

ITU Operational Bulletin

www.itu.int/itu-t/bulletin

No. **1017**

1 XII 2012

(Information received by 19 November 2012)

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

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

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

Table of Contents

	<i>Page</i>
General information	
Lists annexed to the ITU Operational Bulletin: <i>Note from TSB</i>	3
Approval of ITU-T Recommendations	4
International Identification Plan for Public Networks and Subscriptions: <i>Identification codes for International Mobile Networks</i>	5
Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): <i>Dem. Rep. of the Congo, Uganda</i>	6
Telegram Service: <i>Italy (Telecom Italia Sparkle S.p.A. (TIS), Roma): Change in the Telegram Service</i>	6
Telephone Service: <i>Chile (Subsecretaría de Telecomunicaciones de Chile (Subtel), Santiago de Chile)</i>	6
<i>Costa Rica (Superintendencia de Telecomunicaciones (SUTEL), San José)</i>	9
<i>South Africa (Independent Communications Authority of South Africa (ICASA), Sandton)</i>	10
Changes in Administrations/ROAs and other entities or Organizations: <i>Gabon (Agence de Régulation des Communications électroniques et des Postes (ARCEP), Libreville): Change of name and URL</i>	18
<i>Grenada (Ministry of Information & Communications Technology, St George's): Change of name</i>	18
<i>Mongolia (Information, Communications Technology and Post Authority (ICTPA)), Ulaanbaatar): Changes of name, telephone numbers and e-mail address</i>	19
Service Restrictions	20
Call-Back and alternative calling procedures (Res. 21 Rev. PP-2006)	20

Amendments to service publications

List of Issuer Identifier Numbers for the International Telecommunication Charge Card.....	21
Mobile Network Code (MNC) for the international identification plan for public networks and subscriptions	23
List of Telegram Destination Indicators	24
List of ITU Carrier Codes.....	36
Lista de códigos de zona/red de señalización (SANC).....	37
List of International Signalling Point Codes (ISPC)	37
National Numbering Plan.....	39

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

GENERAL INFORMATION

Lists annexed to the ITU Operational Bulletin

Note from TSB

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

OB No.

- 1015 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164 (11/2010)) (Position on 1 November 2012)
- 1011 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with ITU-T Recommendation E.118 (05/2006)) (Position on 1 September 2012)
- 1004 List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 15 May 2012)
- 1002 List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35 (02/2000)) (Position on 15 April 2012)
- 1001 List of the national authorities designated to assign ITU-T Recommendation T.35 terminal provider codes (Position on 1 April 2012)
- 1000 Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 15 March 2012)
- 999 Legal time 2012
- 994 Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (11/2010)) (Position on 15 December 2011)
- 992 Mobile Network Code (MNC) for the international identification plan for public networks and subscriptions (According to ITU-T Recommendation E.212 (05/2008)) (Position on 15 November 2011)
- 991 List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (11/2010)) (Position on 1 November 2011)
- 991 Call-Back and alternative calling procedures (Res. 21.PP-2006)
- 983 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 July 2011)
- 981 List of ITU Carrier Codes (According to ITU-T Recommendation M.1400 (07/2006)) (Position on 1 June 2011)
- 980 List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32 (10/1995)) (Position on 15 May 2011)
- 978 List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC) (Complement to ITU-T Recommendations F.69 (06/1994) and F.68 (11/1988)) (Position on 15 April 2011)
- 977 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/2000)) (Position on 1 April 2011)
- 976 List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121 (10/2000)) (Position on 15 March 2011)
- 974 List of Names of Administration Management Domains (ADMD) (In accordance with ITU-T F.400 and X.400 series Recommendations) (Position on 15 February 2011)
- 972 List of terrestrial trunk radio mobile country codes (Complement to ITU-T Recommendation E.218 (05/2004)) (Position on 15 January 2011)
- 968 Status of Radiocommunications between Amateur Stations of Different Countries (In accordance with optional provision No. 25.1 of the Radio Regulations) and Form of Call Signs assigned by each Administration to its Amateur and Experimental Stations (Position on 15 November 2010)
- 955 Various tones used in national networks (According to ITU-T Recommendation E.180 (03/98)) (Position on 1 May 2010)
- 953 List of mobile country or geographical area codes (Complement to ITU-T Recommendation E.212 (05/2008)) (Position on 1 April 2010).
- 669 Five-letter Code Groups for the use of the International Public Telegram Service (According to ITU-T Recommendation F.1 (03/1998))

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

- | | |
|---|--|
| List of ITU Carrier Codes (ITU-T Rec. M.1400 (07/2006)) | www.itu.int/ITU-T/inr/icc/index.html |
| Bureaufax Table (ITU-T Rec. F.170) | www.itu.int/ITU-T/inr/bureaufax/index.html |
| List of recognized operating agencies (ROAs) | www.itu.int/ITU-T/inr/roa/index.html |

Approval of ITU-T Recommendations

By AAP-94, it was announced that the following ITU-T Recommendations were approved, in accordance with the procedures outlined in Recommendation ITU-T A.8:

- Recommendation ITU-T G.709/Y.1331 (2012) Amd. 1 (29/10/2012)
- Recommendation ITU-T G.806 (2012) Cor. 1 (29/10/2012)
- Recommendation ITU-T G.808.3 (29/10/2012): Generic protection switching – Shared Mesh Protection
- Recommendation ITU-T G.873.1 (2011) Amd. 1 (29/10/2012)
- Recommendation ITU-T G.993.5 (2010) Amd.2 (29/10/2012)
- Recommendation ITU-T G.7041/Y.1303 (2011) Amd. 2 (29/10/2012)
- Recommendation ITU-T G.8112/Y.1371 (29/10/2012): Interfaces for the MPLS Transport Profile (MPLS-TP) layer network
- Recommendation ITU-T L.1310 (06/11/2012): Energy efficiency metrics and measurement for telecommunication equipment

International Identification Plan for Public Networks and Subscriptions (ITU-T Recommendation E.212 (05/2008))

Note from TSB

Identification codes for International Mobile Networks

Associated with shared mobile country code 901 (MCC), the following two-digit mobile network codes (MNC) has been **assigned**:

<i>Network</i>	<i>Mobile Country Code (MCC)* and Mobile Network Code (MNC)**</i>	<i>Date of assignment</i>
Multiregional TransitTelecom (MTT)	901 38	30.X.2012

* 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

Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99))

Note from TSB

At the request of the Administrations of Dem. Rep. of the Congo and Uganda, the Director of TSB has assigned the following signalling area/network codes (SANC) for use in the international part of the signalling system No. 7 network of these countries/geographical areas, in accordance with ITU-T Recommendation Q.708 (03/99):

<i>Country/geographical area or signalling network</i>	<i>SANC</i>
Democratic Republic of the Congo	6-178
Uganda (Republic of)	6-132

SANC: Signalling Area/Network Code.
Code de zone/réseau sémaphore (CZRS).
Código de zona/red de señalización (CZRS).

Telegram Service

(ITU-T Recommendation F.32)

Italy

Communication of 17.X.2012

Change in the Telegram Service

Telecom Italia Sparkle S.p.A. (TIS), Roma, announces that with effect from the 1st of October 2012 all international telegrams to and from Italy must be routed via SwissTelex SA (SwissTelex) through its sister company UTS GmbH (UTS). The telegram destination indicators beginning with IG and IT allocated to Italy remains in force and must be used for all telegrams to Italy.

Responsibility for international rates and settlements will reside with SwissTelex through UTS, which will handle all accounting and settlements relating to telegram traffic to and from Italy on a cascade accounting basis.

Telegram operating companies are therefore kindly requested to contact UTS directly as shown below to arrange for the provision of access and negotiate accounting rates to apply.

For further information please contact:

Mrs. Loredana Graceffo Telecom Italia Sparkle Via Cristoforo Colombo 142 00143 Rome Italy Tel: +39 06 5274 5105 Fax: +39 06 5247 5160 E-mail: loredana.graceffo@telecomitalia.it	Mrs. Paola Gianinazzi SwissTelex SA Via Vergio 8 6932 Breganzona Switzerland Tel: +41 91 961 60 10 Fax: +41 91 961 60 13 E-mail: paola.gianinazzi@swisstellex.com Mr David Abbey UTS GmbH Poststrasse 6 6300 Zug Switzerland Tel: +44 1244 571 231 Fax: +41 41 5004224 E-mail: d.abbey@uniteltelegram.com
---	--

* See present ITU Operational Bulletin No. 1017 of 1.XII.2012, page 22.

Telephone Service (Recommendation ITU-T E.164)

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

Chile (country code +56)

Communication of 7.X.2012:

The *Subsecretaría de Telecomunicaciones de Chile (Subtel)*, Santiago de Chile, announces that during the period from October 2012 to June 2013 the fixed local telephony will change from six (6) to (7)seven digits.

The change consists in adding the digit " 2 " at the beginning of the local numbers.

For example: current number +56 58 33 44 55
 new number +56 58 2 33 44 55

The numbers for the following regions do not change, Concepción region with code 41, Valparaíso region with code 32 together with mobile cellular numbers, this process having been already applied in 2007

Description of the numbering changes in the national numbering plan (NNP)
for country code +56

Announced time and date of change	National (Significant) Number N(S)N		Usage of E.164 number	Operation in parallel	
	Old number	New number		Beginning	End
24.XI.2012 0000 hours	2 XXX XXXX	2 2XXX XXXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 24 November 2012.	Geographic number. Primary area Valparaíso	24.XI.2012 0000 hours	Date yet to be decided
18.V.2013 0000 hours	33 XXX XXX	33 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 18 May 2013.	Geographic number: Primary area Quillota	18.V.2013 0000 hours	Date yet to be decided
18.V.2013 0000 hours	34 XXX XXX	33 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 18 May 2013.	Geographic number: Primary area Los Andes	18.V.2013 0000 hours	Date yet to be decided
18.V.2013 0000 hours	35 XXX XXX	33 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 18 May 2013.	Geographic number: Primary area San Antonio	18.V.2013 0000 hours	Date yet to be decided
11.V.2013 0000 hours	42 XXX XXX	33 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 11 May 2013.	Geographic number: Primary area Chillán	11.V.2013 0000 hours	Date yet to be decided

Announced time and date of change	National (Significant) Number N(S)N		Usage of E.164 number	Operation in parallel	
	Old number	New number		Beginning	End
11.V.2013 0000 hours	43 XXX XXX	43 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 11 May 2013.	Geographic number: Primary area Los Angeles	11.V.2013 0000 hours	Date yet to be decided
23.III.2013 0000 hours	45 XXX XXX	45 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 23 March 2013.	Geographic number: Primary area Temuco	23.III.2013 0000 hours	Date yet to be decided
15.VI.2013 0000 hours	51 XXX XXX	51 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 15 June 2013.	Geographic number: Primary area La Serena	15.VI.2013 0000 hours	Date yet to be decided
8.VI.2013 0000 hours	52 XXX XXX	52 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 8 June 2013.	Geographic number: Primary area Copiapó	8.VI.2013 0000 hours	Date yet to be decided
8.VI.2013 0000 hours	53 XXX XXX	53 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 8 June 2013.	Geographic number: Primary area Ovalle	8.VI.2013 0000 hours	Date yet to be decided
6.IV.2013 0000 hours	55 XXX XXX	55 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 6 April 2013.	Geographic number: Primary area Antofagasta	6.IV.2013 0000 hours	Date yet to be decided
23.III.2013 0000 hours	57 XXX XXX	57 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 23 March 2013.	Geographic number: Primary area Iquique	23.III.2013 0000 hours	Date yet to be decided
20.X.2012 0000 hours	58 XXX XXX	58 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 20 October 2012.	Geographic number: Primary area Arica	20.X.2012 0000 hours	Date yet to be decided
13.IV.2013 0000 hours	61 XXX XXX	61 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 13 April 2013.	Geographic number: Primary area Punta Arenas	13.IV.2013 0000 hours	Date yet to be decided

Announced time and date of change	National (Significant) Number N(S)N		Usage of E.164 number	Operation in parallel	
	Old number	New number		Beginning	End
25.V.2013 0000 hours	63 XXX XXX	63 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 25 May 2013.	Geographic number: Primary area Valdivia	25.V.2013 0000 hours	Date yet to be decided
25.V.2013 0000 hours	64 XXX XXX	64 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 25 May 2013.	Geographic number: Primary area Osorno	25.V.2013 0000 hours	Date yet to be decided
25.V.2013 0000 hours	65 XXX XXX	65 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 25 May 2013.	Geographic number: Primary area Puerto Montt	25.V.2013 0000 hours	Date yet to be decided
13.IV.2013 0000 hours	67 XXX XXX	67 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 13 April 2013.	Geographic number: Primary area Cohyaique	13.IV.2013 0000 hours	Date yet to be decided
4.V.2013 0000 hours	71 XXX XXX	Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 4 May 2013.		4.V.2013 0000 hours	Date yet to be decided
20.IV.2013 0000 hours	72 XXX XXX	72 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 20 April 2013.	Geographic number: Primary area Rancagua	20.IV.2013 0000 hours	Date yet to be decided
4.V.2013 0000 hours	73 XXX XXX	73 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 4 May 2013.	Geographic number: Primary area Linares	4.V.2013 0000 hours	Date yet to be decided
4.V.2013 0000 hours	74 XXX XXX	74 2 XXX XXX Note: the subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 4 May 2013.	Geographic number: Primary area Curicó	4.V.2013 0000 hours	Date yet to be decided

Contact:

Subsecretaría de Telecomunicaciones de Chile (Subtel)
Ministerio de Transportes y Telecomunicaciones
Amenátegui 139, Piso 5
SANTIAGO DE CHILE
Chile
Tel: +56 2 421 3000 (As from 24.XI.2012: +56 2 2421 3000)
Fax: +56 2 421 3131 (As from 24.XI.2012: +56 2 2421 3131)
E-mail: gabinete@subtel.cl
URL: www.subtel.cl

Costa Rica (country code +506)

Communication of 23.X.2012:

The *Superintendencia de Telecomunicaciones (SUTEL)*, San José, which under Decree N°35187-MINAET (National Numbering Plan) is in charge of the control and administration of Numbering resources in Costa Rica, acting in accordance with the provisions of Recommendation ITU-T E.129, presents the:

Modification to the E.164 National Numbering Plan (NNP) of Costa Rica for country code 506

Table 1 – Description of numbering change in the ITU-T E.164 National Numbering Plan for country code 506

<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>Time and date of introduction</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
6100 2000 to 6200 1999	8 digits	8 digits	Mobile telephone service Telefonica de Costa Rica TC ; S.A	22.X.2012 – 00 :00
7102 0000 to 7201 9999	8 digits	8 digits	Mobile telephone service Claro CR Telecomunicaciones; S.A	21.X.2012 – 00 :00

Contact:

Ing. Pedro Arce Villalobos
Superintendencia de Telecomunicaciones (SUTEL)
Apartado Postal 936-1000
SAN JOSÉ,
Costa Rica
Tel: +506 4000 0000
Fax: +506 2215 6821
E-mail: pedro.arce@sutel.go.cr

South Africa (country code +27)

Communication of 25.X.2012:

The *Independent Communications Authority of South Africa (ICASA)*, Sandton, announces an update of the numbering plan of South Africa:

1. PREFIXES

(1) The first two digits or characters of a number signifies that the number is either an international number, a national number, a short code or a supplementary code, as set out in Table 1.

Table 1 – First characters of numbers

<i>Character</i>	<i>Significance or status</i>
0	International numbers (beginning with '00') and national numbers (beginning with '01' '02' '03' '04' '05' '06' '07' '08' and '09')
1	Short codes
2	'Protected'
3	Short codes
4	
5	'Protected'
6	
7	
8	
9	
*	Supplementary codes
#	

(2) The international prefix is '00'. It must precede an international number that is dialled inside the Republic to originate a communication with a destination outside the Republic.

(3) The national prefix is '0'. It must precede a national number that is dialled inside the Republic to originate a communication with a destination inside the Republic.

(4) The country code for the Republic issued by the ITU TSB is '27'. It must precede a national number without the national prefix that is dialled outside the Republic to originate a communication with a destination inside the Republic.

(5) An access code can be allocated by the Authority to a provider. It may precede a number that is dialled inside the Republic to originate a communication that is first conveyed to the provider and then treated as if it is originated using an electronic communications service of the provider.

2. INTERNATIONAL AND NATIONAL NUMBERS

(1) The first and second digits of a number beginning with '0' signify that the number is either an international number, a geographic number or a non-geographic number, as set out in Table 2.

Table 2 – First and second digits of numbers beginning with '0'

<i>Digits</i>	<i>Significance</i>
00	International prefix
01	Geographic numbers
02	
03	
04	
05	
06	Non-geographic numbers
07	
08	
09	

3. GEOGRAPHIC NUMBERS

- (1) The first three digits of a geographic number correspond with a geographic area or specify that the status of the number is 'protected', as set out in Table 3.
- (2) A geographic number must be assigned to a subscriber only if the subscriber provides a business or postal address in the geographic area corresponding with its first three digits.
- (3) A geographic number must have length of ten (10) digits.

Table 3 – Area codes of geographic numbers

<i>Digits</i>	<i>Area or status</i>
010	Johannesburg region
011	
012	Tshwane region (including Pretoria)
013	Northern and western parts of Mpumalanga (including Middelburg, Witbank and Nelspruit).
014	Northern part of North West and southern and western parts of Limpopo (including Rustenburg and Nylstroom)
015	Northern and eastern parts of Limpopo (including Polokwane)
016	Vaal Triangle (including Vereeniging, Vanderbijlpark and Sasolburg)
017	Southern part of Mpumalanga (including Ermelo)
018	Southern part of North West (including Potchefstroom and Klerksdorp).
019	'protected'
020	Southern part of Northern Cape (including Fraserberg) and the North-Eastern part of the Western Cape (including Leeugamka and Merweville)
021	Cape Town region (including Stellenbosch, Somerset West and Gordons Bay)
022	Western coast of Western Cape and Boland (including Malmesbury}
023	Karoo (including Worcester and Beaufort West}

<i>Digits</i>	<i>Area or status</i>
024	'Protected'
025	
026	
027	Namaqualand (including Vredendal, Calvinia, Clanwilliam, Springbok, Alexander Bay and Port Nolloth)
028	Southern coast of Western Cape (including Swellendam, Caledon and Hermanus)
029	'Protected'
030	
031	Durban region
032	KwaZulu Natal central coast (including Stanger)
033	KwaZulu Natal Midlands (including Pietermaritzburg)
034	Northern KwaZulu Natal (including Vryheid and Newcastle)
035	Zululand (including St. Lucia and Richards Bay)
036	Drakensberg (including Ladysmith)
037	'Protected'
038	
039	Eastern Pondoland and southern coast of KwaZulu Natal (including Port Shepstone)
040	Bhisho region
041	Port Elizabeth region (including Uitenhage)
042	Southern and central parts of Eastern Cape (including Humansdorp)
043	East London region
044	Garden Route (including Oudtshoorn, Knysna, Plettenberg Bay, Mossel Bay and George)
045	Northern and eastern parts of Eastern Cape (including Queenstown)
046	Southern and eastern parts of Eastern Cape (including Grahamstown)
047	Eastern part of Eastern Cape (including Mthatha)
048	Northern part of Eastern Cape (including Steynsburg)
049	Western part of Eastern Cape (including Graaff-Reinet)
050	'Protected'
051	Southern and central parts of Free State (including Bloemfontein) and far eastern part of Eastern Cape (including Aliwal North)
052	'Protected'
053	Eastern part of Northern Cape (including Kimberley) and far western part of North West
054	Gordonia (including Upington)
055	'Protected'
056	Northern part of Free State (including Kroonstad)
057	Free State Goldfields (including Welkom)
058	Eastern part of Free State (including Bethlehem)
059	'Protected'

4. *NON-GEOGRAPHIC NUMBERS*

- (1) The first three digits of a non-geographic number signify its significance as set out in Table 4.
- (2) A non-geographic number other than a short code and machine related number must have a length of ten (10) digits.
- (3) A machine related number must have a length of fourteen (14) digits.
- (4) Immediately after these Regulations come into force, a non-geographic number that is in Table 4 is not shown as having status 'protected':
 - (a) has status 'allocated', 'reserved' or 'released', if the Authority has made publicly available a decision to that effect;

Table 4 – First, second and third digits of non-geographic numbers

<i>Digits</i>	<i>Significance or status</i>
060	Mobile services
061	
062	
063	
064	
065	
066	'Protected'
067	
068	
069	
070	Mobile services
071	
072	
073	
074	
075	'Protected'
076	Mobile services
077	
078	
079	
080	Toll free services
081	Mobile services
082	
083	
084	
085	'Protected'

<i>Digits</i>	<i>Significance or status</i>
086	Inbound services
087	Voice over the Internet services (VoIP)
088	Future non-geographic services
089	Mass calling
090	Premium rate services
091	'Protected'
092	
093	
094	
095	
096	Machine related services
097	
098	
099	'Protected'

5. *SHORT CODES BEGINNING WITH '1'*

- (1) The first and second digits of a short code beginning with '1' signify that the short code is an access code or a service code, as set out in Table 5.
- (2) An access code beginning with '1' must have at least four (4) digits.
- (3) A service code beginning with '1' must have at least three (3) digits.
- (4) Immediately after these Regulations come into force-
 - (a) an access code beginning with '16', '18' and '19' has status 'released';
 - (b) an access code beginning with '15', and '17' has status 'protected';
 - (c) a service code beginning with '10', '11', '12', '14' and '17' has status 'released';
 - (d) a service code beginning with '13' or '15' has status 'protected';
 - (e) the service code '112' is a mandated number for an emergency call service;
 - (f) the service code '1020' is a mandated number for a government information directory service;
 - (g) the service code '10111' is a harmonised number for a police emergency call service;
 - (h) the service code '10177' is a harmonised number for an ambulance emergency call service;
 - (i) the service code '107' is a harmonised number for an emergency call service; and
 - (j) the service code '17737' is a mandated number for a presidential hot line service.

Table 5 – First and second digits of short codes beginning with '1':

<i>Digits</i>	<i>Significance</i>
10	Service codes
11	
12	
13	
14	
15	Access codes (beginning with '152', '153', '154', '156', '157', '158' and '159') and service codes (beginning with '150', '151' and '155')
16	Access codes
17	Access codes (beginning with '170', '171', '172', '174', '175', '176', '178' and '179') and service codes (beginning with '173' and '177')
18	Access codes
19	

Contact:

Mr. Mamello Mbele
 Independent Communications Authority of South Africa
 164 Pinmill Farm, Katherine Street
 SANDTON, 2146
 South Africa
 Tel: +27 11 566 3007
 Fax: +27 11 566 3008
 E-mail: mmbele@icasa.org.za

Changes in Administrations/ROAs and other entities or Organizations

Gabon

Communication of 6.XI.2012:

Change of name and URL

The *Agence de Régulation des Communications électroniques et des Postes (ARCEP)*, Libreville, announces that it has changed its name. It is now called: « *Autorité de Régulation des Communications électroniques et des Postes (ARCEP)* ». It also announces that its URL has changed.

Autorité de Régulation des Communications électroniques et des Postes (ARCEP)
B.P. 50 000
LIBREVILLE
Gabon
Tel: +241 1 446 811/+241 1 446 812
Fax: +241 1 446 806
URL: www.arcep.ga

Grenada

Communication of 6.XI.2012:

Change of name

The *Ministry of Information & Communications Technology*, St George's, announces that it has changed its name. It is now called: « *Ministry of Works, Physical Development and Public Utilities* ».

Ministry of Works, Physical Development and Public Utilities
Ministerial Complex
Botanical Gardens
ST. GEORGE'S
Grenada
Tel: +1 473 440 2271
Fax: +1 473 440 4122
E-mail: mowminsec@gov.gd
URL: www.gov.gd

Mongolia

Communication of 8.XI.2012:

Changes of name, telephone numbers and e-mail address

The *Information, Communications Technology and Post Authority (ICTPA)*, Ulaanbaatar, announces that it has changed its name. It is now called: « *Information Technology, Post and Telecommunications Authority (ITPTA)* ». It also announces that its telephone numbers and its e-mail address have changed:

Information Technology, Post and Telecommunications Authority (ITPTA)

The Government of Mongolia

15160 Central Post Office

Sq. Sukhbaatar-1

P.O. Box 785

ULANBAATAR

Mongolia

Tel: +976 11 323 241/+976 11 330 781

Fax: +976 11 330 780

E-mail: foreignrelation@itpta.gov.mn

URL: itpta.gov.mn

Service Restrictions

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

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

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

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

AMENDMENTS TO SERVICE PUBLICATIONS

Abbreviations used

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

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

(Annex to ITU Operational Bulletin No. 1011 – 1.IX.2012)
(Amendment No.6)

P 22 Gambia 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>
Gambia	QCELL Limited Kairaba Avenue Quantummet House SERREKUNDA Gambia	89 220 04	QCELL Limited Kairaba Avenue Quantummet House SERREKUNDA Gambia Tel: +220 333 3111 Fax: E-mail: isatou.jallow@qcell.gm	

P 31 Ireland 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>
Ireland	Telefonica Ireland Limited 28-29 Sir John Rogerson's Quay DUBLIN 2 Ireland	89 353 02	Mr Ciaran Melia Telefonica Ireland Limited 28-29 Sir John Rogerson's Quay DUBLIN 2 Ireland Tel: +353 1 609 5000 Fax: + 353 1 609 5080 E-mail: ciaran.melia@o2.com	30.V.2002

P 51 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	NEO-SKY 2002, S.A Virgen de las Cruces 3 28041 MADRID España	89 34 29	Señor Angel Sanchez Garcia NEO-SKY 2002, S.A Virgen de las Cruces 3 28041 MADRID España Tel: +34 911 440 160 Fax: +34 911 440 203 E-mail: asanchez@neo-sky.com	

P 63 United States ADD

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
United States	Allied Wireless Communications Corp 400 Northridge Rd, STE 325 Atlanta, GA 30350 United States	89 1 091	Mr Dave Wittekind Allied Wireless Communications Corp 400 Northridge Rd, STE 325 Atlanta, GA 30350 United States Tel: +1 678 338 5971 Fax: : + 1 678 338 5961 E-mail: dwittekind@atni.com	1.X.2012

P 69 United States LIR

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
United States	North East Colorado Cellular Inc. 1274 West Platte Avenue FORT MORGAN CO 80701 United States	89 1 450	Ms Valerie Hallett 1274 West Platte Avenue FORT MORGAN CO 80701 United States Tel: +1 970 467 31 79 Fax: : +1 970 867 3589 E-mail: valerie.hallett@viaero.com	

P 74 United States ADD

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
United States	WestLink Communications, LLC. 120 W.Kansas Ave ULYSSES, KS 67880 United States	89 1 340	Mr Matthew Schonlau WestLink Communications, LLC. 120 W.Kansas Ave ULYSSES, KS 67880 United States Tel: +1 620 356 7146 Fax: : +1 620 424 3146 E-mail: matt@pioncomm.net	3.X.2012

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

(Annex to ITU Operational Bulletin No. 992 – 15.XI.2011)
(Amendment No.24)

P 6 Bulgaria SUP (delete)

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
Bulgaria	284 01	M-Tel GSM BG

P 6 Bulgaria ADD

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
Bulgaria	284 01	Mobiltel EAD

P 11 Gambia ADD

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
Gambia	60701 60702 60703 60704	GAMCEL AFRICELL COMIUM QCELL

P 18 International Mobile, shared code ADD

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
International Mobile, shared code	901 38	Multiregional TransitTelecom (MTT)

P 23 Liechtenstein SUP (delete)

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
Liechtenstein	29501 29502 29505 29577	Telecom FL AG Viag Europlatform AG Mobilkom (Liechtenstein) AG Tele2 AG

P 23 Liechtenstein ADD

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
Liechtenstein	29501 29502 29505 29506	Swisscom (Schweiz) AG Orange (Liechtenstein) AG Mobilkom (Liechtenstein) AG Cubic AG

P 29 South Africa ADD

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
South Africa	655 27	A to Z Vaal Industrial Supplies Pty Ltd

P 32 Uganda ADD

<i>Country/geographical area</i>	<i>MCC + MNC*</i>	<i>Name of Operator/Network</i>
Uganda	641 44	K2 Telecom Limited

* 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 Telegram Destination Indicators
(In accordance with ITU-T Recommendation F.32 – (10/1995))
(Position on 15 May 2011)**

(Annex to ITU Operational Bulletin No. 980 – 15.V.2011)
(Amendment No. 4)

P19 to P23 Italy

COL 2 REP TELECOM ITALIA Sparkle S.p.A. (TIS), Roma

by UTS GmbH

<i>Country /geographical area</i>	<i>Network (administration/ROA)</i>	<i>Network code</i>	<i>Name of Telegraph Office</i>	<i>Office code</i>
<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>
ITALIE¹⁾ ITALY¹⁾ ITALIA¹⁾	Unrouted	IU- -		
	GOVT – Ministry of Economic Development, Roma	IG- -		
	UTS GmbH ¹⁾	IT- -	15011 ACQUI TERME	--AC
			45011 ADRIA	--AD
			92100 AGRIGENTO	--AG
			12051 ALBA	--AB
			17031 ALBENGA	--AE
			91011 ALCAMO	--AA
			15100 ALESSANDRIA	--AL
			60100 ANCONA	--AN
			60100 ANCONA --> ANCONA	
		70031 ANDRIA	--AI	
		11100 AOSTA	--AO	

<i>Country /geographical area</i>	<i>Network (administration/ROA)</i>	<i>Network code</i>	<i>Name of Telegraph Office</i>	<i>Office code</i>
1	2	3	4	5
ITALIE¹⁾ ITALY¹⁾ ITALIA¹⁾			11100 AOSTE --> AOSTA	
			67100 AQUILA (L')	--AQ
			52100 AREZZO	--AR
			28041 ARONA	--AH
			63100 ASCOLI PICENO	--AP
			14100 ASTI	--AT
			83100 AVELLINO	--AV
			67051 AVEZZANO	--AZ
			70100 BARI	--BA
			36061 BASSANO DEL GRAPPA	--BP
			89041 BATTIPAGLIA	--BT
			28042 BAVENO	--BV
			32100 BELLUNE --> BELLUNO	
			32100 BELLUNO	--BL
			82100 BENEVENTO	--BN
			24100 BERGAME --> BERGAMO	
			24100 BERGAMO	--BG
			13051 BIELLA	--BI
			40126 BOLOGNA	--BO
			40126 BOLOGNE --> BOLOGNA	
			40126 BOLONHIA --> BOLOGNA	
			40126 BOLONIA --> BOLOGNA	
			39100 BOLZANO	--BZ
		13011 BORGOSIESIA	--BH	
		39100 BOZEN --> BOLZANO		
		25043 BRENO	--BJ	

<i>Country /geographical area</i>	<i>Network (administration/ROA)</i>	<i>Network code</i>	<i>Name of Telegraph Office</i>	<i>Office code</i>
1	2	3	4	5
ITALIE¹⁾ ITALY¹⁾ ITALIA¹⁾			25100 BRESCIA	--BS
			39042 BRESSANONE	--BK
			72100 BRINDES --> BRINDISI	
			72100 BRINDISI	--BR
			39042 BRIXEN --> BRESSANONE	
			39031 BRUNECK --> BRUNICO	
			39031 BRUNICO	--BU
			21052 BUSTO ARSIZIO	--BM
			09100 CAGLIARI	--CA
			95041 CALTAGIRONE	--JA
			93100 CALTANISSETTA	--CL
			62032 CAMERINO	--JB
			86100 CAMPOBASSO	--CB
			15033 CASALE	
			MONFERRATO	--JC
			26041 CASALMAGGIORE	--JD
			81100 CASERTA	--CE
		81100 CASERTE --> CASERTA		
		03043 CASSINO	--JE	
		87012 CASTROVILLARI	--JF	
		95100 CATANE --> CATANIA		
		95100 CATANIA	--CT	
		88100 CATANZARO	--CZ	
		38033 CAVALESE	--JG	
		90015 CEFALU	--JH	
		47023 CESENA	--JK	
		71042 CERIGNOLA	--JI	
		33052 CERVIGNANO DEL FRIULI	--JJ	
		53042 CHIANCIANO TERME	--JL	
		23022 CHIAVENNA	--JM	

<i>Country /geographical area</i>	<i>Network (administration/ROA)</i>	<i>Network code</i>	<i>Name of Telegraph Office</i>	<i>Office code</i>
1	2	3	4	5
ITALIE¹⁾ ITALY¹⁾ ITALIA¹⁾			66100 CHIETI	--CH
			00120 CITTA DEL VATICANO	--VS
			00053 CIVITAVECCHIA	--JN
			38023 CLES	--JO
			24023 CLUSONE	--JP
			20073 CODOGNO	--JQ
			44022 COMACCHIO	--JR
			22100 COME --> COMO	
			22100 COMO	--CO
			31015 CONEGLIANO	--JS
			32043 CORTINA D'AMPEZZO	--JT
			87100 COSENZA	--CS
			26013 CREMA	--JW
			26100 CREMONA	--CR
			26100 CREMONE --> CREMONA	
			88074 CROTONE	--JU
			12100 CUNEO	--CN
			28037 DOMODOSSOLA	--DO
			94100 ENNA	--EN
			50053 EMPOLI	--EM
			35042 ESTE	--ES
			60044 FABRIANO	--FA
			48018 FAENZA	--FN
			32032 FELTRE	--FL
			63023 FERMO	--FM
			44100 FERRARA	--FE
			44100 FERRARE --> FERRARA	
		43036 FIDENZA	--FD	
		50123 FIRENZE	--FI	
		50123 FLORENCE -->		

<i>Country /geographical area</i>	<i>Network (administration/ROA)</i>	<i>Network code</i>	<i>Name of Telegraph Office</i>	<i>Office code</i>
1	2	3	4	5
ITALIE¹⁾ ITALY¹⁾ ITALIA¹⁾			FIRENZE	
			71100 FOGGIA	--FG
			06034 FOLIGNO	--FJ
			58022 FOLLONICA	--FC
			47100 FORLI	--FO
			04323 FORMIA	--FK
			43045 FORNOVO DI TARO	--FT
			03100 FROSINONE	--FR
			73104 GALLIPOLI	--GA
			16121 GENES --> GENOVA	
			16121 GENOA --> GENOVA	
			16121 GENOVA	--GE
			16121 GENUA --> GENOVA	
			34170 GORIZIA	--GO
			58100 GROSSETO	--GR
			09016 IGLESIAS	--IG
			40026 IMOLA	--IO
			18100 IMPERIA	--IM
			86170 ISERNIA	--IS
			10015 IVREA	--IV
			60035 JESI	--EI
			85042 LAGONEGRO	--LA
			88046 LAMEZIA TERME	--LM
			66034 LANCIANO	--LN
			08045 LANUSEI	--LS
			10074 LANZO TORINESE	--LZ
			67100 L'AQUILA	--AQ
		19100 LA SPEZIA	--SP	
		04100 LATINA	--LT	
		73100 LECCE	--LE	
		22053 LECCO	--LC	
		57100 LEGHORN --> LIVORNO		
		37045 LEGNAGO	--LG	

<i>Country /geographical area</i>	<i>Network (administration/ROA)</i>	<i>Network code</i>	<i>Name of Telegraph Office</i>	<i>Office code</i>
1	2	3	4	5
ITALIE¹⁾ ITALY¹⁾ ITALIA¹⁾			12084 MONDOVI BREO	--MB
			31044 MONTEBELLUNA	--MM
			51016 MONTECATINI	
			TERME	--MR
			20052 MONZA	--MZ
			27036 MORTARA	--MK
			85054 MURO LUCANO	--MU
			80133 NAPLES --> NAPOLI	
			80133 NAPOLI	--NA
			80133 NEAPEL --> NAPOLI	
			28100 NOVARA	--NO
			28100 NOVARE --> NOVARA	
			15067 NOVI LIGURE	--NL
			08100 NUORO	--NU
			07026 OLBIA	--OL
			09170 ORISTANO	--OR
			05018 ORVIETO	--OV
			46035 OSTIGLIA	--OS
			35100 PADOUE --> PADOVA	
			35100 PADOVA	--PD
			35100 PADUA --> PADOVA	
			90100 PALERME --> PALERMO	
			90100 PALERMO	--PA
			99015 PALMI	--PL
			87027 PAOLA	--PJ
			43100 PARMA	--PR
			43100 PARME --> PARMA	
		98066 PATTI	--PH	
		27100 PAVIA	--PV	

<i>Country /geographical area</i>	<i>Network (administration/ROA)</i>	<i>Network code</i>	<i>Name of Telegraph Office</i>	<i>Office code</i>
1	2	3	4	5
ITALIE¹⁾ ITALY¹⁾ ITALIA¹⁾			27100 PAVIE --> PAVIA 06100 PEROUSE --> PERUGIA 06100 PERUGIA --PG 61100 PESARO --PS 65100 PESCARA --PE 29100 PIACENZA --PC 32044 PIEVE DI CADORE --PK 10064 PINEROLO --PO 57025 PIOMBINO --PB 56100 PISA --PI 56100 PISE --> PISA 51100 PISTOIA --PT	
			51100 PISTOIE --> PISTOIA 29100 PLAISANCE --> PIACENZA 02047 POGGIO MIRTETO --PM 56025 PONTEDERA --PW 33170 PORDENONE --PN 40046 PORRETTA TERME --PU 33170 PORTENAU --> PORDENONE 85100 POTENZA --PZ 50047 PRATO --PY 97100 RAGUSA --RG 16035 RAPALLO --RP 48100 RAVENNA --RA 48100 RAVENNE --> RAVENNA 89100 REGGIO CALABRIA --RC 42100 REGGIO EMILIA --RE 47031 Repubblica Di San Marino 2) --RN 02100 RIETI --RI 47037 RIMINI --RN 10086 RIVAROLO CANAVESE --RV 00187 ROMA --RM	

<i>Country /geographical area</i>	<i>Network (administration/ROA)</i>	<i>Network code</i>	<i>Name of Telegraph Office</i>	<i>Office code</i>
1	2	3	4	5
ITALIE¹⁾ ITALY¹⁾ ITALIA¹⁾			00187 ROME --> ROMA	
			87067 ROSSANO	--RS
			38068 ROVERETO	--RR
			45100 ROVIGO	--RO
			83014 S ANGELO DEI LOMBARDI	--KJ
			63039 S BENEDETTO DEL TRONTO	
			30027 S DONA DI PIAVE	--KF
			47031 S Marino 2)	--RN
			24016 S PELLEGRINO TERME	
			18038 S REMO --> SANREMO	
			71016 S SEVERO	--KI
			11027 S VINCENT	--KA
			84036 SALA CONSILINA	--KB
			84100 SALERNE --> SALERNO	
			84100 SALERNO	--SA
			25087 SALO	--KC
			12037 SALUZZO	--KD
			18038 SANREMO	--KH
			07100 SASSARI	--SS
			41049 SASSUOLO	--KK
			12038 SAVIGLIANO	--KL
			17100 SAVONA	--SN
			17100 SAVONE --> SAVONA	
			87029 SCALEA	--KM
			36015 SCHIO	--KN
			92019 SCIACCA	--KO
			20038 SEREGNO	--KP
			53100 SIENA	--SI
			53100 SIENNE --> SIENA	
			96100 SIRACUSA	--SR

<i>Country /geographical area</i>	<i>Network (administration/ROA)</i>	<i>Network code</i>	<i>Name of Telegraph Office</i>	<i>Office code</i>
1	2	3	4	5
ITALIE ¹⁾ ITALY ¹⁾ ITALIA ¹⁾			23100 SONDRIO 26015 SORESINA 88068 SOVERATO 19100 SPEZIA (LA) 33097 SPILIMBERGO 06049 SPOLETO 27049 STRADELLA 67039 SULMONA 10059 SUSAS 96100 SYRACUSE --> SIRACUSA 98039 TAORMINA 74100 TARANTO 74100 TARENTE --> TARANTO 33018 TARVISIO CITTA 64100 TERAMO 86039 TERMOLI 05100 TERNI 38079 TIONE DI TRENTO 00019 TIVOLI 33028 TOLMEZZO 10121 TORINO	--SO --KQ --KR --SP --KS --KT --KU --KV --KW --TM --TA --TC --TE --TL --TR --TD --TI --TZ --TO
			91100 TRAPANI 38100 TRENTO 24047 TREVIGLIO 31100 TREVISE --> TREVISO 31100 TREVISO 34100 TRIESTE 10121 TURIN --> TORINO 33100 UDINE 61029 URBINO 84078 VALLO DELLA LUCANIA	--TP --TN --TG --TV --TS --UD --UR --VL

<i>Country /geographical area</i>	<i>Network (administration/ROA)</i>	<i>Network code</i>	<i>Name of Telegraph Office</i>	<i>Office code</i>
<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>
ITALIE ¹⁾ ITALY ¹⁾ ITALIA ¹⁾			21100 VARESE	--VA
			66054 VASTO	--VO
			30100 VENEDIG	
			--> VENEZIA	
			30100 VENEZIA	--VE
			30100 VENICE --> VENEZIA	
			30100 VENISE --> VENEZIA	
			13100 VERCEIL --> VERCELLI	
			13100 VERCELLI	--VC
			37100 VERONA	--VR
			37100 VERONE --> VERONA	
			55049 VIAREGGIO	--VG
			88018 VIBO VALENTIA	--VB
			36100 VICENCE --> VICENZA	
			36100 VICENZA	--VI
			27029 VIGEVANO	--VV
			01100 VITERBE --> VITERBO	
			01100 VITERBO	--VT
			27058 VOGHERA	--VH
			56048 VOLTERRA	--VL
			All others	--RX

* See Note published in present ITU Operational Bulletin No. 1017 of 1.XII.2012, page 5.

**List of ITU Carrier Codes
(According to ITU-T Recommendation M.1400 (07/2006))
(Position on 1 June 2011)**

(Annex to ITU Operational Bulletin No. 981 – 1.VI.2011)
(Amendment No. 14)

<i>Country or area/ISO code Company Name/Address</i>	<i>Company Code (carrier code)</i>	<i>Contact</i>
<i>P 48 Liechtenstein (Principality of) / LIE SUP</i>		
Alpcom AG Zollstrasse 3 9494 SCHAAN	FLALPC	Patrik Lobergh Tel: +423 235 0677 Fax: +423 235 0678 E-mail: patrik.lobergh@alpcom.li
Bill Telecom AG Vorarlbergerstrasse 7 9486 SCHAANWALD	FLBILL	Walter Sturm Tel: +43 664 393 6067 Fax: E-mail: sturm@bill-tele.com
<i>P 48 Liechtenstein (Principality of) / LIE LIR</i>		
Cubic AG Auelestrasse 45 9490 VADUZ	FLCUBI	Markus Wanger Tel: +423 237 5232 Fax: +423 237 5233 E-mail: markus.wanger@wanger.net
Telecom Liechtenstein AG Schaanerstrasse 1 9490 VADUZ	FLTLI	Frank Boller Tel: +423 235 5600 Fax: +423 235 5663 E-mail: frank.boller@telecom.li

List of Signalling Area/Network Codes (SANC) (Complement to Recommendation ITU-T Q.708 (03/1999)) (Position on 1 July 2011)

(Annex to ITU Operational Bulletin No. 983 – 1.VII.2011)
(Amendment No. 22)

Numerical order ADD

P 20	6-132	Uganda (Republic of)
P 20	6-178	Democratic Republic of the Congo

Alphabetical order ADD

P 27	6-178	Democratic Republic of the Congo
P 41	6-132	Uganda (Republic of)

SANC: Signalling Area/Network Code.
Code de zone/réseau sémaphore (CZRS).
Código de zona/red de señalización (CZRS).

SANC: Signalling Area/Network Code.
Code de zone/réseau sémaphore (CZRS).
Código de zona/red de señalización (CZRS).

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

(Annex to ITU Operational Bulletin No. 1004 – 15.V.2012)
(Amendment No. 13)

<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>	

P 27 Dem. Rep. of the Congo SUP

6-060-3	12771	ILUB	InterCel Congo
6-060-4	12772	IKNS	InterCel Congo
6-060-6	12774	IMAT	InterCel Congo
6-061-0	12776	Kinshasa	Africanus.net Limited/RDC

P 28 Dem. Rep. of the Congo ADD

6-179-0	13720	Goma	OASIS/TIGO
6-179-1	13721	Goma	OASIS/TIGO
6-179-2	13722	Kinshasa	Africell
6-179-3	13723	Kinshasa	AIRTEL
6-179-4	13724	Lubumbashi	CCT
6-179-5	13725	Goma	CCT

<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>		
P 30 Estonia ADD			
3-244-4	8100	Tallinn	GoNetwork OÜ
5-230-6	12086	Tallinn	MeraTel OÜ
5-230-7	12087	Tallinn	MeraTel OÜ
6-227-0	14104	Tallinn	Vivex OÜ
6-227-1	14105	Tallinn	Vivex OÜ
6-227-2	14106	Tallinn	Travel Communication OÜ
P 98 Slovenia ADD			
6-235-5	14173	7E-GW-TS	7E d.o.o.
P 105 Sweden ADD			
6-238-2	14194	STPHorisen1	Horisen AG
P 112 Uganda ADD			
6-131-0	13336	EAMGW4	Airtel Uganda Limited
6-131-1	13337	WEMGW5	Airtel Uganda Limited
6-131-2	13338	Kmpms - 01/S11	Sure Telecom
6-131-3	13339	Sure Telecom	kmpms - 01/S2I
6-131-4	13340	Kmpms - 01/S31	Sure Telecom
6-131-5	13341	MGGC1	Warid Telecom Uganda Ltd
6-131-6	13342	IDPHONE	Datanet
6-131-7	13343	MSGC1	Warid Telecom Uganda Ltd
P 130 United States ADD			
3-057-4	6604	Las Vegas	Telecom North America Mobile, Inc.
3-057-6	6606	Las Vegas (2)	Telecom North America Mobile, Inc.

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

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

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

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

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

From 1.XI.2012 the following countries have updated their national numbering plan on our site:

<i>Country</i>	<i>Country Code (CC)</i>
Costa Rica	+506
Lithuania	+370