

# ITU Operational Bulletin

www.itu.int/itu-t/bulletin

No. **1098**

15.IV.2016

(Information received by 31 March 2016) ISSN 1564-5223 (Online)

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

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

	<i>Page</i>
<b>General information</b>	
Lists annexed to the ITU Operational Bulletin: <i>Note from TSB</i> .....	3
Approval of ITU-T Recommendations .....	4
Data Transmission Service (Recommendation ITU-T X.121 (10/2000)):	
<i>Senegal (Autorité de Régulation des Télécommunications et des Postes (ARTP), Dakar)</i> .....	5
Telephone Service	
<i>Armenia (Ministry of Transport and Communication, Yerevan)</i> .....	6
<i>Croatia (Croatian Regulatory Authority for Network Industries (HAKOM), Zagreb)</i> .....	18
<i>Denmark (Danish Energy Agency, Copenhagen)</i> .....	22
<i>Senegal (Autorité de Régulation des Télécommunications et des Postes (ARTP), Dakar)</i> .....	23
Legal time change	
<i>Azerbaijan (Ministry of Communications and High Technologies, Baku)</i> .....	37
Changes in Administrations/ROAs and other entities or Organizations:	
<i>Jamaica (Ministry of Science, Technology, Energy &amp; Mining, Kingston): Change of name</i> .....	38
Service Restrictions .....	39
Call – Back and alternative calling procedures (Res. 21 Rev. PP – 2006) .....	39
<b>Amendments to service publications</b>	
List of Ship Stations and Maritime Mobile Service Identity Assignments (List V) .....	40
Mobile Network Codes (MNC) for the international identification plan for public networks and subscriptions .....	41
List of International Signalling Point Codes (ISPC) .....	42
List of Data Network Identification Codes (DNIC) .....	43
National Numbering Plan .....	44

<i>Dates of publication of the next Operational Bulletins</i>		<i>Including information received by:</i>
1099	1.V.2016	15.IV.2016
1100	15.V.2016	29.IV.2016
1101	1.VI.2016	18.V.2016
1102	15.VI.2016	1.VI.2016
1103	1.VII.2016	17.VI.2016
1104	15.VII.2016	1.VII.2016
1105	1.VIII.2016	18.VII.2016
1106	15.VIII.2016	3.VIII.2016
1107	1.IX.2016	18.VIII.2016
1108	15.IX.2016	1.IX.2016
1109	1.X.2016	16.IX.2016
1110	15.X.2016	30.IX.2016
1111	1.XI.2016	18.X.2016
1112	15.XI.2016	1.XI.2016
1113	1.XII.2016	16.XI.2016
1114	15.XII.2016	1.XII.2016

# GENERAL INFORMATION

## Lists annexed to the ITU Operational Bulletin

### Note from TSB

A. The following Lists have been published by TSB or BR as Annexes to the ITU Operational Bulletin (OB):  
OB No.

- 1096 Legal time 2016
- 1088 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with Recommendation ITU-T E.118 (05/2006)) (Position on 15 November 2015)
- 1086 Mobile Network Codes (MNC) for the international identification plan for public networks and subscriptions (According to Recommendation ITU-T E.212 (05/2008)) (Position on 15 October 2015)
- 1067 List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 1 January 2015)
- 1066 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 15 December 2014)
- 1060 List of ITU Carrier Codes (According to ITU-T Recommendation M.1400 (03/2013)) (Position on 15 September 2014)
- 1055 Status of Radiocommunications between Amateur Stations of Different Countries (In accordance with optional provision No. 25.1 of the Radio Regulations) and Form of Call Signs assigned by each Administration to its Amateur and Experimental Stations (Position on 1 July 2014)
- 1015 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164 (11/2010)) (Position on 1 November 2012)
- 1005 List of mobile country or geographical area codes (Complement to ITU-T Recommendation E.212 (05/2008)) (Position on 1 June 2012).
- 1002 List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35 (02/2000)) (Position on 15 April 2012)
- 1001 List of the national authorities designated to assign ITU-T Recommendation T.35 terminal provider codes (Position on 1 April 2012)
- 1000 Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 15 March 2012)
- 994 Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (11/2010)) (Position on 15 December 2011)
- 991 List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (11/2010)) (Position on 1 November 2011)
- 991 Call-Back and alternative calling procedures (Res. 21.PP-2006)
- 980 List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32 (10/1995)) (Position on 15 May 2011)
- 978 List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC) (Complement to ITU-T Recommendations F.69 (06/1994) and F.68 (11/1988)) (Position on 15 April 2011)
- 977 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/2000))
- 976 List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121 (10/2000)) (Position on 15 March 2011)
- 974 List of Names of Administration Management Domains (ADMD) (In accordance with ITU-T F.400 and X.400 series Recommendations) (Position on 15 February 2011)
- 972 List of terrestrial trunk radio mobile country codes (Complement to ITU-T Recommendation E.218 (05/2004)) (Position on 15 January 2011)
- 955 Various tones used in national networks (According to ITU-T Recommendation E.180 (03/98)) (Position on 1 May 2010)
- 669 Five-letter Code Groups for the use of the International Public Telegram Service (According to ITU-T Recommendation F.1 (03/1998))

B. The following Lists are available online from the ITU-T website:

- |   |  |
|---|--|
| List of ITU Carrier Codes (ITU-T Rec. M.1400 (03/2013)) | <a href="http://www.itu.int/ITU-T/inr/icc/index.html">www.itu.int/ITU-T/inr/icc/index.html</a>             |
| Bureaufax Table (ITU-T Rec. F.170)                      | <a href="http://www.itu.int/ITU-T/inr/bureaufax/index.html">www.itu.int/ITU-T/inr/bureaufax/index.html</a> |
| List of recognized operating agencies (ROAs)            | <a href="http://www.itu.int/ITU-T/inr/roa/index.html">www.itu.int/ITU-T/inr/roa/index.html</a>             |

## Approval of ITU-T Recommendations

By AAP-77, 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.987.1 (03/2016): 10-Gigabit-capable passive optical networks (XG-PON): General requirements
- ITU-T G.993.2 (2015) Amd. 2 (03/2016)
- ITU-T G.997.1 (2012) Amd. 6 (03/2016)
- ITU-T G.997.2 (2015) Cor. 1 (03/2016)
- ITU-T Y.3521/M.3070 (03/2016): Overview of end-to-end cloud computing management

## Data Transmission Service (Recommendation ITU-T X.121 (10/2000))

International numbering plan for public data networks

### Senegal

Communication of 1.IV.2016:

The *Autorité de Régulation des Télécommunications et des Postes (ARTP)*, Dakar, announces that the Data Network Identification Code (DNIC) **608 1** of the network "SENPAC/Orange (Sonatel)" has been **modified**.

Accordingly, the following Data Network Identification Codes (DNIC) and network names are in use in Senegal:

<i>Country/Area</i>	<i>DNIC No.</i>	<i>Name of network to which a DNIC is allocated</i>
1	2	3
<i>SÉNÉGAL</i> <i>SENEGAL</i> <i>SENEGAL</i>	<i>608 1</i>	SENPAC/Sonatel (Orange)

For further information, please contact:

Ms Mana AIDARA and Mr Mamadou Ousmane FAYE  
Autorité de Régulation des Télécommunications et des Postes (ARTP)  
B.P. 14130  
DAKAR - PEYTAVIN  
Senegal  
Tel: +221 33 869 0369 / +221 33 869 03 93  
Fax: +221 33 869 0370  
E-mail: mana.aidara@artp.sn; mamadou.faye@artp.sn

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

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

### Armenia (country code +374)

Communication of 21.III.2016:

The *Ministry of Transport and Communication*, Yerevan, announces the updated version of National Numbering Plan of Armenia.

Marz name (Province)	Destination name	Existing N(S)N				
		NDC	Additional digits	Inter-regional destination code + SN		
			<i>Geographic numbers for fixed telephony services</i>			
			<i>ArmenTel (Beeline)</i>	<i>Ucom</i>	<i>GNC-Alfa (Rostelecom)</i>	
<b>Yerevan</b>	Telephone Exchanges	10	-	2xxxxx, 3xxxxx, 4xxxxx, 5xxxxx, 6xxxxx, 7xxxxx, 8xxxxx, 9xxxxx		
		11	-		2xxxxx, 3xxxxx, 4xxxxx, 5xxxxx, 6xxxxx, 7xxxxx, 8xxxxx, 9xxxxx	
		12	-			2xxxxx, 3xxxxx, 4xxxxx, 5xxxxx, 6xxxxx, 7xxxxx, 8xxxxx, 9xxxxx

Marz name (Province)	Destination name	Existing N(S)N				
		NDC	Additional digits	Inter-regional destination code + SN		
				Geographic numbers for fixed telephony services		
				ArmenTel (Beeline)	Ucom	GNC-Alfa (Rostelecom)
Kotayk	<b>Abovyan</b>	222	-	2xxxx, 3xxxx, 4xxxx, 7xxxx, 9xxxx	5xxxx	81xxx
	Arzni			94xxx		
	Arinj			98xxx		
	Geghashen			97xxx		
	Abovyan CDMA			6xxxx		
	<b>Hrazdan</b>	223	-	2xxxx, 3xxxx, 4xxxx, 9xxxx	70xxx, 71xxx, 72xxx, 73xxx, 74xxx	810xx, 811xx, 812xx, 813xx, 814xx
	Tsaghkadzor			5xxxx	75xxx, 76xxx, 77xxx, 78xxx, 79xxx	815xx, 816xx, 817xx, 818xx, 819xx
	Hrazdan CDMA			6xxxx		
	<b>Charentsavan</b>			226	-	2xxxx, 4xxxx, 7xxxx
	Charentsavan CDMA	6xxxx				
	<b>Eghvard</b>	224	-	2xxxx, 3xxxx, 5xxxx, 9xxxx	7xxxx	810xx, 811xx, 812xx, 813xx, 814xx
	<b>Nor-Hachn</b>			4xxxx		815xx, 816xx, 817xx, 818xx, 819xx
	Eghvard CDMA			6xxxx		

Marz name (Province)	Destination name	Existing N(S)N				
		NDC	Additional digits	Inter-regional destination code + SN		
			Geographic numbers for fixed telephony services			
			ArmenTel (Beeline)	Ucom	GNC-Alfa (Rostelecom)	
Armavir	Echmiadzin	231	-	4xxxx, 5xxxx, 9xxxx	2xxxx	810xx, 811xx, 812xx, 813xx, 814xx, 815xx, 816xx
	Zvartnots			7xxxx	3xxxx	817xx, 818xx, 819xx
	Echmiadzin CDMA			6xxxx		
	Armavir	237	-	2xxxx, 5xxxx, 7xxxx, 9xxxx	40xxx, 41xxx, 42xxx, 43xxx, 44xxx, 45xxx, 46xxx	810xx, 811xx, 812xx, 813xx, 814xx, 815xx, 816xx
	Metsamor			3xxxx	47xxx, 48xxx, 49xxx	817xx, 818xx, 819xx
	v. Armavir			71xxx		
	Bambakashat			79xxx		
	Mrgashat			72xxx		
	Nalbandyan			92xxx		
	Tandzyt			96xxx		
	Armavir CDMA			6xxxx		
	Baghramian	233	-	2xxxx, 7xxxx, 9xxxx	3xxxx	81xxx
	Myasnikian			74xxx		
	Baghramian CDMA			6xxxx		



Marz name (Province)	Destination name	Existing N(S)N				
		NDC	Additional digits	Inter-regional destination code + SN		
			Geographic numbers for fixed telephony services			
			ArmenTel (Beeline)	Ucom	GNC-Alfa (Rostelecom)	
Ararat	Vedi	234	-	2xxxx, 3xxxx, 4xxxx, 8xxxx, 9xxxx	70xxx, 71xxx, 72xxx, 73xxx, 74xxx	510xx, 511xx, 512xx, 513xx, 514xx
	Ararat			75xxx, 76xxx, 77xxx, 78xxx, 79xxx	515xx, 516xx, 517xx, 518xx, 519xx	
	Urtsadzor			86xxx		
	Vedi CDMA			6xxxx		
	Ararat CDMA					
	Artashat	235	-	2xxxx, 5xxxx, 7xxxx, 9xxxx	3xxxx	81xxx
	Norashen			92xxx, 93xxx		
	Artashat CDMA			6xxxx		
	Masis	236	-	2xxxx, 3xxxx, 4xxxx, 9xxxx	5xxxx	81xxx
	Masis CDMA			6xxxx		

Marz name (Province)	Destination name	Existing N(S)N				
		NDC	Additional digits	Inter-regional destination code + SN		
			Geographic numbers for fixed telephony services			
			ArmenTel (Beeline)	Ucom	GNC-Alfa (Rostelecom)	
Aragatsotn	<b>Ashtarak</b>	232	-	2xxxx, 3xxxx, 9xxxx	4xxxx	81xxx
	Byurakan			94xxx		
	Ohanavan			90xxx		
	Ashtarak CDMA			6xxxx		
	<b>Talin</b>	249	-	2xxxx, 3xxxx, 7xxxx, 9xxxx	4xxxx	81xxx
	Aragats			95xxx		
	Katnaghbyur			73xxx		
	Mastara			97xxx		
	Talin CDMA			6xxxx		
	<b>Aparan</b>	252	-	2xxxx, 3xxxx, 9xxxx	4xxxx	81xxx
	Artavan			95xxx		
	Quchak			91xxx		
	Aparan CDMA			6xxxx		
	<b>Tsaghkahovit</b>	257	0	2xxx		
	Tsaghkahovit region		-	2xxxx	3xxxx	81xxx
Tsaghkahovit CDMA	-		6xxxx			

Marz name (Province)	Destination name	Existing N(S)N				
		NDC	Additional digits	Inter-regional destination code + SN		
			Geographic numbers for fixed telephony services			
			ArmenTel (Beeline)	Ucom	GNC-Alfa (Rostelecom)	
Shirak	<b>Gyumri</b>	312	-	2xxxx, 3xxxx, 4xxxx, 5xxxx	9xxxx	850xx, 851xx, 852xx, 853xx, 854xx, 855xx, 856xx, 857xx, 858xx
	<b>Akhurian region</b>			7xxxx		80xxx, 81xxx, 82xxx, 83xxx, 84xxx
	Gyumri CDMA			6xxxx		
	<b>Ashotsk region</b>	245	-	2xxxx, 3xxxx	4xxxx	81xxx
	Ashotsk CDMA			6xxxx		
	<b>Amasia region</b>	246	-	2xxxx, 3xxxx	4xxxx	81xxx
	Amasia CDMA			6xxxx		
	<b>Maralik</b>	242	-	2xxxx, 3xxxx, 4xxxx, 9xxxx	5xxxx	81xxx
	Sarnaghbyur			31xxx		
	Maralik CDMA			6xxxx		
	<b>Artik</b>	244	-	2xxxx, 3xxxx, 5xxxx, 9xxxx	4xxxx	81xxx
	Panik			92xxx		
	Artik CDMA			6xxxx		
	Arapi	243	00	5xx, 6xx		

Marz name (Province)	Destination name	Existing N(S)N				
		NDC	Additional digits	Inter-regional destination code + SN		
			Geographic numbers for fixed telephony services			
			ArmenTel (Beeline)	Ucom	GNC-Alfa (Rostelecom)	
Lori	<b>Vanadzor</b>	322	-	2xxxx, 3xxxx, 4xxxx, 5xxxx, 60xxx, 61xxx, 62xxx, 63xxx, 64xxx, 65xxx, 66xxx, 9xxxx	7xxxx	81xxx
	Vanadzor CDMA			6xxxx		
	<b>Spitak region</b>	255	-	2xxxx, 3xxxx	4xxxx	81xxx
	Spitak CDMA			6xxxx		
	<b>Alaverdi</b>	253	-	2xxxx, 3xxxx, 4xxxx, 5xxxx	7xxxx	81xxx
	Akhtala			52xxx		
	Tumanyan			57xxx		
	Alaverdi CDMA			6xxxx		
	<b>Tashir</b>	254	-	2xxxx, 7xxxx, 9xxxx	3xxxx	81xxx
	Metsavan			94xxx		
	Tashir CDMA			6xxxx		
	<b>Stepanavan</b>	256	-	2xxxx, 3xxxx, 9xxxx	4xxxx	81xxx
	Stepanavan CDMA			6xxxx		

Marz name (Province)	Destination name	Existing N(S)N				
		NDC	Additional digits	Inter-regional destination code + SN		
			Geographic numbers for fixed telephony services			
			ArmenTel (Beeline)	Ucom	GNC-Alfa (Rostelecom)	
Gegharkunik	<b>Sevan</b>	261	-	2xxxx, 3xxxx, 9xxxx	4xxxx	81xxx
	Sevan CDMA			6xxxx		
	<b>Martuni</b>	262	-	2xxxx, 4xxxx, 5xxxx, 7xxxx, 9xxxx	3xxxx	81xxx
	Vardenik			52xxx, 53xxx		
	Martuni CDMA			6xxxx		
	<b>Gavar</b>	264	-	2xxxx, 3xxxx, 4xxxx, 9xxxx	5xxxx	81xxx
	Gavar CDMA			6xxxx		
	<b>Vardenis</b>	269	-	2xxxx, 3xxxx, 7xxxx, 9xxxx	4xxxx	81xxx
	Vardenis CDMA			6xxxx		
	<b>Chambarak</b>	265	-	2xxxx, 3xxxx, 9xxxx	4xxxx	81xxx
	Vahan			96xxx		
	Chambarak CDMA			6xxxx		

Marz name (Province)	Destination name	Existing N(S)N				
		NDC	Additional digits	Inter-regional destination code + SN		
			Geographic numbers for fixed telephony services			
			ArmenTel (Beeline)	Ucom	GNC-Alfa (Rostelecom)	
<b>Tavush</b>	<b>Ijevan</b>	263	-	3xxxx, 4xxxx, 7xxxx, 9xxxx	2xxxx	81xxx
	Aygehovit			74xxx		
	Achajur			92xxx		
	Ijevan CDMA			6xxxx		
	<b>Berd</b>	267	-	2xxxx, 5xxxx, 7xxxx, 9xxxx	3xxxx	81xxx
	Mosesgegh			96xxx		
	Navur			91xxx		
	Norashen			97xxx		
	Berd CDMA			6xxxx		
	<b>Noyemberian</b>	266	-	2xxxx, 5xxxx, 7xxxx, 9xxxx	3xxxx	81xxx
	Voskepar			96xxx		
	Koti			99xxx		
	Koghb			52xxx, 53xxx		
	Noyemberian CDMA			6xxxx		
	<b>Dilijan</b>	268	-	2xxxx, 3xxxx, 9xxxx	4xxxx	81xxx
	Haghartsin			95xxx		
	Teghut			97xxx		
	Dilijan (4 digits)		0	xxxx		
	Dilijan CDMA		-	6xxxx		

Marz name (Province)	Destination name	Existing N(S)N				
		NDC	Additional digits	Inter-regional destination code + SN		
			Geographic numbers for fixed telephony services			
			ArmenTel (Beeline)	Ucom	GNC-Alfa (Rostelecom)	
Vayots dzor	<b>Yeghegnadzor</b>	281	-	2xxxx, 5xxxx, 9xxxx	3xxxx	81xxx
	Malishka			95xxx		
	Shatin			99xxx		
	Yeghegnadzor CDMA			6xxxx		
	<b>Vaik</b>	282	-	2xxxx, 928xx, 929xx	3xxxx	81xxx
	Vaik region			9xxxx		
	Vaik CDMA			6xxxx		
	<b>Jermuk</b>	287	-	2xxxx, 9xxxx	3xxxx	81xxx
	Gndevaz			94xxx		
	Jermuk CDMA			6xxxx		

Marz name (Province)	Destination name	Existing N(S)N				
		NDC	Additional digits	Inter-regional destination code + SN		
			Geographic numbers for fixed telephony services			
			ArmenTel (Beeline)	Ucom	GNC-Alfa (Rostelecom)	
Syunik	<b>Sisian region</b>	283	-	2xxxx, 7xxxx, 8xxxx, 9xxxx	3xxxx	51xxx
	Sisian (4 digits)		0	xxxx		
	Sisian CDMA		-	6xxxx		
	<b>Goris region</b>	284	-	2xxxx, 3xxxx, 4xxxx, 9xxxx	5xxxx	81xxx
	Goris CDMA			6xxxx		
	<b>Kapan</b>	285	-	2xxxx, 5xxxx, 9xxxx	40xxx, 41xxx, 42xxx, 43xxx, 44xxx	810xx, 811xx, 812xx, 813xx, 814xx
	Kajaran			3xxxx	45xxx, 46xxx, 47xxx, 48xxx, 49xxx	815xx, 816xx, 817xx, 818xx, 819xx
	Kapan CDMA			6xxxx		
	<b>Meghri</b>			286	-	4xxxx, 9xxxx
	Agarak	2xxxx	5xxxx			815xx, 816xx, 817xx, 818xx, 819xx
	Shvanidzor	95xxx				
	Meghri CDMA	6xxxx				



		Existing N(S)N	
		NDC	SN
Non-geographic number for mobile services	ArmenTel GSM (Beeline)	91, 96, 99, 43	xxxxxx
	K-Telecom GSM (Vivacell)	77, 93, 94, 98, 49	xxxxxx
	Orange Armenia GSM (Orange)	55, 95, 41	xxxxxx

		Existing N(S)N		
		NDC	Additional digits	SN
Non-geographical code for fixed telephony services	Softlink	60	-	20xxxx
	Arminco			27xxxx, 62xxxx, 66xxxx
	Dzoraghbyur Hamalir			28xxxx
	Icon Communications			30xxxx, 31xxxx, 32xxxx, 33xxxx, 34xxxx
	Hi-Tech Gateway			35xxxx
	Web			36xxxx
	CrossNet			37xxxx, 40xxxx, 43xxxx, 47xxxx, 48xxxx, 49xxxx
	Netsys			39xxxx, 63xxxx
	Global Callline			41xxxx
	Interactive TV			42xxxx
	Ucom			38xxxx, 44xxxx, 50xxxx, 51xxxx, 52xxxx, 53xxxx, 54xxxx
	Griar Telecom			45xxxx, 56xxxx, 57xxxx, 58xxxx, 59xxxx, 60xxxx
	GNC-Alfa			46xxxx, 71xxxx, 72xxxx, 73xxxx, 74xxxx, 75xxxx
	Hark Net			55xxxx
	Armenian Datacom Company			61xxxx, 67xxxx, 68xxxx, 69xxxx, 70xxxx
	Ayter			64xxxx
	Orange Armenia			65xxxx
	K-Telecom			76xxxx, 77xxxx, 78xxxx, 79xxxx, 80xxxx, 81xxxx
HNet	82xxxx			
ArmenTel	83xxxx, 84xxxx, 85xxxx			

Contact:

Ministry of Transport and Communication  
 28, Nalbandyan Str.  
 0010 YEREVAN  
 Armenia  
 Tel: +374 10590009  
 Fax: +374 10523862  
 E-mail: mintranscom@mtc.am  
 URL: www.mtc.am

## Croatia (country code +385)

Communication of 21.III.2016:

The *Croatian Regulatory Authority for Network Industries (HAKOM)*, Zagreb, announces the new numbering plan for Croatia.

- a) Overview:  
The minimum number length (excluding the country code) is 6 digits.  
The maximum number length (excluding the country code) is 10 digits.
- b) Link to the national database with assigned ITU-T E.164 numbers within the national numbering plan:  
<http://www.hakom.hr/default.aspx?id=817>
- c) Link to the real-time database reflecting ported ITU-T E.164 numbers:  
<http://www.hakom.hr/default.aspx?id=62>
- d) Detail of numbering plan:

(1) NDC (national destination code) or leading digits of N(S)N (national (significant) number)	(2) N(S)N number length <sup>1</sup>		(3) Usage of E.164 number	(4) Additional information
	Maximum length	Minimum length		
1	8	8	Geographic number	Zagreb County and the City of Zagreb
20	9	8	Geographic number	Dubrovnik-Neretva County
21	9	8	Geographic number	Split-Dalmatia County
22	9	8	Geographic number	Šibenik-Knin County
23	9	8	Geographic number	Zadar County
2x	-	-	Reserved	x = 4-9
31	9	8	Geographic number	Osijek-Baranja County
32	9	8	Geographic number	Vukovar-Srijem County
33	9	8	Geographic number	Virovitica-Podravina County
34	9	8	Geographic number	Požega-Slavonia County
35	9	8	Geographic number	Brod-Posavina County
3x	-	-	Reserved	x = 0, 6-9
40	9	8	Geographic number	Međimurje County
42	9	8	Geographic number	Varaždin County
43	9	8	Geographic number	Bjelovar-Bilogora County
44	9	8	Geographic number	Sisak-Moslavina County
47	9	8	Geographic number	Karlovac County

<sup>1</sup> Length of NSN number also includes NDC digits

(1) NDC (national destination code) or leading digits of N(S)N (national (significant) number)	(2) N(S)N number length <sup>1</sup>		(3) Usage of E.164 number	(4) Additional information
	Maximum length	Minimum length		
48	9	8	Geographic number	Koprivnica-Križevci County
49	9	8	Geographic number	Krapina-Zagorje County
4x	-	-	Reserved	x = 1, 5-6
51	9	8	Geographic number	Primorsko-goranska County
52	9	8	Geographic number	Istra County
53	9	8	Geographic number	Lika-Senj County
5x	-	-	Reserved	x = 0, 4-9
60	8	6	Non-geographic number – premium rate	General services
609 <sup>2</sup>	8	6	Non-geographic number – premium rate	Humanitarian services
61	8	6	Non-geographic number – premium rate	Televoting services
64	8	8	Non-geographic number – premium rate	Adult Services
65	8	8	Non-geographic number – premium rate	Games of Fortune Services
69	8	8	Non-geographic number – premium rate	Services for Children
6x	-	-	Reserved	x = 2, 3, 6-8
72	8	8	Non-geographic number	Universal access number services
74	8	8	Non-geographic number	Personal number services
75	8	8	Non-geographic number	Personal number services
76	8	8	Non-geographic number	Internet access services
77	8	8	Non-geographic number	Internet access services
7x	-	-	Reserved	x = 0, 1, 3, 8, 9
800	9	7	Non-geographic number – Freephone service	-
801	9	7	Non-geographic number – Freephone service	Calling card services

<sup>2</sup> In accordance with the Humanitarian Aid Act

(1) NDC (national destination code) or leading digits of N(S)N (national (significant) number)	(2) N(S)N number length <sup>1</sup>		(3) Usage of E.164 number	(4) Additional information
	Maximum length	Minimum length		
890xy	10	10	Non-geographic number – M2M services	Available x, y = 0-9
89xy	10	10	Non-geographic number – M2M services	Available x = 1-4, y = 0-9
89xy	10	10	Non-geographic number – M2M services	Reserved x = 5-9, y = 0-9
8x	-	-	Reserved	x = 1-8
901	9	9	Non-geographic number – services in mobile electronic communications network	Assigned
90x	9	9	Non-geographic number – services in mobile electronic communications network	Available x = 2-9
91	9	9	Non-geographic number – services in mobile electronic communications network	Assigned
92	9	9	Non-geographic number – services in mobile electronic communications network	Assigned
93	9	9	Non-geographic number – services in mobile electronic communications network	Available
94	9	9	Non-geographic number – services in mobile electronic communications network	Available
95	9	9	Non-geographic number – services in mobile electronic communications network	Assigned
96	9	9	Non-geographic number – services in mobile electronic communications network	Available
970	9	9	Non-geographic number – services in mobile electronic communications network	Assigned
9751	9	9	Non-geographic number – services in mobile electronic communications network	Assigned
975x	9	9	Non-geographic number – services in mobile electronic communications network	Available x = 2-9
976	9	9	Non-geographic number – services in mobile electronic communications network	Assigned
977	9	9	Non-geographic number – services in mobile electronic communications network	Assigned

(1) NDC (national destination code) or leading digits of N(S)N (national (significant) number)	(2) N(S)N number length <sup>1</sup>		(3) Usage of E.164 number	(4) Additional information
	Maximum length	Minimum length		
979	9	9	Non-geographic number – services in mobile electronic communications network	Assigned
97x	9	9	Non-geographic number – services in mobile electronic communications network	Available x = 1-4, 8
98	9	8	Non-geographic number – services in mobile electronic communications network	Assigned
99	9	9	Non-geographic number – services in mobile electronic communications network	Assigned
112	3	3	Harmonized European Short Code	Single European emergency call number
116	6	6	Harmonized European Short Code	Reserved
116000	6	6	Harmonized European Short Code	Hotline for missing children
116006	6	6	Harmonized European Short Code	Hotline for victims of crime
116111	6	6	Harmonized European Short Code	Child Helpline
116117	6	6	Harmonized European Short Code	Non-Emergency Medical Services
116123	6	6	Harmonized European Short Code	Emotional Support Helpline
118	5	5	Standard rate /premium rate	Directory Enquiry Services
192	3	3	Emergency services	Police
193	3	3	Emergency services	Firefighters
194	3	3	Emergency services	Emergency assistance
195	3	3	Emergency services	National Centre for Search and Rescue at Sea
1987	4	4	Emergency services	Road assistance

Contact:

Croatian Regulatory Authority for Network Industries (HAKOM)  
Communication networks and services department  
Roberta Frangeša Mihanovića 9  
10110 ZAGREB  
Croatia  
Tel: +385 (0)1 700 70 07 (Switch-board)  
Fax: +385 (0)1 700 70 70  
E-mail: eoperator@hakom.hr; (Robert.Vulas@hakom.hr);  
URL: www.hakom.hr

## Denmark (country code +45)

Communication of 31.III.2016:

The *Danish Energy Agency*, Copenhagen, announces the following changes to the Danish telephone numbering plan:

- withdrawal – Mobile communication services

<i>Provider</i>	<i>Numbering series</i>	<i>Date of withdrawal</i>
Interfone International A/S	81372fgh	31.III.2016

- assignment – Mobile communication services

<i>Provider</i>	<i>Numbering series</i>	<i>Date of assignment</i>
SimService A/S	9318efgh and 9319efgh	1.IV.2016

- withdrawal – Fixed communication services

<i>Provider</i>	<i>Numbering series</i>	<i>Date of withdrawal</i>
TDC A/S	3882efgh	31.III.2016

- assignment – Fixed communication services

<i>Provider</i>	<i>Numbering series</i>	<i>Date of assignment</i>
Dialoga Servicios Interactivivos, S.A.	3365efgh	8.III.2016
lpnordic A/S	7370efgh	11.III.2016

- withdrawal – Premium rate services

<i>Provider</i>	<i>Numbering series</i>	<i>Date of withdrawal</i>
TDC A/S	9016efgh, 9017efgh and 9018efgh	31.III.2016

- assignment – Premium rate services

<i>Provider</i>	<i>Numbering series</i>	<i>Date of assignment</i>
Dialoga Servicios Interactivivos, S.A.	901012gh	8.III.2016

- assignment – Carrier select code

<i>Provider</i>	<i>Numbering series</i>	<i>Date of assignment</i>
Dialoga Servicios Interactivivos, S.A	1025	8.III.2016

### Contact:

Danish Energy Agency  
Amaliegade 44  
1256 COPENHAGEN K  
Denmark  
Tel: +45 33 92 67 00  
Fax: +45 33 11 47 43  
E-mail: [ens@ens.dk](mailto:ens@ens.dk)  
URL: [www.ens.dk](http://www.ens.dk)

## Senegal (country code +221)

Communication of 1.IV.2016:

The *Autorité de Régulation des Télécommunications et des Postes (ARTP)*, Dakar, announces the following update of the National Numbering Plan (NNP) for telephony in Senegal. The NNP is a closed, nine-digit plan with the following format:

CC N(S)N

where:

CC (Country Code) = +221

N(S)N (National (Significant) Number) comprising nine digits: SABPQMCDU

### I) Incoming international calls

International numbering format: CC (221) + N(S)N (nine digits)

#### 1. Mobile telephony numbers

The blocks of numbers for which "S" is "7" are reserved for the mobile telephony networks.

- The list of numbers SABPQMCDU currently allocated to the universal service operator CSU-SA for its mobile phone network is as follows:

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP/BPQ	Maximum length	Minimum length		
72	110 XXXX	9	9	CDMA Mobile	CSU
72	111 XXXX	9	9	CDMA Mobile	
72	112 XXXX	9	9	CDMA Mobile	

- The list of numbers SABPQMCDU currently allocated to the operator Espresso Sénégal for its mobile phone network is as follows:

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
70	00X XXXX	9	9	Baneex/Prepaid	Espresso Sénégal
70	10X XXXX	9	9	Baneex	
70	20X XXXX	9	9	Baneex	
70	30X XXXX	9	9	GSM	
70	32X XXXX	9	9	GSM	
70	33X XXXX	9	9	GSM	
70	34X XXXX	9	9	GSM	
70	35X XXXX	9	9	GSM	
70	36X XXXX	9	9	GSM	
70	40X XXXX	9	9	GSM	
70	45X XXXX	9	9	GSM	
70	46X XXXX	9	9	GSM	
70	47X XXXX	9	9	GSM	
70	48X XXXX	9	9	GSM	
70	49X XXXX	9	9	GSM	
70	50X XXXX	9	9	Baneex	
70	51X XXXX	9	9	GSM	
70	52X XXXX	9	9	GSM	
70	56X XXXX	9	9	GSM	
70	57X XXXX	9	9	GSM	
70	58X XXXX	9	9	GSM	
70	59X XXXX	9	9	GSM	
70	60X XXXX	9	9	GSM	
70	61X XXXX	9	9	GSM	
70	62X XXXX	9	9	GSM	
70	63X XXXX	9	9	GSM	
70	64X XXXX	9	9	GSM/Prepaid	
70	65X XXXX	9	9	GSM	
70	67X XXXX	9	9	GSM	



N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
70	68X XXXX	9	9	GSM	Expresso Sénégal
70	69X XXXX	9	9	GSM	
70	70X XXXX	9	9	Baneex	
70	71X XXXX	9	9	GSM	
70	72X XXXX	9	9	GSM	
70	73X XXXX	9	9	GSM	
70	74X XXXX	9	9	GSM	
70	75X XXXX	9	9	GSM	
70	76X XXXX	9	9	GSM	
70	77X XXXX	9	9	GSM/Prepaid	
70	78X XXXX	9	9	GSM	
70	79X XXXX	9	9	GSM	
70	80X XXXX	9	9	GSM	
70	81X XXXX	9	9	GSM	
70	82X XXXX	9	9	GSM	
70	83X XXXX	9	9	GSM	
70	84X XXXX	9	9	GSM	
70	87X XXXX	9	9	GSM	
70	88X XXXX	9	9	GSM	
70	89X XXXX	9	9	GSM	
70	90X XXXX	9	9	GSM	
70	91X XXXX	9	9	GSM	
70	92X XXXX	9	9	GSM	
70	93X XXXX	9	9	GSM	
70	94X XXXX	9	9	GSM	
70	95X XXXX	9	9	GSM	
70	96X XXXX	9	9	GSM	
70	97X XXXX	9	9	GSM	
70	98X XXXX	9	9	GSM	

- The list of numbers SABPQMCDU currently allocated to the operator Sentel GSM « Tigo » for its mobile phone network is as follows:

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
76	01X XXXX	9	9	Mobile GSM	Sentel GSM (Tigo)
76	02X XXXX	9	9	Mobile GSM	
76	12X XXXX	9	9	Mobile GSM	
76	13X XXXX	9	9	Mobile GSM	
76	28X XXXX	9	9	Mobile GSM	
76	29X XXXX	9	9	Mobile GSM	
76	30X XXXX	9	9	Mobile GSM	
76	31X XXXX	9	9	Mobile GSM	
76	32X XXXX	9	9	Mobile GSM	
76	33X XXXX	9	9	Mobile GSM	
76	34X XXXX	9	9	Mobile GSM	
76	35X XXXX	9	9	Mobile GSM	
76	36X XXXX	9	9	Mobile GSM	
76	37X XXXX	9	9	Mobile GSM	
76	38X XXXX	9	9	Mobile GSM	
76	39X XXXX	9	9	Mobile GSM	
76	45X XXXX	9	9	Mobile GSM	
76	46X XXXX	9	9	Mobile GSM	
76	47X XXXX	9	9	Mobile GSM	
76	48X XXXX	9	9	Mobile GSM	
76	49X XXXX	9	9	Mobile GSM	
76	50X XXXX	9	9	Mobile GSM	
76	51X XXXX	9	9	Mobile GSM	
76	52X XXXX	9	9	Mobile GSM	
76	53X XXXX	9	9	Mobile GSM	
76	54X XXXX	9	9	Mobile GSM	
76	55X XXXX	9	9	Mobile GSM	
76	56X XXXX	9	9	Mobile GSM	
76	57X XXXX	9	9	Mobile GSM	
76	58X XXXX	9	9	Mobile GSM	
76	59X XXXX	9	9	Mobile GSM	

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
76	60X XXXX	9	9	Mobile GSM	Sentel GSM (Tigo)
76	61X XXXX	9	9	Mobile GSM	
76	63X XXXX	9	9	Mobile GSM	
76	64X XXXX	9	9	Mobile GSM	
76	65X XXXX	9	9	Mobile GSM	
76	66X XXXX	9	9	Mobile GSM	
76	67X XXXX	9	9	Mobile GSM	
76	68X XXXX	9	9	Mobile GSM	
76	69X XXXX	9	9	Mobile GSM	
76	72X XXXX	9	9	Mobile GSM	
76	73X XXXX	9	9	Mobile GSM	
76	74X XXXX	9	9	Mobile GSM	
76	75X XXXX	9	9	Mobile GSM	
76	83X XXXX	9	9	Mobile GSM	
76	84X XXXX	9	9	Mobile GSM	
76	85X XXXX	9	9	Mobile GSM	
76	86X XXXX	9	9	Mobile GSM	
76	87X XXXX	9	9	Mobile GSM	
76	88X XXXX	9	9	Mobile GSM	
76	90X XXXX	9	9	Mobile GSM	
76	92X XXXX	9	9	Mobile GSM	
76	94X XXXX	9	9	Mobile GSM	

- The list of numbers SABPQMCDU currently allocated to the operator Sonatel on behalf of its mobile subsidiary Sonatel Mobiles « Orange » is as follows:

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
77	01X XXXX	9	9	Mobile GSM	Sonatel Mobiles (Orange)
77	02X XXXX	9	9	Mobile GSM	
77	03X XXXX	9	9	Mobile GSM	
77	04X XXXX	9	9	Mobile GSM	
77	05X XXXX	9	9	Mobile GSM	
77	06X XXXX	9	9	Mobile GSM	
77	07X XXXX	9	9	Mobile GSM	
77	08X XXXX	9	9	Mobile GSM	
77	09X XXXX	9	9	Mobile GSM	
77	10X XXXX	9	9	Mobile GSM	
77	11X XXXX	9	9	Mobile GSM	
77	12X XXXX	9	9	Mobile GSM	
77	13X XXXX	9	9	Mobile GSM	
77	14X XXXX	9	9	Mobile GSM	
77	15X XXXX	9	9	Mobile GSM	
77	16X XXXX	9	9	Mobile GSM	
77	17X XXXX	9	9	Mobile GSM	
77	18X XXXX	9	9	Mobile GSM	
77	19X XXXX	9	9	Mobile GSM	
77	20X XXXX	9	9	Mobile GSM	
77	21X XXXX	9	9	Mobile GSM	
77	22X XXXX	9	9	Mobile GSM	
77	23X XXXX	9	9	Mobile GSM	
77	24X XXXX	9	9	Mobile GSM	
77	25X XXXX	9	9	Mobile GSM	
77	26X XXXX	9	9	Mobile GSM	
77	27X XXXX	9	9	Mobile GSM	
77	28X XXXX	9	9	Mobile GSM	
77	29X XXXX	9	9	Mobile GSM	
77	30X XXXX	9	9	Mobile GSM	
77	31X XXXX	9	9	Mobile GSM	
77	32X XXXX	9	9	Mobile GSM	
77	33X XXXX	9	9	Mobile GSM	

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
77	34X XXXX	9	9	Mobile GSM	Sonatel Mobiles (Orange)
77	35X XXXX	9	9	Mobile GSM	
77	36X XXXX	9	9	Mobile GSM	
77	37X XXXX	9	9	Mobile GSM	
77	38X XXXX	9	9	Mobile GSM	
77	39X XXXX	9	9	Mobile GSM	
77	40X XXXX	9	9	Mobile GSM	
77	41X XXXX	9	9	Mobile GSM	
77	42X XXXX	9	9	Mobile GSM	
77	43X XXXX	9	9	Mobile GSM	
77	44X XXXX	9	9	Mobile GSM	
77	45X XXXX	9	9	Mobile GSM	
77	46X XXXX	9	9	Mobile GSM	
77	47X XXXX	9	9	Mobile GSM	
77	48X XXXX	9	9	Mobile GSM	
77	49X XXXX	9	9	Mobile GSM	
77	50X XXXX	9	9	Mobile GSM	
77	51X XXXX	9	9	Mobile GSM	
77	52X XXXX	9	9	Mobile GSM	
77	53X XXXX	9	9	Mobile GSM	
77	54X XXXX	9	9	Mobile GSM	
77	55X XXXX	9	9	Mobile GSM	
77	56X XXXX	9	9	Mobile GSM	
77	57X XXXX	9	9	Mobile GSM	
77	58X XXXX	9	9	Mobile GSM	
77	59X XXXX	9	9	Mobile GSM	
77	60X XXXX	9	9	Mobile GSM	
77	61X XXXX	9	9	Mobile GSM	
77	62X XXXX	9	9	Mobile GSM	
77	63X XXXX	9	9	Mobile GSM	
77	64X XXXX	9	9	Mobile GSM	
77	65X XXXX	9	9	Mobile GSM	
77	66X XXXX	9	9	Mobile GSM	

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
77	67X XXXX	9	9	Mobile GSM	Sonatel Mobiles (Orange)
77	68X XXXX	9	9	Mobile GSM	
77	69X XXXX	9	9	Mobile GSM	
77	70X XXXX	9	9	Mobile GSM	
77	71X XXXX	9	9	Mobile GSM	
77	72X XXXX	9	9	Mobile GSM	
77	73X XXXX	9	9	Mobile GSM	
77	74X XXXX	9	9	Mobile GSM	
77	75X XXXX	9	9	Mobile GSM	
77	76X XXXX	9	9	Mobile GSM	
77	77X XXXX	9	9	Mobile GSM	
77	78X XXXX	9	9	Mobile GSM	
77	79X XXXX	9	9	Mobile GSM	
77	80X XXXX	9	9	Mobile GSM	
77	81X XXXX	9	9	Mobile GSM	
77	82X XXXX	9	9	Mobile GSM	
77	83X XXXX	9	9	Mobile GSM	
77	84X XXXX	9	9	Mobile GSM	
77	85X XXXX	9	9	Mobile GSM	
77	86X XXXX	9	9	Mobile GSM	
77	87X XXXX	9	9	Mobile GSM	
77	88X XXXX	9	9	Mobile GSM	
77	89X XXXX	9	9	Mobile GSM	
77	90X XXXX	9	9	Mobile GSM	
77	91X XXXX	9	9	Mobile GSM	
77	92X XXXX	9	9	Mobile GSM	
77	93X XXXX	9	9	Mobile GSM	
77	94X XXXX	9	9	Mobile GSM	
77	95X XXXX	9	9	Mobile GSM	
77	96X XXXX	9	9	Mobile GSM	
77	97X XXXX	9	9	Mobile GSM	
77	98X XXXX	9	9	Mobile GSM	
77	99X XXXX	9	9	Mobile GSM	

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
78	01X XXXX	9	9	Mobile GSM	Sonatel Mobiles (Orange)
78	10X XXXX	9	9	Mobile GSM	
78	11X XXXX	9	9	Mobile GSM	
78	12X XXXX	9	9	Mobile GSM	
78	13X XXXX	9	9	Mobile GSM	
78	14X XXXX	9	9	Mobile GSM	
78	15X XXXX	9	9	Mobile GSM	
78	16X XXXX	9	9	Mobile GSM	
78	17X XXXX	9	9	Mobile GSM	
78	18X XXXX	9	9	Mobile GSM	
78	19X XXXX	9	9	Mobile GSM	
78	20X XXXX	9	9	Mobile GSM	
78	21X XXXX	9	9	Mobile GSM	
78	22X XXXX	9	9	Mobile GSM	
78	23X XXXX	9	9	Mobile GSM	
78	24X XXXX	9	9	Mobile GSM	
78	25X XXXX	9	9	Mobile GSM	
78	26X XXXX	9	9	Mobile GSM	
78	27X XXXX	9	9	Mobile GSM	
78	28X XXXX	9	9	Mobile GSM	
78	29X XXXX	9	9	Mobile GSM	
78	30X XXXX	9	9	Mobile GSM	
78	31X XXXX	9	9	Mobile GSM	
78	32X XXXX	9	9	Mobile GSM	
78	33X XXXX	9	9	Mobile GSM	
78	34X XXXX	9	9	Mobile GSM	
78	35X XXXX	9	9	Mobile GSM	
78	36X XXXX	9	9	Mobile GSM	
78	37X XXXX	9	9	Mobile GSM	
78	38X XXXX	9	9	Mobile GSM	
78	39X XXXX	9	9	Mobile GSM	

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
78	40X XXXX	9	9	Mobile GSM	Sonatel Mobiles (Orange)
78	41X XXXX	9	9	Mobile GSM	
78	42X XXXX	9	9	Mobile GSM	
78	43X XXXX	9	9	Mobile GSM	
78	44X XXXX	9	9	Mobile GSM	
78	45X XXXX	9	9	Mobile GSM	
78	46X XXXX	9	9	Mobile GSM	
78	47X XXXX	9	9	Mobile GSM	
78	48X XXXX	9	9	Mobile GSM	
78	49X XXXX	9	9	Mobile GSM	
78	63X XXXX	9	9	Mobile GSM	

- The list of numbers SABPQMCDU currently allocated to the State (ADIE) for the operation of its mobile phone network is as follows:

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
79	00X XXXX	9	9	CDMA Mobile	ADIE
79	01X XXXX	9	9	CDMA Mobile	
79	02X XXXX	9	9	CDMA Mobile	
79	03X XXXX	9	9	CDMA Mobile	
79	04X XXXX	9	9	CDMA Mobile	
79	05X XXXX	9	9	CDMA Mobile	
79	06X XXXX	9	9	CDMA Mobile	
79	07X XXXX	9	9	CDMA Mobile	
79	08X XXXX	9	9	CDMA Mobile	
79	09X XXXX	9	9	CDMA Mobile	



## 2. Fixed telephony numbers

The blocks of numbers for which "S" is "3" are reserved for the fixed telephony networks.

- The list of numbers SABPQMCDU currently allocated to the operator Espresso Sénégal for its fixed telephony network is as follows:

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
30	10X XXXX	9	9	CDMA fixed telephony	Espresso Sénégal
30	11X XXXX	9	9	CDMA fixed telephony	
30	12X XXXX	9	9	CDMA fixed telephony	
30	80X XXXX	9	9	CDMA fixed telephony	

- The list of numbers SABPQMCDU currently allocated to the universal service operator CSU-SA for its fixed telephony network is as follows:

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP/BPQ	Maximum length	Minimum length		
36	111 XXXX	9	9	CDMA fixed wireless	CSU

- The list of numbers SABPQMCDU currently allocated to the operator Sentel GSM (Tigo) for the operation of its fixed telephony network is as follows:

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
32	824 XXXX	9	9	GSM fixed telephony service	Sentel GSM (Tigo)

- The list of numbers SABPQMCDU currently allocated to the State (ADIE) for the operation of its fixed telephony network is as follows:

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
39	00X XXXX	9	9	VoIP, PABX, IPBX	ADIE
39	01X XXXX	9	9	VoIP, PABX, IPBX	
39	02X XXXX	9	9	VoIP, PABX, IPBX	
39	03X XXXX	9	9	VoIP, PABX, IPBX	
39	04X XXXX	9	9	VoIP, PABX, IPBX	
39	05X XXXX	9	9	VoIP, PABX, IPBX	
39	06X XXXX	9	9	VoIP, PABX, IPBX	
39	07X XXXX	9	9	VoIP, PABX, IPBX	
39	08X XXXX	9	9	VoIP, PABX, IPBX	
39	09X XXXX	9	9	VoIP, PABX, IPBX	
39	10X XXXX	9	9	VoIP, PABX, IPBX	
39	11X XXXX	9	9	VoIP, PABX, IPBX	
39	12X XXXX	9	9	VoIP, PABX, IPBX	
39	13X XXXX	9	9	VoIP, PABX, IPBX	
39	14X XXXX	9	9	VoIP, PABX, IPBX	
39	15X XXXX	9	9	VoIP, PABX, IPBX	
39	16X XXXX	9	9	VoIP, PABX, IPBX	
39	17X XXXX	9	9	VoIP, PABX, IPBX	
39	18X XXXX	9	9	VoIP, PABX, IPBX	
39	19X XXXX	9	9	VoIP, PABX, IPBX	

- The list of numbers SABPQMCDU currently allocated to the operator Sonatel for its fixed telephony network is as follows:

N(S)N* (NDC + SN)		N(S)N length		Usage of E.164 number	Additional information
Prefix	BP	Maximum length	Minimum length		
33	81X XXXX	9	9	Fixed telephony service	Sonatel (Orange)
33	82X XXXX	9	9	Fixed telephony service	
33	83X XXXX	9	9	Fixed telephony service	
33	84X XXXX	9	9	Fixed telephony service	
33	85X XXXX	9	9	Fixed telephony service	
33	86X XXXX	9	9	Fixed telephony service	
33	87X XXXX	9	9	Fixed telephony service	
33	88X XXXX	9	9	Fixed telephony service	
33	89X XXXX	9	9	Fixed telephony service	
33	92X XXXX	9	9	Satellite telephony	
33	93X XXXX	9	9	Fixed telephony service	
33	94X XXXX	9	9	Fixed telephony service	
33	95X XXXX	9	9	Fixed telephony service	
33	96X XXXX	9	9	Fixed telephony service	
33	97X XXXX	9	9	Fixed telephony service	
33	98X XXXX	9	9	Fixed telephony service	
33	99X XXXX	9	9	Fixed telephony service	

## II) National calls

In order to call a subscriber to the public national fixed or mobile telecommunication networks (local or national call), a number in the format SABPQMCDU is used.

## III) Calls to emergency services

The numbers used to contact one of the emergency services (two or three digits) from within the country take the following format:

1X - where X = 8 fire service and X = 7 police

These services cannot be called from outside the country.

#### IV) Outgoing international calls

In order to make an international call from Senegal, dial the international prefix "00" and then the number in the following format:

00 CC NDC SN, where:

CC	=	Country Code
NDC	=	National Destination Code
SN	=	Subscriber Number

#### V) Non-geographical numbers (convergent services: IP telephony, etc.)

These numbers take the form SABPQMCDU, in which S = 9.

- The list of numbers SABPQMCDU currently allocated to the operator Sonatel for its converged services network is 93 330 XXXX.

#### Contact:

Ms Mana AIDARA and Mr Mamadou Ousmane FAYE  
Autorité de Régulation des Télécommunications et des Postes (ARTP)  
B.P. 14130  
DAKAR PEYTAVIN  
Senegal  
Tel: +221 33 869 0369 / direct: +221 33 869 03 93  
Fax: +221 33 869 0370  
E-mail: mana.aidara@artp.sn; mamadou.faye@artp.sn  
URL: www.artp.sn

## Legal time change

### Azerbaijan

Communication of 31.III.2016:

The *Ministry of Communications and High Technologies*, Baku, announces that in accordance with the Order 131, dated 17 March 2016, of the Cabinet of Ministers of the Republic of Azerbaijan, the daylight saving time is repealed in Azerbaijan and the local current time in the territory of Azerbaijan corresponds to UTC+4.

#### Contact:

Ministry of Communications and High Technologies

77, Zarifa Aliyeva Str.

BAKU AZ 1000

Azerbaijan

Tel: +994 124930004

Fax: +994 124987912

E-mail: [mincom@mincom.gov.az](mailto:mincom@mincom.gov.az)

URL: [www.mincom.gov.az](http://www.mincom.gov.az)

## Changes in Administrations/ROAs and other entities or Organizations

### Jamaica

Communication of 6.IV.2016:

#### *Change of name*

The *Ministry of Science, Technology, Energy & Mining*, Kingston, announces that it has changed its name. It is now called: « *Ministry of Science, Energy & Technology* ».

Ministry of Science, Energy & Technology  
PCJ Building  
36 Trafalgar Road  
KINGSTON 10  
Jamaica  
Tel: +1 8769298990  
Fax: +1 8769601623  
Email: [info@mstem.gov.jm](mailto:info@mstem.gov.jm)  
URL: [www.mstem.gov.jm](http://www.mstem.gov.jm)

## Service Restrictions

See URL: [www.itu.int/pub/T-SP-SR.1-2012](http://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)
Thailand	1034 (p.5)
São Tomé and Príncipe	1039 (p.14)
Uruguay	1039 (p.14)
Hong Kong, China	1068 (p.4)

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

See URL: [www.itu.int/pub/T-SP-PP.RES.21-2011/](http://www.itu.int/pub/T-SP-PP.RES.21-2011/)

# AMENDMENTS TO SERVICE PUBLICATIONS

## Abbreviations used

<b>ADD</b>	Insert	<b>PAR</b>	paragraph
<b>COL</b>	Column	<b>REP</b>	replace
<b>LIR</b>	Read	<b>SUP</b>	Delete
<b>P</b>	page(s)		

## List of Ship Stations and Maritime Mobile Service Identity Assignments (List V) Edition of 2016

### Section VI

#### ADD

- PK02** KOREA SHIP COMMUNICATION AGENCY, GanSong Dong, PyongChon District, Pyongyang,  
Democratic People's Republic of Korea.  
Tel.: +850 2 18111 ext 341 8261, E-Mail: [ksca@silibank.net.kp](mailto:ksca@silibank.net.kp)



**Mobile Network Codes (MNC) for the international identification plan  
for public networks and subscriptions  
(According to Recommendation ITU-T E.212 (05/2008))  
(Position on 15 October 2015)**

(Annex to ITU Operational Bulletin No. 1086 - 15.X.2015)

(Amendment No. 10)

<i>Country/Geographical area</i>	<i>MCC+MNC *</i>	<i>Operator/Network</i>
<b>Senegal LIR</b>		
	608 01	Sonatel (Orange)

- 
- \* 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 1 January 2015)

(Annex to ITU Operational Bulletin No. 1067 – 1.I.2015)  
(Amendment No. 30)

<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>			
<b>Croatia LIR</b>				
4-249-2	10186		SSW Zagreb1	VIPnet d.o.o.
<b>Senegal LIR</b>				
6-016-1	12417		CTI - Thiaroye	Sonatel (Orange)
6-016-2	12418		CTI-Médina	Sonatel (Orange)
6-016-3	12419		Huawei_CMSC	Expresso Sénégal
6-016-4	12420		Huawei_WMSC	Expresso Sénégal
6-016-5	12421		PTS Technopole	Sonatel (Orange)
6-016-6	12422		PTS Dakar RP	Sonatel (Orange)
6-016-7	12423		INTSTP1	Expresso Sénégal
6-017-0	12424		SPX-1 (ALMBC1) SIGNALLING PROXY 1	Sentel GSM (Tigo)
6-017-1	12425		SPX-2 (ALMBC1) SIGNALLING PROXY 2	Sentel GSM (Tigo)
6-017-3	12427		THIES MGW 1 BLADE CLUSTER	Sentel GSM (Tigo)
6-017-4	12428		ALMBC1(ALMADIES BLADE CLUSTER 1)	Sentel GSM (Tigo)
<b>Spain LIR</b>				
2-237-6	5998		Madrid	XTRA TELECOM, S.A. UNIPERSONAL

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

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

(Annex to ITU Operational Bulletin No. 977 – 1.IV.2011)  
(Amendment No. 9)

**SENEGAL    LIR**

<i>Country/Area</i>	<i>DNIC No.</i>	<i>Name of network to which a DNIC is allocated</i>
1	2	3
SÉNÉGAL SENEGAL SENEGAL	608 1	SENPAC/Sonatel (Orange)

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

Web:[www.itu.int/itu-t/inr/nnp/index.html](http://www.itu.int/itu-t/inr/nnp/index.html)

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

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

From 15.III.2016 the following countries have updated their national numbering plan on our site:

<i>Country</i>	<i>Country Code (CC)</i>
Kuwait	+965
Mali	+223
Solomon Islands	+677