNG	TWD-06	seven	
59	37	XXX	YAEPHYU	TWD-06	seven	
59	41	XXX	MYEIK	STAREX-IMS	seven	
59			MYEIK	S-12	seven	
59	50	XXX	BOKEPYIN	TWD-06	seven	
59	51	XXX	KAWTHAUNG	TWD-09	seven	
59	62	XXX	KYUNSU	KX-TD500	seven	
59	70	XXX	KANPAUK	TDX-1 B	seven	
59	31	XXX	PALAIK	SHENOU(FS-7000)	seven	
59	30	XXX	PALA	KY-1000 AS	seven	

TAUNGGYI						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
81	200	XXX	Taunggyi	ZXJ-10 HOST	eight	
81	201	XXX	Taunggyi	ZXJ-10 HOST	eight	
81	202	XXX	Taunggyi	ZXJ-10 HOST	eight	
81	204	XXX	YET SAUK	ZXJ-10 RSU	eight	
81	205	XXX	SATSAN TUN	ZXJ-10 RSU	eight	
81	206	XXX	YAE AYE KWIN	ZXJ-10 RSU	eight	
81	208	XXX	AYETHARYAR	ZXJ-10 RSU	eight	
81	209	XXX	NYAUNG SHWE	ZXJ-10 RSU	eight	
81	21	XXX	TAUNGGYI	DAEWOO TDX-1B HOST	seven	
81	22	XXX	TAUNGGYI	DAEWOO TDX-1B HOST	seven	
81	23	XXX	TAUNGGYI	DAEWOO TDX-1B HOST	seven	
81	24	XXX	TAUNGGYI	DAEWOO TDX-1B HOST	seven	
81	25	XXX	TAUNGGYI	DAEWOO TDX-1B HOST	seven	
81	26	XXX	TAUNGGYI	DAEWOO TDX-1B HOST	seven	

TAUNGGYI						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
81	27	XXX	AYETHARYAR (Industrial Zone)	DAEWOO TDX-1B RSU	seven	
81	30	XXX	PINLON	KY-1000 XM	seven	
81	32	XXX	LECHAR	KY-1000 XM	seven	
81	46	XXX	HOPONE	KY-1000 XM	seven	
81	48	XXX	SITEKHAUNG	TWD-06	seven	
81	49	XXX	SESIN	TWD-06	seven	
81	50	XXX	KALAW	DRX-1	seven	
81	52	XXX	TEKYIT	KY-1000 XM	seven	
81	54	XXX	PINLAUNG	KY-1000 XM	seven	
81	56	XXX	PHAEKHONE	KY-1000 XM	seven	
81	58	XXX	MOE BWE		seven	under installation
81	60	XXX	AUNG BAN	KY-1000 XM	seven	
81	61	XXX	AUNG BAN	KY-1000 XM	seven	
81	63	XXX	HAEHOO	KY-1000 XM	seven	
81	66	XXX	PIN TAYA	TWD-06	seven	
81	80	XXX	NAMSAN	KY-1000 XM	seven	
81	82	XXX	KHO LAN		seven	under installation
81	84	XXX	KUN HEIN	KY-1000 XM	seven	
81	85	XXX	KARLE		seven	under installation
81	87	XXX	LIN KHAY	KY-1000 XM	seven	
81	89	XXX	MOENAE		seven	under installation
81	90	XXX	MAUKMAE		seven	under installation
81	91	XXX	MINEPAN		seven	under installation

YANGON						
Trunk Code	Subscriber Number		Area	Type of Exchange	Digit Length	Remark
	Exchange Code	Station Number				
56	21-23	XXX	THANLYIN	TMX-10	seven	
56	25	XXX	KYAUKTAN	KY-1000	seven	
56	30	XXX	KAYAN	KY-1000	seven	
56	40	XXX	THONEGWA	KY-1000	seven	
55	20-21	XXX	TAIKKYI	KY-1000	seven	
55	29	XXX	OAKKAN	KY-1000	seven	
45	50-51	XXX	TWANTE	KY-1000	seven	
1	269	XXX	DALA	SDE	seven	
1	628-629	XXX	HLEGU	KY-1000	seven	
1	626	XXX	PAUNGGYI	KY-1000	seven	
1	625	XX	INNDAI	TMX-10 TELRAD	six	
1	620-621	XXX	HWA -WBI	KY-1000	seven	
1	619	XXX	HTANTABIN	KY-1000	seven	
1	609	XXX	SHWENANTHA	KY-1000	seven	
1	601	XXX	NYAUNGNTTPIN	KY-1000	seven	
1	599	XXX	LAYDAUKKAN	KY-1000	seven	
1	268	XXX	SEIKKYEE	KY-1000	seven	
			KHANAUNGTO		seven	
1	265	XXX	KUNCHANKONE	KY-1000	seven	
1	264	XXX	KAWHMU	TWD-06	seven	

<i>MOBILE</i>						
<i>Trunk Code</i>	<i>Subscriber Number</i>		<i>Area</i>	<i>Type of Exchange</i>	<i>Digit Length</i>	<i>Remark</i>
	<i>Exchange Code</i>	<i>Station Number</i>				
9	20	XXXXX	Mandalay ZTE GSM Network area	ZTE	eight	
9	21	XXXXX			eight	
9	22	XXXXX			eight	
9	23	XXXXX			eight	
9	24	XXXXX			eight	
9	400	XXXXXX			ten	
9	401	XXXXXX			ten	
9	402	XXXXXX			ten	
9	403	XXXXXX			ten	
9	404	XXXXXX			ten	
9	440	XXXXXX			ten	
9	441	XXXXXX			ten	
9	442	XXXXXX			ten	
9	443	XXXXXX			ten	
9	444	XXXXXX			ten	
9	445	XXXXXX	ten			
9	50	XXXXX	Yangon ASB GSM Network area	ASB	eight	
9	52	XXXXX			eight	
9	53	XXXXX			eight	
9	54	XXXXX			eight	
9	56	XXXXX			eight	
9	41	XXXXXX			nine	
9	425	XXXXXX			ten	
9	449	XXXXXX			ten	
9	51	XXXXX	Yangon ZTE GSM Network area	ZTE	eight	
9	55	XXXXX			eight	
9	43	XXXXXX			nine	
9	420	XXXXXX			ten	
9	429	XXXXXX			ten	
9	448	XXXXXX			ten	
9	421	XXXXXX	Yangon Huawei GSM Network area	Huawei	ten	
9	422	XXXXXX			ten	
9	423	XXXXXX			ten	
9	424	XXXXXX			ten	
9	428	XXXXXX			ten	
9	45	XXXXXX			ten	

<i>MOBILE</i>						
<i>Trunk Code</i>	<i>Subscriber Number</i>		<i>Area</i>	<i>Type of Exchange</i>	<i>Digit Length</i>	<i>Remark</i>
	<i>Exchange Code</i>	<i>Station Number</i>				
9	73	XXXXXX	Yangon Huawei CDMA 800 MHz Network area	Huawei	nine	
9	91	XXXXXX			nine	
1	70	XXXX			seven	
1	71	XXXX	Yangon Huawei CDMA 800 MHz Network area	Huawei	seven	
9	8	XXXXXX	Yangon Huawei CDMA 450 MHz Network area	Huawei	eight	
9	49	XXXXXX			nine	
9	488	XXXXX			nine	
9	6	XXXXXX	Mandalay ZTE CDMA 450 MHz Network area	ZTE	eight	
9	47	XXXXXX			nine	

<i>OVERSEA</i>						
<i>Trunk Code</i>	<i>Subscriber Number</i>		<i>Area</i>	<i>Type of Exchange</i>	<i>Digit Length</i>	<i>Remark</i>
	<i>Exchange Code</i>	<i>Station Number</i>				
1	333	XXXX	MPT Satellite	VoIP	eight	

Special number

Call Center	1875
	1876
	1877

Contact:

Ministry of Communications, Posts and Telegraphs
 Posts and Telecommunications Department
 Building No. 2, Special Development Zone
 NAY PYI TAW
 Myanmar
 Tel: +95 67 407 225
 Fax: +95 67 407 216
 E-mail: dg.ptd@mptmail.net.mm
 URL: www.mcpt.gov.mm/ptd/index.htm

Suriname (country code +597)

Communication of 8.X.2012:

The *Telecommunicatie Autoriteit Suriname (TAS)*, Paramaribo, announces the following updated numbering plan in Suriname as of the 1st April, 2012.

Presentation of E.164 National numbering for country code +597

a. Overview:

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

The maximum number length (excluding the country code) is seven (7) digits

b. Detail of numbering scheme:

International dialling format Mobile : + 597 XXX XXXX

Fixed: + 597 XXX XXX

International prefix code : 00 (+)

National prefix code: 0

(1)	(2)		(3)	(4)
<i>NDC(National Destination Code or leading digits of N(S)N [National (Significant) Number]</i>	<i>N(S)N Number length</i>		<i>Usage of E.164 Number</i>	<i>Additional information</i>
	<i>Maximum Length</i>	<i>Minimum Length</i>		
1XX	4	3	Non-geographic	Abbreviated numbers
21 0000 – 21 9999	6	6	Geographic number West Suriname	Telesur
22 0000 – 22 9999	6	6	Geographic number West Suriname	Telesur
23 0000 – 23 9999	6	6	Geographic number West Suriname	Telesur
30 0000 – 30 9999	6	6	Geographic number Mid and East Suriname	Telesur
31 0000 – 31 9999	6	6	Geographic number Mid and East Suriname	Telesur
32 0000 – 32 9999	6	6	Geographic number Mid and East Suriname	Telesur
33 0000 – 33 9999	6	6	Geographic number Mid and East Suriname	Telesur
34 0000 – 34 9999	6	6	Geographic number Mid and East Suriname	Telesur
35 0000 – 35 9999	6	6	Geographic number Mid and East Suriname	Telesur
36 0000 – 36 9999	6	6	Geographic number Mid and East Suriname	Telesur
37 0000 – 37 9999	6	6	Geographic number Mid and East Suriname	Telesur
40 0000 – 49 9999	6	6	Geographic number Paramaribo (Capital city)	Telesur

(1)	(2)		(3)	(4)
<i>NDC(National Destination Code or leading digits of N(S)N [National (Significant) Number]</i>	<i>N(S)N Number length</i>		<i>Usage of E.164 Number</i>	<i>Additional information</i>
	<i>Maximum Length</i>	<i>Minimum Length</i>		
52 0000 – 52 9999	6	6	Geographic number Paramaribo (Capital city)	Telesur
53 0000 – 53 9999	6	6	Geographic number Paramaribo (Capital city)	Telesur
54 0000 – 54 9999	6	6	Geographic number Paramaribo (Capital city)	Telesur
55 0000 – 55 9999	6	6	Geographic number Paramaribo (Capital city)	Telesur
56 0000 - 56 9999	6	6	Non-geographic number	Telesur - VoIP
58 0000 – 58 9999	6	6	Geographic number Paramaribo (Capital city)	Telesur
68 00000 – 68 49999	7	7	Non-geographic number	WLL – Telesur CDMA (Fixed version)
71 00000 – 71 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – Digicel Suriname N.V.
72 00000 – 72 69999	7	7	Non-geographic number	Mobile (GSM) telephony services – Digicel Suriname N.V.
72 70000 – 72 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – reserved
73 00000 – 73 49999	7	7	Non-geographic number	Mobile (GSM) telephony services – INTELSUR (Uniqqa)
73 50000 – 73 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – reserved
75 00000 – 75 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – Telesur
77 00000 – 77 49999	7	7	Non-geographic number	Mobile (GSM) telephony services – Telesur
77 50000 – 77 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – reserved
81 00000 – 81 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – Digicel Suriname N.V.

(1)	(2)		(3)	(4)
<i>NDC(National Destination Code or leading digits of N(S)N [National (Significant) Number]</i>	<i>N(S)N Number length</i>		<i>Usage of E.164 Number</i>	<i>Additional information</i>
	<i>Maximum Length</i>	<i>Minimum Length</i>		
82 00000 – 82 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – Digicel Suriname N.V.
83 00000 – 83 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – INTELSUR (Uniqa)
84 00000 – 84 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – INTELSUR (Uniqa)
85 00000 – 85 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – Telesur
86 00000 – 86 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – Telesur
87 00000 – 87 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – Telesur
88 00000 – 88 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – Telesur
89 00000 – 89 99999	7	7	Non-geographic number	Mobile (GSM) telephony services – Telesur

Contact:

Ms G. Gadden – Mr Amelo LLM.
Acting-Director
Telecommunicatie Autoriteit Suriname (TAS)
Lala Rookhweg no. 228
P.O. Box 3013
PARAMARIBO
Suriname
Tel: +597 532523
E-mail: tasur@sr.net
URL: www.tas.sr

Other communication

Sao Tome and Principe

Communication of 31.VIII.2012:

The *Autoridade Geral de Regulação (AGER)*, Santo Tomé, announces that following the signature, on 29 March 2012 between the State and the company GEMDT, of the Gateway Internationale Exclusive agreement implementing a decision taken by the interministerial council relating to all incoming and outgoing voice calls and data transfers to and from the Democratic Republic of Sao Tome and Principe, the operation and management of Gateway Internationale Exclusive has been delegated exclusively and for a period of fifteen years as from 29 March 2012 to GEMDT, notwithstanding any other previous agreement.

Thus, all international voice calls and data transfers from and to the Democratic Republic of Sao Tome and Principe are to be routed and transit via GEMDT's international platform or those platforms of the partner companies named by GEMDT, without exception and upon direct instruction from GEMDT or its partners.

Within this framework, it has also been agreed that GEMDT or any substitute company shall be mandated to collect the income of Gateway Internationale Exclusive from all national/international telecommunication operators and Internet service providers and to redistribute that income to the telecommunication operators (local and international) and to the State.

Consequently, any authorization to operate an international gateway within the framework of licences currently in force in the Democratic Republic of Sao Tome and Principe is hereby abrogated. Transitional arrangements must be made with GEMDT in order to ensure continuity of the service internationally.

Contact:

Mr Orlando de Assunção Fernandes, Chairman of the Administrative Council
Autoridade Geral de Regulação (AGER)
Avenida 12 de Julho N° 54
Caixa postal 1047
SÃO TOMÉ
Sao Tome and Principe
Tel: +239 222 4995
Fax: +239 222 7361
E-mail: oaf@cstome.net

General Engineering Marketing Development and Trading (GEMDT)
129 rue de l'Université
750007 PARIS
France
Tel: +33 1 53 59 45 43
Fax: +33 1 45 55 92 90
E-mail: ibulidon@gmd-def.com

Changes in Administrations/ROAs and other entities or Organizations

Uzbekistan

Communication of 30.X.2012:

Changes of name and address

The *Communications and Information Agency of Uzbekistan*, Tashkent, announces that it has changed its name. It is now called: « State Committee for Communications, Informatization and Telecommunication Technologies of the Republic of Uzbekistan ». It also announces that its address has changed.

State Committee for Communications, Informatization and Telecommunication Technologies of the
Republic of Uzbekistan
4, Amir Temur avenue
100047 TASHKENT
Uzbekistan
Tel: +998 71 233 6503/+998 71 233 6645
Fax: +998 71 239 8782
E-mail: info@aci.uz
URL: www.aci.uz

Service Restrictions

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

<i>Country/geographical area</i>	<i>OB</i>
Seychelles	1006 (p.13)
Slovakia	1007 (p.12)

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

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

AMENDMENTS TO SERVICE PUBLICATIONS

Abbreviations used

ADD	Insert	PAR	paragraph
COL	Column	REP	replace
LIR	Read	SUP	delete
P	page(s)		

List of Issuer Identifier Numbers for the International Telecommunication Charge Card (in accordance with ITU-T Recommendation E.118 (05/2006)) (Position on 1 September 2012)

(Annex to ITU Operational Bulletin No. 1011 – 1.IX.2012)
(Amendment No.5)

P 8 Bermuda ADD

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
Bermuda	Bermuda Digital Communications Limited 22 Reid Street, Suite 3 HAMILTON HM 11 Bermuda	89 1 351	Mr Liam McKittrick Bermuda Digital Communications Limited 22 Reid Street, Suite 3 HAMILTON HM 11 Bermuda Tel: +1 441 777 0701 Fax: +1 441 296 4011 E-mail: lmckittrick@cellone.bm	1.VIII.2012

P 73 United States ADD

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
United States	T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States	89 1 160	Mr Eric Rust T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States Tel: +1 425 302 8555 Fax: E-mail:eric.rust@t-mobile.com	9.XI.2012

P 73 United States ADD

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
United States	T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States	89 1 210	Mr Eric Rust T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States Tel: +1 425 302 8555 Fax: E-mail: eric.rust@t-mobile.com	9.XI.2012

P 73 United States ADD

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
United States	T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States	89 1 230	Mr Eric Rust T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States Tel: +1 425 302 8555 Fax: E-mail: eric.rust@t-mobile.com	9.XI.2012

P 73 United States ADD

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
United States	T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States	89 1 240	Mr Eric Rust T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States Tel: +1 425 302 8555 Fax: E-mail: eric.rust@t-mobile.com	9.XI.2012

P 73 United States ADD

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
United States	T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States	89 1 260	Mr Eric Rust T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States Tel: +1 425 302 8555 Fax: E-mail: eric.rust@t-mobile.com	9.XI.2012

P 73 United States ADD

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
United States	T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States	89 1 270	Mr Eric Rust T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States Tel: +1 425 302 8555 Fax: E-mail: eric.rust@t-mobile.com	9.XI.2012

P 73 United States ADD

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
United States	T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States	89 1 310	Mr Eric Rust T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States Tel: +1 425 302 8555 Fax: E-mail: eric.rust@t-mobile.com	9.XI.2012

P 73 United States ADD

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
United States	T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States	89 1 580	Mr Eric Rust T-Mobile USA 12920 SE 38 th Street BELLEVUE WA,98006 United States Tel: +1 425 302 8555 Fax: E-mail: eric.rust@t-mobile.com	9.XI.2012

**Mobile Network Code (MNC) for the international identification plan
for public networks and subscriptions
(According to ITU-T Recommendation E.212 (05/2008))
(Position on 15 November 2011)**

(Annex to ITU Operational Bulletin No. 992 – 15.XI.2011)
(Amendment No.23)

P 9 Denmark SUP

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
Denmark	238 66	Telia A/S

P 9 Denmark ADD

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
Denmark	238 66	TT-Netvaerket P/S

P 16 to P 17 India SUP

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
	405 05	Reliance Infocomm Ltd, Delhi
	405 06	Reliance Infocomm Ltd, Gujarat
	405 07	Reliance Infocomm Ltd, Haryana
	405 09	Reliance Infocomm Ltd, J&K
	405 10	Reliance Infocomm Ltd, Karnataka
	405 11	Reliance Infocomm Ltd, Kerala
	405 13	Reliance Infocomm Ltd, Maharashtra
	405 14	Reliance Infocomm Ltd, Madhya Pradesh
	405 18	Reliance Infocomm Ltd, Punjab
	405 20	Reliance Infocomm Ltd, Tamilnadu
	405 21	Reliance Infocomm Ltd, UP (East)
	405 22	Reliance Infocomm Ltd, UP (West)
	405 25	Tata Teleservices Ltd, Andhra Pradesh
	405 27	Tata Teleservices Ltd, Bihar
	405 29	Tata Teleservices Ltd, Delhi
	405 30	Tata Teleservices Ltd, Gujarat
	405 31	Tata Teleservices Ltd, Haryana
	405 32	Tata Teleservices Ltd, Himachal Pradesh
	405 34	Tata Teleservices Ltd, Karnataka

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
	405 35	Tata Teleservices Ltd, Kerala
	405 36	Tata Teleservices Ltd, Kolkata
	405 37	Tata Teleservices Ltd, Maharashtra
	405 38	Tata Teleservices Ltd, Madhya Pradesh
	405 39	Tata Teleservices Ltd, Mumbai
	405 41	Tata Teleservices Ltd, Orissa
	405 42	Tata Teleservices Ltd, Punjab
	405 43	Tata Teleservices Ltd, Rajasthan
	405 44	Tata Teleservices Ltd, Tamilnadu
	405 45	Tata Teleservices Ltd, UP (East)
	405 46	Tata Teleservices Ltd, UP (West)
	405 47	Tata Teleservices Ltd, West Bengal
	405 75	Essar Spacetel Ltd, Bihar
	405 80	Aircell Ltd, Karnataka

P 16 to P 17 India ADD

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
	405 005	Reliance Communications Ltd/GSM, Delhi
	405 006	Reliance Communications Ltd/GSM, Gujarat
	405 007	Reliance Communications Ltd/GSM, Haryana
	405 009	Reliance Communications Ltd/GSM, J&K
	405 010	Reliance Communications Ltd/GSM, Karnataka
	405 011	Reliance Communications Ltd/GSM , Kerala
	405 013	Reliance Communications Ltd/GSM, Maharashtra
	405 014	Reliance Communications Ltd/GSM , Madhya Pradesh
	405 018	Reliance Communications Ltd/GSM, Punjab
	405 020	Reliance Communications Ltd/GSM, Tamilnadu
	405 021	Reliance Communications Ltd/GSM, UP (East)
	405 022	Reliance Communications Ltd/GSM, UP (West)
	405 025	Tata Teleservices Ltd/GSM, Andhra Pradesh
	405 027	Tata Teleservices Ltd/GSM, Bihar
	405 029	Tata Teleservices Ltd/GSM, Delhi
	405 030	Tata Teleservices Ltd/GSM, Gujarat
	405 031	Tata Teleservices Ltd/GSM, Haryana
	405 032	Tata Teleservices Ltd/GSM, Himachal Pradesh
	405 034	Tata Teleservices Ltd/GSM, Kamataka
	405 035	Tata Teleservices Ltd/GSM, Kerala

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
	405 036	Tata Teleservices Ltd/GSM, Kolkata
	405 037	Tata Teleservices (Maharashtra)Ltd/GSM, Maharashtra
	405 038	Tata Teleservices Ltd/GSM, Madhya Pradesh
	405 039	Tata Teleservices (Maharashtra)Ltd/GSM, Mumbai
	405 041	Tata Teleservices Ltd/GSM, Orissa
	405 042	Tata Teleservices Ltd/GSM, Punjab
	405 043	Tata Teleservices Ltd/GSM, Rajasthan
	405 044	Tata Teleservices Ltd/GSM, Tamilnadu
	405 045	Tata Teleservices Ltd/GSM, UP (East)
	405 046	Tata Teleservices Ltd/GSM, UP (West)
	405 047	Tata Teleservices Ltd/GSM, West Bengal
	405 750	Vodafone Essar Spacetel Ltd, J&K
	405 751	Vodafone Essar Spacetel Ltd, Assam
	405 752	Vodafone Essar Spacetel Ltd, Bihar
	405 753	Vodafone Essar Spacetel Ltd, Orissa
	405 754	Vodafone Essar Spacetel Ltd, Himachal Pradesh
	405 755	Vodafone Essar Spacetel Ltd, North East
	405 799	Idea Cellular Ltd, Mumbai
	405 800	Aircel Ltd, Delhi
	405 801	Aircel Ltd, Andhra Pradesh
	405 802	Aircel Ltd, Gujarat
	405 803	Aircel Ltd, Kamataka
	405 804	Aircel Ltd, Maharashtra
	405 805	Aircel Ltd, Mumbai
	405 806	Aircel Ltd, Rajasthan
	405 807	Dishnet Wireless Ltd, Haryana
	405 808	Dishnet Wireless Ltd, Madhya Pradesh
	405 809	Dishnet Wireless Ltd, Kerala
	405 810	Dishnet Wireless Ltd, UP (East)
	405 811	Dishnet Wireless Ltd, UP (West)
	405 812	Dishnet Wireless Ltd, Punjab

P 19 Ireland SUP

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
Irlande	272 02	Digifone MMO2 Ltd, o2 Communications (Ireland) Ltd

P 19 Ireland ADD

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
Ireland	272 02	Telefonica Ireland

P 40 Switzerland ADD (extra-territorial use of MCC/MNC, Annex E to ITU-T Recommendation E.212)

<i>MCC*/MNC**</i>	<i>Name of operator(s) Countries A and B</i>	<i>Country B – where the MCC/MNC is to be used extra-territorially</i>	<i>MSIN range to be used in Country A</i>	<i>MSIN range to be used in Country B</i>
228 01	Swisscom (Schweiz AG)	Principality of Liechtenstein	20XXXXXXXX- 35XXXXXXXX 38XXXXXXXX 40XXXXXXXX- 44XXXXXXXX 47XXXXXXXX 52XXXXXXXX 59XXXXXXXX 60XXXXXXXX- 62XXXXXXXX 72XXXXXXXX 77XXXXXXXX 80XXXXXXXX (Switzerland)	37XXXXXXXX (Liechtenstein)

* 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 International Signalling Point Codes (ISPC) (According to Recommendation ITU-T Q.708 (03/1999)) (Position on 15 May 2012)

(Annex to ITU Operational Bulletin No. 1004 – 15.V.2012)
(Amendment No. 12)

<i>Country/ Geographical Area</i>	<i>Unique name of the signalling point</i>		<i>Name of the signalling point operator</i>
<i>ISPC</i>	<i>DEC</i>		
ADD P 13 Benin			
6-032-1	12545		BTSA
6-032-2	12546		BTSA
6-032-3	12547		SPACETEL BENIN
6-032-4	12548		BELL BENIN
6-032-5	12549		GLO MOBILE BENIN
6-032-6	12550		ETISALAT BENIN
6-032-7	12551		SPACETEL BENIN
ADD P 36 Gambia			
6-014-0	12400		GAMTEL
6-014-1	12401		GAMTEL
6-014-2	12402		GAMCEL
6-014-3	12403		GAMCEL
6-014-4	12404		AFRICELL
6-014-5	12405		COMIUM
6-014-6	12406		QCELL
6-014-7	12407		GAMCEL
P 67 Latvia SUP			
5-249-4	12236	Tele 1 ip	10 1/2
P 66 to P 67 Latvia ADD			
3-234-1	8017	MSC4	Tele2
3-234-2	8018	MSC5	Tele2
3-234-3	8019	MGW1	Tele3
3-234-4	8020	MGW2	Tele4
3-234-5	8021	INTLLC1	INTELLICA
5-249-4	12236		ROAM
7-245-1	16297		Simfree

ISPC: International Signalling Point Codes.
Codes de points sémaphores internationaux (CPSI).
Códigos de puntos de señalización internacional (CPSI).

National Numbering Plan (According to ITU-T Recommendation E.129 (11/2009))

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

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

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

From 15.X.2012 the following countries have updated their national numbering plan on our site:

<i>Country</i>	<i>Country Code (CC)</i>
Jordan	+962
Vanuatu	+678