



ITU Operational Bulletin



No. 740 – 15.V.2001

(Information received by 8 May 2001)

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

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

Tel: National (022) 730 5111
International +41 22 730 5111
Tg: Itu Genève
Tlx: 421000 uit ch
Fax: +41 22 730 58 53
+41 22 733 72 56
E-mail: tsbmail@itu.int
itumail@itu.int

Dates of publication of the next Operational Bulletins

No. 741 1.VI.2001
No. 742 15.VI.2001
No. 743 1.VII.2001

Including information received by:

25.V.2001
8.VI.2001
25.VI.2001

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 5211 FAX +41 22 730 5853**

Contents

General information

- (TSB) Lists annexed to Operational Bulletin: *Note from the TSB*
- (TSB) Legal time changes: *Egypt (Telecom Regulatory Authority, Cairo)*
- (TSB) Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): *Chile, Estonia, South Africa*
- (TSB) Telex Service: *Switzerland / Liechtenstein / Sweden / Norway (Swisscom Ltd - Telex Management, Breganzona)*
- (TSB) Telephone Service: *Bolivia (Superintendencia de Telecomunicaciones - SITTEL, La Paz), Eritrea (Telecommunications Service of Eritrea - TSE, Asmara), Togo (Autorité de Réglementation des Secteurs de Postes et de Télécommunications, Lomé), Vanuatu (Telecom Vanuatu Limited, Port Vila), Venezuela (Comisión Nacional de Telecomunicaciones - CONATEL, Caracas)*
- (TSB) Changes in administrations/ROAs and other entities or Organizations: *Guinea-Bissau (Instituto das Comunicações da Guiné-Bissau - ICGB, Bissau), Jordan (Jordan Telecommunications Company - JTC, Amman: Change of name), The Former Yugoslav Republic of Macedonia (Ministry of Transport and Communications, Skopje), Myanmar (Ministry of Communications, Posts & Telegraphs, Posts and Telecommunications Department - PTD, Yangon: Change of address), Peru (Telefónica del Perú S.A.A., Lima), Trinidad and Tobago (Office of the Prime Minister, Port-of-Spain)*
- (TSB) Other Communications: *Hong kong, China (Public holidays in 2001), ITU Headquarters (Public holidays in 2001)*
- (TSB) Service Restrictions: *Note from the TSB*
- (TSB) Call-Back and alternative calling procedures (Res. 21 Rev. PP-98): *Note from the TSB*
- (TSB) TSB Circular 40 of 18 April 2001: *Replies to the Questionnaire on conditions for provision of "Call-Back services" (TSB Circular 17 of 13 December 2000)*

Amendments to service documents

- (BR) List of international monitoring stations (List VIII)
- (TSB) List of Signalling Area/Network Codes (SANC)
- (TSB) List of International Signalling Point Codes (ISPC)
- (TSB) List of Names of Administration Management Domains (ADMD)
- (TSB) List of Issuer Identifier Numbers for the international telecommunication charge card
- (TSB) List of Telegram Destination Indicators

GENERAL INFORMATION

Lists annexed to Operational Bulletin

Note from the TSB

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) |
| 685 | List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212 (11/98)) (Position on 1 February 1999) |
| 691 | Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 1 May 1999) |
| 692 | List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32) (Position on 15 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) |
| 714 | List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121) (Position on 15 April 2000) |
| 717 | List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (05/1997)) (Position on 1 June 2000) |
| 719 | Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (05/97)) (Position on 1 July 2000) |
| 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) |
| 727 | List of Issuer Identifier Numbers for the international telecommunication charge card (In accordance with ITU-T Recommendation E.118) (Position on 1 November 2000) |
| 735 | List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 1 March 2001) |
| 737 | List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 April 2001) |
| 739 | List of ITU Carrier Codes (According to ITU-T Recommendation M.1400 (02/2000)) (Position on 1 May 2001) |

* For information, all lists will be updated by numbered series of amendments published in the ITU Operational Bulletin, and will be reissued as necessary.

Furthermore, the lists can be consulted on line by subscribers (<http://www.itu.int/itu-t/bulletin/index.html>) in the ITU document database, under the heading "Operational Bulletin and Lists annexed".

Legal time change

Egypt

Communication of 19.IV.2001:

Telecom Regulatory Authority, Cairo, announces that legal time in Egypt has been advanced by 60 minutes from 26 April 2001 to 27 September 2001 and thereby will correspond to UTC +3.

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 Chile, Estonia and South Africa, 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>
Chile	7-063
Estonia (Republic of)	2-199
South Africa (Republic of)	6-111

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

Telex Service

Switzerland

Communication of 24.IV.2001:

Swisscom Ltd (Telex Management), Breganzona, would like to inform the other Administrations and recognized operating agencies (ROA's) regarding the telex information service (former in Berne, as from 1 July 2000, located at the telex exchange in Lugano-Breganzona).

The telex information service takes care of the enquiries regarding the telex subscribers of Switzerland, Liechtenstein, Sweden and Norway.

With regard to Sweden, the telex number "54 20195" can be called directly.

Call number from abroad: 45 145 txinf ch

Hours of service: from Monday to Friday: 0800-1700 hours (local time)
Saturday and Sunday: not available

National public holidays: not available

Phone number: +41 91 807 93 39

For any questions concerning the international telex service, please contact:

Swisscom Ltd
Telex Management
Centro Telecommunicazioni
Via Vergiò 8
6932 BREGANZONA
Switzerland
Tel: +41 91 807 92 35
Fax: +41 91 807 98 34
E-mail: telex.mngt@swisscom.com

Telephone Service

Bolivia

Communication of 15.III.2001:

The *Superintendencia de Telecomunicaciones (SITTEL)*, La Paz, announces the modification of Bolivia's numbering and zone plans (country code +591) in line with its objective of maximizing the availability of the service throughout the Republic and of facilitating adaptation to the new advanced service technologies.

The new basic technical numbering plan (*Plan Técnico Fundamental de Numeración*) expands the national significant number from seven to eight digits and establishes two types of numbering, namely geographical and non-geographical numbering. Additionally, a uniform numbering zone has been created for the cellular mobile, PCS, trunking services and for new mobile services. The eight regional numbering code zones are amalgamated into three numbering zones, in each of which several regional codes are converted into one single code. Similarly, long-distance operator identification codes have been established which the user will have to dial in order to route a national or international long-distance call via the desired operator.

- National geographical number

The national geographical numbering comprises only numerical digits to identify subscribers and does not provide for the use of letters or symbols in association with the number pad of the subscriber terminal.

Furthermore, the national geographical number has a uniform length of eight (8) digits throughout the national territory.

The format of the national geographical number is as follows:

APQRMCDU

wherein the respective alphabetic symbols have the following values:

A:	The digits "2", "3" and "4".
P:	Any digit from "2" to "6", and "8" and "9", inclusive.
Q; R; M; C; D; U:	Each symbol can represent any digit from "0" to "9" inclusive, i.e. 0, 1, 2, 3, 4, 5, 6, 7, 8, 9.

The symbols PQR do not include the series 800 to 809 and 900 to 909, which are reserved for non-geographical numbers, and the number 911, which is reserved for special services.

- Subscriber number

The subscriber number consists of seven (7) digits. The symbols for the national (significant) number are as follows:

Symbol	Meaning
A	Numbering zone
PQR	Exchange code
MCDU	Number at exchange
PQRMCDU	Subscriber number

- Mobile service number

Land mobile service numbering will be treated as a uniform numbering zone "A", with the digit "7".

The format of the land mobile service number will be as follows:

APQRMCDU

wherein the meaning of the alphabetic symbols for land mobile service numbers is as follows:

Symbol	Meaning
A	Uniform mobile numbering zone
P	Mobile service operator
PQRMCDU	Subscriber number

and the respective alphabetic symbols have the following values:

A: The assigned digit "7", signifying the uniform numbering zone.

P; Q; R; M; C; D; U: Each symbol can represent any digit from "0" to "9" inclusive, i.e. 0, 1, 2, 3, 4, 5, 6, 7, 8, 9.

The digit "P", following that of the uniform numbering zone "A", will be assigned to the respective mobile service operators in order to identify the operator.

The mobile numbering will be used by the basic mobile telecommunication services (cellular, personal and official communication services) and new public mobile services (voice and/or data).

Numbering for the mobile-satellite service will comprise a three-digit country code followed by a digit corresponding to the identification code (IC) of the satellite network and by the subscriber number. Both the country code and the identification code are assigned by the ITU Telecommunication Standardization Bureau (TSB), in accordance with ITU-T Recommendation E.164.

Non-geographical numbers

- National non-geographical number

The national non-geographical number comprises only numerical digits to identify subscribers and does not provide for the use of letters or symbols in association with the number pad of the subscriber terminal.

The national non-geographical numbering is of uniform length and is closed, with nine (9) digits throughout the national territory.

The format of the national non-geographical number is as follows:

<i>National non-geographical number</i>	
<i>Non-geographical service code</i>	<i>Customer number</i>
ABC	DEFGHI

wherein the respective alphabetic symbols have the following values:

A: Could be either of the digits "8" or "9".

B: Will be "0".

C; D; E; F; G; H; I: Each symbol can be any digit from "0" to "9" inclusive, i.e.: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9.

Use of the prefixes (0) or (00) or of the long-distance operator identification code (1XY) is not permitted before the non-geographical service code (ABC).

Use of the non-geographical service codes is shown in the following table:

<i>Non-geographical service codes</i>	<i>Use</i>
800	Non-geographical automatic and semi-automatic freephone service number
801 to 809	Reserve capacity for non-geographical freephone service numbers
900	Value-added non-geographical audiotex number
901 to 909	Shared-cost non-geographical numbers and reserve capacity for value-added non-geographical audiotex and other numbers

- International number

International public telecommunication numbers can be for geographical zones, for global services or for networks, in accordance with ITU-T Recommendation E.164. The international public telecommunication numbers have a maximum length of fifteen digits.

- Universal international freephone service number

The format of the universal international freephone service number, in accordance with ITU-T Recommendation E.169, is as follows:

<i>Universal international freephone service number</i>	
<i>Country code for global service</i>	<i>Global subscriber number</i>
800	eight digits

- Long-distance service provider identification code

The structure of the national and international long-distance service provider identification code is as follows:

XY

wherein:

X: a digit that will initially have the value "1".

Y: a digit that may have any value between "0" and "9" inclusive, i.e.: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9.

The X digits 5, 6, 7, 8 and 9 are being kept in reserve.

- Special service codes

The special services comprise emergency, information and assistance services for basic telecommunication service users for the purposes of:

- answering queries on installation and advising on services offered by service providers;
- informing of national and international telephone numbers through operators and automatic systems;
- receiving user reports of telephone line or public payphone faults;
- accessing emergency calls (police, fire brigade, medical services, etc.);
- other user assistance services as defined by the executive power by supreme resolution and that are of public interest.

The use of special symbols (#, *, etc.) will be restricted in order to avoid the proliferation of their use.

- Special service codes of local and mobile telecommunication service providers

Special services will be provided according to the following structure:

1VZ or 911

For reference, the existing special service codes of local telecommunication service providers are as follows:

<i>Special service code</i>	<i>Use</i>
102	Telephone account information
103	Customer service
104	Directory inquiries (local telephone numbers)
110	Patrol radio
111	Test table for network maintenance
113	Local complaints service
114	Automatic line testing
115	Automatic telephone account information

<i>Special service code</i>	<i>Use</i>
117	Time and temperature information
118	Medical emergencies
119	Fire brigade
120	Citizens' patrol
138	Search and rescue system
911	Emergency service

Operators will be able to request additional numbering on a case-by-case basis.

- Special service codes of long-distance providers

Special services by long-distance providers will be provided according to the following structure:

0XY 1VZ

The special service codes for national and international long-distance service providers will be as follows:

<i>Special service code</i>	<i>Use</i>
0XY101	Calls via national and international long-distance provider
0XY103	Business customer service
0XY105	International information service
0XY106	National information service
0XY113	Complaints service

- Access prefixes

The prefixes for national and international long-distance access will precede the long-distance provider identification code to indicate a national (with a zero (0)) or international (with a double zero (00)) long-distance call.

The international prefix (00) will also be used before non-geographical international numbers.

Dialling plan

- Dialling procedure for local and mobile calls

For local basic service calls originating and terminating in the same local service area, including its extended rural area, the user will have to dial the seven-digit (7) number of the called subscriber.

For calls originating in the local basic and local mobile networks and terminating in the local mobile basic service network, the user will have to dial the mobile numbering zone "7", followed by the seven-digit number of the called mobile subscriber.

For special service calls in the local service area and in the mobile numbering zone, the user will dial the special service code (1VZ) or (911).

For calls originating in the mobile basic service network and terminating in the local basic service network, the mobile user will have to dial the numbering zone "A", followed by the seven-digit local subscriber's number.

- Dialling procedure for long-distance calls
- National long-distance calls over the fixed and mobile network
- National long-distance calls by means of selection of the long-distance service provider

For automatic national long-distance calls originating in the local fixed basic service network or in the mobile network, the user will, for each call, have to select the long-distance service provider company by means of the long-distance service provider identification code (XY). For national long-distance calls, the user will dial the national prefix (0) followed by the long-distance service provider identification code (XY), followed by the numbering zone, as follows:

- a) "7" for the mobile network;
- b) "2", "3" or "4" for the fixed network, followed by the called subscriber number.

0 + XY + numbering zone + subscriber number

The long-distance service provider identification code will not be used for local calls within the local basic service network.

Rural telephony service operators using low-capacity domestic VSAT satellite links as a means of transmission will be able to use the long-distance provider identification code from their rural terminals for national and international long-distance calls. Similarly, rural telephony operators using low-capacity VSAT satellite systems with a star-type transmission configuration will use the numbering zone in which the main switching centre is located for national long-distance dialling.

For all long-distance calls from a local service area to a rural telephony satellite operator, as mentioned in the preceding paragraph, users will have to dial the national prefix zero (0) followed by the long-distance operator identification code, then the national number. The numbering zone used in the national number will be that which corresponds to the location of the rural switching centre.

- Dialling between mobiles on flat-rate tariffs

Following the opening up of the telecommunication market, and under special agreements between operators permitting the use of full rates, a user calling from a mobile network telephone to another mobile network telephone will be able to omit the national long-distance (0) and long-distance service provider identification code (XY) and dial the mobile service area (7) + the mobile subscriber number direct:

7 PQ RMCDU

If this service is not available owing to the absence of technical, tariff or contractual prerequisites, the operator will play a recorded message informing the subscriber that he/she should dial the national long-distance prefix (0) and the long-distance service provider identification code (XY) before the mobile service area (7) + mobile subscriber number.

- Dialling from public payphones

The selection system using the long-distance service provider identification code will not be applicable to users of the public payphone service. In this case, the telephone booth will be pre-programmed to route long-distance traffic via the carrier deemed appropriate by the service provider.

The dialling procedure will be as follows:

- to mobile network telephones:

0 + 7 PQ RMCDU

- to fixed network telephones:

0 + numbering zone + subscriber number

- International long-distance calls

For automatic international long-distance calls originating in the local basic service or in the mobile network, the user will, for each call, have to select the long-distance service provider company, dialling the international double-zero (00) prefix, followed by the long-distance service provider identification code (XY) and the international number:

00 + XY + international number

- Calls between border towns

For calls between border towns, the user will dial an international call as described in the above section on "international long-distance calls".

- Access to long-distance special services

To access long-distance special services, the local or mobile user will have to dial the national prefix zero (0), followed by the long-distance service provider identification code (XY) and the long-distance special service code (1VZ):

0 + XY + long-distance 1VZ

- Dialling procedure for calls to non-geographical numbers

- Calls to national non-geographical numbers

To call a service on a national non-geographical number, the user will dial the number in question without any prefix or long-distance service provider identification code:

ABC + customer number (six digits)

Non-geographical national numbers may be local or national.

- Calls to international non-geographical numbers

To call international non-geographical numbers, the dialling procedure for global services and networks will be determined by the *Superintendencia de Telecomunicaciones*, in accordance with the relevant ITU-T Recommendations.

For calls to universal international freephone service numbers, the user will dial the international prefix double zero (00) followed by 800 + eight digits.

ITU-T has assigned the country code "878" for universal personal telecommunications (UPT), on the basis of ITU-T Recommendation E.168. To call a UPT number, it will be necessary to dial the code 00 + 878 + a maximum of twelve (12) digits.

- Numbering zones

This numbering plan establishes three (3) national numbering zones. The numbering zones are represented by the symbol "A" in the national geographical number. In each numbering zone there are numbering ranges for the local service area switching centres.

The table below shows the departments located in each numbering zone:

<i>Numbering zone</i>	<i>Departments</i>
2	La Paz; Oruro; Potosí
3	Santa Cruz; Beni, Pando
4	Cochabamba; Chuquisaca; Tarija

The digit "7" has been assigned as uniform mobile numbering zone throughout the national territory for ISDN-PSTN access to land mobile services networks.

Provisional arrangements

- Timetable for implementation of the numbering plan

This plan will enter into force on 30 June 2001, at 2359 hours. Local and long-distance service operators should make the necessary technical adjustments to their networks to enable eight-digit dialling for the national geographical number to commence on the specified date.

For detailed information on the numbering plan, please consult the website: www.sittel.gov.bo

Eritrea

Communication of 17.IV.2001:

The *Telecommunications Service of Eritrea (TSE)*, Asmara, announces that the first mobile GSM 900 will be launched in May 2001. The following telephone numbering series have been introduced in Eritrea (country code +291), as from 1 January 2001:

Area code	Exchange	Subscriber number
1	Agordat	71XXXX
1	Tessenei	72XXXX
1	Barentu	73XXXX

Administrations and ROAs are requested to ensure that these codes are programmed in their international switching centres.

Contact:

Bereket Habteab
Traffic Branch Manager
Telecommunications Service of Eritrea (TSE)
Semaatat Street No.11
P.O. Box 234
ASMARA
Eritrea
Tel: +291 1 115374/126555
Fax: +291 1 120938

Togo

Communication of 18.IV.2001:*

The *Autorité de Réglementation des Secteurs de Postes et de Télécommunications*, Lomé, announces that the new seven-digit telephone numbering plan of Togo (country code +228) will now come into effect on 1 October 2001 and not on 1 June 2001.

Details of the new plan will be communicated at a later date.

Contact:

Autorité de Réglementation des Secteurs de Postes et de Télécommunications
B.P. 385
LOME
Togo
Att: M. Palouki Massina, Directeur général
Tel: +228 228385
Fax: +228 228612
E-mail: artp@togotel.net.tg

* See ITU Operational Bulletin No. 734 of 15.II.2001, page 16.

Vanuatu

Communication of 19.IV.2001:

Telecom Vanuatu Limited, Port Vila, announces that all collect calls to and from Vanuatu are prohibited with effect from 23 April 2001.

Contact:

Mr Richard Hall
Managing Director
Telecom Vanuatu Limited
P.O. Box 146
PORT VILA
Vanuatu
Tel: +678 22185
Fax: +678 22628

Venezuela

Communication of 20.III.2001**:

The *Comisión Nacional de Telecomunicaciones (CONATEL)*, Caracas, announces that the introduction of the national numbering plan (PNN, *Plan Nacional de Numeración*) scheduled by CONATEL for this year continued on Saturday 24 March, with simultaneous implementation in the states of Carabobo, Guarico, Anzoategui, Aragua, Bolivar, Falcón and Nueva Esparta.

The PNN involves modification of the area codes and subscriber numbers and will affect both CANTV customers and those of other telephone service companies. Under the new numbering, when placing international calls to the states in question, the user will have to dial:

Venezuela country code: +58

Existing Numbering Plan in Venezuela				New Numbering Plan in Venezuela				
States	Area code	Subscriber number		States	Area code	Subscriber number		Date of change
		MIN	MAX			MIN	MAX	
GUARICO, ANZOATEGUI, BOLIVAR	35	7	8	GUARICO	235	8	10	24.III.2001
				ANZOATEGUI	283	10	10	24.III.2001
				BOLIVAR	284*	10	10	24.III.2001
GUARICO	38	7	8	GUARICO	238	10	10	24.III.2001
CARABOBO	41	7	8	CARABOBO	241	10	10	24.III.2001
CARABOBO, FALCON	42	7	8	CARABOBO	242	10	10	24.III.2001
				FALCON	259*	10	10	24.III.2001
CARABOBO	45	7	8	CARABOBO	245	8	10	24.III.2001
GUARICO	46	7	8	GUARICO, ARAGUA	246	8	10	24.III.2001
CARABOBO	49	7	8	CARABOBO	249	8	10	24.III.2001
NUEVA ESPARTA	95	7	8	NUEVA ESPARTA	295	8	10	24.III.2001

* New area code.

National Numbering Plan (PNN)

Local exchange	Existing area code	Existing numbering	New area code	New numbering	Test number
VALLE DE LA PASCUA	35	410000-419999	235	3410000-3424591	3411901
	35	420000-424591	235	3420000-3424591	
	35	490000-499999	235	7770000-7779999	
	35	400000-409999	284	3400000-3409999	
CABRUTA	35	610000-610199	235	6610000-6610199	
CAICARA DEL ORINOCO I	35	67000-67999	284	6667000-6667999	6667406
CHAGUARAMAS	35	75000-75199	235	75000-75199	75001
L. MERCEDES DEL LLANO	35	790000-790999	235	790000-790999	790001
ESPINO	35	620000-620099	235	8081000-8082999	
LAS BONITAS	35	621000-621099	284	8081000-8082999	
ZUATA	35	622000-622099	283	8081000-8082999	
LAS CAMPECHANAS	35	760000-760099	235	8081000-8082999	
DIGICEL	35	63XXXX	235	631XXXX	
DIGICEL	35	64XXXX	235	641XXXX	
DIGITEL	35	65XXXX	235	651XXXX-652XXXX	

<i>Local exchange</i>	<i>Existing area code</i>	<i>Existing numbering</i>	<i>New area code</i>	<i>New numbering</i>	<i>Test number</i>
DIGITEL	35	74XXXX	235	741XXXX-742XXXX	7411901
LEZAMA	38	211000-211199	238	3211000-3211199	
ALTG. DE ORITUCO	38	340000-344499	238	3340000-3344499	3341901
SAN JOSE DE GUARIBE	38	41000-41499	238	4441000-4441499	4441001
SAN RAFAEL DE LAYA	38	450000-450199	238	4450000-4450199	
TUCUPIDO	38	520000-522999	238	5520000-5522999	5520001
EL SOCORRO	38	580000-580999	238	5580000-5580999	5580001
ZARAZA II	38	621000-621999	238	7621000-7621999	7621001
ZARAZA III	38	622000-622999	238	7622000-7622999	7622001
	38	61000-61999	238	7620000-7620999	7620004
ZARAZA	38	623000-624023	238	7623000-7624023	
SANTA MARIA IPIRE	38	81000-81999	238	7781000-7781999	7781001
SAN ANTONIO DE TAMANA	38	220000-220099	238	8081000-8082999	
SAN FCO. DE MACAIRA	38	221000-221099	238	8081000-8082999	
LA CALIFORNIA	38	510000-510099	238	8081000-8082999	
DIGITEL	38	23XXXX	238	231XXXX-232XXXX	2311901
DIGITEL	38	47XXXX	238	471XXXX-472XXXX	4711901
DIGITEL	38	54XXXX	238	541XXXX-542XXXX	5411901
DIGITEL	38	65XXXX	238	651XXXX-652XXXX	
CAMORUCO I	41	210000-219999	241	8210000-8219999	8215678
EL BOSQUE	41	230000-233999	241	8230000-8233999	
	41	200000-209999	241	8200000-8209999	
	41	220000-229999	241	8220000-8229999	8231901
	41	234000-239999	241	8234000-8239999	8241901
CAMORUCO	41	240000-249999	241	8240000-8249999	
	41	250000-259999	241	8250000-8259999	
	41	260000-260023	241	8260000-8260023	
GUATAPARO	41	260000-261999	241	8260000-8261999	
VALENCIA SUR	41	312000-319999	241	8312000-8319999	8311678
	41	320000-329999	241	8320000-8329999	8321901
	41	330000-339999	241	8330000-8339999	
LA ISABELICA	41	382048-389999	241	8382048-8389999	
	41	390000-399999	241	8390000-8399999	
	41	400000-409999	241	8740000-8749999	
	41	840000-840095	241	8640000-8640095	
	41	340000-340799	241	8340000-8340799	8341678
LA ISABELICA	41	341000-349999	241	8341000-8349999	
	41	310000-311999	241	8533000-8534999	
VALENCIA SUR	41	350000-359999	241	8350000-8359999	8352322
	41	800000-809999	241	8610000-8619999	

<i>Local exchange</i>	<i>Existing area code</i>	<i>Existing numbering</i>	<i>New area code</i>	<i>New numbering</i>	<i>Test number</i>
SUR OESTE	41	830000-832999	241	8530000-8532999	
LAS AGUITAS	41	380000-381023	241	8380000-8381023	8380901
	41	840096-841119	241	8640096-8641119	
PIEDRAS NEGRAS	41	381024-382047	241	8381024-8382047	8381901
EL TRIGAL	41	420000-429999	241	8420000-8429999	8421678
EL TRIGAL	41	410000-419999	241	8410000-8419999	
	41	430000-432999	241	8430000-8432999	8431029
LA FUNDACION	41	470000-479999	241	8470000-8479999	8471901
	41	482000-489439	241	8482000-8489439	
LOMAS DE FUNVAL	41	770000-773071	241	8770000-8773071	
	41	500000-509999	241	8500000-8509999	
	41	560000-569999	241	8560000-8569999	
ARTURO MICHELENA	41	570000-579999	241	8570000-8579999	8571901
	41	580000-589999	241	8580000-8589999	
	41	594096-597807	241	8594096-8597807	
TANDEM VALENCIA	41	510000519999	241	7770000-7779999	
SAN BLAS	41	590000-594095	241	8590000-8594095	
NAGUANAGUA	41	660000-663999	241	8660000-8663999	8661678
	41	600000-609999	241	8600000-8609999	
	41	664000-669999	241	8664000-8669999	
NAGUANAGUA	41	670000-679999	241	8670000-8679999	8671901
	41	680000-688047	241	8680000-8688047	
LA ESMERALDA	41	710000-714499	241	8710000-8714499	
	41	718500-719999	241	8718500-8719999	8711901
	41	720000-725523	241	8720000-8725523	
	41	760000-769999	241	8760000-8769999	
CASTILLITO	41	714500-718499	241	8714500-8718499	
	41	700000-709999	241	8700000-8709999	
FLOR AMARILLO	41	780000-789019	241	8780000-8789019	8780016
MONTERRESINO	41	810000-813071	241	8910000-8919999	
LA ENTRADA	41	930000-932015	241	9130000-9132015	
TOCUYITO	41	940000-943527	241	8940000-8943527	
EL MOLINO	41	979000-979999	241	8979000-8979999	8979099
VALENCIA	41	280000-280099	241	8081000-8082999	
LAS TRINCHERAS	41	910000-910099	241	8081000-8082999	
VIGIRIMA	41	911000-911099	241	8081000-8082999	
DIGITEL	41	92XXXX	241	921XXXX-922XXXX	
DIGITEL	41	98XXXX	241	981XXXX-982XXXX	
	42	600000-609999	242	3600000-3609999	

<i>Local exchange</i>	<i>Existing area code</i>	<i>Existing numbering</i>	<i>New area code</i>	<i>New numbering</i>	<i>Test number</i>
PUERTO CABELLO	42	610000-619999	242	3610000-3619999	3611901
	42	620000-624015	242	3620000-3624015	
	42	680000-689999	242	7770000-7779999	
LA SORPRESA	42	642000-643999	242	3642000-3643999	
	42	648912-650063	242	3648912-3650063	
	42	650064	242	3650064	
CUMBOTO	42	644000-648911	242	3644000-3648911	3641901
	42	700000-709999	242	3700000-3709999	
	42	720000-724607	242	3720000-3724607	
EL PALITO	42	770000-771999	242	3770000-3771999	
	42	82000-82199	259	8112000-8112199	8112099
BOCA DE AROA		800000-809999		8130000-8139999	
	42	830000-834999	259	8120000-8124999	8114725
CHICHIRIVICHE	42	850000-851535	259	8150000-8151535	
	42	86000-86999	259	8186000-8186999	8186099
TOCUYO DE LA COSTA	42	911000-911299	259	9311000-9311299	9311001
	42	95000-95499	259	9325000-9325499	9325099
CAPADARE	42	961000-961499	259	9321000-9321499	9321099
	42	970000-970999	259	9340000-9340999	9340099
YARACAL	42	981000-981499	259	9381000-9381499	9381099
	42	210000-210099	242	8081000-8082999	
SAN PABLO DE URAMA	42	220000-220099	242	8081000-8082999	
	42	221000-221099	242	8081000-8082999	
ALPARGATON	42	222000-222099	242	8081000-8082999	
	42	250000-250099	242	8081000-8082999	
EL CAMBUR	42	290000-290099	242	8081000-8082999	
	42	671000-671099	242	8081000-8082999	
URAMA	42	671000-671099	242	8081000-8082999	
	42	790000-790099	242	8081000-8082999	
TUCACAS	42	836000-836099	242	8081000-8082999	
	42	840000-840099	259	8081000-8082999	
LAS LAPAS	42	841000-841099	259	8081000-8082999	
	42	842000-842099	259	8081000-8082999	
LIZARDO	42	843000-843099	259	8081000-8082999	
	42	844000-844099	259	8081000-8082999	
PALMA SOLA	42	870000-870099	259	8081000-8082999	
	42	974000-974099	259	8081000-8082999	
SAN JOSE DE LA COSTA	42	975000-975099	259	8081000-8082999	
	42	976000-976099	259	8081000-8082999	
HATO EL CORRALIRO	42	976000-976099	259	8081000-8082999	

<i>Local exchange</i>	<i>Existing area code</i>	<i>Existing numbering</i>	<i>New area code</i>	<i>New numbering</i>	<i>Test number</i>
COL. AGRÍCOLA ARAURIMA	42	977000-977099	259	8081000-8082999	
PUEBLO NUEVO DE JACURA	42	978000-978099	259	8081000-8082999	
YARACAL	42	979000-979099	259	8081000-8082999	
DIGITEL	42	42XXXX	242	421XXXX-422XXXX	
DIGITEL	42	88XXXX	242	881XXXX-882XXXX	8811901
DIGITEL	42	99XXXX	242	991XXXX-992XXXX	9911901
CENTRAL TACARIGUA	45	351000-351499	245	351000-351499	351099
BELEN	45	39000-39199	245	39000-39199	39099
GUIGUE II	45	411000-411999	245	3411000-3411999	3411001
GUIGUE I	45	42000-42999	245	3412000-3412999	3412001
SAN JOAQUIN I	45	51000-51999	245	5520000-5520999	5520001
SAN JOAQUIN II	45	521000-521999	245	5521000-5521999	5521001
GUACARA	45	640000-647999	245	5640000-5647999	
	45	600000-609999	245	5600000-5609999	5641901
	45	680000-689999	245	7770000-7779999	
LA PRADERA	45	620000-620999	245	5620000-5620999	5620901
CIUDAD ALIANZA	45	710000-719999	245	5710000-5719999	5711678
NEGRO PRIMERO	45	810000-811999	245	5810000-5811999	5811901
	45	814000-815023	245	5814000-5815023	
PARAPARAL	45	812000-813999	245	5812000-5813999	
VIGIRIMITA	45	910000-910199	245	5910000-5910199	
COCOROTE	45	380000-380099	245	8081000-8082999	
GRANJA MADEPAOLA	45	381000-381099	245	8081000-8082999	
HARAS VISTA HERMOSA	45	382000-382099	245	8081000-8082999	
LAS COLONIAS	45	383000-383099	245	8081000-8082999	
LA VUELTA	45	384000-384099	245	8081000-8082999	
HACIENDA LOS LEONES	45	385000-385099	245	8081000-8082999	
BOQUERON	45	386000-386099	245	8081000-8082999	
LOS NARANJOS	45	387000-387099	245	8081000-8082999	
BELEN	45	388000-388099	245	8081000-8082999	
SANTA INÉS	45	389000-389099	245	8081000-8082999	
LAS TIAMITAS	45	490000-490099	245	8081000-8082999	
GUAICA	45	491000-491099	245	8081000-8082999	
EL TOCO	45	630000-630099	245	8081000-8082999	
DIGITEL	45	45XXXX		451XXXX-452XXXX	
	46	300000-309999	246	4300000-4309999	

<i>Local exchange</i>	<i>Existing area code</i>	<i>Existing numbering</i>	<i>New area code</i>	<i>New numbering</i>	<i>Test number</i>
SAN JUAN D/ L MORROS	46	310000-319999	246	4310000-4319999	4311901
	46	320000-321551	246	4320000-4321551	
	46	390000-399999	246	7770000-7779999	
SAN SEBASTIAN I	46	51000-51999	246	521100-5211999	5211001
SAN SEBASTIAN II	46	520000-520999	246	5210000-5210999	5210001
SAN CASIMIRO I	46	571000-571999	246	5271000-5271999	5271001
SAN CASIMIRO II	46	560000-560999	246	5270000-5270999	5270001
CAMATAGUA I	46	590000-590999	246	5290000-5290999	5290001
CAMATAGUA II	46	591000-591999	246	5291000-5291999	5291001
EL SOMBRERO	46	63000-63999	246	6163000-6163999	6163001
BARBACOAS	46	67000-67199	246	67000-67199	67001
ORTIZ	46	690000-690499	246	690000-690499	690001
	46	700000-709999	246	8700000-8709999	
CALABOZO	46	710000-719999	246	8710000-8719999	8711901
	46	720000-723055	246	8720000-8723055	
LOS FLORES	46	210000-210099	246	8081000-8082999	
VALLE MORIN	46	530000-530099	246	8081000-8082999	
CANTA GALLO	46	531000-531099	246	8081000-8082999	
LAS MINAS	46	532000-532099	246	8081000-8082999	
QUEBRADA HONDA	46	533000-533099	246	8081000-8082999	
VALLECITO	46	534000-534099	246	8081000-8082999	
BOCA DE ZUATA	46	535000-535099	246	8081000-8082999	
SAN SEBASTIAN	46	536000-536099	246	8081000-8082999	
CARMEN DE CURA	46	540000-540099	246	8081000-8082999	
EL RODEO-PARDILLAL	46	580000-580099	246	8081000-8082999	
TAGUAY	46	581000-581099	246	8081000-8082999	
HAC. CLUB PEÑAS ALTAS	46	582000-582099	246	8081000-8082999	
PÍRITU	46	583000-583099	246	8081000-8082999	
SAN FRANCISCO DE CARA	46	640000-640099	246	8081000-8082999	
ALTO DE LA PATILLA	46	641000-641099	246	8081000-8082999	
SOSA	46	642000-642099	246	8081000-8082999	
LA ENCRUCIJADA	46	643000-643099	246	8081000-8082999	
EL SOMBRERO	46	644000-644099	246	8081000-8082999	
BARBACOAS	46	650000-650099	246	8081000-8082999	
LAGUNA DE PIEDRA	46	651000-651099	246	8081000-8082999	
SAN FCO. DE TIZNADOS	46	652000-652099	246	8081000-8082999	
PARAPARA	46	680000-680099	246	8081000-8082999	
SAN JOSÉ DE TIZNADOS	46	681000-681099	246	8081000-8082999	

<i>Local exchange</i>	<i>Existing area code</i>	<i>Existing numbering</i>	<i>New area code</i>	<i>New numbering</i>	<i>Test number</i>
LOS DOS CAMINOS	46	682000-682099	246	8081000-8082999	
ORTIZ	46	683000-683099	246	8081000-8082999	
LOS BANCOS DE SAN PEDRO	46	740000-740099	246	8081000-8082999	
EL CALVARIO	46	742000-742099	246	8081000-8082999	
DIGITEL	46	55XXXX	246	551XXXX-552XXXX	
DIGITEL	46	66XXXX	246	661XXXX-662XXXX	6611901
DIGITEL	46	75XXXX	246	751XXXX-752XXXX	
CAMPO CARABOBO	49	29000-29499	249	29000-29499	29099
CANOABO	49	71000-71199	249	71000-71199	71099
CHIRGUA	49	75000-75199	249	75000-75199	75099
MIRANDA	49	81000-81999	249	7881000-7881999	7881001
MONTALBAN	49	85000-85999	249	7985000-7985999	7985001
BEJUMA I	49	91000-91999	249	91000-91999	91001
	49	92000-92999	249	7932000-7932999	7932001
	49	930000-931999	249	7930000-7931999	
BEJUMA	49	936000-936047	249	7936000-7936047	
LA LAGUNITA	49	215000-215099	249	8081000-8082999	
BARRERITA	49	216000-216099	249	8081000-8082999	
CANOABO	49	712000-712099	249	8081000-8082999	
BEJUMA	49	932000-932099	249	8081000-8082999	
MIRANDA	49	933000-933099	249	8081000-8082999	
PALMICHAL	49	934000-934099	249	8081000-8082999	
PEREDEÑA	49	935000-935099	249	8081000-8082999	
DIGITEL	49	32XXXX	249	321XXXX-322XXXX	
DIGITEL	49	68XXXX	249	681XXXX-682XXXX	
DIGITEL	49	94XXXX	249	941XXXX-942XXXX	
LA ASUNCION	95	420000-424199	295	2420000-2424199	
PUERTO FERMIN	95	48000-48999	295	2348000-2348999	2348001
PLAYA EL AGUA	95	490000-491999	295	2490000-2491999	
	95	500000-509999	295	2500000-2509999	
JUAN GRIEGO	95	530000-536399	295	2530000-2536399	2532656
PEDRO GONZÁLES	95	580000-580599	295	2580000-2580599	
ALTAGRACIA	95	56000-56499	295	2356000-2356499	2356001
SANTA ANA	95	570000-570999	295	570000-570999	570999
SAN JUAN BAUTISTA	95	590000-590999	295	590000-590999	
JORGE COLL	95	620000-629999	295	2620000-2629999	

<i>Local exchange</i>	<i>Existing area code</i>	<i>Existing numbering</i>	<i>New area code</i>	<i>New numbering</i>	<i>Test number</i>
PAMPATAR	95	670000-672999	295	2670000-2672999	2622678
	95	600000-609999	295	2600000-2609999	
	95	610000-619999	295	2610000-2619999	
	95	630000-639999	295	2630000-2639999	2638044
SAN RAFAEL	95	640000-646630	295	2640000-2646630	
	95	650000-659999	295	2650000-2659999	
	95	790000-799999	295	7770000-7779999	
EL YAQUE	95	691000-691999	295	2691000-2691999	2691001
VILLA ROSA I	95	692000-692999	295	2692000-2692999	2692001
VILLA ROSA II	95	693000-693999	295	2693000-2693999	2693001
CONEJEROS (FG)	95	740000-745999	295	2740000-2745999	2741901
EL VALLE	95	870000-871999	295	2870000-2871999	
BOCA DE POZO	95	915000-915499	295	915000-915499	915001
BOCA DE RIO	95	93000-93999	295	2913000-2913999	2913001
LA GUARDIA	95	95000-95299	295	2395000-2395299	2395001
EL ESPINAL	95	971000-971999	295	971000-971999	971001
PUNTA DE PIEDRAS	95	98000-98499	295	2398000-2398499	2398301
S. PEDRO DE COCHE	95	991000-991499	295	991000-991499	991099
EL MANGILLO	95	911000-911099	295	8081000-8082999	
LAS MARVALES	95	923000-923099	295	8081000-8082999	
LAGUNA DE RAYA	95	941000-941099	295	8081000-8082999	
DIGICEL	95	31XXXX	295	311XXXX	
DIGICEL	95	32XXXX	295	321XXXX	
DIGICEL	95	33XXXX	295	331XXXX	
DIGICEL	95	34XXXX	295	341XXXX	

Contact:

Ing. Carlos Rodríguez
 Control Tráfico Internacional
 Compañía Anónima Nacional Teléfonos de Venezuela (CANTV)
 Gerencia General Asuntos Regulatorios
 Edif. Administrativo, piso 18, Ala Sur
 Av. Libertador
 Apartado postal 1226
 1010A CARACAS
 Venezuela
 Tel: +58 212 500 2652
 Fax: +58 212 500 3525
 E-mail: crod22@cantv.com.ve

** See also ITU Operational Bulletin No. 734 of 15.II.2001, pages 16 and 17.

The Former Yugoslav Republic of Macedonia

Communication of 30.IV.2001:

The *Ministry of Transport and Communications*, Skopje, announces that, in accordance with Article 27 of the Law on organization and duties of the Government Administration and pursuant to Article 18 of the Telecommunications Act, the Telecommunications Directorate has been established within the Ministry of Transport and Communications.

As a result of the organizational restructuring, the Telecommunications Directorate is undertaking the responsibilities for acting as the Administration and Regulatory Authority for matters relating to the Union.

For further information, please contact:

Mrs Biljana Panovska-Gavrilova
Adviser
International Relations
Telecommunications Directorate
1, Dame Gruev Street
1000 SKOPJE
The Former Yugoslav Republic of Macedonia
Tel: +389 2 224 511
Fax: +389 91 123292

Myanmar

Communication of 8.V.2001:

Change of address

The *Ministry of Communications, Posts & Telegraphs, Posts and Telecommunications Department (PTD)*, Yangon, announces that its address has been changed and is now as follows:

Posts and Telecommunications Department (PTD)
Block 68
South Dagon (Seik-Kan) Township
Ayeyarwon Road
YANGON
Myanmar
Tel: +95 1 59 13 88
Fax: +95 1 59 13 83
E-mail: dg.ptd@mptmail.net.mm
Mr U Kyi THAN, Director General

Peru

Communication of 19.IV.2001:

Telefónica del Perú S.A.A., Lima, announces that the name and new address of its contact person are the following:

Mr Patricio Müller Vicuña
Long Distance Director
Telefónica del Perú S.A.A.
Av. Benavides 661, Piso 12
LIMA, 18
Perú
Tel: +51 1 210 2945 / +51 1 447 4364
Fax: +51 1 447 6333 / +51 1 419 0805
E-mail: pmullerv@tp.com.pe

Trinidad and Tobago

Communication of 30.IV.2001:

The *Office of the Prime Minister*, Port-of-Spain, announces that the responsibility for Telecommunications Policy and related matters has been assigned to the newly created Ministry of Communications and Information Technology.

For further information, please contact:

The Hon. Senator Lindsay Gillette
Minister responsible for Information and Communications
Office of the Prime Minister
Information and Communications
Eric Williams Finance Bldg.
Independence Square
PORT-OF-SPAIN
Trinidad and Tobago
Tel: +1 868 623 2521
Fax: +1 868 627 9194
E-mail: caclark@trinidad.net

Other Communications

Hong Kong, China

Communication of 23.IV.2001:

Public holidays in 2001 (day, month):

1.01	New Year's Day
24.1	Lunar New Year's Day
25.1	The second day of the Lunar New Year
26.1	The third day of the Lunar New Year
5.04	Ching Ming Festival
13.04	Good Friday
14.04	The day following Good Friday
16.04	Easter Monday
30.04	The Buddha's Birthday
1.05	Labour Day
25.06	Tuen Ng Festival
2.07	The day following Hong Kong Special Administrative Region Establishment Day
1.10	National Day
2.10	The day following Chinese Mid-Autumn Festival
25.10	Chung Yeung Festival
25.12	Christmas Day
26.12	Boxing Day

ITU Headquarters

The following days will be considered as official holidays in 2001 (day, month) at ITU Headquarters in Geneva (Switzerland):¹⁾

1.01 and 2.01	Nouvel An
13.04	Vendredi-Saint
16.04	Lundi de Pâques
24.05	Ascension
24.12*, 25.12, 26.12, 27.12, 28.12** and 31.12***	Noël - Nouvel An

* Granted on an exceptional basis.

** Friday 28 December 2001, replacing Thursday 6 September 2001 (Jeûne genevois).

*** Monday 31 December 2001, replacing Wednesday 2 January 2002.

1) This information cancels and replaces that published in ITU Operational Bulletin No. 728 of 15.XI.2000.

Service Restrictions

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:

<i>OB No.</i>	
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).
707	Germany (p. 3), Morocco (p. 5).
708	Germany (p. 9).
709	Uruguay (p. 8).

OB No.	
710	Germany (p. 19), New Caledonia (p. 19).
711	Slovenia (p. 8).
712	Maldives (p. 6), 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).

**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" have 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), 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, in Operational Bulletins No. 658, No. 685 and No. 710, an information on the position of some countries concerning call-back was published under the heading "Call-Back". 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).

**Replies to the Questionnaire on conditions
for provision of "Call-Back services"**
(TSB Circular 17 of 13 December 2000)**

Through TSB Circular 17 of 13 December 2000, the Telecommunication Standardization Bureau sent a questionnaire to all Administrations on conditions for provision of «Call-Back services».

The following valid replies have been received from Administrations representing their governments. It should be noted that the following countries/territories, which have not replied to TSB Circular 17, have announced in the Operational Bulletin that the practice of "Call-Back" is prohibited on their territory:

Algeria, Azerbaijan, Belarus, Bulgaria, Burkina Faso, Cameroon, Dem. Rep. of the Congo, Cook Islands, Cuba, Djibouti, Guinea, Honduras, India, Jamaica, Kyrgyzstan, Lebanon, Mexico, Morocco, Netherlands Antilles, Niger, Nigeria, Saudi Arabia, South Africa, Tanzania, Turkey, Uganda, United Arab Emirates, Wallis & Futuna.

In addition, in response to the surveys carried out in the past, the following countries/territories stated that the practice of "Call-Back" is prohibited on their territory, but did not furnish replies to Circular 17:

Botswana, Brazil, Brunei Darussalam, Central African Rep., Chad, Côte d'Ivoire, Fiji, Gambia, Ghana, Greece, Haiti, Hungary, Ireland, Israel, Korea Rep., Lesotho, Lithuania, Macao, Malawi, Mauritius, Moldavia, Nicaragua, Pakistan, Panama, Papua New Guinea, Peru, Philippines, Samoa, Surinam, Syria, The Former Yugoslav Rep. of Macedonia, Tonga, Tunisia, Tuvalu.

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

ANNEX 1
to TSB Circular 40

Countries or territories	Use of Call-Back				Permit Call-Back operators		Plan to prohibit/regulate Call-Back				Remarks (see Note)
	Prohibited	Regulated	Not regulated	Not determined	Yes	No	No	No decision	Yes existing law	Yes legislation to be enacted	
Austria			✓		✓		✓				
Bahamas	✓						✓		✓		
Bahrain	✓						✓		✓		
Belgium		✓			✓		✓				
Belize	✓						✓			✓	
Burundi	✓						✓	✓			
Cambodia	✓						✓				
Canada				✓	1)			✓			
China	✓						✓				
Cyprus	✓						✓		✓		2)
Colombia	✓						✓	✓			3)
Costa Rica	✓						✓		✓		
Denmark			✓		✓		✓				
Egypt	✓						✓			✓	
El Salvador			✓		✓		✓				
Ecuador	✓						✓		✓		4)
Eritrea	✓						✓			✓	
Spain				✓			✓		✓		5)
Estonia			✓		✓			✓			
Ethiopia	✓						✓			✓	6)
Finland			✓		✓		✓				7)
Gabon	✓										
Hong Kong		8)			9)				✓		10)
Indonesia	✓						✓		✓		

Countries or territories	Use of Call-Back				Permit Call-Back operators		Plan to prohibit/regulate Call-Back				Remarks (see Note)
	Prohibited	Regulated	Not regulated	Not determined	Yes	No	No	No decision	Yes existing law	Yes legislation to be enacted	
Iran (Islamic Republic of)	✓					✓		✓			
Japan		✓			✓		✓				11)
Jordan	✓					✓					
Kenya	✓					✓					12)
Kiribati		✓			✓		✓				13)
Kuwait	✓					✓			✓		
Latvia	✓					✓	✓				
Luxembourg		✓			14)				✓		
Madagascar	✓					✓		✓			
Mali	✓					✓				✓	
Malta	✓					✓					
New Zealand			✓		✓		✓				15)
Oman	✓					✓				✓	
Paraguay	✓					✓		✓			16)
Poland	✓					✓		✓			
Portugal		✓			✓		✓				
Qatar	✓					✓			✓		
Romania	✓					✓			✓		18)
Slovakia	✓					✓		✓			19)
St Vincent & Grenadines			✓		✓		✓				
San Marino			✓			20)		✓			
Senegal		✓			✓				✓		21)
Seychelles	✓					✓		✓			
Slovenia	✓					✓					

Countries or territories	Use of Call-Back				Permit Call-Back operators		Plan to prohibit/regulate Call-Back				Remarks (see Note)
	Prohibited	Regulated	Not regulated	Not determined	Yes	No	No	No decision	Yes existing law	Yes legislation to be enacted	
Sudan	✓					✓					
Switzerland			✓		✓		✓				22)
Czech Republic		✓			✓				✓		23)
Thailand	✓					✓			✓		24)
Venezuela	✓					✓			✓		25)
Yemen	✓					✓	✓				
Zimbabwe				✓		✓			✓		26)

ANNEX 2
(to TSB Circular 40)

Remarks by administrations

Note 1: There are no specific provisions prohibiting Call-Back. However, Call-Back operations have not been challenged by any Canadian telecommunications organization and therefore the regulator, the Canadian Radio-Television and Telecommunications Commission has not been required to make any determination on this matter.

Note 2: According to the national telecommunications laws, the only entity that is authorized to provide voice telephony services is the Cyprus Telecommunications Authority (CYTA).

Note 3: In respect of basic telecommunication services in Colombia that are provided within the framework of WTO, it is required that the routing of long-distance traffic shall be through operators holding a licence for provision of the long-distance telephone service. Deliberate reversal of the true direction of international traffic (Call-Back) is not permitted.

Note 4: The provision, commercialization, marketing and use of Call-Back services is prohibited under Article 35 of the Regulations giving effect to the Revised Special Telecommunications Act.

Note 5: The regulations governing the provision of telecommunication services in Spain do not include any specific regulation on the provision of communication services through an intermediary.

Note 6: Presently, for there is suspicion on the practice of an illegal Call-Back service in the country, attempts are being made to thoroughly investigate it.

Note 7: If more information is needed on the telecommunication legislation in Finland, please contact the Ministry.

Note 8: The Call-Back service operator is required to obtain a licence if the operator establishes or maintain physical equipment in Hong Kong to provide service.

Note 9: The call-back operator is permitted to establish and provide Call-Back service in compliance with the terms and conditions of the licence.

Note 10: The Office of the Telecommunications Authority considers that the international telephone service using Call-Back technology is a public telecommunication service. It is, therefore, licensable under the Telecommunications Ordinance in Hong Kong.

Note 11: The Ministry of Public Management, Home Affairs, Posts and Telecommunications has implemented the following policy-set to regulate the provision of Call-Back in Japan:

1. *Objectives of policy-set*
 - The implementation of the relevant decision of the ITU such as the Resolution 29 on the alternative calling procedures of the 2nd World Telecommunication Standardization Conference (WTSC-96) (Geneva, 1996);
 - the further promotion of competition and benefits of the consumers of the telecommunication services.
2. *Composition of policy-set*
 - 1) The provision of the methods of Call-Back which seriously degrade the quality and performance of the PSTN, namely, constant calling and answer suppression, has been prohibited. For this purpose, the amendment of the Terms and Conditions of the type I telecommunications carriers have been granted at 24 January 1997 in order to enable them to refuse such usage of their network. The amendment has come into effect at 1 February 1997;
 - 2) At 8 July 1997, the type II telecommunications carriers who are engaged in the provision of Call-Back were:
 - a) notified of the relevant ITU Resolutions and the names of countries where the provision of Call-Back is expressly prohibited;
 - b) notified that the traffic statistics of their service are going to be subject to the periodic report to the Ministry, to help to watch out for traffic trends and implement the relevant Resolutions in an appropriate manner;

- c) notified that the Ministry would take all possible measures to stop Call-Back provider from offering service to the user of the country where the provision of Call-Back is expressly prohibited, once it detects such operation in the future.
- 3) At 8 July 1997, the Ministry published the relevant ITU Resolutions and the list of countries where the provision of Call-Back is expressly prohibited. The list will be kept up-to-date on the MPHPT Homepage (<http://www.soumu.go.jp>).

3. Future

Once the ITU finds some method of Call-Back (other than constant calling and answer suppression) harmful to the network, the implementation of the safeguard measurement which is necessary and reasonable will be considered consequently.

Note 12: Call-Back practices are prohibited by legislation – KCA 1998 – Provision of telecommunication services is only upon a grant of a licence by the Communications Commission of Kenya and Call-Back services are prohibited by the Kenya Communications Act (1998).

Note 13: This service is provided on agreement with the customer.

Note 14: Service subject to declaration.

Note 15: New Zealand welcomes Call-Back operators into its market as a source of additional competition.

Note 16: Our country is currently engaged in a stage-by-stage process of liberalization until end 2001.

Note 17:

Note 18: The supply of Call-Back services is included in the exclusive rights of the National Telecommunications Company Romtelecom, granted until 31 December 2002.

Note 19: In accordance with Article 5, paragraph 10 of the Telecommunication Act No. 195/2000 Coll., the Call-Back service is prohibited.

Note 20: Not yet determined.

Note 21: Lawfully established companies based in Senegal may be authorized to practice Call-Back in accordance with the regulation in force.

Note 22: Service providers providing Call-Back in the framework of the telephone service are obliged to declare the fact, provided that the point of entry is a national number in Switzerland. Otherwise, there is no specific legislation in respect of Call-Back.

Note 23: As of 1 January 2001 voice services were liberalized (Act No. 151/200 Coll., on Telecommunications and Amendments to Other Acts).

Note 24: Call-Back service, regardless being called by any trade or service names, is not in accordance with the relevant telecommunication laws of Thailand. Thus, it is formally prohibited to engage in such practices in Thailand.

Note 25: The operation of Call-Back services is prohibited in Venezuela by Administrative Decision No.002 of 23 March 1993, in accordance with Article 41 (f) of the Regulations on the provision of basic telecommunication services.

Note 26: Call-Back has been overtaken by traffic refile and Internet telephony.

* See also TSB Circular 40 of 18 April 2001.

AMENDMENTS TO SERVICE DOCUMENTS

Abbreviations used

ADD insert
COL column
LIR read
P page(s)

PAR paragraph
REP replace
SUP delete

List of international monitoring stations (List VIII) 9th Edition (March 2001)

(Amendment No. 1)

D Germany

P 29 COL 1-7 LIR

1	2	3	4	5	6	7
Leipzig (SCIE, IMS, SCTE)	Kleinpösnaer Strasse 39 D-04288 Leipzig		+49 34297 80405	+49 34297 80380	A 66 B 67 C » D 68 E »	

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. 2)

Numerical order ADD

P 6 2-199 Estonia (Republic of)
P 12 6-111 South Africa (Republic of)
P 12 7-063 Chile

Alphabetical order ADD

P 14 7-063 Chile
P 15 2-199 Estonia (Republic of)
P 19 6-111 South Africa (Republic of)

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

**List of International Signalling Point Codes (ISPC)
(According to ITU-T Recommendation Q.708 (03/99))
(Position on 1 March 2001)**

(Annex to ITU Operational Bulletin No. 735 – 1.III.2001)

(Amendment No. 5)

Country/ geographical area ISPC	Unique name of the signalling point	Name of the signalling point operator
P 11 Estonia ADD		
2-092-6	Tallinn	Ou Top Connect
2-092-7	Tallinn	Vertelson Halduse Oy
P 47 United States ADD		
3-191-3	Atlanta, GA	BellSouth International
3-191-4	Charlotte, NC	BellSouth International
3-191-5	New York, NY	Barr Tell USA, Inc.
P 28 Northern Marianas ADD	Micronesian Telecommunications Corp. (MTC)	5-113-0 LIR
5-113-0	Saipan, Northern Marianas	Verizon Pacifica
P 31 Singapore ADD		
5-054-0	Bandwidth Asia Trading	Bandwidth Asia Trading Pte Ltd
P 35 ADD Tonga		
5-078-0	Nuku'alofa Switch	Tonga Communications Corporation

Country/ geographical area	Approving organization for ISPCs
Tonga	Tonga Communications Corporation Mr T.H. Tufui Prime Minister's Office P.O. Box 62 NUKU'ALOFA Tel: +676 24644 Fax: +676 23888 E-mail: pmo7@kalianet.to URL: http://www.tcc.to

ISPC: International Signalling Point Codes.

Codes de points sémaophores internationaux (CPSI).

Códigos de puntos de señalización internacional (CPSI).

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)

(Annex to ITU Operational Bulletin No. 725 – 1.X.2000)

(Amendment No. 2)

ADD

1	2	3	4	5	6	7	8	9
Russie Russia Rusia	REXMAIL	RU			YES	YES		Closed joint stock company firm «CLUB-400» 2a, Brusov per 103009 MOSCOW Russia Tel: +7 095 124 5401 Fax: +7 095 124 5401 X.400: S=administrator; A=rexmail; C=ru

List of Issuer Identifier Numbers for
the international telecommunication charge card
(in accordance with ITU-T Recommendation E.118)
(Position on 1 November 2000)

(Annex to ITU Operational Bulletin No. 727 – 1.XI.2000)

(Amendment No. 7)

P 7 ADD Bulgaria

Country/ geographical area	Company Name/Address	Issuer Identifier Number	Contact	Effective date of usage
Bulgaria	Telecommunication Organiza- tion of Greece – OTE Sofia Branch Att: George Georgiadis 7, V. Levski Str. National Theater Square 1000 SOFIA Tel: +359 2 9803083 Fax: +359 2 9870805	89 359 05	Mr Kostas Vogiatzis 44 Kifisia Avenue Maroussi 15125 ATHENS Greece Tel: +30 1 617 7663 Fax: +30 1 617 7778	18.IV.2001

P 21 Macao, China ADD

Country/ geographical area	Company Name/Address	Issuer Identifier Number	Contact	Effective date of usage
Macao, China	Hutchison Telefone (Macau), Limitada Av. Infante D. Henrique No. 46 Edificio Kam Loi (2 ^e andar) MACAO, China	89 853 03	Elizabete Lee Av. Infante D. Henrique No. 46 Edificio Kam Loi (2 ^e andar) MACAO Tel: +853 791 8189 Fax: +853 728 088	1.V.2001

P 10 Chad ADD

Country/ geographical area	Company Name/Address	Issuer Identifier Number	Contact	Effective date of usage
Chad	Tchad Mobile – Libertis Avenue Charles de Gaulle BP 5742 N'DJAMENA	89 235 02	Sameh Mangoury Avenue Charles de Gaulle BP 5742 N'DJAMENA Tel: +235 850 9999 Fax: +235 520 139	22.IX.2000

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

P XX Bulgaria LIR

Country/geographical area	Approving Organisation
Bulgaria	State Telecommunications Commission 6, Gourko street 1000 SOFIA Bulgaria Tel: +359 2 9492335 Fax: +359 2 9870695 URL: http://www.stc.bg

**List of Telegram Destination Indicators
(In accordance with ITU-T Recommendation F.32)
(Position on 15 May 1999)**

(Annex to ITU Operational Bulletin No. 692 – 15.V.1999)

(Amendment No. 24)

P 25 JORDAN

COL 2 REP* Jordan Telecommunications Company (JTC), Amman
by Jordan Telecom, Amman

* See the communication from Jordan Telecom in present Operational Bulletin No. 740 of 15.V.2001, page 20.

