

ITU Operational Bulletin



International
Telecommunication
Union

No. 818

15.VIII.2004

(Information received by 9 August 2004)

Contents

	Page
General information	
Lists annexed to the ITU Operational Bulletin: <i>Note from TSB</i>	2
Approval of ITU-T Recommendations.....	3
International Call Sign Series: <i>New Zealand</i>	3
Maritime Identification Digits (MID): <i>Republic of Uzbekistan</i>	3
Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): <i>Israel</i>	3
Legal time changes	4
Telephone Service:	
<i>Denmark (National IT and Telecom Agency (NITA), Copenhagen)</i>	5
<i>Egypt (National Telecom Regulatory Authority (NTRA), Dokki)</i>	5
<i>Jamaica (Digicel Jamaica Limited, Kingston)</i>	6
<i>Jordan (Telecommunications Regulatory Commission (TRC), Amman)</i>	7
<i>Poland (Ministry of Infrastructure, Warszawa)</i>	8
<i>Sweden (TeliaSonera AB, Stockholm)</i>	11
Changes in Administrations/ROAs and other entities or Organizations:	
<i>Saudi Arabia (Saudi Telecommunication Company (S.T.C.), Riyadh: New contact)</i>	11
<i>El Salvador (Superintendencia General de Electricidad y Telecomunicaciones (SIGET), San Salvador: New Superintendent-General)</i>	12
<i>Hungary (Communication Authority, Hungary (HIF), Budapest: Change of name)</i>	12
<i>Yemen (Yemen International Telecommunications Company (LLC) – TeleYemen, Sana'a: New Deputy Chief Executive Officer)</i>	12
Other Communications: <i>Indonesia, Tajikistan (Public holidays in 2004)</i>	13
Service Restrictions: <i>Note from TSB</i>	14
Call-Back and alternative calling procedures (Res. 21 Rev. PP-98): <i>Note from TSB</i>	15
Amendments to service documents	
List of Ship Stations (List V).....	16
List of International Signalling Point Codes (ISPC)	17
List of Signalling Area/Network Codes (SANC)	18
National Numbering Plan	18
Annex	

List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/00)) (Position on 15 August 2004)

International Telecommunication Union (ITU)

Place des Nations CH-1211 Genève 20

(Switzerland)

Tel: +41 22 730 5111

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

Fax: +41 22 730 5853
+41 22 733 7256

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

Dates of publication of the next
Operational Bulletins

No. 819	1.IX.2004
No. 820	15.IX.2004
No. 821	1.X.2004

including information
received by:

25.VIII.2004
8.IX.2004
24.IX.2004

Contact Telecommunication
Standardization Bureau (TSB):
Tel: +41 22 730 5222
Fax: +41 22 730 5853

Contact Radiocommunication
Bureau (BR):
Tel: +41 22 730 5217
Fax: +41 22 730 5785

GENERAL INFORMATION

Lists annexed to the ITU Operational Bulletin

Note from TSB

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

OB No.

- 818 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/00)) (Position on 15 August 2004)
- 817 List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121) (Position on 1 August 2004)
- 816 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164) (Position on 15 July 2004)
- 815 List of terrestrial trunk radio mobile country codes (Complement to ITU-T Recommendation E.218 (05/04)) (Position on 1 July 2004)
- 805 List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (05/97)) (Position on 1 February 2004)
- 803 List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212 (11/98)) (Position on 1 January 2004)
- 801 Mobile Network Code (MNC) for the international identification plan for mobile terminals and mobile users (According to ITU-T Recommendation E.212 (11/98)) (Position on 1 December 2003)
- 799 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 November 2003)
- 797 List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 1 October 2003)
- 787 Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (05/97)) (Position on 1 May 2003)
- 785 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (in accordance with ITU-T Recommendation E.118) (Position on 1 April 2003)
- 781 Various tones used in national networks (According to ITU-T Recommendation E.180 (03/98)) (Position on 1 February 2003)
- 767 Status of Radiocommunications between Amateur Stations of different Countries (In accordance with optional provision No. 25.1 of the Radio Regulations) and Form of Call Signs assigned by each Administration to its Amateur and Experimental Stations (Position on 1 July 2002)
- 766 List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35) (Position on 15 June 2002)
- 764 List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32) (Position on 15 May 2002)
- 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)
- 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)
- 691 Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 1 May 1999)
- 669 Five-letter Code Groups for the use of the International Public Telegram Service (According to ITU-T Recommendation F.1 (03/98))

- B. The following Lists are now available online from the ITU-T website:

List of ITU Carriers Codes

(ITU-T Rec. M.1400 (02/00))

Bureaufax Table (ITU-T Rec. F.170)

<http://www.itu.int/ITU-T/inr/icc/index.html>

<http://www.itu.int/ITU-T/inr/bureaufax/index.html>

Approval of ITU-T Recommendations

A.1 By TSB AAP-81 of 16 July 2004, 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 G.769/Y.1242 (13/06/2004): Circuit multiplication equipment optimized for IP-based networks
- ITU-T Recommendation G.7041/Y.1303 (2003) Amendment 2 (13/06/2004)
- ITU-T Recommendation J.201 (14/07/2004): Harmonization of declarative content format for interactive TV applications
- ITU-T Recommendation M.3031 (14/07/2004): Guidelines for Implementation Conformance Statement Proformas for tML schemas
- ITU-T Recommendation P.1010 (07/07/2004): Fundamental voice transmission objectives for VoIP terminals and gateways

A.2 By TSB Circular 244 of 30 June 2004, it was announced that the following new ITU-T Recommendation was approved, in accordance with the procedures outlined in Resolution 1, Section 9, of the WTS (Montreal, 2000):

- ITU-T Recommendation M.3350 (07/05/2004): TMN service management requirements for information interchange across the TMN X-interface to support provisioning of telecommunication capabilities for disaster relief operations and mitigation

The conditions governing the approval of ITU-T Recommendations were met and 12 Member States participating in the last meeting of Study Group 4 (26 April – 7 May 2004) approved the text of this new Recommendation.

International Call Sign Series

Following a request from New Zealand, the International Call Sign Series **E5A-E5Z**, in accordance with the provisions of No. **19.33** of the Radio Regulations, has been provisionally allocated to New Zealand for exclusive use by the Cook Islands. That provisional allocation is subject to confirmation by the next radiocommunication conference.

Maritime Identification Digits (MID)

In accordance with the provisions of No. **19.35** of the Radio Regulations, the Maritime Identification Digit (MID) "437" has been allocated to the Republic of Uzbekistan.

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

Note from TSB

At the request of the Administration of the State of Israel, the Director of 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>	<i>SANC</i>
Israel (State of)	4-004

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

Legal time changes

Date and hour of change	Country or area	+ = Advanced by -- minutes - = Retarded by -- minutes	Legal time will be
30.IX.2004 0100 UTC	Egypte / Egypt / Egipto	-60	UTC +2
30.X.2004 2100 UTC	Kirghizistan / Kyrgyzstan / Kirguistán	-60	UTC +5
30.X.2004 2200 UTC	Liban / Lebanon / Líbano	-60	UTC +2
31.X.2004 0100 UTC	Allemagne / Germany / Alemania	-60	UTC +1
»	Andorre / Andorra	-60	UTC +1
»	Autriche / Austria	-60	UTC +1
»	Belgique / Belgium / Bélgica	-60	UTC +1
»	Bulgarie / Bulgaria / Bulgaria	-60	UTC +2
»	Chypre / Cyprus / Chipre	-60	UTC +2
»	Croatie / Croatia / Croacia	-60	UTC +1
»	Danemark / Denmark / Dinamarca	-60	UTC +1
»	- Féroé (Iles) / Faroe Islands / Feroe (Islas)	-60	UTC
»	- Groenland / Greenland / Groenlandia	-60	UTC -3
»	Espagne / Spain / España	-60	UTC +1
»	- Canaries / Canarias	-60	UTC
»	Finlande / Finland / Finlandia	-60	UTC +2
»	France / Francia	-60	UTC +1
»	Gibraltar	-60	UTC +1
»	Grèce / Greece / Grecia	-60	UTC +2
»	Hongrie / Hungary / Hungria	-60	UTC +1
»	Irlande / Ireland / Irlanda	-60	UTC
»	Italie / Italy / Italia	-60	UTC +1
»	Lettonie / Latvia / Letonia	-60	UTC +1
»	Liechtenstein	-60	UTC +1
»	Lituanie / Lithuania / Lituanía	-60	UTC +2
»	Luxembourg / Luxemburgo	-60	UTC +1
»	Malte / Malta	-60	UTC +1
»	Monaco / Mónaco	-60	UTC +1
»	Norvège / Norway / Noruega	-60	UTC +1
»	Pays-Bas / Netherlands / Países Bajos	-60	UTC +1
»	Pologne / Poland / Polonia	-60	UTC +1
»	Portugal	-60	UTC
»	- Madère / Madeira / Madera	-60	UTC
»	- Açores / Azores	-60	UTC -1
»	Rép. tchèque / Czech Rep. / Rep. Checa	-60	UTC +1
»	Royaume-Uni / United Kingdom / Reino Unido	-60	UTC
»	Saint-Marin / San Marino	-60	UTC +1
»	Serbie-et-Monténégro / Serbia and Montenegro / Serbia y Montenegro	-60	UTC +1
»	Slovaquie / Slovakia / Eslovaquia	-60	UTC +1
»	Slovénie / Slovenia / Eslovenia	-60	UTC +1
»	Suède / Sweden / Suecia	-60	UTC +1
»	Suisse / Switzerland / Suiza	-60	UTC +1
»	Vatican / Vaticano	-60	UTC +1
	Mexique / Mexico / México		
31.X.2004 0900 UTC	- Baja California	-60	UTC -8
31.X.2004 0800 UTC	- Baja California Sur	-60	UTC -7
»	- Chihuahua	-60	UTC -7
»	- Nayarit	-60	UTC -7
»	- Sinaloa	-60	UTC -7
31.X.2004 0700 UTC	- The rest of the country (including Mexico City)	-60	UTC -6
»	- Sonora (no change)		

Telephone Service

Denmark (country code +45)

- Communication of 22.VII.2004:

The *National IT and Telecom Agency (NITA)*, Copenhagen, announces the following changes to the Danish telephone numbering plan:

Additions – eight-digit subscriber numbers for the mobile network service:

<i>Operator</i>	<i>Number series</i>
Sonofon	412XXXXX, 413XXXXX and 416XXXXX

- Communication of 23.VII.2004:

The *National IT and Telecom Agency (NITA)*, Copenhagen, announces the following changes to the Danish telephone numbering plan:

Additions – eight-digit subscriber numbers for fixed network service:

<i>Operator</i>	<i>Number series</i>
GoIP	4440 XXXX
TDC Totallosninger	3361 XXXX and 3362 XXXX

Contact:

Mr Lars. O. Pedersen
National IT and Telecom Agency (NITA)
Holsteinsgade 63
2100 COPENHAGEN 0
Denmark
Tel: +45 3545 0381
Fax: +45 3545 0017
E-mail: lop@itsk.dk

Egypt (country code +20)

- Communication of 28.VII.2004:

The *National Telecom Regulatory Authority (NTRA)*, Dokki, announces the entry into service of the following subscriber number ranges and extensions (E):

<i>Exchange</i>	<i>Area code</i>	<i>New numbering series</i>	<i>Date of entry into service</i>
Manshiyet Naser (E)	2	3340000 – 3344999	30.VI.2004
Sun set (E)	2	8389000 – 8289423	30.VI.2004
Sanafeer (E)	2	2287000 – 2289999	30.VI.2004
Elhadra	3	3820000 – 3820799	1.VII.2004
Elsheen (E)	40	2787000 – 2787999	6.VII.2004
Elshagaa	45	2670000 – 2670499	6.VII.2004
Diast (E)	50	2683500 – 2684999	5.VII.2004
Elamal	50	2830000 – 2833215	8.VII.2004
Elmahmodia	50	6500000 – 6504287	18.VII.2004
Kafr Serenga	50	6830000 – 6833215	18.VII.2004
Elganaien	62	500000 – 502999	18.VII.2004

<i>Exchange</i>	<i>Area code</i>	<i>Old numbering series</i>	<i>New numbering series</i>	<i>Date of entry into service</i>
Tokh El Kheel	86	317200 – 319999	270000 – 272999	20.VI.2004

– Communication of 29.VII.2004:

The *National Telecom Regulatory Authority (NTRA)*, Dokki, announces the entry into service of the following subscriber number ranges and extensions (E):

<i>Exchange</i>	<i>Area code</i>	<i>New numbering series</i>	<i>Date of entry into service</i>
Elnaharia	40	2470000 – 2473215	28.VI.2004
Alwehda	45	2656000 – 2656249	23.VI.2004
Monshaet Basendela	50	2920000 – 2923215	28.VI.2004
Diast	50	2680000 – 2683499	27.VI.2004
Banha 1 (E)	13	210000 – 215999	20.VII.2004
Met Asas (E)	40	2884000 – 2884999	25.VII.2004
Saad Zaghloul	45	2668000 – 2668499	25.VII.2004
Ali Ben Abi Taleb	45	2663000 – 2663799	28.VII.2004
Elwafa	45	2653000 – 2653249	27.VII.2004
Demro Elhadad (E)	47	754288 – 755359	26.VII.2004
Gharb Elnahda (E)	57	685000 – 686499	25.VII.2004

Contact:

Eng. Alaa Fahmy
 National Telecom Regulatory Authority (NTRA)
 27 Mohie El Din Abu El-Ezz Street, Giza
 P.O. Box 247
 12311 DOKKI
 Egypt
 Tel: +20 2 331 5630
 Fax: +20 2 337 3300
 E-mail: tra@tra.gov.eg

Jamaica (country code +1 876)

Communication of 20.VII.2004*:

Digital Jamaica Limited, Kingston, mobile operator, announces that it operates the following new mobile number ranges in Jamaica (NPA 876):

<i>NNX</i>	<i>Digits</i>
465	0000 – 9999
466	0000 – 9999
467	0000 – 9999
468	0000 – 9999
469	0000 – 9999

International dialling format: +1 876 XXX XXXX

Contact:

Ms Lisa Campbell
Rates & Routing Executive
Digicel Jamaica Ltd
RKA Building
10-16 Grenada Way
KINGSTON 5
Jamaica
Tel: +1 876 511 5013
Fax: +1 876 920 0948
E-mail: lisa.campbell@digiceljamaica.com

* See also ITU Operational Bulletin No. 796 of 15.IX.2003, page 5.

Jordan (country code +962)

Communication of 21.VII.2004*:

The *Telecommunications Regulatory Commission (TRC)*, Amman, announces a modification to the announcement published in ITU Operational Bulletin No. 809 of 1 April 2004, that all mobile numbers will become eight-digit (8) subscriber numbers as from 14th January 2005.

The international dialing format will be +962 7 XXXXXXXX.

The allocated mobile number ranges are as follows:

Service	Operator	Number series
Trunked Radio Dispatch Service	Xpress	+962 7 454XXXXX +962 7 455XXXXX +962 7 456XXXXX
Radio Paging	Mirsal	+962 7 466XXXXX +962 7 477XXXXX
GSM	MobileCom	+962 7 77XXXXXX
GSM	Fastlink	+962 7 90XXXXXX +962 7 95XXXXXX +962 7 96XXXXXX

Contact:

Mr Ahmad Obeidat
Technical Director
Telecommunications Regulatory Commission (TRC)
P.O. Box 850967
AMMAN 11185
Jordan
Tel: +962 6 550 1120 (ext. 3405)
Fax: +962 6 586 3641
E-mail: ahmad.obeidat@trc.gov.jo

* This information cancels and replaces that published in ITU Operational Bulletin No. 809 of 1.IV.2004, page 15.

Poland (country code +48)

Communication of 28.VII.2004*:

The *Ministry of Infrastructure*, Warszawa, announces the following telephone numbering plan for Poland:

Geographic numbers

Localities	Area Code	Number length (digits)	
		Minimum	Maximum
Kraków	12	four	seven
Krosno	13	four	seven
Tarnów	14	four	seven
Tarnobrzeg	15	four	seven
Przemyśl	16	four	seven
Rzeszów	17	four	seven
Nowy Sącz	18	four	seven
Warszawa	22	four	seven
Ciechanów	23	four	seven
Płock	24	four	seven
Siedlce	25	four	seven
Ostrołęka	29	four	seven
Katowice	32	four	seven
Bielsko Biała	33	four	seven
Częstochowa	34	four	seven
Kielce	41	four	seven
Łódź	42	four	seven
Sieradz	43	four	seven
Piotrków Trybunalski	44	four	seven
Skierniewice	46	four	seven
Radom	48	four	seven
Bydgoszcz	52	four	seven
Włocławek	54	four	seven
Elbląg	55	four	seven
Toruń	56	four	seven
Gdańsk	58	four	seven
Słupsk	59	four	seven
Poznań	61	four	seven
Kalisz	62	four	seven
Konin	63	four	seven
Leszno	65	four	seven
Piła	67	four	seven
Zielona Góra	68	four	seven
Wrocław	71	four	seven

Localities	Area Code	Number length (digits)	
		Minimum	Maximum
Wałbrzych	74	four	seven
Jelenia Góra	75	four	seven
Legnica	76	four	Seven
Opole	77	four	seven
Lublin	81	four	seven
Chełm	82	four	seven
Biała Podlaska	83	four	seven
Zamość	84	four	seven
Białystok	85	four	seven
Łomża	86	four	seven
Suwałki	87	four	seven
Olsztyn	89	four	seven
Szczecin	91	four	seven
Koszalin	94	four	seven
Gorzów Wielkopolski	95	four	seven

Non-geographic numbers

Operator/Network	Area Code	Number length (digits)		Remarks
		Min	Max	
Sieci Teleinformatyczna	20	four	four	Teleinformatical networks
Idea-Centertel	501	six	six	Mobile telephony
Idea-Centertel	502	six	six	Mobile telephony
Idea-Centertel	503	six	six	Mobile telephony
Idea-Centertel	504	six	six	Mobile telephony
Idea-Centertel	505	six	six	Mobile telephony
Idea-Centertel	506	six	six	Mobile telephony
Idea-Centertel	507	six	six	Mobile telephony
Idea-Centertel	508	six	six	Mobile telephony
Idea-Centertel	509	six	six	Mobile telephony
Idea-Centertel	500	six	six	Mobile telephony
Idea-Centertel	510	six	six	Mobile telephony
GSM PLUS	601	six	six	Mobile telephony
GSM ERA	602	six	six	Mobile telephony
GSM PLUS	603	six	six	Mobile telephony
GSM ERA	604	six	six	Mobile telephony
GSM PLUS	605	six	six	Mobile telephony
GSM ERA	606	six	six	Mobile telephony
GSM PLUS	607	six	six	Mobile telephony
GSM ERA	608	six	six	Mobile telephony
GSM PLUS	609	six	six	Mobile telephony

Non-geographic numbers

<i>Operator/Network</i>	<i>Area Code</i>	<i>Number length (digits)</i>		<i>Remarks</i>
		<i>Min</i>	<i>Max</i>	
GSM ERA	600	six	six	Mobile telephony
GSM ERA	660	six	six	Mobile telephony
GSM PLUS	661	six	six	Mobile telephony
GSM PLUS	663	six	six	Mobile telephony
GSM PLUS	691	six	six	Mobile telephony
GSM ERA	692	six	six	Mobile telephony
GSM PLUS	693	six	six	Mobile telephony
GSM ERA	694	six	six	Mobile telephony
GSM PLUS	695	six	six	Mobile telephony
GSM ERA	696	six	six	Mobile telephony
GSM PLUS	697	six	six	Mobile telephony
GSM ERA	698	six	six	Mobile telephony
Centertel	690	six	six	Mobile telephony
GSM PLUS	887	six	six	Mobile telephony
GSM ERA	888	six	six	Mobile telephony
GSM ERA	889	six	six	Mobile telephony

Non-geographic numbers (other)

<i>Operator/Network</i>	<i>Area Code</i>	<i>Number length (digits)</i>		<i>Remarks</i>
		<i>Min</i>	<i>Max</i>	
Tele 2 Polska	69901	four	four	Mobile telephony – MVNO
Premium Internet S.A.	6993	five	five	Mobile telephony – MVNO
E-Telko	69922	four	four	Mobile telephony – MVNO
METRO-BIP Warszawa	642	six	six	Paging
METRO-BIP Gdańsk	642	six	six	Paging
METRO-BIP Poznań	642	six	six	Paging
Premium rate	300	six	six	Not available from abroad
Televoting/mass calling	400	six	six	Not available from abroad
Premium rate	700	six	six	Not available from abroad
Premium rate	701	six	six	Not available from abroad
VOT (Televoting)	707	six	six	Not available from abroad
Audiotex	708	six	six	Not available from abroad
Freephone	800	six	six	Not available from abroad
Split charge	801	six	six	Not available from abroad
Universal Number	804	six	six	Not available from abroad
Virtual Private Network	806	six	six	Not available from abroad
Virtual Calling Card	808	six	six	Not available from abroad
Telecard TP S.A.	8081	five	five	Not available from abroad

Contact:

Mr Jacek Losik
Director of Telecommunications Department
Ministry of Infrastructure
Chalubinskiego 4/6 Street
00-928 WARSZAWA
Poland
Tel: + 48 22 522 5000
Fax: + 48 22 522 5045
E-mail: jlosik@mi.gov.pl

* This information cancels and replaces that published in ITU Operational Bulletin No. 810 of 15.IV.2004, pages 20-23.

Sweden (country code +46)

Communication of 1.VIII.2004*:

TeliaSonera AB, Stockholm, announces that, as from 1st September 2004, it will no longer accept Single Ticket Method Collect Calls to Sweden, nor provide Home Country Direct from and to Sweden.

Contact:

Ms Karin Lindborg
TeliaSonera AB
106 63 STOCKHOLM
Sweden
Tel: +46 8 504 620 69
Fax: +46 8 707 5025

* See also ITU Operational Bulletin No. 699 of 1.IX.1999, page 9.

Changes in Administrations/ROAs and other entities or Organizations

Saudi Arabia

Communication of 8.VIII.2004:

New contact

Saudi Telecommunication Company (S.T.C.), Riyadh, announces that the name and address of its new contact are the following:

Contact:

Mr Nasser Al-Qarni
International Affairs Executive
Saudi Telecommunication Company (S.T.C.)
Al Mursalat
Headquarters Building, First Floor, New Wing
P.O. Box 87584
11652 RIYADH
Saudi Arabia
Tel: +966 1 452 9174
Fax: +966 1 452 9071
E-mail: nalqarni@stc.com.sa

El Salvador

Communication of 9.VIII.2004:

New Superintendent-General

The *Superintendencia General de Electricidad y Telecomunicaciones (SIGET)*, San Salvador, announces that Mr Jorge Isidoro Nieto Menéndez has been appointed, effective 1 June 2004, to the post of Superintendent-General, replacing Mr José Luis Trigueros.

Contact:

Mr Jorge Isidoro Nieto Menéndez
Superintendente General
Superintendencia General de Electricidad y Telecomunicaciones (SIGET)
Sexta Décima Calle Poniente y 37 Avenida Sur No. 2001
Colonia Flor Blanca
SAN SALVADOR
El Salvador
Tel: +503 257 4401
Fax: +503 257 4498 / +503 257 4499
E-mail: jinietom@siget.gob.sv

Hungary

Communication of 9.VIII.2004:

Change of name

The *Communication Authority, Hungary (HIF)*, Budapest, announces that it has changed its name. It is now called *National Communications Authority, Hungary (NCAH)*.

Moreover, a new international unit was created, namely the *Directorate of International Relations* which is headed by Mr Marcell Horvath. This new unit replaces the former External Relations Department.

Contact:

Mr Robert Gulyas
Directorate of International Relations
National Communications Authority, Hungary (NCAH)
P.O. Box 75
1525 BUDAPEST
Hungary
Tel: +36 1 457 7384
Fax: +36 1 457 7121 / +36 1 457 7171
E-mail: gulyas.robert@nha.hu

Yemen

Communication of 9.VIII.2004:

New Deputy Chief Executive Officer

Yemen International Telecommunications Company (LLC) – TeleYemen, Sana'a, announces that, following Mr Ali Basahai's retirement, Mr Omar Ahmed Bin Shihab was appointed as new Deputy Chief Executive Officer of TeleYemen.

Contact:

Mr Omar Ahmed Bin Shihab
Deputy Chief Executive Officer
Yemen International Telecommunications Company (LLC)
TeleYemen
P.O. Box 168
SANA'A
Yemen
Tel: +967 1 752 862
Fax: +967 1 752 2209
E-mail: o.binshihab@y.net.ye

Other Communications

Indonesia

Communication of 29.VII.2004:

Public holidays in 2004 (day, month):

1.01	New Year's Day
22.01	Chinese New Year
2.02	Idul Adha (Islamic Holiday)
23.02	New Year's Day (Islamic Holiday)
22.03	Nyepi (Hindu Holiday)
9.04	Good Friday
3.05	Maulid
20.05	Ascension
3.06	Wesak Day (Buddhist Holiday)
17.08	Independence Anniversary
13.09	Isra' Mi'raj
14.11	Idul Fitri (Islamic Holiday)
15.11 and 16.11	Hari Raya Puasa
17.11, 18.11 and 19.11	Special Feast Days (Idul Fitri)
25.12	Christmas

Tajikistan

Communication of 9.VIII.2004:

Public holidays in 2004 (day, month):

1.01	New Year
3.02 and 4.02	Eid-ul-Azha*
8.03	International Woman Day
21 and 22.03	Navruz
1.05	International Labour Day
9.05	Victory Day
27.06	Reconciliation Day
9.11	Independent Statehood Day
6.11	Constitution Day
11.11, 12.11 and 13.11	Eid-ul-Fitr*

* According to the visibility of the Moon.

Service Restrictions

Note from 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>	<i>OB No.</i>
692 Canada (p. 4), Morocco (p. 8), Tonga (p. 5).	766 Maldives (p. 19).
694 Fiji (p. 5), Morocco (p. 9/10).	770 Netherlands Antilles (p. 9), Guyana (p. 9), Haiti (p. 9).
697 Finland (p. 5/6).	772 Mozambique (p. 4).
698 Angola (p. 18).	773 Guyana (p. 4), Poland (p. 5).
699 Malawi (p. 6), Sweden (p. 9).	775 Andorra (p. 5), New Caledonia (p. 6).
700 Slovenia (p. 9).	776 Aruba (p. 6), Belgium (p. 36), Bosnia and Herzegovina (p. 6), Gibraltar (p. 5), New Caledonia (p. 31).
701 United Arab Emirates (p. 12), Singapore (p. 5).	778 Guyana (p. 6-11), Yugoslavia (p. 16).
702 Samoa (p. 6).	780 Saint Lucia (p. 13).
704 Finland (p. 13).	782 Japan (p. 7).
707 Germany (p. 3), Morocco (p. 5).	783 Barbados (p. 5-6), United Kingdom (p. 4).
709 Uruguay (p. 8).	784 Cyprus (p. 3).
711 Slovenia (p. 8).	785 Dominica (p. 5).
714 Germany (p. 6), Malawi (p. 12).	786 Netherlands Antilles (p. 7).
716 Norway (p. 17).	788 Germany (p. 18).
719 Denmark (p. 5).	789 New Caledonia (p. 5).
722 Belize (p. 8).	790 Indonesia (p. 3), Slovakia (p. 4).
724 United Arab Emirates (p. 7).	791 Slovenia (p. 4).
726 Australia (p. 13, 31), Finland (p. 12), Indonesia (p. 16, 31), Malaysia (p. 12).	792 Indonesia (p. 4).
727 Morocco (p. 5).	796 Dominica (p. 4-5).
729 Uruguay (p. 17/18).	797 Saint Vincent and the Grenadines (p. 21).
737 Belize (p. 8), Turks and Caicos Islands (p. 12).	798 Antigua and Barbuda (p. 5), Slovakia (p. 12).
739 Gibraltar (p. 13).	799 Honduras (p. 19), Hungary (p. 21).
740 Vanuatu (p. 11).	802 Cyprus (p. 5), Iceland (p. 10), Turks and Caicos (p. 11).
741 Swaziland (p. 17).	804 Serbia and Montenegro (p. 8).
748 Kenya (p. 4).	805 Panama (p. 18).
751 Norway (p. 6), Singapore (p. 7).	808 Cayman Islands (p. 7-9).
753 Peru (p. 9).	809 Netherlands (p. 19).
754 Suriname (p. 4), Papua New Guinea (p. 5).	812 Cyprus (p. 5).
757 Portugal (p. 4).	815 Trinidad and Tobago (p. 10).
758 Greenland (p. 7), Sweden (p. 7), Vatican (p. 8).	818 Sweden (p. 11).
762 Greenland (p. 7).	

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

Note from TSB

Countries/geographical areas for which 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), Bosnia and Herzegovina (772), Bulgaria (665), Burkina Faso (631), Burundi (607), Cameroon (671), China (599), Cyprus (626), Colombia (602), Cook Islands (681), Cuba (632), Djibouti (614), Egypt (599, 690), United Arab Emirates (627), Ecuador (619), Ethiopia (657), Gabon (631), Guinea (681), Honduras (613), India (627), Jamaica (648), Japan (649), Jordan (652), Kazakhstan (619), Kenya (605), Kyrgyzstan (616), Kuwait (610), Latvia (617), Lebanon (642), Madagascar (639), Malaysia (603), Malta (688), Morocco (619), Mexico (697), Monaco (749), 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/geographical areas stated that the practice of "Call-Back" is prohibited on their territory:

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

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).

All the countries/geographical areas which prohibit or allow the practice of "Call-Back" are listed on the ITU Website at the following address: <http://www.itu.int/itudoctitu-t/com3/callback/position.html>

AMENDMENTS TO SERVICE DOCUMENTS

Abbreviations used

ADD insert
COL column
LIR read
P page(s)

PAR paragraph
REP replace
SUP delete

**List
of Ship Stations
(List V)
44th Edition, June 2004**

Section IV

Sub-Section 2A

REP

- CH01** RUAG Aerospace, Bernradio CH01, *Attn. Markus Bucher*, P.O. Box 301, 6032 Emmen, Switzerland.
(Tel: +41 31 6884422, Fax: +41 31 6884488,
E-mail: marianne.maeder@bernradi.ch,
E-mail: (For accounting inquiries: edgar.arioli@ruag.com)
- CL03** Centro de Telecomunicaciones Marítimas, Subida Carvallo N.o 150, Playa Ancha, Valparaíso, Chile.
(Tel: +56 32 344250, Fax: +56 32 208406, E-mail: cl03@directemar.cl)
Contact Person: Robinson Santiago Pardo
- GR14** Navarino Telecom S.A., 3 Akti Miaouli Str., 18535 Piraeus, Greece.
(Tel: +30 210 4111311, Fax: +30 210 4111417,
E-mail: info@navarinotelecom.com, Url: www.navarinotelecom.com)
- IA07** PT. Infoasia Teknologi Global TBK, Menara Thamrin Lt. 13, Jl. MH. Thamrin Kav. 3, Jakarta, Indonesia.
(Tel: +62 21 39830150, Fax: +62 21 39830165)
Contact Person: Santa Dewi Simbar

Sub-Section 2C

REP

AUS

- | | | | | |
|----|------|------|------|------|
| a) | AA01 | AA03 | AA04 | AA05 |
| | AA07 | AA08 | AA09 | AA12 |
| | AA14 | AA20 | AA23 | AA25 |
| | BE02 | GB05 | GB08 | GR14 |
| | NZ01 | RS01 | RS06 | US02 |
| b) | AA01 | AA02 | AA03 | AA04 |
| | AA05 | AA06 | AA07 | AA08 |
| | AA09 | AA10 | AA11 | AA12 |
| | AA13 | AA14 | AA15 | AA17 |
| | AA18 | AA19 | AA20 | AA22 |
| | AA23 | AA25 | | |

D

a)	CH01 DP02 DP07 NL01 RS06	CY03 DP03 EE04 NL08 SW01	CY05 DP04 GB01 NL09 US06	DP01 DP05 DP09
b)		DP02 DP06 DP10	DP03 DP07 DP11	DP04 DP08

SUI

a)	BE02 DP03 GB14 NL08 US06	CA03 DP05 GR14 NL09	CH01 FR07 IU02 RS01	CY05 GB11 NL01 RS06
b)	CH01	CH05		

**List of International Signalling Point Codes (ISPC)
(According to ITU-T Recommendation Q.708 (03/99))
(Position on 1 October 2003)**

(Annex to ITU Operational Bulletin No. 797 – 1.X.2003)

(Amendment No. 21)

Country/ geographical area ISPC	Unique name of the signalling point	Name of the signalling point operator
P 4-5 Australia	ADD	
5-012-3	REIN	RSLCom Australia Pty. Limited
P 21 Israel	ADD	
4-051-6	Tel Aviv	Xfone1
4-051-7	Tel Aviv	Xfone2
P 37-38 Switzerland	ADD	
2-053-0	Zürich	i21 – Schweiz AG

ISPC: International Signalling Point Codes.
 Codes de points sémaophores 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 November 2003)**

(Annex to ITU Operational Bulletin No. 799 – 1.XI.2003)

(Amendment No. 10)

Numerical order ADD

P 9 4-004 Israel (State of)

Alphabetical order ADD

P 19 4-004 Israel (State of)

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

National Numbering Plan
(According to ITU-T Recommendation E.129 (09/02))

Electronic version: <http://itu.int/itu-t/inr/nnp/>

Administrations are requested to notify ITU about their national numbering plan changes, or to give an explanation on their web page concerning the national numbering plan as well as their contact points, so that the information, which will be available freely to all Administrations/ROAs and service providers, can be posted on ITU-T website.

For their numbering website, or when sending their information to ITU/TSB (e-mail: tsbtson@itu.int), Administrations are kindly requested to use the format as explained in ITU-T Recommendation E.129. They are reminded that they will be responsible for the timely update of this information.

From 15.VII.2004 to 1.VIII.2004, the following country has updated or provided its national numbering plan:

Guatemala (Republic of)

(country code +502)



INTERNATIONAL TELECOMMUNICATION UNION

TSB
TELECOMMUNICATION
STANDARDIZATION BUREAU
OF ITU

LIST OF DATA NETWORK IDENTIFICATION CODES (DNIC) (According to ITU-T Recommendation X.121)

(POSITION ON 15 AUGUST 2004 (10/00))

List of Data Network Identification Codes (DNIC)

Note from TSB

1. The ITU-T Recommendation X.121 stipulates that the assignment of Data Country Codes (DCC) is administered by the ITU. Assignment of network digits to create Data Network Identification Codes (DNIC) will be made by each Administration. The ITU/TSB is to be notified of any new assignments, re-allocations or removals of network digits by completing the notification form shown in the last page of the Annex.
2. In accordance with ITU-T Recommendation X.121, details concerning the assignment of Data Network Identification Codes (DNIC) have been individually published in the ITU Operational Bulletin and then collected in a "List of Data Network Identification Codes (DNIC)".
3. The List of this year replaces the previous one published in the Annex to ITU Operational Bulletin No. 798 of 15 October 2003 and contains all amendments published in the ITU Operational Bulletins up to No. 818 of 15 August 2004.
4. In order to keep this List up-to-date, Administrations are requested to check the accuracy of the information published therein and to inform TSB of any changes that should be made for its updating.
5. For any new assignment of Data Network Identification Codes (DNIC), Administrations should fill in the notification form (see last page of the Annex) and return it to TSB, at the address indicated on the attached form.
6. For information, the List is also available on the ITU home page and can be consulted by subscribers by remote access.

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

7. The designations employed and the presentation of material in this List do not imply the expression of any opinion whatsoever on the part of the ITU concerning the legal status of any country or geographical area, or of its authorities.

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
ALGERIE ALGERIA ARGELIA	603 0	DZ PAC (Réseau public de données à commutation par paquet)
ALLEMAGNE GERMANY ALEMANIA	262 1 262 2 262 4 262 5 262 7 262 9 263 1 263 2 263 3 263 4 263 6 264 0 264 1 264 2 264 4 264 5 264 6 264 7 264 8 264 9 265 1 265 2 265 3 265 4 265 5 265 6 265 7 265 8 265 9	ISDN/X.25 Circuit Switched Data Service (DATEX-L) Packet Switched Data Service (DATEX-P) Satellite Services Teletex D2-Mannesmann CoNetP RAPNET DPS EkoNet ARCOR/PSN-1 DETECON SCN INFO AG NWS IDNS ARCOR/otelo-net1 EuroDATA ARCOR/otelo-net2 SNSPac MMONET WestLB X.25 Net PSN/FSINFOSYSBW ARCOR/PSN-2 TNET ISIS_DUS RWE TELPAC DTN/AutoFüFmNLw DRENET GCN (Geno Communication Network)
ANGOLA ANGOLA ANGOLA	631 5	ANGOPAC
ANDORRE ANDORRA ANDORRA	213 5	ANDORPAC
ANTIGUA-ET-BARBUDA ANTIGUA AND BARBUDA ANTIGUA Y BARBUDA	344 3	Antigua Packet Switched Service
ANTILLES NEERLANDAISES NETHERLANDS ANTILLES ANTILLAS NEERLANDESAS	362 0 362 1	TELEMATIC NETWORK DATANET CURACAO

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
ARABIE SAOUDITE <i>SAUDI ARABIA</i> ARABIA SAUDITA	420 1	ALWASEET - Public Packet Switched Data Network
ARGENTINE <i>ARGENTINA</i> ARGENTINA	722 1 722 2 722 3	Nodo Internacional de Datos - TELINTAR ARPAC (ENTEL) EASYGATE (ATT)
ARMENIE <i>ARMENIA</i> ARMENIA	283 0	ArmPac
AUSTRALIE <i>AUSTRALIA</i> AUSTRALIA	505 2 505 3 505 7	Telstra Corporation Ltd. - AUSTPAC packet switching network Telstra Corporation Ltd. - AUSTPAC International Australian Private Networks
AUTRICHE <i>AUSTRIA</i> AUSTRIA	232 2 232 9	Dataswitch (DATAKOM) Radausdata (DATAKOM)
AZERBAIDJAN <i>AZERBAIJAN</i> AZERBAIYAN	400 1 400 2	AZPAK (Azerbaijan Public Packet Switched Data Network) “AzEuroTel” Joint Venture
BAHREIN <i>BAHRAIN</i> BAHREIN	426 0 426 2 426 3	Batelco GSM Service Bahrain Managed Data Network (MADAN) Batelco Packet Switched Node
BARBADE <i>BARBADOS</i> BARBADOS	342 2 342 3	CARIBNET International Data Base Access Service (IDAS)
BELARUS <i>BELARUS</i> BELARUS	257 0	BELPAK
BELGIQUE <i>BELGIUM</i> BELGICA	206 2 206 4 206 5 206 6 206 7 206 8 206 9	Réseau de transmission de données à commutation par paquets (DCS) CODENET (le code est utilisé au niveau national pour le réseau DCS) Unisource Belgium X.25 Service MOBISTAR Accès au réseau DCS via le réseau télex commuté national Accès au réseau DCS via le réseau téléphonique commuté national

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
BERMUDES <i>BERMUDA</i> BERMUDAS	350 2 350 3	Cable and Wireless Data Communications Node Cable and Wireless Packet Switched Node
BOSNIE-HERZEGOVINE <i>BOSNIA AND HERZEGOVINA</i> BOSNIA Y HERZEGOVINA	218 0	BIHPAK
BRESIL <i>BRAZIL</i> BRASIL	724 0 724 1 724 2 724 3 724 4 724 5 724 6 724 7 725 1 725 2 725 3 725 4 725 5 725 6 725 7 725 8 725 9	International Packet Switching Data Communication Service (INTERDATA) National Packet Switching Data Communication Service (RENTPAC) RIOPAC MINASPAC TRANSPAC Fac Simile Service (DATA FAX) BRAZILIAN PRIVATE NETWORKS DATASAT BI S.PPAC TELEST PUBLIC PACKET DATA NETWORK TELEMIG Public Switched Packet Data Network PACPAR CRT/CTMR Western and Midwestern Public Switched Packet Data Network TELEBAHIA and TELERGIPE Public Switched Packet Data Network Northeastern Public Switched Packet Data Network Northern Public Switched Packet Data Network
BURKINA FASO <i>BURKINA FASO</i> BURKINA FASO	613 2	FASOPAC
CAMEROUN <i>CAMEROON</i> CAMERUN	624 2	CAMPAC
CANADA <i>CANADA</i> CANADA	302 0 302 1 302 2 302 3 302 4 302 5 302 6 302 8 303 6 303 7 303 8 303 9	Telecom Canada Datapak Network Telecom Canada PSTN Access Stentor Private Packet Switched Data Network Gateway Stentor ISDN Identification Teleglobe Canada - Globedat-C Circuit Switched Data Transmission Teleglobe Canada – Globedat-P Packed Switched Data Transmission AT&T Canada Long Distance Services – FasPac AT&T Canada Long Distance Services – Packet Switched Public Data Network (PSPDN) Sprint Canada Frame Relay Service - Packet-Switched Network TMI Communications, Limited Partnership — Mobile Data Service (MDS) X.25 public switched data network Canada Post — POSTpac — X.25 Packet Switched Data Network Telesat Canada — Anikom 200

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
CAP-VERT <i>CAPE VERDE</i> CABO VERDE	625 5	CVDATA
CAYMAN (ILES) <i>CAYMAN ISLANDS</i> CAIMANES (ISLAS)	346 3	Cable and Wireless Packet Switching Node
CHILI <i>CHILE</i> CHILE	730 2	Red nacional de transmisión de datos
CHINE <i>CHINA</i> CHINA	460 1 460 200-207 460 3 460 4 460 5 460 6 460 7 460 8 460 9	Teletex and low speed data network China CAAC privileged data network CHINAPAC Reserved for public mobile data service Public data network Dedicated network Dedicated network Dedicated network China Railcom PAC
CHYPRE <i>CYPRUS</i> CHIPRE	280 2 280 8 280 9	CYTAPAC - PSDN, subscribers with direct access CYTAPAC - PSDN, subscribers with access via telex CYTAPAC - PSDN, subscribers with access via PSTN - X.28, X.32
COLOMBIE <i>COLOMBIA</i> COLOMBIA	732 1	RED DE ALTA VELOCIDAD
COREE (REP. DE) <i>KOREA (REP. OF)</i> COREA (REP. DE)	450 0 450 1 450 2	HiNET-P (KOREA TELECOM) DACOM-NET CSDN (attribué seulement au télex/only assigned to Teletex/ atribuido solamente al teletex)
COSTA RICA <i>COSTA RICA</i> COSTA RICA	712 0	RACSADATOS
COTE D'IVOIRE <i>COTE D'IVOIRE</i> COTE D'IVOIRE	612 2	SYTRANPAC
CROATIE <i>CROATIA</i> CROACIA	219 1	CROAPAK (Croatian Packet Switching Data Network)

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
CUBA CUBA CUBA	368 0	Servicios de información por conmutación de paquetes del IDICT
DANEMARK DENMARK DINAMARCA	238 0 238 1 238 2 238 3 238 4 238 5	Tele Danmark A/S DATEX (Circuit Switched Network) DATAPAK (Packet Switched Network) DATAPAK (Packet Switched Network) Transpac SONOFON GSM
DOMINICAIN (REP.) DOMINICAN REP. DOMINICANA (REP.)	370 6	All America Cables and Radio Inc.
EGYPTE EGYPT EGIPTO	602 6	EGYPTNET
EMIRATS ARABES UNIS UNITED ARAB EMIRATES EMIRATOS ARABES UNIDOS	424 1 424 3	EMDAN Teletex Network EMDAN X.25 and X.28 Terminals
ESPAGNE SPAIN ESPAÑA	214 0 214 1 214 2 214 5 214 7 214 9	Administración Pública Nodo internacional de datos RETEVISIÓN Red IBERPAC France Telecom Redes y Servicios MegaRed
ESTONIE ESTONIA ESTONIA	248 0	ESTPAK
ETATS-UNIS UNITED STATES ESTADOS UNIDOS	310 1 310 2 310 3 310 4 310 5 310 6 310 7 310 8 310 9 311 0 311 1 311 2 311 3 311 4	PTN-1 Western Union Packet Switching Network MCI Public Data Network (ResponseNet) ITT UDT Network MCI Public Data Network (International Gateway) WUI Leased Channel Network Tymnet Network ITT Datel Network ITT Short Term Voice/Data Transmission Network RCAG DATEL II Telenet Communications Corporation RCAG DATEL I (Switched Alternate Voice-Data Service) Western Union Teletex Service RCAG Remote Global Computer Access Service (Low Speed) Western Union Infomaster

(suite - continued - continúa)

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
(suite - continued - continuación)		
ETATS-UNIS <i>UNITED STATES</i> ESTADOS UNIDOS	311 5 311 6 311 7 311 8 311 9 312 0 312 1 312 2 312 3 312 4 312 5 312 6 312 7 312 8 312 9 313 0 313 1 313 2 313 3 313 4 313 5 313 6 313 7 313 8 313 9 314 0 314 1 314 2 314 3 314 4 314 5 314 6 314 7 314 8 314 9 315 0 315 1 315 2 315 3 315 4 315 5 315 6 315 7 315 8 315 9 316 0 316 1 316 2 316 6 316 8 316 9	Graphnet Interactive Network Graphnet Store and Forward Network WUI Telex Network Graphnet Data Network TRT Packet Switching Network (IPSS) ITT Low Speed Network FTCC Circuit Switched Network FTCC Telex FTCC Domestic Packet Switched Transmission (PST) Service FTCC International PST Service UNINET ADP Autonet GTE Telenet Communications Corporation TRT Mail/Telex Network TRT Circuit Switch Data (ICSS) TRT Digital Data Network RCAG Telex Network Compuserve Network Services RCAG XNET Service AT+T/ACCUNET Packet Switched Capability ALASCOM/ALASKANET Service Geisco Data Network International Information Network Services - INFONET Service Fedex International Transmission Corporation - International Document Transmission Service KDD America, Inc. – Public Data Network Southern New England Telephone Company - Public Packet Network Bell Atlantic Telephone Companies - Advance Service Bellsouth Corporation - Pulselink Servie Ameritech Operating Companies - Public Packet Data Networks Nynex Telephone Companies - Nyex Infopath Service Pacific Telesis Public Packet Switching Service Southwestern Bell Telephone Co. - Microlink II Public Packet Switching Service U.S. West, Inc. - Public Packet Switching Service United States Telephone Association - to be shared by local exchange telephone companies Cable & Wireless Communications, Inc. - Public Network Globenet, Inc. - Globenet Network Packet Switching Service Cable & Wireless Communications Inc. – Public Network GTE Hawaiian Telephone Company, Inc. - Public Data Network JAIS USA-NET Public Packet Switching Service Nomura Computer Systems America, Inc. - NCC-A VAN public packet switching service Aeronautical Radio, Inc. - GLOBALINK American Airlines, Inc. - AANET COMSAT Mobile Communications - C-LINK Schlumberger Information Network (SINET) Westinghouse Communications - Westinghouse Packet Network Network Users Group, Ltd. - WDI NET packet United States Department of State, Diplomatic Telecommunications Service Black Packet Switched Data Network Transaction Network Services, Inc. -- TNS Public Packet-switched Network U.S. Department of Treasury Wide Area Data Network BT North America packet-switched data network Tenzing Communications Inc. – Inflight Network

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
FEDERATION DE RUSSIE <i>RUSSIAN FEDERATION</i> FEDERACION DE RUSIA	250 0 250 1 250 2 250 3 250 4 250 6 250 7 250 8 250 9 251 0 251 1 251 2 251 3 251 4 251 5 251 6 251 7	Rospac-RT SPRINT Networks IASNET MMTEL INFOTEL ROSNET ISTOK-K TRANSINFORM LENFINCOM SOVAMNET EDITRANS TECOS PTTNET BCLNET SPTNET AS Sirena-3 Data Communication System TELSYCOM
FEROE (ILES) <i>FAROE ISLANDS</i> FEROE (ISLAS)	288 1	FAROEPAC
FIDJI <i>FIJI</i> FIJI	542 0 542 1	FIJPAK FIJINET
FINLANDE <i>FINLAND</i> FINLANDIA	244 2 244 3 244 4	Datapak Finpak (Packet Switched Data Network PSDN) of Helsinki Telephone Company Ltd. Telia Finland Ltd.
France <i>France</i> FRANCIA	208 0 208 1 208 2 208 3 208 4 208 5 208 6 208 9	Réseau de transmission de données à commutation par paquets TRANSPAC France de transit international Grands services publics Administrations Air France SIRIS BT France Interconnexion entre le réseau public de transmission de données Transpac et d'autres réseaux publics français, pour des services offerts en mode synchrone
GABON <i>GABON</i> GABON	628 0 628 2	GABONPAC (Réseau de transmission de données à commutation par paquets) GABONPAC2
GAMBIE <i>GAMBIA</i> GAMBIA	607 0	GAMNET

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
GEORGIE GEORGIA GEORGIA	282 1	IBERIAPAC
GHANA GHANA GHANA	620 2	DATATEL
GREECE GREECE GRECIA	202 3 202 7	Packet Switched Public Data Network (HELLASPAC) LAN-NET
GRENADE GRENADA GRANADA	352 2	CARIBNET
GROENLAND GREENLAND GROENLANDIA	290 1	DATAPAK (Packet Switched Network)
GUAM GUAM GUAM	535 1	The Pacific Connection, Inc. - Pacnet Public Packet Switching Service
GUYANA GUYANA GUYANA	738 0	GT&T PAC
HONDURAS HONDURAS HONDURAS	708 0	HONDUPAQ
HONG KONG (CHINE) HONG KONG (CHINA) HONG KONG (CHINA)	453 8 454 0 454 1 454 2 454 3 454 5 454 6 454 7 454 8	Cable & Wireless Regional Businesses (Kong Kong) Limited Public Switched Document Transfer Service Hutchison Global Crossing Limited INTELPAK New T&T DATAPAK iAsiaWorks (HK) Service New World Telephone Limited KDD Telecomet Hong Kong Ltd.
HONGRIE HUNGARY HUNGRIA	216 1	Packet Switched Data Service

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
INDE INDIA INDIA	404 1 404 2 404 3 404 5 404 6	RABMN International Gateway Packet Switching System (GPSS) INET (Packet Switched Public Data Network) HVnet Shared DNIC for VSAT Based Private Data Networks
INDONESIE INDONESIA INDONESIA	510 1	SKDP Packet Switched Service (Sambungan Komunikasi Data Paket)
INMARSAT	111 1 111 2 111 3 111 4	Atlantic Ocean-East Pacific Ocean Indian Ocean Atlantic Ocean-West
IRAN (REPUBLIQUE ISLAMIQUE D') IRAN (ISLAMIC REPUBLIC OF) IRAN (REPUBLICA ISLAMICA DEL)	432 1	IranPac
IRLANDE IRELAND IRLANDA	272 1 272 3 272 4 272 8	International Packet Switched Service EURONET EIRPAC (Packet Switched Data Networks) PostNET (PostGEM Packet Switched Data Network)
ISLANDE ICELAND ISLANDIA	274 0	ISPAK/ICEPAC
ISRAEL ISRAEL ISRAEL	425 1	ISRANET
ITALIE ITALY ITALIA	222 1 222 2 222 3 222 6 222 7 223 3 223 4 223 5 223 6 223 7	Rete Telex-Dati (Amministrazione P.T. / national) ITAPAC X.25 PAN (Packet Network) ITAPAC - X.32 PSTN, X.28, D channel ITAPAC International ALBADATA X.25 Trasmissione dati a commutazione di pacchetto X.25 (UNISOURCE ITALIA S.p.A.) Trasmissione dati a commutazione di pacchetto X.25 (INFOSTRADA S.p.A.) Trasmissione dati a commutazione di pacchetto X.25 (WIND Telecommunicazioni S.p.A.) Trasmissione dati a commutazione di pacchetto X.25 (Atlanet S.p.A.)

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
JAPON JAPAN JAPON	440 0 440 1 440 2 440 3 440 4 440 5 440 6 440 7 440 8 441 2 441 3 441 5 441 6 441 7 441 8 442 0 442 1 442 2 442 3 442 4 442 5 442 6 442 7	GLOBALNET (Network of the Global VAN Japan Incorporation) DDX-P (NTT Communications Corporation) NEC-NET (NEC Corporation) JENSNET (JENS Corporation) JAIS-NET (Japan Research Institute Ltd.) NCC-VAN (NRI Co., Ltd.) TYMNET-JAPAN (JAPAN TELECOM COMMUNICATIONS SERVICES CO., LTD.) International High Speed Switched Data Transmission Network (KDDI) International Packet Switched Data Transmission Network (KDDI) Sprintnet (Global One Communications, INC.) KYODO NET (UNITED NET Corp) FENICS (FUJITSU LIMITED) HINET (HITACHI Information Network, Ltd.) TIS-Net (TOYO Information Systems Co., Ltd.) TG-VAN (TOSHIBA Corporation) Pana-Net (MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD.) DDX-P (NTT Communications Corporation) CTC-P (CHUBU TELECOMMUNICATIONS CO., INC.) JENSNET (JENS Corporation) SITA NETWORK GLOBAL MANAGED DATA SERVICE (Cable & Wireless IDC-Si) ECHO-NET (HITAHC INFORMATION SYSTEMS LTD.) U-net (NIHON UNYSYS INFORMATION SYSTEMS LTD.)
KAZAKHSTAN KAZAKHSTAN KAZAJSTAN	401 0 401 1	KazNet X.25 BankNet X.25
KENYA KENYA KENYA	639 0	KENPAC - Telkom Kenya Ltd.
KOWEIT KUWAIT KUWAIT	419 5	Qualitynet
LETONIE LATVIA LETONIA	247 1	Latvia Public Packed Switched Data Network
L'EX-REPUBLIQUE YOUGOSLAVE DE MACEDOINE THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA LA EX REPUBLICA YUGOSLAVA DE MACEDONIA	294 0	MAKPAK
LIBAN LEBANON LIBANO	415 5	Réseau public de transmission de données par paquets

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
LITUANIE <i>LITHUANIA</i> LITUANIA	246 2 246 3	Vilnius DATAPAK Omnitel
LUXEMBOURG <i>LUXEMBOURG</i> LUXEMBURGO	270 2 270 3 270 4 270 5 270 9	CODENET RAPNET (Regional ATS Packet Switched Network) LUXPAC (réseau de transmission de données à commutation par paquets) LUXNET (interconnection entre le réseau public de transmission de données et d'autres réseaux publics luxembourgeois) LUXPAC (accès X.28 et X.32 au réseau téléphonique commuté)
MACAU <i>MACAU</i> MACAU	455 0	MACAUPAC
MADAGASCAR <i>MADAGASCAR</i> MADAGASCAR	646 0	INFOPAC
MALAISIE <i>MALAYSIA</i> MALASIA	502 0 502 1 502 3 502 4 502 6 502 7 502 8	COINS Global Frame Relay Malaysian Public Packet Switched Public Data Network (MAYPAC) Corporate Information Networks ACASIA-ASEAN Managed Overlay Network Mutriara Frame Relay Network Mobile Public Data Network (WAVENET) Global Management Data Services (GMDS)
MALDIVES <i>MALDIVES</i> MALDIVAS	472 0	DATANET (Maldives Packet Switching Service)
MALTE <i>MALTA</i> MALTA	278 2	MALTAPAC (Packet Switching Service)
MAROC <i>MOROCCO</i> MARRUECOS	604 1 604 2 604 9	MAGHRIPAC MAGHRIPAC X.32 MAGHRIPAC RTC PAD

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
MEXIQUE MEXICO MEXICO	334 0 334 1 334 2 334 3 334 4 334 5 334 6 334 7 334 8 334 9 335 0 335 1	TELEPAC UNITET IUSANET TEI OPTEL TELNORPAC TYMPAQ SINFRARED INTERVAN INTELCOMNET AVANTEL, S.A. ALESTRA, S. DE R.L. DE C.V.
MICRONESIE MICRONESIA MICRONESIA	550 1	FSMTC Packet Switched Network
MOZAMBIQUE MOZAMBIQUE MOZAMBIQUE	643 5	COMPAC (Packet Switching Public Data Network)
MYANMAR MYANMAR MYANMAR	414 1	MYANMARP
NAMIBIA NAMIBIA NAMIBIA	649 0	SWANET (Public Packet Switched Network)
NEPAL NEPAL NEPAL	429 0	NEPPAK (Nepal Packet Switched Public Data Network)
NICARAGUA NICARAGUA NICARAGUA	710 0	NicaPac
NORVEGE NORWAY NORUEGA	242 1 242 2 242 9	DATEX (Circuit Switched Network, CSDN) DATAPAK (Packet Switched Network, PSDN) Shared by private data networks, for PNIC allocation
NOUVELLE-CALEDONIE NEW CALEDONIA NUEVA CALEDONIA	546 0	Transpac – Nouvelle Calédonie et opérateur public local

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
NOUVELLE-ZELANDE <i>NEW ZEALAND</i> NUEVA ZELANDIA	530 1	PACNET Packet Switching Network
OUZBEKISTAN <i>UZBEKISTAN</i> UZBEKISTAN	434 1	UzPAK
PAKISTAN <i>PAKISTAN</i> PAKISTAN	410 1	TRANSLINK
PANAMA <i>PANAMA</i> PANAMA	714 1 714 4	Red de transmisión de datos con conmutación de paquetes (INTELPAQ) CWP DATA NETWORK
PARAGUAY <i>PARAGUAY</i> PARAGUAY	744 0 744 7 744 8	PARABAN ANTELPAC PARAPAQ
PAYS-BAS <i>NETHERLANDS</i> PAISES BAJOS	204 1 204 4 204 6 205 2 205 3 205 5 205 7	Datanet 1 X.25 access Unisource / Unidata Unisource / VPNS NV CasTel Global One Communications BV Rabofacet BV Trionet v.o.f.
PEROU <i>PERU</i> PERU	716 0 716 1	MEGANET (PERUNET) MEGANET
PHILIPPINES <i>PHILIPPINES</i> FILIPINAS	515 1 515 2 515 4 515 6 515 7	CWI DATANET - Capitol Wireless, Inc. (CAPWIRE) Philippine Global Communications, Inc. (PHILCOM) Globe-Mackay Cable and Radio Corp. (GMCR) Eastern Telecommunications Philippines, Inc. (ETPI) DATAPAC
POLOGNE <i>POLAND</i> POLONIA	260 1 260 2 260 3 260 4 260 5 260 6 260 7	POLPAK NASK TELBANK POLPAK -T PKONET Shared by a number of data networks CUPAK

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
POLYNESIE FRANCAISE <i>FRENCH POLYNESIA</i> POLINESIA FRANCESAS	547 0	Transpac - Polynésie et opérateur public local
PORUGAL <i>PORUGAL</i> PORTUGAL	268 0 268 1 268 2 268 3 268 4 268 5 268 6 268 7	PrimeNet OniSolutions -Infocomunicações, S.A. CPRM-Marconi Eastécnica, Electrónica e Técnica, S.A. PrimeNet Global One – Comunicações, S.A. HLC, Telecomunicações & Multimédia, S.A. Jazztel Portugal – Serviços de Telecomunicações, S.A.
PUERTO RICO <i>PUERTO RICO</i> PUERTO RICO	330 2 330 3	ATM Broadband Network TDNet Puerto Rico
QATAR <i>QATAR</i> QATAR	427 1	DOHPAK
REP. TCHEQUE <i>CZECH REP.</i> REP. CHECA	230 1 230 2	NEXTEL Aliatel
ROUMANIE <i>ROMANIA</i> RUMANIA	226 0	ROMPAC
ROYAUME-UNI <i>UNITED KINGDOM</i> REINO UNIDO	234 0 234 1 234 2 234 3 234 4 234 7 234 8 234 9 235 0 235 1 235 2 235 3 235 4 235 5 235 7 235 8 235 9 236 0 237 0 237 8	BT International Packet Switching Service (IPSS) Packet Switched Service (PSS) BT Concert Packet Network BT Concert Packet Network BT BT Barclays Technology Services C&W X.25 Service, International Packet Gateway C & W X.25 Service Kingston Communications (Hull) PLC. Vodafone, Packet Network Service Nomura Computer Systems Europe Ltd. (NCC-E) JAIS Europe Ltd. FEDEX UK Reuters BT AT&T ISTEL GlobalOne (France Telecom) Racal Telecom

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
SAINT-MARIN SAN MARINO SAN MARINO	292 2	X-Net SMR
SALOMON (ILES) SOLOMON ISLANDS SALOMON(ISLAS)	540 0	DATANET
SENEGAL SENEGAL SENEGAL	608 1	SENPAC
SERBIE-ET-MONTENEGRO SERBIA AND MONTENEGRO SERBIA Y MONTENEGRO	220 1	YUPAC (Yugoslav Packet Switched Public Data Network)
SINGAPOUR SINGAPORE SINGAPUR	525 0 525 1 525 2 525 3 525 4 525 5 525 8 525 7 525 9	International telephone prefix Inmarsat service TELEPAC (Public Packet Switching Data Network) High speed data/long packet service Public Data Network Public Data Network Telex ISDN packet switching service PSTN access (dial-in/out)
SLOVAQUIE SLOVAKIA ESLOVAQUIA	231 1	EuroTel
SLOVENIE SLOVENIA ESLOVENIA	293 1 293 2	SIPAX.25 SIPAX.25 access through ISDN
SRI LANKA SRI LANKA SRI LANKA	413 2 413 3 413 62 413 63	Lanka Communication Services (Pvt) Limited Electroteks (Pvt) Limited MTT Network (Pvt) Limited DPMC Electronics (Pvt) Limited
SUDAFRICaine (REP.) SOUTH AFRICA SUDAFRICANA (REP.)	655 0	Saponet – P
SUEDE SWEDEN SUECIA	240 2 240 3 240 6 240 7 240 8	WM-data Infrastructur Datapak (Packet Switched Public Data Network) – TeliaSonera AB Flex25 (Public Packet Switched Data Network) Private X.25 Networks (DNIC allocated for a group of private networks) – TeliaSonera AB TRANSPAC Scandinavia AB

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
SUISSE <i>SWITZERLAND</i> SUIZA	228 0 228 2 228 4 228 5 228 6	ISDNPac Transpac-CH Telepac Telepac (accès de réseaux privés) DataRail
TCHAD <i>CHAD</i> CHAD	622 2	TCHADPAC
THAILANDE <i>THAILAND</i> TAILANDIA	520 2 520 3 520 9	THAIPAK 2 - Value Added Public Packet Switched Data Network CAT Store and Forward Fax Network TOT ISDN
TONGA <i>TONGA</i> TONGA	539 0	TONGAPAK
TRINITE-ET-TOBAGO <i>TRINIDAD AND TOBAGO</i> TRINIDAD Y TABAGO	374 0 374 5	TEXDAT DATANETT
TURQUES ET CAIQUES (ILES) <i>TURKS AND CAICOS ISLANDS</i> TURQUESAS Y CAICOS (ISLAS)	376 3	Cable and Wireless Packet Switched Node
TURQUIE <i>TURKEY</i> TURQUIA	286 0 286 1 286 3 286 4	TELETEX DATEX-L Turkish Packet Switched Data Network (TURPAK) TURPAK
UKRAINE <i>UKRAINE</i> UCRANIA	255 0 255 1 255 5 255 6	UkrPack bkcNET GTNET UkrPack
URUGUAY <i>URUGUAY</i> URUGUAY	748 2 748 8 748 9	URUPAC - Servicio público de transmisión de datos con commutación de paquetes URUPAC - Interfuncionamiento con la red télex URUPAC - Interfuncionamiento con la red telefónica
VANUATU <i>VANUATU</i> VANUATU	541 0	VIAPAC (Vanuatu International Access for Packets)

Country/Area	DNIC No.	Name of network to which a DNIC is allocated
1	2	3
VATICAN VATICAN VATICANO	225 0	Packet Switching Data Network (PSDN) of Vatican City State
ZAMBIE ZAMBIA ZAMBIA	645 1	ZAMPAK
ZIMBABWE ZIMBABWE ZIMBABWE	648 4	ZIMNET

AMENDMENTS

Amendment No.	Operational Bulletin No.	Country
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		



This Notification form should be returned to:

**International Telecommunication Union
Telecommunication Standardization Bureau (TSB)
Place des Nations
CH - 1211 Genève 20
Suisse**

Tel: +41 22 730 5222 Fax: +41 22 730 5853 E-mail: tsbmail@itu.int

Notification for the assignment of Data Network Identification Codes (DNIC) by the Administrations*	
Name and address of Administration :	
DNIC No.** :	
Name of network to which a DNIC is allocated*** :	
Locality of the Network (Country or Geographical Area) :	
Date of notification :	
Postal address of the service provider and from which additional information may be requested :	<hr/> <hr/> <hr/> <hr/>
	Tel: Telex: Fax: E-mail:
Your reference :	
Date :	
Signature :	

* Further details, if any, concerning the network for which this DNIC has been assigned may be attached to this form.

** If the DNIC is shared amongst a number of networks show number range allocations. For example DNIC 750 1 is shared amongst a number of networks – 750 11 allocated to “Network-A” and 750 12 to 750 14 allocated to “Network-B”.

***A separate form should be used for each DNIC.