



ITU Operational Bulletin



No. 744 – 15.VII.2001

(Information received by 9 July 2001)

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

Web: www.itu.int/itu-t/bulletin/index.html

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

E-mail: tsbmail@itu.int
itumail@itu.int

Dates of publication of the next Operational Bulletins
No. 745 1.VIII.2001
No. 746 15.VIII.2001
No. 747 1.IX.2001

Including information received by:
25.VII.2001
8.VIII.2001
27.VIII.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
General information	
(TSB) Lists annexed to Operational Bulletin: <i>Note from the TSB</i>	3
(TSB) Approval of ITU-T Recommendations.....	4
(TSB) Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): <i>Netherlands Antilles</i>	4
(TSB) Data Transmission Service (ITU-T Recommendation X.121) – International numbering plan for public data networks: <i>Germany (Regulatory Authority for Telecommunications and Posts (Regulierungsbehörde für Telekommunikation und Post – Reg TP), Mainz</i>)	4
(TSB) Telephone Service:	
<i>Belize (Office of Telecommunication, Belize City)</i>	5
<i>Bolivia (Superintendencia de Telecomunicaciones (SITTEL), La Paz)</i>	7
<i>France (CTITU B22 of 11.VII.2001: Autorité de Régulation des Télécommunications (ART), Paris)</i>	7
<i>Greece (Greek Telecommunications and Post Commission (EETT), Athens)</i>	8
<i>Israel (Ministry of Communications (MOC), Tel Aviv)</i>	13
<i>Jordan (Telecommunications Regulatory Commission (TRC), Amman)</i>	13
<i>Switzerland (Office fédéral de la communication (OFCOM), Bienna)</i>	14
<i>Suriname (Telecommunicatiebedrijf Suriname (TELESUR), Paramaribo)</i>	16
<i>Venezuela (Comisión Nacional de Telecomunicaciones (CONATEL), Caracas)</i>	17
(TSB) Other communication: <i>Costa Rica (Public holidays in 2001)</i>	25
(TSB) Service Restrictions: <i>Note from the TSB</i>	25
(TSB) Call-Back and alternative calling procedures (Res. 21 Rev. PP-98): <i>Note from the TSB</i>	26

Amendments to service documents

(BR)	List of Coast Stations (List IV).....	27
(BR)	List of Ship Stations (List V).....	27
(TSB)	List of International Signalling Point Codes (ISPC)	28
(TSB)	List of Signalling Area/Network Codes (SANC)	29
(TSB)	List of Data Network Identification Codes (DNIC)	29
(TSB)	List of ITU Carrier Codes	30
(TSB)	List of Names of Administration Management Domains (ADMD).....	31
(TSB)	Dialling Procedures	32

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".

Approval of ITU-T Recommendations

A. By TSB Circular 47 of 30 May 2001, it was announced that the following new or revised ITU-T Recommendations were approved, in accordance with the procedures outlined in Resolution 1, Section 9, of the WTSA (Montreal, 2000):

- ITU-T Recommendation Q.56: Signalling between signal processing network equipment (SPNE) and international switching centres (ISC) over an IP network
- ITU-T Recommendation Q.714: Signalling connection control part procedures

The conditions governing the approval of ITU-T Recommendations were met and 20 Member States participating in the last meeting of Study Group 11 approved the text of these Recommendations during its Plenary session held on 25 May 2001.

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 Netherlands Antilles, 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):

<i>Country/geographical area or signalling network</i>	SANC
Netherlands Antilles	3-125

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

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

International numbering plan for public data networks

Germany

Communication of 20.VI.2001:

The *Regulatory Authority for Telecommunications and Posts* (Regulierungsbehörde für Telekommunikation und Post – Reg TP), Mainz, announces that, in accordance with ITU-T Recommendation X.121, the data network identification code (DNIC) 263 2 has been allocated to the network "RAPNET".

Address of the service provider:

DFS Deutsche Flugsicherung GmbH
Kaiserleistrasse 29-35
63967 OFFENBACH/MAINZ
Germany
Tel: +49 69 8054 2405
Fax: +49 69 8054 2495

Telephone Service

Belize (country code +501)

Communication of 1.VI.2001:

The *Office of Telecommunication*, Belize City, announces that a new telephone numbering plan will become effective in Belize, no less than six months and no more than one year as from 1 June 2001.

Introduction

For more than fifteen years, Belize adopted and utilized a national telecommunication numbering plan based on the European System. Belize Telecommunication Limited, as the only service provider, implemented and administered the numbering plan.

Purpose

The purpose of the revised national numbering plan is to ensure:

- a) Implementation of Government's policy towards a competitive telecommunication environment;
- b) A coherent and standardized process of accessing any consumer through addressable number codes with choice of service and/or service provider;
- c) That its administration is under the authority of the Government of Belize, through the Office of Telecommunication;
- d) Consistency and harmony within the Americas Region;
- e) A structured format that uses the recommendations of the International Telecommunication Union;
- f) The interconnection of telecommunication networks and render such interconnection seamless to consumers.

National Numbering Plan

The revised national numbering plan has been designed and designated with:

$$\text{CC} + \text{NDC} + \text{SN} = \text{CC} + \text{ZNY} + \text{XXXX}$$

CC = Country Code

ZNY = Destination Code

Z = (1 – 9) Geographic or District Code

N = (0 – 9) User Group / Platform Code

Y = (0 – 9) (Carry over first digit from existing and virtual five digit number – YXXXX)

XXXX= Subscriber Number [(0)0000 – (9)9999]

Assignment

$$\text{CC} + \text{ZNY} + \text{XXXX}$$

- a) CC = 501

International country code for Belize (assigned by the International Telecommunication Union)

- b) ZNY

Z = Geographic or district code (1 – 9)

0 – Reserved

1 – Reserved

2 – Belize District

3 – Orange Walk District

4 – Corozal District

5 – Stann Creek District

6 – Countrywide Mobile Roaming by all mobile service providers

7 – Toledo District

8 – Cayo District (including Belmopan, San Ignacio and Benque Viejo)

9 – Reserved

N = User Group/Platform classification/Identification for the respective service providers,
where N = 0 – 9

For example:

- 0 = Pre/Pay (e.g. Pre paid/Pay phone for a specified service provider)
- 1 = Mobile (e.g. Mobile for a specific service provider)
- 2 = PSTN (e.g. Public Switched Telecommunication Network for a specific service provider)
- 3 = Reserved
- 4 = Reserved
- 5 = Reserved
- 6 = Reserved
- 7 = Reserved
- 8 = Reserved
- 9 = Reserved

Y = First digit of a virtual five digit subscriber number and/or first digit of present five digit subscriber numbers – (0 – 9)

- c) XXXX = Subscriber numbers (0000 – 9999)
 - i) Potential numbers with 0000 and 9999 will be reserved
 - ii) Assigned numbers will start from 00010
 - iii) Assigned numbers will stop at 99998

Subscribers/Customers will be required to dial seven (7) digits for all local calls whether within the same area or district or to another area or district.

Application and example

Present number for

- a) Customer in
 - i) Belize City – 02 24940
 - ii) Belmopan – 08 22692

Service being provided by BTL's – PSTN

New number

- i) Belize City – 222 4940
 - ii) Belmopan – 822 2692

Middle digit "2" identifies BTL's Public Switch Telecommunication Network (PSTN)

- b) Customer in
 - i) Belize City – 02 24940
 - ii) Belmopan – 08 22692

Service being provided by the PSTN of another service provider

New Number

- i) Belize City – 242 4940
 - ii) Belmopan – 842 2692

Middle digit "4" identifies other service provider's Public Switch Telecommunication Network (PSTN).

- c) Mobile Cellular

Belize Telecommunication Ltd present number: 0149076

New number will be: 614 9076 – Country wide

Number digit "1" identifies Belize Telecommunication Ltd

Mobile cellular service by another service provider for same subscriber will be 654 9076

Number digit "5" identifies the other service provider

The choice of dialling the middle digit "1" or middle digit "5" will be that of the consumer and would be based on service cost and interconnection arrangements.

Regulatory Matters

1. The Office of Telecommunication will be responsible for the administration and assignment of the national destination codes (NDC).
2. The digits CC and XXXX will be neutral to the service provider.
3. International access code will remain as specified by service provider.
4. 911 Emergency Number will be neutral to the service provider.
5. Special Service Numbers will be specific to the service provider.
6. Belize, Corozal, Stann Creek and Toledo district areas will include all sea area east of the projected district border lines.
7. The digit "6" of the district or area code – Z allocation will be used by all prospective service providers for mobile services for country or area roaming.

Contact:

Office of Telecommunications
Directorate of Telecommunications
P.O. Box 310
BELIZE CITY
Belize
Tel: +501 2 24938
Fax: +501 2 24939

Bolivia (country code +591)

Communication of 3.VII.2001:

The *Superintendencia de Telecomunicaciones (SITTEL)*, La Paz, announces that the introduction of the new telephone numbering plan in Bolivia as published in ITU Operational Bulletin No. 740 of 15.V.2001, will now take place at a later date.

Contact:

Superintendencia de Telecomunicaciones (SITTEL)
Calle 13 No. 8260 y 8280
Calacoto
Casilla 6692
LA PAZ
Bolivia
Tel: +591 2 772 266
Fax: +591 2 772 299
E-mail: supertel@ceibo.entelnet.bol
sittel@ceibo.entelnet.bo

France (country code +33; Guadeloupe +590; French Guiana +594; Martinique +596; Reunion +262)

CTITU B22 of 11.VII.2001:

The *Autorité de Régulation des Télécommunications (ART)*, Paris, recalls that, on 22 June 2001, the telephone numbering plan in the French Overseas Departments (DOM, départements français d'outre-mer) changed. The changes were explained in the ITU Operational Bulletin as of 1 May 2001 and listed on the ITU website. The *Autorité de Régulation des Télécommunications (ART)* also posted the changes on its own website and published a press release on 18 June 2001 (<http://www.art-telecom.fr/communiques/2001/21-2001.htm>).

It nevertheless appears that some operators in other countries (in particular mobile network operators) have not yet taken these changes into account. It is imperative that these changes be taken into account immediately in all originating networks, since the old numbering formats are invalid as from 22 June 2001 and there is no parallel functioning of the two formats.

This has the following undesirable consequences:

- Subscribers of DOM countries cannot be reached from certain networks in other countries;
- calls are misdirected and received by subscribers whose number begins with the same digits as the old number of another subscriber.

In order to put an end to these problems, the *Autorité de Régulation des Télécommunications* (ART) invites all operators that route traffic to the four destinations in question to configure their routing tables in accordance with the new plan.

For details of the new numbering plans for Guadeloupe, French Guiana, Martinique and Reunion, click on the appropriate name on the following webpage:

http://www.itu.int/itu-t/national_numbering/index.html

The following webpages of ART website may also be consulted:

<http://www.art-telecom.fr/dossiers/numero/explic-dom.htm> or (in English):

http://www.art-telecom.fr/dossiers/numero/dom_gb.htm

For any additional information, please contact (in English, French or Spanish):

Monsieur Alain Doisneau
Autorité de Régulation des Télécommunications (ART)
7 Square Max Hymans
75730 PARIS CEDEX 15
Tel: +33 1 4047 7000
Fax: +33 1 4047 7197
E-mail: alain.doisneau@art-telecom.fr

Greece (country code +30)

Communication of 25.VI.2001:

The *Greek Telecommunications and Post Commission (EETT)*, Athens, announces the introduction of a new national numbering plan (NNP) in Greece (country code +30). The existing open numbering scheme will gradually become a uniform national ten-digit plan.

The need to expand the capacity of the existing numbering plan has resulted from the recent full liberalization of telecommunications market, which has led to a substantial increase in the demand for numbering resources.

General features of the new national numbering plan (NNP)

- The new NNP is a closed ten-digit numbering plan according to ITU-T Recommendation E.164.
- All existing national destination codes (NDCs) remain unchanged.
- The NDCs should always be included when dialling a number, even for local calls.
- Digit "0" is added between the NDC and the subscriber number (SN).

Timetable of introduction

The introduction of the new NNP will be implemented in two stages.

- The first stage will be in effect as from 8 July 2001 (0200 hours UTC).
- As from 8 July 2001 until 19 January 2002 (0200 hours UTC), the existing open numbering scheme will run in parallel with the new scheme.
- The second stage of the introduction of the new NNP will be implemented in October 2002.
- The details for the first stage are presented below. The details of the second stage will be included in a later announcement.

A) *Geographic numbers*

All NDCs remain unchanged. Existing NDCs have one, two or three digits. One of the NDCs has one digit (Athens), 6 NDCs have two digits, while 236 NDCs are three-digit long. The list of NDCs is presented below.

All national (significant) numbers (N(S)Ns) will become nine-digit long. As from 8 July 2001, existing eight-digit N(S)Ns will be converted to nine-digit N(S)Ns by adding the digit «0» (zero) between the NDC and the subscriber number (SN). (That means that "0" becomes the leading digit of all existing SNs.)

Until 19 January 2002, calls accessing both the existing eight-digit N(S)Ns and nine-digit N(S)Ns will be completed. During the parallel phase new customers will be assigned nine-digit N(S)Ns.

After 20 January 2002, calls accessing eight-digit N(S)Ns will be routed to a recorded announcement and will be discontinued. Only calls accessing nine-digit N(S)Ns will be completed.

The following table contains three examples describing the changes introduced:

Conversion Table for the new NNP of Greece

<i>Geographic Area</i>	<i>NDC</i>	<i>Existing numbers for overseas calls (valid until 19.I.2002)</i>	<i>New numbers for overseas calls (as from 8.VII.2001)</i>
ATHENS	1	+30 1 XXXXXXXX	+30 1 0 XXXXXXXX
THESSALONIKI	31	+30 31 XXXXXX	+30 31 0 XXXXXX
RHODES	241	+30 241 XXXXX	+30 241 0 XXXXX

Test Numbers: +30 1 3641899 → +30 1 0 3641899
+30 1 8816050 → +30 1 0 8816050
+30 31 240658 → +30 31 0 240658

As from 8 July 2001, the closed scheme will be in effect and, for calls originating from Greece, the NDC will be included when dialling a number, even for local calls (for example: 0 1 0 XXXXXXXX). Note that during the first stage of new NNP implementation, the leading '0' remains as prefix for national calls, while it is not dialled for calls from abroad.

B) *Mobile telephony numbers*

During the first stage, existing mobile telephony numbers will not be affected. Overseas calls to existing mobile telephony numbers will remain as: +30 9A XXXXXXX, A = 3, 4, 7.

C) *Non-geographic non-mobile numbers*

During the first stage, existing non-geographic non-mobile numbers will be affected as the following table indicates (for calls originating from Greece):

<i>Service</i>	<i>Existing numbers (valid until 19.I.2002)</i>	<i>New numbers</i>	<i>Length of new numbers</i>	<i>Date and time of new numbers implementation</i>
Freephone	0800 XXXXX	0800 11 XXXXX	11 digits	8 July 2001 (0200 hours UTC)
Shared-cost	0801 XXXXX	0801 11 XXXXX	11 digits	8 July 2001 (0200 hours UTC)
Premium Rate	090 XXXXXX	090 11 XXXXXX	11 digits	30 September 2001 (0200 hours UTC)
Paging	092 XXXXXX	092 0 XXXXXX	10 digits	30 September 2001 (0200 hours UTC)
Dial up access	096 XXXXXX	096 2 XXXXXX	10 digits	30 September 2001 (0200 hours UTC)

Existing numbers will operate in parallel with new numbers until 20 January 2002 (0200 hours UTC).

New series of non-geographic non-mobile numbers are introduced in the Greek NNP, summarised in the following table:

<i>Service</i>	<i>New numbers</i>	<i>Length of new numbers</i>
Premium Rate Services addressed only to adults	0909 XXXXXXX	11 digits
Personal Numbers	070 XXXXXXXXX	11 digits
VPN (virtual private network) Access	050 XXXXXXXXX	11 digits
Virtual Calling Cards	0807 XXXX	8 digits

The above numbers may or may not be accessed from outside Greek telecommunications networks. In case of overseas calls to the aforementioned numbers, after country code +30, the initial digit "0" is not dialled (for example: +30 800 11 XXXXX).

All Administrations/ROAs are requested to ensure that access is given to numbers according to the new NNP of Greece.

For additional information, please contact:

Greek Telecommunications and Post Commission (EETT)
 60 Kifissias Av.
 15125 Maroussi
 ATHENS
 Greece
 Tel: +30 1 615 1000 (+30 1 0 615 1000 from 8 July 2001)
 Fax: +30 1 610 5049 (+30 1 0 610 5049 from 8 July 2001)
 E-mail: numbering@eett.gr
 Website: www.eett.gr

The following table contains the 243 NDCs of the national numbering plan of Greece:

<i>Geographic Area</i>	<i>NDC</i>	<i>Geographic Area</i>	<i>NDC</i>
ATHENS	1	LEROS	247
HALKIDA	221	MITILINI	251
KYMI	222	AGIASOS	252
ALIVERI	223	KALLONI	253
KARYSTOS	224	MIRINA	254
LOUTRA AIDIPSOU	226	LIVADEIA	261
MANTOUDI	227	THIVA	262
PSACHNA	228	VILIA	263
ERETRIA	229	DOMVRENA	264
LAMIA	231	AMFISSA	265
DOMOKOS	232	LIDORIKI	266
ATALANTI	233	DISTOMO	267
AMFIKLEIA	234	ALIARTOS	268
KAM.VOURLA	235	CHIOS	271
MAKRAKOMI	236	KARDAMILA	272
KARPENISI	237	SAMOS	273
STILIDA	238	VOLISSOS	274
RHODES	241	AG. KIRIKOS	275
KOS	242	SIROS	281
KALIMNOS	243	ANDROS	282
ARCHAGELOS	244	TINOS	283
KARPATHOS	245	PAROS	284
SALAKOS	246	NAXOS	285

<i>Geographic Area</i>	<i>NDC</i>	<i>Geographic Area</i>	<i>NDC</i>
THIRA	286	N. KALLIKRATEIA	399
MILOS	287	LARISSA	41
KEA	288	VOLOS	421
MIKONOS	289	ALMYROS	422
LAGONISI	291	KALA NERA	423
LAVRION	292	SKOPELOS	424
AG. SOTIRA	293	VELESTINO	425
RAFINA	294	ZAGORA	426
AFIDNES	295	SKIATHOS	427
MEGARA	296	VOLOS	428
AEGINA	297	TRIKALA	431
POROS	298	KALABAKA	432
MARKOPOULO	299	FARKADONA	433
THESSALONIKI	31	PYLI	434
SERRES	321	KARDITSA	441
NIGRITA	322	SOFADES	443
SIDIROKASTRO	323	PALAMAS	444
N. ZICHNI	324	MOUZAKI	445
HERAKLEIA	325	KOZANI	461
RODOPOLI	327	GREVENA	462
VEROIA	331	PTOLEMAIDA	463
NAOUSA	332	SERVIA	464
ALEXANDRIA	333	SIATISTA	465
KILKIS	341	KASTORIA	467
POLIKASTRO	343	NEAPOLI KOZANIS	468
KATERINI	351	FARSALA	491
PLAKA	352	TYRNAVOS	492
AEGINIO	353	ELASSONA	493
POLYGYROS	371	AGIA	494
ARNEA	372	MAKRYCHORI	495
N. MOUDANIA	373	KAVALA	51
KASSANDREIA	374	DRAMA	521
NIKITAS	375	PROSOTSANI	522
STRATONI	376	K. NEVROKOPI	523
IERRISSOS	377	PARANESTI	524
EDESSA	381	KOMOTINI	531
GIANNITSA	382	SAPES	532
ARIDEA	384	XYLAGANI	533
FLORINA	385	IASMOS	534
AMYNTEO	386	KALLISTI	535
CHLKIDONA	391	XANTHI	541
PEREA	392	STAVROUPOLI	542
LAGADIKIA	393	ECHINOS	544
LAGADAS	394	ALEXANDROUPOLI	551
SOCHOS	395	ORESTIADA	552
VASILIKA	396	DIDYMOTICO	553
ASPROVALTA	397	SOUFLI	554

<i>Geographic Area</i>	<i>NDC</i>	<i>Geographic Area</i>	<i>NDC</i>
FERES	555	K. ACHAIA	693
KYPRINOS	556	CHALANDRITSA	694
CHRYSOUPOLI	591	ZAKYNTHOS	695
ELEFTHEROUPOLI	592	AKRATA	696
LIMENARI	593	TRIPOLI	71
N. PERAMOS	594	KALAMATA	721
PATRA	61	MESSINI	722
PYRGOS	621	PYLOS	723
AMALIADA	622	MELIGALAS	724
LECHENA	623	KORONI	725
ANC. OLYMPIA	624	SPARTI	731
KRESTENA	625	MOLAOI	732
ANDRITSENA	626	GYTHEIO	733
MESSOLOGI	631	NEAPOLI LAKONIAS	734
AITOLIKO	632	SKALA	735
NAFPAKTOS	634	KYTHIRA	736
MATARAGA	635	KORINTHOS	741
AGRINIO	641	KIATO	742
AMFILOCHIA	642	XYLOKASTRO	743
VONITSA	643	LOUTRAKI	744
THERMO	644	NEMEA	746
LEFKADA	645	KALIANOI	747
FYTIES	646	ARGOS	751
N. CHALKIOPULO	647	NAFPLION	752
IOANNINA	651	LYGOURGIO	753
KARIES	653	KRANIDI	754
PERDIKA	654	ASTROS	755
KONITSA	655	LEONIDIO	757
TAMPOURIA	656	KYPARISSIA	761
DELVINAKI	657	GARGALIANOI	763
ZITSA	658	KOPANAKI	765
KALENTZI	659	MEGALOPOLI	791
CORFU	661	KASTRI	792
LEFKIMI	662	VITINA	795
SKRIPERO	663	LEVIDI	796
FILIATES	664	TROPEA	797
IGOUMENITSA	665	IRAKLION	81
PARAMYTHIA	666	CHANIA	821
ARGOSTOLI	671	KISSAMOS	822
SAMI	674	KANTANOS	823
ARTA	681	KOLYMPARI	824
PREVEZA	682	VAMOS	825
PHILIPPIADA	683	RETHYMNO	831
KANALAKI	684	SPILI	832
VOULGARELI	685	AMARI	833
AEGIO	691	PERAMA	834
KALAVRITA	692	AG. NIKOLAOS	841

<i>Geographic Area</i>	<i>NDC</i>	<i>Geographic Area</i>	<i>NDC</i>
IERAPETRA	842	PYRGOS (CRETA)	893
SITIA	843	AG. VARVARA	894
TZERMIADES	844	AN. VIANNOS	895
ARKALOCHORI	891	LIMIN CHERSONISOU	897
MOIRES	892		

Israel (country code +972)

Communication of 14.VI.2001:

The *Ministry of Communications (MOC)*, Tel Aviv, announces that effective as from 5 June 2001, it has assigned a new national destination code 67 to the mobile cellular operator *Partner Communications Ltd*, in addition to their existing national destination codes 54 and 55, which are already in operation.

Example : +972 67 XXX XXX

Jordan (country code +962)

Communication of 11.VII.2001*:

Telecommunications Regulatory Commission (TRC), Amman, announces that the telephone numbering plan for Jordan (country code +962) is as follows:

<i>Region/locality</i>	<i>Area code</i>	<i>Subscriber number range</i>	<i>Service provider</i>
Mafraq Jerash Ajloun Irbid Irbid	2	62XXXX 63X XXXX 64X XXXX 65X XXXX 70X XXXX – 75X XXXX	Jordan Telecom (JT)
Aqaba Ma'an Tafile Karak	3	20X XXXX 21X XXXX 22X XXXX 23X XXXX	JT
Madaba Balqa Zarqa	5	32X XXXX 34X XXXX – 35X XXXX 36X XXXX – 39X XXXX	JT
Greater Amman	6	4XX XXXX – 5XX XXXX,	JT

<i>Service</i>	<i>Access code</i>	<i>Number range</i>	<i>Service provider</i>
Radio Paging	74	6X XXXX – 7X XXXX	Jordan Radio Paging (JRP)
Mobile Telephones, GSM	79	2X XXXX – 9X XXXX	FastLink
Mobile Telephones, GSM	77	2X XXXX – 9X XXXX	Mobilecom

Contact:

Telecommunications Regulatory Commission (TRC)
 Directorate General
 P.O. Box 850 967
 AMMAN, 11185
 Jordan
 Tel: +962 6 586 2027
 Fax: +962 6 586 3641
 E-mail: trc@trc.gov.jo

* See also ITU Operational Bulletin No. 701 of 1.XII.1999, page 12.

Switzerland (country code +41)

Communication of 29.VI.2001 :

The *Office fédéral de la communication (OFCOM)*, Bienne, announces that the E.164 numbering plan of Switzerland is an open numbering plan with the following characteristics for calls within Switzerland:

- Country code: +41
- International prefix: 00
- National prefix: 0
- Fixed network numbers can be dialled without NDC (national destination code) for local calls (calls inside the same geographical numbering zone). For national calls to fixed network numbers, the national prefix "0" must be dialled before the NDC and the subscriber number (SN).
- For all other number categories (mobile numbers, value added services numbers or special numbers), numbers must always be dialled with the NDC (and the national prefix "0" for national calls)
- The NDCs allow recognition of a geographical region (nineteen area codes), a telecommunication service or a special service. In principle, the NDCs consist of two digits. Additional digits are used for identification if NDCs relate to numbers corresponding to value-added services (e.g. 0800 for toll-free numbers).

However, it has to be noted that Switzerland will close its numbering plan on 29 March 2002. From that date, the NDC must always be included when dialling a number, even for local calls (for example: 032 327 5511). All existing numbers and area codes (NDC) remain unchanged. The leading "0" remains as prefix for national calls. This change has no impact on international calls routed to Switzerland (for example: +41 32 327 5511).

Distribution of the number ranges

Key	CC:	Country Code (+41 for Switzerland)
	NDC:	National Destination Code
	NZ:	Geographical Numbering Zone

CC + NDC	Type of service	Assignment, use	Comments ^{1), 2)}
+41 1	Fixed network services (or special services)	NZ Zurich (or short numbers)	Five to ten digit numbers (see also Note3))
+41 21	Fixed network services	NZ Lausanne	
+41 22	Fixed network services	NZ Geneva	
+41 24	Fixed network services	NZ Yverdon, Aigle	
+41 26	Fixed network services	NZ Fribourg	
+41 27	Fixed network services	NZ Sion	
+41 31	Fixed network services	NZ Berne	
+41 32	Fixed network services	NZ Biel, Neuchâtel, Soleure, Jura	
+41 33	Fixed network services	NZ Thun	
+41 34	Fixed network services	NZ Burgdorf, Langnau i.E.	
+41 41	Fixed network services	NZ Lucerne	
+41 43	Fixed network services	NZ Zurich	
+41 44	Fixed network services	NZ Zurich	
+41 51	Fixed network services	Country-wide	
+41 52	Fixed network services	NZ Winterthour	

<i>CC + NDC</i>	<i>Type of service</i>	<i>Assignment, use</i>	<i>Comments^{1), 2)}</i>
+41 55	Fixed network services	NZ Rapperswil	
+41 56	Fixed network services	NZ Baden	
+41 58	Fixed network services	Corporate networks	
+41 61	Fixed network services	NZ Basel	
+41 62	Fixed network services	NZ Olten	
+41 71	Fixed network services	NZ St. Gallen	
+41 74	Mobile services	Paging services	
+41 76	Mobile services	GSM900 / GSM1800 / UMTS	
+41 77	Mobile services	GSM900 / GSM1800 / UMTS	
+41 78	Mobile services	GSM900 / GSM1800 / UMTS	
+41 79	Mobile services	GSM900 / GSM1800 / UMTS	
+41 800	Value-added services	Freephone numbers	
+41 81	Fixed network services	NZ Chur	
+41 84	Value-added services	Shared-cost numbers	
+41 860	Special services	Voice mail access	14 digit numbers
+41 868	Special services	Test numbers	Not accessible from abroad
+41 869	Special services	VPN access (code)	8 to 15 digit numbers
+41 878	Value-added services	Personal numbers (UPT)	
+41 900	Value-added services	Premium rate service for business, marketing	
+41 901	Value-added services	Premium rate service for entertainment, games and telephone competitions	
+41 906	Value-added services	Premium rate service for adult entertainment	
+41 91	Fixed network services	NZ Bellinzona	
+41 98	Special services	Routing numbers	
+41 99	Special services	Internal network numbers	

Notes:

- 1) In principle, all numbers of the Swiss numbering plan should be reachable from abroad. Exceptions to this rule are mentioned in the table. For calls to value-added service numbers, a standard international tariff is applied if no other agreement exists.
- 2) The length of international numbers of the Swiss numbering plan (CC + NDC + SN) are five to fifteen digits but the majority of numbers is eleven digits. Exceptions are mentioned in the table.
- 3) In principle, numbers of the serie +41 1 are numbers of the fixed network services of the numbering zone Zürich (ten-digit numbers). However, some short numbers (national format 1XX, 1XXX or 1XXXX) may also be accessible from abroad. Those special service numbers can then be five to seven digits in international format (+41 1XX).

The list of telecommunication service providers in Switzerland and the number blocks allocated to them is available on the Internet Web site: www.bakom.ch (link: <http://www.admin.ch/bakom/adb/>).

For further information, please contact:

Office fédéral de la communication (OFCOM)
Autorité nationale de réglementation
Section Suisse «Numérotage et adressage»
44, rue de l'Avenir
Case Postale 1003
2501 BIEL-BIENNE
Suisse
Tél: +41 32 327 5511
Fax: +41 32 327 5528
E-mail: num2002@bakom.admin.ch

Suriname (country code +597)

Communication of 26.VI.2001*:

Telecommunicatiebedrijf Suriname, (TELESUR), Paramaribo, announces that, since May 2001, the telephone numbering plan in Suriname (country code +597) is as follows:

Country code:	+597
International prefix:	00
National prefix (optional):	0
National (significant) number:	Six digits (Telesur nominal standard)
Area codes:	None
Subscriber numbers:	Six digits by Telesur nominal standard
Special services:	Three digits (normal format: 1XX)
Office codes:	Two or three digits, included in subscriber number
Premium-rate numbers (not yet in service):	1900 plus three to seven digits (minimum seven digits, maximum eleven digits)
Toll-free (freephone) numbers (not yet in service):	1800 plus three to seven digits (minimum seven digits, maximum eleven digits)

Current valid TELESUR telephone number series (number length: six digits, unless specified otherwise)

Area	Subscriber number series
West Suriname	21XXXX; 23XXXX
Mid and East Suriname	31XXXX; 32XXXX, 33XXXX; 341XXX; 342XXX; 35XXXX; 36XXXX; 37XXXX
Paramaribo region (capital city)	4XXXXXX 52XXXX, 53XXXX, 54XXXX; 55XXXX; 58XXXX; 597XXX
Non-geographic (value added services)	60XXXX; 61XX; 62XX; 69XXXX (series 61 and 62: four digits) 70X; 71X; 72X; 73X; 74X (three digits) 75XX; 76XX (four digits)
Non-geographic (cellular/mobile services)	8XXXXXX

Contact:

Telecommunicatiebedrijf Suriname (TELESUR)
Heiligenweg No. 1
P.O. Box 1839
PARAMARIBO
Suriname
Tel: +597 474 242
Fax: +597 425 898
E-mail: struiken@sr.net

* See also ITU Operational Bulletin No. 724 of 15.IX.2000, page 11.

Venezuela (country code +58)

Communication of 11.VI.2001**:

The *Comisión Nacional de Telecomunicaciones (CONATEL)*, Caracas, announces the introduction of the national numbering plan (NNP), scheduled by CONATEL for this year continued on Saturday, 16 June, with simultaneous implementation in the states of Portuguesa, Trujillo, Bolívar y Delta Amacuro.

The PNN 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:

Venezuela country code: +58

Existing Numbering Plan in Venezuela				New Numbering Plan in Venezuela				
States	Area code	Subscriber number		States	Area code	Subscriber number		Date of change
		MIN	MAX			MIN	MAX	
PORTUGUESA	55	7	8	PORTUGUESA	255	8	10	16.VI.2001
PORTUGUESA	56	7	8	PORTUGUESA	256	8	10	16.VI.2001
PORTUGUESA	57	7	8	PORTUGUESA	257	8	10	16.VI.2001
TRUJILLO	71	7	8	TRUJILLO	271	8	10	16.VI.2001
TRUJILLO	72	7	8	TRUJILLO	272	8	10	16.VI.2001
BOLIVAR	85	7	8	BOLIVAR	285	10	10	16.VI.2001
BOLIVAR	86	7	8	BOLIVAR	286	10	10	16.VI.2001
DELTA AMACURO	87	7	8	DELTA AMACURO	287	10	10	16.VI.2001
BOLIVAR	88	7	8	BOLIVAR	288	8	10	16.VI.2001
				BOLIVAR	289 ¹⁾	10	10	16.VI.2001

¹⁾ New area code.

National Numbering Plan (NNP)

Local Exchange	Existing area code	Existing numbering		New area code	New numbering		Test number
		From	To		From	To	
	55	200000	209999	255	6200000	6209999	
	55	210000	215999	255	6210000	6215999	6211678
	55	218200	222199	255	6218200	6222199	
ACARIGUA	55	280000	289999	255	7770000	7779999	7775566
	55	222200	227199	255	6222200	6227199	
	55	229200	230199	255	6229200	6230199	
	55	44000	49999	255	6234000	6239999	
URB. BARAURE	55	216000	218199	255	6216000	6218199	
	55	227200	229199	255	6227200	6229199	
ACARIGUA	55	40000	43999	255	6640000	6643999	6640890
ARAURE I	55	51000	51999	255	6651000	6651999	6651001
ARAURE II	55	52000	52999	255	6652000	6652999	6652001
S. RAFAEL DE ONOTO	55	89000	89299	255	7789000	7789299	7789001

Local Exchange	Existing area code	Existing numbering		New area code	New numbering		Test number
		From	To		From	To	
RIO ACARIGUA	55	910000	910199	255	7910000	7910199	7910001
AGUA BLANCA	55	921000	921999	255	7921000	7921999	7921001
PIMPINELA	55	980000	980299	255	7980000	7980299	7980001
PAYARA	55	99000	99199	255	7799000	7799199	7799001
MIRAFLORES	55	290000	290099	255	8081000	8082999	
MONTAÑUELAS	55	930000	930099	255	8081000	8082999	
KM 2	55	931000	931099	255	8081000	8082999	
CHAPARRAL	55	932000	932099	255	8081000	8082999	
TOCUYANO	55	934000	934099	255	8081000	8082999	
PIMPINELA	55	935000	935099	255	8081000	8082999	
YAGUARITA	55	936000	936099	255	8081000	8082999	
LA LUCIA	55	937000	937099	255	8081000	8082999	
MIJAGUITO	55	960000	960099	255	8081000	8082999	
TELCEL	55			255	6000000	6009999	
TELCEL	55			255	6140000	6149999	
TELCEL	55			255	6150000	6159999	
INFONET	55	710000	714999	255	7100000	7109999	
INFONET	55	720000	724999	255	7110000	7119999	
VILLA BRUZUAL	56	210000	213999	256	3210000	3213999	3212678
PIRITU I	56	61000	61999	256	3361000	3361999	3361001
LA APARICION	56	621000	621199	256	621000	621199	621001
LA MISION	56	681000	681299	256	681000	681299	681001
OSPINO	56	82000	82999	256	82000	82999	82001
SANTA ROSALIA	56	84000	84299	256	84000	84299	84001
CHORO	56	630000	630099	256	8081000	8082999	
SANTA CRUZ	56	890000	890099	256	8081000	8082999	
PIRITU	56	891000	891099	256	8081000	8082999	
UVERAL	56	892000	892099	256	8081000	8082999	
PARICUA	56	893000	893099	256	8081000	8082999	
TELCEL	56			256	4140000	4149999	
INFONET	56			256	7300000	7309999	
	57	500000	509999	257	2500000	2509999	
GUANARE	57	510000	517999	257	5210000	2517999	2511678
	57	530000	531999	257	2530000	2531999	
	57	533000	535999	257	2533000	2535999	
	57	580000	589999	257	7770000	7779999	7775566
URB. FRANCISCO	57	518000	518999	257	2518000	2518999	
DE MIRANDA	57	532000	532999	257	2532000	2532999	
SAN FRANCISCO	57	519000	519499	257	2519000	2519499	
BOCONOITO	57	531000	631499	257	631000	631499	631001
MESA CAVACA	57	68000	68499	257	68000	68499	68001
GUANARITO	57	711000	711999	257	711000	711999	711001
BISCUCUY I	57	81000	81999	257	8821000	8821999	8821001

Local Exchange	Existing area code	Existing numbering		New area code	New numbering		Test number
		From	To		From	To	
BISCUCUY II	57	820000	820999	257	8820000	8820999	8820001
CAMPO ELIAS	57	85000	85299	272	8889000	8889299	8889001
CHABASQUEN	57	89000	89299	257	8889000	8889299	8889001
TIERRA BUENA	57	410000	410099	257	8081000	8082999	
LAS TINAJITAS	57	411000	411099	257	8081000	8082999	
DESEMBOCADERO	57	870000	870099	257	8081000	8082999	
TELCEL	57			257	4000000	4009999	
TELCEL	57			257	414000	4149999	
TELCEL	57			257	4150000	4159999	
INFONET	57			257	7400000	7409999	
	71	200000	209999	271	2200000	2209999	
VALERA	71	210000	216503	271	2210000	2216503	2211765
	71	290000	299999	271	7770000	7779999	7775566
	71	51000	52999	271	2251000	2252999	2251678
NIQUITAO	71	852000	852249	271	8852000	8852249	
LIMONCITO	71	310000	316499	271	2310000	2316499	2315678
LA BEATRIZ II	71	351000	351999	271	2351000	2351999	2351981
LA BEATRIZ I	71	36000	36999	271	2356000	2356999	2356890
CARVAJAL	71	440000	443999	271	2440000	2443999	2440004
VALERA	71	53000	59999	271	2253000	2259999	
BETIJOQUE	71	62000	62999	271	6632000	6632999	6632456
	71	630000	630999	271	6630000	6630999	
SABANA DE MENDOZA I	71	64000	64999	271	6694000	6694999	6694789
EL DIVIDIVE	71	660000	660499	271	660000	660499	660151
EL JAGUITO	71	671000	671099	271	6671000	6671099	6671011
ZONA RICA	71	680000	680099	271	6680000	6680099	
LA CEIBA	71	682000	682299	271	682000	682299	682069
SABANA DE MENDOZA II	71	690000	690999	271	6690000	6690999	6690114
BOBURES	71	71000	71299	271	71000	71299	71001
NUEVA BOLIVIA II	71	721000	721999	271	7721000	7721999	7721070
NUEVA BOLIVIA I	71	722000	722999	271	7722000	7722999	7722001
EL BATEY	71	73000	73299	271	73000	73299	73001
PALMARITO	71	741000	741199	271	7741000	7741199	7741153
GIBRALTAR	71	742000	742299	271	742000	742299	742001
TORONDY	71	751000	751199	271	7751000	7751199	7751014
ARAPUEY	71	781000	781699	271	7781000	7781699	7781014
MENDOZA FRIA	71	810000	810999	271	810000	810999	810099
SAN LAZARO	71	82000	82299	271	82000	82299	82090
LA PUERTA	71	83000	83999	271	8783000	8783999	8783123
TOSTOS	71	841000	841199	271	8841000	8841199	8841111

Local Exchange	Existing area code	Existing numbering		New area code	New numbering		Test number
		From	To		From	To	
LA QUEBRADA	71	851000	851099	271	851000	851099	851099
MESA DE ESNUJAQUE	71	860000	860499	271	860000	860499	860089
CHACHOPO	71	883000	883199	271	883000	883199	883099
TIMOTES	71	890000	89499	271	89000	89499	89099
MOTATAN I	71	92000	92999	271	2492000	2492999	2492345
LA MESETA DE CHIPIRE	71	931000	931199	271	2931000	2931199	2931112
ESCUQUE	71	950000	950999	271	2950000	2950999	2950006
BUENA VISTA	71	610000	610099	271	8081000	8082999	
MONTE CARMELO	71	612000	612099	271	8081000	8082999	
AGUA SANTA	71	617000	617099	271	8081000	8082999	
EL ALTO	71	618000	618099	271	8081000	8082999	
3 DE FEBRERO	71	683000	683099	271	8081000	8082999	
EL CENIZO	71	684000	684099	271	8081000	8082999	
LAS COCUIZAS	71	685000	685099	271	8081000	8082999	
SANTA ISABEL	71	686000	686099	271	8081000	8082999	
NUEVA BOLIVIA	71	723000	723099	271	8081000	8082999	
PIÑANGO	71	752000	752099	271	8081000	8082999	
HATO CLAVELLINAS	71	780000	780099	271	8081000	8082999	
LA QUEBRADA	71	853000	853099	271	8081000	8082999	
TUÑAME	71	871000	871099	271	8081000	8082999	
JAJÓ	71	873000	873099	271	8081000	8082999	
TELCEL	71			271	4140000	4149999	
TELCEL	71			271	4150000	4159999	
INFONET	71	450000	454999	271	4500000	4509999	
INFONET	71	460000	464999	271	4600000	4609999	
INFONET	71	470000	474999	271	4700000	4709999	
	72	300000	309999	272	2300000	2309999	
TRUJILLO	72	360000	367519	272	2360000	2367519	2361056
	72	390000	399999	272	7770000	7779999	7775566
BOCONO	72	520000	524799	272	6520000	6524799	6521433
PAMPANITO	72	711000	711999	272	711000	711999	711099
EL PRADO	72	721000	721999	272	6721000	6721999	6721111
PAMPAN	72	81000	81999	272	6781000	6781999	6781390
BATATAL	72	841000	841199	272	841000	841199	841001
SANTA ANA (TRUJILLO)	72	85000	85299	272	6885000	6885299	6885192
MONAY	72	89000	89499	272	6589000	6589499	6589090
CARACHE	72	91000	91299	272	9991000	9991299	9991164
CUICAS	72	94000	94199	272	9894000	9894199	9894173
CHEJENDE	72	951000	951499	272	951000	951499	951090
MOSQUEY	72	830000	830099	272	8081000	8082999	
JALISCO	72	831000	831099	272	8081000	8082999	
L. CONCEPCIÓN DE CARACHE	72	880000	880099	272	8081000	8082999	

Local Exchange	Existing area code	Existing numbering		New area code	New numbering		Test number
		From	To		From	To	
SAB. GRANDE DE MONAY	72	920000	920099	272	8081000	8082999	
SAN ANTONIO DE MONAY	72	921000	921099	272	8081000	8082999	
LA GRAN PARADA	72	922000	922099	272	8081000	8082999	
EL PARADERO	72	960000	960099	272	8081000	8082999	
BATATILLO	72	961000	961099	272	8081000	8082999	
EL TRENTINO	72	963000	963099	272	8081000	8082999	
TELCEL	72			272	4000000	4009999	
TELCEL	72			272	4140000	4149999	
INFONET	72	410000	414999	272	4100000	4109999	
CIUDAD BOLIVAR	85	20000	29999	285	6320000	6329999	6321033
LAS MOREAS	85	310000	316030	285	6310000	6316030	
CIUDAD BOLÍVAR	85			285			
	85	300000	309999	285	6300000	6309999	
	85	360000	369999	285	7770000	7779999	7775566
VISTA HERMOSA	85	40000	49999	285	6540000	6549999	6547211
	85	500000	509999	285	6500000	6509999	
SABANITA	85	510000	516999	285	6510000	6516999	6515111
EL PERU	85	591000	591999	285	6591000	6591999	6591160
SOLEDAD	85	710000	710999	285	6710000	6710999	6710093
LA PARAGUA	85	811000	811199	285	8811000	8811199	8811013
S. FCO. DE LA PARAGUA	85	821000	821299	285	8821000	8821299	8821133
CIUDAD PIAR	85	91000	91499	285	8891000	8891499	8891001
CIUDAD BOLIVAR	85	330000	330099	285	8081000	8082999	
GUARICONGO	85	720000	720099	285	8081000	8082999	
PALMA SOLA	85	721000	721099	285	8081000	8082999	
PAPELON	85	920000	920099	285	8081000	8082999	
MARIPA	85	930000	930099	285	8081000	8082999	
ARIAPO	85	931000	931099	285	8081000	8082999	
LA TIGRERA	85	932000	932099	285	8081000	8082999	
LA ESMERALDA	85	933000	933099	285	8081000	8082999	
EL PEGON	85	934000	934099	285	8081000	8082999	
SAN FRANCISCO	85	939000	939099	285	8081000	8082999	
SANTA BÁRBARA	85	950000	950099	285	8081000	8082999	
GUARATARO	85	951000	951099	285	8081000	8082999	
MOITACO	85	970000	970099	285	8081000	8082999	
LAS MAJADAS	85	990000	990099	285	8081000	8082999	
TELCEL	85			285	6000000	6009999	
TELCEL	85			285	6140000	6149999	
TELCEL	85			285	6150000	6159999	
TELCEL	85			285	6160000	6169999	
TELCEL	85			285	6170000	6179999	

Local Exchange	Existing area code	Existing numbering		New area code	New numbering		Test number
		From	To		From	To	
TELCEL	85			285	6180000	6189999	
DIGICEL	85	76XXXX		285	761XXXX		
DIGICEL	85	77XXXX		285	771XXXX		
DIGICEL	85	84XXXX		285	841XXXX		
DIGICEL	85	85XXXX		285	851XXXX		
	86	210000	219999	286	9210000	9219999	
PUERTO ORDAZ	86	221000	229999	286	9221000	9229999	
	86	200000	209999	286	9200000	9209999	
	86	220000	220999	286	9240000	9240999	9240122
PUERTO ORDAZ	86	230000	239299	286	9230000	9239299	9230411
	86	280000	289999	286	7770000	7779999	7775566
TDM-PTO	86	300000	309999	286	9300000	9309999	
LOS OLIVOS	86	291000	291999	286	9291000	9291999	9291006
EL ROBLE	86	310000	317199	286	9310000	9317199	9310611
	86	320000	323999	286	9320000	9323999	
DOÑA BARBARA	86	317200	317999	286	9317200	9317999	
U. D. 145	86	318000	318999	286	9318000	9318999	
U. D. 146	86	319000	319999	286	9319000	9319999	
CHIRICA	86	340000	345099	286	9340000	9345099	9344244
SAN FELIX	86	40000	44999	286	9740000	9744999	9744311
SAN FELIX	86	710000	711999	286	9710000	9711999	
	86	510000	519999	286	9510000	9519999	
	86	520000	527099	286	9520000	9527099	9520011
UNARE	86	530000	530999	286	9530000	9530999	
	86	550000	559999	286	9550000	9559999	
UNARE UD. 307	86	527100	529999	286	9527100	9529999	
	86	600000	609999	286	9600000	9609999	
ALTA VISTA	86	610000	619999	286	9610000	9619999	9610111
	86	620000	629311	286	9620000	9629311	
	86	650000	659999	286	9650000	9659999	
	86	660000	669999	286	9660000	9669999	
CHAGUARAMAS	86	840000	840099	286	9840000	9840099	
	86	500000	509999	286	9500000	9509999	
	86	700000	709999	286	9700000	9709999	
MATANZAS	86	800000	809999	286	9800000	9809999	
	86	901000	904999	286	9901000	9904999	
	86	940000	946111	286	9940000	9946111	9941922
POZO VERDE	86	830000	830099	286	8081000	8082999	
SAN JUAN	86	831000	831099	286	8081000	8082999	
EL SILENCIO	86	832000	832099	286	8081000	8082999	
TELCEL	86			286	7120000	7129999	
TELCEL	86			286	7130000	7139999	
TELCEL	86			286	7140000	7149999	

Local Exchange	Existing area code	Existing numbering		New area code	New numbering		Test number
		From	To		From	To	
TELCEL	86			286	7150000	7159999	
TELCEL	86			286	7160000	7169999	
TELCEL	86			286	7170000	7179999	
TELCEL	86			286	7180000	7189999	
TELCEL	86			286	7190000	7199999	
DIGICEL	86	73XXXX		286	731XXXX		
DIGICEL	86	74XXXX		286	741XXXX		
DIGICEL	86	86XXXX		286	861XXXX		
DIGICEL	86	87XXXX		286	871XXXX		
TUCUPITA	87	210000	217064	287	7210000	7217064	7210111
BARRANCAS (ORINOCO)	87	711000	711999	287	7511000	7511999	7511161
URACOA	87	790000	790999	287	7790000	7790999	
	87	91000	91999	287	7920000	7920999	7920162
TEMBLADOR	87	921000	921999	287	7921000	7921999	7921161
	87	922000	922999	287	7922000	7922999	
LA HORQUETA	87	411000	411099	287	8081000	8082999	
EL TRIUNFO	87	810000	810099	287	8081000	8082999	
SAN JOSE DE AMACURO	87	811000	811099	287	8081000	8082999	
PIACOA	87	812000	812099	287	8081000	8082999	
SANTA CATALINA	87	813000	813099	287	8081000	8082999	
SANTA CLARA	87	814000	814099	287	8081000	8082999	
CURIAPO	87	817000	817099	287	8081000	8082999	
CASACOIMA	87	818000	818099	287	8081000	8082999	
SIERRA IMATACA	87	880000	880099	287	8081000	8082999	
TELCEL	87			287	4140000	4149999	
DIGICEL	87	61XXXX		287	611XXXX		
DIGICEL	87	62XXXX		287	621XXXX		
DIGICEL	87	63XXXX		287	631XXXX		
	88	200000	209999	288	2200000	2209999	
UPATA	88	210000	217507	288	2210000	2217507	2211311
GURI	88	311000	311499	288	311000	311499	311001
EL PAO	88	43000	43299	288	2243000	2243299	2243013
EL MANTECO	88	51000	51199	288	51000	51199	51003
EL CALLAO	88	61000	61999	288	7620000	7620999	7620543
	88	62000	62518	288	7621000	7621518	
GUASIPATI	88	671000	671999	288	671000	671999	671784
TUMEREMO	88	710000	711810	288	7710000	7711810	7710504
EL PALMAR	88	811000	811199	288	811000	811199	811097
EL DORADO	88	911000	911199	288	9911000	9911199	9911097
STA. ELENA DE ÜAIREN	88	951000	951999	289	9951000	9951999	9951097
EL SILVESTRE	88	440000	440099	288	8081000	8082999	

Local Exchange	Existing area code	Existing numbering		New area code	New numbering		Test number
		From	To		From	To	
EL ARROZAL	88	441000	441099	288	8081000	8082999	
AREKUNA	88	550000	550099	288	8081000	8082999	
EL MIAMO	88	660000	660099	288	8081000	8082999	
CAMPAMENTO EMILIA	88	661000	661099	288	8081000	8082999	
LAS CLARITAS ADENTRO	88	920000	920099	289	8081000	8082999	
LAS CLARITAS AFUERA	88	921000	921099	289	8081000	8082999	
LAS CLARITAS AFUERA	88	921300	921399	289	8081000	8082999	
KM 88	88	922000	922099	289	8081000	8082999	
LAS CRISTINAS	88	923000	923099	289	8081000	8082999	
S. FRANCISCO DE YURUANI	88	930000	930099	289	8081000	8082999	
SAN IGNACIO DE YURUANI	88	931000	931099	289	8081000	8082999	
ICABARÚ	88	940000	940099	289	8081000	8082999	
AEROP. S.ELENA DE ÜAIRÉN	88	950000	950099	289	8081000	8082999	
TELCEL	88			288	4140000	4149999	
DIGICEL	88	46XXXX		288	461XXXX		
DIGICEL	88	47XXXX		288	471XXXX		
DIGICEL	88	63XXXX		288	631XXXX		
DIGICEL	88	64XXXX		288	641XXXX		
DIGICEL	*			289	561XXXX		
DIGICEL	*			289	571XXXX		
DIGICEL	*			289	831XXXX		
DIGICEL	*			289	841XXXX		
DIGICEL	*			289	961XXXX		
DIGICEL	*			289	971XXXX		

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. 740 of 15.V.2001, page 19.

** See also ITU Operational Bulletin No. 734 of 15.II.2001, pages 16 and 17.

Other communication

Costa Rica

Communication of 18.VI.2001:

Public holidays in 2001 (day, month):

1.01	New Year's Day
11.04	National Heroes' Day (Juan Santamaría)
12.04 and 13.04	Good Thursday and Good Friday
1.05	Labour Day
25.07	Annexation of Guanacaste Province
2.08	Our Lady of the Angels
15.08	Assumption and Mother's Day
15.09	Independence Day
12.10	Day of the Race
25.12	Christmas

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).

OB No.	
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

ADD insert
COL column
LIR read
P page(s)

PAR paragraph
REP replace
SUP delete

List of Coast Stations (List IV) 17th Edition and Supplements Nos. 1 and 2

(Amendment No. 13)

INS Indonesia

P 727 Note **A₁** **LIR**

A₁ Accounting authority: Sub Direktorat Telekomunikasi Pelayaran, Direktorat Kenavigasian, Direktorat Jenderal Perhubungan Laut, Medan Merdeka Barat No. 8, Gedung Karya Lt. 13, Jakarta (Indonesia).

List of Ship Stations (List V) 41th Edition, July 2001

Part IV

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

ADD

EE04 EML Info CS Ltd., 19 Tuukri, 10152 Tallinn, Estonia.
(Tel: +372 6684885, Fax: +372 6623630, E-mail: sps@anet.ee,
Contact Person: Aleksander Antsma).

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. 9)

Country/ geographical area ISPC	Unique name of the signalling point	Name of the signalling point operator
P 15 Germany ADD		
2-126-1	Hamburg	Komtel GmbH
2-126-7	Frankfurt	Hanse-X GmbH
2-127-0	Frankfurt	FirstMark Communications GmbH
2-127-1	Frankfurt	Global One
2-127-4	Frankfurt	Telekommunikationsdienste GmbH
2-128-7	Frankfurt	European Telco Exchange (EUTEX) AG
2-129-0	Düsseldorf	Jippi GmbH
2-129-1	Frankfurt	Viatel GmbH
2-129-3	Wendlingen	tesion Kommunikationsnetze Südwest GmbH & Co.
2-129-4	Stuttgart	tesion Kommunikationsnetze Südwest GmbH & Co.
2-129-5	Frankfurt	Zephyr Telecommunications GmbH
2-129-6	Frankfurt	nikotel Deutschland AG
2-130-4	Hamburg	DeTeMobil Deutsche Telekom MobilNet GmbH
2-130-5	Frankfurt	DeTeMobil Deutsche Telekom MobilNet GmbH
2-243-0	Dortmund	Versatel Deutschland GmbH
2-245-0	Düsseldorf	BT Ignite
2-248-0	Frankfurt	BT Ignite
P 21 Italy 2-050-6 SUP		
2-050-6	Roma/Via Macchia Palocco 223	Telemedia Int.
P 21 Italy	2-003-2, 2-042-0, 2-042-1, 2-043-1, 2-043-2, 2-047-5, 2-048-0, 2-048-1, 2-048-5, 2-050-0, 2-093-1, 2-093-2, 2-093-4, 2-094-1, 2-158-7, 2-159-0, 2-159-1	LIR
2-003-2	Legnano (MI)/Corso Sempione, 255	Telcom3
2-042-0	Torino/Via Issiglio, 62	Atlanet
2-042-1	Milano/Stada 5, palazzo N, Fiori Rozzano	Atlanet
2-043-1	Lucca/Viale Puccini Trav. 11, 134	Nodalis
2-043-2	Prato/Viale Monte Grappe, 304	T.E.T.I.
2-047-5	Milano S. Simpliciano ITZ	MCI Worldcom
2-048-0	Milano/Via Caldera, 21	Netscalibur
2-048-1	Milano/Via Caldera, 21	Netscalibur
2-048-5	Roma/Viale di Porta Ardeatina, 129	Atlanet
2-050-0	Milano/ V. Statuto, 4	Grapes
2-093-1	Nola (NA)/Via Polveriera, 130	King.com
2-093-2	Bari/Via Traversa, 310 di Via Napoli, 49g	King.com

2-093-4	Cesano Maderno (MI)/ Via Magenta, 64	Edisontel
2-094-1	Roma/Viale Lincoln, 18	Atlanet
2-158-7	Roma/Via Carlo Veneziani, 58	Telcom3
2-159-0	Milano/Via Caldera, 21	Telcom3
2-159-1	Padova/Via Magarotto, 16	Telcom3

P 22 Italy ADD

2-207-5	Bolzano/Via Pacinotti, 12	Brennercom S.p.A.
2-207-6	Cagliari/Via E. Mells, 26	Energ.it S.p.A.
2-207-7	Milano/Via Caldera, 21	Promelit S.p.A.
2-216-0	Roma/Via F. Depero, 70	Ipse 2000 S.p.A.
2-216-1	Milano/Via U. Bassi, 2	Ipse 2000 S.p.A.
2-216-2	Milano/Via Tortona, 31	Cable & Wireless

**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. 4)

Numerical order ADD

P 8 3-125 Netherlands Antilles

Alphabetical order ADD

P 18 3-125 Netherlands Antilles

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

**List of Data Network Identification Codes (DNIC)
(according to ITU-T Recommendation X.121)
(Position on 15 April 2000)**

(Annex to ITU Operational Bulletin No. 714 – 15.IV.2000)

(Amendment No. 13)

P 3 GERMANY CIRD 263 2 ADD

1	2	3
ALLEMAGNE GERMANY ALEMANIA	263 2	RAPNET

**List of ITU Carrier Codes
(according to ITU-T Recommendation M.1400)
(Position on 1 May 2001)**

(Annex to ITU Operational Bulletin No. 739 – 1.V.2001)

(Amendment No. 2)

Country or area/ISO code Company Name/Address	Company Code (carrier code)	Contact
P 56 United States of America / USA ADD PanAmSat Asia Carrier Services Inc. One Pickwick Plaza Greenwich, CONNECTICUT 06830	PAS	Robert Bednarek Tel: +1 203 861 8352 Fax: +1 203 861 8677
P 16 Finland / FIN ADD Jippi Group Oyj Annankatu 44 A FIN - 00100 HELSINKI	JIPPII	Kai Keinänen Tel: Tél: +358 456 700 100 Fax: +358 3 4102 4155 E-mail: kai.keinanen@jippiigroup.com
P 16 Finland / FIN ADD Oy Nevatel Ltd. Sörnäisten Rantatie 27 A FIN - 00500 HELSINKI	NEVA	Ben Mellin Tel: +358 9 4247 0010 Fax: +358 9 4247 0020 E-mail: ben.mellin@nevatel.fi
P 16 Finland / FIN ADD RSLCom Findland Oy Metsänneidonkuja 12 FIN – 02130 ESPOO	RSLFIN	Auvo Somppi Tel: +358 9 4242 00 Fax: +358 9 4242 2280 E-mail: auvo.somppi@rslcom.fi
P 16 Finland / FIN ADD Teldamatic Oy Uudenmaanmkatu 12 A 10 FIN – 05800 HYVINKAA	TELDA	Arkady Zlobin Tel: +358 19 450 370 Fax: +358 19 453 530 E-mail: zlobin.arkady@kolumbus.fi
P 11 Cuba / CUB LIR Empresa de Radiocomunicación y Radiodifusión de Cuba Avenida Independencia y 19 de Mayo LA HABANA 10600	RADCUB	Jorge Martinez Abreu Tel: +53 7 818023 Fax: +53 7 338301 E-mail: raddg@ip.eteccsa.cu
P 11 Cuba / CUB LIR Empresa de Telecomunicaciones de Cuba S.A. Egidio y Apodaca, Habana Vieja, Apartado Postal 628 LA HABANA 10200	ETECSA	José A. Fernández Martinez Tel: +53 7 604848 Fax: +53 7 335144 E-mail: jfernandez@pdcia.tel.eteccsa.cu

P 11 Cuba / CUB LIR

Movitel S.A.
Avenida 49 No. 2837 esquina 49,
Rpto. Kohly Playa
LA HABANA 11300

MVTEL

Ascla Fernández Lorenzo
Tel: +53 7 244263
Fax: +53 7 244264
E-mail: movitel@ip.eteccsa.cu

P 11 Cuba / CUB LIR

Teléfonos Celulares de Cuba S.A. (CUBACEL)
Calle 28 No. 510 Miramar, Playa
LA HABANA 11300

CUBCEL

Rafael Galindo Mier
Tel: +53 7 802222
Fax: +53 7 241737
E-mail: cubacel@cubacel.com

P 11 Cuba / CUB LIR

Empresa de Telecommunicaciones Celulares
del Caribe S.A. (C-COM)
Calle 8 No. 811, Apto 1, 5ta y 5ta B, Playa
LA HABANA 10300

CCOM

Waldo Reboreda Arroyo
Tel: +53 7 241640
Fax: +53 7 241640
E-mail: wreboreda@cubacel.cu

P 49 Seychelles / SYC LIR

Cable and Wireless (Seychelles) Ltd.
Mercury House, P.O. Box 4
VICTORIA, MAHE

CWSEZ

Milton Durup
Tel: +248 284051
Fax: +248 321444
E-mail:
milton.durup@cws.cwplc.com

P 13 Egypt (Arab Republic of) / EGY LIR

Egyptian Telecommunications Company
(Telecom Egypt)
Ramses Street, P.O. Box 795
CAIRO 11511

TE

Ossana Basuni
Tel: +20 2 777566
Fax: +20 2 777658

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)

(Annex to ITU Operational Bulletin No. 725 – 1.X.2000)

(Amendment No. 3)

P 14 ADMD name: EMBRATEL.INTL LIR

1	2	3	4	5	6	7	8	9
Brésil <i>Brazil</i> Brasil	EMBRATEL.INTL	BR	STM400	STM400	S=helpdesk O=stm400.intl A=embratel.intl C=br	S=autoanswer O=stm400.intl A=embratel.intl C=br	EMBRATEL DNI-13 Consumers Services Office Av. Marechal Floriano 99, 16º andar – Centro RIO DE JANEIRO, R.J., Brasil CEP: 20080-004 TF: +55 21 2519 8669 FAX: +55 21 2519 8773 TLX: 9339013 X.400:S=dni.13; O=embratel.s.a.; A=embratel.intl; C=br	

P 15 ADMD name: EMBRATEL LIR

1	2	3	4	5	6	7	8	9
Brésil <i>Brazil</i> Brasil	EMBRATEL	BR	STM400	STM400	S=helpdesk O=stm400.intl A=embratel.intl C=br	S=autoanswer O=stm400.intl A=embratel.intl C=br	EMBRATEL DNI-13 Consumers Services Office Av. Marechal Floriano 99, 16º andar – Centro RIO DE JANEIRO, R.J., Brasil CEP: 20080-004 TF: +55 21 2519 8669 FAX: +55 21 2519 8773 TLX: 9339013 X.400: S=dni.13; O=embratel.s.a.; A=embratel.intl; C=br	

Dialling Procedures
(International prefix, national (trunk) prefix and
national (significant) number)
(in accordance with ITU-T Recommendation E.164)
(Position on 1 July 2000)

(Annex to Operational Bulletin No. 719 – 1.VII.2000)

(Amendment No. 8)

Country/geographical area	Code	International Prefix	National Prefix	National (significant) number	Note
---------------------------	------	----------------------	-----------------	-------------------------------	------

P 8 Vietnam LIR

Viet Nam	84	00	0	6 to 9 digits	
----------	----	----	---	---------------	--