



ITU Operational Bulletin



No. 722 – 15.VIII.2000

(Information received by 8 August 2000)

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: tsbmail@itu.int
itumail@itu.int

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

Dates of publication of the next Operational Bulletins

No. 723 1.IX.2000
No. 724 15.IX.2000
No. 725 1.X.2000

Including information received by:

25.VIII.2000
8.IX.2000
25.IX.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*
- (TSB) Approval of ITU-T Recommendations
- (TSB) International Public Telecommunication Numbering Plan (ITU-T Recommendation E.164 (05/97)): *Note from the TSB (Identification Codes for GMSS Network – Code assigned)*
- (TSB) Legal time changes
- (TSB) Telegram Service: *Spain (Correos y Telégrafos, Madrid: Telegram Destination Indicators)*
- (TSB) Telephone Service: *Belize (Belize Telecommunications Limited, Belize City), Botswana (Botswana Telecommunications Authority, Gaborone), Dominican Rep. (Instituto Dominicano de las Telecomunicaciones – Indotel, Santo Domingo), Lao P.D.R. (Ministry of Communication, Transport, Post and Construction, Vientiane), The Former Yugoslav Republic of Macedonia (Ministry of Transport and Communications, Skopje), Morocco (Agence Nationale de Réglementation des Télécommunications – ANRT, Rabat), New Zealand (Ministry of Economic Development, Wellington), United Kingdom (Office of Telecommunications – OFTEL, London: United Kingdom Numbering Plan), Sao Tome and Principe (Companhia Santomense de Telecomunicações – C.S.T., SARL, São Tomé), Yugoslavia (Community of Yugoslav PTT, Belgrade)*
- (TSB) Changes in Administrations/ROAs and other entities or Organizations: *The Former Yugoslav Republic of Macedonia (Ministry of Transport and Communications, Skopje: Administrative changes)*
- (BR) Other communications: *Austria, Poland*
- (TSB) Service Restrictions: *Note from the TSB*
- (TSB) Call-Back and alternative calling procedures (Res. 21 Rev. PP-98): *Note from the TSB*

Amendments to service documents

- (BR) List of Ship Stations (List V)
- (TSB) List of Telegram Destination Indicators
- (TSB) List of ITU-T Recommendation E.164 assigned country codes
- (TSB) List of Issuer Identifier Numbers for the international telecommunication charge card

Note from the TSB

For several years now*, administrative and operational information published in the ITU Operational Bulletin (and in the Lists annexed prepared in accordance with the provisions of ITU-T Recommendations or as a complement to certain ITU-T Recommendations) have been available in an electronic version for consultation online by subscribers. The address for accessing the electronic version of the ITU Operational Bulletin, on the ITU Home Page, is as follows:

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

Should users of the Operational Bulletin encounter any difficulty in reading the electronic version online, they are requested to inform TSB (TSON Service) immediately, by fax or e-mail:

Fax: +41 22 730 5853
tsbmail@itu.int

* See Operational Bulletin No. 567 – 1.III.1994.

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.

- | | |
|-----|---|
| 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) |
| 685 | List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212 (11/98)) (Position on 1 February 1999) |
| 691 | Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 1 May 1999) |
| 692 | List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32) (Position on 15 May 1999) |
| 693 | List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC) (Complement to ITU-T Recommendations F.69 and F.68) (Position on 31 May 1999) |
| 707 | List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 1 January 2000) |
| 711 | List of Signalling Area/Network Codes (SANC) Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 March 2000) |
| 714 | List of ITU Carrier Codes (According to ITU-T Recommendation M.1400 (02/2000)) (Position on 15 April 2000) |
| 714 | List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121) (Position on 15 April 2000) |
| 717 | List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (05/1997)) (Position on 1 June 2000) |
| 719 | Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (05/97)) (Position on 1 July 2000) |
| 720 | List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121) (Position on 15 July 2000) |

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

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

Approval of ITU-T Recommendations

A. By TSB Circular 277 of 26 June 2000 it was announced that the following new or revised ITU-T Recommendations and addenda and amendments to existing ITU-T Recommendations were approved, in accordance with the procedures outlined in Resolution 1, Section 8, of the WTSC (Geneva, 1996):

- ITU-T Recommendation M.2101: Performance limits for bringing-into-service and maintenance of international SDH paths and multiplex sections
- ITU-T Recommendation Q. 920 – Amendment 1: Digital subscriber signalling system No. 1 (DSS1) ISDN user-network interface data link layer – General aspects
- ITU-T Recommendation Q. 921 – Amendment 1: ISDN user-network interface – Data link layer specification
- ITU-T Recommendation Q. 65: The unified functional methodology for the characterization of services and network capabilities including alternative object oriented techniques
- ITU-T Recommendation Q.1237: Extensions to intelligent network capability set 3 in support of B-ISDN
- ITU-T Recommendation Q.1238.1: Interface recommendation for intelligent network capability set 3: Common aspects
- ITU-T Recommendation Q.1238.2: Interface recommendation for intelligent network capability set 3: SCF-SSF interface
- ITU-T Recommendation Q.1238.3: Interface recommendation for intelligent network capability set 3: SCF-SRF interface
- ITU-T Recommendation Q.1238.4: Interface recommendation for intelligent network capability set 3: SCF-SDF interface
- ITU-T Recommendation Q.1238.5: Interface recommendation for intelligent network capability set 3: SDF-SDF interface
- ITU-T Recommendation Q.1238.6: Interface recommendation for intelligent network capability set 3: SCF-SCF interface
- ITU-T Recommendation Q.1238.7: Interface recommendation for intelligent network capability set 3: SCF-CUSF interface
- ITU-T Recommendation Q.1521: Requirements on underlying networks and signalling protocols to support UPT
- ITU-T Recommendation Q.1531: UPT security requirements for service set 1
- ITU-T Recommendation Q.1542: UPT stage 2 for service set 1 on CS2 – Procedures for universal personal telecommunication functional modelling and information flows
- ITU-T Recommendation Q.1721: Information flows for IMT-2000 capability set 1
- ITU-T Recommendation Q.1731: Radio-technology independent requirements for IMT-2000 layer 2 radio interface
- ITU-T Recommendation Q.1751: Internetwork signalling requirements for IMT-2000 capability set 1
- ITU-T Recommendation Q.860: Integrated services digital network (ISDN) and broadband integrated services digital network (B-ISDN) generic addressing and transport (GAT) protocol
- ITU-T Recommendation Q.950: Supplementary services protocols, structure and general principles
- ITU-T Recommendation Q.932 – Amendment 1: Digital subscriber signalling system No. 1 – Generic procedures for the control of ISDN supplementary services

- ITU-T Recommendation Q.850 – Addendum 1: Usage of cause and location in the digital subscriber signalling system No.1 and the signalling system No. 7 ISDN user part.
- ITU-T Recommendation Q.1901: Bearer independent call control protocol
- ITU-T Recommendation Q.765.5: Application transport mechanism – Bearer independent call control (BICC)
- ITU-T Recommendation Q.765: Signalling System No. 7 – Application transport mechanism
- ITU-T Recommendation Q.762 – Addendum 1: Signalling system No.7 – ISDN user part general functions of messages and signals
- ITU-T Recommendation Q.763 – Addendum 1: Signalling system No.7 – ISDN user part formats and codes
- ITU-T Recommendation Q.765.4: Signalling system No. 7 – Application transport mechanism – Support of the generic addressing and transport protocol
- ITU-T Recommendation Q.2722.1 – Amendment 1: B-ISDN user part – Network node interface specification for point-to-multipoint call/connection control
- ITU-T Recommendation Q.2766.1 – Amendment 1: Switched virtual path capability
- ITU-T Recommendation Q.2767.1: Soft PVC capability
- ITU-T Recommendation Q.2769.1: Support of number portability information across B-ISUP
- ITU-T Recommendation Q.2726.4: Extensions to the B-ISDN user part – Application generated identifiers
- ITU-T Recommendation Q.2931 – Amendment 2 Corrigendum 1: Digital subscriber signalling system No. 2 – User-Network Interface (UNI) layer 3 specification for basic call/connection control
- ITU-T Recommendation Q.2941.3: Broadband Integrated Services Digital Network (B-ISDN) digital subscriber signalling system No. 2 (DSS 2): Generic identifier transport extension for support of bearer independent call control
- ITU-T Recommendation Q.2965.1 – Amendment 1: Digital subscriber signalling system No. 2 – Support of quality of service classes
- ITU-T Recommendation H.248: Gateway control protocol

The conditions governing the approval of ITU-T Recommendations were met and 10 Member States participating in the last meeting of Study Groups 4, 11 and 16 approved the text of these Recommendations during the Plenary session held on 15 June 2000.

As Recommendation H.248 was approved by Study Group 16, the condition of the suspended approval of draft Annex E of Recommendation T.38 is removed. According to the note in Circular 255 of 6 March 2000, Annex E of Recommendation T.38 is now approved.

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

Note from the TSB

– Identification Codes for GMSS Network

Associated with shared country code 881, the following one-digit identification codes, previously reserved, have been assigned to the following GMSS network*:

<i>Network</i>	<i>Country Code and Identification Code</i>
Ellipso	+881 2 and + 881 3

* See page 22 of present Operational Bulletin.

Legal time changes

Date and hour of change	Country or area	+ = Advanced by -- minutes - = Retarded by -- minutes	Legal time will be
26.VIII.2000 1600 UTC	Australie / Australia		
»	- Australian Capital Territory	+ 60	UTC +11
»	- New South Wales	+ 60	UTC +11
»	- Victoria	+ 60	UTC +11
»	- Tasmania	+ 60	UTC +11
28.X.2000 1630 UTC	- South Australia	+ 60	UTC +10½
	inchangé/ <i>no change</i> /sin cambio:		
	- Northern Territory	-	UTC +9½
	- Queensland	-	UTC +10
	- Western Australia	-	UTC +8
9.IX.2000 0400 UTC	Falkland (Iles (Malvinas) / <i>Falkland Islands (Malvinas)</i> / Malvinas (Islas) (Falkland)	+ 60	UTC -3
24.IX.2000 2200 UTC	Jordanie / <i>Jordan</i> / Jordania	- 60	UTC +2
28.IX.2000	Eypte / <i>Egypt</i> / Egipto	- 60	UTC +2
30.IX.2000	Syrie / <i>Syria</i> / Siria	- 60	UTC +2
30.IX.2000 1400 UTC	Nouvelle-Zélande / <i>New Zealand</i> / Nueva Zelandia	+ 60	UTC +13
28.X.2000 2100 UTC	Kirghizistan / <i>Kyrgyzstan</i> / Kirguistán	- 60	UTC +5
28.X.2000 2200 UTC	Liban / <i>Lebanon</i> / Líbano	- 60	UTC +2
28.X.2000 2300 UTC	Turquie / <i>Turkey</i> / Turquía	- 60	UTC +2
29.X.2000 0100 UTC	Allemagne / <i>Germany</i> / Alemania	- 60	UTC +1
»	Andorre / <i>Andorra</i>	- 60	UTC +1
»	Autriche / <i>Austria</i>	- 60	UTC +1
»	Belgique / <i>Belgium</i> / Bélgica	- 60	UTC +1
»	Bulgarie / <i>Bulgaria</i>	- 60	UTC +2
»	Chypre / <i>Cyprus</i> / Chipre	- 60	UTC +2
»	Croatie / <i>Croatia</i> / Croacia	- 60	UTC +1
»	Danemark / <i>Denmark</i> / Dinamarca	- 60	UTC +1
»	- Féroé (Iles) / <i>Faroe Islands</i> / Feroé (Islas)	- 60	UTC
»	- Groenland / <i>Greenland</i> / Groenlandia	- 60	UTC -3
»	Espagne / <i>Spain</i> / España	- 60	UTC +1
»	- Canaries / <i>Canarias</i>	- 60	UTC
»	Finlande / <i>Finland</i> / Finlandia	- 60	UTC +2
»	France / <i>France</i>	- 60	UTC +1
»	Gibraltar	- 60	UTC +1
»	Grèce / <i>Greece</i> / Grecia	- 60	UTC +2
»	Hongrie / <i>Hungary</i> / Hungría	- 60	UTC +1

Date and hour of change	Country or area	+ = Advanced by -- minutes - = Retarded by -- minutes	Legal time will be
»	Irlande / <i>Ireland</i> / Irlanda	- 60	UTC
»	Italie / <i>Italy</i> / Italia	- 60	UTC +1
»	Liechtenstein	- 60	UTC +1
»	Lituanie / <i>Lithuania</i> / Lituania	- 60	UTC +1
»	Luxembourg / Luxemburgo	- 60	UTC +1
»	Malte / Malta	- 60	UTC +1
»	Monaco / Mónaco	- 60	UTC +1
»	Norvège / <i>Norway</i> / Noruega	- 60	UTC +1
»	Pays-Bas / <i>Netherlands</i> / Países Bajos	- 60	UTC +1
»	Pologne / <i>Poland</i> / Polonia	- 60	UTC +1
»	Portugal	- 60	UTC
»	- Madère / <i>Madeira</i> / Madera	- 60	UTC
»	- Açores / Azores	- 60	UTC -1
»	Rép. tchèque / <i>Czech Rep.</i> / Rep. Checa	- 60	UTC +1
»	Royaume-Uni / <i>United Kingdom</i> / Reino Unido	- 60	UTC
»	Saint-Marin / San Marino	- 60	UTC +1
»	Slovaquie / <i>Slovakia</i> / Eslovaquia	- 60	UTC +1
»	Slovénie / <i>Slovenia</i> / Eslovenia	- 60	UTC +1
»	Suède / <i>Sweden</i> / Suecia	- 60	UTC +1
»	Suisse / <i>Switzerland</i> / Suiza	- 60	UTC +1
»	Vatican / Vaticano	- 60	UTC +1
»	Yougoslavie / Yugoslavia	- 60	UTC +1
»	Canada / Canadá		
29.X.2000 0600 UTC	- Alberta	- 60	UTC -7
»	- British Columbia	- 60	UTC -8
»	- Manitoba	- 60	UTC -6
»	- New Brunswick	- 60	UTC -4
»	- Newfoundland	- 60	Time difference varies
»	- Northwest Territories	- 60	Time difference varies
»	- Nova Scotia	- 60	UTC -4
»	- Ontario	- 60	UTC -5
»	- Prince Edward Island	- 60	UTC -4
»	- Québec	- 60	UTC -5
»	- Yukon	- 60	Time difference varies
»	inchangé/ <i>no change</i> /sin cambio:		
»	- Saskatchewan	-	UTC -6
»	Mexique / <i>Mexico</i> / México		
29.X.2000 0900 UTC	- Baja California Norte	- 60	UTC -8

Date and hour of change	Country or area	+ = Advanced by -- minutes - = Retarded by -- minutes	Legal time will be
29.X.2000 0800 UTC	- Baja California Sur	- 60	UTC -7
»	- Chihuahua	- 60	UTC -7
»	- Nayarit	- 60	UTC -7
»	- Sonora	- 60	UTC -7
29.X.2000 0700 UTC	- Rest of the country (including Mexico City)	- 60	UTC -6

Telegram Service

Spain

Communication of 20.VII.2000:

*Telegram Destination Indicators**

Correos y Telégrafos, Madrid, announces that the list of telegram destination indicators for Spain has been modified. Two new destination indicators are available, ESBX for Barcelona and ESTT for use in telegrams with service indication =TFx= (telephone delivery, x = telephone number) to expedite communication with any destination in Spain.

* The *List of Telegram Destination Indicators* (Annex to ITU Operational Bulletin No. 692 of 15.V.1999) will be updated accordingly; see this Operational Bulletin No. 722 of 15.VIII.2000, page 21.

Telephone Service

Belize

Communication of 5.VII.2000:

Belize Telecommunications Limited, Belize City, announces the following telephone numbering plan for Belize (country code +501):

Telephone numbering plan

<i>Area/District</i>	<i>Area code</i>	<i>Subscriber numbers</i>
<i>Belize District</i>		
Belize City	2	24XXX 25XXX 30XXX – 35XXX 36XXX 37XXX 38XXX 44XXX 45XXX 7XXXX
Caye Caulker	22	2XXX
Caye Chapel	22	82XX
Crooked Tree	25	7XXX
Ladyville	25	2XXX 3XXX 4XXX
Mile 25 (Democracia)	25	8XXX

<i>Area/District</i>	<i>Area code</i>	<i>Subscriber numbers</i>
San Pedro	26	2XXX 3XXX 4XXX 5XXX
Burrell Boom	28	2XXX
Sandhill	25	5XXX
Hattieville	25	6XXX
<i>Orange Walk District</i>		
Orange Walk	3	2XXXX
Blue Creek	3	30XXX
Guinea Grass	3	31XXX
Yo Creek	3	32XXX
August Pine Ridge	3	33XXX
San Estevan	3	34XXX
San Jose/San Pablo	3	35XXX
Progreso	3	36XXX
Trinidad & San Lazaro	3	37XXX
<i>Corozal District</i>		
Corozal	4	2XXXX
San Joaquin	4	30XXX
Sarteneja	4	32XXX
San Narciso	4	33XXX
Patchakan	4	35XXX
Santa Elena	4	37XXX
Consejo	4	38XXX
<i>Stann Creek District</i>		
Dangriga	5	2XXXX
Hopkins	5	37XXX
Independence	6	22XXX
Placencia	6	23XXX 24XXX
Le Patriach	6	37XXX
<i>Toledo District</i>		
Punta Gorda	7	22XXX
<i>Cayo District</i>		
Belmopan	8	2XXXX
Spanish Lookout	8	30XXX
Edental	8	38XXX
San Ignacio	9	2XXXX
Bullet Tree	9	37XXX
Benque Viejo	9	3XXXX

<i>Service</i>	<i>Numbers</i>
Mobile cellular	14XXXX
Mobile fixed	21XXXX
	31XXXX
	41XXXX
	51XXXX
	61XXXX
	71XXXX
	81XXXX
	91XXXX

Belize Telecommunications Ltd. imposes restrictions in the processing of collect calls to payphone numbers with the following numbering format:

29XXX	39XXX	49XXX	79XXX
239XX	9XXX		

There is no restriction for collect calls other than those made to payphones.

Botswana

Communication of 11.VII.2000:

Botswana Telecommunications Authority, Gaborone, announces that in accordance with ITU-T Recommendation E.212 and within the mobile country code (MCC) 652 for Botswana, the following mobile network codes (MNC) have been allocated:

<i>Mobile carrier</i>	<i>Mobile network code (MNC)</i>
Mascom Wireless	01
Vista Cellular	02

The network access number for Mascom Wireless is 71XXXX and for Vista Cellular is 72XXXX.

Contact:

T. Mosinyi
 Botswana Telecommunications Authority
 Private Bag 00495
 GABORONE
 Botswana
 Tel: +267 357755
 Fax: +267 357976
 E-mail: bta@info.bw

Dominican Rep.

Communication of 11.VII.2000:

The *Instituto Dominicano de las Telecomunicaciones (Indotel)*, Santo Domingo, announces that the following mobile access codes are at present in use in Dominican Republic (country code +1 NPA (numbering plan area) 809):

Codes for mobile networks in Dominican Republic

<i>NXX</i>	<i>Subscriber numbers</i>	<i>Company</i>	<i>Service</i>
204	XXXX	TRICOM	Prepaid cellular
222	30XX-59XX	CODETEL	Cellular radio
223	XXXX	CODETEL	Cellular radio
224	XXXX	CODETEL	Cellular radio
249	XXXX	CODETEL	Prepaid cellular

<i>NXX</i>	<i>Subscriber numbers</i>	<i>Company</i>	<i>Service</i>
250	XXXX	CODETEL	Prepaid cellular
251	XXXX	CODETEL	Prepaid cellular
252	XXXX	CODETEL	Prepaid cellular
253	XXXX	CODETEL	Prepaid cellular
254	XXXX	CODETEL	Prepaid cellular
256	XXXX	CODETEL	Prepaid cellular
257	XXXX	CODETEL	Prepaid cellular
258	XXXX	CODETEL	Cellular radio
280	XXXX	TRICOM	Cellular radio
281	XXXX	TRICOM	Prepaid cellular
282	XXXX	TRICOM	Cellular radio
292	XXXX	TRICOM	Prepaid cellular
293	XXXX	TRICOM	Prepaid cellular
299	XXXX	CODETEL	Cellular radio
301	XXXX	TRICOM	Cellular radio
310	XXXX	TRICOM	Cellular radio
321	XXXX	TRICOM	Prepaid cellular
322	XXXX	TRICOM	Prepaid cellular
323	XXXX	TRICOM	Cellular radio
324	XXXX	TRICOM	Prepaid cellular
325	XXXX	TRICOM	Prepaid cellular
326	XXXX	TRICOM	Cellular radio
327	XXXX	TRICOM	Cellular radio
330	XXXX	CODETEL	Cellular radio
341	XXXX	TRICOM	Cellular radio
342	XXXX	TRICOM	Cellular radio
343	XXXX	TRICOM	Cellular radio
344	XXXX	TRICOM	Cellular radio
345	XXXX	TRICOM	Cellular radio
350	XXXX	CODETEL	Cellular radio
360	XXXX	CODETEL	Prepaid cellular
370	XXXX	CODETEL	Prepaid cellular
374	00XX-69XX	CODETEL	Fixed cellular
383	XXXX	CODETEL	Cellular radio
395	XXXX	CODETEL	Prepaid cellular
396	XXXX	CODETEL	Prepaid cellular
399	XXXX	CODETEL	Cellular radio
470	10XX-80XX	TRICOM	Cellular radio
481	00XX-89XX	CODETEL	Cellular radio
519	XXXX	CODETEL	Cellular radio
542	90XX-98XX	CODETEL	Cellular payment centres
543	20XX-99XX	CODETEL	Cellular radio
545	XXXX	CODETEL	Cellular radio
604	10XX-99XX	CODETEL	Private cellular networks
628	XXXX	TRICOM	Cellular radio
629	XXXX	TRICOM	Cellular radio
630	XXXX	TRICOM	Cellular radio
631	XXXX	TRICOM	Cellular radio
632	XXXX	TRICOM	Cellular radio
633	XXXX	TRICOM	Cellular radio
634	XXXX	TRICOM	Cellular radio
635	XXXX	TRICOM	Cellular radio
696	XXXX	CODETEL	Cellular radio, fixed
697	XXXX	CODETEL	Cellular radio
707	XXXX	CODETEL	Cellular radio
710	XXXX	CODETEL	Cellular radio
727	XXXX	CODETEL	Prepaid cellular

NXX	Subscriber numbers	Company	Service
729	XXXX	CODETEL	Cellular radio
750	XXXX	CODETEL	Prepaid cellular
751	XXXX	CODETEL	Prepaid cellular
752	XXXX	CODETEL	Prepaid cellular
753	XXXX	CODETEL	Cellular radio
754	10XX-49XX	CODETEL	Private cellular networks
756	XXXX	CODETEL	Cellular radio
757	XXXX	CODETEL	Cellular radio
758	XXXX	CODETEL	Prepaid cellular
759	XXXX	CODETEL	Prepaid cellular
760	XXXX	CODETEL	Prepaid cellular
844	XXXX	CODETEL	Prepaid cellular
888	XXXX	CODETEL	Cellular (roaming)
938	XXXX	TRICOM	Cellular radio
939	XXXX	TRICOM	Cellular radio
940	XXXX	TRICOM	Cellular radio
941	XXXX	TRICOM	Cellular radio
942	XXXX	TRICOM	Cellular radio
943	XXXX	TRICOM	Cellular radio
944	XXXX	TRICOM	Cellular radio

Contact:

Rafael Fernández Correa
 INDOTEL
 Santo Domingo
 E-mail: rfernandez@indotel.org.do

Lao P.D.R.

Communication of 7.VII.2000:

The *Ministry of Communication, Transport, Post and Construction*, Vientiane, announces that the national destination code (20) is in service in Lao People's Democratic Republic (country code +856) for the mobile network.

The international format is: +856 20 XXXXXX.

The Former Yugoslav Republic of Macedonia

The ITU secretariat has been requested by the competent authorities of The Former Yugoslav Republic of Macedonia to bring the following text to Members' attention:

Communication of 24.VII.2000:

"The *Ministry of Transport and Communications*, Skopje, announces that according to the numbering plan for the telecommunication networks in the Republic of Macedonia and the amendments thereto, the international prefix for all international telephone calls from Macedonia would be changed from 99 to 00 as from 1 September 2000. The old prefix will remain in use together with the new one until 1 October 2000".*

* The list "Dialling Procedures", published in the Annex to ITU Operational Bulletin No. 719 of 1.VII.2000, will be updated accordingly.

Morocco

Communication of 27.VII.2000*:

The *Agence Nationale de Réglementation des Télécommunications (ARNT)*, Rabat, Kingdom of Morocco, further to the communication of 13 June 2000, announces that owing to the substantial growth in the number of GSM network subscribers, and in order to meet the growing requirements in terms of numbering resources, it has been decided to apply the new nine-digit national numbering plan both for the *mobile* and the *fixed* services as from 13 October 2000 at 2300 hours UTC.

Under the new national numbering plan for Morocco (country code: +212), the national (significant) number will comprise eight (8) digits, by the addition of digit "A" to the existing structure, the new structure becoming (T)ABPQMCDU, where:

- (T) designates the long-distance operator or carrier (Transporter); (T) = 0 for implicit operator.
- A is the trunk prefix for geographical areas or mobile networks,
 - A=1 available
 - A=2 to 5 geographical areas
 - A=6 for the mobile service
 - A=8 and 9 for freephone numbers, premium-rate numbers and intelligent network.
- B PQ MC DU is the subscriber number of seven (7) digits.

1. Changes for the mobile service

<i>Operator /Network</i>	<i>Old area code B</i>	<i>New area code A</i>	<i>Old numbers PQ MC DU</i>	<i>New numbers B PQ MC DU</i>	
Maroc Télécom / Mobile (NMT 450 & GSM)	1	6	XX XX XX	1 XX XX XX	
	2	6	0X XX XX 1X XX XX	2 0X XX XX 2 1X XX XX	
Médi Télécom / Mobile (GSM)	3	6	0X XX XX	30X XX XX	
			1X XX XX	31X XX XX	
			6X XX XX	36X XX XX	
			8X XX XX	38X XX XX	
			9X XX XX	39X XX XX	
	4	6	0X XX XX	40X XX XX	
			1X XX XX	41X XX XX	
			5X XX XX	45X XX XX	
	5	6	9X XX XX	49X XX XX	
			0X XX XX 1X XX XX	50X XX XX 51X XX XX	
	Maroc Télécom / Mobile (GSM)	6	6	0X XX XX	60X XX XX
				1X XX XX	61X XX XX
9X XX XX				69X XX XX	
7		6	0X XX XX	70X XX XX	
			1X XX XX	71X XX XX	
8		6	1X XX XX	81X XX XX	
			4X XX XX	84X XX XX	

2. For the fixed network

<i>Geographical areas</i>	<i>Old area code B</i>	<i>New area code A</i>	<i>Old numbers PQ MC DU</i>	<i>New numbers B PQ MC DU</i>
Casablanca	2	2	2X XX XX	22X XX XX
			3X XX XX	23X XX XX
			4X XX XX	24X XX XX
			5X XX XX	25X XX XX
			6X XX XX	26X XX XX
			7X XX XX	27X XX XX
			8X XX XX	28X XX XX
			9X XX XX	29X XX XX

<i>Geographical areas</i>	<i>Old area code B</i>	<i>New area code A</i>	<i>Old numbers PQ MC DU</i>	<i>New numbers B PQ MC DU</i>
Settat	3	2	2X XX XX 3X XX XX 4X XX XX 5X XX XX 7X XX XX	32X XX XX 33X XX XX 34X XX XX 35X XX XX 37X XX XX
Marrakech	4	4	2X XX XX 3X XX XX 4X XX XX 6X XX XX 7X XX XX 8X XX XX	42X XX XX 43X XX XX 44X XX XX 46X XX XX 47X XX XX 48X XX XX
Meknès	5	5	2X XX XX 3X XX XX 4X XX XX 5X XX XX 6X XX XX 7X XX XX 8X XX XX 9X XX XX	52X XX XX 53X XX XX 54X XX XX 55X XX XX 56X XX XX 57X XX XX 58X XX XX 59X XX XX
Oujda	6	5	2X XX XX 3X XX XX 4X XX XX 5X XX XX 6X XX XX 7X XX XX 8X XX XX	62X XX XX 63X XX XX 64X XX XX 65X XX XX 66X XX XX 67X XX XX 68X XX XX
Lâayoune	8	4	2X XX XX 3X XX XX 5X XX XX 6X XX XX 7X XX XX 8X XX XX 9X XX XX	82X XX XX 83X XX XX 85X XX XX 86X XX XX 87X XX XX 88X XX XX 89X XX XX
Tétouan	9	3	0X XX XX 1X XX XX 3X XX XX 4X XX XX 5X XX XX 6X XX XX 7X XX XX 8X XX XX 9X XX XX	90X XX XX 91X XX XX 93X XX XX 94X XX XX 95X XX XX 96X XX XX 97X XX XX 98X XX XX 99X XX XX

3. For specific national special services (6-digit numbers), specific special service six-digit numbers commencing with 92 will be preceded by 092

	<i>Existing call number</i>	<i>New call number</i>
Special services (six-digit numbers)	92 XX XX	092 92 XX XX

4. Eight-digit telephone service numbers: a zero is to be inserted after the fourth digit:

	<i>Existing call number</i>	<i>New call number</i>
Freephone numbers (Numéros verts)	0800 XX XX	0800 0 XX XX
Premium-rate Services (Services Kiosque)	0900 XX XX 0901 XX XX 0902 XX XX 0903 XX XX 0904 XX XX 0906 XX XX	0900 0 XX XX 0901 0 XX XX 0902 0 XX XX 0903 0 XX XX 0904 0 XX XX 0906 0 XX XX

5. Existing two-digit numbers for special services become three-digit numbers by the addition of a zero

	<i>Existing call number</i>	<i>New call number</i>
- Manual long-distance	10	100
- Faults	11	110
- Manual International	12	120
- Customer complaints	13	130
- Phonograms	14	140
- Inquiries	16	160

Note: The numbers for the fire brigade (15), the police (19) and numbers currently comprising three digits will remain unchanged.

Contact:

Ahmed KHAOUJA
Directeur Evaluations & Concurrence
ANRT, Complexe d’Affaires, Parcelle 12/18
Aile Nord Boulevard Ennakhil, Ryad
RABAT
Maroc
Tél: + 212 7 71 86 70
Fax: + 212 7 71 64 89
C.E.: www.anrt.net.ma

* See Operational Bulletin No. 719 of 1.VII.2000, pages 9-10.

New Zealand

Communication of 13.VI.2000:

The *Ministry of Economic Development*, Wellington, announces that within the mobile country code (MCC) (ITU-T Rec. E.212) 530 attributed to New Zealand, the mobile network code (MNC) “02” has been allocated to the CDMA mobile network of Telecom New Zealand Ltd.

United Kingdom

Communication of 21.VII.2000:

United Kingdom Numbering Plan

The *Office of Telecommunications (OFTEL)*, London, issues a reminder notice of the following dates for the end of parallel running (permissive dialling) of old codes and numbers within the United Kingdom (country code +44):

<i>Area</i>	<i>Old Code and Number</i>	<i>End of Parallel Running (permissive dialling)</i>	<i>New Code and Number</i>
Cardiff	+44 1222 XXXXXX	5 August 2000	+44 29 20XX XXXX
Coventry	+44 1202 XXXXXX	19 August 2000	+44 24 76XX XXXX
Portsmouth	+44 1705 XXXXXX	2 September 2000	+44 23 92XX XXXX
Southampton	+44 1703 XXXXXX	2 September 2000	+44 23 80XX XXXX
Inner London	+44 171 XXX XXXX	14 October 2000	+44 20 7XXX XXXX
Outer London	+44 181 XXX XXXX	14 October 2000	+44 20 8XXX XXXX
Northern Ireland: (various)	Various:		
Belfast	+44 1232 XXXXXX	16 September 2000	+44 28 90XX XXXX
Ballycastle	+44 1265 7XXXXX	16 September 2000	+44 28 207X XXXX
Martinstown	+44 1266 7XXXXX	16 September 2000	+44 28 217X XXXX
Ballymena	+44 1266 3XXXXX	16 September 2000	+44 28 253X XXXX
Ballymena	+44 1266 4XXXX	16 September 2000	+44 28 2564 XXXX
Ballymena	+44 1266 6XXXXX	16 September 2000	+44 28 256X XXXX
Ballymena	+44 1266 8XXXXX	16 September 2000	+44 28 258X XXXX
Ballymoney	+44 1265 6XXXXX	16 September 2000	+44 28 276X XXXX
Larne	+44 1574 XXXXXX	16 September 2000	+44 28 28XX XXXX
Kilrea	+44 1266 5XXXXX	16 September 2000	+44 28 295X XXXX
Newry	+44 1693 2XXXXX	16 September 2000	+44 28 302X XXXX
Newry	+44 1693 3XXXXX	16 September 2000	+44 28 303X XXXX
Newry	+44 1693 6XXXX	16 September 2000	+44 28 3026 XXXX
Newry	+44 1693 8XXXXX	16 September 2000	+44 28 308X XXXX
Armagh	+44 1861 XXXXXX	16 September 2000	+44 28 37XX XXXX
Portadown	+44 1762 XXXXXX	16 September 2000	+44 28 38XX XXXX
Banbridge	+44 1820 6XXXXX	16 September 2000	+44 28 406X XXXX
Rostrevor	+44 1693 7XXXXX	16 September 2000	+44 28 417X XXXX
Kircubbin	+44 1247 7XXXXX	16 September 2000	+44 28 427X XXXX
Newcastle	+44 1396 7XXXXX	16 September 2000	+44 28 437X XXXX
Downpatrick	+44 1396 5XXXXX	16 September 2000	+44 28 445X XXXX
Downpatrick	+44 1396 6XXXXX	16 September 2000	+44 28 446X XXXX
Downpatrick	+44 1396 8XXXXX	16 September 2000	+44 28 448X XXXX
Enniskillen	+44 1365 3XXXXX	16 September 2000	+44 28 663X XXXX
Enniskillen	+44 1365 4XXXXX	16 September 2000	+44 28 664X XXXX
Lisnaskea	+44 1365 7XXXXX	16 September 2000	+44 28 677X XXXX
Kesh	+44 1365 6XXXXX	16 September 2000	+44 28 686X XXXX
Coleraine	+44 1265 2XXXXX	16 September 2000	+44 28 702X XXXX
Coleraine	+44 1265 3XXXXX	16 September 2000	+44 28 703X XXXX
Coleraine	+44 1265 4XXXX	16 September 2000	+44 28 7034 XXXX
Coleraine	+44 1265 5XXXX	16 September 2000	+44 28 7035 XXXX
Coleraine	+44 1265 8XXXXX	16 September 2000	+44 28 708X XXXX
Londonderry	+44 1504 2XXXXX	16 September 2000	+44 28 712X XXXX
Londonderry	+44 1504 3XXXXX	16 September 2000	+44 28 713X XXXX
Londonderry	+44 1504 6XXXXX	16 September 2000	+44 28 716X XXXX
Londonderry	+44 1504 8XXXXX	16 September 2000	+44 28 718X XXXX
Limavady	+44 1504 7XXXXX	16 September 2000	+44 28 777X XXXX
Magherafelt	+44 1648 2XXXX	16 September 2000	+44 28 7962 XXXX
Magherafelt	+44 1648 3XXXX	16 September 2000	+44 28 7963 XXXX
Magherafelt	+44 1648 4XXXX	16 September 2000	+44 28 7964 XXXX
Magherafelt	+44 1648 5XXXX	16 September 2000	+44 28 7965 XXXX
Carrickmore	+44 1662 7XXXXX	16 September 2000	+44 28 807X XXXX
Newtownstewart	+44 1662 6XXXXX	16 September 2000	+44 28 816X XXXX
Omagh	+44 1662 2XXXXX	16 September 2000	+44 28 822X XXXX

<i>Area</i>	<i>Old Code and Number</i>	<i>End of Parallel Running (permissive dialling)</i>	<i>New Code and Number</i>
Omagh	+44 1662 4XXXXX	16 September 2000	+44 28 824X XXXX
Omagh	+44 1662 8XXXXX	16 September 2000	+44 28 828X XXXX
Ballygawley	+44 1662 5XXXXX	16 September 2000	+44 28 855X XXXX
Cookstown	+44 1648 7XXXXX	16 September 2000	+44 28 867X XXXX
Dungannon	+44 1868 XXXXXX	16 September 2000	+44 28 87XX XXXX
Fivemiletown	+44 1365 5XXXXX	16 September 2000	+44 28 895X XXXX
Bangor	+44 1247 2XXXXX	16 September 2000	+44 28 912X XXXX
Bangor	+44 1247 4XXXXX	16 September 2000	+44 28 914X XXXX
Bangor	+44 1247 5XXXXX	16 September 2000	+44 28 915X XXXX
Bangor	+44 1247 8XXXXX	16 September 2000	+44 28 918X XXXX
Lisburn	+44 1846 XXXXXX	16 September 2000	+44 28 92XX XXXX
Ballyclare	+44 1960 XXXXXX	16 September 2000	+44 28 93XX XXXX
Antrim	+44 1849 XXXXXX	16 September 2000	+44 28 94XX XXXX
Saintfield	+44 1238 XXXXXX	16 septembre 2000	+44 28 97XX XXXX

All Administrations/Recognised Operating Agencies (ROAs) are requested to ensure that old codes and numbers cannot be dialled from the dates specified above.

* See Operational Bulletin No. 700 of 15.IX.1999, page 7.

Sao Tome and Principe

Communication of 11.VII.2000:

Companhia Santomense de Telecomunicações, SARL, São Tomé, announces that the national destination code for the mobile service in Sao Tome and Principe (country code +239) is "90".

In accordance with ITU-T Recommendation E.212, mobile country code (MCC) "626" and mobile network code (MNC) "01" are allocated to the Sao Tome mobile service.

Contact:

Companhia Santomense de Telecomunicações (C.S.T.)
 Orlando Fernandez
 Director Comercial
 Av 12 de Julho
 Caixa Postal 141
 SAO TOMÉ
 Sao Tomé-et-Principe
 Tel: +239 12 22226
 Fax: +239 12 22500

Yugoslavia

Communication of 10.VII.2000:

Community of Yugoslav PTT, Belgrade, announces that the following mobile operators are operating in Federal Republic of Yugoslavia (country code +381):

<i>Mobile carrier</i>	<i>Network</i>	<i>International dialling format</i>	<i>Test number</i>
Mobtel "Srbija" BK-PTT	NMT-450	+381 61 4XX XXX	+381 61 903
Mobtel "Srbija" BK-PTT	GSM	+381 63 XXX XXX	+381 63 12 3456
Telekom Srbija	GSM	+381 64 XXX XXXX	+381 64 699 9999
Telekom Srbija	Paging	+381 66 AXX XXX (A = 3 to 7) (X = 1 to 0)	+381 66 300 030 +381 66 400 040 +381 66 500 050 +381 66 600 060 +381 66 700 070
Promonte – Montenegro	GSM	+381 69 XXX XXX	+381 69 012 903

Contact:

Community of Yugoslav PTT
International operations, routing and tariffs
BELGRADE
Yugoslavia
Ms Mirjana Arsic Botswana
Tel: +381 11 321 0129
Fax: +381 11 63 6917

Changes in Administrations/ROAs and other entities or Organizations

The Former Yugoslav Republic of Macedonia

The ITU secretariat has been requested by the competent authorities of The Former Yugoslav Republic of Macedonia to bring the following text to Members' attention:

Communication of 24.VII.2000:

Administrative changes

"The Ministry of Transport and Communications, Skopje, announces that Mr Vecko Burevski has been appointed to the post of Assistant Minister in the Ministry of Transport and Communications responsible for Telecommunications and Postal Services from April 2000, replacing M. Dimce Camurovski in the same position.

Address:

Mr. Vecko Burevski, Assistant Minister, Head of the Sector for Telecommunications
and Postal Services
Pl. Crvena Skopska Opstina 4
1000 SKOPJE
Tf: +389 91 125390
Fax: +389 91 126236"

Other communications

Austria

Communication of 2.VIII.2000:

On the occasion of the 75th anniversary of the Austrian Amateur Society (Österreichischer Versuchssenderverband – Austrian Member of the IARU), the Austrian Administration authorizes radio amateur stations to use a special call sign formed by adding the digits 75 immediately after the national prefix of the normal call sign followed by the suffix of the normal call sign (for example OE75CA) during the year 2001.

Poland

Communication of 3.VIII.2000:

On the occasion of the commemoration of the year 2000 and of the celebration of the city of Cracow as the European Cultural Center, the Polish Administration authorizes an amateur station to use the special call sign SN2000C from 3 November to 31 December 2000.

Service Restrictions

Note from the TSB

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

<i>OB No.</i>	
692	Canada (p. 4), Morocco (p. 8), Tonga (p. 5).
694	Fiji (p. 5), Morocco (p. 9/10).
697	Finland (p. 5/6).
698	Angola (p. 18).
699	United Arab Emirates (p. 6), Malawi (p. 6), 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).
704	Finland (p. 13).
705	Netherlands (p. 10/11).
707	Germany (p. 3), Morocco (p. 5).
708	Germany (p. 9), Netherlands (p. 4).
709	Uruguay (p. 8).
710	Germany (p. 19), New Caledonia (p. 19).
711	Netherlands (p. 7), Slovenia (p. 8).
712	Maldives (p. 6), New Caledonia (p. 6).
713	Trinidad and Tobago (p. 38).
714	Germany (p. 6), Malawi (p. 12).
716	Norway (p. 17).
719	Denmark (p. 5), Netherlands (p. 10).
722	Belize (p. 8).

Call-Back

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

Note from the TSB

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

Algeria (621), Netherlands Antilles (627), Saudi Arabia (629), Azerbaijan (663), Bahrain (611), Belarus (616), Bulgaria (665), Burkina Faso (631), Burundi (607), Cameroon (671), China (599), Cyprus (626), Colombia (602), Cook Islands (681), Cuba (632), Djibouti (614), Egypt (599, 690), United Arab Emirates (627), Ecuador (619), Ethiopia (657), Gabon (631), Guinea (681), Honduras (613), India (627), Jamaica (648), Japan (649), Jordan (652), Kazakstan (619), Kenya (605), Kyrgyzstan (616), Kuwait (610), Latvia (617), Lebanon (642), Madagascar (639), Malaysia (603), Malta (688), Morocco (619), Mexico (697), Niger (618), Nigeria (647), Uganda (603), Portugal (620, 721), Qatar (593), Dem. Rep. of the Congo (672), Seychelles (631), Sudan (686), South Africa (655), Tanzania (624), Thailand (611), Turkey (612), Viet Nam (619), Wallis and Futuna (649), Yemen (622).

In addition, in Operational Bulletins No. 658, No. 685 and No. 710, an information on the position of some countries concerning call-back was published under the heading "Call-Back". This information is the result of a survey made by ITU-T Study Group 3 in accordance with Resolution 21 of the Plenipotentiary Conference (Kyoto, 1994) and Resolution 29 of the WTSC-96 (Geneva, 1996).

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) 40th Edition, June 2000

Part IV

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

REP

- DP07** Seefunk, Estedeich 84, D-21129 Hamburg, Germany.
(Tel: +49 40 74527100, +49 40 74527101, Fax: +49 40 74527102,
+49 40 74134242,
E-mail: r.dietzel@dp07.de, E-mail: reilys.dietzel@t-online.de,
Url: <http://www.dp07.de>, Url: <http://www.dp07-seefunk.de>)
Contact Person: Reiner Dietzel

**List of ITU-T Recommendation E.164 assigned Country Codes
(Complement to ITU-T Recommendation E.164 (05/97))
(Position on 1 June 2000)**

(Annex to ITU Operational Bulletin No. 717 - 1.VI.2000)

(Amendment No. 1)

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

P 17 Note k Ellipso **LIR***

<i>Network</i>	<i>Country Code and Identification Code</i>	<i>Situation</i>
Ellipso	+881 2 y +881 3	Assigned

* The one-digit identification codes (+881 2 and +881 3) have now been assigned. See present Operational Bulletin No. 722 of 15.VIII.2000, page 5.

**List of Issuer Identifier Numbers for
the international telecommunication charge card
(in accordance with ITU-T Recommendation E.118)
(Position on 1 October 1998)**

(Annex to ITU Operational Bulletin No. 677 – 1.X.1998)

(Amendment No. 26)

P 6 ADD Burkina Faso

Country/ geographical area	Company Name/Address	Issuer Identifier Number	Contact	Effective date of usage
Burkina Faso	Celtel Burkina SA 01 B.P. 6622 OUAGADOUGOU 01	89 226 02	Pierre Cuignet Celtel Burkina SA B.P. 6622 OUAGADOUGOU 01 Tél: +226 21 2707 Fax: +226 35 6054	1.VIII.2000

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

P 41 ADD Burkina Faso

Country/geographical area	Approving Organisation
Burkina Faso	Ministère de la Communication BP 7045 OUAGADOUGOU 03 Tf +226 31 4572 Fax +226 33 7387

