



ITU Operational Bulletin



No. 710 – 15.II.2000

(Information received by 8 February 2000)

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

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

Tf: 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: itumail@itu.int
F.400 / X.400: S=itumail; P=itu; A=400net; C=ch

Dates of publication of the next Operational Bulletins

No. 711 1.III.2000
No. 712 15.III.2000
No. 713 1.IV.2000

Including information received by:

23.II.2000
8.III.2000
27.III.2000

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) Maritime Mobile Service: *Cape Verde*
- (TSB) Legal time changes
- (TSB) Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): *Germany, United States*
- (TSB) Telegram Service: *Australia (Telstra Corporation Limited, Sydney / Change in working hours of the international telegram service – Delivery of telegrams), Korea (Rep. of) (Korea Telecom, Songnam City / Change in working hours of international telegram service)*
- (TSB) Telephone Service: *Bangladesh (Bangladesh Telegraph and Telephone Board, Dhaka), Burundi (Agence de Régulation et de Contrôle des Télécommunications – ARCT, Bujumbura), Côte d'Ivoire (Agence des Télécommunications de Côte d'Ivoire – ATCI, Abidjan), Denmark (National Telecom Agency, Copenhagen), Dominica (Cable & Wireless Dominica, Roseau), Iceland (Post and Telecom Administration of Iceland, Kopavogur), Malaysia (Telekom Malaysia, Kuala Lumpur / New Telephone Numbering Plan in Malaysia for Year 2000 – Second phase), Qatar (Qatar Telecom QSC – Q-TEL, Doha)*
- (TSB) Data Transmission Service (ITU-T Recommendation X.121) – International numbering plan for public data networks: *Australia (Australian Communications Authority, Melbourne), Denmark (Telestyrelsen – National Telecom Agency, København Ø), Japan (Ministry of Posts and Telecommunications, Tokyo), Luxembourg, Portugal (Instituto das Comunicações de Portugal, Lisboa)*
- (TSB) Changes in Administrations/ROAs and other entities or Organizations: *Cuba (Ministerio de Comunicaciones – Dirección de Relaciones Públicas e Internacionales, La Habana / Creation of "Ministerio de la Informática y las Comunicaciones")*
- (TSB) Other communications: *Kyrgyzstan, Tanzania, Turkey*
- (TSB) Service Restrictions: *Germany (Deutsche Telekom AG, Bonn), New Caledonia (Direction Générale de l'Industrie, des Technologies de l'Information et des Postes, Paris), Note from the TSB*
- (TSB) Call-Back and other practices not in accordance with the relevant regulations: *Note from the TSB*
- (TSB) Replies to the Questionnaire on conditions for provision of "Call-Back services" (TSB Circular 212 of 23 August 1999)

Amendments to service documents

- (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

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 (11/98)) (Position on 1 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) |
| 707 | List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 1 January 2000) |

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

Maritime Mobile Service

Cape Verde

Communication of 27.I.2000:

Cabo Verde Telecom announces the closure of the Morse radiotelegraphy service of S. VICENTE DE CABO VERDE RADIO coast station as from 15 March 2000.

Legal time changes

Date and hour of change	Country or area	+ = Advanced by -- minutes - = Retarded by -- minutes	Legal time will be
27.II.2000 1500 UTC	Brésil / Brazil / Brasil Rio Grande do Sul; Santa Catarina; Paraná; São Paulo; Rio de Janeiro; Espírito Santo; Goiás; Minas Gerais; Mato Grosso; Mato Grosso do Sul; Tocantins; Bahia; Pernambuco; Ceará; Alagoas; Piauí; Sergipe; Paraíba; Rio Grande do Norte; Maranhão; Roraima and Distrito Federal	- 60	UTC -3
	inchangé/no change/sin cambio: - Other States	-	UTC -3
27.II.2000	Fidji / Fiji / Fiji	- 60	UTC +12
25.III.2000 1600 UTC - 26.VIII.2000 1600 UTC » » » 25.III.2000 1630 UTC - 28.X.2000 1630 UTC	Australie / Australia - Australian Capital Territory - New South Wales - Victoria - Tasmania - South Australia	- 60 - 60 - 60 - 60 - 60	UTC +10 UTC +10 UTC +10 UTC +10 UTC +9½
	inchangé/no change/sin cambio: - Northern Territory - Queensland - Western Australia	- - -	UTC +9½ UTC +10 UTC +8
25.III.2000 2100 UTC - 28.X.2000 2100 UTC	Kirghizistan / Kyrgyzstan / Kirguistán	+ 60	UTC +6
25.III.2000 2300 UTC – 28.X.2000 2300 UTC	Turquie / Turkey / Turquía	+ 60	UTC +3
26.III.2000 0100 UTC - 29.X.2000 0100 UTC » » » » » » » » » » » » » » » » » »	Allemagne / Germany / Alemania Andorre / Andorra Autriche / Austria Belgique / Belgium / Bélgica Bulgarie / Bulgaria / Bulgaria Croatie / Croatia / Croacia Danemark / Denmark / Dinamarca - Féroé (Iles) / Faroe Islands / Feroé (Islas) - Greenland / Greenland / Groenlandia Espagne / Spain / España - Canaries / Canarias Finlande / Finland / Finlandia France / Francia Gibraltar	+ 60 + 60	UTC +2 UTC +2 UTC +2 UTC +2 UTC +2 UTC +2 UTC +2 UTC +1 UTC -2 UTC +2 UTC +1 UTC +3 UTC +2 UTC +2

Date and hour of change	Country or area	+ = Advanced by -- minutes - = Retarded by -- minutes	Legal time will be
»	Grèce / Greece / Grecia	+ 60	UTC +3
»	Hongrie / Hungary / Hungría	+ 60	UTC +2
»	Irlande / Ireland / Irlanda	+ 60	UTC +1
»	Italie / Italy / Italia	+ 60	UTC +2
»	Liechtenstein	+ 60	UTC +2
»	Lituanie / Lithuania / Lituania	+ 60	UTC +2
»	Luxembourg / Luxemburgo	+ 60	UTC +2
»	Malte / Malta	+ 60	UTC +2
»	Monaco / Mónaco	+ 60	UTC +2
»	Norvège / Norway / Noruega	+ 60	UTC +2
»	Pays-Bas / Netherlands / Países Bajos	+ 60	UTC +2
»	Pologne / Poland / Polonia	+ 60	UTC +2
»	Portugal	+ 60	UTC +1
»	- Madère / Madeira / Madera	+ 60	UTC +1
»	- Açores / Azores	+ 60	UTC
»	Rép. tchèque / Czech Rep. / Rep. Checa	+ 60	UTC +2
»	Royaume-Uni / United Kingdom / Reino Unido	+ 60	UTC +1
»	Saint-Marin / San Marino	+ 60	UTC +2
»	Slovaquie / Slovakia / Eslovaquia	+ 60	UTC +2
»	Slovénie / Slovenia / Eslovenia	+ 60	UTC +2
»	Suède / Sweden / Suecia	+ 60	UTC +2
»	Suisse / Switzerland / Suiza	+ 60	UTC +2
»	Vatican / Vaticano	+ 60	UTC +2
»	Yougoslavie / Yugoslavia	+ 60	UTC +2
26.III.2000 0200 UTC - 29.X.2000 0100 UTC	Chypre / Cyprus / Chipre	+ 60	UTC +3
26.III.2000 2200 UTC - 24.IX.2000 2200 UTC	Jordanie / Jordan / Jordania	+ 60	UTC +6
1.IV.2000 - 30.IX.2000	Syrie / Syria / Siria	+ 60	UTC +3
1.IV.2000 0700 UTC - 29.X.2000 0600 UTC	Canada / Canadá		
»	- Alberta	+ 60	UTC -6
»	- British Columbia	+ 60	UTC -7
»	- Manitoba	+ 60	UTC -5
»	- New Brunswick	+ 60	UTC -3
»	- Newfoundland	+ 60	Time difference varies
»	- Northwest Territories	+ 60	Time difference varies
»	- Nova Scotia	+ 60	UTC -3
»	- Ontario	+ 60	UTC -4
»	- Prince Edward Island	+ 60	UTC -3
»	- Québec	+ 60	UTC -4
»	- Yukon	+ 60	Time difference varies
	inchangé/no change/sin cambio: - Saskatchewan	-	UTC -6

Date and hour of change	Country or area	+ = Advanced by -- minutes - = Retarded by -- minutes	Legal time will be
2.IV.2000 0800 UTC - 29.X.2000 0900 UTC	Mexique / Mexico / México		
2.IV.2000 0700 UTC - 29.X.2000 0800 UTC	- Baja California Norte	+ 60	UTC -7
»	- Baja California Sur	+ 60	UTC -6
»	- Chihuahua	+ 60	UTC -6
»	- Nayarit	+ 60	UTC -6
2.IV.2000 0600 UTC - 29.X.2000 0700 UTC	- Sonora	+ 60	UTC -6
	- Rest of the country (including Mexico City)	+ 60	UTC -5
15.IV.2000 - 9.IX.2000	Falkland (Iles (Malvinas) / Falkland Islands (Malvinas) / Malvinas (Islas) (Falkland)	- 60	UTC -4
27.IV.2000 - 28.IX.2000	Egypte / Egypt / Egipto	+ 60	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 Germany and the United States, 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>
Germany (Federal Republic of)	2-121
United States of America	3-193

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

Telegram Service

Australia

Communication of 29.I.2000:

Change in working hours of the international telegram service Delivery of telegrams

Telstra Corporation Limited, Sydney, announces that the international telegram service in Australia will only operate from Monday to Friday from 0900 to 1700 hours AEST* (Sunday 2300 hours to Friday 0700 hours UTC). Any telegram addressed to a telephone number in Australia will not be delivered over the weekends unless the message is received by Friday at 1300 hours AEST (Friday 0300 hours UTC). All other international telegrams received over a weekend, addressed to Australia, will be posted the next working day and will be delivered via the postal service.

Telegrams bearing the special service indication URGENT (urgent transmission and delivery) are not accepted.

The international carriers contact number at MGOR (Message Gateway Operations Room) is:

The operational numbers are:

Telephone: +61 2 9339 3861

Telephone: +61 2 9339 3639

Fax: +61 2 9339 6949

This change in the working hours of the international telegram service took effect as from the week beginning 20 December 1999.

For any question concerning telegram delivery, kindly contact:

Telstra International Telephone Traffic Analyst
Telstra Corporation, Sydney
Australia
Tf: +61 2 9298 5380
Fax: +61 2 9298 5390
E-mail: Bill.breeze@corpmail.telstra.com.au

* AEST: Australian Eastern Standard Time.

Korea (Rep. of)

Communication of 29.I.2000:

Change in working hours of international telegram service

Korea Telecom, Songnam City, announces that due to a change in the working hours of the international telegram service, the international telegraph control centre of Korea Telecom will be unmanned between 2100 and 0800 hours the following day local time (from 1200 to 2300 hours UTC), throughout the year. This change in working hours will be effective as from 15 February 2000 at 0000 hour, local time (14 February 2000 at 1500 hours UTC). During the unmanned periods the incoming telegrams will be stored in the system and processed the next morning.

Korea Telecom regrets any inconvenience that this may cause and thanks administrations and recognized operating agencies (ROAs) in advance for their cooperation.

For any questions concerning the telegram service, kindly contact:

Dong-Soo Park
Special Business Team
Korea Telecom
Tf: +82 342 727 2035
Fax: +82 342 727 2039
E-mail: dspark@kt.co.kr

Telephone Service

Bangladesh

Communication of 24.I.2000*:

Bangladesh Telegraph and Telephone Board, Dhaka, announces that the telephone numbers of Gazipur in Bangladesh (country code +880) have been converted from four to five digits, with effect from 24 January 2000:

Locality	Area code	Old numbers	New numbers
Gazipur	681	2XXX	5 2XXX
		6XXX	5 6XXX
		7XXX	5 7XXX

* See also Operational Bulletin No. 709 of 1.II.2000, page 7.

Burundi

Communication du 4.II.2000:

The *Agence de Régulation et de Contrôle des Télécommunications (ARCT)*, Bujumbura, announces that the telephone numbers 9XXXXXX have been assigned to the GSM mobile service of the operator Telecel-Burundi.

International dialling format: +257 9XXXXXX.

Côte d'Ivoire

Communication of 25.I.2000:

The Agence des Télécommunications de Côte d'Ivoire (ATCI), Abidjan, announces that on 15 January 2000 the numbering plan of Côte d'Ivoire (country code +225) changed from six to eight digits. Under this change, the old number is preceded by a new prefix as indicated in the list below:

New telephone numbering plan in Côte d'Ivoire

Old series of numbers	New series of numbers	Old series of numbers	New series of numbers
20 XXXX	20 20 XXXX	65 XXXX	31 65 XXXX
21 XXXX	20 21 XXXX	66 XXXX	31 66 XXXX
22 XXXX	20 22 XXXX	67 XXXX	07 67 XXXX
23 XXXX	20 23 XXXX	68 XXXX	30 68 XXXX
24 XXXX	21 24 XXXX	69 XXXX	07 69 XXXX
25 XXXX	21 25 XXXX	70 XXXX	33 70 XXXX
26 XXXX	21 26 XXXX	71 XXXX	34 71 XXXX
27 XXXX	21 27 XXXX	72 XXXX	34 72 XXXX
28 XXXX	21 28 XXXX	73 XXXX	05 73 XXXX
29 XXXX	20 29 XXXX	74 XXXX	05 74 XXXX
30 XXXX	21 30 XXXX	75 XXXX	21 75 XXXX
31 XXXX	20 31 XXXX	76 XXXX	32 76 XXXX
32 XXXX	20 32 XXXX	77 XXXX	32 77 XXXX
33 XXXX	20 33 XXXX	78 XXXX	32 78 XXXX
34 XXXX	20 34 XXXX	79 XXXX	33 79 XXXX
35 XXXX	21 35 XXXX	80 XXXX	07 80 XXXX
36 XXXX	21 36 XXXX	81 XXXX	07 81 XXXX
37 XXXX	20 37 XXXX	82 XXXX	07 82 XXXX
38 XXXX	20 38 XXXX	83 XXXX	07 83 XXXX
39 XXXX	24 39 XXXX	84 XXXX	32 84 XXXX
40 XXXX	22 40 XXXX	85 XXXX	07 85 XXXX
41 XXXX	22 41 XXXX	86 XXXX	36 86 XXXX
42 XXXX	22 42 XXXX	87 XXXX	05 87 XXXX
43 XXXX	22 43 XXXX	88 XXXX	05 88 XXXX
44 XXXX	22 44 XXXX	89 XXXX	05 89 XXXX
45 XXXX	23 45 XXXX	90 XXXX	07 90 XXXX
46 XXXX	23 46 XXXX	91 XXXX	35 91 XXXX
47 XXXX	22 47 XXXX	92 XXXX	05 92 XXXX
48 XXXX	22 48 XXXX	93 XXXX	07 93 XXXX
49 XXXX	24 49 XXXX	94 XXXX	05 94 XXXX
50 XXXX	23 50 XXXX	95 XXXX	05 95 XXXX
51 XXXX	23 51 XXXX	96 XXXX	05 96 XXXX
52 XXXX	22 52 XXXX	97 XXXX	31 97 XXXX
53 XXXX	23 53 XXXX	98 XXXX	07 98 XXXX
54 XXXX	23 54 XXXX	99 XXXX	05 99 XXXX
55 XXXX	21 55 XXXX	01 XXXX	03 01 XXXX
56 XXXX	23 56 XXXX	02 XXXX	03 02 XXXX
57 XXXX	21 57 XXXX	03 XXXX	03 03 XXXX
58 XXXX	24 58 XXXX	04 XXXX	05 04 XXXX
59 XXXX	05 59 XXXX	05 XXXX	05 05 XXXX
60 XXXX	07 60 XXXX	06 XXXX	05 06 XXXX
61 XXXX	30 61 XXXX	07 XXXX	07 07 XXXX
62 XXXX	31 62 XXXX	08 XXXX	07 08 XXXX
63 XXXX	30 63 XXXX	09 XXXX	07 09 XXXX
64 XXXX	30 64 XXXX		

Contact:

Agence des Télécommunications de Côte d'Ivoire (ATCI)
Rue Lecœur – Plateau 18
B.P. 2203
ABIDJAN 18
Côte d'Ivoire
Tel: +225 20 344255
Fax: +225 20 344258
E-mail: ekouatchi@globeaccess.net

Denmark

Communication of 10.I.2000:

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

- Eight-digit subscriber numbers for mobile services

<i>Network</i>	<i>Subscriber numbers</i>
Mobilix A/S	269XXXXX

Dominica

Communication of 13.I.2000*:

Cable & Wireless Dominica, Roseau, announces that the new central office code (NX) 245 has been assigned to the NPA (Numbering Plan Area) code "767" of Dominica.

Country code: +1
NPA code: 767
New central office code (NX): 245
International dialling format: +1 767 245 XXXX

All international and domestic carriers are asked to ensure that this new NX code is activated through their networks.

* See also ITU Operational Bulletin No. 708 of 15.I.2000, page 4.

Iceland

Communication of 18.I.2000*:

The *Post and Telecom Administration of Iceland*, Kopavogur, announces that the following new telephone number series have entered into service in Iceland (country code +354):

599 XXXX
830 XXXX
860 XXXX

* See also ITU Operational Bulletin No. 703 of 1.XI.1999, page 8.

Malaysia

Communication of 26.I.2000*:

New Telephone Numbering Plan in Malaysia for Year 2000 – Second phase

Telekom Malaysia, Kuala Lumpur, announces the implementation of the second phase of the new numbering plan in Malaysia (country code +60) with the migration of existing subscriber numbers from seven to eight digits for the year 2000. The national (significant) number for PSTN will be increased from the current length of seven-to-eight digits to seven-to-nine digits.

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

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

<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>
Shah Alam	3	55XXXXX	551XXXXX	19.III.2000 at 0001 hours (local time) 18.III.2000 – 1601 UTC
Serdang	3	94XXXXX	894XXXXX	19.III.2000 at 0001 hours (local time) 18.III.2000 – 1601 UTC
Rawang	3	69XXXXX	609XXXXX	19.III.2000 at 0001 hours (local time) 18.III.2000 – 1601 UTC
Kundang	3	604XXXX	6034XXXX	9.IV.2000 at 0001 hours (local time) 8.IV.2000 – 1601 UTC
Taman Tun Dr Ismail	3	71XXXXX	772XXXXX	9.IV.2000 at 0001 hours (local time) 8.IV.2000 – 1601 UTC
Batu Arang	3	605XXXX	6035XXXX	16.IV.2000 at 0001 hours (local time) 15.IV.2000 – 1601 UTC
Selat Kelang Utara	3	37XXXXX	317XXXXX	16.IV.2000 at 0001 hours (local time) 15.IV.2000 – 1601 UTC
Sungai Plong	3	655XXXX	6038XXXX	23.IV.2000 at 0001 hours (local time) 23.IV.2000 – 1601 UTC
Kuang	3	607XXXX	6037XXXX	23.IV.2000 at 0001 hours (local time) 23.IV.2000 – 1601 UTC
Sentul	3	44XXXXX	404XXXXX	14.V.2000 at 0001 hours (local time) 13.V.2000 – 1601 UTC
Bangi	3	82XXXXX	892XXXXX	14.V.2000 at 0001 hours (local time) 13.V.2000 – 1601 UTC
Beranang	3	816XXXX	87766XXXX	21.V.2000 at 0001 hours (local time) 20.V.2000 – 1601 UTC
Salak Tinggi	3	846XXXX 848XXXX	8706XXXX 8708XXXX	21.V.2000 at 0001 hours (local time) 20.V.2000 – 1601 UTC
Bukit Anggerik	3	91XXXXX	910XXXXX	28.V.2000 at 0001 hours (local time) 27.V.2000 – 1601 UTC

<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>
Tasik Ampang	3	49XXXXX	429XXXXX	11.VI.2000 at 0001 hours (local time) 10.VI.2000 – 1601 UTC
Andalas	3	32XXXXX	332XXXXX	11.VI.2000 at 0001 hours (local time) 10.VI.2000 – 1601 UTC
Rasa	3	807XXXX	6057XXXX	11.VI.2000 at 0001 hours (local time) 10.VI.2000 – 1601 UTC
Kampong Soeharto	3	806XXXX	6046XXXX	25.VI.2000 at 0001 hours (local time) 24.VI.2000 – 1601 UTC
Jalan Kebun	3	321XXXX	5161XXXX	25.VI.2000 at 0001 hours (local time) 24.VI.2000 – 1601 UTC
Bangsar	3	28XXXXX	228XXXXX	9.VII.2000 at 0001 hours (local time) 24.VII.2000 – 1601 UTC
Bukit Raja	3	34XXXXX	334XXXXX	9.VII.2000 at 0001 hours (local time) 24.VII.2000 – 1601 UTC
Melawati	3	40XXXXX	410XXXXX	16.VII.2000 at 0001 hours (local time) 15.VII.2000 – 1601 UTC
Port Klang	3	36XXXXX	316XXXXX	16.VII.2000 at 0001 hours (local time) 15.VII.2000 – 1601 UTC
Tuanku Abdul Rahman	3	21XXXXX 29XXXXX	361XXXXX 269XXXXX	6.VIII.2000 at 0001 hours (local time) 5.VIII.2000 – 1601 UTC
Petaling Jaya Central 2	3	75XXXXX 76XXXXX	795XXXXX 796XXXXX	20.VIII.2000 at 0001 hours (local time) 19.VIII.2000 – 1601 UTC
Gombak	3	68XXXXX	618XXXXX	10.IX.2000 at 0001 hours (local time) 9.IX.2000 – 1601 UTC
Kapar	3	35XXXXX	325XXXXX	17.IX.2000 at 0001 hours (local time) 16.IX.2000 – 1601 UTC
San Peng	3	22XXXXX	922XXXXX	17.IX.2000 at 0001 hours (local time) 16.IX.2000 – 1601 UTC
Jenjarum	3	868XXXX	3191XXXX	1.X.2000 at 0001 hours (local time) 30.IX.2000 – 1601 UTC
Kuala Lumpur Central 2 (KLC2) – for ISDN numbers only	3	202XXXX 203XXXX 204XXXX 207XXXX 213XXXX	2052XXXX 2053XXXX 2058XXXX 2051XXXX 2050XXXX	8.X.2000 at 0001 hours (local time) 7.X.2000 – 1601 UTC

<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>
Banting 2	3	85XXXXX 86XXXXX	318XXXXX 318XXXXX	22.X.2000 at 0001 hours (local time) 21.X.2000 – 1601 UTC
Sungai Buloh	3	65XXXXX	615XXXXX	22.X.2000 at 0001 hours (local time) 21.X.2000 – 1601 UTC
Morib	3	858XXXX	3198XXXX	22.X.2000 at 0001 hours (local time) 21.X.2000 – 1601 UTC
Kepong	3	63XXXXX	627XXXXX	29.X.2000 at 0001 hours (local time) 28.X.2000 – 1601 UTC
Sementa	3	39XXXXX	329XXXXX	12.XI.2000 at 0001 hours (local time) 11.XI.2000 – 1601 UTC
Midah	3	93XXXXX	913XXXXX	12.XI.2000 at 0001 hours (local time) 11.XI.2000 – 1601 UTC
Bandar Baru Ampang	3	47XXXXX	427XXXXX	19.XI.2000 at 0001 hours (local time) 18.XI.2000 – 1601 UTC
Semenyih	3	81XXXXX	872XXXXX	19.XI.2000 at 0001 hours (local time) 18.XI.2000 – 1601 UTC
Sungai Besi	3	95XXXXX	905XXXXX	26.XI.2000 at 0001 hours (local time) 25.XI.2000 – 1601 UTC
Kuala Selangor	3	880XXXX 882XXXX 888XXXX 889XXXX	3280XXXX 3282XXXX 3282XXXX 3289XXXX	19.XI.2000 at 0001 hours (local time) 18.XI.2000 – 1601 UTC Level 888 will be migrated to 3282XXXX due to small number of customers
Batang Berjuntai	3	87XXXXX	327XXXXX	3.XII.2000 at 0001 hours (local time) 2.XII.2000 – 1601 UTC
Keramat	3	45XXXXX	425XXXXX	3.XII.2000 at 0001 hours (local time) 2.XII.2000 – 1601 UTC
Duta	3	65XXXXX	620XXXXX	3.XII.2000 at 0001 hours (local time) 2.XII.2000 – 1601 UTC

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

Length of the subscriber number and minimum-maximum digits of the national (significant) number for the mobile and fixed services:

<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	5-6, 8-9	7	9-9	Mobile
18	1	3	5-5	Mobile
19	2-9	7	9-9	Mobile

<i>Locality</i>	<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>
Kuala Lumpur and Selangor	3	2-9	7-8	8-9	Fixed
Penang, Kedah and Perlis	4	2-9	7	8-8	Fixed
Perak	5	2-9	7	8-8	Fixed
Melaka and Negeri Sembilan and Part of Johore	6	2-9	7	8-8	Fixed
Johore	7	00	6-7	7-8	Fixed
Johore	7	2-9	7	8-8	Fixed
Sarawak	82	2-8	6	8-8	Fixed
Sarawak	83	3-5	6	8-8	Fixed
Sarawak	84	2-3, 6-8	6	8-8	Fixed
Sarawak	85	2-4, 6-7	6	8-8	Fixed
Sarawak	86	2-5, 8-9	6	8-8	Fixed
Sabah	87	2-5, 7-8	6-7	8-9	Fixed
Sabah	88	2-4, 6-9	6	8-8	Fixed
Sabah	89	2, 4-9	6	8-8	Fixed
Pahang, Terengganu and Kelantan	9	2-9	7	8-8	Fixed

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. 693 of 1.VI.1999, pages 15-18.

Qatar

Communication of 29.I.2000*:

Qatar Telecom QSC (Q-TEL), Doha, announces that as part of their development programme, the telephone numbering plan of the public switched telephone network (PSTN) services will change from a six- to a seven-digit numbering scheme, with effect from 5 June 2000 at 2300 hours UTC. The digit "4" will be inserted at the beginning of subscriber numbers.

Country Code: +974

Area Code: There are no area codes in Qatar

<i>Zones</i>	<i>Exchange</i>	<i>Existing six-digit numbering ranges</i>	<i>New seven-digit numbering ranges</i>
Zone (A)	Doha Central (DC1)	41XXXX 31XXXX 43XXXX 45XXXX 61XXXX 75XXXX 85XXXX 49XXXX 74XXXX 33XXXX	4 41XXXX 4 31XXXX 4 43XXXX 4 45XXXX 4 61XXXX 4 75XXXX 4 85XXXX 4 49XXXX 4 74XXXX 4 33XXXX
	Doha Central (DC2)	42XXXX 32XXXX 44XXXX 47XXXX 36XXXX 75XXXX 40XXXX 85XXXX 73XXXX 34XXXX	4 42XXXX 4 32XXXX 4 44XXXX 4 47XXXX 4 36XXXX 4 75XXXX 4 40XXXX 4 85XXXX 4 73XXXX 4 34XXXX
Zone (B)	Doha Central (DC3)	35XXXX 61XXXX 30XXXX 38XXXX 73XXXX 37XXXX 75XXXX 40XXXX	4 35XXXX 4 61XXXX 4 30XXXX 4 38XXXX 4 73XXXX 4 37XXXX 4 75XXXX 4 40XXXX
	Industrial (IEC)	60XXXX 68XXXX 75XXXX 61XXXX 47XXXX 40XXXX 46XXXX 69XXXX	4 60XXXX 4 68XXXX 4 75XXXX 4 61XXXX 4 47XXXX 4 40XXXX 4 46XXXX 4 69XXXX
	Airport (APC)	65XXXX 61XXXX 75XXXX 66XXXX 67XXXX 62XXXX	4 65XXXX 4 61XXXX 4 75XXXX 4 66XXXX 4 67XXXX 4 62XXXX
	Wakrah (WKSC)	64XXXX 77XXXX 35XXXX 75XXXX	4 64XXXX 4 77XXXX 4 35XXXX 4 75XXXX

<i>Zones</i>	<i>Exchange</i>	<i>Existing six-digit numbering ranges</i>	<i>New seven-digit numbering ranges</i>
Zone (C)	Rayyan (RYC)	80XXXX 71XXXX 75XXXX 81XXXX 63XXXX 82XXXX	4 80XXXX 4 71XXXX 4 75XXXX 4 81XXXX 4 63XXXX 4 82XXXX
	Khalifa Town (KTC)	86XXXX 75XXXX 89XXXX 87XXXX 88XXXX	4 86XXXX 4 75XXXX 4 89XXXX 4 87XXXX 4 88XXXX
	West Bay (WBC)	83XXXX 75XXXX 85XXXX	4 83XXXX 4 75XXXX 4 85XXXX
Zone (D)	Khuratiyat (KRC)	78XXXX 73XXXX 75XXXX 72XXXX 79XXXX	4 78XXXX 4 73XXXX 4 75XXXX 4 72XXXX 4 79XXXX
	Outside Doha	7YXXXX	4 7YXXXX

Special Services:	1XX
Intelligent Network (IN) Services:	200XXX
Mobile Automatic Telephone Services (MATS)	
Access code:	28XXXX

Contact:

Abdulwahed Fakhroo
 Assistant General Manager
 Radio Regulatory & International Affairs
 Qatar Telecom Q.S.C. (Q-TEL)
 P.O. Box 217
 DOHA
 Tel: +974 400 678
 Fax: +974 447 555

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

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

International numbering plan for public data networks

Australia

Communication of 7.II.2000:

Australian Communications Authority, Melbourne, announces that the allocation of the data network identification code (DNIC) 505 4 to "AAP Telecommunications" has been cancelled, in accordance with the provisions of ITU-T Recommendation X.121.

Denmark

Communication of 24.I.2000:

Telestyrelsen (National Telecom Agency), København Ø, announces that the names of service provider to which data network identification codes (DNIC) 238 4 and 238 5 were assigned have been changed as follows:

<i>DNIC</i>	<i>Name of Network</i>	<i>Service provider</i>
238 4	Transpac	Global One Communications A/S Midtermolen 5, 3 DK-2100 KØBENHAVN Ø Denmark Tf: +45 35 29 00 00 Fax: +45 35 29 00 29
238 5	SONOFON GSM	Sonofon Holding A/S Frederikskaej o DK-1780 KBH V Denmark Tf: +45 72 12 12 12 Fax: +45 72 12 70 70

Japan

Communication of 28.I.2000:

The *Ministry of Posts and Telecommunications*, Tokyo, announces that the allocations of the data network identification codes (DNIC) 441 0 to "NiciNet (NI + C International Corporation)", 441 4 to "Vitel network (VITEL JAPAN LTD.)" and 441 9 to "FAXMAIL (FastNet, Inc.)" have been cancelled, in accordance with the provisions of ITU-T Recommendation X.121.

Furthermore, the names of the networks and of the service providers to which data network identification codes (DNIC) 440 1, 440 3, 440 5, 440 6, 441 2 and 442 5 were assigned have been changed as follows:

<i>DNIC</i>	<i>Old Name of Network</i>	<i>New Name of Network</i>	<i>Address of the service provider</i>
440 1	DDX Packet Network (NTT)	DDX-P (NTT Communications Corporation)	1-1-6 Uchisaiwai-cho Chiyoda-ku, TOKYO Japan Tf: +81 3 3500 8232 Fax: +81 3 3539 3076
440 3	JENSNET (Network of the AT&T Jens Corporation)	JENSNET (JENS Corporation)	No. 25 Mori Bldg., 1-4-30, Roppongi, Minato-ku, TOKYO Japan Tf: +81 3 5561 3443 Fax: +81 3 3584 1273
440 5	NCC-VAN (NRI & NCC Co., Ltd.)	NCC-VAN (NRI Co., Ltd.)	134, Goudo-cho Hodogaya-ku, YOKOHAMA Japan Tf: +81 45 337 9145 Fax: +81 45 337 9155
440 6	TYMNET-JAPAN (Network Information Service Co., Ltd.)	TYMNET-JAPAN (JAPAN TELECOM COMMUNICATIONS SERVICES CO., LTD.)	Nihonjisho Daiichi-Bldg. 1-13-5, Kudankita, Chiyoda-ku, TOKYO Japan Tf: +81 3 5212 8180 Fax: +81 3 5212 8011

<i>DNIC</i>	<i>Old Name of Network</i>	<i>New Name of Network</i>	<i>Address of the service provider</i>
441 2	Sprintnet (Sprintnet Japan Inc.)	Sprintnet (Global One Communications, INC.)	Roppongi First Building 7F, 1-9-9 Roppongi Minato-ku, TOKYO Japan Tf: +81 3 5561 5065 Fax: +81 3 5561 1927
442 5	GLOBAL MANAGED DATA SERVICE (CABLE & WIRELESS JAPAN COMMUNI SERVICE LIMITED)	GLOBAL MANAGED DATA SERVICE (Cable & Wireless IDC-Si)	5-20-8, Asakusabashi, Taito-ku TOKYO Japan Tf: +81 3 5820 5117 Fax: +81 3 5820 5118

Luxembourg

Communication of 27.I.2000:

In accordance with ITU-T Recommendation X.121, the Administration of Luxembourg has allocated the data network identification Codes (DNIC) 270 2 to the network "CODENET".

Address of the service provider:

Codenet SA
Avenue Ariane 7
B-1200 BRUXELLES
Belgique
Tf: +32 2 773 78 58
Fax: +32 2 773 79 50

Portugal

Communication of 27.I.2000:

The *Instituto das Comunicações de Portugal*, Lisboa, announces the name of the network to which DNIC 268 5 was assigned has been changed to "*Global One – Comunicações, S.A.*".

Changes in Administrations/ROAs and other entities or Organizations

Cuba

Communication of 17.I.2000:

*Creation of
"Ministerio de la Informática y las Comunicaciones"*

The *Ministerio de Comunicaciones (Dirección de Relaciones Públicas e Internacionales)*, La Habana, Cuba, announces that, in the light of the increasing convergence of informatics and telecommunications and the considerable impact of information technologies on the modernization and efficiency of all areas of society, Cuba has decided to create the *Ministerio de la Informática y las Comunicaciones*. This Ministry will take responsibility for all tasks and duties hitherto carried out by the *Ministerio de Comunicaciones*, and for all tasks and duties related to informatics and electronics, hitherto carried out by the Ministry of Metallurgical, Mechanical and Electronic Industry (*Ministerio de la Industria Sideromecánica y la Electrónica*).

Mr Ignacio González Planas has been appointed Minister of the new organization. Until now, Mr Planas held the same office in the "*Ministerio de la Industria Sideromecánica y la Electrónica*".

The postal address of the new Ministry is as follows:

Ministerio de la Informática y las Comunicaciones
Plaza de la Revolución José Martí
LA HABANA, CP. 10600
Cuba
Tf: +53 7 57 40 76 to 80
Tg: Genpostel Habana Cuba
Tlx: 028 511657 genpostel cu
Fax: +53 7 33 52 53
E-mail: mc204@mc.etcasa.cu
Excmo. Sr. Ing. Ignacio González Planas, Ministro de la Informática y las Comunicaciones
Sr. Lic. Pedro Rodríguez Pérez, Director, Relaciones Públicas e Internacionales

Other communications

Kyrgyzstan

Communication of 26.I.2000:

Public holidays in 2000 (day, month):

1.01	New Year's Day
7.01	Christmas Day
8.03	International Woman's Day
21.03	Nauruz
1.05	Labour Day
5.05	Constitution Day
9.05	Victoria Day
31.08	Independence Day

Tanzania

Communication of 3.II.2000:

Public holidays in 2000 (day, month):

1.01	New Year's Day
10.01 and 11.01	Eid Al Fitr*
12.01	Zanzibar Revolution Day
17.03	Eid El Hajj
21.04	Good Friday
23.04	Easter Sunday
24.04	Easter Monday
26.04	Union Day
1.05	Labour Day
15.06	Maulid Day* (Prophet Mohamed's Birthday)
7.07	Sabasaba Day
8.08	Farmers' Day
9.12	Independence Day
25.12	Christmas Day
26.12	Boxing Day

* According to the visibility of the moon.

Turkey

Communication of 3.II.2000:

Public holidays in 2000 (day, month):

15.03 (afternoon), 16.03,	
17.03, 18.03, 19.03	Eid el Adha
23.04	National Sovereignty and Children Day
19.05	Commemoration of Atatürk, Youth and Sports Day
30.08	Victory Day
28.10 and 29.10	Republic Day
26.12 (afternoon), 27.12,	
28.12, 29.12, 30.12, 31.12	Eid el Fitr

Service Restrictions

Germany

Communication of 2.II.2000*:

Deutsche Telekom AG, Bonn, announces that they have ended the suspension of the incoming bilateral telephone service between Libya and the Federal Republic of Germany as from 26 January 2000.

* See ITU Operational Bulletin No. 708 of 15.I.2000, page 9.

New Caledonia

Communication of 21.I.2000:

The *Direction Générale de l'Industrie, des Technologies de l'Information et des Postes*, Paris, announces that the *Office des Postes et Télécommunications du territoire d'Outre-mer de la Nouvelle-Calédonie* does not authorize international collect calls to the following numbers:

<i>GSM mobile services</i>	+687 77 XXXX
	+687 78 XXXX
	+687 79 XXXX
	+687 81 XXXX
<i>Public payphone services</i>	+687 88 XXXX

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), Netherlands (p. 7), Sweden (p. 9).
700	Slovenia (p. 9).
701	Australia (p. 7), United Arab Emirates (p. 12), Netherlands (p. 13), Singapore (p. 5), Trinidad and Tobago (p. 13).
702	Western Samoa (p. 6).

OB No.	
704	Finland (p. 13).
705	Netherlands (p. 10/11).
707	Germany (p. 3), Morocco (p. 5).
708	Germany (p. 7), Netherlands (p. 4).
709	Uruguay (p. 8).
710	Germany (p. 19), New Caledonia (p. 19).

**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), Kazakhstan (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), 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 Bulletins No. 658 and No. 685, 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).

**Replies to the Questionnaire on conditions for provision of
"Call-Back services"**
(TSB Circular 212 of 23 August 1999)**

Through TSB Circular 212 of 23 August 1999, 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.

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

Countries or territories/ Geographical areas	Use of Call-Back			Permit Call-Back operator			Plan to prohibit/regulate Call-Back			Remarks (see Note)
	Prohibited	Regulated	Not regulated	Not determined	Yes	No	No decision	Yes existing law	Yes legislation to be enacted	
Albania (Republic of)		✓			✓				✓	
Germany (Federal Republic of)	✓	✓			✓	✓				1)
Netherlands Antilles	✓				✓	✓				
Saudi Arabia (Kingdom of)	✓				✓	✓				2)
Austria		✓			✓					
Azerbaijani Republic	✓				✓			✓		3)
Bahamas (Commonwealth of the)	✓				✓					
Barbados		✓			✓			✓		
Belize	✓				✓			✓		
Botswana (Republic of)	✓				✓			✓		4)
Brazil (Federative Republic of)	5)				6)			✓		
Burundi (Republic of)	✓				✓	✓				7)
Cambodia (Kingdom of)	✓				✓					
Canada			✓	8)			✓			
Central African Republic	✓				✓	✓				9)
Cyprus (Republic of)	✓				✓	✓				10)
Colombia (Republic of)	✓				✓	✓				11)
Côte d'Ivoire (Republic of)	✓				✓			✓		12)
Croatia (Republic of)		✓			✓			✓		13)
Cuba	✓				✓					14)
Denmark		15)			✓			✓		
Egypt (Arab Republic of)	✓				✓			✓		16)
El Salvador (Republic of)					✓	17)		✓		
United Arab Emirates	✓					✓		N/A		
Ecuador	✓					✓	✓			
Ethiopia (Federal Democratic Republic of)	✓					✓		✓		18)

Countries or territories/ Geographical areas	Use of Call-Back			Permit Call-Back operator			Plan to prohibit/regulate Call-Back			Remarks (see Note)
	Prohibited	Regulated	Not regulated	Not determined	Yes	No	No decision	Yes existing law	Yes legislation to be enacted	
Finland			✓		✓	✓				19)
Gabonese Republic	✓					✓				
Gambia (Republic of the)	✓					✓	✓			
Guatemala (Republic of)			✓			20)	✓			21)
Haiti (Republic of)	✓					✓				
Hong Kong		22)			23)			✓		24)
Hungary (Republic of)	✓					✓			✓	
Indonesia (Republic of)		25)				26)				27)
Israel (State of)	✓									28)
Italy			29)			✓	✓			
Japan			✓			✓	✓			30)
Jordan (Hashemite Kingdom of)	✓					✓				
Kazakhstan (Republic of)	✓					✓	✓			31)
Kenya (Republic of)	✓					✓	N/A			32)
Kiribati (Republic of)			✓			✓		✓		
Kuwait (State of)	✓					✓		✓		33)
Latvia (Republic of)	✓					✓		✓		
Luxembourg			✓				✓			
The Former Yugoslav Republic of Macedonia	✓						✓			35)
Madagascar (Republic of)	✓						✓	✓		
Malaysia	✓						✓	✓		
Maldives (Republic of)						✓				36)
Mali (Republic of)	✓						✓		✓	
Morocco (Kingdom of)	✓						✓	✓		
Mexico	✓						✓	✓		

Countries or territories/ Geographical areas	Use of Call-Back			Permit Call-Back operator			Plan to prohibit/regulate Call-Back			Remarks (see Note)
	Prohibited	Regulated	Not regulated	Not determined	Yes	No	No decision	Yes existing law	Yes legislation to be enacted	
New Zealand		✓			✓	✓				37)
Oman (Sultanate of)	✓				✓			✓		38)
Peru	✓				✓			✓		39)
Poland (Republic of)	✓				✓		✓			
Portugal	✓				✓	✓				40)
Qatar (State of)	✓				✓		✓			
Slovak Republic	✓				✓		✓			41)
United Kingdom of Great Britain and Northern Ireland		42)		✓			43)			44)
Saint Vincent and the Grenadines		✓		✓		✓				
Senegal (Republic of)		✓		✓		✓		✓		45)
Slovenia (Republic of)	✓				✓					
Sweden			✓		✓					46)
Suriname (Republic of)	✓				✓		✓			
Czech Republic		47)			✓	✓				48)
Thailand		✓			✓			✓		49)
Tunisia			✓		✓				✓	
Tuvalu		✓			✓		✓			
Zimbabwe (Republic of)	✓	✓			✓		✓			50)

Remarks by administrations

Note 1: According to the existing regulation in Germany a service provider is not required to apply for a licence.

Note 2: Call-Back is prohibited in all Gulf Countries because it does not only deprive the GCC Administration of legitimate revenues but also causes severe congestion to the network.

Note 3: According to the "Law of communications" the use of Call-Back services is prohibited.

Note 4: Call-Back is prohibited in Botswana as a matter of policy.

Note 5: Yes. The use of Call-Back is prohibited in Brazil.

Note 6: The Brazilian regulation does not permit Call-Back operators to be established in Brazil.

Note 7: Brazil plans to prohibit Call-Back practice in this territory in future too.

Note 8: 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 9: Call-back practices are forbidden in the Central African Republic.

Note 10: Call-back is provided in Cyprus by foreign companies using local agents despite the known prohibition stated in the existing legislation. The use of Call-Back has been spreading in the last two years and it has had a negative impact on the revenues of the Cyprus Telecommunications Authority, the sole provider of telecommunications services in Cyprus in accordance with the existing legislation.

Note 11: The practice of routing calls via an intermediary (Call-Back) is currently prohibited.

Note 12: Under the regulations currently in force (article 9.1 of the concession agreement) exclusive service provision is granted to Côte d'Ivoire Télécom for a monopoly period of seven years. During this period the State is prohibited from providing all or part of such exclusive services, or from granting the provision thereof to a third party.

Note 13: Basic telecommunication services (listed below) in Republic of Croatia shall be conducted exclusively by HPT-Croatian Post and Telecommunications for domestic and international traffic:

- a) transmission of telegraphic correspondence (telegram and telex);
- b) transmission of speech, sounds, data, documents, pictures and other information through the telecommunication capacity in fixed network;
- c) offering of telecommunication cables in lease as pertains to services from items a and b;
- d) linkage of subscribers terminal equipment into public telecommunications as pertains to the services from items a, b, and c,
- e) other telecommunication service as pertains to the services from items, a, b, c, and d, which shall be established by Regulations on Services.

Foreign companies shall conduct telecommunication services exclusively through the HTP (on the basis of bilateral agreement, etc....).

Note 14: In 1996 the Ministry of Communications of Cuba emitted the Resolution 102/96 to establish the illegal character of Call-Back practices in the territory of Cuba.

Note 15: No specific regulation concerning Call-Back services fall within the scope of the general regulation concerning provision of telecommunications services in Denmark.

Note 16: The following services are prohibited: Call-Back, refile, voice over internet and voice over IPLC.

Note 17: Permission is expressly not granted for operators to carry out this practice.

Note 18: The practice of Call-Back, which has an adverse effect on the PSTN service provider, is strictly prohibited in our country since November 1996 through proclamation Number 49/96.

Note 19: If more information is needed on the telecommunication legislation in Finland, please contact the Ministry.

Note 20: Not regulated.

Note 21: In respect of question 3, regulations are generally applicable to companies wishing to offer long-distance international services within the national territory.

Note 22: The Call-Back service operator is required to obtain a licence if the operator establishes or maintains physical equipment in Hong Kong to provide service.

Note 23: The call back operator is permitted to establish and provide Call-Back service in compliance with the terms and conditions of the licence.

Note 24: 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 25: As the provision of the Call-Back Service is prohibited in Indonesia, therefore the use of such services is strictly illegal.

Note 26: No, Indonesia does not permit Call-Back operators to be established in Indonesia.

Note 27: Indonesia has already prohibited Call-Back practices in the country through our Ministerial Decree.

Note 28: Effective 30 August 1994, the Indonesian Government had stated its policy on the restriction of the implementation of international telecommunication services using Call-Back system in Indonesia, through the enactment of the Minister of Tourism, Posts and Telecommunication Decree No. KM.72/PB.103/MPPT-94. In accordance with the above decree, the government had asked all telecommunication providers to fully support the Indonesian Government's decision and requested that all existing providers of such services in Indonesia to cease their operation, provision and/or promotion of the service as these services is now considered illegal.

Note 29: DPR 318/97.

Note 30: The Ministry of Posts and Telecommunication has implemented the following policy-set to regulate the provision of Call-Back in Japan.

1. Objectives of policy-set:
 - 1) 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).
 - 2) 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 providers from offering services 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 MPT Homepage (<http://www.mpt.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 consequently considered.

Note 31: The use of this service is not profitable for Kazakhstan.

Note 32: The enacted law - Kenya Communication Act (KCA) – 1998 does NOT allow the use of Call-Back and other related services.

Note 33: Kuwait as a member of the Arab and GCC Committee for communications, has been issued a circular that call back is illegal.

Note 34: Service subject to declaration.

Note 35: Call-Back services are forbidden according to the Amendments of the Telecommunications Law (Official Gazette of RM'NE.17/98).

Note 36: Call-Back is not encouraged in the Maldives. However, no specific measures have been carried out to stop Call-Back. Individuals who may use Call-Back services are not subjected to regulation. However, Call-Back operators are not allowed to be established on the Maldives.

Note 37: New Zealand welcomes Call-Back operators into its market as a source of additional competition.

Note 38: GTO is sole provider of telecommunication services in Oman. Anyone practising such business without prior permission of GTO is totally in breach of the national law. Call-Back is therefore considered illegal in Oman.

Note 39: In Peru these practices are considered serious breaches of the law and are subject to fines.

Note 40: Call-Back regulation shall be a matter for the legal framework of voice telephony liberalization to be accomplished in 2000 (and not until 2003).

Note 41: The market for international calls will be open as from 1 January 2003.

Note 42: We have assumed that the question refers to whether consumers are allowed to make use of Call-Back and not whether Call-Back operators are allowed to offer Call-Back. If that is the case, consumers are free to use Call-Back to make international telephone calls to a variety of destinations and to choose to take that option from any number of providers. There is no regulation in the United Kingdom which limits the freedom of the consumer in this regard.

Note 43: A decision has been taken already on the provision of Call-Back in the United Kingdom and the practice is already regulated under a class license.

Note 44: According to United Kingdom national law, Call-Back may be offered today under the telecommunication services license which is a class license permitting operators to offer Call-Back within the bounds of the license but without the need of individual registration. The United Kingdom Administration therefore has no knowledge of the identities of Call-Back operators in the United Kingdom.

Note 45: Lawfully established companies based in Senegal may be authorized to practice Call-Back in accordance with the regulation in force.

Note 46: The legislation does not require any licence for this kind of service.

Note 47: Not permitted.

Note 48: As a result of liberalization of public voice telephony as from 2001 and linked-up to permitted voice over IP (VOIP) in the Czech Republic, we expect that the importance of Call-Back will decrease.

Note 49: 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 50: Call-Back is prohibited, as it is not in accordance with the existing Telecommunications Act.

* See also TSB Circular 238 of 10 January 2000.

AMENDMENTS TO SERVICE DOCUMENTS

Abbreviations used

ADD insert
COL column
LIR read
P page(s)

BY paragraph
REP replace
SUP delete

List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 1 January 2000)

(Annex to ITU Operational Bulletin No. 707 – 1.I.2000)

(Amendment No. 3)

Country/ geographical area ISPC	Unique name of the signalling point	Name of the signalling point operator
--	--	--

Alphabetical order

P 43 ADD *Zambia*

3-018-0	Nuuk-MSC	Tele Greenland
---------	----------	----------------

Numerical order

P 13 *Germany* ADD

2-122-0	85551 Kirchheim	Cybernet Internet-Dienstleistungen AG
2-122-1	60326 Frankfurt	P.T.I. GmbH
2-122-2	60326 Frankfurt	MobilCom City LINE GmbH
2-122-3	60528 Niederrad	AT&T-Unisource Communication Services v.o.f.
2-122-4	60326 Frankfurt am Main	Aermatis AG
2-122-5	40549 Düsseldorf	Interoute Telecom Deutschland GmbH
2-122-6	60486 Frankfurt	Talkline GmbH

P 4/5 *Austria* ADD

2-026-2	Innsbruck	Max Mobil
2-026-3	Salzburg	Max Mobil
2-065-7	Wien	Tele2 Telecommunication Services

P 6/7 *Brazil* Bonari LIR

7-049-0	Rio de Janeiro TR	Intelig
7-049-1	São Paulo TR	Intelig
7-049-2	Fortaleza TR	Intelig
7-049-6	Rio de Janeiro TR INT 1	Intelig
7-049-7	São Paulo TGR INT 1	Intelig

P 7 *Brazil* ADD

7-050-1	Rio de Janeiro CIRJ - B	Embratel
7-050-2	Petrolina gateway	Globalstar Brasil

P 8 *Chile* ADD

7-062-4	Santiago	Entel S.A.
---------	----------	------------

P 28/29 Spain LIR

2-028-0	Barcelona	LDI Telecommunications Spain
2-028-1	Madrid/Alcobendas-2 CADIL	Telefónica
2-028-2	Madrid/Castellbisbal CADIL	Telefónica
2-028-3	Valencia/Campanar CADIL	Telefónica
2-028-4	Sevilla/Pineda CADIL	Telefónica
2-028-5	Madrid/Alcobendas-3 CADIL	Telefónica
2-028-6	Madrid	LDI Telecommunications Spain
2-028-7	Málaga	LDI Telecommunications Spain
2-029-0	Madrid	Viatel Spain Limited
2-029-1	Barcelona	Viatel Spain Limited
2-029-2	Madrid/Bellasvistas CIL-D	Telefónica
2-029-3	Barcelona/Sepúlveda CIL-D	Telefónica
2-029-4	Barcelona	Retevisión
2-029-5	Madrid	Retevisión
2-029-6	Madrid	Airtel Móvil
2-029-7	Barcelona	Airtel Móvil
2-030-0	Valencia	Airtel Móvil
2-030-1	Málaga	Airtel Móvil
2-030-2	Madrid-Delicias	Telefónica Servicios Móviles
2-030-3	Madrid-Simancas	Telefónica Servicios Móviles
2-030-4	Barcelona-Sta. Coloma	Telefónica Servicios Móviles
2-030-5	Barcelona-Mercaders	Telefónica Servicios Móviles
2-030-6	Madrid-Meneses	Lince Telecomunicaciones
2-030-7	Barcelona-Zona Franca	Lince Telecomunicaciones
2-031-0	Madrid	Retevisión Móvil
2-031-1	Barcelona	Retevisión Móvil
2-031-2	Barcelona	Global Systems (España)
2-031-3	Madrid	Colt Telecom España
2-031-4	Madrid	RSL Communications Spain
2-031-5	Barcelona	RSL Communications Spain
2-031-6	Madrid	Interoute Telecomunicaciones
2-031-7	Barcelona	Interoute Telecomunicaciones
2-240-0	Madrid	BT Telecomunicaciones
2-240-1	Madrid	BT Telecomunicaciones
2-240-2	Madrid	Jazz Telecom
2-240-3	San Fernando de Henares	Facilicom International
2-240-4	Barcelona	Jazz Telecom
2-240-5	Madrid	Cable & Wireless
2-240-6	Barcelona	Cable & Wireless
2-240-7	Madrid	Comunitel Global
2-241-0	Barcelona	Socratel Ibérica
2-241-1	Madrid	AXS Telecom España
2-241-2	Barcelona	Colt Telecom España
2-241-3	Madrid	System One World Communication Iberia
2-241-4	Madrid	Teleglobe International Communications
2-241-5	Madrid	ICS Red España
2-241-6	Madrid	MCI WorldCom (Spain), S.A.

P 43 United States ADD

3-183-7	San Antonio, TX	iLINE, LLC
3-184-0	New York, NY	Tricor USA, Inc.
3-184-1	West Orange, NJ	MCI WorldCom, Inc.
3-184-2	Los Angeles, CA	Trans-Asia Trading, Inc.
3-184-3	Hawaii, HI	Trans-Asia Trading, Inc.

P 16 Guam ADD

5-070-3	Harmon (3), Guam	IT&E Overseas, Inc.
---------	------------------	---------------------

Country/ geographical area	Approving organization for ISPCs
P 52 Namibia LIR Namibia	Namibia Communications Commission Jan Kruger Private Bag 13309 WINDHOEK Tel: +264 61 22 2666 Fax: +264 61 22 2790
P 58 ADD Zambia Zambia	Zambia Telecommunications Company Limited (ZAMTEL) Provident House P.O. Box 71630 NDOLA Tel: +260 2 611111 Fax: +260 2 615855

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. 22)

Country or area/ISO code Company Name/Address	Company Code	Contact (carrier code)
P 3 Germany / DEU ADD KielNET GmbH Postfach 4160 D-24100 KIEL	KIEL43	Eberhard Schmidt Tel: +49 431 2219 000 Fax: +49 431 2219 191 E-mail: e.schmidt@kielnet.de
P 6 Burkina Faso / BFA Office National des Télécommunications LIR Office National des Télécommunications Avenue Nelson Mandela 01 BP 10 000 OUAGADOUGOU 01	ONATEL	Jacques A. Louari Directeur Général Tel: +226 336476 Fax: +226 310331
P 8 Colombia (Republic of) / COL Empresa de Telecomunicaciones de Santa Fe de Bogotá S.A.E.S.P. – ETB LIR Empresa de Telecomunicaciones de Santa Fe de Bogotá S.A.E.S.P. – ETB Carrera 8 #20-56 piso 9 SANTA FE DE BOGOTA	ETSF	Sergio Regueros Swonkin Tel: +57 1 3414233 / 2422500 Fax: +57 1 3364142 E-mail: sereguer@etb.com.co
P 8 Colombia (Republic of) / COL Orbitel S.A.E.S.P. LIR Orbitel S.A.E.S.P. Carrera 43 1sur 188 piso 2 MEDELLIN (Antioquia)	ORBIT	Alejandro Ceballos Zuluaga, Presidente Tel: +57 4 325 1502 Fax: +57 4 314020 E-mail: aceballos@orbitel.com

P 8 Colombia (Republic of) / COL Empresa Nacional de Telecomunicaciones (Telecom) **LIR**
 Empresa Nacional de Telecomunicaciones – TELECO Luis Eduardo Pizano, Presidente
 TELECOM Tel: +57 1 5610983 / 5610737
 Calle 23 #13-49 Fax: +57 1 5613174
 SANTA FE DE BOGOTA E-mail: epizano@bogota.
 telecom.net.co

**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. 23)

Numerical order ADD

- P 4** 2-121 Germany (Federal Republic of)
P 5 3-193 United States of America

Alphabetical order ADD

- P 15** 2-121 Germany (Federal Republic of)
P 21 3-193 United States of America

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

* See ITU-T Recommendation Q.708 (03/99).

**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. 12)

P 4 AUSTRALIA DNIC 505 4 SUP

1	2	3
AUSTRALIE AUSTRALIA AUSTRALIA	505 4	AAP Telecommunications

ADD

1	2	3
LUXEMBOURG LUXEMBOURG LUXEMBURGO	270 2	CODENET

P 11 JAPAN

DNIC 440 1 **COL 3**

REP DDX Packet Network (NTT)
by DDX-P (NTT Communications Corporation)

DNIC 440 3 **COL 3**

REP JENSNET (Network of the AT&T Jens Corporation)
by JENSNET (JENS Corporation)

DNIC 440 5 **COL 3**

REP NCC-VAN (NRI & NCC Co., Ltd.)
by NCC-VAN (NRI Co., Ltd.)

DNIC 440 6 **COL 3**

REP TYMNET-JAPAN (Network Information Service Co., Ltd.)
by TYMNET-JAPAN (JAPAN TELECOM COMMUNICATIONS SERVICES CO., LTD.)

DNIC 441 2 **COL 3**

REP Sprintnet (Sprintnet Japan Inc.)
by Sprintnet (Global One Communications, INC.)

P 12 JAPAN

DNIC 442 5 **COL 3**

REP GLOBAL MANAGED DATA SERVICE (CABLE & WIRELESS JAPAN COMMUNI SERVICE LIMITED)
by GLOBAL MANAGED DATA SERVICE (Cable & Wireless IDC-Si)

P 15 PORTUGAL

DNIC 268 5 **COL 3**

REP France Telecom Redes e Serviços de Portugal, S.A.
by Global One – Comunicações, S.A.

**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. 11)

P 11 CUBA Network code: CU

COL 2 REP* GOVT – Ministerio de Comunicaciones, La Habana
by GOVT – Ministerio de la Informática y las Comunicaciones, La Habana

* As from 15 February 2000. See the communication from Cuba published in this Operational Bulletin No. 710 of 15.II.2000,
page 17