

ITU Operational Bulletin

www.itu.int/itu-t/bulletin

No. **1340**

15.V.2026

(Information received by 30 April 2026) ISSN 1564-5223 (Online)

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

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

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

Table of Contents

	<i>Page</i>
GENERAL INFORMATION	
Lists annexed to the ITU Operational Bulletin: <i>Note from TSB</i>	3
Approval and deletion of ITU-T Recommendations.....	4
Telephone Service:	
Armenia (<i>Ministry of High-Tech Industry, Yerevan</i>).....	5
Burundi (<i>Agence de Régulation et de Contrôle des Télécommunications du Burundi (ARCT), Bujumbura</i>).....	17
France (<i>Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (Arcep), Paris</i>).....	18
Iran (Islamic Republic of) (<i>Communications Regulatory Authority (CRA), Tehran</i>).....	20
Mozambique (<i>Instituto Nacional das Comunicações de Moçambique (INCM), Maputo</i>).....	24
Turkmenistan (<i>Turkmenaragatnashyk Agency, Ashgabat</i>).....	25
Service Restrictions.....	26
Call-Back and alternative calling procedures (Res. 21 Rev. PP-06).....	26
AMENDMENTS TO SERVICE PUBLICATIONS	
List of Issuer Identifier Numbers	27
Mobile Network Codes (MNC) for the international identification plan for public networks and subscriptions	28
National Numbering Plan	29

<i>Dates of publication of the next Operational Bulletins</i>		<i>Including information received by:</i>
1341	1.VI.2026	15.V.2026
1342	15.VI.2026	29.V.2026
1343	1.VII.2026	15.VI.2026
1344	15.VII.2026	30.VI.2026
1345	1.VIII.2026	15.VII.2026
1346	15.VIII.2026	31.VII.2026
1347	1.IX.2026	14.VIII.2026
1348	15.IX.2026	31.VIII.2026
1349	1.X.2026	15.IX.2026
1350	15.X.2026	30.IX.2026
1351	1.XI.2026	15.X.2026
1352	15.XI.2026	31.X.2026
1353	1.XII.2026	13.XI.2026
1354	15.XII.2026	30.XI.2026
1355	1.I.2027	11.XII.2026

GENERAL INFORMATION

Lists annexed to the ITU Operational Bulletin

Note from TSB

A. The following Lists have been published by TSB or BR as Annexes to the ITU Operational Bulletin (OB):

OB No.

- 1317 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/2000)) (Position on 1 June 2025)
- 1295 List of International Signalling Point Codes (ISPC) (According to Recommendation ITU-T Q.708 (03/1999)) (Position on 1 July 2024)
- 1293 List of Signalling Area/Network Codes (SANC) (Complement to Recommendation ITU-T Q.708 (03/1999)) (Position on 1 June 2024)
- 1283 List of Issuer Identifier Numbers (In accordance with Recommendation ITU-T E.118 (05/2006)) (Position on 31 December 2023)
- 1280 Mobile Network Codes (MNC) for the international identification plan for public networks and subscriptions (According to Recommendation ITU-T E.212 (09/2016)) (Position on 15 November 2023)
- 1251 Status of Radiocommunications between Amateur Stations of Different Countries (In accordance with optional provision No. 25.1 of the Radio Regulations) and Form of Call Signs assigned by each Administration to its Amateur and Experimental Stations (Position on 1 September 2022)
- 1125 List of terrestrial trunk radio mobile country codes (Complement to Recommendation ITU-T E.218 (05/2004)) (Position on 1 June 2017)
- 1117 List of mobile country or geographical area codes (Complement to Recommendation ITU-T E.212 (09/2016)) (Position on 1 February 2017).
- 1114 List of Recommendation ITU-T E.164 assigned country codes (Complement to Recommendation ITU-T E.164 (11/2010)) (Position on 15 December 2016)
- 1096 Legal time 2016
- 1060 List of ITU Carrier Codes (According to ITU-T Recommendation M.1400 (03/2013)) (Position on 15 September 2014)
- 1015 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164 (11/2010)) (Position on 1 November 2012)
- 1002 List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35 (02/2000)) (Position on 15 April 2012)
- 1001 List of the national authorities designated to assign ITU-T Recommendation T.35 terminal provider codes (Position on 1 April 2012)
- 1000 Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 15 March 2012)
- 994 Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (11/2010)) (Position on 15 December 2011)
- 991 Call-Back and alternative calling procedures (Res. 21 Rev. PP-06)
- 980 List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32 (10/1995)) (Position on 15 May 2011)
- 978 List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC) (Complement to ITU-T Recommendations F.69 (06/1994) and F.68 (11/1988)) (Position on 15 April 2011)
- 976 List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121 (10/2000)) (Position on 15 March 2011)
- 974 List of Names of Administration Management Domains (ADMD) (In accordance with ITU-T F.400 and X.400 series Recommendations) (Position on 15 February 2011)
- 955 Various tones used in national networks (According to ITU-T Recommendation E.180 (03/1998)) (Position on 1 May 2010)
- 669 Five-letter Code Groups for the use of the International Public Telegram Service (According to ITU-T Recommendation F.1 (03/1998))

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

List of ITU Carrier Codes (ITU-T Rec. M.1400)	www.itu.int/ITU-T/inr/icc/index.html
Bureaufax Table (ITU-T Rec. F.170)	www.itu.int/ITU-T/inr/bureaufax/index.html
List of recognized operating agencies (ROAs)	www.itu.int/ITU-T/inr/roa/index.html

Approval and deletion of ITU-T Recommendations

Approved Recommendations:

By [AAP-35](#), 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 F.740.13 \(04/2026\)](#): Architectural framework and requirements of non-realtime cloud rendering system
- [ITU-T F.740.14 \(04/2026\)](#): Requirements and reference framework for cloud performing arts system
- [ITU-T F.740.15 \(04/2026\)](#): Requirements and framework for cultural data sharing system
- [ITU-T F.743.39 \(04/2026\)](#): Framework and functional requirements for data matrix for multimedia services
- [ITU-T F.746.25 \(04/2026\)](#): Framework and functional requirements for voice interaction of in-vehicle multimodal system
- [ITU-T F.748.54 \(04/2026\)](#): Framework and requirements for digital human customization
- [ITU-T F.748.80 \(04/2026\)](#): Framework and requirements for 3D collaborative design services
- [ITU-T F.749.20 \(04/2026\)](#): Requirements for Head-up Display Interface for Intelligent Vehicle
- [ITU-T F.749.21 \(04/2026\)](#): Requirements and framework for generative AI enabled vehicle-cloud collaboration system for vehicular multimedia
- [ITU-T F.780.9 \(04/2026\)](#): Requirements and framework for the digital health portrait platform
- [ITU-T G.874 \(04/2026\)](#): Management aspects of optical transport network elements
- [ITU-T H.430.9 \(04/2026\)](#): An architectural framework for first-person transfer immersive live experience
- [ITU-T J.154 \(04/2026\)](#): Functional requirements for IP broadcast services in cable television by using multiple-input-multiple-output (MIMO) in IMT-2020 system
- [ITU-T M.3020 \(04/2026\)](#): Management interface specification methodology
- [ITU-T Q.3723 \(04/2026\)](#): Signalling requirements of virtualized broadband network gateway for service function chain
- [ITU-T Q.4048 \(04/2026\)](#): Monitoring parameters for cloud-edge-device collaboration system
- [ITU-T Q.4145 \(04/2026\)](#): Set of parameters for monitoring computing power network
- [ITU-T Q.4180 \(04/2026\)](#): Signalling requirements and architecture for artificial intelligence data centre
- [ITU-T Q.5038 \(04/2026\)](#): Signalling and protocol for intent-based management and orchestration of network slicing in IMT-2020 networks and beyond

Deleted Recommendations:

None.

Telephone Service (Recommendation ITU-T E.164)

See URL: www.itu.int/itu-t/nnp

Armenia (country code +374)

Communication of 30.IV.2026:

The *Ministry of High-Tech Industry*, 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>Telecom Armenia (Team)</i>	<i>Ucom</i>	<i>GNC-Alfa (Ovio)</i>	<i>Crossnet</i>		
Yerevan	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		
		15	-				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			
				Telecom Armenia (Team)	Ucom	GNC-Alfa (Ovio)	Crossnet
Kotayk	Abovyan	222	-	2xxxx, 3xxxx, 4xxxx, 7xxxx, 9xxxx	5xxxx	81xxx	
	Arzni			94xxx			
	Arinj			98xxx			
	Geghashen			97xxx			
	Abovyan CDMA			6xxxx			
	Hrazdan	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		
	Charentsavan	226	-	2xxxx, 4xxxx, 7xxxx	3xxxx	81xxx	
	Charentsavan CDMA				6xxxx		
	Eghvard	224	-	2xxxx, 3xxxx, 5xxxx, 9xxxx	7xxxx	810xx, 811xx, 812xx, 813xx, 814xx	
	Nor-Hachn			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			
				Telecom Armenia (Team)	Ucom	GNC-Alfa (Ovio)	Crossnet
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			
	v. Armavir			71xxx			
	Bambakashat			79xxx	47xxx, 48xxx, 49xxx	817xx, 818xx, 819xx	
	Mrgashat			72xxx			
	Nalbandyan			92xxx			
	Tandzyt			96xxx			
	Armavir CDMA			6xxxx			
	Baghramian			233	-	2xxxx, 7xxxx, 9xxxx	3xxxx
	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			
				Telecom Armenia (Team)	Ucom	GNC-Alfa (Ovio)	Crossnet
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			
				Telecom Armenia (Team)	Ucom	GNC-Alfa (Ovio)	Crossnet
Aragatsotn	Ashtarak	232	-	2xxxx, 3xxxx, 9xxxx	4xxxx	81xxx	
	Byurakan			94xxx			
	Ohanavan			90xxx			
	Ashtarak CDMA			6xxxx			
	Talin	249	-	2xxxx, 3xxxx, 7xxxx, 9xxxx	4xxxx	81xxx	
	Aragats			95xxx			
	Katnaghbyur			73xxx			
	Mastara			97xxx			
	Talin CDMA			6xxxx			
	Aparan	252	-	2xxxx, 3xxxx, 9xxxx	4xxxx	81xxx	
	Artavan			95xxx			
	Quchak			91xxx			
	Aparan CDMA			6xxxx			
	Tsaghkahovit	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				
			Telecom Armenia (Team)	Ucom	GNC-Alfa (Ovio)	Crossnet	
Shirak	Gyumri	312	-	2xxxx, 3xxxx, 4xxxx, 5xxxx	9xxxx	850xx, 851xx, 852xx, 853xx, 854xx, 855xx, 856xx, 857xx, 858xx	
	Akhurian region			7xxxx	80xxx, 81xxx, 82xxx, 83xxx, 84xxx	859xx	
	Gyumri CDMA			6xxxx			
	Ashotsk region	245	-	2xxxx, 3xxxx	4xxxx	81xxx	
	Ashotsk CDMA			6xxxx			
	Amasia region	246	-	2xxxx, 3xxxx	4xxxx	81xxx	
	Amasia CDMA			6xxxx			
	Maralik	242	-	2xxxx, 3xxxx, 4xxxx, 9xxxx	5xxxx	81xxx	
	Sarnaghbyur			31xxx			
	Maralik CDMA			6xxxx			
	Artik	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				
				Telecom Armenia (Team)	Ucom	GNC-Alfa (Ovio)	Crossnet	
Lori	Vanadzor	322	-	2xxxx, 3xxxx, 4xxxx, 5xxxx, 60xxx, 61xxx, 62xxx, 63xxx, 64xxx, 65xxx, 66xxx, 9xxxx	7xxxx	81xxx		
	Vanadzor CDMA			6xxxx				
	Spitak region	255	-	2xxxx, 3xxxx	4xxxx	81xxx		
	Spitak CDMA			6xxxx				
	Alaverdi	253	-	2xxxx, 3xxxx, 4xxxx, 5xxxx	7xxxx	81xxx		
	Akhtala			52xxx				
	Tumanyan			57xxx				
	Alaverdi CDMA			6xxxx				
	Tashir	254	-	2xxxx, 7xxxx, 9xxxx	3xxxx	81xxx		
	Metsavan			94xxx				
	Tashir CDMA			6xxxx				
	Stepanavan	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			
				Telecom Armenia (Team)	Ucom	GNC-Alfa (Ovio)	Crossnet
Gegharkunik	Sevan	261	-	2xxxx, 3xxxx, 9xxxx	4xxxx	81xxx	
	Sevan CDMA			6xxxx			
	Martuni	262	-	2xxxx, 4xxxx, 5xxxx, 7xxxx, 9xxxx	3xxxx	81xxx	
	Vardenik			52xxx, 53xxx			
	Martuni CDMA			6xxxx			
	Gavar	264	-	2xxxx, 3xxxx, 4xxxx, 9xxxx	5xxxx	81xxx	
	Gavar CDMA			6xxxx			
	Vardenis	269	-	2xxxx, 3xxxx, 7xxxx, 9xxxx	4xxxx	81xxx	
	Vardenis CDMA			6xxxx			
	Chambarak	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			
				Telecom Armenia (Team)	Ucom	GNC-Alfa (Ovio)	Crossnet
Tavush	Ijevan	263	-	3xxxx, 4xxxx, 7xxxx, 9xxxx	2xxxx	81xxx	
	Aygehovit			74xxx			
	Achajur			92xxx			
	Ijevan CDMA			6xxxx			
	Berd	267	-	2xxxx, 5xxxx, 7xxxx, 9xxxx	3xxxx	81xxx	
	Mosesgegh			96xxx			
	Navur			91xxx			
	Norashen			97xxx			
	Berd CDMA		6xxxx				
	Noyemberian	266	-	2xxxx, 5xxxx, 7xxxx, 9xxxx	3xxxx	81xxx	
	Voskepar			96xxx			
	Koti			99xxx			
	Koghb			52xxx, 53xxx			
	Noyemberian CDMA		6xxxx				
	Dilijan	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			
				Telecom Armenia (Team)	Ucom	GNC-Alfa (Ovio)	Crossnet
Vayots dzor	Yeghegnadzor	281	-	2xxxx, 5xxxx, 9xxxx	3xxxx	81xxx	
	Malishka			95xxx			
	Shatin			99xxx			
	Yeghegnadzor CDMA			6xxxx			
	Vaik	282	-	2xxxx, 928xx, 929xx	3xxxx	81xxx	
	Vaik region			9xxxx			
	Vaik CDMA			6xxxx			
	Jermuk	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			
				Telecom Armenia (Team)	Ucom	GNC-Alfa (Ovio)	Crossnet
Syunik	Sisian region	283	-	2xxxx, 7xxxx, 8xxxx, 9xxxx	3xxxx	51xxx	
	Sisian (4 digits)		0	xxxx			
	Sisian CDMA		-	6xxxx			
	Goris region	284	-	2xxxx, 3xxxx, 4xxxx, 9xxxx	5xxxx	81xxx	
	Goris CDMA			6xxxx			
	Kapan	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			
	Meghri	286	-	4xxxx, 9xxxx	3xxxx	810xx, 811xx, 812xx, 813xx, 814xx	
	Agarak			2xxxx		815xx, 816xx,	
	Shvanidzor			95xxx	5xxxx	817xx, 818xx, 819xx	
	Meghri CDMA			6xxxx			

		Existing N(S)N		
		NDC	SN	
Non-geographic codes/numbers for mobile services (GSM)	Telecom Armenia (Team)	91, 96, 97, 99, 43, 33	xxxxxx	
	Viva Armenia (Viva)	77, 88, 93, 94, 98	xxxxxx	
	Ucom (Ucom)	41, 44, 55, 95	xxxxxx	
Existing N(S)N				
		NDC	Additional digits	SN
Non-geographical codes/numbers for fixed telephony services	Hi-Tech Gateway	60	-	351xxx
	Web			36xxxx
	CrossNet			37xxxx, 40xxxx, 43xxxx, 47xxxx, 48xxxx, 49xxxx
	Netsys			39xxxx, 63xxxx
	Ucom			38xxxx, 42xxxx, 44xxxx, 50xxxx, 51xxxx, 52xxxx, 53xxxx, 54xxxx, 65xxxx
	Gtel			45xxxx, 56xxxx, 57xxxx, 58xxxx, 59xxxx, 60xxxx
	GNC-Alfa (Ovio)			46xxxx, 71xxxx, 72xxxx, 73xxxx, 74xxxx, 75xxxx
	Viva Armenia (Viva)			61xxxx, 67xxxx, 68xxxx, 69/0000-0169, 0270-0303, 0604-9999/, 70xxxx, 77/0000-1200, 2200-2299, 3300-3400, 6600-6700, 7000-9200, 9900-9999/, 78/0000-0800, 7700-8900/, 80/0000-0100, 0700-2499, 7770-8990, 9900-9999/, 81/0000-1200, 8800-8999/
	Hnet			82xxxx
	Telecom Armenia (Team)			83xxxx, 84xxxx, 85xxxx
	Arpinet			27xxxx, 62xxxx, 66xxxx, 86xxxx, 87xxxx, 88xxxx, 89xxxx, 90xxxx
Arm Telecom	92/0000-1999/			

Contact:

Ministry of High-Tech Industry
3/3 Vazgen Sargsyan Street
YEREVAN 0010
Armenia
Tel: +374 10590021
E-mail: info@hti.am; secretary@hti.am
URL: www.hti.am

Burundi (country code +257)

Communication of 17.IV.2026:

The *Agence de Régulation et de Contrôle des Télécommunications du Burundi (ARCT)*, Bujumbura, announces updates to the national numbering plan of Burundi.

- General information:

Country Code: +257
International prefix: 00
National prefix: --

Length of national (significant) number (excluding national prefix):
minimum 8 digits
maximum 8 digits

Universal Time Coordinated/Summer Time: + 2 GMT

- New number blocks assigned:

<i>Number blocks (According to Rec. ITU-T E.164)</i>	<i>Service</i>	<i>Operator</i>
64 6XXXXXX 64 7XXXXXX	Mobile	VIETTEL BURUNDI S.A.

Contact:

Msc. Eng. Eliane IRIBUKA
Agence de Régulation et de Contrôle des Télécommunications (ARCT)
Avenue de France, 14
B.P. 6702
BUJUMBURA
Burundi
Tel: +257 7939 1097
Fax: +257 2224 2832
E-mail: elianeiribuka@gmail.com; eliane@arct.gov.bi; info@arct.gov.bi

France (country code +33)

Communication of 16.IV.2026:

The *Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (Arcep)*, Paris, presents information for National-only numbers linked with emergency services and other services of social value.

Description of important numbers related to emergency services and other services of social value

<i>Country: France</i>				
<i>Important number</i>	<i>Service</i>	<i>Allocated or assigned</i>	<i>E.164 number or national-only number</i>	<i>Note</i>
112	Pan-European emergency number	Allocated in the French national numbering plan	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html
15	Medical emergency	Allocated in the French national numbering plan	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html
17	Police emergency	Allocated in the French national numbering plan	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html
18	Fire department	Allocated in the French national numbering plan	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html
115	Social emergency services	Allocated in the French national numbering plan	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html
119	Child protection services	Allocated in the French national numbering plan	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html
116 000	Missing children	Allocated in the French national numbering plan	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html
114	Emergency number for the hearing impaired	Allocated in the French national numbering plan	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html
191	Aviation emergency	Allocated in the French national numbering plan	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html

<i>Country: France</i>				
<i>Important number</i>	<i>Service</i>	<i>Allocated or assigned</i>	<i>E.164 number or national-only number</i>	<i>Note</i>
196	Maritime emergency	Allocated in the French national numbering plan	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html
197	Terrorist attack alert / Kidnapping alert	Allocated in the French national numbering plan	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html
116 117	Outpatient care hotline	Allocated in the French national numbering plan	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html
116 006	Victim support services	Assigned to SFR	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html
116 111	Child protection services	Assigned to Orange	National-only number	https://www.arcep.fr/la-regulation/grands-dossiers-thematiques-transverses/la-numerotation.html

Contact:

Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (Arcep)
 Numérotation
 14 rue Gerty Archimède,
 75613 Paris Cedex 12,
 France
 Tel: +33 1 40 47 72 83
 E-mail: numerotation@arcep.fr
 URL: <https://extranet.arcep.fr/communications-electroniques/numerotation>

Iran (Islamic Republic of) (country code +98)

Communication of 22.IV.2026:

The *Communications Regulatory Authority (CRA)*, Tehran, announces the following updated National Numbering Plan of the Islamic Republic of Iran.

Presentation of the Iran E.164 numbering plan

1- General Information

The E.164 numbering Plan of Iran:

- Country Code: +98
- International Prefix: "00"
- National Prefix: "0"
For national calls, it must be dialled before all telephone numbers except short numbers.
It must not be dialled from abroad.
- National destination Code: 2 digits.

2- Detail of Numbering Scheme

- NDC: National Destination Code
- NSN: National Significant Number (NDC + SN)

The minimum number length (excluding the country code) is 5 digits

The maximum number length (excluding the country code) is 10 digits

Numbering Scheme

NDC	NSN Number length		Usage of E.164	Additional Information
	Minimum	Maximum		
11	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Mazandaran)
13	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Gilan)
17	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Golestan)
21	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Tehran)
23	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Semnan)
24	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Zanjan)
25	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Qom)
26	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Alborz)
28	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Ghazvin)
31	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Isfahan)
34	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Kerman)
35	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Yazd)
38	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Chahar Mahal vaBakhtiari)

NDC	NSN Number length		Usage of E.164	Additional Information
	Minimum	Maximum		
41	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- East Azarbayjan)
44	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- West Azarbayjan)
45	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Ardabil)
51	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers – Razavi Khorasan)
54	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers – SistanvaBalochestan)
56	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers – South Khorasan)
58	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers - North Khorasan)
61	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers -Khuzestan)
66	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers - Lorestan)
71	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers - Fars)
74	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers –Kohgiluoyeva Boyer Ahmad)
76	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers - Hormozgan)
77	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers - Bushehr)
81	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers – Hamadan)
83	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers – Kermanshahan)
84	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers- Ilam)
86	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Markazi)
87	5	10	Fixed Phone	Area Code (Geographic Number for Fixed telephony Numbers-Kurdestan)
900	10	10	Mobile services	
901	10	10	Mobile services	
902	10	10	Mobile services	
903	10	10	Mobile services	
904	10	10	Mobile services	
905	10	10	Mobile services	
91	10	10	Mobile services	
920	10	10	Mobile services	
921	10	10	Mobile services	

NDC	NSN Number length		Usage of E.164	Additional Information
	Minimum	Maximum		
922	10	10	Mobile services	
923	10	10	Mobile services	
93	10	10	Mobile services	
942121	10	10	Fixed Phone	Non geographical
94200	10	10	Fixed Phone	Non geographical
94220	10	10	Fixed Phone	Non geographical
94260	6	10	Fixed Phone	Non geographical
942800	10	10	Fixed Phone	Non geographical
942801	10	10	Fixed Phone	Non geographical
942802	10	10	Fixed Phone	Non geographical
942900	10	10	Fixed Phone	Non geographical
942901	10	10	Fixed Phone	Non geographical
942902	10	10	Fixed Phone	Non geographical
942903	10	10	Fixed Phone	Non geographical
942904	10	10	Fixed Phone	Non geographical
9430130	10	10	Fixed Phone	Non geographical
940000	10	10	Fixed Phone (fiber)	Non geographical
940009	10	10	Fixed Phone (fiber)	Non geographical
9412	10	10	Fixed Phone (Fixed wireless Access)	Non geographical
94440	10	10	Fixed Phone (Fixed wireless Access)	Just Originating from Iran
96	4	10	Services Codes	
990	10	10	Mobile services	
991	10	10	Mobile services	
992	10	10	Mobile services	
993	10	10	Mobile services	
994	10	10	Mobile services	
9950	5	10	Public Trunk	
99510	10	10	Mobile services	
99550	10	10	Mobile services	
996	10	10	Mobile services	
9981	10	10	Mobile services	
9982	10	10	Mobile services	
99830	10	10	Mobile services	
99831	10	10	Mobile services	
99832	10	10	Mobile services	
99888	10	10	Mobile services	
99900	10	10	Mobile services	
99901	10	10	Mobile services	
99902	10	10	Mobile services	
99903	10	10	Mobile services	
9991	10	10	Mobile services	
99921	10	10	Mobile services	
99930	10	10	Mobile services	
99931	10	10	Mobile services	
99932	10	10	Mobile services	

NDC	NSN Number length		Usage of E.164	Additional Information
	Minimum	Maximum		
99933	10	10	Mobile services	
99934	10	10	Mobile services	
9995	10	10	Mobile services	
99969	10	10	Mobile services	
99977	10	10	Mobile services	
9998	10	10	Mobile services	
9999	10	10	Mobile services	

Contact:

Mr Alireza Darvishi
 Director General, International Specialized Organizations Bureau,
 Communications Regulatory Authority (CRA)
 Ministry of Information and Communication Technology
 15598 TEHRAN
 Iran (Islamic Republic of)
 Tel: +98 21 89662201
 Fax: +98 21 88468999
 E-mail: darvishi@cra.ir
 URL: www.cra.ir

Mozambique (country code +258)

Communication of 23.IV.2026:

The *Instituto Nacional das Comunicações de Moçambique (INCM)*, Maputo, announces the introduction of additional National Destination Code (88) on the National Numbering Plan of Mozambique.

Description of introduction of new resource for national numbering plan for country code +258

<i>National destination code (NDC) or leading digits of national (significant) number (N(S)N)</i>	<i>N(S)N number length</i>		<i>Usage of ITU-T E.164 number</i>	<i>Date of assignment</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
88 OXXXXXX	9	9	Mobile service – Movitel, S.A.	16 April 2026

Contact:

Instituto Nacional das Comunicações de Moçambique (INCM)
Praça 16 de Junho n° 340,
Bairro da Malanga
Caixa postal 848
MAPUTO
Mozambique
Tel: +258 21 227 100
Fax: +258 21 494 435
E-mail: info@incm.gov.mz
URL: www.incм.gov.mz

Turkmenistan (country code +993)

Communication of 24.IV.2026:

The *Turkmenaragatnashyk Agency*, Ashgabat, announces the following newly introduced telephone code "+993 72 XX XX XX" by the mobile operator JSC «Altyn Asyr» (TM CELL) in the national numbering plan of Turkmenistan.

Description of introduction of new resource for national numbering plan for country code +993

<i>National destination code (NDC) or leading digits of national (significant) number (N(S)N)</i>	<i>N(S)N number length</i>		<i>Usage of ITU-T E.164 number</i>	<i>Date of assignment</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
72 XXXXXX	8	8	Mobile service – JSC «Altyn Asyr»	07 April 2026

All Administrations, recognized operating agencies and service providers are kindly requested to initiate the necessary programming of mentioned range into their networks to enable subscribers to access related services.

Contact:

Turkmenaragatnashyk Agency
88 Archabil ave.
744000 ASHGABAT
Turkmenistan
Tel: +993 12 44 90 00
Fax: +993 12 44 93 93
E-mail: mincom@telecom.tm
URL: www.mincom.gov.tm

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)
Malaysia	1013 (p.5)
Thailand	1034 (p.5)
São Tomé and Príncipe	1039 (p.14)
Uruguay	1039 (p.14)
Hong Kong, China	1068 (p.4)
Ukraine	1148 (p.5)
Türkiye	1286 (p.17)
Bangladesh	1287 (p.16)

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

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

AMENDMENTS TO SERVICE PUBLICATIONS

Abbreviations used

ADD	Insert	PAR	Paragraph
COL	Column	REP	Replace
LIR	Read	SUP	Delete
P	Page(s)		

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

Annex to ITU Operational Bulletin No. 1283 – 1.I.2024

Amendment No. 30

Estonia SUP

<i>Country/ Geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of cancellation</i>
Estonia	1oT OÜ Järvevana tee 7b 10132 TALLINN	89 372 06	Märt Kroodo Järvevana tee 7b 10132 TALLINN E-mail: carrier@1ot.com	23.IV.2026

Gibraltar 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>
Gibraltar	Melmasti Global (Gibraltar) Ltd "MCOM" 8 Moorland House, Ordinance Wharf, Gibraltar, GX11 1AA	89 350 04	Colin Risso Suite 22 Victoria House, Main Street, Gibraltar GX11 1AA Tel: +350 56808000 E-mail: corporate-secretary@melmast.com	1.V.2026

Spain 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>
Spain	1GLOBAL Ops (Spain) S.L.U. Calle Maria Tubau, 3, 1a Planta 28050 MADRID	89 34 14	Giulia Garofoli Beethovenstraat 505, 1083HK, AMSTERDAM, The Netherlands Tel: +31 689 911 122 E-mail: legal@1global.com	1.V.2026

**Mobile Network Codes (MNC) for the international identification plan
for public networks and subscriptions
(According to Recommendation ITU-T E.212 (09/2016))
- Position on 15 November 2023 -**

Annex to ITU Operational Bulletin No. 1280 – 15.XI.2023
Amendment No. 56

<i>Country / Geographical area</i>	
<i>MCC + MNC</i>	<i>Operator / Network</i>
Canada SUP	
302 724	Rogers Communications Canada Inc. (Wireless)
302 725	Rogers Communications Canada Inc. (Wireless)
302 821	Rogers Communications Canada Inc. (Wireless)
Canada ADD	
302 790	Manitoba NetSet Ltd
Canada LIR	
302 790	Xplore Inc.
Chile SUP	
730 19	Sociedad Falabella Móvil SPA
730 29	Entel PCS Telecomunicaciones S.A.
Chile ADD	
730 28	Airtime Chile S.p.A.
730 29	Telefonica Moviles Chile
730 30	Telefonica Moviles Chile
730 31	Entel PCS Telecomunicaciones S.A.
730 32	Entel PCS Telecomunicaciones S.A.

MCC: Mobile Country Code
MNC: Mobile Network Code

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

See URL: www.itu.int/itu-t/nnp

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

For their numbering website, or when sending their information to ITU/TSB (e-mail: tsbtson@itu.int), 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.IV.2026, the following countries/geographical areas have updated their national numbering plan on our site:

<i>Country/Geographical area</i>	<i>Country Code (CC)</i>
Australia	+61