

ITU Operational Bulletin



No. 732 – 15.I.2001

(Information received by 8 January 2001)

Published by the International Telecommunication Union (ITU)	Tel:	National (022) 730 5111
Place des Nations CH-1211 Genève 20 (Switzerland)		International +41 22 730 51 11
	Tg: Tlx: Fax:	ltu Genève 421000 uit ch +41 22 730 58 53 +41 22 733 72 56
http://www.itu.int/itu-t/bulletin/index.html	E-mail:	tsbmail@itu.int itumail@itu.int
Dates of publication of the next Operational Bulletins	Including in	formation received by:
No. 733 1.II.2001		25.I.2001
No. 734 15.II.2001		8.II.2001
No. 735 1.III.2001		22.11.2001

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

Subjects preceded by the letters (TSB) in the table of Contents are dealt with by the Telecommunication Standardization Bureau (TSB), contact: TEL +41 22 730 5211 FAX +41 22 730 5853

Contents

General information

- (TSB) Lists annexed to Operational Bulletin: Note from the TSB
- (TSB) Approval of ITU-T Recommendations
- (TSB) Approval of new ITU-T Recommendation E.169.3 Application of Recommendation E.164 numbering plan for Universal International Shared Cost Number(s) for the international shared cost service: *Note from the TSB*
- (TSB) Inauguration of Universal International Premium Rate Numbers (UIPRN) for the International Premium Rate Service (IPRS) Advance Information and timetable
- (SG) Global Directory 2001 Newly enhanced edition! The best comprehensive Who's Who in the field of telecommunications
- (BR) Maritime Mobile Service: Norway (Telenor Nett AS Maritim Radio)
- (TSB) Legal Time: Cyprus
- (TSB) Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): Argentine
- (TSB) International Public Telecommunication Numbering Plan (ITU-T Recommendation E.164 (05/97)): Identification Codes for International Networks – Assigned code
- (TSB) Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164): Note from the TSB (Access codes/numbers for mobile networks used with the E.164 country code: List No. 1 – Operational Bulletin No. 726 of 15.X.2000, Amendment No. 3)
- (TSB) Telegram Service: Slovakia (Slovak Telecom, Bratislava)
- (TSB) Telephone Service: Bolivia (Empresa Nacional de Telecomunicaciones ENTEL, La Paz), Czech Rep. (ČESKÝ TELECOM, a.s., Prague), Poland (Ministry of Posts and Telecommunications, Warszawa)
- (TSB) Other communications: Cyprus (Public holidays 2001 / Official working hours)
- (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 Coast Stations (List IV)
- (TSB) List of International Signalling Point Codes (ISPC)
- (TSB) List of Signalling Area/Network Codes (SANC)
- (TSB) List of ITU-T Recommendation E.164 assigned Country Codes
- (TSB) List of Issuer Identifier Numbers for the international telecommunication charge card

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.	
	665	Various tones used in national networks (Supplement 2 to ITU-T Recommen- dation E.180) (Position on 1 April 1998)
	669	Five-letter Code Groups for the use of the International Public Telegram Service (According to ITU-T Recommendation F.1 (03/98))
	674	Status of Radiocommunications between Amateur Stations of different countries (In accordance with optional provision No. 2731 of the Radio Regulations) (Position on 15 August 1998)
	685	List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212 (11/98)) (Position on 1 February 1999)
	691	Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 1 May 1999)
	692	List of Telegram Destination Indicators (In accordance with ITU-T Recommen- dation 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)
	725	List of Names of Administration Management Domains (ADMD) (In accordance with ITU-T F.400 and X.400 series Recommendations) (Position on 30 September 2000)
	727	List of Issuer Identifier Numbers for the international telecommunication charge card (In accordance with ITU-T Recommendation E.118) (Position on 1 November 2000)
	_	

^{*} 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 14 of 8 December 2000 it was announced that the following new ITU-T Recommendations were approved, in accordance with the procedures outlined in Resolution 1, Section 8, of the WTSC (Geneva, 1996):

- ITU-T Recommendation Q.784.3 Addendum 1 (Annex B): PIXIT proforma for ISDN User Part (ISUP) '97 basic call control procedures
- ITU-T Recommendation Q.785.2 Addendum 1 (Annex D): ATS for ISDN User Part (ISUP) '97 Supplementary Services
- ITU-T Recommendation Q.1600 bis Addendum 1 (Annex B): PIXIT proforma for ISDN User Part (ISUP) '97 and INAP CS-1
- ITU-T Recommendation Q.765.1 bis Addendum 1(Annex B): PIXIT proforma for support of virtual private network (VPN) applications
- ITU-T Recommendation Q.2931 bis: Broadband integrated services digital network (B-ISDN)
 Digital subscriber signalling system No. 2 (DSS 2) User-network interface (UNI) layer 3 specification for basic call/connection control: Protocol implementation conformance statement (PICS) proforma
- ITU-T Recommendation Q.2931 *ter:* Broadband integrated services digital network (B-ISDN)
 Digital subscriber signalling system No. 2 (DSS 2) User-network interface (UNI) layer 3 specification for basic call/connection control: Test Suite Structure and Test Purposes (TSS&TP) for the user
- ITU-T Recommendation Q.2931 quater: Broadband integrated services digital network (B-ISDN) Digital subscriber signalling system No. 2 (DSS 2) User-network interface (UNI) layer 3 specification for basic call/connection control: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user
- ITU-T Recommendation Q.2931 quinquies: Broadband integrated services digital network (B-ISDN) – Digital subscriber signalling system No. 2 (DSS 2) – User-network interface (UNI) layer 3 specification for basic call/connection control: Test Suite Structure and Test Purposes (TSS&TP) for the network
- ITU-T Recommendation Q.2931 sexies: Broadband integrated services digital network (B-ISDN) Digital subscriber signalling system No. 2 (DSS 2) User-network interface (UNI) layer 3 specification for basic call/connection control: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the network
- ITU-T Recommendation Q.2961 bis: Digital subscriber signalling system No. 2 (DSS 2) Additional traffic parameters: Protocol Implementation Conformance Statement (PICS) proforma
- ITU-T Recommendation Q.2961 *ter:* Digital subscriber signalling system No. 2 (DSS 2) Additional traffic parameters: Test Suite Structure and Test Purposes (TSS&TP) for the user
- ITU-T Recommendation Q.2961 quater: Digital subscriber signalling system No. 2 (DSS 2) Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user
- ITU-T Recommendation Q.2961 *quinquies:* Digital subscriber signalling system No. 2 (DSS 2)
 Additional traffic parameters: Test Suite Structure and Test Purposes (TSS&TP) for the network
- ITU-T Recommendation Q.2961 sexies: Digital subscriber signalling system No. 2 (DSS 2) Additional traffic parameters: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the network

- ITU-T Recommendation Q.2962 bis: Digital subscriber signalling system No. 2 Connection characteristics negotiation during call/connection establishment phase: Protocol Implementation Conformance Statement (PICS) proforma
- ITU-T Recommendation Q.2962 ter: Digital subscriber signalling system No. 2 Connection characteristics negotiation during call/connection establishment phase: Test Suite Structure and Test Purposes (TSS&TP) for the user
- ITU-T Recommendation Q.2962 quater: Digital subscriber signalling system No. 2 Connection characteristics negotiation during call/connection establishment phase: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user
- ITU-T Recommendation Q.2962 quinquies: Digital subscriber signalling system No. 2 Connection characteristics negotiation during call/connection establishment phase: Test Suite Structure and Test Purposes (TSS&TP) for the network
- ITU-T Recommendation Q.2962 sexies: Digital subscriber signalling system No. 2 Connection characteristics negotiation during call/connection establishment phase: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the network
- ITU-T Recommendation Q.2963.1 bis: Peak cell rate modification by the connection owner: Protocol Implementation Conformance Statement (PICS) proforma
- ITU-T Recommendation Q.2963.1 ter: Peak cell rate modification by the connection owner: Test Suite Structure and Test Purposes (TSS&TP) for the user
- ITU-T Recommendation Q.2963.1 *quater:* Peak cell rate modification by the connection owner: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user
- ITU-T Recommendation Q.2963.1 *quinquies:* Peak cell rate modification by the connection owner: Test Suite Structure and Test Purposes (TSS&TP) for the network
- ITU-T Recommendation Q.2963.1 sexies: Peak cell rate modification by the connection owner: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the network
- ITU-T Recommendation Q.2965.1 *bis:* Digital subscriber signalling system No. 2 Support of quality of service classes: Protocol Implementation Conformance Statement (PICS) proforma
- ITU-T Recommendation Q.2965.2 bis: Digital subscriber signalling system No. 2 Signalling of individual quality of service parameters: Protocol Implementation Conformance Statement (PICS) proforma
- ITU-T Recommendation Q.2630.2: AAL type 2 signalling protocol (Capability Set 2)

The conditions governing the approval of ITU-T Recommendations were met and 17 Member States participating in the last meeting of Study Group 11 approved the text of these Recommendations during the Plenary session held on 6 December 2000.

Application of Recommendation E.164 numbering plan for Universal International Shared Cost Number(s) for the international shared cost service

Note from the TSB

The new draft ITU-T Recommendation E.169.3 was approved at the World Telecommunication Standardization Assembly (WTSA – 2000) held in Montreal, Quebec, Canada from 27 September to 6 October 2000.

The International Shared Cost Service (ISCS) enables an ISCS customer in one country to be assigned one or more special telephone numbers in other countries which allow ISCS callers in those countries to call the ISCS customer at a rate equivalent to a national call charge in the country of origin. All other service and call-related charges are paid by the ISCS customer.

ITU-T Recommendation E.154 provides the service description for the International Shared Cost Service (ISCS), along with information on the service ordering process and other service operational aspects.

The Universal International Shared Cost Number (UISCN) is a unique number assigned to an Applicant for its ISCS customer that is the same throughout the world. A UISCN is composed of a 3-digit Country Code (CC) 808 for a global service application and an 8-digit Global Subscriber Number (GSN).

The ITU-TSB has been nominated as the Registrar for UISCN.

Working Party 1/2, at its October 2000 meeting in Berlin (Germany), decided that the official announcement of UISCN registration procedures will be made on 1 February 2001. Acceptance of UISCN applications will commence on 2 May 2001, with the initial assignments occurring from 7 June 2001.

The ITU-T Recommendation E.169.3 is published in English only, and is available on the web at http://www.itu.int/itudoc/itu-t/approved/e/index.html.

Inauguration of Universal International Premium Rate Numbers (UIPRN) for the International Premium Rate Service (IPRS) Advance Information and timetable

TSB Circular 19 of 3.I.2001:

1. The World Telecommunication Standardization Assembly (WTSA-2000, Montreal) has recently approved ITU-T Recommendation E.169.2, entitled:

"Application of Recommendation E.164 numbering plan for Universal International Premium Rate Number(s) for the international premium rate service"

2. The International Premium Rate Service (IPRS) enables an Information Service Provider (ISP) in a country to be assigned one or more universal international premium rate numbers (UIPRN) which allow IPRS callers to access information and other services provided by the ISP. For these calls, callers are charged at a premium rate.

ITU-T Recommendation E.155 "International Premium Rate Service" provides the service description and the procedures for the implementation, operation and management of the International Premium Rate Service (IPRS) which is provided on a managed basis by a Recognized Operating Agency (ROA) in the country of an information service provider in conjunction with an ROA(s) in the country of the caller.

Through the availability of IPRS, a wide range of products offered by information service providers in one country can be made available to callers in another country. Examples of such products could include:

- Access to recorded information services (speech, facsimile or data);
- Access to interactive services (speech, facsimile or data);
- Access to promotions, competitions and opinion surveys.

3. A UIPRN is composed of a 3-digit country code for a global service application (979), a single digit charging/accounting indicator (CI), and an 8-digit subscriber number (SN), resulting in a 12-digit fixed format (CC+CI+SN).

All ten charging/accounting indicators associated with the charging bands are considered to be a part of a unique set of UIPRNs assigned to an applicant.

4. The ITU-TSB has been requested to perform the task of Registrar for UIPRNs, responsible for processing registration requests and assignment of the subscriber number (SN) portion of the UIPRN in accordance with Recommendation E.169.2 and Recommendation E.155.

At its July 2000 session, the ITU Council approved the role of the TSB as UIPRN Registrar and furthermore decided to establish the registration fee at 200 Swiss francs per number issued.

5. At the Working Party 1/2 meeting in October 2000, Berlin, Germany, it was decided that the timetable for the start-up phase for the receipt and validation of UIPRN applications would be as follows:

- 3 January 2001: notification of availability

90 days prior to the commencement date for acceptance of applications, the Registrar will announce UIPRN availability.

2 April 2001: receipt of applications

30 days prior to the reservation of UIPRNs by the Registrar, applications will be received and validated. All valid requests received during that period will be deemed to have been received at the same time in order to ensure equal treatment for all applicants.

2 May 2001: amendment of all invalid applications

The Registrar will have three days in which to amend all invalid applications in consultation with applicants.

- 7 May 2001: settlement of conflicts and assigning of UIPRNs

The Registrar will assign UIPRNs and resolve any conflicts having arisen during the start-up period.

2 May 2001: first come first served basis

Applications received after 2 May 2001 will be treated on a first come first served basis. However no numbers will be reserved until all conflicts have been settled.

6. You are urged to carefully observe the conditions and principles concerning UIPRN assignment, as specified in Recommendation E.169.2. Additionally, the service description, the service ordering process and other service operational aspects for the IPRS are provided in Recommendation E.155.

Application Form and additional information is also available on the internet at: http://www.itu.int/universalnumbers/uiprn

7. For any comments or query please contact:

The UIPRN Registrar Telecommunication Standardization Bureau (TSB) International Telecommunication Union Place des Nations CH-1211 Geneva 20 Switzerland Tel: +41 22 730 6220 Fax: +41 22 730 6200 E-mail: universalnumbers@itu.int

Global Directory 2001 Newly enhanced edition!

The best comprehensive Who's Who in the field of telecommunications

The Global Directory is the official ITU desk reference of government telecommunication administrations of ITU Member States and private organizations like carriers, equipment manufacturers, funding bodies, research and development organizations and international and regional telecommunication organizations, which have joined the ITU as Sector Members. It includes names of officials, postal and electronic addresses and World Wide Web site references (URLs). It covers ITU's steadily growing membership and is a must for anyone dealing with telecommunications.

It can be purchased as a multilingual publication in four different formats, two of which are brand new:

- Paper version, 45 CHF;
- Electronic version available from the ITU Electronic Bookshop (payable by credit card) on the ITU Web site, 45 CHF;
- new yearly subscription service to the online version, 200 CHF;
- *new* CD-ROM version, available as a single edition or as a yearly subscription service comprising 4 completely new editions per year, 150 CHF.

Connect to the ITU Publications website at www.itu.int/publications to find out more or contact the ITU Sales Service, Place des Nations, CH-1211 Geneva 20, Switzerland: Fax: +41 22 730 51 94; Email: sales@itu.int

Maritime Mobile Service

Norway

Communication of 18.XII.2000

Telenor Nett AS Maritim Radio announces the establishment of new VHF DSC sites offshore, in the Sea Area A1, with a range of 30 nautical miles and a 24 hour watch. The summary of the offshore sites operational since the 18 December 2000 is indicated below:

Site	Geographical co-ordinates	MMSI	VHF channel
Ekofisk	56 32 50 N 003 12 47 E	002570300 Rogaland Radio	70 16 19
Draupner	58 11 22 N 002 28 20 E	002570300 Rogaland Radio	70 16 82
Sleipner A	58 22 00 N 001 54 00 E	002570300 Rogaland Radio	70 16 62
Oseberg A	60 29 30 N 002 49 38 E	002570400 Bergen Radio	70 16 21
Gullfaks A	61 10 34 N 002 11 12 E	002570500 Floro Radio	70 16 65
Snorre	61 26 58 N 002 08 36 E	002570500 Floro Radio	70 16 86
Asgard B	65 06 37 N 006 47 28 E	002570600 Orlandet Radio	70 16 79
Heidrun	65 19 31 N 007 19 03 E	002570600 Orlandet Radio	70 16 18

Legal Time

Cyprus

Communication of 18.XII.2000:

Legal time in Cyprus will be advanced by 60 minutes from 25 March 2001 at 0200 hours UTC (0400 hours, local time) to 28 October 2001 at 0100 hours UTC (0400 hours, local time) and thereby will correspond to UTC +3.

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

Note from the TSB

At the request of the Administration of Argentina, the Director of the TSB has assigned the following signalling area/network code (SANC) for use in the international part of the signalling system No. 7 network of this country/geographical area, in accordance with ITU-T Recommendation Q.708 (03/99):

Country/geographical area or signalling network	SANC
Argentine Republic	7-043

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

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

Note from the TSB

- Identification Codes for International Networks

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

Applicant	Network	Country Code and Identification Code
World IT	SkyMessenger international network	+882 29

* See page 16 of the present Operational Bulletin.

Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164)

Note from the TSB

Several requests have been received in ITU, asking that a distinction should be made between the fixed telephone numbers and mobile numbers. A List of access codes/numbers for mobile networks has been prepared from the information received on the telephone service for publication in the ITU Operational Bulletin. Administrations/ROAs are requested to verify the information in this List and to inform ITU of any modifications that they wish to make.

The following information is an Amendment to the List No. 1 published in Operational Bulletin No. 726 of 15.X.2000, pages 4 to 11.

Access codes/numbers for mobile networks used with the E.164 country code List No. 1, Amendment No. 3

Country	E.164 Country Code and	Mobile telephone numbers, first digits after country code
1	(NPA) 2	3

Bolivia (Republic of) page 9, read

Bolivia (Republic of)	591	10 – 19, 70 – 79
-----------------------	-----	------------------

Czech Republic page 8, read

Czech Republic 420	601-608, 72-73, 77, 93, 961-966
--------------------	---------------------------------

Poland page 8, read

Poland	48	50, 60, 90
--------	----	------------

Telegram Service

Slovakia

Communication of 19.XII.2000:

Slovak Telecom, Bratislava, announces that as from 1 December 2000 telegrams to Slovakia bearing the special service indication URGENT (urgent transmission and delivery) are no longer be accepted.

Telegrams to addressees in Slovakia can be sent by one of the following service indications: TFx (Telephone delivery), FAXx (Facsimile delivery), TLXx (Telex delivery), LX (De luxe form), LXDEUIL (De luxe form for condolence) and LT (Letter telegrams).

Telephone Service

Bolivia

Communication of 18.XII.2000:*

Empresa Nacional de Telecomunicaciones (ENTEL), La Paz, announces that the following number series assigned to ENTEL Móvil PCS are used in the mobile network of Bolivia (country code +591):

71 XXXXX 72 XXXXX 73 XXXXX

Contact:

Waldo Pantoja Gerencia Asuntos Regulatorios y Competencia Empresa Nacional de Telecomunicaciones Entel S.A. – Bolivia Federico Zuazo 1771 LA PAZ Bolivia Tel: +591 2 368819 Fax: +591 2 391789 E-mail: wpantoja@entelsa.entelnet.bo

^{*} See also Operational Bulletin Véase No. 730 of 15.XII.2000, page 7.

Czech Rep.

Communication of 5.1.2001:

ČESKÝ TELECOM, a.s., Prague, announces that the national destination codes (NDC) for mobile networks in the Czech Republic, first digits after country code +420, are: 601-608, 72-73, 77, 93, 961-966.

Contact:

Ing. Jaromír Hendrych Chief of International Services ČESKÝ TELECOM, a.s. Olsanska 3 130 34 PRAHA 3 Czech Republic Tel: +420 2 7146 2474 Fax: +420 2 7146 9821 E-mail: jaromir.hendrych@ct.cz

Poland

Communication of 22.XII.2000:

The *Ministry of Posts and Telecommunications*, Warszawa, announces that the national destination codes (NDC) for mobile networks in Poland are 50, 60 and 90.

The numbering of the different mobile operators is as follows:

PTK Centertel (IDEA network)	501XXXXXX – 505XXXXXX
Polkomtel (Plus GSM network)	601XXXXXX, 603XXXXX, 605XXXXX, 607XXXXX, 609XXXXXX
PTC (Era GSM network)	600XXXXXX, 602XXXXX, 604XXXXX, 606XXXXX, 608XXXXX, 608XXXXX
PTK Centertel (old NMT – 450)	901XXXXX – 903XXXXX, 905XXXXX, 906XXXXX

Other communications

Cyprus

- Communication of 18.XII.2000:

Public holidays in 2001 (days, month):

1.01	New Year's Day
26.02	Green Monday
13.04	Good Friday
16.04	Easter Monday
17.04	Easter Tuesday
1.05	Labour Day
4.06	Ascension
15.08	Assumption
1.10	Cyprus Independence Day
24.12	Christmas Eve
25.12	Christmas Day
26.12	Boxing Day

- Communication of 18.XII.2000:

Cyprus Telecommunications Authority, Nicosia announces that official working hours during 2001 are as follows:

٠	From 1 January up to 31 May and from 1 September up to	31 December 2001
	Monday, Wednesday, Thursday and Friday Tuesday	0715 - 1415 hours (local time) 0715 - 1415 hours and 1445 - 1745 hours (local time)
٠	From 1 June up to 31 August 2001	
	Monday to Thursday Friday	0700 - 1415 hours (local time) 0700 - 1400 hours (local time)

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:

OB No.	
692	Canada (p. 4), Morocco (p. 8), Tonga (p. 5).
694	Fiji (p. 5), Morocco (p. 9/10).
697	Finland (p. 5/6).
698	Angola (p. 18).
699	United Arab Emirates (p. 6), Malawi (p. 6), Sweden (p. 9).
700	Slovenia (p. 9).
701	Australia (p. 7), United Arab Emirates (p. 12), Singapore (p. 5), Trinidad and Tobago (p. 13).
702	Western Samoa (p. 6).
704	Finland (p. 13).
707	Germany (p. 3), Morocco (p. 5).
708	Germany (p. 9).
709	Uruguay (p. 8).
710	Germany (p. 19), New Caledonia (p. 19).
711	Slovenia (p. 8).
712	Maldives (p. 6), New Caledonia (p. 6).
713	Trinidad and Tobago (p. 38).
714	Germany (p. 6), Malawi (p. 12).
716	Norway (p. 17).
719	Denmark (p. 5).
722	Belize (p. 8).
723	Netherlands Antilles (p. 23-24), Australia (p. 8).
724	Barbados (p. 6), United Arab Emirates (p. 7), New Caledonia (p. 9).
726	Australia (p. 13, 31), Finland (p, 12), Indonesia (p. 16, 31), Japan (p. 12), Malaysia (p. 12).
727	Lithuania (p. 6), Morocco (p. 5).
729	Netherlands Antilles (p. 9), Uruguay (p. 17/18).
731	Netherlands (p. 8).

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 (Rev. Minneapolis, 1998) of the Plenipotentiary Conference (Minneapolis, 1998) and Resolution 29 of the World Telecommunication Standardization Assembly, WTSA-2000 (Montreal, 2000).

AMENDMENTS TO SERVICE DOCUMENTS

Abbreviations used

ADD insert **COL** column LIR read Ρ

page(s)

PAR paragraph **REP** replace **SUP** delete

List of Coast Stations (List IV) **17th Edition** and Supplement No. 1

(Amendment No. 6)

AGL Angola

P 666 Note A, LIR

Accounting authority: Empresa de Telecomunicações (Angola-Telecom), Caixa postal 625, А Luanda (Angola).

MLT Malta

P 750 Note B. LIR

- Radiotelegrams (per word) В
 - Land station charge: 0.80 fr. 1.
 - 2. Landline charge
 - Malta: 0.27 fr. a)
 - b) Europe: 1.40 fr.
 - C) Algeria, Cyprus, Libya, Morocco and Tunisia: 1.40 fr.
 - d) Saudi Arabia: 1.35 fr.
 - Bahamas: 0.98 fr. e)
 - f) Brazil: 1.33 fr.
 - Canada: 1.04 fr. g)
 - h) Egypt: 1.40 fr.
 - i) Ecuador: 1.53 fr.
 - United States: 0.76 fr. j)
 - k) Hongkong: 1.35 fr.
 - I) Iran (Islamic Republic of): 1.48 fr.
 - Irag: 1.44 fr. m)
 - Israel: 1.40 fr. n)
 - o) Japan: 1.40 fr.
 - p) Jordan: 1.40 fr.
 - Lebanon: 1.40 fr. q
 - r) Philippines: 1.23 fr.
 - South Africa: 1.- fr. s)
 - t) Syria: 1.40 fr.
 - Taiwan (Province of China): 1.38 fr. u)

YUG Yugoslavia

Н

- **P** 795 Note A, ADD
- Accounting authority: PLOVPUT, Jovana Tomasevica 14, 85000 Bar (Yugoslavia). А
- **P** 796 Note H, LIR
 - Radiotelephone calls (minimum 3 min.)
 - Land station charge 1.
 - MF: 3.50 fr./min.
 - HF:

VHF: 2.50 fr./min.

		Fr./min.
a)	YUG	1.—
b)	ALB, BIH, BUL, CVA, HNG, HRV, MKD, ROU, SMR	4,20
c)	AND, AUT, BEL, CZE, F, GRC, HOL, I, LIE, LUX, MCO, POL, SUI, SVK, SVN, TUR	5,10
d)	ALG, AZR, CYP, D, DNK, E, FIN, FRO, G, GIB, IRL, ISL, LBY, LVA, MDR, MLT, NOR, POR,	
	RUS, S, TUN	6.—
e)	ALS, AUS, CAN, GRL, NZL, UAE, USA	11.—
f)	AFS, ARG, ARS, EGY, IRN, IRQ, ISR, JOR, KWT, LBN, MRC, NCG, PAK, SYR, UGA	13,20
g)	ABW, ATG, ATN, BAH, BDI, BER, BHR, BRB, COD, CYM, DMA, DOM, GMB, GRD, HWA,	
	INS, J, JMC, KEN, KOR, LCA, MSR, MWI, PHL, PTR, RRW, SCN, SWZ, TRD, VCT, VIR,	
	ZMB, ZWE	15,50
h)	B, CHL, CHN, CLM, CUB, HKG, HTI, IND, TCD, THA, URG	20.—
g)	Autres destinations / Other destinations / Otros destinos	20.—

3. Surcharges

Personal calls: 4.50 fr.

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 – 1.1.2000)

(Amendment No. 23)

		Country/ geographic area ISPC	Unique name of al the signalling point	Name of the signalling point operator
P	3	Argentina	ADD	
		7-046-1 7-047-0		AT&T Argentina S.A. Diveo Argentina S.A.
		7-047-0 7-047-1		Diveo Argentina S.A.
		7-047-2		Comsat Argentina S.A.
_	_	7-047-3		Comsat Argentina S.A.
Ρ	6	Belgium	ADD	
		2-098-5	BXL A	Tele2Belgium
		2-099-0	MLNKT / NIVELLES	M-Link Teleport SA
Ρ	19/	20 Italy	2-049-4, 2-095-4, 2-095-5 S.p.A. TPI	LIR
		2-049-4	Roma/Via Livenza 4	Tibercom S.p.A.
		2-095-4	Roma/Via Maroso, 150	Tibercom S.p.A.
		2-095-5	Roma/Via Maroso, 150	Tibercom S.p.A.
Ρ	30	Sweden	2-083-2 / 2-083-3 / 2-193-0 MCI Wo	
		2-083-2	Stockholm (WCOMSTHLM2)	WorldCom AB
		2-083-3	Stockholm (WCOMSTHLM3)	WorldCom AB
		2-193-0	Stockholm (WCOMSTHLM1)	WorldCom AB
Ρ	29	Sweden	ADD	
		2-192-7	Stockholm (IBASSTO 1)	IBasis Global, Inc.
Ρ	29/	'30 Swede	en SUP	
		2-082-3	Stockholm (STH3)	Netnet International AB
		2-082-4	Stockholm (STH4)	Netnet International AB
		2-193-5	Stockholm (STH)	Netnet International AB
		2-193-7	Stockholm (STH 2)	Netnet International AB

ISPC: International Signalling Point Codes.

Codes de points sémaphores internationaux (CPSI). Códigos de puntos de señalización internacional (CPSI).

List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 March 2000)

(Annex to ITU Operational Bulletin No. 711 – 1.III.2000)

(Amendment No. 16)

Numerical order ADD

P 11 7-043 Argentine Republic

Alphabetical order ADD

P 12 7-043 Argentine Republic

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

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. 5)

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

P 17 Note j ADD*

Applicant	Network	Country code and Identification Code	Situation
World IT	SkyMessenger international network	+882 29	Assigned

* The two-digit identification code (+882 29) has been assigned. See present Operational Bulletin No. 732 of 15.1.2001, page 9.

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

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

(Amendment No. 4)

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

P 46 Denmark LIR

Country/geographical area	Approving Organization
Denmark	National Telecom Agency Holsteinsgade 63 DK-2100 COPENHAGEN O Tel: +45 35 45 00 00 Fax: +45 35 45 00 10 E-mail: tst@tst.dk