

ITU Operational Bulletin

www.itu.int/itu-t/bulletin

No. **1231**

1.XI.2021

(Information received by 15 October 2021) 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 of ITU-T Recommendations	4
Telephone Service:	
North Macedonia (<i>Agency for Electronic Communications, Skopje</i>)	5
Service Restrictions	10
Call-Back and alternative calling procedures (Res. 21 Rev. PP-06)	10
AMENDMENTS TO SERVICE PUBLICATIONS	
List of Issuer Identifier Numbers for the International Telecommunication Charge Card	11
Mobile Network Codes (MNC) for the international identification plan for public networks and subscriptions	12
List of ITU Carrier Codes	13
National Numbering Plan	14

<i>Dates of publication of the next Operational Bulletins</i>		<i>Including information received by:</i>
1232	15.XI.2021	1.XI.2021
1233	1.XII.2021	15.XI.2021
1234	15.XII.2021	1.XII.2021
1235	1.I.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)
- 1161 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)
- 1002 List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35 (02/2000)) (Position on 15 April 2012)
- 1001 List of the national authorities designated to assign ITU-T Recommendation T.35 terminal provider codes (Position on 1 April 2012)
- 1000 Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 15 March 2012)
- 994 Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (11/2010)) (Position on 15 December 2011)
- 991 Call-Back and alternative calling procedures (Res. 21 Rev. PP-06)
- 980 List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32 (10/1995)) (Position on 15 May 2011)
- 978 List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC) (Complement to ITU-T Recommendations F.69 (06/1994) and F.68 (11/1988)) (Position on 15 April 2011)
- 977 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/2000)) (Position on 1 April 2011)
- 976 List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121 (10/2000)) (Position on 15 March 2011)
- 974 List of Names of Administration Management Domains (ADMD) (In accordance with ITU-T F.400 and X.400 series Recommendations) (Position on 15 February 2011)
- 955 Various tones used in national networks (According to ITU-T Recommendation E.180 (03/1998)) (Position on 1 May 2010)
- 669 Five-letter Code Groups for the use of the International Public Telegram Service (According to ITU-T Recommendation F.1 (03/1998))

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

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

Approval of ITU-T Recommendations

By AAP-114, 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 L.1383 (10/2021): Smart energy solutions for cities and home applications
- ITU-T M.3365 (10/2021): Requirements for QoE management of video in visual surveillance
- ITU-T X.501 (2019) Amd. 1 (10/2021): Information Technology - Open systems Interconnection - The Directory - Models : Amendment 1
- ITU-T X.509 (2019) Cor. 1 (10/2021): Information Technology - Open systems Interconnection - The Directory – Public-key and attribute certificate frameworks : Corrigendum 1
- ITU-T Y.3806 (09/2021): Quantum key distribution networks - Requirements for QoS assurance
- ITU-T Z.161 (10/2021): Testing and Test Control Notation version 3: TTCN-3 core language
- ITU-T Z.161.2 (10/2021): Testing and Test Control Notation version 3: TTCN-3 language extensions: Configuration and deployment support
- ITU-T Z.161.3 (10/2021): Testing and Test Control Notation version 3: TTCN-3 language extensions: Advanced parameterization
- ITU-T Z.161.4 (10/2021): Testing and Test Control Notation version 3: TTCN-3 language extensions: Behaviour types
- ITU-T Z.161.7 (10/2021): Testing and Test Control Notation version 3: TTCN-3 Language Extensions: Object-Oriented Features
- ITU-T Z.167 (10/2021): Testing and Test Control Notation version 3: Using ASN.1 with TTCN-3
- ITU-T Z.168 (10/2021): Testing and Test Control Notation version 3: The IDL to TTCN-3 mapping
- ITU-T Z.169 (10/2021): Testing and Test Control Notation version 3: Using XML schema with TTCN-3
- ITU-T Z.171 (10/2021): Testing and Test Control Notation version 3: Using JSON with TTCN-3

Telephone Service (Recommendation ITU-T E.164)

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

North Macedonia (country code +389)

Communication of 15.X.2021:

The Agency for Electronic Communications, Skopje, announces the updated National Numbering Plan NNP of North Macedonia.

Presentation of E.164 National Numbering Plan for country code +389 (North Macedonia):

- a) Overview:
The minimum number length (excluding the country code) is 3 digits.
The maximum number length (excluding the country code) is 8 digits.
- b) Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national numbering plan:
<https://e-agencija.aek.mk/aek-crm-portal/Pages/Public/PublicNumerationSerie/PublicNumerationSerie>
- c) Link to the real-time database reflecting ported ITU-T E.164 numbers:
<http://komuniciraj.mk/mk/prenoslivostnabroj/>
- d) Detail of numbering plan:

NDC (national destination code) or leading digits of N(S)N (national (significant) number)	N(S)N number length		Usage of E.164 number	Additional information
	Maximum length	Minimum length		
10ab (a,b=0,...,9)	4	4	Carrier selection codes	
11a(b)cd	6	3	European harmonised short codes	
1188	4	4	Universal service providers	Telephone information service from the entire telephone directory, assign to R3 Media
12abcd	6	3	Customer care services from operator's own network	(¹)
13abc	5	5	Short numbers in numbering areas Public Electronic Communication Networks	(¹)
14abcdef (a,b,c,d,e,f=0,..,9)	8	3	Special services for own network subscribers (value added services, content-based services, premium rate services, revenue shared services, transaction services, ...)	(¹)
15abc	5	5	Short numbers in numbering areas Public Electronic Communication Networks	(¹)
16abcdef (a,b,c,d,e,f=0,..,9)			Reserved for future requirements in the Numbering Plan	(²)
17abcd (a,b,c,d=0,...,9)	6	3	Customer care services from operator's own network	(¹)
18abcd (a,b,c,d=0,...,9)	6	3	Customer care services from operator's own network	(¹)

<i>NDC (national destination code) or leading digits of N(S)N (national (significant) number)</i>	<i>N(S)N number length</i>		<i>Usage of E.164 number</i>	<i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
190	3	3	National Short codes of national meaning	Agency for Electronic Communications
191	3	3	National Short codes of national meaning	reserve for public services ⁽²⁾
192	3	3	National Short codes of national meaning	Police
193	3	3	National Short codes of national meaning	Fire Department
194	3	3	National Short codes of national meaning	Ambulance Service
195	3	3	National Short codes of national meaning	Crises Management center
196	3	3	National Short codes of national meaning	Road Assistance
197	3	3	National Short codes of national meaning	Customs Administration
198	3	3	National Short codes of national meaning	Public Revenue Administration
199	3	3	National Short codes of national meaning	Ministry of Interior
2 (NDC) 2abcdefg a=2,3,4,5,6,7,8,9	7	7	Geographic numbers 2 -Area code for Skopje	(¹)
31 (NDC) 31abcdef a=2,3,4,5,6,7,8,9	6	6	Geographic numbers 31 -Area code for Kumanovo, Kriva Palanka, Kratovo	(¹)
32 (NDC) 32abcdef a=2,3,4,5,6,7,8,9	6	6	Geographic numbers 32 -Area code for Stip, Probistip, Sveti Nikole, Radovis	(¹)
33 (NDC) 33abcdef a=2,3,4,5,6,7,8,9	6	6	Geographic numbers 33 -Area code for Kocani, Berovo, Delcevo, Vinica	(¹)
34 (NDC) 34 abcdef a=2,3,4,5,6,7,8,9	6	6	Geographic numbers 34 -Area code for Gevgelija, Valandovo, Strumica, Dojran	(¹)
42(NDC) 42 abcdef a=2,3,4,5,6,7,8,9	6	6	Geographic numbers 42 -Area code for Gostivar	(¹)
43(NDC) 43 abcdef a=2,3,4,5,6,7,8,9	6	6	Geographic numbers 43 -Area code for Veles, Kavadarci, Negotino	(¹)
44(NDC) 44 abcdef a=2,3,4,5,6,7,8,9	6	6	Geographic numbers 44 -Area code for Tetovo	(¹)
45(NDC) 45 abcdef a=2,3,4,5,6,7,8,9	6	6	Geographic numbers 45 -Area code for Kicevo, Makedonski Brod	(¹)
46(NDC) 46 abcdef a=2,3,4,5,6,7,8,9	6	6	Geographic numbers 46 -Area code for Ohrid, Struga, Debar	(¹)
47(NDC) 47 abcdef a=2,3,4,5,6,7,8,9	6	6	Geographic numbers 47 -Area code for Bitola, Demir Hisar, Resen	(¹)

<i>NDC (national destination code) or leading digits of N(S)N (national (significant) number)</i>	<i>N(S)N number length</i>		<i>Usage of E.164 number</i>	<i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
48(NDC) 48 abcdef a=2,3,4,5,6,7,8,9	6	6	Geographic numbers 48 -Area code for Prilep, Krusevo	(¹)
500 abcde abcde (0,...,9)	8	8	Premium rate services for adult services	(¹)
5xy abcde abcde (0,...,9)	8	8	Premium rate services: X=2, 3, 4 charging per event (call, SMS, ...) X=5, 6, 7, 8, 9, 0 charging per duration	(¹)
6			Reserved for future requirements in the Numbering Plan	(²)
70(NDC) 70 abcdef a=2,3,4,5,6,7,8,9	6	6	Non-geographic numbers - public mobile networks	Assigned to Macedonia Telecom AD Skopje (¹)
71(NDC) 71 abcdef a=2,3,4,5,6,7,8,9	6	6	Non-geographic numbers - public mobile networks	Assigned to Macedonia Telecom AD Skopje (¹)
72(NDC) 72 abcdef a=2,3,4,5,6,7,8,9	6	6	Non-geographic numbers - public mobile networks	Assigned to Macedonia Telecom AD Skopje (¹)
73(NDC) 73 abcdef a=2,3,4,5,6,7,8,9	6	6	Non-geographic numbers - public mobile networks	Assigned to A1 Macedonia (¹)
74(NDC) 74 abcdef a=2,3,4,5,6,7,8,9	6	6	Non-geographic numbers - public mobile networks	Assigned to TRD Robi DOOEL Stip MVNO (¹)
75(NDC) 75 abcdef a=2,3,4,5,6,7,8,9	6	6	Non-geographic numbers - public mobile networks	Assigned to A1 Macedonia (¹)
76(NDC) 76 abcdef a=2,3,4,5,6,7,8,9	6	6	Non-geographic numbers - public mobile networks	Assigned to A1 Macedonia (¹)
77(NDC) 77 abcdef a=2,3,4,5,6,7,8,9	6	6	Non-geographic numbers - public mobile networks	Assigned to A1 Macedonia (¹)
78(NDC) 78 abcdef a=2,3,4,5,6,7,8,9	6	6	Non-geographic numbers - public mobile networks	Assigned to A1 Macedonia (¹)
79(NDC) 79 abcdef a=2,3,4,5,6,7,8,9	6	6	Non-geographic numbers - public mobile networks	Assigned to Lycamobile MVNO (¹)
800 adcde abcde=(0,...,9)	8	8	Free phone services, Green numbers	(¹)
8xy abcde xy≠00 abcde=(0,...,9)	8	8	Share cost services, Blue numbers	(¹)
8009abcd abcd=(0,...,9)	8	8	Free phone services for calls over Intelligent Networks platform (pre-paid calling cards, Direct Home, ...)	(¹)

NDC (national destination code) or leading digits of N(S)N (national (significant) number)	N(S)N number length		Usage of E.164 number	Additional information
	Maximum length	Minimum length		
9			Reserved for future requirements in the Numbering Plan	(²)

Notice:

- (¹) see the details of the allocation in the register - <https://e-agencija.aek.mk/aek-crm-portal/Pages/Public/PublicNumerationSerie/PublicNumerationSerie>
- (²) reserved numbering ranges are all non- geographic and are intended for new types of public communications networks/services or in cases when the existing numbering ranges are exhausted. About the length of the numbers from this numbering ranges will be decided upon activation.

Description of implementation of NP (Number Portability) of E.164 numbers in the National Numbering Plan for country code +389:

	Geographic numbers	Non-geographic numbers other than mobile numbers (e.g., premium rate services, freephone services, nomadic services)	Mobile numbers
State of NP	Implemented since 1st of September 2008	Implemented since 1st of April 2014	Implemented since 1st of September 2008
Regulatory obligation for operators to implement NP?	Yes	Yes	Yes
Type of NP implementation	Central reference database both for geographical and mobile with QoR	Central reference database both for geographical and mobile with QoR	Central reference database both for geographical and mobile with QoR
Limitations	Geographical numbering area coverage		
Specifications available on website	www.aec.mk	www.aec.mk	www.aec.mk
Contact information for national Administration/NPA	Agency for electronic communications Telecommunications department Tel: +389 2 328 9200 Fax: +389 2 322 4611 E-mail: contact@aec.mk	Agency for electronic communications Telecommunications department Tel: +389 2 328 9200 Fax: +389 2 322 4611 E-mail: contact@aec.mk	Agency for electronic communications Telecommunications department Tel: +389 2 328 9200 Fax: +389 2 322 4611 E-mail: contact@aec.mk
Central reference database (if any) managed/operated by	Agency for electronic communications Postal Address: Key Dimitar Vlahov, 21 1000 Skopje E-mail: contact@aec.mk	Agency for electronic communications Postal Address: Key Dimitar Vlahov, 21 1000 Skopje E-mail: contact@aec.mk	Agency for electronic communications Postal Address: Key Dimitar Vlahov, 21 1000 Skopje E-mail: contact@aec.mk

Contact:

Agency for Electronic Communications (AEC)
Telecommunications Department
21 Kay Dimitar Vlahov
1000 SKOPJE
North Macedonia
Tel: +389 23 289 200
Fax: +389 23 224 611
E-mail: contact@aec.mk
URL: www.aec.mk

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)

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 1 December 2018)

(Annex to ITU Operational Bulletin No. 1161 – 1.XII.2018)
(Amendment No. 57)

Colombia 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>
Colombia	LOV TELECOMUNICACIONES SAS Calle 97 # 23-60 Of. 306 BOGOTÁ	89 57 777	LOV IIN, LOV TELECOMUNICACIONES SAS Calle 97 # 23-60 Of. 306 BOGOTÁ Tel: +57 1 7042284 E-mail: lov-iin@lov.com.co	1.XI.2021

Luxembourg 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>
Luxembourg	Luxembourg Online S.A. 14, avenue du X Septembre L-2550 LUXEMBOURG	89 352 05	Luxembourg Online NOC 14, avenue du X Septembre L-2550 LUXEMBOURG Tel: +352 4525641 Fax: +352 459334 E-mail: network@online.lu	1.XI.2021

Turkey LIR

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>
Turkey	Turkcell İletişim Hizmetleri AŞ Aydınevler Mah. İnönü Cad. No:20 Maltepe, ISTANBUL	89 90 01	Hatice TUTKAN Aydınevler Mah. İnönü Cad. No:20 Maltepe, ISTANBUL Tel: +90 532 210 0990 E-mail: hatice.tutkan@turkcell.com.tr

**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. 64)

<i>Country/Geographical area</i>	<i>MCC+MNC *</i>	<i>Operator/Network</i>
Bhutan ADD	402 77	Tashi InfoComm Limited (Tashi Cell)
Bhutan LIR	402 11	Bhutan Telecom Limited (Bmobile)
	402 17	Bhutan Telecom Limited (Bmobile)
Jamaica SUP	338 040	Symbiote Investment Limited
Jamaica ADD	338 080	Rock Mobile Limited
Japan SUP	441 10	UQ Communications Inc.
Japan ADD	440 13	NTT Communications Corporation
	440 14	GRAPE ONE LTD.
	440 15	BB Backbone Corp.
	440 16	Nokia Innovations Japan G.K.
	440 17	OSAKA GAS BUSINESS CREATE CORPORATION
	440 18	Kintetsu Cable Network, Ltd
	440 19	NEC Networks & System Integration Corporation
	440 22	JTOWER Inc.
	440 23	FUJITSU LIMITED
	441 200	SORACOM, Inc.
	441 201	Aurens Co.,Ltd.
	441 202	Sony Wireless Communications Inc.
	441 203	GujoCity
	441 204	Wicom Inc.
	441 205	KATCH NETWORK INC.
441 206	mitsubishi electric corporation	
Japan LIR	440 07	closip, Inc.

* MCC: Mobile Country Code / Indicatif de pays du mobile / Indicativo de país para el servicio móvil
MNC: Mobile Network Code / Code de réseau mobile / Indicativo de red para el servicio móvil

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

(Annex to ITU Operational Bulletin No. 1060 – 15.IX.2014)
(Amendment No. 124)

<i>Country or area/ISO code Company Name/Address</i>	<i>Company Code (carrier code)</i>	<i>Contact</i>
Germany (Federal Republic of) / DEU		
ADD		
GIBY GmbH Maximilianallee 4 D-04129 LEIPZIG	GIBY	Mr Jens Oehlert Tel.: +49 341 3504540 Fax: +49 341 3504229 Email: jens.oehlert@giby.glasfaser.de
Stadtwerke Greven GmbH Saerbecker Strasse 77 - 81 D-48268 GREVEN	SWGREV	Mr Simon Werning Tel.: +49 2571 509455 Email: info@stadtwerke-greven.de
Stadtwerke Hof Energie+Wasser GmbH Unterkotzauer Weg 25 D-95028 HOF	STWHEW	Mr Juergen Bolz Tel.: +49 9281 812 210 Fax: +49 9281 812 480 Email: juergen.bolz@stadtwerke-hof.de
Stadtwerke Niesky GmbH Hausmannstrasse 10 D-02906 NIESKY	SWN22	Mr Rene Noack Tel.: +49 3588 253230 Fax: +49 3588 253222 Email: breitband@stadtwerke-niesky.de
Germany (Federal Republic of) / DEU		
LIR		
Stadtwerke Lauterbach GmbH Hinter dem Spittel 15 D-36341 LAUTERBACH	STWLAU	Mrs Lisa Martens Tel: +49 151 401 773 74 Fax: +49 30 235 919 299 E-mail: l.martens@vivax-consulting.de
TELE AG Wilhelm-Sammet-Strasse 37 D-04157 LEIPZIG	TELEAG	Mrs Anne Hafermalz Tel: +49 341 523801 302 Fax: +49 341 523801 99 E-mail: anne.hafermalz@tele-ag.de
TELE AG Bulk-Account Wilhelm-Sammet-Strasse 37 D-04157 LEIPZIG	FLTELE	Mrs Anne Hafermalz Tel: +49 341 523801 302 Fax: +49 341 523801 99 E-mail: anne.hafermalz@tele-ag.de

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.X.2021, the following countries/geographical areas have updated their national numbering plan on our site:

<i>Country/ Geographical area</i>	<i>Country Code (CC)</i>
Greece	+30