



ITU Operational Bulletin



No. 693 – 1.VI.1999

(Information received by 25 May 1999)

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

Tf: National (022) 730 51 11
International +41 22 730 51 11
Tg: Itu Genève
Tlx: 421000 uit ch
Fax: +41 22 730 58 53
+41 22 733 72 56
E-mail: itumail@itu.int
F.400 / X.400: S=itumail; P=itu; A=400net; C=ch

<http://www.itu.int/itudoc/itu-t/ob-lists>

Dates of publication of the next Operational Bulletins

No. 694 15. VI.1999
No. 695 1. VII.1999
No. 696 15. VII.1999

Including information received by:

8.VI.1999
24.VI.1999
8.VII.1999

Subjects preceded by the letters (BR) in the table of Contents are dealt with by the Radiocommunication Bureau (BR),
contact: **TF +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: **TF +41 22 730 5212 FAX +41 22 730 5853**

Contents

General information

- (TSB) Lists annexed to Operational Bulletin: *Note from the TSB*
- (BR) Blocks of Selective Call Numbers for ship stations (Article S19 of the Radio Regulations)
- (BR) Maritime Mobile Service: *France (France Telecom)*
- (TSB) Assignment/Reservation of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708): *Note from the TSB*
 - Codes assigned: *United States, Ireland*
 - Codes reserved: *Palestinian Authority*
- (TSB) International Public Telecommunication Numbering Plan (ITU-T Recommendation E.164 (05/97)): *Note from the TSB (Identification Codes for International Networks – Code assigned)*
- (TSB) Bureaufax Service: *Tonga (Cable & Wireless Tonga, Nuku'alofa)*
- (TSB) Telephone Service: *Barbados (Cable & Wireless BET Limited, Bridgetown), Colombia (Empresa Nacional de Telecomunicaciones – TELECOM, Santafé de Bogotá D.C.), Denmark (National Telecom Agency, Copenhagen), Egypt (Telecom Regulatory Authority, Cairo), Eritrea (Telecommunication Service of Eritrea – TSE, Asmara), Malaysia (Telekom Malaysia, Kuala Lumpur), Namibia (Telecom Namibia, Windhoek)*
- (TSB) Telex Service: *Fiji (Fiji International Telecommunications Limited, Suva), Note from the TSB: List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC)*
- (TSB) Data Transmission Service (ITU-T Recommendation X.121) – International numbering plan for public data networks: *Uzbekistan*
- (TSB) Changes in Administrations/ROAs and other entities or Organizations: *United Kingdom (Department of Trade and Industry – DTI, London: Issue of licences and granting of recognized operating agency – ROA status)*
- (TSB) Other communication: *Korea (Rep. of) (Global Business Center of Korea Telecom, Songnam City: Web site address)*
- (TSB) Service Restrictions: *Note from the TSB*
- (TSB) Call-Back and other practices not in accordance with the relevant regulations: *Note from the TSB*

Amendments to service documents

- (BR) List of Ship Stations (List V)
- (TSB) List of International Signalling Point Codes (ISPC)
- (TSB) List of ITU Carrier Codes
- (TSB) List of Signalling Area/Network Codes (SANC)
- (TSB) List of Data Network Identification Codes (DNIC)
- (TSB) List of Telegram Destination Indicators
- (TSB) List of ITU-T Recommendation E.164 assigned Country Codes

Annex

- (TSB) 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)

GENERAL INFORMATION

Lists annexed to Operational Bulletin

Note from the TSB

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

OB No.

- | | |
|-----|--|
| 659 | List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121) (Position on 31 December 1997) |
| 663 | List of Names of Administration Management Domains (ADMD) (In accordance with ITU-T F.400 and X.400 Series Recommendations) (Position on 28 February 1998) |
| 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) |
| 677 | List of Issuer Identifier Numbers for the international telecommunication charge card (In accordance with ITU-T Recommendation E.118) (Position on 1 October 1998) |
| 679 | Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164) (Position on 1 November 1998) |
| 682 | List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708) (Position on 15 December 1998) |
| 684 | List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121) (Position on 15 January 1999) |
| 685 | List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212) (Position on 1 February 1999) |
| 686 | List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708) (Position on 15 February 1999) |
| 687 | List of ITU-T Recommendation E.164 assigned Country Codes (Complement to ITU-T Recommendation E.164 (05/1997)) (Position on 1 March 1999) |
| 688 | List of ITU Carrier Codes (According to ITU-T Recommendation M.1400) (Position on 15 March 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) |

* 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 online (<http://www.itu.int/itudoc/itu-t/ob-lists>) in the ITU document database, under the heading "Operational Bulletin and Lists annexed".

Blocks of Selective Call Numbers for ship stations

In application of the provisions of Article S19 of the Radio Regulations (RR), the Radiocommunication Bureau is responsible for the allocation of series of selective call numbers at the request of the administrations concerned.

Despite the very rigorous management of this resource, its capacity (1000 blocks of 100 selective call numbers for ship stations) has been depleted, as all series have been allocated to administrations. Consequently, since 1 April 1999, the Bureau has not been in a position to supply any further series of five-digit selective call numbers to ship stations. These five-digit ship station selective call numbers are normally assigned to sequential single frequency selective calling (SSFC) equipment for *calling* in radiotelephony when the relevant station participates in the international maritime mobile service, and for the *phasing in* of narrow-band direct printing (NBDP) equipment.

In BR Circular Letter CR/55 of 6 August 1996, the Bureau informed administrations concerning the near depletion of selective call numbers series and urged administrations to assign such identities to stations only when no other means of identification are applicable. The Bureau also invited administrations to re-examine their needs for blocks of ship station selective call numbers with a view to returning, to the ITU, unused blocks of ship station selective call numbers, so as to provide for the possibility to make them available, when required, to other administrations. However, the response from administrations to such an appeal from the Bureau was minimal.

In communicating this information, the Bureau wishes to indicate that the provisions of Article S19 of the Radio Regulations (notably S19.96A) now offer the possibility of re-using the same five-digit ship station selective call numbers within one administration, which may be a solution for some problems. Similarly, for operating the NBDP equipment in accordance with Recommendation ITU-R M. 625, administrations may use the numerical identification system based on Maritime Identification Digits (MIDs), thus avoiding the use of 5-digit ship station selective call numbers.

In view of the above, the Bureau re-iterates its appeal to administrations to re-examine their needs for blocks of ship station selective call numbers with a view to returning, to the ITU, any unused blocks of ship station selective call numbers. For easy reference, *Table 1* presents statistics on ship station selective call numbers supplied to administrations that were allocated 10 or more blocks and the related number of selective call numbers notified to the ITU for inclusion in the List of Ship Stations (List V).

Table 1: Administrations having 10 or more blocks of selective call numbers

Administrations	Number of ship stations in List V	Number of selective call numbers supplied	Number of selective call numbers notified (List V)
B	13538	1000	15
BAH	3286	1100	756
BEL	7032	1500	75
CHN	1723	1200	251
CYP	2925	1000	839
D	39677	15200	6464
DNK	6525	10500	2474
E	952	1100	182
F	17550	6800	154
G	10275	4100	836
GRC	20180	1000	482

Administrations	Number of ship stations in List V	Number of selective call numbers supplied	Number of selective call numbers notified (List V)
HOL	2667	4000	302
I	29240	1000	25
NOR	33493	14200	10565
PNR	10739	1400	1129
RUS	4940	5200	1509
S	1924	6900	493
UKR	478	1300	278
USA	64712	2300	1172

Maritime Mobile Service

France

Communication of 6.V.1999:

France Telecom announces that, as from 17 May 1999 at 1900 h UTC, the coast station BREST-LE CONQUET RADIO will cease to provide night-time operator-assisted services.

The operating schedule of BREST-LE CONQUET RADIO will be as follows: 0500-1900 h UTC.

The same schedule will apply to all the metropolitan coast stations of *France Telecom* operating in the metric and hectometric frequency bands and remotely controlled from BREST-LE CONQUET RADIO.

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

Note from the TSB

At the request of the Administrations of the United States and Ireland, 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:

<i>Country/geographical area or signalling network</i>	<i>SANC</i>
United States of America	3-186
Ireland	2-146

Note from the TSB

Reservation of Signalling Area/Network Code (SANC)

In view of Resolution PLEN/3 of the Plenipotentiary Conference of the International Telecommunication Union (Minneapolis, 1998), the Director of the TSB has reserved the signalling area/network code (SANC) 4-175 for the "Palestinian Authority", in accordance with ITU-T Recommendation Q.708.

SANC: Signalling Area/Network Code.

Code de zone/réseau sémaphore (CZRS).

Código de zona/red de señalización (CZRS).

International Public Telecommunication Numbering Plan (ITU-T Recommendation E.164 (05/97))

Note from the TSB

- Identification Codes for international networks

Associated with shared country code 882, the following two-digit identification code, previously reserved, has now been assigned to the following international network:

<i>Applicant</i>	<i>Network</i>	<i>Country Code and identification Code</i>
MCIWorldCom	HyperStream International (HSI) Data Network	+882 12

Bureaufax Service

Tonga

Communication of 7.V.1999:

Cable & Wireless Tonga, Nuku'alofa, announces that it wishes to inaugurate the Bureaufax service with any administrations and recognized operating agencies (ROAs) that wish to set up this service pursuant to ITU-T Recommendation F.170.

The conditions for setting up this service between any administration/ROA and Tonga are as follows:

- 1) Each administration/ROA will retain the cost charge to their customers until the volume of traffic exchanged is such that it needs to be settled by an accounting principle. This means that the service will be on a sender keeps all basis (SKA).
- 2) Traffic will be transmitted automatically via the public switched telephone network (PSTN).
- 3) All documents transmitted must be accompanied by an official transmittal cover sheet.
- 4) For matters not stated herein, the above ITU-T Recommendation should be referred to for guidance.

Interested administrations/ROAs are requested to contact the following address should they wish to initiate this public service with Tonga. Test calls to the bureaufax centre can be made by dialling +676 23 915.

Contact:

Jon E. Morris
General Manager
Cable & Wireless plc, Tonga
NUKU'ALOFA
Tf.: +676 23 499
Fax: +676 24 449

Telephone Service

Barbados

– Communication of 14.V.1999*:

Cable and Wireless BET Limited, Bridgetown, announces the following concerning the Barbados numbering plan area (NPA 246):

Country code: +1
Numbering plan area code 246
(NPA):
Area codes (NXX): three digits
(220 to 239 inclusive, 292, 367, 417 to 439 inclusive, 444, 467, 555, 736, 737 and 936.
The area codes (NXX) 230 to 234 are allocated to mobile radio
Subscriber numbers: four digits

The dialling format for the 246 NPA zone is as follows:

- All home NPA (HNPA) calls will be dialled on a seven digit basis with no prefix, i.e.: NXX XXXX (seven digits);
- All foreign NPA (FNPA) direct dialled calls will be dialled with a prefix "1" and ten digits, i.e.: 1 FNPA NXX XXXX (1 and ten digits);
- Operator assisted calls including credit card, collect and third party calls will be dialled with a "0" prefix and ten digits, i.e.: 0 NPA NXX XXXX (0 and ten digits).

For further information, please contact:

Mr. George Miller
Networks Management Centre
Tf: +1 246 292 6283
Fax: +1 246 427 5808

* See ITU Operational Bulletin No. 664 of 15.III.1998, page 5.

– Corrigendum to Operational Bulletin No. 688 of 15.III.1999, page 5:

The international dialling format should read +1 246 467 XXXX (instead of +1 467 NXX XXXX).

Colombia

– Communication of 4.V.1999:

The *Empresa Nacional de Telecomunicaciones* (TELECOM), Santafé de Bogotá D.C., announces the following modifications in the telephone numbering plan of Colombia:

A. Numbering changes

Locality (DEP)	Old area code	Old numbers	New area code	New numbers	Date
Barbacoas (NAR)	27	468XXX	2	7468XXX	1.III.1999
Belen (NAR)	27	440XXX	2	7440XXX	1.III.1999
Buesaco (NAR)	27	4200XX - 4204XX	2	74200XX - 74204XX	1.III.1999
Cordoba (NAR)	27	7800XX - 7804XX	2	77800XX - 77804XX	1.III.1999
Cumbal (NAR)	27	2480XX - 2484XX	2	72480XX - 72484XX	1.III.1999
Funes (NAR)	27	7890XX - 7894XX	2	77890XX - 77894XX	1.III.1999
Guachucal (NAR)	27	2400XX - 2404XX	2	72400XX - 72404XX	1.III.1999
	27	2409XX	2	72409XX	1.III.1999

Locality (DEP)	Old area code	Old numbers	New area code	New numbers	Date
Guaitarilla (NAR)	27	4330XX - 4334XX	2	74330XX - 74334XX	1.III.1999
Gualmatan (NAR)	27	7900XX - 7904XX	2	77900XX - 77904XX	1.III.1999
Guapi (CCA)	2825	71XX - 73XX	2	84010XX - 84014XX	1.III.1999
La Cruz (NAR)	27	266XXX - 267XXX	2	7266XXX - 7267XXX	1.III.1999
La Union (NAR)	27	264XXX - 265XXX	2	7264XXX - 7265XXX	1.III.1999
Las Lajas (NAR)	27	2634XX	2	72634XX	1.III.1999
Potosi (NAR)	27	2630XX	2	72630XX	1.III.1999
Puerres (NAR)	27	2460XX - 2464XX	2	72460XX - 72464XX	1.III.1999
Samaniego (NAR)	27	2890XX - 2898XX	2	72890XX - 72898XX	1.III.1999
San Pablo (NAR)	27	285XXX - 286XXX	2	7285XXX - 7286XXX	1.III.1999
Sandona (NAR)	27	2870XX - 2882XX	2	72870XX - 72882XX	1.III.1999
Tumaco (NAR)	27	270XXX - 276XXX	2	7270XXX - 7276XXX	1.III.1999
Tuquerres (NAR)	27	280XXX - 282XXX	2	7280XXX - 7282XXX	1.III.1999

B. Localities included in the automatic network

Locality (DEP)	Area code	Local numbering	Date
Bocas de Satinga (NAR)	2	74670XX - 74674XX	1.III.1999

– Communication of 5.V.1999:

The *Empresa Nacional de Telecomunicaciones* (TELECOM), Santafé de Bogotá, D.C., announces the following modification in the telephone numbering plan of Colombia:

A. Numbering changes

Locality (DEP)	Old area code	Old numbers	New area code	New numbers	Date
Acevedo (HUI)	88	317XXX	8	8317XXX	19.III.1999
Agrado (HUI)	88	3220XX - 3224XX	8	83220XX - 83224XX	19.III.1999
Alpe (HUI)	88	3890XX - 3894XX	8	83890XX - 83894XX	19.III.1999
Algeciras (HUI)	88	382XXX	8	8382XXX	19.III.1999
	88	4800XX - 4804XX	8	84800XX - 84804XX	19.III.1999
Almaguer (CCA)	28	2675XX - 2676XX	2	82675XX - 82676XX	8.IV.1999
Altamira (HUI)	88	3225XX - 3229XX	8	83225XX - 83229XX	19.III.1999
Balboa (CCA)	28	265XXX	2	8265XXX	13.IV.1999
Baraya (HUI)	88	7885XX - 7889XX	8	87885XX - 87889XX	19.III.1999
Belalcazar (CCA)	28	2524XX	2	82524XX	13.IV.1999
Bolivar (CCA)	28	272XXX	2	8272XXX	15.III.1999
	28	2730XX - 2736XX	2	82730XX - 82736XX	15.IV.1999
Buenos Aires (CCA)	28	4665XX - 4669XX	2	84665XX - 84669XX	8.IV.1999
Caguan (HUI)	88	6860XX - 6864XX	8	86860XX - 86864XX	19.III.1999
Caloto (CCA)	28	258XXX	2	8258XXX	13.IV.1999
Campoalegre (HUI)	88	380XXX - 381XXX	8	8380XXX - 8381XXX	19.III.1999
	88	385XXX, 390XXX	8	8385XXX, 8390XXX	19.III.1999
Coconuco (CCA)	28	277XXX	2	8277XXX	8.IV.1999
Colombia (HUI)	88	3195XX - 3199XX	8	83195XX - 83199XX	19.III.1999
Corinto (CCA)	28	270XXX - 271XXX	2	8270XXX - 8271XXX	13.IV.1999
El Bordo (CCA)	28	261XXX - 262XXX	2	8261XXX - 8262XXX	13.IV.1999
El Juncal (HUI)	88	7855XX - 7857XX	8	87855XX - 87857XX	19.III.1999

<i>Locality (DEP)</i>	<i>Old area code</i>	<i>Old numbers</i>	<i>New area code</i>	<i>New numbers</i>	<i>Date</i>
El Tambo (CCA)	28	276XXX	2	8276XXX	8.IV.1999
Fortalecillas (HUI)	88	6867XX - 6869XX	8	86867XX - 86869XX	19.III.1999
Garzon (HUI)	88	330XXX - 338XXX	8	8330XXX - 8338XXX	19.III.1999
Gigante (HUI)	88	325XXX - 326XXX	8	8325XXX - 8326XXX	19.III.1999
Guadalupe (HUI)	88	321XXX	8	8321XXX	19.III.1999
Guachene (CCA)	28	259XXX	2	8259XXX	12.IV.1999
Hobo (HUI)	88	3840XX - 3844XX	8	83840XX - 83844XX	19.III.1999
Inza (CCA)	28	2525XX	2	82525XX	13.IV.1999
Iquira (HUI)	88	3845XX - 3849XX	8	83845XX - 83849XX	19.III.1999
Jambalo y Pitayo (CCA)	28	2527XX	2	82527XX	13.IV.1999
La Argentina (HUI)	88	3115XX - 3119XX	8	83115XX - 83119XX	19.III.1999
La Jagua (HUI)	88	3420XX - 3422XX	8	83420XX - 83422XX	19.III.1999
La Plata (HUI)	88	370XXX - 372XXX	8	8370XXX - 8372XXX	19.III.1999
	88	376XXX, 470XXX	8	8376XXX, 8470XXX	19.III.1999
La Plata (CCA)	28	255XXX	2	8255XXX	13.IV.1999
La Ulloa (HUI)	88	7910XX - 7912XX	8	87910XX - 87912XX	19.III.1999
La Vega (CCA)	28	2695XX - 2697XX	2	82695XX - 82697XX	19.IV.1999
Lebrija (SDR)	76	566XXX - 567XXX	7	6566XXX - 6567XXX	11.III.1999
Maito (HUI)	88	7930XX - 7931XX	8	84130XX - 84131XX	19.III.1999
Mercaderes (CCA)	28	260XXX	2	8460XXX	29.III.1999
Mesa de los Santos (SDR)	76	568XXX	7	6568XXX	11.III.1999
Mondomo (CCA)	28	299XXX	2	8299XXX	13.IV.1999
Nataga (HUI)	88	3110XX - 3111XX	8	83100XX - 83101XX	19.III.1999
Neiva (HUI)	88	670XXX - 672XXX	8	8670XXX - 8672XXX	19.III.1999
	88	70XXXX - 77XXXX	8	870XXXX - 877XXXX	19.III.1999
	88	7998XX - 7999XX	8	87998XX - 87999XX	19.III.1999
Oporapa (HUI)	88	7900XX - 7901XX	8	87900XX - 87901XX	19.III.1999
Padilla (CCA)	28	2681XX - 2682XX	2	82681XX - 82682XX	9.IV.1999
Paicol (HUI)	88	3780XX - 3784XX	8	83780XX - 83784XX	19.III.1999
Paispamba (CCA)	28	4890XX - 4894XX	2	84890XX - 84894XX	8.IV.1999
Palermoo (HUI)	88	783XXX - 784XXX	8	8783XXX - 8784XXX	19.III.1999
Palestina (HUI)	88	3155XX - 3159XX	8	83155XX - 83159XX	19.III.1999
Piedecuesta (SDR)	76	540XXX - 543XXX	7	6540XXX - 6543XXX	11.III.1999
	76	550XXX - 564XXX	7	6550XXX - 6564XXX	11.III.1999
Piendamó (CCA)	28	250XXX	2	8250XXX	13.IV.1999
	28	470XXX - 471XXX	2	8470XXX - 8471XXX	13.IV.1999
Pital (HUI)	88	327XXX	8	8327XXX	19.III.1999
Pitalito (HUI)	88	3500XX - 3504XX	8	83500XX - 83504XX	19.III.1999
	88	36XXXX	8	836XXXX	19.III.1999
Pitalito Rural (HUI)	88	359XXX	8	8359XXX	19.III.1999
Popayan Emtel (CCA)	28	20XXXX	2	820XXXX	1.V.1999
	28	220XXX - 224XXX	2	8220XXX - 8224XXX	1.V.1999
	28	23XXXX - 24XXXX	2	823XXXX - 824XXXX	1.V.1999
Popayan-Caucatel (CCA)	28	21XXXX	2	821XXXX	1.V.1999
	28	225XXX - 229XXX	2	8225XXX - 8229XXX	1.V.1999
	28	30XXXX	2	830XXXX	1.V.1999
	28	310XXX - 314XXX	2	8310XXX - 8314XXX	1.V.1999

<i>Locality (DEP)</i>	<i>Old area code</i>	<i>Old numbers</i>	<i>New area code</i>	<i>New numbers</i>	<i>Date</i>
Popayan-Telecom (CCA)	28	274XXX	2	8274XXX	1.V.1999
	28	38XXXX - 39XXXX	2	838XXXX - 839XXXX	1.V.1999
Puerto Tejada (CCA)	28	280XXX - 285XXX	2	8280XXX - 8285XXX	9.IV.1999
Puerto Valencia (CCA)	28	2528XX	2	82528XX	13.IV.1999
Purace (CCA)	28	4770XX - 4774XX	2	84770XX - 84774XX	8.IV.1999
Rivera (HUI)	88	3860XX - 3874XX	8	8386XXX - 8387XXX	19.III.1999
Rosas (CCA)	28	254XXX	2	8254XXX	8.IV.1999
Salado Blanco (HUI)	88	3230XX - 3234XX	8	83230XX - 83234XX	19.III.1999
San Agustin (HUI)	88	373XXX, 379XXX	8	8373XXX, 8379XXX	19.III.1999
	88	4600XX - 4604XX	8	84600XX - 84604XX	19.III.1999
San Andres Pisimbala (CCA)	28	2529XX	2	82529XX	13.IV.1999
San Jose de Isnos (HUI)	88	328XXX	8	8328XXX	19.III.1999
Santa Helena (HUI)	88	7850XX - 7854XX	8	87850XX - 87854XX	19.III.1999
Santa Maria (HUI)	88	7870XX - 7874XX	8	87870XX - 87874XX	19.III.1999
Santander de Qulichao (CCA)	28	290XXX - 298XXX	2	8290XXX - 8298XXX	13.IV.1999
	28	495XXX	2	8495XXX	13.IV.1999
Silvia (CCA)	28	2510XX - 2523XX	2	82510XX - 82523XX	4.IV.1999
Suarez (CCA)	28	288XXX	2	8288XXX	8.IV.1999
Suaza (HUI)	88	3240XX - 3244XX	8	83240XX - 83244XX	19.III.1999
Tarqui (HUI)	88	329XXX	8	8329XXX	19.III.1999
Tello (HUI)	88	4885XX - 4889XX	8	84885XX - 84889XX	19.III.1999
	88	7880XX - 7884XX	8	84880XX - 84884XX	19.III.1999
Teruel (HUI)	88	780XXX	8	8780XXX	19.III.1999
Tesalia (HUI)	88	377XXX	8	8377XXX	19.III.1999
Timana (HUI)	88	374XXX - 375XXX	8	8374XXX - 8375XXX	19.III.1999
Timbio (CCA)	28	278XXX - 279XXX	2	8278XXX - 8279XXX	12.IV.1999
Totoro (CCA)	28	2750XX - 2754XX	2	82750XX - 82754XX	8.IV.1999
Vegalarga (HUI)	88	6880XX - 6882XX	8	86880XX - 86882XX	19.III.1999
Villarica (CCA)	28	486XXX	2	8486XXX	13.IV.1999
Villavieja (HUI)	88	7875XX - 7879XX	8	87875XX - 87879XX	19.III.1999
Yaguara (HUI)	88	383XXX	8	8383XXX	1.III.1999
Zuluaga (HUI)	88	3425XX - 3429XX	8	83425XX - 83429XX	19.III.1999

B. *Localities included in the automatic network*

<i>Locality (DEP)</i>	<i>Area code</i>	<i>Local numbering</i>	<i>Date</i>
Aldana (NAR)	2	77770XX - 77774XX	30.III.1999
Buenavista (COR)	4	77120XX - 77123XX	24.III.1999
Buenavista (SUC)	5	29010XX - 29013XX	24.III.1999
Caimito (SUC)	5	29040XX - 29041XX	24.III.1999
El Charco (NAR)	2	74700XX - 74703XX	15.IV.1999
Iscuande (NAR)	2	74660XX - 74661XX	15.IV.1999
Toluviejo (SUC)	5	29480XX - 29483XX	24.III.1999

– Communication of 11.V.1999:

The *Empresa Nacional de Telecomunicaciones* (TELECOM), Santafé de Bogotá, D.C., announces the following modification in the telephone numbering plan of Colombia:

A. *Numbering changes*

<i>Locality (DEP)</i>	<i>Old area code</i>	<i>Old numbers</i>	<i>New area code</i>	<i>New numbers</i>	<i>Date</i>
Aguadas (CDS)	68	513XXX - 516XXX	6	8513XXX - 8516XXX	1.V.1999
Alpujarra (TOL)	82	261XXX	8	2261XXX	1.V.1999
Alvarado (TOL)	82	8200XX - 8202XX	8	28200XX - 28202XX	1.V.1999
Ambalema (TOL)	82	8560XX - 8568XX	8	28560XX - 28568XX	1.V.1999
Anserma (CDS)	68	531XXX - 535XXX	6	8531XXX - 8535XXX	1.V.1999
Anzoategui (TOL)	82	810XXX	8	2810XXX	1.V.1999
Aranzazu (CDS)	68	510XXX - 511XXX	6	8510XXX - 8511XXX	1.V.1999
Arma (CDS)	68	5180XX - 5184XX	6	85180XX - 85184XX	1.V.1999
Ataco (TOL)	82	2400XX - 2404XX	8	22400XX - 22404XX	1.V.1999
Belalcazar (CDS)	68	601XXX	6	8601XXX	1.V.1999
Beltran (TOL)	82	8520XX	8	28520XX	1.V.1999
Berlin (CDS)	68	5662XX	6	85662XX	1.V.1999
Bolivia (CDS)	68	5650XX - 5654XX	6	85650XX - 85654XX	1.V.1999
Bonafont (CDS)	68	546XXX	6	8546XXX	1.V.1999
Cajamarca (TOL)	82	870XX - 872XX	8	2870XX - 2872XX	1.V.1999
Cambao (TOL)	82	8540XX	8	28540XX	1.V.1999
Carmen	83	476XXX	8	2476XXX	1.V.1999
Deapicala (TOL)	83	478XXX - 479XX	8	2478XXX - 2479XX	1.V.1999
Casablanca (TOL)	89	5285XX - 5286XXX	8	25285XX - 25286XX	1.V.1999
Castilla (TOL)	82	2540XX - 2541XX	8	22540XX - 22541XX	1.V.1999
Chaparral (TOL)	82	460XXX - 464XXX	8	2460XXX - 2464XXX	1.V.1999
Chenche	82	2840XX - 2844XX	8	22840XX - 22844XX	1.V.1999
Asoleado (TOL)					
Chicoral (TOL)	82	889XXX	8	2889XXX	1.V.1999
Chinchina	68	4000XX - 4005XX	6	84000XX - 84005XX	1.V.1999
Emtelsa (CDS)					
Chinchina	68	501XXX - 509XXX	6	8501XXX - 8509XXX	1.V.1999
Telecom (CDS)					
Coello (TOL)	82	886XXX	8	2886XXX	1.V.1999
Convenio (TOL)	89	5325XX - 5329XX	8	25325XX - 25329XX	1.V.1999
Coyaima (TOL)	82	278XXX	8	2278XXX	1.V.1999
Cunday (TOL)	83	477XXX	8	2477XXX	1.V.1999
Doima (TOL)	82	8780XX - 8784XX	8	28780XX - 28784XX	1.V.1999
Dolores (TOL)	82	268XXX	8	2268XXX	1.V.1999
El Tablazo (TOL)	89	5840XX - 5844XX	8	25840XX - 25844XX	1.V.1999
Espinal (TOL)	82	390XXX	8	2390XXX	1.V.1999
	82	480XXX - 494XXX	8	2480XXX - 2494XXX	1.V.1999
Falan (TOL)	89	5280XX - 5281XX	8	25280XX - 25281XX	1.V.1999
Filadelfia (CDS)	68	580XXX - 581XXX	6	8580XXX - 8581XXX	1.V.1999
Florencia (CDS)	68	5535XX - 5538XX	6	85535XX - 85538XX	1.V.1999
Gaitana (TOL)	82	2460XX - 2463XX	8	22460XX - 22463XX	1.V.1999
Gualanday (TOL)	82	882XXX	8	2882XXX	1.V.1999
Guamo (TOL)	83	270XXX - 273XXX	8	2270XXX - 2273XXX	1.V.1999
Gurinocito (CDS)	68	5530XX - 5533XX	6	85530XX - 85533XX	1.V.1999
Guayabal (TOL)	89	530XXX - 531XXX	8	2530XXX - 2531XXX	1.V.1999
Herveo (TOL)	89	5390XX - 5392XX	8	25390XX - 25392XX	1.V.1999
Honda (TOL)	89	510XXX - 518XXX	8	2510XXX - 2518XXX	1.V.1999
Ibague (TOL)	82	60XXXX - 69XXXX	8	260XXXX - 269XXXX	1.V.1999
	82	700XXX - 703XXX	8	2700XXX - 2703XXX	1.V.1999
	82	710XXX - 714XXX	8	2710XXX - 2714XXX	1.V.1999
	82	72XXXX	8	272XXXX	1.V.1999
Junin (TOL)	82	8440XX - 8444XX	8	28440XX - 28444XX	1.V.1999

<i>Locality (DEP)</i>	<i>Old area code</i>	<i>Old numbers</i>	<i>New area code</i>	<i>New numbers</i>	<i>Date</i>
La Arada (TOL)	82	2620XX - 2622XX	8	22620XX - 22622XX	1.V.1999
La Chamba (TOL)	82	8840XX - 8844XX	8	28840XX - 28844XX	1.V.1999
La Dorada (CDS)	68	390XXX - 391XXX	6	8390XXX - 8391XXX	1.V.1999
	68	570XXX - 578XXX	6	8570XXX - 8578XXX	1.V.1999
La Herrera (TOL)	82	2440XX - 2442XX	8	22440XX - 22442XX	1.V.1999
La Merced (CDS)	68	512XXX	6	8512XXX	1.V.1999
La Sierra (TOL)	82	8940XX - 8941XX	8	28940XX - 28941XX	1.V.1999
Lerida (TOL)	82	890XXX - 891XXX	8	2890XXX - 2891XXX	1.V.1999
Libano (TOL)	89	560XXX - 567XXX	8	2560XXX - 2567XXX	1.V.1999
Magdalena-Medio (CDS)	68	5510XX - 5513XX	6	85510XX - 85513XX	1.V.1999
Manizales-Cafetel (CDS)	68	97XXXX - 99XXXX	6	897XXXX - 899XXXX	1.V.1999
Manizales-Rural (CDS)	68	517XXX	6	8517XXX	1.V.1999
Manizales-Emtelsa (CDS)	68	7XXXXX - 8XXXXX	6	87XXXXX - 88XXXXX	1.V.1999
Manzanares (CDS)	68	548XXX - 550XXX	6	8548XXX - 8550XXX	1.V.1999
Mariquita (TOL)	89	520XXX - 525XXX	8	2520XXX - 2525XXX	1.V.1999
Marmato (CDS)	68	5980XX - 5984XX	6	85980XX - 85984XX	1.V.1999
Marquetalia (CDS)	68	567XXX - 568XXX	6	8567XXX - 8568XXX	1.V.1999
Marulanda (CDS)	68	5985XX - 5989XX	6	85985XX - 85989XX	1.V.1999
Melgar (TOL)	83	450XXX - 458XXX	8	2450XXX - 2458XXX	1.V.1999
Montebonito (CDS)	68	5655XX - 5657XX	6	85655XX - 85657XX	1.V.1999
Murillo (TOL)	89	5320XX - 5322XX	8	25320XX - 25322XX	1.V.1999
Natagaima (TOL)	82	264XXX, 269XXX	8	2264XXX, 2269XXX	1.V.1999
Neira (CDS)	68	587XXX - 588XXX	6	8587XXX - 8588XXX	1.V.1999
Norcasia (CDS)	68	5540XX - 5544XX	6	85540XX - 85544XX	1.V.1999
Olaya Herrera (TOL)	83	2550XX - 2554XX	8	22550XX - 22554XX	1.V.1999
Ortega (TOL)	82	258XXX	8	2258XXX	1.V.1999
Pacora (CDS)	68	670XXX	6	8670XXX	1.V.1999
	68	679XXX	6	8679XXX	1.V.1999
Padua (TOL)	89	5385XX - 5389XX	8	25385XX - 25389XX	1.V.1999
Pajonales (TOL)	82	8500XX	8	28500XX	1.V.1999
Palermo (CDS)	68	6002XX	6	86002XX	1.V.1999
Palma Real (CDS)	68	5665XX - 5669XX	6	85665XX - 85669XX	1.V.1999
Palocabildo (TOL)	89	529XXX	8	2529XXX	1.V.1999
Payande (TOL)	82	8770XX - 8774XX	8	28770XX - 28774XX	1.V.1999
Pensilvania (CDS)	82	555XXX - 556XXX	6	2555XXX - 8556XXX	1.V.1999
Piedras (TOL)	82	8240XX - 8244XX	8	28240XX - 28244XX	1.V.1999
Planadas (TOL)	82	2465XX - 2469XX	8	22465XX - 22469XX	1.V.1999
	82	265XXX	8	2265XXX	1.V.1999
Playarica (TOL)	82	279XXX	8	2279XXX	1.V.1999
Prado (TOL)	82	277XXX	8	2277XXX	1.V.1999
Puerto Salgar (CDS)	68	399XXX	6	8399XXX	1.V.1999
	68	579XXX	6	8579XXX	1.V.1999
Purificacion (TOL)	82	280XXX - 282XXX	8	2280XXX - 2282XXX	1.V.1999
	82	2830XX - 2834XX	8	22830XX - 22834XX	1.V.1999
Rioblanco (TOL)	82	256XXX	8	2256XXX	1.V.1999
Riosucio (CDS)	68	590XXX - 592XXX	6	8590XXX - 8592XXX	1.V.1999
	68	594XXX	6	8594XXX	1.V.1999
	68	599XXX	6	8599XXX	1.V.1999

<i>Locality (DEP)</i>	<i>Old area code</i>	<i>Old numbers</i>	<i>New area code</i>	<i>New numbers</i>	<i>Date</i>
Risaralda (CDS)	68	557XXX	6	8557XXX	1.V.1999
Roncesvalles (TOL)	82	250XXX	8	2250XXX	1.V.1999
Rovira (TOL)	82	880XXX - 881XXX	8	2880XXX - 2881XXX	1.V.1999
Salamina (CDS)	68	595XXX - 597XXX	6	8595XXX - 8597XXX	1.V.1999
Saldaña (TOL)	82	266XXX - 267XXX	8	2266XXX - 2267XXX	1.V.1999
Samaria (CDS)	68	6060XX - 6064XX	6	86060XX - 86064XX	1.V.1999
San Antonio (TOL)	82	253XXX	8	2253XXX	1.V.1999
San Bartolome (CDS)	68	5547XX - 5548XX	6	85547XX - 85548XX	1.V.1999
San Felix (CDS)	68	6070XX - 6074XX	6	86070XX - 86074XX	1.V.1999
San Jose de Risaralda (CDS)	68	658XXX	6	8658XXX	1.V.1999
San Lorenzo (CDS)	68	6050XX - 6054XX	6	86050XX - 86054XX	1.V.1999
San Luis Edatel (ANT)	4	8379XXX	4	8348XXX	1.V.1999
San Luis (TOL)	82	252XXX	8	2252XXX	1.V.1999
Santa Isabel (TOL)	82	813XXX	8	2813XXX	1.V.1999
Santa Teresa (TOL)	89	5380XX - 5384XX	8	25580XX - 25584XX	1.V.1999
Santiago Perez (TOL)	82	2490XX - 2494XX	8	22490XX - 22494XX	1.V.1999
Suarez (TOL)	82	883XXX	8	2883XXX	1.V.1999
Supia (CDS)	68	560XXX - 562XXX	6	8560XXX - 8562XXX	1.V.1999
Tres Esquinas (TOL)	83	473XXX	8	2473XXX	1.V.1999
Valle San Juan (TOL)	82	885XXX	8	2885XXX	1.V.1999
Velu (TOL)	82	2600XX - 2604XX	8	22600XX - 22604XX	1.V.1999
Venadillo (TOL)	82	840XXX - 841XXX	8	2840XXX - 2841XXX	1.V.1999
Victoria (CDS)	68	552XXX	6	8552XXX	1.V.1999
Villahermosa (TOL)	89	533XXX	8	2533XXX	1.V.1999
Villarica (TOL)	83	475XXX	8	2475XXX	1.V.1999
Viterbo (CDS)	68	690XXX - 691XXX	6	8690XXX - 8691XXX	1.V.1999
	68	6920XX - 6924XX	6	86920XX - 86924XX	1.V.1999

B. *Localities included in the automatic network*

<i>Locality (DEP)</i>	<i>Area code</i>	<i>Local numbering</i>	<i>Date</i>
Venecia (CUN)	1	86810XX - 86814XX	23.IV.1999
Bituima (CUN)	1	84630XX - 84633XX	23.IV.1999

(DEP) = Department.

Denmark

Communication of 20.V.1999:

The *National Telecom Agency*, Copenhagen, announces the following additions to the Danish telephone numbering plan:

Eight-digit subscriber numbers for fixed telephone network services:

<i>Network</i>	<i>Subscriber numbers</i>
CyberCity	3510XXXX and 3511XXXX

Egypt

Communication of 18.V.1999:

Telecom Regulatory Authority, Cairo, announces the entry into service of the following new subscriber number ranges (and extensions (E) with change in numbering):

<i>Exchange</i>	<i>Old Area Code</i>	<i>Area Code</i>	<i>Old numbering ranges</i>	<i>New numbering ranges</i>	<i>Date of entry into service</i>
Poulak El Dakroul 1 (E)		2		3290000 - 3299999	V.1999
Ahmed Orabi 3 (E)		2		4773000 - 4773899	V.1999
Sidi Gaber 4 (E)		3		5220000 - 5234999	V.1999
El Max (E)		3		4448000 - 4449999	V.1999
		3		4420000 - 4427999	V.1999
Badr		45		620000 - 624999	V.1999
Dekerness (E)		50	482XXX	472XXX	V.1999
		50		470000 - 479999	V.1999
		50		480000 - 481999	V.1999
El Suez (E)		62		345000 - 349999	V.1999
El Ismalia (E)		64	220000 229999	- 360000 - 369999	V.1999
El Quantara West (E)		64		552000 - 554999	V.1999
El Tal El Kabir (E)		64		982000 - 983999	V.1999
Abu Soueer (E)		64		471800 - 473399	V.1999
El Quasasen (E)		64		441800 - 442699	V.1999
El Tour	62	69		770000 - 775999	V.1999

Eritrea

Communication of 11.V.1999:

The *Telecommunication Service of Eritrea (TSE)*, Asmara, announces that the telephone subscriber numbers of the following formats are now available in Eritrea (country code +291):

<i>Area code</i>	<i>Subscriber number</i>
1	11XXXX
1	12XXXX
1	15XXXX (as of 22.V.1999)
1	16XXXX
1	18XXXX
1	20XXXX
1	40XXXX
1	55XXXX
1	61XXXX
1	64XXXX
1	66XXXX

Test numbers are +291 1 291500 and +291 1 291400

Administrations and recognized operating agencies (ROAs) are requested to programme their switches with these numbers which are immediately accessible from overseas.

Contact:

Tf: +291 1 115374/126555

Fax: +291 1 120938

Malaysia

Communication of 11.V.1999*:

Telekom Malaysia, Kuala Lumpur, is pleased to re-announce the introduction of the new telephone numbering plan in Malaysia (country code +60) with the migration of existing subscriber numbers from seven to eight digits. The first conversion will take place in Kuala Lumpur and Selangor. The length of the national (significant) number for PSTN will be increased from seven-to-eight digits to seven-to-nine digits.

The double access operation (permissive dialling) will not be provided, but a recorded message will be available for a three-month period in the Malay and English languages to advise customers dialling the old access numbers of changes.

The exchanges, localities and numbering levels which were previously scheduled for migration in 1999 but which are not listed below, will not be migrated yet. The existing seven-digit customer numbers for these exchanges, localities and numbering levels, will therefore remain unchanged.

<i>Locality/Exchange name</i>	<i>Area code</i>	<i>Old numbers (seven digits)</i>	<i>New numbers (eight digits)</i>	<i>Date and time of migration</i>
Cheras	3	900XXXX	9070XXXX	23.V.1999 at 0001 hours (local time)
		904XXXX	9074XXXX	
		905XXXX	9075XXXX	22.V.1999 at 1601 hours (hours UTC)
		906XXXX	9076XXXX	
Ijok	3	8721XXX	32791XXX	11.VII.1999 at 0001 hours (local time)
		8722XXX	32792XXX	10.VII.1999 at 1601 hours (hours UTC)
Brickfields	3	270XXXX	2270XXXX	18.VII.1999 at 0001 hours (local time)
		272XXXX	2272XXXX	
		273XXXX	2273XXXX	17.VII.1999 at 1601 hours (hours UTC)
		274XXXX	2274XXXX	
		275XXXX	2275XXXX	
		278XXXX	2278XXXX	
Sg Way	3	279XXXX	2279XXXX	15.VIII.1999 at 0001 hours (local time)
		770XXXX	7870XXXX	
		772XXXX	7872XXXX	14.VIII.1999 at 1601 hours (hours UTC)
		773XXXX	7873XXXX	
		774XXXX	7874XXXX	
		775XXXX	7875XXXX	
		776XXXX	7876XXXX	
777XXXX	7877XXXX			
779XXXX	7879XXXX			
Selayang Baru	3	610XXXX	6130XXXX	22.VIII.1999 at 0001 hours (local time)
		611XXXX	6131XXXX	
		615XXXX	6135XXXX	21.VIII.1999 at 1601 hours (hours UTC)
		616XXXX	6136XXXX	
		617XXXX	6137XXXX	
		618XXXX	6138XXXX	

<i>Locality/Exchange name</i>	<i>Area code</i>	<i>Old numbers (seven digits)</i>	<i>New numbers (eight digits)</i>	<i>Date and time of migration</i>
Dengkil	3	8180XXX	87680XXX	29.VIII.1999 at 0001 hours (local time)
		8182XXX	87682XXX	
		8186XXX	87686XXX	28.VIII.1999 at 1601 hours (hours UTC)
		8187XXX	87687XXX	
		8188XXX	87688XXX	
Ulu Langat	3	8189XXX	87689XXX	
		921XXXX	9021XXXX	12.IX.1999 at 0001 hours (local time)
Klang	3	922XXXX	9022XXXX	11.IX.1999 at 1601 hours (hours UTC)
		330XXXX	3370XXXX	19.IX.1999 at 0001 hours (local time)
		331XXXX	3371XXXX	
		332XXXX	3372XXXX	18.IX.1999 at 1601 hours (hours UTC)
		333XXXX	3373XXXX	
		334XXXX	3374XXXX	
335XXXX	3375XXXX			
Setapak	3	339XXXX	3379XXXX	
		420XXXX	4020XXXX	26.IX.1999 at 0001 hours (local time)
		421XXXX	4021XXXX	25.IX.1999 at 1601 hours (hours UTC)
		422XXXX	4022XXXX	
		423XXXX	4023XXXX	
		424XXXX	4024XXXX	
		425XXXX	4025XXXX	
		426XXXX	4026XXXX	
428XXXX	4028XXXX			
Kajang	3	429XXXX	4029XXXX	
		830XXXX	8730XXXX	10.X.1999 at 0001 hours (local time)
		832XXXX	8732XXXX	9.X.1999 at 1601 hours (hours UTC)
		833XXXX	8733XXXX	
		834XXXX	8734XXXX	
		836XXXX	8736XXXX	
		837XXXX	8737XXXX	
		838XXXX	8738XXXX	
839XXXX	8739XXXX			
Wangsa Maju	3	410XXXX	4140XXXX	17.X.1999 at 0001 hours (local time)
		411XXXX	4149XXXX	16.X.1999 at 1601 hours (hours UTC)
		412XXXX	4142XXXX	
		413XXXX	4143XXXX	
		418XXXX	4148XXXX	
Bukit Jalil	3	891XXXX	8991XXXX	24.X.1999 at 0001 hours (local time)
		893XXXX	8993XXXX	23.X.1999 at 1601 hours (hours UTC)
		966XXXX	8996XXXX	
		968XXXX	8998XXXX	
Sungai Long	3	9091XXX	90191XXX	31.X.1999 at 0001 hours (local time)
		9092XXX	90192XXX	30.X.1999 at 1601 (hours UTC)
		9093XXX	90193XXX	
		9094XXX	90194XXX	
		9095XXX	90195XXX	

<i>Locality/Exchange name</i>	<i>Area code</i>	<i>Old numbers (seven digits)</i>	<i>New numbers (eight digits)</i>	<i>Date and time of migration</i>
Batu	3	621XXXX	6251XXXX	7.XI.1999 at 0001 hours (local time)
		622XXXX	6252XXXX	
		623XXXX	6253XXXX	6.XI.1999 at 1601 hours (hours UTC)
		624XXXX	6254XXXX	
		626XXXX	6258XXXX	
		627XXXX	6257XXXX	
		629XXXX	6259XXXX	
Pekeliling	3	260XXXX	2160XXXX	14.XI.1999 at 0001 hours (local time)
		261XXXX	2161XXXX	13.XI.1999 at 1601 hours (hours UTC)
		262XXXX	2162XXXX	
		263XXXX	2163XXXX	
		264XXXX	2164XXXX	
		265XXXX	2165XXXX	
		266XXXX	2166XXXX	
		267XXXX	2167XXXX	
		268XXXX	2168XXXX	
		269XXXX	2169XXXX	
Taman Petaling	3	790XXXX	7780XXXX	21.XI.1999 at 0001 hours (hours local time)
		791XXXX	7781XXXX	20.XI.1999 at 1601 hours (hours UTC)
		792XXXX	7782XXXX	
		793XXXX	7783XXXX	
		794XXXX	7784XXXX	
		795XXXX	7785XXXX	
		796XXXX	7786XXXX	
		797XXXX	7787XXXX	
		798XXXX	7788XXXX	
		799XXXX	7789XXXX	
Kuala Kubu Baru	3	801XXXX	6061XXXX	28.XI.1999 at 0001 hours (local time)
		803XXXX	6063XXXX	27.XI.1999 at 1601 hours (hours UTC)
		804XXXX	6064XXXX	

The international dialling format is +60 + area code + subscriber number.

Length of the national (significant) numbers in Malaysia, as at March 1999:

<i>Area/Access code</i>	<i>Level (numbers beginning with)</i>	<i>Length of subscriber number</i>	<i>Minimum-maximum digits of national (significant) number</i>	<i>Service type</i>
10	2-9	7	9-9	Mobile
11	2-9	6	8-8	Mobile
12	2-9	7	9-9	Mobile
12	1	3	5-5	Mobile
13	2-9	7	9-9	Mobile
13	1	4	6-6	Mobile
16	2-9	7	9-9	Mobile
16	1	3-10	5-12	Mobile
17	2-9	7	9-9	Mobile
17	1	4	6-6	Mobile
18	8-9	7	9-9	Mobile
18	1	3	5-5	Mobile
19	2-9	7	9-9	Mobile
3	2-9	7-8	8-9	Fixed
4	2-9	7	8-8	Fixed
5	2-9	7	8-8	Fixed

Area/Access code	Level (numbers beginning with)	Length of subscriber number	Minimum-maximum digits of national (significant) number	Service type
6	2-9	7	8-8	Fixed
7	00	6-7	7-8	Fixed
7	2-9	7	8-8	Fixed
82	2-8	6	8-8	Fixed
83	3-5	6	8-8	Fixed
84	2-3, 6-8	6	8-8	Fixed
85	2, 4-7	6	8-8	Fixed
86	2-5, 8-9	6	8-8	Fixed
87	2-5, 7-8	6-7	8-9	Fixed
88	2/4, 6/9	6	8-8	Fixed
89	2, 4-9	6	8-8	Fixed
9	2-9	7	8-8	Fixed

For further information, visit Telekom Malaysia Website at <http://www.telekom.com.my>

Contact:

V. Shanmuganathan
Head, International Affairs/Business Operations
Telekom Malaysia
Tf: +60 3 208 8505
Fax: +60 3 252 2066
E-mail: shanmuga@telekom.com.my

* See also ITU Operational Bulletin No. 686 of 15.II.1999, page 11-14.

Namibia

Communication of 11.VI.1999:

Telecom Namibia, Windhoek, announces the entry into service of the following new area code and subscriber numbers in the telephone service of Namibia (country code +264):

Locality	New area code	New subscriber numbers	Date of implementation
Klein - Karas	63	26 6000 - 26 6099	1.III.1999

Any inquiries should be addressed to Telecom Namibia, by preference to their e-mail address or to the following address:

Mr. David v/d Westhuizen, Account Representative Products
Telecom Namibia
International Commercial Business Unit
PO Box 297
WINDHOEK
Tf.: +264 61 201 2713
Fax: +264 61 248 509
E-mail: marketing@telecom.na

Telex Service

Fiji

Communication of 18.V.1999*:

Fiji International Telecommunications Limited, Suva, announces that Telecom Fiji Limited (the company responsible for the provision of national telecommunication services within Fiji), which owns and operates Fiji's telex exchange, will discontinue the telex service with effect from 30 June 1999, due to the Year 2000 effect upon its telex exchange. Consequently, the telex service to and from Fiji will be terminated. Customers should be advised to take advantage of the available services that exist between Fiji and their Administrations/ROAs.

The telex destination code "701" allocated to Fiji (ITU-T Recommendation F.69) including the telex network identification code (TNIC) "FJ" (ITU-T Recommendation F.68) nevertheless remain reserved for Fiji (Republic of).

For any question concerning telex service, please contact:

Fiji International Telecommunications Limited
P.O. Box 59
Suva
Fiji
Tel: +679 312933
Fax: +679 301025

* See also Operational Bulletin No. 690, page 8.

Note from the TSB

List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC)

1. By TSB Circular 80 of 3 June 1994, the TSB announced the approval of ITU-T Recommendation F.69 (06/94), in accordance with Resolution No. 1, Section 8, of the WTSC (Helsinki, 1993). Consequently, the TSB prepared a list of telex destination codes (TDC) and the corresponding telex network identification codes (TNIC), which are allocated in accordance with ITU-T Recommendation F.68. This list, based on Annex A to ITU-T Recommendation F.69 as published in the Blue Book (Volume II – Fascicle II.4 – pages 142 to 145), incorporates the changes of codes or designations of names of countries/geographical areas already announced in the ITU Operational Bulletins over the past few years and was published as Annex to Operational Bulletin No. 590 of 15 February 1995.
2. The new List annexed to Operational Bulletin No. 693 of 1 June 1999, replaces that published in Annex to Operational Bulletin No. 590 of 15 February 1995. It incorporates the 15 Amendments published in ITU Operational Bulletins from No. 592 of 15.III.1995 to No. 692 of 15.V.1999. In addition, the two-letter telegram network codes, referring to paragraph 7.3 of ITU-T Recommendation F.32 (10/95), corresponding to one-letter telex network identification codes are appended to this List.
3. In the interests of keeping the List up to date, administrations/ROAs are requested to check the accuracy of the information it contains and to inform TSB of any changes which should be made for its updating (TSB fax No. **+41 22 730 5853**, or telex number **421000 uit ch**). Changes will be published in the following ITU Operational Bulletin as Amendments to the List.
4. Furthermore, the information contained in this Annex to the ITU Operational Bulletin No. 693 is also available on the ITU home page <http://www.itu.int/itudoc/itu-t/ob-lists>, and can be consulted by subscribers, by remote access.

Data Transmission Service (ITU-T Recommendation X.121)

International numbering plan for public data networks

Uzbekistan

Communication of 19.V.1999:

In accordance with ITU-T Recommendation X.121, the Administration of Uzbekistan has allocated the data network identification codes (DNIC) 434 1 to the network "UzPAK".

Address of the service provider:

State Enterprise UzPAK of
Posts and Telecommunications Agency of Uzbekistan
Navoi street, 28 a,
700129 Tashkent
Uzbekistan
Tf: +998 71 144 82 87
Fax: +998 71 144 82 87

Changes in Administrations/ROAs and other entities or Organizations

United Kingdom

Communication of 6.V.1999:

*Issue of licences
and granting of recognized operating agency (ROA) status**

The *Department of Trade and Industry (DTI)*, London, announces that the United Kingdom has issued licences to ten new international telecommunication operators, thereby authorizing them to operate their own facilities in the United Kingdom.

Further to the issuing of these licences, the DTI has granted each of the new licensees the status of recognized operating agency (ROA), in accordance with Article 6 of, and Nos. 1007 and 1008 of the Annex to, the Constitution of ITU as contained in the Final Acts of the Additional Plenipotentiary Conference (Geneva, 1992).

The names of the new operators with the status of recognized operating agency are:

USA Global Link (UK) Ltd
IFC Global (UK) Ltd
Tele2 Communications Services Ltd
Swisscom (UK) Ltd
Carrier One Limited
PLDncompass
MTU Inform Europe Ltd
ICO Services Ltd
GC Pan European Crossing UK Limited
Farland Services UK Ltd

For further information, please contact:

David Love
Director, International Communications Policy
Communications and Information Industries Directorate 2
Department of Trade & Industry
Room 219
151 Buckingham Palace Road
LONDON SW1W 9SS
United Kingdom
Tf: +44 171 215 5000
Fax: +44 171 931 7194
Tlx: 8813148 dihq g
Email: david.love@ciid.dti.gov.uk

* See also communications and notes published in Operational Bulletins Nos. 638, 645, 653, 657, 660, 668, 678.

Other communication

Korea (Rep. of)

Communication of 3.V.1999*:

Global Business Center of Korea Telecom, Songnam City, announces that the Web site address of the Global Business Center, one of the three business centres under the umbrella of Korea Telecom (KT) Marketing Group, is the following: <http://overseas.kotel.co.kr>.

The site contains World Telecom News, which, updated weekly, provides a selection of international telecommunications news items, information on international telecommunication organizations as well as information about international conferences and seminars related with telecommunications. The site is linked with the homepage of Korea Telecom, Kornet, KT's Internet network service provider, HITEL, KT's online communications service, and the informative site of KT's long distance service.

Contact address of the Global Business Center of Korea Telecom*:

Young-Joo PARK
Director
Overseas Cooperation Division
Global Business Center
Tel: +82 2 750 3816
Fax: +82 2 750 3830

* See also ITU Operational Bulletins No. 686 and No. 690.

Service Restrictions

Note from the TSB

For the service restrictions still in force, see the recapitulatory list published as an annex to Operational Bulletin (OB) No. 691 of 1 May 1999 and the following subsequent communications:

OB No.

692

Canada (see p. 4), Morocco (see p. 8),
Tonga (see p. 5),

Call-Back and other practices not in accordance with the relevant regulations

Note from the TSB

Countries/geographical areas for which an information regarding "Call-Back and other practices 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), Niger (618), Nigeria (647), Uganda (603), Portugal (620), 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 Bulletin No. 685 of 1 February 1999 (pages 14 to 20), 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 of the Plenipotentiary Conference (Kyoto, 1994).

See also Operational Bulletin No. 658 of 15.XII.1997.

AMENDMENTS TO SERVICE DOCUMENTS

Abbreviations used

ADD	insert	PAR	paragraph
COL	column	REP	replace
LIR	read	SUP	delete
P	page(s)		

List of Ship Stations (List V) 39th Edition, June 1999

Part IV

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

REP

- PG04** Inter-Mar Radio, Inc., P.O. Box 2095, Balboa, Ancon, Panamá, Panamá.
(Tel +507 2695834/5097, Tlx 2515 anchor pg, Fax +507 2694606/2695679,
E-mail anchor@pananet.com, Contact Person: Edward W. Anchor).
- SU03** International SatComms Centre, P.O. Box 189, Nakhodka, 692900, Russia.
(Tel +7 4232 521137, Fax +7 504 91 52336, E-mail iscc@fesco.ru,
Contact Person: Valery Vorobiov). (Via SAT seulement/only/solo).

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

(Annex to ITU Operational Bulletin No. 686 – 15.II.1999)

(Amendment No. 7)

	Country/ geographical area ISPC	Location (town)/ Unique name	Name of operator
P 20	Ireland	ADD	
	2-144-7	Dundrum	Esat Telecom
	2-145-0	Fenian Street	Esat Telecom
	2-145-1	Sir Rodgerson's Quay	WorldCom
	2-145-2	Harcourt St. 1	Ocean
	2-145-3	Barrow St.	ITL
	2-145-4	L. Pembroke St.	Interoute Irl
	2-145-5	Esat Wall D3	Ocean
	2-145-6	Erne Street D2	World Com

**Country/
geographical area**

Approving organization for ISPCs

P 38 Finland LIR

Finland

Telecommunications Administration Centre
Timo Leppinen
P.O. Box 313
FIN - 00181 HELSINKI
Tel: +358 9 696 6865
Fax: +358 9 696 6873
E-mail: timo.leppinen@thk.fi

P 40 Ireland LIR

Ireland

Office of the Director of Telecommunications Regulation
Peter Murphy
Abbey Court, Irish Life Centre
Lower Abbey Street
DUBLIN 1
Tel: +353 1 804 9689
Fax: +353 1 804 9680
E-mail: murphyp@odtr.ie

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

**List of ITU Carrier Codes
(According to ITU-T Recommendation M.1400)
(Position on 15 March 1999)**

(Annex to ITU Operational Bulletin No. 688 – 15.III.1999)

(Amendment No. 5)

**Country or area/ISO code
Company Name/Address**

**Company Code Contact
(carrier code)**

P 14 Israel (State of) / ISR LIR

Barak I.T.C.
15, Hamelacha Street
Park Cible
ROSH HA'AYIN 48091

BARAK Yossi Wellingstein
Tel.: +972 3 900 1039
Fax: +972 3 900 1599

P 17 Mauritius (Republic of) / MUS LIR

Mauritius Telecom Ltd. (MT)
Telecom Tower, Edith Cavell Street
PORT LOUIS

MTL John Leung Yinko
Tel.: +230 208 3829
Fax: +230 208 1070

List of Signalling Area/Network Codes (SANC)
(Complement to ITU-T Recommendation Q.708)
(Position on 15 December 1998)

(Annex to ITU Operational Bulletin No. 682 – 15.XII.1998)

(Amendment No. 9)

Numerical order ADD

P 8 3-186 United States of America

P 5 2-146 Ireland

P 9 4-175* Reserved**

Alphabetical order ADD

P 22 3-186 United States of America

P 16 2-146 Ireland

P 18 4-175* Reserved**

* See Note from the TSB, Reservation of signalling area/network code (SANC), in present ITU Operational Bulletin No. 693, page 5.

** Reserved for the "Palestinian Authority".

SANC: Signalling Area/Network Codes.

Codes de zone/réseau sémaphore (CZRS).

Códigos de zona/red de señalización (CZRS).

List of Data Network Identification Codes (DNIC)
(According to ITU-T Recommendation X.121)
(Position on 15 January 1999)

(Annex to ITU Operational Bulletin No. 684 – 15.I.1999)

(Amendment No. 5)

ADD

1	2	3
OUZBÉKISTAN UZBEKISTAN UZBEKISTÁN	434 1	UzPAK

**List of Telegram Destination Indicators
ITU-T Recommendation F.32 (previously F.96)**

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

(Amendment No. 1)

P 39 Tonga **LIR**

Date of application: 1 July 1999 at 0001 hours UTC

1	2	3	4	5
TONGA TONGA TONGA	C&W plc, Tonga – Cable & Wireless plc, Tonga, Nuku'alofa	TS ¹⁾		

¹⁾ Reserved. See ITU Operational Bulletin No. 692 of 15.V.1999, page 5.

**List of ITU-T Recommendation E.164 assigned Country Codes
(Complement to ITU-T Recommendation E.164 (05/97))
(Position on 1 March 1999)**

(Annex to ITU Operational Bulletin No. 687 - 1.III.1999)

(Amendment No. 3)

Notes common to Numerical and Alphabetical lists of ITU-T Recommendation E.164 assigned country codes

P 17 Note j **MCI** +882 12 **LIR***

<i>Applicant</i>	<i>Network</i>	<i>Country Code and Identification Code</i>	<i>Situation</i>
MCIWorldCom	HyperStream International (HSI) Data Network	+882 12	Assigned

* See present Operational Bulletin No. 693, page 6.

Annex to ITU Operational Bulletin

No. 693 - 1.VI.1999



INTERNATIONAL TELECOMMUNICATION UNION

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

COMPLEMENT TO ITU-T RECOMMENDATIONS F.69 AND F.68

**LIST OF TELEX DESTINATION CODES (TDC)
AND TELEX NETWORK IDENTIFICATION CODES (TNIC)**

(POSITION ON 31 MAY 1999)

Geneva, 1999

List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC)

Note from the TSB

1. By TSB Circular 80 of 3 June 1994, the TSB announced the approval of ITU-T Recommendation F.69 (06/94), in accordance with Resolution No. 1, Section 8, of the WTSC (Helsinki, 1993). Consequently, the TSB prepared a list of telex destination codes (TDC) and the corresponding telex network identification codes (TNIC), which are allocated in accordance with ITU-T Recommendation F.68. This list, based on Annex A to ITU-T Recommendation F.69 as published in the Blue Book (Volume II - Fascicle II.4 - pages 142 to 145), incorporates the changes of codes or designations of names of countries/geographical areas already announced in the ITU Operational Bulletins over the past few years and was published as Annex to Operational Bulletin No. 590 of 15 February 1995.

2. The new List annexed to Operational Bulletin No. 693 of 1 June 1999, replaces that published in Annex to Operational Bulletin No. 590 of 15 February 1995. It incorporates the 15 Amendments published in ITU Operational Bulletins from No. 592 of 15.III.1995 to No. 692 of 15.V.1999. In addition, the two-letter telegram network codes, referring to paragraph 7.3 of ITU-T Recommendation F.32 (10/95), corresponding to one-letter telex network identification codes are appended to this List.

3. In the interests of keeping the List up to date, administrations/ROAs are requested to check the accuracy of the information it contains and to inform TSB of any changes which should be made for its updating (TSB fax No. **+41 22 730 5853**, or telex number **421000 uit ch**). Changes will be published in the following ITU Operational Bulletin as Amendments to the List.

4. Furthermore, the information contained in this Annex to the ITU Operational Bulletin No. 693 is also available on the ITU home page <http://www.itu.int/itudoc/itu-t/ob-lists>, and can be consulted by subscribers, by remote access.

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 Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC)
(Position on 31 May 1999)

Note: – Codes with no entry have not yet been allocated.

TDC	TNIC	Allocated to
1	2	3
100-149		Temporarily reserved for special administrative services
150-159		Temporarily reserved for special administrative services
160	X	Maritime Mobile HF and MF Radiotelex
161	X	Maritime Mobile HF and MF Radiotelex
162	X	Maritime Mobile HF and MF Radiotelex
163	X	Maritime Mobile HF and MF Radiotelex
164	X	Maritime Mobile HF and MF Radiotelex
165	X	Maritime Mobile HF and MF Radiotelex
166	X	Maritime Mobile HF and MF Radiotelex
167	X	Maritime Mobile HF and MF Radiotelex
168	X	Maritime Mobile HF and MF Radiotelex
169	X	Maritime Mobile HF and MF Radiotelex
170-179		Temporarily reserved for special administrative services
180-199		Temporarily reserved for special administrative services
200	UA	Alaska (United States of America)
201	DR	Dominican Republic (CDT)
202	DI	Dominican Republic (AACR)
203	HN	Haiti (Republic of)
204	QN	Saint Pierre and Miquelon (Collectivité territoriale de la République française)
205	PT	Puerto Rico (MCI/WUI)
206	PD	Puerto Rico (AACR)
207		
208	VN	United States Virgin Islands
209		Puerto Rico (PRCA)
21	CA	Canada
22	ME	Mexico
23a)		United States of America
230	UD	United States of America (AT&T)
231	UT	United States of America (TRT/FTC)
232	UR	United States of America (MCI/WUI)
233	UB	United States of America (GRAPHNET)
234	UI	United States of America (AT&T)

a) Block allocated to United States of America.

TDC	TNIC	Allocated to
1	2	3
235		United States of America (AT&T EasyLink Services Network)
236	UW	United States of America (MCI/WUI)
237	UC	United States of America (CCI)
238	UF	United States of America (TRT/FTC)
239	UE	United States of America (TELENET)
240		Puerto Rico (TRT/FTC)
241	DA	Dominican Republic (MIRADOR)
242		
243		
244		
245		
246	UJ	United States of America (MMR)
247		United States of America
248		United States of America
249		United States of America
25	UQ	United States of America (AT&T)
26 ^{b)}		
270		
271		
272		
273		
274		
275		
276		
277		
278		
279		
28	CU	Cuba
290	BA	Bermuda
291	JA	Jamaica
292	VB	British Virgin Islands
293	CP	Cayman Islands
294	WG	Trinidad and Tobago
295	GY	Guyana
296	TQ	Turks and Caicos Islands

^{b)} Previously allocated to Canada (see ITU Operational Bulletin No. 581 of 1.X.1994).

TDC	TNIC	Allocated to
1	2	3
297	BS	Bahamas (Commonwealth of the)
298	MR	Martinique (French Department of)
299	GL	Guadeloupe (French Department of)
300	FG	Guiana (French Department of)
301		
302		
303	AW	Aruba
304	SN	Suriname (Republic of)
305	PY	Paraguay (Republic of)
306	FK	Falkland Islands (Malvinas)
307		
308	ED	Ecuador
309	BV	Bolivia (Republic of) (ENTEL)
31	VE	Venezuela (Republic of) (CANTV)
32	UY	Uruguay (Eastern Republic of)
33	AR	Argentine Republic
34 ^{c)}		Chile
340		
341		
342	CL	Chile (TELEX CHILE)
343	CK	Chile (VTR)
344	CZ	Chile (VTR/CM)
345	CB	Chile (ENTEL-CHILE)
346	CT	Chile (TEXCOM)
347		
348		
349		
35	CO	Colombia (Republic of)
36	PE	Peru
37		Central America (integrated code):
371	BZ	Belize
372	GU	Guatemala (Republic of)
373	SR	El Salvador (Republic of)
374	HO	Honduras (Republic of)
375	NU	Nicaragua

^{c)} Block allocated to Chile.

TDC	TNIC	Allocated to
1	2	3
376	CR	Costa Rica
377		
378		
379	PG	Panama (Republic of) (INTEL)
38	BR	Brazil (Federative Republic of)
390	NA	Netherlands Antilles
391	LA	Anguilla
392	WB	Barbados
393	AK	Antigua and Barbuda
394	DO	Dominica (Commonwealth of)
395	GA	Grenada
396	MK	Montserrat
397	KC	Saint Kitts and Nevis
398	LC	Saint Lucia
399	VQ	Saint Vincent and the Grenadines
400		
401		
402	LU	Luxembourg
403	MT	Malta (GTC)
404	P	Portugal
405	GK	Gibraltar
406	MW	Malta (MALTACOM p.l.c.)
407	M	Morocco (Kingdom of)
408	DZ	Algeria (People's Democratic Republic of)
409	TN	Tunisia
41	D	Germany (Federal Republic of)
42	F	France ¹⁾
42	MC	Monaco (Principality of) ¹⁾
43	I	Italy
44	NL	Netherlands (Kingdom of the)
45	CH	Switzerland (Confederation of) ¹⁾
45	FL	Liechtenstein (Principality of) ¹⁾
46	B	Belgium
47	A	Austria
480		
481		

TDC	TNIC	Allocated to
1	2	3
482		
483		
484		
485		
486		
487		
488		
489		
490	BN	Bahrain (State of)
491	IK	Iraq (Republic of)
492	SY	Syrian Arab Republic
493	JO	Jordan (Hashemite Kingdom of)
494	LE	Lebanon
495	SJ	Saudi Arabia (Kingdom of)
496	KT	Kuwait (State of)
497	DH	Qatar (State of)
498	ON	Oman (Sultanate of)
499		
500	EI	Ireland
501	IS	Iceland
502	FA	Faroe Islands (Denmark)
503	GD	Greenland (Denmark)
504	VA	Vatican City State
505	SO	San Marino (Republic of)
506		
507		
508		
509		
51	G	United Kingdom of Great Britain and Northern Ireland
52	E	Spain
530		
531		
532		
533		
534		
535		

TDC	TNIC	Allocated to
1	2	3
536		
537	EE	Estonia (Republic of)
538	LV	Latvia (Republic of)
539	LT	Lithuania (Republic of)
54	S	Sweden
55	DK	Denmark
56	N	Norway
57	FI	Finland
580	X	Maritime Mobile-Satellite Service (available)
581	X	Atlantic-east satellite region, INMARSAT
582	X	Pacific satellite region, INMARSAT
583	X	Indian Ocean satellite region, INMARSAT
584	X	Atlantic-west satellite region, INMARSAT
585	X	Maritime Mobile-Satellite Service (available)
586	X	Maritime Mobile-Satellite Service (available)
587	X	Maritime Mobile-Satellite Service (available)
588	X	Maritime Mobile-Satellite Service (available)
589	X	Maritime Mobile-Satellite Service (available)
590	AD	Andorra (Principality of)
591		
592		
593		
594		
595		
596		
597	MB	The Former Yugoslav Republic of Macedonia
598	SI	Slovenia (Republic of)
599	RH	Croatia (Republic of)
600	BH	Bosnia and Herzegovina
601	GR	Greece
602		
603		
604	AB	Albania (Republic of)
605	CY	Cyprus (Republic of)
606	IL	Israel (State of)
607	TR	Turkey

TDC	TNIC	Allocated to
1	2	3
608		
609		
61	H	Hungary (Republic of)
62	YU	Yugoslavia (Federal Republic of)
63	PL	Poland (Republic of)
64	RU	Russian Federation
	SU ^{d)}	
65	R	Romania
660		
661		
662		
663	C	Czech Republic
664		
665		
666	SK	Slovak Republic
667		
668		
669		
67	BG	Bulgaria (Republic of)
680	UX	Ukraine
681	BY	Belarus (Republic of)
682	MD	Moldova (Republic of)
683	GI	Georgia
684	AM	Armenia (Republic of)
685		
686		
687		
688		
689		
69 ^{e)}		
700	GM	Guam (United States of America) (MCI/WUI)
701 ^{f)}	FJ	Fiji (Republic of)
702	FP	French Polynesia (French Overseas Territory)
703	NE	Papua New Guinea

^{d)} Previously allocated to ex-USSR (see ITU Operational Bulletin No. 584 of 15.XI.1994).

^{e)} Previously allocated to the former German Democratic Republic (see ITU Operational Bulletin No. 571 of 1.V.1994).

^{f)} Reserved (see ITU Operational Bulletin No. 690 of 15.IV.1999).

TDC	TNIC	Allocated to
1	2	3
704	HR	Hawaii (United States of America) (MCI/WUI)
705		Hawaii (United States of America) (MCI/WUI)
706	NM	New Caledonia (French Overseas Territory)
707	WF	Wallis and Futuna (French Overseas Territory)
708	HW	Hawaii (United States of America) (MCI/WUI)
709		Hawaii (United States of America) (WUH)
71	AA	Australia
72	J	Japan
73	IA	Indonesia (Republic of)
74	NZ	New Zealand
759)		Philippines (Republic of the)
750		
751	PS	Philippines (Republic of the) (CAPWIRE)
752	PH	Philippines (Republic of the) (PHILCOM)
753		
754	PM	Philippines (Republic of the) (GMCR)
755		
756	PN	Philippines (Republic of the) (ETPI)
757	PI	Philippines (Republic of the) (RCPI)
758	PU	Philippines (Republic of the) (PTT)
759		
760	MN	Northern Mariana Islands (Commonwealth of the)
761	KI	Kiribati (Republic of)
762		Tokelau
763	PW	Palau (Republic of)
764	FM	Micronesia (Federated States of)
765	MS	Marshall Islands (Republic of the)
766		Australian External Territories ³⁾
767		
768		
769 ^{h)}		
770	SB	American Samoa
771	NH	Vanuatu (Republic of)
772 ⁱ⁾	RG	Cook Islands

g) Block allocated to the Republic of the Philippines.

h) Reserved.

i) Reserved (see ITU Operational Bulletin No. 681 of 1.XII.1998).

TDC	TNIC	Allocated to
1	2	3
773		Hawaii (United States of America) (DATATEL)
774	TV	Tuvalu
775	ZV	Nauru (Republic of)
776	NF	Niue
777 ^{j)}	TS	Tonga (Kingdom of)
778	HQ	Solomon Islands
779	SX	Western Samoa (Independent State of)
780	BJ	Bangladesh (People's Republic of)
781 ^{k)}		
782 ^{k)}		
783 ^{k)}		
784	AI	Azerbaijani Republic
785	KZ	Kazakstan (Republic of)
786	UZ	Uzbekistan (Republic of)
787	TJ	Tajikistan (Republic of)
788	KH	Kyrgyz Republic
789	TM	Turkmenistan
79	AF	Afghanistan (Islamic State of)
800	MH	Mongolia
801	K	Korea (Republic of)
802	HX	Hongkong
803	CE	Sri Lanka (Democratic Socialist Republic of)
804	LS	Lao People's Democratic Republic
805	VT	Viet Nam (Socialist Republic of)
806 ^{l)}		
807	KA	Cambodia (Kingdom of)
808	OM	Macau
809	BU	Brunei Darussalam
81	IN	India (Republic of)
82	PK	Pakistan (Islamic Republic of)
83	BM	Myanmar (Union of)
84	MA	Malaysia
85	CN	China (People's Republic of) ²⁾
86	TH	Thailand

^{j)} Reserved (see ITU Operational Bulletin No. 692 of 15.V.1999).

^{k)} The remaining combinations in the series 78 will not be allocated until the stock of spare 3-digit codes for the region is exhausted.

^{l)} Previously allocated to the former People's Democratic Republic of Yemen (see ITU Operational Bulletin No. 579 of 1.IX.1994).

TDC	TNIC	Allocated to
1	2	3
87	RS	Singapore (Republic of)
88	IR	Iran (Islamic Republic of)
890	BT	Bhutan (Kingdom of)
891	NP	Nepal
892		
893	EM	United Arab Emirates (ETISALAT)
894		
895	YE	Yemen (Republic of) (TELEYEMEN)
896	MF	Maldives (Republic of)
897		
898		
899	KP	Democratic People's Republic of Korea
900	SM	Somali Democratic Republic
901	LY	Libya (Socialist People's Libyan Arab Jamahiriya)
902	ZA	Zambia (Republic of)
903	UU	Burundi (Republic of)
904	MI	Malawi
905	NG	Nigeria (Federal Republic of)
906	SG	Senegal (Republic of)
907	ZW	Zimbabwe (Republic of)
908	WK	Namibia (Republic of)
909	RW	Rwandese Republic
91	UN	Egypt (Arab Republic of)
920 ^{m)}	ER	Eritrea
921		
922		
923		
924		
925		
926		
927		
928		
929		
930		
931		

^{m)} Officially allocated but has not yet been in service.

TDC	TNIC	Allocated to
1	2	3
932		
933		
934		
935		
936		
937		
938	DG	Diego Garcia
939 ⁿ⁾	AV	Ascension
94	GH	Ghana
95	SA	South Africa (Republic of)
960	HL	Saint Helena
961	RE	Reunion (French Department of)
962	BD	Botswana (Republic of)
963	LO	Lesotho (Kingdom of)
964	WD	Swaziland (Kingdom of)
965	SZ	Seychelles (Republic of)
966	IW	Mauritius (Republic of)
967	ST	Sao Tome and Principe (Democratic Republic of)
968		
969	BI	Guinea-Bissau (Republic of)
970	KN	Cameroon (Republic of)
971	RC	Central African Republic
972	BC	Benin (Republic of)
973	GO	Gabonese Republic
974	MQ	Mauritania (Islamic Republic of)
975	NI	Niger (Republic of the)
976	KD	Chad (Republic of)
977	TG	Togolese Republic
978	BF	Burkina Faso
979	DJ	Djibouti (Republic of)
980	ET	Ethiopia (Federal Democratic Republic of)
981	KG	Congo (Republic of the)
982	CG	Democratic Republic of the Congo
983	CI	Côte d'Ivoire (Republic of)
984	SD	Sudan (Republic of the)

ⁿ⁾ Reserved (see ITU Operational Bulletin No. 686 of 15.II.1999).

TDC	TNIC	Allocated to
1	2	3
985	MJ	Mali (Republic of)
986	MG	Madagascar (Republic of)
987	KE	Kenya (Republic of)
988	UG	Uganda (Republic of)
989	TZ	Tanzania (United Republic of) (mainland)
990	TA	Zanzibar (Tanzania)
991	AN	Angola (Republic of)
992	MO	Mozambique (Republic of)
993	CV	Cape Verde (Republic of)
994	KO	Comoros (Islamic Federal Republic of the)
995	GE	Guinea (Republic of)
996	GV	Gambia (Republic of the)
997	LI	Liberia (Republic of)
998	SL	Sierra Leone
999	EG	Equatorial Guinea (Republic of)

Note:

- 1) Integrated numbering plan.
- 2) Within this national code, the Telecommunication Administration of the People's Republic of China has notified that the code 855 has been allocated to the province of Taiwan.
(Reference: Notification No. 1157 of 10 December 1980)
- 3) The Australian Administration has informed that as part of code 766 the telex code for
Norfolk Island is 766 3 (NV)
Christmas Island is 766 7 (IO)

Appendix

Two-letter telegram network codes corresponding to one-letter telex network identification codes (TNIC)

TNIC	Two-letter telegram network codes	Country
A	AU	Austria
B	BE	Belgium
C	CS	Czech Republic
D	DP	Germany (Federal Republic of)
E	ES	Spain
F	FR	France
G	GB	United Kingdom of Great Britain and Northern Ireland
H	HU	Hungary (Republic of)
I	IG, IT, IU	Italy
J	JP	Japan
K	KR	Korea (Republic of)
M	MP	Morocco (Kingdom of)
N	NO	Norway
P	PC, PJ, PO	Portugal
R	RM	Romania
S	SW	Sweden

Abbreviations

AACR	All America Cables and Radio, Inc.
AT&T	American Telephone and Telegraph Company - EasyLink Services
CANTV	Compañía Anónima Nacional Teléfonos de Venezuela (Gerencia Internacional)
CAPWIRE	Capitol Wireless, Inc.
CCI	Consortium Communications International, Inc.
CDT	Compañía Dominicana de Télex, C. por A.
ENTEL	Empresa Nacional de Telecomunicaciones
ENTEL-CHILE	Empresa Nacional de Telecomunicaciones S.A.
ETISALAT	The Emirates Telecommunications Corporation Ltd.
ETPI	Eastern Telecommunications Philippines, Inc.
GMCR	Globe-Mackay Cable and Radio Corporation
GRAPHNET	GRAPHNET, Inc.
GTC	Government Telecommunications Centre (Malta)
INTEL	Instituto Nacional de Telecomunicaciones
MCI/WUI	MCI International/WUI, Inc.
MIRADOR	Red Agencia Mirador
MMR	Mobile Marine Radio, Inc.
PHILCOM	Philippine Global Communications, Inc.
PRCA	Puerto Rico Communication Authority
PTT	Philippine Telegraph and Telephone Corp.
RCPI	Radio Communications of the Philippines, Inc.
TELENET	Telenet Communications Corporation
TELEX CHILE	Télex Chile Comunicaciones Telegráficas S.A.
TELEYEMEN	Yemen International Telecommunications Company (LLC)
TEXCOM	Sistemas y Equipos de Telecomunicaciones LTDA
TRT/FTC	TRT/FTC Communication, Inc.
VTR	VTR Telecomunicaciones S.A.
VTR/CM	VTR Comunicaciones Mundiales S.A.
WUH	Western Union of Hawaii, Inc.

AMENDMENTS

Amendment No.	Operational Bulletin No.	Country or geographical area
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		