ITU Operational Bulletin

No. **1213** 1.II.2021

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

Standardization Bureau (TSB) Tel: +41 22 730 5211 +41 22 730 5853 Fax:

E-mail: tsbmail@itu.int / tsbtson@itu.int

Radiocommunication Bureau (BR)

Tel: +41 22 730 5560 +41 22 730 5785 Fax: E-mail: brmail@itu.int

Table of Contents

	Page
GENERAL INFORMATION	
Lists annexed to the ITU Operational Bulletin: Note from TSB	3
Approval of ITU-T Recommendations	4
Telephone Service:	
Lebanon (Ministry of Telecommunications, Beirut)	5
Togo (Autorité de Régulation des Communications Électroniques et des Postes (ARCEP), Lomé)	7
Other communications:	
Austria	10
Serbia	10
Service Restrictions	11
Call-Back and alternative calling procedures (Res. 21 Rev. PP-06)	12
AMENDMENTS TO SERVICE PUBLICATIONS	
List of Issuer Identifier Numbers for the International Telecommunication Charge Card	12
Mobile Network Codes (MNC) for the international identification plan for public networks and	
subscriptions	13
List of ITU Carrier Codes	14
National Numbering Plan	15



Dates of publication of the next Operational Bulletins		Including information received by:
1214	15.II.2021	29.1.2021
1215	1.III.2021	12.II.2021
1216	15.III.2021	1.III.2021
1217	1.IV.2021	15.III.2021
1218	15.IV.2021	26.III.2021
1219	1.V.2021	15.IV.2021
1220	15.V.2021	30.IV.2021
1221	1.VI.2021	14.V.2021
1222	15.VI.2021	30.V.2021
1223	1.VII.2021	15.VI.2021
1224	15.VII.2021	30.VI.2021
1225	1.VIII.2021	15.VII.2021
1226	15.VIII.2021	30.VII.2021
1227	1.IX.2021	13.VIII.2021
1228	15.IX.2021	1.IX.2021
1229	1.X.2021	15.IX.2021
1230	15.X.2021	30.IX.2021
1231	1.XI.2021	15.X.2021
1232	15.XI.2021	1.XI.2021
1233	1.XII.2021	15.XI.2021
1234	15.XII.2021	1.XII.2021
1235	1.1.2022	10.XII.2021

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.

- 1199 List of International Signalling Point Codes (ISPC) (According to Recommendation ITU-T Q.708 (03/1999)) (Position on 1 July 2020)
- 1162 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 December 2018)
- List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with Recommendation ITU-T E.118 (05/2006)) (Position on 1 December 2018)
- 1154 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 August 2018)
- 1125 List of Signalling Area/Network Codes (SANC) (Complement to Recommendation ITU-T Q.708 (03/1999)) (Position on 1 June 2017)
- 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)
- 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)
- Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (11/2010)) (Position on 15 December 2011)
- 991 Call-Back and alternative calling procedures (Res. 21 Rev. PP-06)
- 980 List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32 (10/1995)) (Position on 15 May 2011)
- 978 List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC) (Complement to ITU-T Recommendations F.69 (06/1994) and F.68 (11/1988)) (Position on 15 April 2011)
- 977 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/2000)) (Position on 1 April 2011)
- 976 List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121 (10/2000)) (Position on 15 March 2011)
- 974 List of Names of Administration Management Domains (ADMD) (In accordance with ITU-T F.400 and X.400 series Recommendations) (Position on 15 February 2011)
- 955 Various tones used in national networks (According to ITU-T Recommendation E.180 (03/1998)) (Position on 1 May 2010)
- 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) Bureaufax Table (ITU-T Rec. F.170)

List of recognized operating agencies (ROAs)

www.itu.int/ITU-T/inr/icc/index.html www.itu.int/ITU-T/inr/bureaufax/index.html www.itu.int/ITU-T/inr/roa/index.html

Approval of ITU-T Recommendations

By AAP-96, 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.709/Y.1331 (2020) Amd.1 (12/2020)
- ITU-T G.709.1/Y.1331.1 (2018) Amd.2 (12/2020)
- ITU-T G.709.3/Y.1331.3 (12/2020): Flexible OTN long-reach interfaces
- ITU-T G.798 (2017) Amd.3 (01/2021)
- ITU-T G.807 (2020) Amd.1 (01/2021)
- ITU-T G.872 (2019) Amd.1 (01/2021)
- ITU-T G.7701 (2016) Amd.2 (12/2020)
- ITU-T G.8052.1/Y.1346.1 (01/2021): Transport OAM Management Information/Data Models for Ethernet Transport Network Element"
- ITU-T G.8152.1/Y.1375.1 (01/2021): OAM Information/Data Models for MPLS-TP Network Element
- ITU-T G.8152.2/Y.1375.2 (01/2021): Resilience Information/Data Models for MPLS-TP Network Element
- ITU-T G.8310 (12/2020): Architecture of the metro transport network
- ITU-T G.8312 (12/2020): Interfaces for the metro transport network
- ITU-T J.208 (01/2021): Harmonization of Integrated Broadcast-Broadband DTV application control framework
- ITU-T J.1301 (01/2021): The specification of cloud-based converged media service to support IP and Broadcast Cable TV - Requirements
- ITU-T J.1611 (01/2021): Functional requirements for Smart Home Gateway
- ITU-T K.147 (2020) Cor. 1 (01/2021)
- ITU-T L.1024 (01/2021): Effect for global ICT of the potential of selling services instead of equipment on the waste creation and environmental impacts
- ITU-T Q.5053 (01/2021): Mobile device access list audit interface

By TSB Circular 290 of 8 January 2021, it was announced that the following ITU-T Recommendations were approved, in accordance with the procedures outlined in Resolution 1:

- ITU-T X.1217 (01/2021): Guidelines for applying threat intelligence in telecommunication network operation
- ITU-T X.1368 (01/2021): Secure firmware/software update for IoT devices
- ITU-T X.1376 (01/2021): Security-related misbehaviour detection mechanism for connected vehicles

By TSB Circular 294 of 14 January 2021, it was announced that the following ITU-T Recommendations were approved, in accordance with the procedures outlined in Resolution 1:

 ITU-T E.805.1 (01/2021): Quality of service operational strategy for improved regulatory supervision of providers of mobile telecommunication services

Telephone Service (Recommendation ITU-T E.164)

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

Lebanon (country code +961)

Communication of 14.I.2021:

The *Ministry of Telecommunications*, Beirut, announces that the numbering plan of Lebanon has been updated to include new area codes. It has been decided to introduce a new range into service as from December 10th, 2020 (ministerial decision No. 666/1, dated December 10th 2020).

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

	Numbering ranges		
Area Code	From	То	Designation
21	+961 21 100 000	+961 21 999 999	PSTN number range for Beirut area
24	+961 24 100 000	+961 24 999 999	PSTN number range for Mount Lebanon, Metn area
25	+961 25 100 000	+961 25 999 999	PSTN number range for Mount Lebanon, Chouf area
26	+961 26 100 000	+961 26 999 999	PSTN number range for North Lebanon area
27	+961 27 100 000	+961 27 999 999	PSTN number range for South Lebanon area
28	+961 28 100 000	+961 28 999 999	PSTN number range for Bekaa area
29	+961 29 100 000	+961 29 999 999	PSTN number range for Mount Lebanon, Jbeil & Kesrwan area

Accordingly, the Lebanese numbering plan has to be updated as follows:

Area Code	Numbering length (including	Numbering range		ncluding		Designation
	country code)	From	То			
(0)1	ten	+961 1 000 000	+961 1 999 999	PSTN number range for Beirut, "Used"		
21	eleven	+961 21 000 000	+961 21 999 999	PSTN number range for Beirut, "New"		
(0)3	ten	+961 3 000 000	+961 3 099 999	GSM number range "Used" (MIC2)		
		+961 3 100 000	+961 3 599 999	GSM number range "Used" (MIC1)		
		+961 3 600 000	+961 3 999 999	GSM number range "Used" (MIC2)		
(0)4	ten	+961 4 000 000	+961 4 999 999	PSTN number range for Mount Lebanon, Metn area,"Used"		
24	eleven	+961 24 000 000	+961 24 999 999	PSTN number range for Mount Lebanon, Metn area,"New"		
(0)5	ten	+961 5 000 000	+961 5 999 999	PSTN number range for Mount Lebanon, Chouf area, "Used"		
25	eleven	+961 25 000 000	+961 25 999 999	PSTN number range for Mount Lebanon, Chouf area, "New"		
(0)6	ten	+961 6 000 000	+961 6 999 999	PSTN number range for North Lebanon "Used"		
26	eleven	+961 26 000 000	+961 26 999 999	PSTN number range for North Lebanon "New"		
(0)7	ten	+961 7 200 000	+961 7 599 999	PSTN number range for South Lebanon		
		+961 7 620 000	+961 7 629 999	"Used".		
		+961 7 700 000	+961 7 799 999			
		+961 7 800 000	+961 7 879 999			
		+961 7 920 000	+961 7 929 999			

Area Code	Numbering length (including	Numbering range		Designation
	country code)	From	То	
27	eleven	+961 27 100 000	+961 27 999 999	PSTN number range for South Lebanon "New"
70	eleven	+961 70 000 000	+961 70 099 999	GSM number range "Used" (MIC2)
		+961 70 100 000	+961 70 599 999	GSM number range "Used" (MIC1)
		+961 70 600 000	+961 70 999 999	GSM number range "Used" (MIC2)
71	eleven	+961 71 000 000	+961 71 099 999	GSM number range "Used" (MIC1)
		+961 71 100 000	+961 71 599 999	GSM number range "Used" (MIC2)
		+961 71 600 000	+961 71 999 999	GSM number range "Used" (MIC1)
76	eleven	+961 76 000 000	+961 76 099 999	GSM number range "Used" (MIC2)
		+961 76 100 000	+961 76 199 999	GSM number range "Used" (MIC1)
		+961 76 300 000	+961 76 599 999	GSM number range "Used" (MIC1)
		+961 76 600 000	+961 76 999 999	GSM number range "Used" (MIC2)
78	eleven	+961 78 800 000	+961 78 899 999	GSM number range "Used" (MIC2)
		+961 78 900 000	+961 78 999 999	
79	eleven	+961 79 100 000	+961 79 199 999	GSM number range "Used" (MIC1)
		+961 79 300 000	+961 79 399 999	
81	eleven	+961 81 200 000	+961 81 499 999	GSM Number range "Used" (MIC1)
		+961 81 600 000	+961 81 999 999	GSM Number range "Used" (MIC2)
8(0)	ten	+961 8 200 000	+961 8 999 999	PSTN number range for Bekaa area "Used"
28	eleven	+961 28 200 000	+961 28 999 999	PSTN number range for Bekaa area "New"
(0)9	ten	+961 9 000 000	+961 9 999 999	PSTN number range for Mount Lebanon, Jbeil & Keserwan area "Used"
29	eleven	+961 29 000 000	+961 29 999 999	PSTN number range for Mount Lebanon, Jbeil & Keserwan area "New"

Contact:

Eng. Bassel Al Ayoubi
Ministry of Telecommunications
General Director for Exploitation & Maintenance
Riad El-Solh Square
Bank's Street
BEIRUT
Lebanon

Tel: +961 1 979 161 Fax: +961 1 979 152

Togo (country code +228)

Communication of 11.I.2021:

The Autorité de Régulation des Communications Électroniques et des Postes (ARCEP), Lomé, announces the national numbering plan of Togo.

(a) Overview:

Maximum number length (not including country code): 8 digits Minimum number length (not including country code): 8 digits

(b) Details of numbering plan

NDC N(S)N number length				
(national destination code) or leading digits of N(S)N (national (significant) number)	Maximum length	Minimum length	Usage of E.164 number	Additional information
Geographical numbers				
220	8 digits	8 digits	Fixed telephony,	Not allocated
221	8 digits	8 digits	Lomé	Not allocated
222	8 digits	8 digits		TOGO TELECOM
223	8 digits	8 digits		Not allocated
224	8 digits	8 digits		Not allocated
225	8 digits	8 digits		TOGO TELECOM
226	8 digits	8 digits		TOGO TELECOM
227	8 digits	8 digits		Not allocated
228	8 digits	8 digits		Not allocated
229	8 digits	8 digits		Not allocated
230	8 digits	8 digits	Fixed telephony,	Not allocated
231	8 digits	8 digits	Maritime region	Not allocated
232	8 digits	8 digits		Not allocated
233	8 digits	8 digits		TOGO TELECOM
234	8 digits	8 digits		Not allocated
235	8 digits	8 digits		Not allocated
236	8 digits	8 digits		Not allocated
237	8 digits	8 digits		Not allocated
238	8 digits	8 digits		Not allocated
239	8 digits	8 digits		Not allocated
240	8 digits	8 digits	Fixed telephony,	Not allocated
241	8 digits	8 digits	Plateaux region	Not allocated
242	8 digits	8 digits		Not allocated
243	8 digits	8 digits		Not allocated
244	8 digits	8 digits		TOGO TELECOM
245	8 digits	8 digits		Not allocated
246	8 digits	8 digits		Not allocated
247	8 digits	8 digits		Not allocated
248	8 digits	8 digits		Not allocated
249	8 digits	8 digits		Not allocated

NDC	N(S)N num	ber length		
(national destination code) or leading digits of N(S)N (national (significant) number)	Maximum length	Minimum length	Usage of E.164 number	Additional information
250	8 digits	8 digits	Fixed telephony,	Not allocated
251	8 digits	8 digits	Central region	Not allocated
252	8 digits	8 digits		Not allocated
253	8 digits	8 digits		Not allocated
254	8 digits	8 digits		Not allocated
255	8 digits	8 digits		TOGO TELECOM
256	8 digits	8 digits		Not allocated
257	8 digits	8 digits		Not allocated
258	8 digits	8 digits		Not allocated
259	8 digits	8 digits		Not allocated
260	8 digits	8 digits	Fixed telephony,	Not allocated
261	8 digits	8 digits	Kara region	Not allocated
262	8 digits	8 digits		Not allocated
263	8 digits	8 digits		Not allocated
264	8 digits	8 digits		Not allocated
265	8 digits	8 digits		Not allocated
266	8 digits	8 digits		TOGO TELECOM
267	8 digits	8 digits		Not allocated
268	8 digits	8 digits		Not allocated
269	8 digits	8 digits		Not allocated
270	8 digits	8 digits	Fixed telephony,	Not allocated
271	8 digits	8 digits	savannah region	Not allocated
272	8 digits	8 digits		Not allocated
273	8 digits	8 digits		Not allocated
274	8 digits	8 digits		Not allocated
275	8 digits	8 digits		Not allocated
276	8 digits	8 digits		Not allocated
277	8 digits	8 digits		TOGO TELECOM
278	8 digits	8 digits		Not allocated
279	8 digits	8 digits		Not allocated
Non-geographical numb	bers			
90	8 digits	8 digits	Mobile telephony	TOGO CELLULAIRE
91	8 digits	8 digits		
92	8 digits	8 digits		
93	8 digits	8 digits		
94	8 digits	8 digits		Not allocated
95	8 digits	8 digits		Not allocated
96	8 digits	8 digits		ATLANTIQUE TELECOM TOGO
97	8 digits	8 digits		
98	8 digits	8 digits		
99	8 digits	8 digits		

NDC	· · · · · · · · · · · · · · · · · · ·			
(national destination code) or leading digits of N(S)N (national (significant) number)	Maximum length	Minimum length	Usage of E.164 number	Additional information
700 to 705	8 digits	8 digits	Mobile telephony	TOGO CELLULAIRE
706 to 709	8 digits	8 digits		Not allocated
71	8 digits	8 digits		Not allocated
72	8 digits	8 digits		Not allocated
73	8 digits	8 digits		Not allocated
74	8 digits	8 digits		Not allocated
75	8 digits	8 digits		Not allocated
76	8 digits	8 digits		Not allocated
77	8 digits	8 digits		Not allocated
78	8 digits	8 digits		Not allocated
790 to 792	8 digits	8 digits		Not allocated
793 to 799	8 digits	8 digits		ATLANTIQUE TELECOM TOGO

Contact:

Ms Adzowavi Massan GNOGNO

Autorité de Régulation des Communications Électroniques et des Postes (ARCEP) 4638, Boulevard Général Gnassingbé Eyadema – Immeuble ARCEP BP 358 LOMÉ

Togo

Tel: +228 22 23 63 80

Fax: +228 22 23 63 94 / 22 61 70 82

E-mail: arcep@arcep.tg; jeanne.gnogno@arcep.tg

URL: www.arcep.tg

Other communications

Austria

Communication of 5.I.2021:

On the occasion of the UEFA EURO 2020 (2021), the Austrian Administration authorizes an Austrian amateur station to use the special call signs **OE2021EURO** and **OE21EURO** from 7 June to 11 July 2021.

Communication of 7.I.2021:

On the occasion of the 18th anniversary of the "Antarctic Activity Week", the Austrian Administration authorizes an Austrian amateur station to use the special call signs **OE89ANT** and **OE90AAW** from 20 to 28 February 2021.

On the occasion of the "100 jahre Burgenland bei Österreich", the Austrian Administration authorizes an Austrian amateur station to use the special call signs **OE100BL** and **OE100VSW** from 1 January to 31 December 2021.

On the occasion of the "100 jahre Burgenland bei Österreich", the Austrian Administration authorizes an Austrian amateur station to use the special call sign **OE100LHP** from 4 January to 31 December 2021.

On the occasion of the "100 jahre Burgenland bei Österreich", the Austrian Administration authorizes an Austrian amateur station to use the special call sign **OE100POP** from 15 January to 31 December 2021.

Serbia

Communication of 14.I.2021:

On the occasion of the 165 years of Nikola Tesla's birth, the Serbian Administration authorizes radio stations of the Amateur Radio Union "ScwC - Serbian CW Club" to use the special call sign **YT165TESLA** from 1 January to 31 December 2021.

Service Restrictions

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

Country/geographical ar	rea	ОВ
Seychelles	1006	(p.13)
Slovakia	1007	(p.12)
Malaysia	1013	(p.5)
Thailand	1034	(p.5)
São Tomé and Principe	1039	(p.14)
Uruguay	1039	(p.14)
Hong Kong, China	1068	(p.4)
Ukraine	1148	(p.5)

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

ADDInsertPARParagraphCOLColumnREPReplaceLIRReadSUPDelete

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 1 December 2018)

(Annex to ITU Operational Bulletin No. 1161 – 1.XII.2018) (Amendment No. 42)

France ADD

Country/ geographical area	Company Name/Address	Issuer Identifier Number	Contact	Effective date of usage
France	Cellhire France SARL 53 Rue du Capitaine Guynemer 92418 COURBEVOIE	89 33 34	Fanny Lozé 53 Rue du Capitaine Guynemer 92418 COURBEVOIE Tel: +33 1 41 43 79 40 E-mail: networksupport@cellhire.com	1.II.2021

Netherlands SUP

Country/ geographical area	Company Name/Address	Issuer Identifier Number	Contact	Effective date of cancellation
Netherlands	GLOBETOUCH (Netherlands) B.V. [formerly Roamware (Netherlands) B.V.] Beech Avenue 54-80, 12Campus10 SCHIPOL-RIJK, 1119PW	89 31 68	-	16.II.2018

Netherlands ADD

Country/ Geographical area	Company Name/Address	Issuer Identifier Number	Contact	Effective date of usage
Netherlands	iBasis Netherlands BV Maanplein 1 2516 CK The Hague	89 31 68	P. Tommassen Maanplein 1 2516 CK The Hague Tel: +31 653172386 E-mail:ptommassen@ibasis.net	11.1.2021

No. 1213 – 12 ITU Operational Bulletin

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 December 2018)

(Annex to ITU Operational Bulletin No. 1162 - 15.XII.2018) (Amendment No. 47)

Country/Geographical area	MCC+MNC *	Operator/Network
Switzerland ADD		
	228 66	Inovia Services SA

^{*} 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

ITU Operational Bulletin

List of ITU Carrier Codes (According to Recommendation ITU-T M.1400 (03/2013)) (Position on 15 September 2014)

(Annex to ITU Operational Bulletin No. 1060 – 15.IX.2014) (Amendment No. 108)

Country or area/ISO code Company Code Contact

Company Name/Address (carrier code)

Germany (Federal Republic of) / DEU ADD

Alnitak GmbH ALNITA Mr Robert Gruettner

 Friedrichstrasse 78
 Tel.: +49 30 22385050

 D-10117 BERLIN
 Fax: +49 30 22385051

Email: de.support@dialogagroup.com

Elatel GmbH ELATEL Mr Levent Kus

Evinger Berg 9 a Tel.: +49 231 997 887 0
D-44339 DORTMUND Fax: +49 231 997 887 997

Email: d@ela.tel

Stadtwerke Speyer GmbH SWSP Mr Fabian Lorenz

Georg-Peter-Süß-Strasse 2 Tel.: +49 6232 625 2070 D-67346 SPEYER Fax: +49 6232 625 482070

Email: fabian.lorenz@stadtwerke-speyer.de

VolPSun GmbH VPSN Mr Daniel Hoeppler

Yorckstrasse 22 Tel.: +49 941 9000 994 0 D-93049 REGENSBURG Fax: +49 941 9000 994 9 Email: info@voipsun.com

No. 1213 – 14 ITU Operational Bulletin

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

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

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

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

From 1.1.2021, the following countries/geographical areas have updated their national numbering plan on our site:

Country/ Geographical area	Country Code (CC)
Malta	+356
Trinidad and Tobago	+1 868