



ITU Operational Bulletin



No. 766 – 15.VI.2002

(Information received by 10 June 2002)

Published by the International Telecommunication Union (ITU)
Place des Nations CH-1211 Genève 20 (Switzerland)

Tel: National 022 730 5111
International +41 22 730 5111

Tg: Itu Genève
Tlx: 421000 uit ch
Fax: +41 22 730 5853
+41 22 733 7256

Web: www.itu.int/itu-t/bulletin/index.html

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

Dates of publication of the next Operational Bulletins

No. 767 1.VII.2002
No. 768 15.VII.2002
No. 769 1.VIII.2002

Including information received by:

24.VI.2002
8.VII.2002
25.VII.2002

Subjects preceded by the letters (BR) in the table of Contents are dealt with by the Radiocommunication Bureau (BR), contact: **TEL +41 22 730 5217 FAX +41 22 730 5785**

Subjects preceded by the letters (TSB) in the table of Contents are dealt with by the Telecommunication Standardization Bureau (TSB), contact: **TEL +41 22 730 5222 FAX +41 22 730 5853**

Contents

	Page
General information	
(TSB) Lists annexed to Operational Bulletin: <i>Note from the TSB</i>	3
(TSB) Deletion of ITU-T Recommendations	4
(BR) Maritime Identification Digits (MID): <i>Sweden</i>	4
(BR) Maritime Mobile Service – List of Ship Stations (List V): <i>Note from the BR</i>	4
(TSB) Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): <i>Greece, India</i>	4
(TSB) International network identification codes for public frame relay data networks and ATM networks numbered under the E.164 numbering plan: <i>Morocco</i>	5
(TSB) List of ITU Carrier Codes (ITU-T Recommendation M.1400): <i>Note from the TSB</i>	5
(TSB) Telephone Service:	
<i>Azerbaijan (Ministry of Communications, Baku)</i>	5
<i>Denmark (National IT and Telecom Agency (NITA), Copenhagen)</i>	7
<i>Lesotho (Tele-Com Lesotho (Pty) Ltd., Maseru)</i>	8
<i>Paraguay (Comisión Nacional de Telecomunicaciones (CONATEL), Asunción)</i>	8
<i>Suriname (Telecommunicatiebedrijf Suriname, (TELESUR), Paramaribo)</i>	17

	Page
(TSB) Changes in Administrations/ROAs and other entities or Organizations:	
<i>Albania (Ministry of Public Economy and Privatization, Tirana: Change of name and new address)</i>	18
<i>Germany (VIAG Interkom GmbH & Co., Munich: Change of name)</i>	18
<i>Bulgaria (Administration of Bulgaria, Sofia: Establishment of a new regulatory body)</i>	18
(TSB) Service Restrictions: <i>Maldives (Dhivehi Raajjeyge Gulhun Pvt. Ltd. (Dhiraagu), Male), Note from the TSB</i>	19
(TSB) Call-Back and alternative calling procedures (Res. 21 Rev. PP-98): <i>Note from the TSB</i>	21

Amendments to service documents

(BR) List of Ship Stations (List V).....	22
(TSB) List of International Signalling Point Codes (ISPC)	23
(TSB) List of Signalling Area/Network Codes (SANC)	24
(TSB) List of Issuer Identifier Numbers for the international telecommunication charge card	25
(TSB) Dialling Procedures	26

Annex

(TSB) List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35) (Position on 15 June 2002)	
---	--

GENERAL INFORMATION

Lists annexed to Operational Bulletin

Note from the TSB

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

OB No.

- 665 Various tones used in national networks (Supplement 2 to ITU-T Recommendation E.180) (Position on 1 April 1998)
- 669 Five-letter Code Groups for the use of the International Public Telegram Service (According to ITU-T Recommendation F.1 (03/98))
- 674 Status of Radiocommunications between Amateur Stations of different countries (In accordance with optional provision No. 2731 of the Radio Regulations) (Position on 15 August 1998)
- 691 Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 1 May 1999)
- 693 List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC) (Complement to ITU-T Recommendations F.69 and F.68) (Position on 31 May 1999)
- 720 List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121) (Position on 15 July 2000)
- 725 List of Names of Administration Management Domains (ADMD) (In accordance with ITU-T F.400 and X.400 series Recommendations) (Position on 30 September 2000)
- 737 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 April 2001)
- 741 List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212 (11/98)) (Position on 1 June 2001)
- 746 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/00)) (Position on 15 August 2001)
- 757 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (in accordance with ITU-T Recommendation E.118) (Position on 1 February 2002)
- 759 Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (05/97)) (Position on 1 March 2002)
- 761 List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 1 April 2002)
- 763 List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (05/1997)) (Position on 1 May 2002)
- 764 List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32) (Position on 15 May 2002)
- 765 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164) (Position on 1 June 2002)
- 766 List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35) (Position on 15 June 2002)

B. The following Lists are now available on-line from the ITU-T website:

Bureaufax Table <http://www.itu.int/ITU-T/inr/bureaufax/index.html>

List of ITU Carriers Codes (According to ITU-T Recommendation M.1400 (02/2000)) <http://www.itu.int/ITU-T/inr/icc/index.html>

Deletion of ITU-T Recommendations

A By TSB Circular 104 of 13 May 2002, it was announced that the following ITU-T Recommendation was deleted, in accordance with the procedures outlined in ITU-T Recommendation A.8, § 8.2, of the WTSA (Montreal, 2000):

- ITU-T Recommendation G.931 (11/88): Digital line sections at 3152 kbit/s

The conditions governing the deletion of this ITU-T Recommendation were met and 18 Member States and 43 Sector Members participating in the meeting of Study Group 13 (Geneva, from 22 January to 1 February 2002) proposed to delete this ITU-T Recommendation. Ten Administrations of Member States responded to the consultation on 13 May 2002, and no objection to this deletion was received.

Maritime Identification Digits (MID)

In accordance with No. **S19.35** of the Radio Regulations, the Maritime Identification Digit (MID) "266" has been allocated to Sweden.

Maritime Mobile Service List of Ship Stations (List V) (42nd Edition – July 2002)

Note from the BR

By Publication Notice No. 217-02 of 14 May 2002, the ITU has addressed to the Administrations and recognized operating agencies (ROAs) the order form for the List of Ship Stations (List V) (42nd Edition – July 2002).

Administrations/ROAs are invited to complete the order form and return it to the ITU Sales and Marketing Division.

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

Note from the TSB

At the request of the *Administrations of Greece and India*, the Director of the TSB has assigned the following signalling area/network codes (SANC) for use in the international part of the signalling systems 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>
Greece	5-254
India (Republic of)	4-012

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

International network identification codes for public frame relay data networks and ATM networks numbered under the E.164 numbering plan

Morocco

Communication of 19.VI.2002:

In accordance with ITU-T Recommendation X.125, the *Administration of Morocco* has allocated the international network identification code 212 6043 [212 (E.164 Country Code) plus 6043 (National Network Identifier)] to the network "RESEAU FRAME RELAY" for public frame relay data networks and ATM networks numbered under the E.164 numbering plan.

For additional information, please contact:

Madame le Directeur de la Réglementation
Itissalat Al Maghrib
2, Avenue Annakhil
RABAT 10 100, Hay Ryad
Maroc
Tel: +212 37 712 626 / +212 37 712 121
Fax: +212 37 712 238

List of ITU Carrier Codes (ITU-T Recommendation M.1400)

Note from the TSB

The List of ITU Carrier Codes is now available on-line for free consultation by the general public at <http://www.itu.int/itu-t/inr/icc/index.html>. In view of this, Study Group 4 decided at its meeting of April 2002 that it is no longer necessary to continue publishing the List as an annex to the ITU Operational Bulletin. In future, data will be available in electronic version only.

Administrations are requested to verify data for their countries and to submit any modifications or additions to the TSB by using the Notification Form which is available from this website. Please note that all domestic and international operators or carriers must have an ITU Carrier Code (ICC) and it is the responsibility of Administrations to obtain this information and to communicate it to the ITU:

E-mail: tsbtson@itu.int
Fax: +41 22 730 5853

Telephone Service

Azerbaijan (country code +994)

Communication of 22.V.2002:

The *Ministry of Communications*, Baku, announces the following numbering plan for Azerbaijan:

General information

Capital City	Baku
Local time	UTC + 4
Country code (CC)	+994
Subscriber number (SN)	Five to seven digits in length

Dialling format for international call to Azerbaijan	+994 ABC XXXXX, where ABC is area code XXXXX is subscriber number
	+994 AB XXX XXX Baku and Gyandja city, where AB is city code XXX XXX is subscriber number
Mobile network dialling format	Bakcell GSM: +994 55 XXX XXXX Contact point: +994 55 590 0989
	Azercell GSM: +994 50 XXX XXXX Contact point: +994 50 211 0499
	Bakcell ALG (analogue mobile system): +994 55 XXX XXX Contact point: +994 55 900 989
Operator Assistance Service	+994 + code 11 (code B)
Baku International Switch	+994 12 302 631 / +994 12 302 634

<i>Locality</i>	<i>Area code</i>	<i>Subscriber number length</i>
Agdam	192	Five digits
Agdash	193	Five digits
Agdjabedi	113	Five digits
Agstafa	244	Five digits
Agsu	198	Five digits
Ali-Bayramli	197	Five digits
Astara	195	Five digits
Baku	12	Six digits
Balaken	119	Five digits
Barda	110	Five digits
Beylagan	152	Five digits
Bilesuvar	159	Five digits
Dashkesan	216	Five digits
Devechi	115	Five digits
Djalilabad	114	Five digits
Eizuli	141	Five digits
Gabala	160	Five digits
Gakh	144	Five digits
Gazakh	279	Five digits
Geokchay	167	Five digits
Geranboy	234	Five digits
Gobustan	150	Five digits
Guba	169	Five digits
Gyandia	22	Six digits
Hachmaz	172	Five digits
Hadjigabul	140	Five digits
Hanlar	230	Five digits
Hizi	199	Five digits
Imishli	154	Five digits
Ismayilli	178	Five digits
Kedabek	232	Five digits

<i>Locality</i>	<i>Area code</i>	<i>Subscriber number length</i>
Kusari	138	Five digits
Kyurdamir	145	Five digits
Lenkaran	171	Five digits
Lerik	157	Five digits
Masalli	151	Five digits
Mingechevir	147	Five digits
Naftalan	255	Five digits
Nahichevan	136	Five digits
Neftechala	153	Five digits
Oguz	111	Five digits
Saatli	168	Five digits
Sabirabad	143	Five digits
Salyan	163	Five digits
Samukh	265	Five digits
Shamaha	176	Five digits
Shamkir	241	Five digits
Sheki	177	Five digits
Siyazan	190	Five digits
Sumgayit	164	Five digits
Ter-Ter	246	Five digits
Tovuz	231	Five digits
Udjar	170	Five digits
Yardimli	175	Five digits
Yevlakh	166	Five digits
Zagatala	174	Five digits
Zardab	135	Five digits

Mobile operators

Bakcell GSM	55	Seven digits
Bakcell ALG	55	Six digits
Azercell GSM	50	Seven digits

Contact:

Ministry of Communications
International Relations and Accounting Centre
33, Azerbaijan Avenue
P.O. Box 370139
BAKU
Azerbaijan
Tel: +994 12 981 861
Fax: +994 12 984 285

Denmark (country code +45)

Communication of 30.V.2002:

The *National IT and Telecom Agency (NITA)*, Copenhagen, announces the following changes in the Danish telephone numbering plan:

- New eight-digit subscriber numbers for fixed network services:

<i>Network</i>	<i>Subscriber numbers</i>
TDC Tele Danmark	7033XXXX

- Within the mobile country code (MCC) (ITU-T Recommendation E.212) "238" for Denmark, the following mobile network code (MNC) has been allocated:

<i>Network</i>	<i>MCC and MNC Codes</i>
ApS KBUS	238 05

Contact:

Mr Lars O. Pedersen
 IT and Mobile Division
 National IT and Telecom Agency (NITA)
 Holsteinsgade 63
 2100 COPENHAGEN
 Denmark
 Tel: +45 35 450 381
 Fax: +45 35 450 017
 E-mail: lop@itst.dk

Lesotho (country code +266)

Communication of 7.V.2002:

Tele-Com Lesotho (Pty) Ltd., Maseru, announces that it will launch the second cellular network, operating in Lesotho through its subsidiary Telecom Mobile (Pty) Ltd. The mobile company will be trading as ECONET EZI-CEL. The numbering series for this network is 6X XX XXXX.

International dialling format: +266 6X XX XXXX.

Contact:

Mr R. Semoko
 TCL Operations
 Tele-Com Lesotho (Pty) Ltd.
 Kingsway Road
 P.O. Box 1037
 MASERU 100
 Lesotho
 Tel: +266 312 030
 Fax: +266 310 170
 E-mail: semokor@tcl.co.ls

Paraguay (country code +595)

Communication of 31.V.2002:

The *Comisión Nacional de Telecomunicaciones (CONATEL)*, Asunción, announces that the new national numbering plan (NNP) in Paraguay, which will enter into force the day after its publication in the Official gazette, is as follows:

General Description

The present plan, which governs numbering resources for the telephone service, the Integrated Services Digital Network (ISDN) service, special services, and the non-geographic services of Paraguay's telecommunications, will allow new services to be introduced and will promote and enable free competition.

Characteristics of the Plan

The plan has the following major characteristics:

- establishes a closed national numbering scheme for the mobile telephone service, special services and non-geographic services;
- establishes an open national numbering scheme, with local area codes, for the basic service;
- introduces a standard length of nine (9) digits for national numbers for basic service users and mobile telephony service subscribers;

- establishes unique three (3) digit numbers for special services;
- complies with ITU-T Recommendation E.164, in terms of adaptation to ISDN deployment;
- provides for future number portability;
- allows users to select the basic service long-distance provider.

Duration and review

The Basic National Technical Numbering Plan (*Plan Técnico Fundamental de Numeración Nacional* (PTFNN)) and the conditions it establishes will remain valid for at least five years following the plan's approval. At the end of that period, CONATEL can review and adapt the plan in order to foster effective competition between firms.

Structure of national numbering

- *National number (basic telephony service)*

The national number for the basic telephony service will have the dialling format set forth in the table below:

Table 1

<i>National number</i>	
<i>Area code</i>	<i>Subscriber number</i>
A B	X Y Z M C D U
A B E	X Y M C D U
Where A ≠ 0, 1, 8 and 9; B, X and Y ≠ 0	

- The national number will have nine (9) digits.
- Area codes will have two (2) or three (3) digits.
- Block codes (XYZ, XY) will have three (3) or two (2) digits, depending on the length of the area code, so that there are always nine (9) digits in the national number.
- The internal number (MCDU) will have four (4) digits.
- Each block code represents a block of ten thousand (10 000) internal numbers.
- This format includes numbering for trunk user services with direct dialling to extensions and ISDN, which therefore do not require special numbering.
- Terminals connected to the ISDN will be identified by an ISDN number for each terminal, with no additional address information for the time being.
- CONATEL can adopt resolutions to modify local area codes and the procedure for assigning the user numbers for basic service.

- *Mobile telephony service number*

The user number for the mobile telephony service will have a total of nine (9) digits and the dialling format set forth in the table below:

Table 2

<i>Mobile telephony service number</i>		
<i>Mobile service code</i>	<i>Block code</i>	<i>Internal number</i>
9	X Y Z W	M C D U
where X ≠ 0 and 1		

- The block code has four (4) digits.
- The internal number will have four (4) digits.
- Each block code represents a block of ten thousand (10 000) internal numbers.
- CONATEL can adopt resolutions modifying the procedure for assigning block codes and the internal number for the mobile telephony service.

– *Prefixes*

The prefixes listed in the table below have been established. They may be modified or expanded by CONATEL by means of a specific Resolution adopted by the Directorate.

Table 3

<i>Prefix</i>	<i>Function</i>
0	Automatic national long-distance call, access to added-value service networks and to non-geographic services
00	Automatic international long-distance call
100	Automatic international collect call
101	Automatic national collect call
109	Automatic local collect call

– *Non-geographic services*

The dialling format for non-geographic service numbers will have a maximum of nine (9) digits and will be structured as set forth in the table below:

Table 4

<i>Non-geographic service number</i>						
<i>Service code</i>			<i>User number</i>			
X	0	A	B	C	D	E F G
Where X ≠ 0, 1						

- a) The service code has three (3) digits identifying the kind of service. The first digit may be neither zero (0) nor one (1), the second is zero (0) and the third can be any digit.
- b) The user number varies in length from three (3) to six (6) digits. The length of the user number will be defined for each service in a specific Resolution adopted by CONATEL's Directorate.
- c) New assignments will be incorporated into the basic national technical numbering plan (*Plan Técnico Fundamental de Numeración Nacional (PTFNN)*).
- d) CONATEL can adopt Resolutions modifying non-geographic service codes and the procedure for assigning subscriber numbers.

– *Special services*

The dialling format for special services consists in three (3) digits, as follows:

Table 5

<i>Special service number</i>
1 X Y
Where X = 1, 2, 3 and 4

- a) These numbers will be administered by CONATEL and will not be assigned to profit-making business.
- b) Special service numbers will be used exclusively by social, safety and emergency services and by service providers, as follows:
 - b) 1. The 11Y and 12Y series will be used exclusively by service providers, except number 128, which is an emergency number;
 - b) 2. The 13Y and 14Y series will be used for safety, social and emergency services.
- c) The numbers in the series X = 5, 6, 7, 8 and 9 will be kept in reserve.
- d) CONATEL can adopt Resolutions modifying the assignment of each number to a specific special service.

- Code for long-distance basic service providers

The dialling format of the code for long-distance basic service providers consists of two (2) digits, as follows:

Table 6

<i>Provider code</i>
P Q R
Where P = Reserve; Q ≠ 0, 1, 8 and 9; P and R ≠ 0 and 9

The provider code is not part of the dialling format and is to be dialled after the prefixes 0 and 00 for each long-distance call.

- Use of special characters

The assignment and use of special characters (asterisk * and hash #) are left to the discretion of telephony service providers. They cannot be used for paying calls.

Dialling procedure

- 1) Basic service
 - 1.1) Dialling within a local area (urban calls)

User number

Comment:

- An alternative is the dialling procedure indicated in 1.2).

- 1.2) Dialling long-distance national calls

0 + (P) Q R + national number

Comments:

- (P) Q R will be used when there are long-distance basic service providers;
- (P) will be used when the number of significant numbers is expanded to identify long-distance service providers.

- 1.3) Dialling international long-distance calls

00 + (P) Q R + international number

Comments:

- (P) Q R will be used when there are long-distance basic service providers;
- (P) will be used when the number of significant numbers is expanded to identify long-distance providers.

- 2) Mobile telephony service

0 + mobile telephony service number

- 3) Dialling for calls to non-geographic services

0 + national number of the non-geographic service

- 4) Dialling for calls to special services

Special service number

- 5) Dialling for automatic collect calls

- 5.1) Local call

109 + user number

- 5.2) National long-distance call

101 + 0 + (P) Q R + national number

- 5.3) Calling a mobile telephone service

101 + 0 + mobile telephony service number

- 5.4) International long-distance call

100 + 0 + (P) Q R + international number of the destination country

List of area codes in use in Paraguay

<i>Locality / Switching exchange</i>	<i>Area code</i>
ACAHAY	535
ALBERDI	780
AREGUA	291
ASUNCION / Central Barrio Obrero	21
ASUNCION / Central Centro	21
ASUNCION / Central Ciudad Nueva	21
ASUNCION / Central Sajonia	21
ASUNCION / Central San Vicente	21
ASUNCION / Central Santa María	21
ASUNCION / Central Trinidad	21
ASUNCION / Central Villa Morra	21
ASUNCION (Rural)	92
ATYRA	520
AYOLAS	72
BELLA VISTA NORTE	38
BELLA VISTA SUR	767
BELLA VISTA SUR / Fixed rural Cellular	873
BENJAMIN ACEVAL	271
CAACUPE	511
CAAGUAZU	522
CAAPUCU	5368
CAARENDY / Fixed rural Cellular	873
CAAZAPA	542
CAPIATA	28
CAPIATA	28
CAPIBARY	453
CAPITAN BADO	37
CAPITAN MIRANDA	71
CAPITAN MIRANDA	718
CAPITAN MIRANDA / Fixed rural Cellular	873

List of area codes in use in Paraguay

<i>Locality / Switching exchange</i>	<i>Area code</i>
CARAGUATAY	517
CARAPEGUA	532
CARGIL	644
CARMEN DEL PARANA	762
CEDRALES	633
CIUDAD DEL ESTE / Central Centro	61
CIUDAD DEL ESTE / Central Centro	
CIUDAD DEL ESTE / Central Centro	
CIUDAD DEL ESTE / Central Centro	
CIUDAD DEL ESTE / Central Centro	
CIUDAD DEL ESTE / Central Centro	
CIUDAD DEL ESTE / Central km 4	61
COLONIA 3 DE MAYO	5478
COLONIA FRAM	761
COLONIA INDEPENDENCIA	548
COLONIA LOMA PLATA	918
COLONIA NEULAND	951
COLONIA NUEVA ESPERANZA	464
COLONIA OBLIGADO	717
COLONIA VOLENDAM	451
ANTEQUERA (Rural)	
CHORE (Rural)	
CRUCE LIBERACION (Rural)	
FREISLAND (Rural)	
GENERAL AQUINO (Rural)	
GENERAL RESQUIN (Rural)	
JEJUI (Rural)	
LA NIÑA (Rural)	
LIMA (Rural)	
NUEVA GERMANIA (Rural)	
RIO VERDE (Rural)	
SAN JOSE DEL ROSARIO (Rural)	
SANTA ROSA (Rural)	
COLONIA YGUAZU	632
CONCEPCION	31
CORONEL BOGADO	741
CORONEL OVIEDO	521
CORPUS CHRISTI	345
CURUGUATY	48
EMBOSCADA	529
ENCARNACION	71
EUSEBIO AYALA	514
FERNANDO DE LA MORA	21
FILADELFIA	91
FILADELFIA (Rural)	94
GENERAL DELGADO	740
GENERAL DIAZ	787
GENERAL ELIZARDO AQUINO	418

List of area codes in use in Paraguay

<i>Locality / Switching exchange</i>	<i>Area code</i>
GENERAL ARTIGAS	743
GUARAMBARE	293
HERNANDARIAS	631
HOENAU	75
HORQUETA	32
ITA	24
ITACURUBI DE LA CORDILLERA	518
ITACURUBI DEL ROSARIO	41
ITAPE	554
ITAUGUA	294
JOSE AUGUSTO SALDIVAR	295
JOSE DOMINGO OCAMPOS	527
JUAN E. O'LEARY	674
JUAN EULOGIO ESTIGARRIBIA	528
JUAN EULOGIO ESTIGARRIBIA / Fixed rural Cellular	871
JUAN LEON MALLORQUIN	675
JUAN MANUEL FRUTOS	524
KRESSBURGO	672
LA COLMENA	537
LA PAZ	763
LA PAZ / Fixed rural Cellular	873
LAMBARE	21
LIMPIO	21
LORETO	33
LUQUE	21
MACIEL	5428
MARIA AUXILIADORA	764
MARIANO ROQUE ALONSO	21
MARISCAL ESTIGARRIBIA	952
MAURICIO JOSE TROCHE	550
MAYOR OTAÑO 7 DE AGOSTO (Rural) AGRIEX (Rural) ALBORADA (Rural) APEAIME (Rural) CARLOS ANTONIO LOPEZ (Rural) SAN LORENZO (Rural) SAN RAFAEL (Rural)	671
MINGA GUAZU	644
NARANJAL	676
ÑEMBY	21
NUEVA ITALIA	292
PARAGUARI	531
SAN ROQUE GONZALEZ DE SANTACRUZ	538
PASO DE PATRIA	785
PASO YOBAY	552
PEDRO JUAN CABALLERO	36

List of area codes in use in Paraguay

<i>Locality / Switching exchange</i>	<i>Area code</i>
PILAR	86
PIRAPO CAARENDY (Rural) CAPITAN MEZA (Rural) EDELIRA 21 (Rural) EDELIRA 28 (Rural) ITAPUA POTY (Rural) NATALIO (Rural) TOMAS ROMERO PEREIRA (Rural) YATYTAY (Rural)	768
PIRAYU	519
PIRIBEBUY	515
POZO COLORADO (Rural)	93
PRESIDENTE FRANCO	61
PUENTE KYHA	47
QUIINDY	536
SALTO DEL GUAIRA	46
SAN ALBERTO ITAIPYTE (Rural) ITAKYRY (Rural) LA FORTUNA (Rural) LIMOY (Rural) MBARACAYU (Rural) PIKYRY (Rural) PUERTO ADELA (Rural) SAN FRANCISCO (Rural) SAN RAMON (Rural) SANTA FE (Rural) YACARE VALIJA (Rural)	677
SAN ANTONIO	21
SAN BERNARDINO	512
SAN COSME	73
SAN ESTANISLAO	43
SAN IGNACIO / Misiones	82
SAN JOSE DE LOS ARROYOS	523
SAN JUAN BAUTISTA / Misiones	81
SAN JUAN NEPOMUCENO ABA-I (Rural) BOQUERON (Rural) BUENA VISTA (Rural) ENRAMADITA (Rural) GENERAL GARAY (Rural) JOSE FASSARDI (Rural) PINDO (Rural) SAN FRANCISCO (Rural) TAVA-I (Rural) YATAITY (Rural)	544
SAN JUAN ÑEEMBUCÚ	784
SAN MIGUEL / Misiones	783
SAN PATRICIO	8588

List of area codes in use in Paraguay

<i>Locality / Switching exchange</i>	<i>Area code</i>
SAN PEDRO DEL PARANA	742
SAN PEDRO DEL YCUA MANDYJU	42
SANTA MARÍA / Misiones	781
SANTA RITA	673
SANTA ROSA / Misiones	858
SANTA ROSA DEL MONDAY CURUPAYTY (Rural) DOLORES (Rural) IRUÑA (Rural) JEPOPYHY (Rural) RAUL PEÑA (Rural) SAN CRISTOBAL (Rural)	678
SANTIAGO	782
SAPUKAI	539
TEBICUARY	553
TOBATI 1º DE MARZO (Rural) ALTOS (Rural) ARROYOS Y ESTEROS (Rural) CARAYAO (Rural) CLETO ROMERO (Rural) EMBOSCADA (Rural) ISLA PUKU (Rural) JUAN DE MENA (Rural) MBOKAJATY (Rural) NUEVA LONDRES (Rural) SANTA ELENA (Rural)	516
VALLE MI	351
VALLE PUCU	21
VICENTE IGNACIO ITURBE	546
VILLA DEL ROSARIO	44
VILLA ELISA	21
VILLA FLORIDA	83
VILLA HAYES	26
VILLARRICA	541
VILLARRICA	541
VILLARRICA	541
VILLETA	25
YAGUARON	533
YATAITY	549
YBY JA'U	39
YBYCUI	534
YEGROS	545
YPACARAI	513
YPANE	275
YUTY	547

Mobile service number series in Paraguay

<i>Locality / Switching exchange</i>	<i>Mobile code</i>	<i>Numbers</i>
ASUNCIÓN / Mobile (VOX)	961	600000 - 649999
ASUNCIÓN / Mobile (PERSONAL)	971	200000 - 299999
ASUNCIÓN / Mobile (PERSONAL)	971	300000 - 399999
CORONEL OVIEDO / Mobile (PERSONAL)	971	400000 - 419999
FILADELFIA / Mobile (PERSONAL)	971	700000 - 709999
CONCEPCIÓN / Mobile (PERSONAL)	971	800000 - 809999
ASUNCIÓN / Mobile (PERSONAL)	971	900000 - 999999
CIUDAD DEL ESTE / Mobile (PERSONAL)	973	500000 - 599999
ENCARNACIÓN / Mobile (PERSONAL)	975	600000 - 699999
ASUNCIÓN / Mobile (TELECEL)	981	100000 - 199999
FILADELFIA / Mobile (TELECEL)	981	200000 - 209999
CORONEL OVIEDO / Mobile (TELECEL)	981	300000 - 319999
CONCEPCIÓN / Mobile (TELECEL)	981	350000 - 359999
ASUNCIÓN / Mobile (TELECEL)	981	400000 - 599999
ASUNCIÓN / Mobile (TELECEL)	981	800000 - 899999
ASUNCIÓN / Mobile (TELECEL)	981	900000 - 999999
CIUDAD DEL ESTE / Mobile (TELECEL)	983	600000 - 699999
ENCARNACIÓN / Mobile (TELECEL)	985	700000 - 799999
CORONEL OVIEDO / Mobile (COPESA)	991	450000 - 459999
ASUNCIÓN / Mobile (COPESA)	991	750000 - 799999
CIUDAD DEL ESTE / Mobile (COPESA)	993	250000 - 269999
ENCARNACIÓN / Mobile (COPESA)	995	350000 - 369999

Contact:

Comisión Nacional de Telecomunicaciones (CONATEL)
 Casilla de Correo 1483
 Yegros No. 437 y 25 de Mayo
 Edif. San Rafael (2 piso)
 ASUNCIÓN
 Paraguay
 Fax: +595 21 498 982
 E-mail: osvaldo.ayala@conatel.gov.py

Suriname (country code +597)

Communication of 23.V.2002:

Telecommunicatiebedrijf Suriname, (TELESUR), Paramaribo, announces that the number series 85XXXXXX has been added for mobile services as of 23 May 2002.

The list of mobile subscriber numbers is:

<i>Subscriber number</i>	<i>Date of entry into service</i>
+597 85XXXXXX	23.V.2002
+597 87XXXXXX	1.III.2002
+597 88XXXXXX	1.VIII.2002
+597 897XXXX	In service
+597 898XXXX	In service

Contact:

Mr Roy Naipal
 Head Integral Planning Department
 Telecommunicatiebedrijf Suriname (TELESUR)
 Heiligenweg No. 1
 P.O. Box 1839
 PARAMARIBO
 Suriname
 Tel: +597 403 118
 Fax: +597 402 102
 E-mail: roy.naipal@telesur.sr
 URL: www.telesur.sr

Changes in Administrations/ROAs and other entities or Organizations

Albania

Communication of 18.VI.2002:

Change of name and new address

The *Ministry of Public Economy and Privatization*, Tirana, announces that it has changed its name. Its new name is *Ministry of Transports and Telecommunications*. Its new address is the following:

General Directorate of PT
Sheshi "Skenderbej"
TIRANA
Albania

The *Ministry of Transports and Telecommunications* also announces that Albania has a new Minister of Transports and Telecommunications. The name of the new Minister of Transports and Telecommunications is:

Mr Maqo Lakrori
Minister of Transports and Telecommunications
Tel: +355 4 234 647
Fax: +355 4 232 389

For further information, please contact:

Mr Pirro Xhixho
General Director of PT
Tel: +355 4 227 204 / +355 4 228 522
Fax: +355 4 233 772
E-mail: pxhixho@albmail.com

Germany

Communication of 4.VI.2002:

Change of name

VIAG Interkom GmbH & Co., Munich, announces that it has changed its name. Its new name is *O₂ (Germany) GmbH & Co. OHG*. This is not a new entity, but the existing entity which has been re-named.

Bulgaria

Communication of 31.V.2002:

Establishment of a new regulatory body

The *Administration of Bulgaria*, Sofia, announces that a new regulatory body in the field of communications has been established in replacement of the State Telecommunications Commission (STC). The name of this new regulatory body is *Communications Regulation Commission (CRC)*. It has taken over all domestic and international activities, rights and responsibilities of the former STC. Its address is the following:

Communications Regulation Commission (CRC)
6, Gourko Street
1000 SOFIA
Bulgaria
Tel: +359 2 949 2335 / +359 2 949 2323
Fax: +359 2 987 0695 / +359 2 986 7622
E-mail: info@crc.bg

For further information, please contact:

Mr George Alexandrov
Chairman
Communications Regulation Commission (CRC)
6, Gourko Street
1000 SOFIA
Bulgaria
Tel: +359 2 949 2335 / +359 2 949 2361
Fax: +359 2 987 0695 / +359 2 986 7613
E-mail: galexandrov@crc.bg

Mr George Cholakov
Director
International Relations and European Integration Directorate
Communications Regulation Commission (CRC)
6, Gourko Street
1000 SOFIA
Bulgaria
Tel: +359 2 949 2323 / +359 2 949 2380
Fax: +359 2 986 7622
E-mail: gcholakov@crc.bg

Service Restrictions

Maldives

Communication of 10.VI.2002:

Dhivehi Raajjeyge Gulhun Pvt. Ltd. (Dhiraagu), the Maldives Telecommunications Company, Male, announces that, as effective from 1st July 2002, incoming collect calls will no longer be accepted to the following number ranges:

2XX XXX (PSTN)
3XX XXX (PSTN)
4XX XXX (PSTN)
5XX XXX (PSTN)
7XX XXX (Mobile and Paging services)

Administrations are requested to ensure that all within their organizations are informed of the above-mentioned restrictions.

Contact:

Mr Mohamed Latheef
Assistant Engineer Operations
Operations Department
Dhivehi Raajjeyge Gulhun Pvt. Ltd.
(Dhiraagu)
P.O. Box 2082
MALE
Maldives
Tel: +960 311 350 / +960 777 195 (mobile)
Fax: +960 310 099
E-mail: latheef@dhiraagu.com.mv

Note from the TSB

See the recapitulatory List of service restrictions still in force published as an annex to Operational Bulletin (OB) No. 691 of 1.V.1999 and the following subsequent communications concerning new, modified or deleted service restrictions:

OB No.	
692	Canada (p. 4), Morocco (p. 8), Tonga (p. 5).
694	Fiji (p. 5), Morocco (p. 9/10).
697	Finland (p. 5/6).
698	Angola (p. 18).
699	United Arab Emirates (p. 6), Malawi (p. 6), Sweden (p. 9).
700	Slovenia (p. 9).
701	Australia (p. 7), United Arab Emirates (p. 12), Singapore (p. 5), Trinidad and Tobago (p. 13).
702	Western Samoa (p. 6).
704	Finland (p. 13).

OB No.	
707	Germany (p. 3), Morocco (p. 5).
708	Germany (p. 9).
709	Uruguay (p. 8).
710	Germany (p. 19), New Caledonia (p. 19).
711	Slovenia (p. 8).
712	New Caledonia (p. 6).
713	Trinidad and Tobago (p. 38).
714	Germany (p. 6), Malawi (p. 12).
716	Norway (p. 17).
719	Denmark (p. 5).
722	Belize (p. 8).
723	Netherlands Antilles (p. 23-24), Australia (p. 8).
724	Barbados (p. 6), United Arab Emirates (p. 7), New Caledonia (p. 9).
726	Australia (p. 13, 31), Finland (p. 12), Indonesia (p. 16, 31), Japan (p. 12), Malaysia (p. 12).
727	Lithuania (p. 6), Morocco (p. 5).
729	Netherlands Antilles (p. 9), Uruguay (p. 17/18).
731	Netherlands (p. 8).
733	Trinidad and Tobago (p. 19).
737	Belize (p. 8), Turks and Caicos Islands (p. 12).
739	Gibraltar (p. 13).
740	Vanuatu (p. 11).
741	Swaziland (p. 17).
742	Guyana (p. 14-15).
747	Trinidad and Tobago (p. 6).
748	Kenya (p. 4).
749	Barbados (p. 8).
750	Cyprus (p. 5-6).
751	Norway (p. 6), Singapore (p. 7).
753	Guyana (p. 8), Peru (p. 9).
754	Suriname (p. 4), Papua New Guinea (p. 5).
757	Portugal (p. 4).
758	Greenland (p. 7), Sweden (p. 7), Vatican (p. 8).
759	Cyprus (p. 7), Slovakia (p. 5).
762	Greenland (p. 7).
766	Maldives (p. 19).

Call-Back and alternative calling procedures (Res. 21 Rev. PP-98)

Note from the TSB

Countries/geographical areas for which an information regarding "Call-Back and certain alternative calling procedures not in accordance with the relevant regulations" has been published in the ITU Operational Bulletin (No.):

Algeria (621), Netherlands Antilles (627), Saudi Arabia (629), Azerbaijan (663), Bahrain (611), Belarus (616), Bulgaria (665), Burkina Faso (631), Burundi (607), Cameroon (671), China (599), Cyprus (626), Colombia (602), Cook Islands (681), Cuba (632), Djibouti (614), Egypt (599, 690), United Arab Emirates (627), Ecuador (619), Ethiopia (657), Gabon (631), Guinea (681), Honduras (613), India (627), Jamaica (648), Japan (649), Jordan (652), Kazakstan (619), Kenya (605), Kyrgyzstan (616), Kuwait (610), Latvia (617), Lebanon (642), Madagascar (639), Malaysia (603), Malta (688), Morocco (619), Mexico (697), Monaco (749), Niger (618), Nigeria (647), Uganda (603), Qatar (593), Dem. Rep. of the Congo (672), Seychelles (631), Sudan (686), South Africa (655), Tanzania (624), Thailand (611), Turkey (612), Viet Nam (619), Wallis and Futuna (649), Yemen (622).

In addition, the following countries/geographical areas stated that the practice of "Call-Back" is prohibited on their territory:

Belize, Benin, Botswana, Brazil, Brunei Darussalam, Central African Rep., Costa Rica, Côte d'Ivoire, Fiji, Gambia, Ghana, Greece, Haiti, Hungary, Iran (Islamic Republic of), Ireland, Israel, Lesotho, Lithuania, Macao China, The Former Yugoslav Republic of Macedonia, Malawi, Mauritius, Moldova, Nicaragua, Oman, Pakistan, Panama, Papua New Guinea, Peru, Philippines, Samoa, Suriname, Syria, Chad, Tunisia, Tuvalu, Vanuatu, Zambia.

This information is the result of a survey made by ITU-T Study Group 3 in accordance with Resolution 21 (Rev. Minneapolis, 1998) of the Plenipotentiary Conference (Minneapolis, 1998) and Resolution 29 of the World Telecommunication Standardization Assembly, WTSA-2000 (Montreal, 2000).

All the countries/geographical areas which prohibit or allow the practice of "Call-Back" are listed on the ITU Website at the following address: <http://www.itu.int/itudoc/itu-t/com3/callback/position.html>

AMENDMENTS TO SERVICE DOCUMENTS

Abbreviations used

ADD insert
COL column
LIR read
P page(s)

PAR paragraph
REP replace
SUP delete

List of Ship Stations (List V) 41st Edition, July 2001 and Supplements No. 1, 2 and 3

Part IV

Sous-section 2A / Sub-Section 2A / Subsección 2A

ADD

FR09 E-SAT, 109/111 rue Victor Hugo, 92300 Levallois Perret, France.
(Tel: +33 1 41069920, Fax: +33 1 47372413)
Contact Person: Florence Le Got

REP

BE01 Belgacom S. A. de droit public, Corporate and Data Solutions Division CDS-SDI,
Attn. Luc Lioen, Belgacom Towers, Room 13 U-048B, 27, Bd. du Roi Albert II,
B-1030 Bruxelles, Belgique.
(Tel: +32 2 2026872, Fax: +32 2 2027980, e-mail: luc.lioen@belgacom.be)

BE02 Marlink S.A., 80, Av. G. Herinckxlaan, 1180 Bruxelles, Belgique.
(Tel: +32 2 3717111, Fax: +32 2 3717125)
Personne à contacter: Rinus Bauer

FR01 France Telecom Mobile Satellite Communications, 16 boulevard du Mont d'Est,
93192 Noisy-le-Grand, France.
(Tel: +33 5 56223231, Fax: +33 5 56836176,
Url: www.francetelecom.mobilesat.com)
Personne à contacter: Michel Gueniffet

Sous-section 2C / Sub-Section 2C / Subsección 2C

P 96 F REP
(Supplement No. 3)

F

- | | | | | |
|----|------|------|------|------|
| a) | BE02 | FP01 | FR01 | FR08 |
| | FR10 | FR11 | FR19 | FR22 |
| | NL02 | NM01 | WF01 | |
| b) | FR01 | FR02 | FR03 | FR04 |
| | FR05 | FR06 | FR07 | FR08 |
| | FR09 | FR10 | FR11 | FR12 |
| | FR13 | FR14 | FR15 | FR18 |
| | FR19 | FR22 | FR25 | |

P 99 NZL REP
(Supplement No. 3)

NZL

- a) BE02 CA03 DP02 NL02
NO01 NZ01 RS01 RS06
US03
- b) NZ01

**List of International Signalling Point Codes (ISPC)
(According to ITU-T Recommendation Q.708 (03/99))
(Position on 1 April 2002)**

(Annex to ITU Operational Bulletin No. 761 – 1.IV.2002)

(Amendment No. 5)

	Country/ geographical area ISPC	Unique name of the signalling point	Name of the signalling point operator
P 7	<i>Belize</i>	7-008-0 / 7-008-1 / 7-008-2	LIR
	7-004-0	Pay and prepaid phone services	Belize Telecommunication Limited
	7-004-1	Mobile services	Belize Telecommunication Limited
	7-004-2	PSTN	Belize Telecommunication Limited
P 14	<i>Georgia</i>	ADD	
	2-213-3	Tbilisi	Georgian Electrical Communications JSC.
P 19	ADD	<i>Haiti</i>	
	3-144-1	Port-au-Prince	Communication Cellulaire d’Haïti S.A. (COMCEL)
P 29	<i>Netherlands</i>	ADD	
	2-143-1	Amsterdam	Cyberroute B.V.
	2-143-2	Amsterdam	International Dutch Telecom B.V.
P 32	<i>Portugal</i>	ADD	
	2-139-7	Lisboa – Gare do Oriente (RTINT1)	Refer Telecom. – Serviços de Telecomunicações, S.A.
P 34	<i>South Africa</i>	ADD	
	6-111-1		Cell C
	6-111-2		Cell C
P 36-37	<i>Sweden</i>	Europolitan AB 2-083-4 / 2-083-5 / 2-194-2 / 2-194-3 / 2-194-4 / 2-194-5	LIR
	2-083-4	Stockholm (MSC4)	Vodafone Sverige AB
	2-083-5	Karlskrona (MSC2)	Vodafone Sverige AB
	2-194-2	Karlskrona (MSC1)	Vodafone Sverige AB
	2-194-3	Goteborg (MSC5)	Vodafone Sverige AB
	2-194-4	Goteborg (MSC7)	Vodafone Sverige AB
	2-194-5	Stockholm (MSC6)	Vodafone Sverige AB

P 36 Priority Telecom N.V. 2-082-1 **SUP**
2-082-1 Stockholm (Stockholm ISC) Priority Telecom N.V.

P 51 **Vanuatu** **ADD**
5-082-1 Port Vila Telecom Vanuatu Ltd.

**Country/
geographical area**

Approving organization for ISPCs

P 19 **ADD** **Haiti**
Haiti

Monsieur Jean Ary Ceant
Directeur général
Conseil National des Télécommunications (CONATEL)
Avenue Marie-Jeanne No. 16
Boîte postale 2002
PORT-AU-PRINCE
Tél: +509 2220300
Fax: +509 223 0579 / 9229
E-mail: conatel@conatel.org

ISPC: International Signalling Point Codes.

Codes de points sémaphores internationaux (CPSI).

Códigos de puntos de señalización internacional (CPSI).

**List of Signalling Area/Network Codes (SANC)
(Complement to ITU-T Recommendation Q.708 (03/99))
(Position on 1 April 2001)**

(Annex to ITU Operational Bulletin No. 737 – 1.IV.2001)

(Amendment No. 21)

Numerical order **ADD**

P 8 4-012 India (Republic of)

P 11 5-254 Greece

Alphabetical order **ADD**

P 16 5-254 Greece

P 16 4-012 India (Republic of)

SANC: Signalling Area/Network Codes.

Codes de zone/réseau sémaphore (CZRS).

Códigos de zona/red de señalización (CZRS).

**List of Issuer Identifier Numbers for
the international telecommunication charge card
(in accordance with ITU-T Recommendation E.118)
(Position on 1 February 2002)**

(Annex to ITU Operational Bulletin No. 757 – 1.II.2002)

(Amendment No. 9)

P 21 Japan ADD

Country/ geographical area	Company Name/Address	Issuer Identifier Number	Contact	Effective date of usage
Japan	KDDI Corporation 3-2 Nishi-Shinjuku 2-Chome, Shinjuku-ku TOKYO 163-8003	89 81 30	Kouichi Ishizu General Manager, Planning & Coordination Department 3-2 Nishi-Shinjuku 2-Chome, Shinjuku-ku TOKYO 163-8003 Tel: +81 3 3347 6886 Fax: +81 3 3347 6974	1.VI.2002

P 29 ADD Romania

Country/ geographical area	Company Name/Address	Issuer Identifier Number	Contact	Effective date of usage
Romania	Cosmorom S.A. 61, Nicolae Caramfil Street BUCHAREST 1	89 40 03	Mr Gabriel Mocanu 61, Nicolae Caramfil St. BUCHAREST 1 Tel: +40 1 232 9705 Fax: +40 1 232 9640 E-mail: gmocanu@cosmorom.com	

P 36 United Kingdom ADD

Country/ geographical area	Company Name/Address	Issuer Identifier Number	Contact	Effective date of usage
United Kingdom	Hutchison3G UK Ltd 9 Queen Street MAYFAIR, LONDON W1X 7FH	89 44 20	Minesh Tank Radio Design and Terminals Group Great Brighams Mead Vastern Road READING RG1 8DJ Tel: +44 7989 356 784 Fax: +44 1628 768 201 E-mail: minesh.tank@hutchison3g.com	3.IV.2002

Approving organization for IINs of listed countries (ITU-T Rec. E.118)

P 29 ADD Romania

Country/geographical area	Approving Organization
Romania	Mr Daniel Nica Generale Directorate for Regulation in Communications – MCTI B-dul. Libertatii nr. 24, sect. 5 BUCURESTI Tel: +40 1 400 1042 Fax: +40 1 400 1145 E-mail: danil.nica@mcti.ro

Dialling Procedures
(International prefix, national (trunk) prefix and
national (significant) number)
(in accordance with ITU-T Recommendation E.164)
(Position on 1 March 2002)

(Annex to Operational Bulletin No. 759 – 1.III.2002)

(Amendment No. 3)

Country/geographical area	Country Code	International prefix	National prefix	National (significant) number	Note
---------------------------	--------------	----------------------	-----------------	-------------------------------	------

P 6 Singapore LIR

Singapore	65	001, 008		8 digits	10
-----------	----	----------	--	----------	----

¹⁰ When dialling from Singapore to Malaysia, the area code and subscriber number must be prefixed by "020" instead of "00160".



INTERNATIONAL TELECOMMUNICATION UNION

**ITU-T
TELECOMMUNICATION
STANDARDIZATION SECTOR
OF ITU**

COMPLEMENT TO ITU-T RECOMMENDATION T.35

**LIST OF COUNTRY OR GEOGRAPHICAL AREA CODES
FOR NON-STANDARD FACILITIES IN TELEMATIC
SERVICES**

(POSITION ON 15 JUNE 2002)

List of Country or Geographical Area Codes for Non-standard Facilities in Telematic Services

Note from the TSB

1. The Director of the TSB has the responsibility for the allocation and management of the country codes.

2. The code 1111 1111, at the end of the List below, is an escape code used to indicate that the next octet contains a code given in a separate extension List. Whenever the code 1111 1111 is used in the first octet, the country or geographical area code will be found in the extension List. This list will be implemented when all the codes in the List below have been allocated.

NOTE – Codes once issued may have been imbedded in terminal equipment and therefore should not be changed or reassigned even if the designation of the country or geographical area is no longer valid.

3. The Member States of the International Telecommunication Union (ITU) not mentioned in this List who wish to obtain a country or geographical area code should ask the Director of the TSB for the assignment of an available country code. In their request, they may indicate a specific code if it is available. Please address any comments to the Director of the TSB:

International Telecommunication Union (ITU)
Director of the TSB
Place des Nations
CH-1211 GENEVA 20
Switzerland
Tel: +41 22 730 6805
Fax: +41 22 730 5853
E-mail: tsbmail@itu.int

4. For information, this List is also available on the ITU home page and can be consulted by subscribers by remote access.

<http://www.itu.int/itu-t/bulletin/index.html>

5. The designations employed and the presentation of material in this List do not imply the expression of any opinion whatsoever on the part of the ITU concerning the legal status of any country or geographical area, or of its authorities.

List of Country or Geographical Area Codes for Non-standard Facilities in Telematic Services

Code Bit								Country or geographical area
b ₈	b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	
0	0	0	0	0	0	0	0	Japan
0	0	0	0	0	0	0	1	Albania
0	0	0	0	0	0	1	0	Algeria
0	0	0	0	0	0	1	1	American Samoa
0	0	0	0	0	1	0	0	Germany
0	0	0	0	0	1	0	1	Anguilla
0	0	0	0	0	1	1	0	Antigua and Barbuda
0	0	0	0	0	1	1	1	Argentina
0	0	0	0	1	0	0	0	Ascension (see Saint Helena)
0	0	0	0	1	0	0	1	Australia
0	0	0	0	1	0	1	0	Austria
0	0	0	0	1	0	1	1	Bahamas
0	0	0	0	1	1	0	0	Bahrain
0	0	0	0	1	1	0	1	Bangladesh
0	0	0	0	1	1	1	0	Barbados
0	0	0	0	1	1	1	1	Belgium
0	0	0	1	0	0	0	0	Belize
0	0	0	1	0	0	0	1	Benin
0	0	0	1	0	0	1	0	Bermuda
0	0	0	1	0	0	1	1	Bhutan
0	0	0	1	0	1	0	0	Bolivia
0	0	0	1	0	1	0	1	Botswana
0	0	0	1	0	1	1	0	Brazil
0	0	0	1	0	1	1	1	British Antarctic Territory
0	0	0	1	1	0	0	0	British Indian Ocean Territory
0	0	0	1	1	0	0	1	British Virgin Islands
0	0	0	1	1	0	1	0	Brunei Darussalam
0	0	0	1	1	0	1	1	Bulgaria
0	0	0	1	1	1	0	0	Myanmar
0	0	0	1	1	1	0	1	Burundi
0	0	0	1	1	1	1	0	Belarus
0	0	0	1	1	1	1	1	Cameroon

List of Country or Geographical Area Codes for Non-standard Facilities in Telematic Services

Code Bit								Country or geographical area
b ₈	b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	
0	0	1	0	0	0	0	0	Canada
0	0	1	0	0	0	0	1	Cape Verde
0	0	1	0	0	0	1	0	Cayman Islands
0	0	1	0	0	0	1	1	Central African Rep.
0	0	1	0	0	1	0	0	Chad
0	0	1	0	0	1	0	1	Chile
0	0	1	0	0	1	1	0	China
0	0	1	0	0	1	1	1	Colombia
0	0	1	0	1	0	0	0	Comoros
0	0	1	0	1	0	0	1	Congo
0	0	1	0	1	0	1	0	Cook Islands
0	0	1	0	1	0	1	1	Costa Rica
0	0	1	0	1	1	0	0	Cuba
0	0	1	0	1	1	0	1	Cyprus
0	0	1	0	1	1	1	0	Czech Rep.
0	0	1	0	1	1	1	1	Cambodia
0	0	1	1	0	0	0	0	Dem. People's Rep. of Korea
0	0	1	1	0	0	0	1	Denmark
0	0	1	1	0	0	1	0	Djibouti
0	0	1	1	0	0	1	1	Dominican Rep.
0	0	1	1	0	1	0	0	Dominica
0	0	1	1	0	1	0	1	Ecuador
0	0	1	1	0	1	1	0	Egypt
0	0	1	1	0	1	1	1	El Salvador
0	0	1	1	1	0	0	0	Equatorial Guinea
0	0	1	1	1	0	0	1	Ethiopia
0	0	1	1	1	0	1	0	Falkland Islands (Malvinas)
0	0	1	1	1	0	1	1	Fiji
0	0	1	1	1	1	0	0	Finland
0	0	1	1	1	1	0	1	France
0	0	1	1	1	1	1	0	French Polynesia
0	0	1	1	1	1	1	1	(Available)

List of Country or Geographical Area Codes for Non-standard Facilities in Telematic Services

Code Bit								Country or geographical area
b ₈	b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	
0	1	0	0	0	0	0	0	Gabon
0	1	0	0	0	0	0	1	Gambia
0	1	0	0	0	0	1	0	Germany
0	1	0	0	0	0	1	1	Angola
0	1	0	0	0	1	0	0	Ghana
0	1	0	0	0	1	0	1	Gibraltar
0	1	0	0	0	1	1	0	Greece
0	1	0	0	0	1	1	1	Grenada
0	1	0	0	1	0	0	0	Guam
0	1	0	0	1	0	0	1	Guatemala
0	1	0	0	1	0	1	0	Guernsey
0	1	0	0	1	0	1	1	Guinea
0	1	0	0	1	1	0	0	Guinea-Bissau
0	1	0	0	1	1	0	1	Guyana
0	1	0	0	1	1	1	0	Haiti
0	1	0	0	1	1	1	1	Honduras
0	1	0	1	0	0	0	0	Hong Kong, China
0	1	0	1	0	0	0	1	Hungary
0	1	0	1	0	0	1	0	Iceland
0	1	0	1	0	0	1	1	India
0	1	0	1	0	1	0	0	Indonesia
0	1	0	1	0	1	0	1	Iran (Islamic Republic of)
0	1	0	1	0	1	1	0	Iraq
0	1	0	1	0	1	1	1	Ireland
0	1	0	1	1	0	0	0	Israel
0	1	0	1	1	0	0	1	Italy
0	1	0	1	1	0	1	0	Côte d'Ivoire
0	1	0	1	1	0	1	1	Jamaica
0	1	0	1	1	1	0	0	Afghanistan
0	1	0	1	1	1	0	1	Jersey
0	1	0	1	1	1	1	0	Jordan
0	1	0	1	1	1	1	1	Kenya

List of Country or Geographical Area Codes for Non-standard Facilities in Telematic Services

Code Bit								Country or geographical area
b ₈	b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	
0	1	1	0	0	0	0	0	Kiribati
0	1	1	0	0	0	0	1	Korea (Rep. of)
0	1	1	0	0	0	1	0	Kuwait
0	1	1	0	0	0	1	1	Lao P. D. R.
0	1	1	0	0	1	0	0	Lebanon
0	1	1	0	0	1	0	1	Lesotho
0	1	1	0	0	1	1	0	Liberia
0	1	1	0	0	1	1	1	Libya
0	1	1	0	1	0	0	0	Liechtenstein
0	1	1	0	1	0	0	1	Luxembourg
0	1	1	0	1	0	1	0	Macao, China
0	1	1	0	1	0	1	1	Madagascar
0	1	1	0	1	1	0	0	Malaysia
0	1	1	0	1	1	0	1	Malawi
0	1	1	0	1	1	1	0	Maldives
0	1	1	0	1	1	1	1	Mali
0	1	1	1	0	0	0	0	Malta
0	1	1	1	0	0	0	1	Mauritania
0	1	1	1	0	0	1	0	Mauritius
0	1	1	1	0	0	1	1	Mexico
0	1	1	1	0	1	0	0	Monaco
0	1	1	1	0	1	0	1	Mongolia
0	1	1	1	0	1	1	0	Montserrat
0	1	1	1	0	1	1	1	Morocco
0	1	1	1	1	0	0	0	Mozambique
0	1	1	1	1	0	0	1	Nauru
0	1	1	1	1	0	1	0	Nepal
0	1	1	1	1	0	1	1	Netherlands
0	1	1	1	1	1	0	0	Netherlands Antilles
0	1	1	1	1	1	0	1	New Caledonia
0	1	1	1	1	1	1	0	New Zealand
0	1	1	1	1	1	1	1	Nicaragua

List of Country or Geographical Area Codes for Non-standard Facilities in Telematic Services

Code Bit								Country or geographical area
b ₈	b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	
1	0	0	0	0	0	0	0	Niger
1	0	0	0	0	0	0	1	Nigeria
1	0	0	0	0	0	1	0	Norway
1	0	0	0	0	0	1	1	Oman
1	0	0	0	0	1	0	0	Pakistan
1	0	0	0	0	1	0	1	Panama
1	0	0	0	0	1	1	0	Papua New Guinea
1	0	0	0	0	1	1	1	Paraguay
1	0	0	0	1	0	0	0	Peru
1	0	0	0	1	0	0	1	Philippines
1	0	0	0	1	0	1	0	Poland
1	0	0	0	1	0	1	1	Portugal
1	0	0	0	1	1	0	0	Puerto Rico
1	0	0	0	1	1	0	1	Qatar
1	0	0	0	1	1	1	0	Romania
1	0	0	0	1	1	1	1	Rwanda
1	0	0	1	0	0	0	0	Saint Kitts and Nevis
1	0	0	1	0	0	0	1	Saint Croix
1	0	0	1	0	0	1	0	Saint Helena and Ascension
1	0	0	1	0	0	1	1	Saint Lucia
1	0	0	1	0	1	0	0	San Marino
1	0	0	1	0	1	0	1	Saint Thomas
1	0	0	1	0	1	1	0	Sao Tome and Principe
1	0	0	1	0	1	1	1	Saint Vincent and the Grenadines
1	0	0	1	1	0	0	0	Saudi Arabia
1	0	0	1	1	0	0	1	Senegal
1	0	0	1	1	0	1	0	Seychelles
1	0	0	1	1	0	1	1	Sierra Leone
1	0	0	1	1	1	0	0	Singapore
1	0	0	1	1	1	0	1	Solomon
1	0	0	1	1	1	1	0	Somalia
1	0	0	1	1	1	1	1	South Africa

List of Country or Geographical Area Codes for Non-standard Facilities in Telematic Services

Code Bit								Country or geographical area
b ₈	b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	
1	0	1	0	0	0	0	0	Spain
1	0	1	0	0	0	0	1	Sri Lanka
1	0	1	0	0	0	1	0	Sudan
1	0	1	0	0	0	1	1	Suriname
1	0	1	0	0	1	0	0	Swaziland
1	0	1	0	0	1	0	1	Sweden
1	0	1	0	0	1	1	0	Switzerland
1	0	1	0	0	1	1	1	Syria
1	0	1	0	1	0	0	0	Tanzania
1	0	1	0	1	0	0	1	Thailand
1	0	1	0	1	0	1	0	Togo
1	0	1	0	1	0	1	1	Tonga
1	0	1	0	1	1	0	0	Trinidad and Tobago
1	0	1	0	1	1	0	1	Tunisia
1	0	1	0	1	1	1	0	Turkey
1	0	1	0	1	1	1	1	Turks and Caicos Islands
1	0	1	1	0	0	0	0	Tuvalu
1	0	1	1	0	0	0	1	Uganda
1	0	1	1	0	0	1	0	Ukraine
1	0	1	1	0	0	1	1	United Arab Emirates
1	0	1	1	0	1	0	0	United Kingdom
1	0	1	1	0	1	0	1	United States
1	0	1	1	0	1	1	0	Burkina Faso
1	0	1	1	0	1	1	1	Uruguay
1	0	1	1	1	0	0	0	Russia
1	0	1	1	1	0	0	1	Vanuatu
1	0	1	1	1	0	1	0	Vatican
1	0	1	1	1	0	1	1	Venezuela
1	0	1	1	1	1	0	0	Viet Nam
1	0	1	1	1	1	0	1	Wallis and Futuna
1	0	1	1	1	1	1	0	Samoa
1	0	1	1	1	1	1	1	Yemen

List of Country or Geographical Area Codes for Non-standard Facilities in Telematic Services

Code Bit								Country or geographical area
b ₈	b ₇	b ₆	b ₅	b ₄	b ₃	b ₂	b ₁	
1	1	0	0	0	0	0	0	Yemen
1	1	0	0	0	0	0	1	Yugoslavia
1	1	0	0	0	0	1	0	Dem. Rep. of the Congo
1	1	0	0	0	0	1	1	Zambia
1	1	0	0	0	1	0	0	Zimbabwe
1	1	0	0	0	1	0	1	Slovakia
1	1	0	0	0	1	1	0	Slovenia
1	1	0	0	0	1	1	1	(Available)
1	1	0	0	1	0	0	0	(Available)
1	1	0	0	1	0	0	1	(Available)
1	1	0	0	1	0	1	0	(Available)
1	1	0	0	1	0	1	1	(Available)
1	1	0	0	1	1	0	0	(Available)
1	1	0	0	1	1	0	1	(Available)
1	1	0	0	1	1	1	0	(Available)
1	1	0	0	1	1	1	1	(Available)
1	1	1	1	1	1	1	1	Escape code to extension List (currently empty). See NOTE.

NOTE – Once all the possible codes in the present List have been allocated, the escape code permits the implementation of a second List of Country or Geographical Area Codes for Non-standard Facilities in Telematic Services by using an extension byte.