



# ITU Operational Bulletin



**No. 745 – 1.VIII.2001**

(Information received by 25 July 2001)

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

Tel: National (022) 730 5111  
International +41 22 730 5111

Tg: Itu Genève  
Tlx: 421000 uit ch  
Fax: +41 22 730 5853  
+41 22 733 7256

Web: [www.itu.int/itu-t/bulletin/index.html](http://www.itu.int/itu-t/bulletin/index.html)

E-mail: [tsbmail@itu.int](mailto:tsbmail@itu.int)  
[itumail@itu.int](mailto:itumail@itu.int)

Dates of publication of the next Operational Bulletins

No. 746 15.VIII.2001  
No. 747 1.IX.2001  
No. 748 15.IX.2001

Including information received by:

8.VIII.2001  
27.VIII.2001  
10.IX.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

	Page
<b>General information</b>	
(TSB) Lists annexed to Operational Bulletin: <i>Note from the TSB</i> .....	3
(TSB) Unification of the information on numbering and request for information on "National Numbering Plan" – TSB Circular 51 of 9 July 2001.....	4
(TSB) Approval of ITU-T Recommendations.....	5
(TSB) Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): <i>Germany (Federal Republic of), Italy</i> .....	5
(TSB) Telephone Service:	
<i>United Arab Emirates (Ministry of Communication, Abu Dhabi)</i> .....	5
<i>Iran (Islamic Republic of) (Telecommunication Company of Iran (TCI), Teheran)</i> .....	6
<i>Venezuela (Comisión Nacional de Telecomunicaciones (CONATEL), Caracas)</i> .....	11
(TSB) Telex service:	
<i>Hungary (MATÁV – Hungarian Telecommunications Company Ltd, Budapest); Slovakia (Slovenske Telekomunikacie, Bratislava)</i> .....	16
<i>Lithuania (AB Lietuvos Telekomas, Vilnius); Estonia (Eesti Telefon, Tallinn)</i> .....	17
Other communications:	
(BR) <i>Poland</i> .....	18
(TSB) <i>Kiribati (Public holidays in 2001)</i> .....	18
(TSB) Service Restrictions: <i>Note from the TSB</i> .....	19
(TSB) Call-Back and alternative calling procedures (Res. 21 Rev. PP-98): <i>Note from the TSB</i> .....	20

**Amendments to service documents**

(TSB)	List of International Signalling Point Codes (ISPC) .....	21
(TSB)	List of Signalling Area/Network Codes (SANC) .....	22

# GENERAL INFORMATION

## Lists annexed to Operational Bulletin

### Note from the TSB

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

*OB No.*

- |     |   |
|-----|---|
| 665 | Various tones used in national networks (Supplement 2 to ITU-T Recommendation E.180) (Position on 1 April 1998)   |
| 669 | Five-letter Code Groups for the use of the International Public Telegram Service (According to ITU-T Recommendation F.1 (03/98))  |
| 674 | Status of Radiocommunications between Amateur Stations of different countries (In accordance with optional provision No. 2731 of the Radio Regulations) (Position on 15 August 1998)    |
| 691 | Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 1 May 1999)   |
| 692 | List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32) (Position on 15 May 1999)  |
| 693 | List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC) (Complement to ITU-T Recommendations F.69 and F.68) (Position on 31 May 1999)                       |
| 714 | List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121) (Position on 15 April 2000)  |
| 717 | List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (05/1997)) (Position on 1 June 2000)  |
| 719 | Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (05/97)) (Position on 1 July 2000) |
| 720 | List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121) (Position on 15 July 2000)   |
| 725 | List of Names of Administration Management Domains (ADMD) (In accordance with ITU-T F.400 and X.400 series Recommendations) (Position on 30 September 2000)                             |
| 727 | List of Issuer Identifier Numbers for the international telecommunication charge card (In accordance with ITU-T Recommendation E.118) (Position on 1 November 2000)                     |
| 735 | List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 1 March 2001)  |
| 737 | List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 April 2001)  |
| 739 | List of ITU Carrier Codes (According to ITU-T Recommendation M.1400 (02/2000)) (Position on 1 May 2001)   |
| 741 | List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212 (11/98)) (Position on 1 June 2001)  |

---

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

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

## **Unification of the information on numbering and request for information on "National Numbering Plan"**

**TSB Circular 51 of 9 July 2001**

**Important notice:** Please bring this Circular to the attention of the telecommunication numbering plan administrator in your country/organization.

In accordance with ITU-T Recommendation E.164 and further to TSB Circular 280 of 18 July 2000, TSB is pleased to inform of the unification of all information relevant to numbering in the following site: <http://www.itu.int/itu-t/inr/index.html>

Among its endeavours to assist and ensure ubiquity of codes and numbering resource awareness, TSB has created a new item on the ITU-T home page entitled "International Numbering Resources" in order to further improve the dissemination of such information.

This site will gather information concerning various existing code assignments currently dispersed under different headings on the ITU-T website, including the recent introduction of comprehensive national numbering plans (NNP), which are already published in the ITU Operational Bulletin and ITU-T assignment, modification and implementation of universal numbering information, etc. Access to this part is free of charge.

TSB takes this opportunity to remind Administrations/ROAs that information on national numbering plans is at the URL [http://www.itu.int/itu-t/national\\_numbering/index/html](http://www.itu.int/itu-t/national_numbering/index/html). The countries/geographical areas are listed in alphabetical order in English. Administrations/ROAs are requested to notify ITU of changes to their national numbering plan. The details of such changes should either be sent to ITU or posted on each Administration/ROA's website, together with contact points, so that the information (which will be freely available to all Administrations/ROAs and service providers) can be gradually posted on the ITU-T website or a hyperlink can be inserted.

Administrations/ROAs are reminded that the information provided should be in a standard format (Word or Rich Text) and that they will be responsible for keeping TSB informed of any changes in order to update the information posted on [http://www.itu.int/itu-t/national\\_numbering/index.html](http://www.itu.int/itu-t/national_numbering/index.html), accordingly.

Administrations/ROAs are kindly requested to communicate all national numbering plan changes and significant implementation of numbering resources to ITU/TSB, in accordance with ITU-T Recommendation E.164. In the future, comprehensive information will not only be published in the ITU Operational Bulletin, but also posted on the ITU-T website. TSB contact for any such announcement is:

Telecommunication Services,  
Operation and Numbering Service (TSO)  
ITU/TSB  
Place de Nations  
1211 GENEVA 20  
Switzerland  
Fax: +41 22 730 5853  
E-mail: [tsbmail@itu.int](mailto:tsbmail@itu.int)

## Approval of ITU-T Recommendations

A. By TSB AAP-6 of 17 April 2001, it was announced that the following ITU-T Recommendations were approved, in accordance with the procedures outlined in ITU-T Recommendation A.8:

- ITU-T Recommendation P.350 (03/2001): Handset dimensions
- ITU-T Recommendation Q.834.1 (04/2001): ATM PON requirements and managed entities for the network element view
- ITU-T Recommendation Q.834.2 (04/2001): ATM PON requirements and managed entities for the network view

### 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 Italy, 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)	2-226
Italy	2-215

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

## Telephone Service

#### United Arab Emirates

Communication of 2.VII.2001\*:

The *Ministry of Communication*, Abu Dhabi, announces that *Thuraya Satellite Telecommunications Company* is a new regional mobile satellite telecommunications operator covering 99 countries. Thuraya operates a geostationary satellite and an earth station located in the United Arab Emirates. Thuraya has started providing commercial mobile satellite services to its customers since 1 May 2001.

Thuraya's country code +882 16 has been assigned by the International Telecommunication Union (ITU). Thus Thuraya is a new international destination (*virtual country*) with its own country code. It is now important to have all network operators open access to Thuraya country code in order to enable their customers to call this new destination – *Thuraya*.

In order to deliver the inbound traffic to Thuraya (+882 16) originating from telecom carriers network, Thuraya has assigned the following global carriers/hubs to deliver the international traffic destined to Thuraya:

1. Emirates Telecommunications Corporation, Etisalat
2. Concert – UK node.

Those Administrations that have not yet opened access to Thuraya country code are kindly requested to coordinate in expediting the start of telephone service to Thuraya from their network, including setting a collection rate for the calls from their customers to Thuraya network.

The following test numbers can be used to make test calls to Thuraya network:

+882 16 882 999 9900  
+882 16 882 999 9901  
+882 16 200 000 0102

The length of Thuraya MSISDN numbers ranges from a minimum of ten digits up to a maximum of fifteen digits.

For any further queries, contact:

Mr Abdel Rahman Al Aqqaad  
International Relations and Tariff Manager  
Ministry of Communication  
P.O. Box 900  
ABU DHABI  
United Arab Emirates  
Tel: +971 2 616 1218  
Fax: +971 2 641 2745  
Mobile: +971 50 446 1216  
Thuraya Mobile: +882 16 2299 0114/115  
E-mail: a\_alaaqqad@thuraya.com  
Thuraya website: www.thuraya.com

\* See ITU Operational Bulletin No. 713 of 1.IV.2000, page 7.

### Iran (Islamic Republic of) (country code +98)

Communication of 9.VII.2001\*:

The *Telecommunication Company of Iran (TCI)*, Teheran, announces the following numbering changes that have been introduced into their telephone network:

Locality	Old/existing area code	New area code	Old/existing subscriber number	New subscriber number
Hajjiabad	252322	252	3 XXX – 4 XXX	322XXXX
Qomrud	252332	252	2 XXX	332XXXX
SH.sanati Shokuheyeh	252333	252	2 XXX	333XXXX
Salafchegan	252366	252	3 XXX – 4 XXX	366XXXX
Kohak	252422	252	3 XXX – 4 XXX	422XXXX
Bidhend	252424	252	3 XXX	424XXXX
Venaraj	252425	252	3 XXX	425XXXX
Tayqan	252426	252	3 XXX – 4 XXX	426XXXX
Fordu	252427	252	3 XXX	427XXXX
Kermejegan	252428	252	3 XXX – 4 XXX	428XXXX
Veshnoveh	252432	252	3 XXX	432XXXX
Sarm	252434	252	3 XXX	434XXXX
Khavah	252437	252	3 XXX	437XXXX
Meyyem	252445	252	3 XXX	445XXXX
Khalajestan (Dastjerd)	252522	252	3 XXX – 4 XXX	522XXXX
Giv	252535	252	3 XXX	535XXXX
Mahmudabad	252628	252	3 XXX	628XXXX
Pacheyan	252633	382	3 XXX	633XXXX
Bardeh	252378	382	3 XXX – 4 XXX	378XXXX

<i>Locality</i>	<i>Old/existing area code</i>	<i>New area code</i>	<i>Old/existing subscriber number</i>	<i>New subscriber number</i>
Pir Balut	252224	382	3 XXX – 4 XXX	224XXXX
Cham Chang	252358	382	3 XXX	358XXXX
Chelvan & Chamzin	252366	382	3 XXX	366XXXX
Marghmalek	252328	382	3 XXX – 4 XXX	328XXXX
Haruni	252336	382	3 XXX	336XXXX
Savadjan	252363	382	3 XXX	363XXXX
Harchegan	252383	382	3 XXX – 4 XXX	383XXXX
Sheykhshaban	252376	382	3 XXX – 4 XXX	376XXXX
SH.sanati Fajr-e garmsar	232444	232	3 XXX	444XXXX
Mohammadiyeh	229344	229	5 XXX	344XXXX
Chamkhaleh	132534	142	2 XXX	534XXXX
Kalaleh	17442	174	4 XXX	442XXXX
Avergan	382475	382	3 XXX – 4 XXX	475XXXX
Rostamabad	382628	382	3 XXX	628XXXX
Sar Khon	382662	382	3 XXX	662XXXX
Kaj	382632	382	3 XXX – 4 XXX	632XXXX
Isaabad	382736	382	3 XXX	736XXXX
Deh safar	692235	672	3 XXX	535XXXX
Sisakht	743322	743	2 XXX – 3 XXX	322XXXX
Basht	744262	744	2 XXX	262XXXX
Charam	744362	744	2 XXX – 3 XXX	362XXXX
Landeh	744422	744	2 XXX	422XXXX
Duzeh	792272	792	3 XXX	272XXXX
Kushksar	792273	792	3 XXX	273XXXX
Behjan	792274	792	3 XXX	274XXXX
Aarjuyeh	792275	792	3 XXX	275XXXX
Maskutan	548754	548	3 XXX	754XXXX
Khafr	792322	792	2 XXX – 3 XXX	322XXXX
Tadovan	792326	792	3 XXX	326XXXX
Tahuneh	792327	792	3 XXX	327XXXX
Khavaran (Khangahdan)	792335	792	2 XXX	335XXXX
Bala shahr	792337	792	3 XXX	337XXXX
Allabad (Jahrom)	792342	792	3 XXX	342XXXX
Golberenji	792343	792	3 XXX	343XXXX
Qotbabad	792362	792	2 XXX – 3 XXX	362XXXX
Musavlyeh	792364	792	3 XXX	364XXXX
Alavlyeh (Baba Arab)	792365	792	3 XXX – 4 XXX	365XXXX
Qir & Kirzin	792422	792	2 XXX – 4 XXX	422XXXX
Mobarakabad (Jahrom)	792426	792	3 XXX	426XXXX
Fathabad (Ghl)	792428	792	3 XXX – 4 XXX	428XXXX
Sharafdar Kola	152322	152	2 XXX	322XXXX
Seyyed mahalleh	152323	152	2 XXX	323XXXX
Sangtarashan	152324	152	3 XXX	324XXXX
Qorti Kola	152325	152	3 XXX – 4 XXX	325XXXX

<i>Locality</i>	<i>Old/existing area code</i>	<i>New area code</i>	<i>Old/existing subscriber number</i>	<i>New subscriber number</i>
Firuz Kendeh	152328	152	2 XXX	328XXXX
Akand & panbeh Zar Koti	152332	152	3 XXX	332XXXX
Tirkola & Machak Posht	152333	152	2 XXX	333XXXX
Hamidabad	152334	152	2 XXX	334XXXX
Panbeh Chuleh	152338	152	2 XXX	338XXXX
Khorramabad	152345	152	3 XXX	345XXXX
Safar Kheyh & Meyar Kola	152348	152	2 XXX	348XXXX
Owja Mahhaleh	152355	152	3 XXX	355XXXX
Valeshkola	152373	152	2 XXX	373XXXX
Damir-e Bala VA Paein	152374	152	3 XXX	374XXXX
Majfroujak	152375	152	3 XXX	375XXXX
Gileh Kola & Barlk Absar	152376	152	3 XXX	376XXXX
Darab Kola	152378	152	3 XXX	378XXXX
Badeleh	152434	152	3 XXX	434XXXX
Tabaq Deh	152435	152	3 XXX	435XXXX
Valuja	152436	152	3 XXX	436XXXX
Zeyd-e Sofia	152437	152	3 XXX	437XXXX
Bezminabad	152438	152	3 XXX	438XXXX
Qaleh Sar	152443	152	3 XXX	443XXXX
Nowzarabad	152534	152	2 XXX	534XXXX
Hozeynabad & Lalehmarz	152543	152	2 XXX	543XXXX
Amirabad	152545	152	3 XXX	545XXXX
Atrab & Behzad Kola	152572	152	2 XXX	572XXXX
Khorshid	152573	152	3 XXX	573XXXX
Komishan	152574	152	2 XXX	574XXXX
Zarandin	152576	152	2 XXX	576XXXX
Meyanfole & Chenar Bon	152577	152	3 XXX – 4 XXX	577XXXX
Baye Kola	152582	152	3 XXX	582XXXX
Galugah	152622	152	2 XXX – 6 XXX	622XXXX
Tileh Now	152642	152	3 XXX	642XXXX
Mahdi Rajeh	152663	152	3 XXX – 4 XXX	663XXXX
Reyhanabad & Valmazu	152664	152	2 XXX	664XXXX
Tirtash	152665	152	3 XXX	665XXXX
Mohammadabad (Dowdangeh)	152762	152	3 XXX	762XXXX
Golma	1536	152	3 XXX	336XXXX
Semes Kandeh	1571	152	2 XXX	372XXXX
Khalil Mahalleh	1573	152	2 XXX – 3 XXX	643XXXX
Zagh Marz	1575	152	2 XXX	535XXXX
Rostam Kola	1576	152	2 XXX – 3 XXX	536XXXX
Sang Deh	1577	152	3 XXX – 4 XXX	772XXXX
Keyasar Kola (Chahar Dangeh)	1579	152	2 XXX	722XXXX
Khazarabad	1596	152	3 XXX – 4 XXX	346XXXX
Toqdar	1597	152	3 XXX – 4 XXX	347XXXX



<i>Locality</i>	<i>Old/existing area code</i>	<i>New area code</i>	<i>Old/existing subscriber number</i>	<i>New subscriber number</i>
Surak	1598	152	2 XXX – 3 XXX	422XXXX
Asram & Jam Khaneh	1599	152	2 XXX	433XXXX
Mirjaveh	543322	543	2 XXX	322XXXX
Rig Malek	543327	543	2 XXX	327XXXX
Nosratabad	543362	543	3 XXX	362XXXX
Khash	543422	543	2 XXX – 8 XXX	422XXXX
Esmaelilabad	543426	543	3 XXX	426XXXX
Najafabad	543427	543	3 XXX	427XXXX
Nukabad	543522	543	3 XXX	522XXXX
Dehpabld	548523	543	3 XXX	523XXXX
Eskel Abad		543		524XXXX
Bonjar	544222	544	2 XXX	222XXXX
Jahan Tigh	544224	544	3 XXX	224XXXX
Meyan kangi (Dust Mohammad)	544262	544	3 XXX	262XXXX
SH.Qorqori	544263	544	3 XXX	263XXXX
Zahak	544322	544	2 XXX	322XXXX
Mojtama Mohammad Shah Karam	544323	544	3 XXX	323XXXX
Khamak	544324	544	2 XXX	324XXXX
Jazinak	544325	544	3 XXX	325XXXX
Kahak	544327	544	2 XXX	327XXXX
Guri	544328	544	3 XXX	328XXXX
Qaleh Now	544332	544	3 XXX	332XXXX
Mohammadabad	544352	544	3 XXX	352XXXX
Mojtama Ali Akbar	544354	544	3 XXX	354XXXX
Sekuheh	544355	544	3 XXX	355XXXX
Edimi	544422	544	3 XXX – 4 XXX	422XXXX
Ramin	546222	546	3 XXX	222XXXX
Negur	546322	546	3 XXX	322XXXX
Nowbandlan	546323	546	3 XXX	323XXXX
Beris	546324	546	3 XXX	324XXXX
Seeddiq Zahl	546325	546	3 XXX	325XXXX
Polan	546326	546	3 XXX	326XXXX
Konarak	546422	546	2 XXX – 4 XXX	422XXXX
Pozm	546426	546	3 XXX	426XXXX
Nok Shahr	546522	546	2 XXX – 3 XXX	522XXXX
Qasr-e Qand	546562	546	3 XXX – 4 XXX	562XXXX
Sarbuk	546563	546	3 XXX	563XXXX
Hit	546564	546	3 XXX	564XXXX
Rask	546622	546	3 XXX	622XXXX
Pishin	546623	546	3 XXX	623XXXX
Jakigur	546624	546	3 XXX	624XXXX
Parud	546625	546	3 XXX	625XXXX

<i>Locality</i>	<i>Old/existing area code</i>	<i>New area code</i>	<i>Old/existing subscriber number</i>	<i>New subscriber number</i>
Hodar (baftan)		546		626XXXX
Abtar	548222	548	3 XXX	222XXXX
Sharhr-e Deraz	548224	548	3 XXX	224XXXX
Bampur	548252	548	2 XXX	252XXXX
Mohammadabd	548253	548	2 XXX	253XXXX
Mirabad	548254	548	3 XXX	254XXXX
Nokjub	548255	548	3 XXX	255XXXX
Bezman	548322	548	3 XXX	322XXXX
Dalghan	548323	548	3 XXX	323XXXX
Jolgeh Chah Hashem	548324	548	3 XXX	324XXXX
Sarbaz	548462	548	3 XXX	462XXXX
Kuhk mlTAK	548463	548	3 XXX	463XXXX
Saravan	548522	548	2 XXX – 8 XXX	522XXXX
Aspich Mohammadl	548525	548	2 XXX – 3 XXX	525XXXX
Dehak	548526	548	2 XXX	526XXXX
Gosht	548527	548	3 XXX	527XXXX
Esfandak	548528	548	3 XXX	528XXXX
Jalq	548582	548	3 XXX – 4 XXX	582XXXX
Suran	548622	548	2 XXX	622XXXX
Sib Sulan	548623	548	3 XXX – 4 XXX	623XXXX
Kant	548624	548	3 XXX	624XXXX
Paskuh	548626	548	2 XXX – 3 XXX	626XXXX
Hlduj	548627	548	3 XXX	627XXXX
Zaboll	548672	548	3 XXX – 4 XXX	672XXXX
Espakeh	548722	548	3XXX	722XXXX
Pip	548723	548	3XXX	723XXXX
Seyfabad	548724	548	3XXX	724XXXX
Kupch	548725	548	2XXX	725XXXX
Fonuj	548752	548	2XXX	752XXXX
Maskutan	548754	548	3XXX	754XXXX

Details are available on Internet at the following address:

<http://www.iran-telecom.com>

Contact:

Telecommunication Company of Iran (TCI)  
Dr Shariati Avenue  
TCI, Bld. No. 2  
TEHRAN  
Iran (Islamic Republic of)  
Tel: +98 21 329 2802 / +98 21 391 2692  
Fax: +98 21 671 4954  
Telex: +88 219011 inmc ir

\* See also ITU Operational Bulletin No. 736 of 15.III.2001, pages 10-12.

## Venezuela (country code +58)

Communication of 4.VII.2001\*:

The *Comisión Nacional de Telecomunicaciones (CONATEL)*, Caracas, announces that the introduction of the National Numbering Plan (NNP) scheduled by CONATEL for this year, will continue on Saturday, 14 July 2001, with simultaneous implementation in the states Miranda, Lara and Yaracuy.

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

<i>Existing numbering plan of Venezuela</i>				<i>New numbering plan of Venezuela</i>				
<i>States</i>	<i>Area codes</i>	<i>Subscriber number</i>		<i>States</i>	<i>Area codes</i>	<i>Subscriber number</i>		<i>Date of change</i>
		<i>Min</i>	<i>Max</i>			<i>Min</i>	<i>Max</i>	
MIRANDA	34	7	8	MIRANDA	234	8	10	14.VII.2001
MIRANDA	37	7	8	MIRANDA	237	10	10	14.VII.2001
MIRANDA	39	7	8	MIRANDA	239	8	10	14.VII.2001
LARA	51	7	8	LARA	251	10	10	14.VII.2001
LARA	52	7	8	LARA	252	10	10	14.VII.2001
LARA	53	7	8	LARA	253	8	10	14.VII.2001
YARACUY	54	7	8	YARACUY	254	10	10	14.VII.2001

### *National Numbering Plan (NNP)*

<i>Local Exchange</i>	<i>Existing area code</i>	<i>Existing numbering</i>		<i>New area code</i>	<i>New numbering</i>		<i>Test number</i>
		<i>From</i>	<i>To</i>		<i>From</i>	<i>To</i>	
HIGUEROTE	34	200000	209999	234	3200000	3209999	3231901
	34	230000	237503	234	3230000	3237503	
	34	600000	609999	234	6600000	6609999	
CHIRIMENA	34	381000	381199	234	3381000	3381199	3381099
TACARIGUA MAMPORAL	34	41000	41999	234	3423000	3423999	3423099
	34	420000	420999	234	3420000	3420999	
	34	422000	422007	234	3422000	3422007	
TACARIGUA MAMPORAL II	34	421000	421999	234	3421000	3421999	3421099
LOS VELÁZQUEZ / TCP/IP	34	490000	499999	234	7770000	7779999	7775566
CAUCAGUA I	34	61000	61999	234	6621000	6621999	6621099
CAUCAGUA II	34	620000	620999	234	6620000	6620999	6620098
TACARIGUA LAGUNA	34	711000	711199	234	8711000	8711199	8711099
SAN JOSE DE RIO CHICO	34	721000	721999	234	8721000	8721999	8721099
RIO CHICO	34	74000	74999	234	8724000	8724999	8724099
CUPIRA	34	79000	79199	234	8879000	8879199	8879099
EL GUAPO	34	810000	810199	234	8810000	8810199	8810099
SAN FDO. DEL GUAPO	34	820000	820099	234	8820000	8820099	8820013
LAS MARAVILLAS	34	424000	424099	234	8081000	8082999	
LA FUNDACIÓN	34	470000	470099	234	8081000	8082999	
LOS VELÁZQUEZ	34	471000	471099	234	8081000	8082999	
ARAGUITA	34	630000	630099	234	8081000	8082999	
LA FILA	34	631000	631099	234	8081000	8082999	
CUMBO	34	780000	780099	234	8081000	8082999	
SANTA INES	34	781000	781099	234	8081000	8082999	
TELCEL	34			234	5140000	5149999	

Local Exchange	Existing area code	Existing numbering		New area code	New numbering		Test number
		From	To		From	To	
DIGITEL	34	48XXXX		234	481XXXX		
DIGITEL	34	68XXXX		234	681XXXX		
DIGITEL	34	77XXXX		234	771XXXX		
LOS ROQUES	37	210000	210099	237	8081000	8082999	
CHACAO «D»- LOS ROQUES (AR)	37	2211000	2211499	237 237	2211000 7770000	2212999 7779999	2211901
LOS MONJES	37	520000	520099	237	8081000	8082999	
ISLA DE AVES	37	521000	521099	237	8081000	8082999	
TELCEL	37			237	4140000	4149999	
DIGICEL	37	23XXXX		237	231XXXX		
DIGICEL	37	31XXXX		237	311XXXX		
DIGICEL	37	41XXXX		237	411XXXX		
DIGICEL	37	51XXXX		237	511XXXX		
OCUMARE DEL TUY	39	200000	209999	239	2200000	2209999	2251901 7775566
	39	240000	241499	239	2240000	2241499	
	39	250000	259599	239	2250000	2259599	
	39	260000	269999	239	7770000	7779999	
AVE MARIA	39	281000	281999	239	2281000	2281999	2281010
YARE	39	29000	29999	239	2229000	2229999	2229019
SANTA TERESA	39	310000	318999	239	2310000	2318999	2312901
	39	319000	319999	239	2319000	2319999	
SANTA LUCIA I	39	47000	47999	239	2187000	2187999	2187010
SANTA LUCIA II	39	481000	481999	239	2181000	2181999	2181099
LOS ANAUCOS	39	82000	82299	239	2820000	2820299	2820019
CUA	39	910000	919999	239	2120000	2129999	2123901
CHARALLAVE	39	960000	960999	239	2460000	2460999	2482801
	39	980000	989999	239	2480000	2489999	
TACATA	39	991000	991199	239	2491000	2491199	2491010
EL ROSARIO DE SOAPIRE	39	411000	411099	239	8081000	8082999	
EL PLACER DE SIQUIRE	39	412000	412099	239	8081000	8082999	
EL PARNASO	39	413000	413099	239	8081000	8082999	
SABANETA	39	414000	414099	239	8081000	8082999	
LA PUERTA	39	415000	415099	239	8081000	8082999	
AEROPUERTO CARACAS	39	416000	416099	239	8081000	8082999	
EL GUANABANO	39	417000	417099	239	8081000	8082999	
TELCEL	39			239	5140000	5149999	
DIGITEL	39	39XXXX		239	391XXXX		
BTO. CENTRO II	51	310000	311999	251	2310000	2311999	2311678
BARQUISIMETO CENTRO	51	300000	309999	251	2300000	2309999	2331678 7775566
	51	312000	319999	251	2312000	2319999	
	51	320000	329999	251	2320000	2329999	
	51	330000	335383	251	2330000	2335383	
	51	350000	359999	251	7770000	7779999	
	51	500000	509999	251	2500000	2509999	
UNIÓN	51	370000	376999	251	2370000	2376999	2371678
	51	390000	399999	251	2390000	2399999	
OBELISCO	51	400000	409999	251	4400000	4409999	4411678 4421678
	51	410000	416999	251	4410000	4416999	
	51	419000	419999	251	4419000	4419999	
	51	420000	429999	251	4420000	4429999	
	51	430000	433999	251	4430000	4433999	

Local Exchange	Existing area code	Existing numbering		New area code	New numbering		Test number
		From	To		From	To	
LA CARUCIEÑA	51 51	417000 434000	418999 435199	251 251	4417000 4434000	4418999 4435199	
AYACUCHO	51 51 51 51	450000 460000 470000 479000	459999 469999 471999 479999	251 251 251 251	4450000 4460000 4470000 4470000	4459999 4469999 4471999 4479999	4451678 4461678
MORAN	51	513000	519999	251	2513000	2519999	
MORAN	51 51 51	510000 520000 590000	512999 526999 599999	251 251 251	2527000 2520000 2590000	2529999 2526999 2599999	2527678 2521678
SANTA ELENA	51	530000	536999	251	2530000	2536999	2531678
SANTA ELENA	51 51 51 51	537000 540000 560000 550000	539999 549999 569999 553299	251 251 251 251	2557000 2540000 2560000 2550000	2559999 2549999 2569999 2553299	2544678
CABUDARE II	51 51 51	200000 610000 625000	209999 620999 629999	251 251 251	2200000 2610000 2625000	2209999 2620999 2621999	2611678
LA PIEDAD	51 51	621000 623000	621999 624999	251 251	2621000 2623000	2621999 2624999	
LA MORA	51 51	622000 635000	622999 635999	251 251	2622000 2635000	2622999 2635999	
CABUDARE I	51	630000	634159	251	2630000	2634159	2632678
SANTA ISABEL	51 51	600000 660000	609999 669999	251 251	2600000 2660000	2609999 2669999	2661678
L. CREPUSCULOS	51	670000	671699	251	2670000	2671699	
INDUSTRIAS	51	690000	692999	251	2690000	2692999	
PATA E PALO	51 51	700000 730000	709999 736999	251 251	2700000 2730000	2709999 2736999	2732678
YARITAGUA	51	820000	824999	251	4820000	4824999	4822678
CHIVACOA	51 51	800000 830000	809999 834999	251 251	8800000 8830000	8809999 8834999	8831678
URACHICHE	51	860000	860999	251	8860000	8860999	8860001
SABANA DE PARRA	51	881000	881999	251	8881000	8881999	8880001
CAMPO ELIAS	51	89000	89299	251	8489000	8489299	8489001
SARARE	51	921000	921999	251	9921000	9921999	9921001
RIO CLARO	51	98000	98299	251	9998000	9998299	9998001
LAS 3 TOPIAS	51	650000	650099	251	8081000	8082999	
TAMACA	51	651000	651099	251	8081000	8082999	
MAR AZUL	51	652000	652099	251	8081000	8082999	
LAS VERITAS	51	790000	790099	251	8081000	8082999	
SAN MIGUEL DE ALBARICAL	51	810000	810099	251	8081000	8082999	
LAS ANIMAS	51	811000	811099	251	8081000	8082999	
LAS VELAS	51	870000	870099	251	8081000	8082999	
SABANA ALTA	51	950000	950099	251	8081000	8082999	
EL TOSTADO	51	951000	951099	251	8081000	8082999	
AGUA BLANCA	51	952000	952099	251	8081000	8082999	
INFONET	51	240000	244999	251	2400000	2419999	
TELCEL	51			251	7100000	7109999	
TELCEL	51			251	7140000	7199999	
TELCEL	51			251	8140000	8169999	
DIGITEL	51	85XXXX		251	851XXXX		

Local Exchange	Existing area code	Existing numbering		New area code	New numbering		Test number
		From	To		From	To	
CARORA	52	210000	214999	252	4210000	4214999	4211678
CARORA	52	200000	209999	252	4200000	4209999	
	52	215000	220999	252	4215000	4220999	
	52	300000	309999	252	4300000	4309999	
					7770000	7779999	
ATARIGUA	52	751000	751199	252	7751000	7751199	7751001
CURARIGUA	52	720000	720099	252	8081000	8082999	
LOS ARENALES	52	760000	760099	252	8081000	8082999	
PALMARITO	52	830000	830099	252	8081000	8082999	
LA SABANA	52	831000	831099	252	8081000	8082999	
MONTAÑA VERDE	52	911000	911099	252	8081000	8082999	
BARBACOAS	52	930000	930099	252	8081000	8082999	
LA PASTORA	52	931000	931099	252	8081000	8082999	
SAN PEDRO	52	932000	932099	252	8081000	8082999	
MONTEVIDEO	52	933000	933099	252	8081000	8082999	
PURICAURE	52	980000	980099	252	8081000	8082999	
BURERE	52	981000	981099	252	8081000	8082999	
TELCEL	52			252	4000000	4009999	
TELCEL	52			252	4140000	4159999	
INFONET	52	510000	514999	252	5120000	5129999	
INFONET	52	570000	574999	252	5100000	5109999	
INFONET	52	580000	584999	252	5110000	5119999	
DUACA I	53	21000	21999	253	2221000	2221999	2221019
DUACA II	53	220000	220999	253	2220000	2220999	
BOBARE	53	25000	25299	253	25000	25299	25019
AROA	53	271000	271999	253	2271000	2271999	2271019
SIQUISIQUE	53	31000	31999	253	3231000	3231999	3231019
AGUADA GRANDE	53	34000	34299	253	3434000	3434299	3434019
SANTA INES	53	361000	361299	253	361000	361299	361019
QUIBOR	53	410000	414199	253	4910000	4914199	
CUBIRO	53	48000	48199	253	48000	48199	48019
SANARE	53	490000	490999	253	4490000	4490999	4490019
EL TOCUYO	53	630000	635999	253	6630000	6635999	6631678
				253	7770000	7779999	
GUARICO	53	720000	720499	253	720000	720499	
HUMOCARO ALTO	53	741000	741199	253	6741000	6741199	6741019
HUMOCARO BAJO	53	78000	78499	253	6748000	6748499	6748019
LOS RASTROJOS	53	230000	230099	253	8081000	8082999	
BOBARE	53	231000	231099	253	8081000	8082999	
VALLE HONDO	53	232000	232099	253	8081000	8082999	
PADRE DIEGO	53	233000	233099	253	8081000	8082999	
PAVIA	53	234000	234099	253	8081000	8082999	
LAS SABILAS	53	235000	235099	253	8081000	8082999	
MOROTURO	53	370000	370099	253	8081000	8082999	
BUENA VISTA	53	450000	450099	253	8081000	8082999	
CAMPO LINDO	53	451000	451099	253	8081000	8082999	
EL RODEO	53	452000	452099	253	8081000	8082999	

Local Exchange	Existing area code	Existing numbering		New area code	New numbering		Test number	
		From	To		From	To		
PASO REAL	53	453000	453099	253	8081000	8082999		
TINTORERO	53	454000	454099	253	8081000	8082999		
QUIBOR	53	455000	455099	253	8081000	8082999		
LA CONCORDIA	53	456000	456099	253	8081000	8082999		
GUADALUPE	53	458000	458099	253	8081000	8082999		
SAN MIGUEL	53	470000	470099	253	8081000	8082999		
SANARE	53	491000	491099	253	8081000	8082999		
VILLANUEVA	53	790000	790099	253	8081000	8082999		
LA VIGÍA	53	791000	791099	253	8081000	8082999		
ANZOÁTEGUI	53	792000	792099	253	8081000	8082999		
DIGITEL	53	28XXXX		253	281XXXX			
TELCEL	53			253	5140000	5149999		
INFONET	53	910000	914999	253	9100000	9109999		
SAN FELIPE	54	300000	309999	254	2300000	2309999	2313678	
	54	310000	319999	254	2310000	2319999		
	54	320000	320999	254	2320000	2320999		
	54	324000	325999	254	2324000	2325999		
	54	390000	399999	254	7770000	7779999	7775566	
	54	410000	459999	254	2341000	2345999	2341678	
COCOROTE	54	321000	323999	254	2321000	2323999		
MARIN	54	51000	51999	254	5551000	5551999	5551001	
FARRIAR	54	621000	621199	254	5621000	5621199	5621001	
GUAMA	54	610000	610999	254	5610000	5610999		
SAN PABLO	54	65000	65499	254	5565000	5565499	5565001	
BORAURE	54	670000	670999	254	5670000	5670999		
NIRGUA	54	71000	71999	254	5722000	5722999	71001	
	54	720000	725999	254	5720000	5721999	5721001	
	54				5723000	5725999		
SALOM	54	751000	751199	254	5751000	5751199	5751019	
YUMARE	54	781000	781199	254	5781000	5781199	5781001	
SAN FELIPE	54	470000	470099	254	8081000	8082999		
EL GUAYABO	54	640000	640099	254	8081000	8082999		
SANTA MARIA	54	741000	741099	254	8081000	8082999		
TEMERLA	54	760000	760099	254	8081000	8082999		
LAS LAGUNAS	54	761000	761099	254	8081000	8082999		
MADERA	54	762000	762099	254	8081000	8082999		
SALÓM	54	763000	763099	254	8081000	8082999		
NIRGUA	54	764000	764099	254	8081000	8082999		
TARÍA	54	769000	769099	254	8081000	8082999		
SAN VICENTE	54	770000	770099	254	8081000	8082999		
YUMARE	54	782000	782099	254	8081000	8082999		
LOS UREROS	54	790000	790099	254	8081000	8082999		
TELCEL	54			254	6140000	6149999		
DIGITEL	54	68XXXX		254	681XXXX			

Contact:

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

---

\* See also ITU Operational Bulletin No. 744 of 15.VII.2001, pages 17-24.

## Telex service

### Hungary Slovakia

Communication of 6.VII.2001:

*MATÁV – Hungarian Telecommunications Company Ltd* (hereinafter *MATÁV – Hungary*), Budapest and *Slovenske Telekomunikacie* (hereinafter *ST – Slovakia*), Bratislava, announce in this joint communiqué that, as from 1 August 2001, *MATÁV* will no longer be handling telex traffic to and from Hungary, such traffic being handled instead by *Slovenske Telekomunikacie (ST)*. The Telex Switching Centre in Budapest will be closed and all direct circuits to and from Budapest will cease operation. All traffic destined for the Budapest centre will have to be routed via the Telex Switching Centre of *Slovenske Telekomunikacie (ST)*, in Bratislava (Slovakia).

Hungarian subscribers' national telex numbers, together with the telex destination code (TDC) "61" allocated to Hungary under ITU-T Recommendation F.69 and the telex network identification code (TNIC) "H" allocated to Hungary under ITU-T Recommendation F.68 will remain unchanged.

As from 1 August 2001, the responsibility for international rates and settlements will reside with *Slovenske Telekomunikacie (ST)*, which will handle directly all negotiations related to telex accounting rates. Telex traffic sent to or by Hungarian subscribers shall be considered as Slovak traffic. The total accounting rates and rates division as applied in relation with *Slovenske Telekomunikacie (ST)* shall be applied also for telex traffic originating or terminating in Hungary. All Administrations/ROAs are kindly requested to update their records accordingly.

*Slovenske Telekomunikacie (ST)* will handle the settlement of telex accounts, which will have to be done separately for telex traffic from/to Slovakia (telex destination code "666") and telex traffic from/to Hungary (telex destination code "61").

Separate telex accounts should be sent to the following address:

Slovenske Telekomunikacie, A.S. (ST)  
Carrier Services  
Tariffs and Accounting Department  
Námestie Slobody, 6  
817 62 BRATISLAVA  
Slovak Republic



For any technical problems regarding routing, please contact:

Slovenske Telekomunikacie, A.S. (ST)  
Telex Switching Centre  
Námestie Slobody, 6  
817 62 BRATISLAVA  
Slovak Republic  
Tel: +421 2 44 253 025 (non-stop)  
Fax: +421 2 44 254 163

For any questions regarding accounting or operational matters, please contact *Slovenske Telekomunikacie (ST)* or *MATÁV – Hungarian Telecommunications Company Ltd*, at the following addresses:

– Tariff and accounting matters:

Slovenske Telekomunikacie, A.S. (ST)  
Carrier Services  
Tariffs and Accounting Department  
Námestie Slobody, 6  
817 62 BRATISLAVA  
Slovak Republic  
Tel: +421 2 5245 1327  
Fax: +421 2 5249 1006

– Accounting matters:

MATÁV – Hungarian Telecommunications Company Ltd  
International Carrier Services  
Business Unit  
International Traffic and Rates Department  
1541 BUDAPEST  
Hungary  
Tel: +36 1457 4181  
Fax: +36 1458 0013

– Operation and Maintenance:

From Monday to Friday: 0700-2100 hours UTC

• During working time

MATÁV – Hungarian Telecommunications Company Ltd  
Telegraph Transmission Maintenance Centre  
Tel: +36 1 317 1363  
Fax: +36 1 317 1363

• Over working time

MATÁV – Hungarian Telecommunications Company Ltd  
Network Management Centre  
Tel: +36 1 204 7352  
Fax: +36 1 203 0421

## **Lithuania**

### **Estonia**

Communication of 16.VII.2001:

*AB Lietuvos Telekomas*, Vilnius, announces that, since 1 July 2001, it no longer handles telex traffic to and from Lithuania, such traffic being handled instead by *Eesti Telefon* (Estonia). The Telex Switching Center in Vilnius has been closed and all direct circuits to and from Vilnius have ceased operation.

Until 1 July 2001, all telex traffic was routed to Lithuania via *Rostelecom* (Russia). Since 1 July 2001, *Rostelecom* routes telex traffic from all operators to *Eesti Telefon*. All telex subscribers in Lithuania have been connected to the Telex Switching Center in Tallinn (Estonia).

The national telex numbers of *AB Lietuvos Telekomas* subscribers, together with the telex destination code (TDC) "539" allocated to Lithuania under ITU-T Recommendation F.69 and the telex network identification code (TNIC) "LT" allocated to Lithuania under ITU-T Recommendation F.68, remain unchanged.

Since 1 July 2001, the responsibility for international rates and settlements resides with *Eesti Telefon*, which handles directly all negotiations related to telex accounting rates. The present Lithuanian terminal shares are valid until re-agreed with *Eesti Telefon*.

*Eesti Telefon* will handle the settlement of telex accounts, which will have to be done separately for telex traffic from/to Lithuania (telex destination code "539") and telex traffic from/to Estonia (telex destination code "537").

Separate telex accounts should be sent to the following address:

Eesti Telefon  
Network Carrier Services Division  
14 Sole Street  
10611 TALLINN  
Estonia

For any further information concerning the telex service, please contact *Eesti Telefon* or *AB Lietuvos Telekomas*:

Mrs Vera Shatalina  
Eesti Telefon  
Tel: +372 640 2554  
Fax: +372 640 2551  
E-mail: veersh@et.ee

Mrs Marija Lobikova  
AB Lietuvos Telekomas  
Tel: +370 271 4361  
Fax: +370 230 5289  
E-mail: marija.lobikova@telecom.lt

## Other communications

### Poland

Communication of 20.VII.2001:

On the occasion of the 40th anniversary of Amateur Radio Station, the Polish Administration authorizes an amateur station to use the special call sign SP40ALP from 20 October to 31 December 2001.

On the occasion of the 50th anniversary of the Military University of Technology, the Polish Administration authorizes the use of the special call sign HF50WAT from 20 October to 31 December 2001.

### Kiribati

Communication of 27.VII.2001:

Public holidays in 2001 (day, month):

1.01	Jour de l'An
8.03	Journée internationale de la femme
13.04	Vendredi-Saint
16.04	Lundi de Pâques
17.04	Journée nationale de la santé
11.07	Gospel Day
12.07	Fête nationale anniversaire de l'indépendance
13.07	Fête nationale (Unimwane)
16.07	Fête nationale (Unaine)
6.08	Journée de la jeunesse
10.12	Journée des droits de l'homme et de la paix
25.12	Noël
26.12	Boxing Day (Saint-Etienne)

## Service Restrictions

### Note from the TSB

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

<i>OB No.</i>	
692	Canada (p. 4), Morocco (p. 8), Tonga (p. 5).
694	Fiji (p. 5), Morocco (p. 9/10).
697	Finland (p. 5/6).
698	Angola (p. 18).
699	United Arab Emirates (p. 6), Malawi (p. 6), Sweden (p. 9).
700	Slovenia (p. 9).
701	Australia (p. 7), United Arab Emirates (p. 12), Singapore (p. 5), Trinidad and Tobago (p. 13).
702	Western Samoa (p. 6).
704	Finland (p. 13).
707	Germany (p. 3), Morocco (p. 5).
708	Germany (p. 9).
709	Uruguay (p. 8).
710	Germany (p. 19), New Caledonia (p. 19).
711	Slovenia (p. 8).
712	Maldives (p. 6), New Caledonia (p. 6).
713	Trinidad and Tobago (p. 38).
714	Germany (p. 6), Malawi (p. 12).
716	Norway (p. 17).
719	Denmark (p. 5).
722	Belize (p. 8).
723	Netherlands Antilles (p. 23-24), Australia (p. 8).
724	Barbados (p. 6), United Arab Emirates (p. 7), New Caledonia (p. 9).
726	Australia (p. 13, 31), Finland (p. 12), Indonesia (p. 16, 31), Japan (p. 12), Malaysia (p. 12).
727	Lithuania (p. 6), Morocco (p. 5).
729	Netherlands Antilles (p. 9), Uruguay (p. 17/18).
731	Netherlands (p. 8).
733	Trinidad and Tobago (p. 19).
737	Belize (p. 8), Turks and Caicos Islands (p. 12).
739	Gibraltar (p. 13).
740	Vanuatu (p. 11).
741	Swaziland (p. 17).
742	Guyana (p. 14-15)

**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), 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, the following countries/territories stated that the practice of "Call-Back" is prohibited on their territory:

Bahamas, Belize, Botswana, Brazil, Brunei Darussalam, Cambodia, Central African Rep., Korea (Rep. of), Costa Rica, Côte d'Ivoire, Fiji, Gambia, Ghana, Greece, Haiti, Hungary, Indonesia, Iran (Islamic Republic of), Ireland, Israel, Lesotho, Lithuania, Macao China, The Former Yugoslav Republic of Macedonia, Malawi, Mali, Mauritius, Moldova, Nicaragua, Oman, Pakistan, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Romania, Samoa, Slovakia, Slovenia, Suriname, Syria, Chad, Tonga, Tunisia, Tuvalu, Venezuela.

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

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

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

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

(Amendment No. 10)

	<b>Country/ geographical area ISPC</b>	<b>Unique name of the signalling point</b>	<b>Name of the signalling point operator</b>
<b>P 47</b>	<b>United States</b>	<b>ADD</b>	
	3-191-7	New York, NY	Passport Telecom
	3-192-0	San Antonio, TX	WorldCom Inc.
	3-192-1	Rialto, CA	WorldCom Inc.
<b>P 41-47</b>	<b>United States</b>	MCI WorldCom Inc.	<b>LIR</b>
	3-021-1	Sacramento, CA	WorldCom Inc.
	3-021-2	Pottstown, PA	WorldCom Inc.
	3-021-3	Reston, VA	WorldCom Inc.
	3-021-4	West Orange, NJ	WorldCom Inc.
	3-021-5	Dominguez Hills, CA	WorldCom Inc.
	3-021-6	San Antonio, TX	WorldCom Inc.
	3-021-7	Pottstown, PA	WorldCom Inc.
	3-022-0	Richardson, TX	WorldCom Inc.
	3-022-1	Pompano Beach, FL	WorldCom Inc.
	3-022-2	Pottstown, PA	WorldCom Inc.
	3-022-3	Pompano Beach, FL	WorldCom Inc.
	3-022-4	West Orange, NJ	WorldCom Inc.
	3-022-5	Dominguez Hills, CA	WorldCom Inc.
	3-022-6	San Antonio, TX	WorldCom Inc.
	3-022-7	Pottstown, PA	WorldCom Inc.
	3-032-4	Pompano Beach, FL	WorldCom Inc.
	3-032-5	Pompano Beach, FL	WorldCom Inc.
	3-045-1	Richardson, TX	WorldCom Inc.
	3-045-2	Richardson, TX	WorldCom Inc.
	3-045-3	Pottstown, PA	WorldCom Inc.
	3-045-4	Pompano Beach 2	WorldCom Inc.
	3-056-0	Rialto	WorldCom Inc.
	3-059-1	New York, NY	WorldCom Inc.
	3-059-2	San Antonio, TX	WorldCom Inc.
	3-182-4	Pompano Beach (6), FL	WorldCom Inc.
	3-182-5	Elmswood, NY	WorldCom Inc.
	3-184-1	West Orange, NJ	WorldCom Inc.
	3-185-2	Pottstown, PA	WorldCom Inc.
	3-185-7	Richardson, TX	WorldCom Inc.

**P 12 Finland ADD**

2-255-3	Lahti (LAHMSC1)	Suomen 2G Oy
2-255-4	Helsinki (UTFHEL 1)	Utfors Oy
2-255-5	Vaasa (VAAMSC2)	Suomen 2G Oy
2-255-6	Helsinki (TELE5)	Tele 5 Worldwide Oy

**P 12 Finland 2-254-0 ADD**

2-254-0	Helsinki (FCI1)	FCI Facilcom Finland Oy
---------	-----------------	-------------------------

**P 31 Singapore ADD**

5-054-1	Newcall – Suntec Tower 2	Newcall Communications Singapore Pte Ltd
---------	--------------------------	---

---

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 April 2001)**

(Annex to ITU Operational Bulletin No. 737 – 1.IV.2001)

(Amendment No. 5)

**Numerical order ADD**

<b>P 6</b>	2-215	Italy
<b>P 6</b>	2-226	Germany (Federal Republic of)

**Alphabetical order ADD**

<b>P 15</b>	2-226	Germany (Federal Republic of)
<b>P 17</b>	2-215	Italy

---

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



