ITU Operational Bulletin

International Telecommunication Union

No. **852**

15.1.2006

(Information received by 9 January 2006)

Table of Contents

	Page
General information	
Lists annexed to the ITU Operational Bulletin: Note from TSB	2
Telegram Service:	
Pakistan (Pakistan Telecommunication Company Limited (PTCL), Islamabad: Cessation of telegram service)	3
Telephone Service:	
Denmark (National IT and Telecom Agency (NITA), Copenhagen)	3
Egypt (National Telecom Regulatory Authority (NTRA), Cairo)	4
Guinea (Ministère des Postes et Télécommunications, Conakry)	5
Guyana (Guyana Telephone & Telegraph Co. Ltd (GTT), Georgetown)	7
Israel (Ministry of Communications (MOC), Tel Aviv)	7
Qatar (Qatar Telecom (Q-TEL) QSC, Doha)	8
Uganda (Uganda Communications Commission (UCC), Kampala)	9
United Kingdom (Office of Communications (Ofcom), London)	12 12
Telex Service:	12
Pakistan (Pakistan Telecommunication Company Limited (PTCL), Islamabad: Cessation of telex service)	13
Service Restrictions: Note from TSB	14
Call-Back and alternative calling procedures (Res. 21 Rev. PP-2002): Note from TSB	15
Amendments to service publications	
Access codes/numbers for mobile networks	16
Mobile Network Code (MNC) for the international identification plan for mobile terminals and mobile users	16
List of Telegram Destination Indicators	17
List of International Signalling Point Codes (ISPC)	18
National Numbering Plan	20

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 E-mail: tsbtson@itu.int +41 22 733 7256 E-mail: tsbmail@itu.int itumail@itu.int Dates of publication of the next Operational Bulletins

No. 853	1.II.2006
No. 854	15.II.2006
No. 855	1.III.2006

Contact Telecommunication Standardization Bureau (TSB):

Tel: +41 22 730 5222 Fax: +41 22 730 5853 including information received by:

25.1.2006	3
8.11.2006	i
22.11.2006	3

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.

- List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (02/2005)) (Position on 1 January 2006)
- Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (02/2005)) (Position on 1 December 2005)
- Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164) (02/2005) (Position on 1 November 2005)
- List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/1999)) (Position on 1 October 2005)
- List of terrestrial trunk radio mobile country codes (Complement to ITU-T Recommendation E.218 (05/2004)) (Position on 1 August 2005)
- List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212 (05/2004)) (Position on 1 July 2005)
- Mobile Network Code (MNC) for the international identification plan for mobile terminals and mobile users (According to ITU-T Recommendation E.212 (05/2004)) (Position on 1 June 2005)
- List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with ITU-T Recommendation E.118) (Position on 1 April 2005)
- List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 December 2004)
- List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/00)) (Position on 15 August 2004)
- List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121) (Position on 1 August 2004)
- 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)
- 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)
- The Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32) (Position on 15 May 2002)
- 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)
- 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 available online from the ITU-T website:

List of ITU Carriers Codes

(ITU-T Rec. M.1400 (01/2004))

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

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

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

Telegram Service

Pakistan

Communication of 9.1.2006:

Cessation of telegram service

The *Pakistan Telecommunication Company Limited (PTCL)*, Islamabad, announces that it no longer provides the national and international telegram service to and from Pakistan since 7 January 2006.

To meet the communication needs of its customers abroad, *Pakistan Telecommunication Company Limited (PTCL)* uses more economic and faster services, such as telephone, facsimile and e-mail.

Furthermore, owing to the closure of this service, the telegram destination indicator "PK" allocated to Pakistan and the office codes used in the telegram retransmission system were deleted on 7 January 2006, at 0000 hours UTC.

The "List of Telegram Destination Indicators", published in accordance with ITU-T Recommendation F.32, will be updated accordingly.*

For further information concerning the closure of the national and international telegram service in Pakistan and the replacement services, please contact:

Mr Ehan-ul-Haq Deputy Chief Engineer (International Relations) Pakistan Telecommunication Company Limited (PTCL) 212-E, PTCL Headquarters, G-8-4 44000 ISLAMABAD Pakistan

Tel: +92 51 225 0447 Fax: +92 51 226 4020 E-mail: ehsanulhag@ptcl.net.pk

Telephone Service

Denmark (country code +45)

Communication of 9.XII.2005:

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

• Withdrawal – National Signalling Point Code (NSPC):

Provider	National Signalling Point Code (NSPC)
SuperTEL Danmark A/S Toldbodgade 39 1253 Kobenhavn K	2-2489

^{*} See the present ITU Operational Bulletin No. 852 of 15.I.2006, page 17.

• Addition – National Signalling Point Code (NSPC):

Provider	National Signalling Point Code (NSPC)
SuperTEL Danmark A/S Toldbodgade 39 1253 Kobenhavn K	2-9353

Contact:

Mr Allan Villadsen IT- and Mobile Division National IT and Telecom Agency (NITA) Holsteinsgade 63 2100 COPENHAGEN Denmark

Tel: +45 3545 0000 Fax: +45 3545 0020 E-mail: alv@itst.dk

Egypt (country code +20)

Communication of 13.XII.2005:

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

Exchange	Area code	Numbering series	Date of entry into service
Mehallall (E)	40	2223000 – 2223299	1.XII.2005
Motobus(E)	47	2718000 – 2718999	1.XII.2005
Shaha (E)	50	2037000 – 2037499	4.XII.2005
Nasha (E)	50	2484000 – 2484499	6.XII.2005
Zagazek (E)	55	2379000 – 2379999	5.XII.2005
Ezbet Elborg (E)	57	710000 – 712999	29.XI.2005
Moubarak (E)	66	3745400 – 3749999	29.XI.2005

Contact:

National Telecom Regulatory Authority (NTRA) Smart Village, k28 Alex Desert Road CAIRO Egypt

Tel: +20 2 534 4105 Fax: +20 2 534 4155

Guinea (country code +224)

Communication of 19.XII.2005:

The *Ministère des Postes et Télécommunications*, Conakry, announces the transition of the current six-digit (6) numbering plan to a new eight-digit (8) numbering plan, with effect from Wednesday, 14 December 2005, at 2400 hours.

Details of changes are given in the table below.

Current six-digit (6) numbering will continue to function in parallel with the new eight-digit (8) numbering for a three-month period, with effect from 14 December 2005.

National Numbering Plan (NNP)

Fixed telephony network

Locality	Old numbers	New numbers
Almamya	41 XX XX 43 XX XX 45 XX XX 47 XX XX	30 41 XX XX 30 43 XX XX 30 45 XX XX 30 47 XX XX
Boussoura	46 XX XX	30 46 XX XX
Ratoma Sangoya Coyah Forékaria Dubréka	42 XX XX	30 42 XX XX
<u>Kindia</u> Télimélé	61 XX XX 61 3X XX	30 61 XX XX 30 61 3X XX
Fria	24 XX XX	30 01 3A AA 30 24 XX XX
<u>Boké</u>	31 XX XX	30 31 XX XX
Boffa	31700700	36 31 70 (70 (
Kamsar	32 XX XX	30 32 XX XX
Sangaredi Gaoual Koundara	32 XX XX	30 32 XX XX
<u>Labé</u> Lelouma Koubia Tougué Mali	51 XX XX	30 51 XX XX
Pita	53 XX XX	30 53 XX XX
Mamou	68 XX XX	30 68 XX XX
Dalaba	69 XX XX	30 69 XX XX
<u>Faranah</u> Dabola Dinguiraye	81 XX XX	30 81 XX XX
<u>Kankan</u> Kouroussa Siguiri Mandiana Kérouané	71 XX XX	30 71 XX XX
N'Zérékoré Beyla	91 XX XX	30 91 XX XX
Guéckédou	97 XX XX	30 97 XX XX
Macenta	94 XX XX	30 94 XX XX
Kissidougou	98 XX XX	30 98 XX XX

• Mobile telephony network

Operator	Old numbers	New numbers
<u>Sotelgui</u>	11 20 XX XX	60 20 XX XX
	11 21 XX XX	60 21 XX XX
	11 22 XX XX	60 22 XX XX
	11 23 XX XX	60 23 XX XX
	11 25 XX XX	60 25 XX XX
	11 26 XX XX	60 26 XX XX
	11 27 XX XX	60 27 XX XX
	11 28 XX XX	60 28 XX XX
	11 29 XX XX	60 29 XX XX
	11 33 XX XX	60 33 XX XX
	11 34 XX XX	60 34 XX XX
	11 36 XX XX	60 36 XX XX
	11 37 XX XX	60 37 XX XX
	11 52 XX XX	60 52 XX XX
	11 54 XX XX	60 54 XX XX
	11 55 XX XX	60 55 XX XX
	11 57 XX XX	60 57 XX XX
	11 58 XX XX	60 58 XX XX
	11 59 XX XX	60 59 XX XX
Spacetel	12 66 XX XX	62 66 XX XX
	12 67 XX XX	62 67 XX XX
	12 69 XX XX	62 69 XX XX
<u>Intercel</u>	13 10 XX XX	63 10 XX XX
	13 35 XX XX	63 35 XX XX
	13 40 XX XX	63 40 XX XX
<u>Areeba-Guinée</u>		64 XX XX XX

Contact:

Monsieur Ousmane Touré Chef de Cabinet Ministère des Postes et Télécommunications B.P. 3000 CONAKRY Guinée

Tel: +224 454 586 (since 14 December 2005, Tel: +224 30 454 586) Fax: +224 451 896 (since 14 December 2005, Fax: +224 30 451 896)

Guyana (country code +592)

Communication of 10.XII.2005:

Guyana Telephone & Telegraph Co. Ltd (GTT), Georgetown, announces the opening of a new number range 647 XXXX for GSM cellular service.

The complete routing to access this numbering range is: 592 647 XXXX

Administrations and Recognized Operating Agencies (ROAs) are requested to ensure that access is given to the above number range, with immediate effect.

Contact:

Mr Clinton Francis Supervisor – Business Planning Guyana Telephone & Telegraph Co. Ltd (GTT) GEORGETOWN Guyana

Tel: +592 223 8244 / +592 227 7337

Fax: +592 226 8940 E-mail: eabrams@gtt.co.gy

Israel (country code +972)

Communication of 3.1.2006:

The *Ministry of Communications (MOC)*, Tel Aviv, announces the assignment of a new prefix for the non-geographic number for fixed telephony: +972 7X + seven digits.

(1)	(2)		(3)	(4)
NDC (National Destination Code) or leading digits	N(S)N number length		Usage of E.164 number	Additional
of N(S)N (National (Significant) Number)	Maximum length	Minimum length	Osage Of E. 104 Humber	information
7X (NDC)	9	9	Non-geographic number for fixed telephony services	
X = 2, 3, 4, 5, 6, 8, 9			To fixed telephority services	

Contact:

Mr Itzhak Yadgar Manager, International Activities Department Ministry of Communications (MOC) Engineering and Licensing Division P.O. Box 29107 61290 TEL AVIV

Israel

Tel: +972 3 519 8220 Fax: +972 3 519 8244 E-mail: yadgari@moc.gov.il

Qatar (country code +974)

Communication of 5.1.2006:

Qatar Telecom (Q-TEL) QSC, Doha, announces that it will introduce new GSM mobile range 65X XXXX in Qatar with test number +974 652 0345.

National Numbering Plan (NNP):

Area code: There are no area codes in Qatar

Number length: Seven-digit closed type for PSTN, GSM and Pager

Ten digits for VMS/SMS

Seven-digit PSTN numbering ranges		
41X XXXX	44X XXXX	47X XXXX
42X XXXX	45X XXXX	48X XXXX
43X XXXX	46X XXXX	49X XXXX

Test Numbers for PSTN: +974 443 1599

+974 443 2599

Service	Numbers
Pager (seven digits)	20X XXXX
	21X XXXX
	22X XXXX
GSM (seven digits)	50X XXXX
	51X XXXX
	52X XXXX
	53X XXXX
	54X XXXX
	55X XXXX
	56X XXXX
	57X XXXX
	58X XXXX
	59X XXXX
	65X XXXX
Test numbers for mobile (seven digits)	500 1024, 523 0119, 534 4411, 548 0819, 550 3964, 560 0214, 571 6618, 589 0185, 593 8022, 593 9902, 652 0345
Mobile call forward number	122 0000
Voice Mail and Short Message Services (VMS/SMS)	124 5XXX XXX 174 4XXX XXX
Mobile Emergency Access Code	112 112
Audio Text Services	900 XXXX

Administrations and Recognized Operating Agencies (ROAs) are requested to update their network to make access available to these numbering ranges.

Contact:

Mr Abdulla Al-Haiki Head of Traffic Management Qatar Telecom (Q-TEL) QSC New Headquarters Tower West Bay P.O. Box 217 DOHA Qatar

Tel: +974 440 0451 Fax: +974 483 0330 E-mail: haiki@qtel.com.qa

URL: www.qtel.com.qa/products-services/services/telephones

Uganda (country code +256) Corrigendum

Communication of 21.XII.2005*:

The *Uganda Communications Commission (UCC)*, Kampala, announces that Uganda has introduced changes to its National Numbering Plan (NNP), as highlighted below. The changes will occur in accordance with the new schedule of implementation below for mobile services and for fixed services of MTN (U) Ltd for area codes 3Y, and Uganda Telecom for area codes 4Y.

The essence of the changes is a standardization of National (Significant) Numbers (N(S)N) in the country (for both fixed and mobile subscribers) to consist of nine (9) digits. In the case of already issued or active numbers, this has been achieved by inserting the necessary number of 2s before the Subscriber Number (SN).

The distribution of numbers among the operators is summarized in the table below.

	(1)	(2)	(3)	(4)
National (Significant) Number (N(S)N)		Operator	Usage of F.164 number	Remarks
Old number	New number		E. 104 Hamber	
4Y XXXXXX	4Y Z XXXXXX	Uganda Telecom	Fixed telephony services	"4" is the network identification code while "Y" is the respective area identification number. All subscriber numbers shall now have seven digits instead of six. For existing customers, this is being achieved by using $Z=2$. If the old number has less than six digits, a corresponding number of 2s is inserted in the position of "2" to ensure the subscriber number is seven digits long.
				For some parts of the country, the area code consists of three digits ("4" followed by two other digits). In such cases, the old subscriber number has less than six digits. The goal is then to add as many 2s in the Z position as are required to achieve an N(S)N of nine digits.
3Y XXXXXX	3Y ZXXXXXX	MTN (U) Ltd	Fixed telephony services	All area codes are two digits long ("3" followed by another digit) and subscriber numbers were previously six digits long. The new subscriber numbers shall all have seven digits. Existing numbers shall be brought in line with this by inserting a "2" in the place of Z.
71 XXXXXX	71 Z XXXXXX	Uganda Telecom	Mobile telephony service	All network identification codes are two digits long ("7" followed by another digit) and subscriber numbers
75 XXXXXX	75 Z XXXXXX	Celtel Uganda		were previously six digits long. The new subscriber numbers shall all have seven digits. Existing numbers shall be brought in line with this by inserting a "2" in the place
77 XXXXXX	77 Z XXXXXX	MTN (U) Ltd		of Z.
78 XXXXXX	78 Z XXXXXX	MTN (U) Ltd		

Description of number change for National Numbering Plan (NNP) for country code +256

a) Overview:

Minimum number length (excluding the country code): nine (9) digits

Maximum number length (excluding the country code): nine (9) digits

- b) Detail of changes to numbering scheme:
- Mobile service for country code +256

(1)	((2)	(3)	(4	4)	(5)	(6)
Communicated time and date of change	National (Significant) Number (N(S)N)		Usage of E.164 number	Parallel running		Operator	Proposed wording of announcement
or change	Old number	New number	namber	Begins	Ends		
1.11.2006	77 XXXXXX	77 2 XXXXXX	Mobile telephony services	N/A	N/A	MTN (U) Ltd	All mobile subscriber numbers have been changed from six to seven digits. If the number you are calling has six digits, please re-dial inserting "2" after the initial "77" before dialling the rest of the digits.
	78 XXXXXX	78 2 XXXXXX		N/A	N/A		All mobile subscriber numbers have been changed from six to seven digits. If the number you are calling has six digits, please re-dial inserting "2" after the initial "78" before dialling the rest of the digits.
	75 XXXXXX	75 2 XXXXXX		N/A	N/A	Celtel Uganda	All mobile subscriber numbers have been changed from six to seven digits. If the number you are calling has six digits, please re-dial inserting "2" after the initial "75" before dialling the rest of the digits.
	71 XXXXXX	71 2 XXXXXX		N/A	N/A	Uganda Telecom	All mobile subscriber numbers have been changed from six to seven digits. If the number you are calling has six digits, please re-dial inserting "2" after the initial "71" before dialling the rest of the digits.

• Fixed telephony service for country code +256

(1)	((2)	(3)	(4	4)	(5)	(6)	
Communicated time and date of change	Nu	'Significant) mber 'S)N)	Usage of E.164 number	Parallel running		Operator	Proposed wording of announcement	
or change	Old number	New number	namber	Begins	Ends			
1.11.2006	3Y XXXXXX	3Y 2 XXXXXX	Fixed telephony service	N/A	N/A	MTN (U) Ltd	All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "2" before the last six digits of the number you are calling.	
15.IV.2006	41 XXXXXX	41 2 XXXXXX	Fixed telephony service	N/A	N/A	Uganda Telecom	All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "2" before the last six digits of the number you are calling.	

(1)	((2)	(3)	(4)	(5)	(6)
Communicated time and date of change	nui	(Significant) mber (S)N)	Usage of E.164 number	Parallei	running	Operator	Proposed wording of announcement
15.IV.2006 (end)	43 XXXXXX	43 2 XXXXXX		N/A	N/A		All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "2" before the last six digits of the number you are calling.
	45 XXXXX	45 22 XXXX		N/A	N/A		All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "22" before the last five digits of the number you are calling.
	46 XXXX	46 222 XXXX		N/A	N/A		All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "222" before the last four digits of the number you are calling.
	464 XXXX	464 22 XXXX		N/A	N/A		All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "22" before the last four digits of the number you are calling.
	465 XXXXX	465 2 XXXXX		N/A	N/A		All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "2" before the last five digits of the number you are calling.
	471 XXXXX	471 2 XXXXX		N/A	N/A		All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "2" before the last five digits of the number you are calling.
	473 XXXXX	473 2 XXXXX		N/A	N/A		All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "2" before the last five digits of the number you are calling.
	476 XXXXX	476 2 XXXXX		N/A	N/A		All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "2" before the last five digits of the number you are calling.
	481 XXXXX	481 2 XXXXX		N/A	N/A		All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "2" before the last five digits of the number you are calling.
	483 XXXXX	483 2 XXXXX		N/A	N/A		All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "2" before the last five digits of the number you are calling.
	485 XXXXX	485 2 XXXXX		N/A	N/A		All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "2" before the last five digits of the number you are calling.
	486 XXXXX	486 2 XXXXX		N/A	N/A		All national (significant) numbers (NSN) have been changed to nine digits. Please re-dial inserting "2" before the last five digits of the number you are calling.

Contact:

Uganda Communications Commission (UCC) Communications House, 12th Floor Plot 1, Colville Street P.O. Box 7376 KAMPALA Uganda

Tel: +256 41 348 830 (as from 15 April 2006: +256 41 2348 830) Fax: +256 41 348 832 (as from 15 April 2006: +256 41 2348 832)

E-mail: ucc@ucc.co.ug

United Kingdom (country code +44)

Communication of 4.1.2006:

The Office of Communications (Ofcom), London, announces that the following numbering ranges for mobile services have been allocated to communications providers in the United Kingdom (country code +44):

SABC	D/DE	Operator
7700	3	Cable & Wireless Jersey Limited
7700	7	Cable & Wireless Jersey Limited
7700	8	Cable & Wireless Jersey Limited
7864	4	Switch Services Ltd
7872	7	Hotchilli Communications Ltd
7873	0	Routo Telecommunications Limited
7874	4	Citrus Telecommunications Ltd

Contact:

Office of Communications (Ofcom)
Att: John Bianchet, Numbering Advisor
Ofcom Numbering Unit
Riverside House
2A Southwark Bridge Road
LONDON SE1 9HA
United Kingdom

Tel: +44 20 7783 4188 Fax: +44 20 7783 4109

E-mail: john.bianchet@ofcom.org.uk

Yemen (country code +967)

Communication of 18.XII.2005:

The *Ministry of Telecommunications and Information Technology,* Sana'a, announces that the eight-digit numbering plan for GSM operators in Yemen has been changed and has become a nine-digit numbering plan, with effect from 9 December 2005.

^{*} This communication cancels and replaces that published in ITU Operational Bulletin No. 846 of 15.X.2005, pages 11-16.

A dual access period for use of both the old and new number series is effective from 9 December 2005 until 1 February 2006. Thereafter, the old eight-digit scheme will be cancelled and only the new nine-digit scheme will be operational.

GSM numbering plan – one digit will be added as follows:

Service	Operator	Old eight-digit number series	New nine-digit number series	Activation date
GSM	Sabafon	71 XXX XXX	711 XXX XXX	9.XII.2005
GSM	Spacetel Yemen	73 XXX XXX	733 XXX XXX	9.XII.2005

Contact:

Mr Omer Obeid General Manager for Planning and International Relations Ministry of Telecommunications and Information Technology Airport Road – Al-Jiraf Sana'a P.O. Box 25237 SANA'A Yemen

Tel: +967 1 331456 / +967 1 331452

Fax: +967 1 331457 E-mail: dmcom@yemen.net.ye

Telex Service

Pakistan

Communication of 9.1.2006:

Cessation of telex service

The *Pakistan Telecommunication Company Limited (PTCL),* Islamabad, announces that as effective from 28 February 2006, it will no longer provide the telex service (international and national) to and from Pakistan.

The telex destination code (TDC) "82" allocated to Pakistan (ITU-T Recommendation F.69), including the telex network identification code (TNIC) "PK" (ITU-T Recommendation F.68) (also used as telegram destination indicator), remain, nevertheless, reserved for use by Pakistan.

For further information, please contact:

Mr Ehan-ul-Haq Deputy Chief Engineer (International Relations) Pakistan Telecommunication Company Limited (PTCL) 212-E, PTCL Headquarters, G-8-4 44000 ISLAMABAD Pakistan

Tel: +92 51 225 0447 Fax: +92 51 226 4020 E-mail: ehsanulhaq@ptcl.net.pk

Service Restrictions

Note from TSB

The communications from the following countries concerning the Service Restrictions relating to the various international telecommunication services offered to the public have been published individually in the ITU Operational Bulletin (OB):

Country/Geographical area	OB	Country/Geographical area	ОВ
Antigua and Barbuda	798 (p.5)	Morocco	692 (p.8), 707 (p.5),
Aruba	776 (p.6)		727 (p.5)
Australia	726 (p.13, p.31)	Netherlands	823 (p.8), 836 (p.11)
Austria	682 (p.5)	Netherlands Antilles	770 (p.9), 786 (p.7)
Azerbaijan	637 (p.20)	New Caledonia	776 (p.31)
Barbados	783 (p.5-6)	Nigeria	829 (p.18)
Belgium	683 (p.6), 776 (p.36)	Norway	682 (p.5), 716 (p.17)
Belize	845 (p.12)	Pakistan	827 (p.14)
Bulgaria	826 (p.13)	Panama	805 (p.18), 839 (p.6)
Canada	692 (p.4)	Peru	753 (p.9)
Cayman Islands	808 (p.7-9), 829 (p.7)	Portugal	757 (p.4)
China	640 (p.4)	Romania	829 (p.18)
Colombia	835 (p.8)	Russia	635 (p.4)
Cyprus	655 (p.5), 784 (p.3),	Saint Lucia	780 (p.13)
	802 (p.5), 812 (p.5),	Saint Vincent and the	797 (p.21)
	825 (p.15), 828 (p.36)	Grenadines	
Denmark	719 (p.5), 835 (p.5), 840 (p.4)	San Marino	834 (p.18)
Dominica	785 (p.5), 796 (p.4-5)	Saudi Arabia	826 (p.13)
Fiji	824 (p.10)	Serbia and	778 (p.16), 804 (p.8)
Finland	704 (p.13), 726 (p.12)	Montenegro	
Germany	707 (p.3), 714 (p.6),	Singapore	649 (p.6), 701 (p.5),
	788 (p.18)		829 (p.19)
Gibraltar	739 (p.13)	Slovakia	790 (p.4), 798 (p.12)
Greenland	762 (p.7)	Slovenia	609 (p.15), 700 (p.9),
Guyana	778 (p.6-11)		711 (p.8), 791 (p.4)
Honduras	799 (p.19)	South Africa	667 (p.11)
Hungary	827 (p.14)	Sudan	827 (p.34)
Iceland	802 (p.10)	Swaziland	741 (p.17)
Indonesia	726 (p.16, p.31),	Sweden	688 (p.5), 699 (p.9)
	790 (p.3), 844 (p.9)	Syria	828 (p.38)
Italy	690 (p.3)	Trinidad and Tobago	849 (p.43)
Japan	782 (p.7), 846 (p.16)	Turkey	828 (p.38)
Kenya	748 (p.4)	Turks and Caicos Islands	849 (p.21)
Kuwait	641 (p.3), 826 (p.13)	United Arab Emirates	701 (p.12), 724 (p.7),
Lebanon	824 (p.10)		825 (p.15)
Malawi	699 (p.6), 714 (p.12)	United Kingdom	783 (p.4)
Malaysia	726 (p.12)	Uruguay	841 (p.20)
Maldives	766 (p.19)	Vanuatu	740 (p.11)
Mauritius	610 (p.6)	Yemen	828 (p.38)

Call-Back and alternative calling procedures (Res. 21 Rev. PP-2002)

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), Azerbaijan (663), Bahrain (611), Belarus (616), Bosnia and Herzegovina (772), Bulgaria (665), Burkina Faso (631), Burundi (607), Cameroon (671), China (599), Colombia (602), Cook Islands (681), Cuba (632), Cyprus (626), Dem. Rep. of the Congo (672), Djibouti (614), Ecuador (619), Egypt (599, 690), 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), Mexico (697), Monaco (749), Morocco (619), Netherlands Antilles (627), Niger (618), Nigeria (647), Qatar (593), Saudi Arabia (629), Seychelles (631), South Africa (655), Sudan (686), Tanzania (624), Thailand (611), Turkey (612), Uganda (603), United Arab Emirates (627), 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:

Albania, Armenia, Bahamas, Belize, Benin, Brazil, Brunei Darussalam, Cambodia, Central African Rep., Chad, Comoros, Costa Rica, Côte d'Ivoire, Dominica, Eritrea, Fiji, Gambia, Ghana, Greece, Guyana, Haiti, Hungary, Indonesia, Iran (Islamic Republic of), Ireland, Israel, Kiribati, Korea (Rep. of), Lesotho, Macao (China), Malawi, Mali, Mauritius, Mauritania, Moldova, Mozambique, New Caledonia, Nicaragua, Oman, Pakistan, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Romania, Samoa, San Marino, Serbia and Montenegro, Slovakia, Sri Lanka, Suriname, Syria, The Former Yugoslav Republic of Macedonia, Tonga, Trinidad and Tobago, Tunisia, Tuvalu, Vanuatu, Venezuela, Zambia, Zimbabwe.

This information is the result of a survey made by ITU-T Study Group 3 in accordance with Resolution 21 (Rev. Marrakesh, 2002) of the Plenipotentiary Conference (Marrakesh, 2002) 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/itu-t/special-projects/callback/index.html

AMENDMENTS TO SERVICE PUBLICATIONS

Abbreviations used

ADDinsertPARparagraphCOLcolumnREPreplaceLIRreadSUPdeletePpage(s)

Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164) (Position on 1 November 2005)

(Annex to ITU Operational Bulletin No. 847 – 1.XI.2005)

(Amendment No. 4)

Country/geographical area	E.164 Country Code	Mobile telephone numbers, first digits after country code
---------------------------	--------------------------	--

P 4 Niger (Republic of the) LIR

Niger (Republic of the)	227	21 – 29, 40, 42, 43, 46 – 50, 52, 53, 55 – 59, 8, 9
-------------------------	-----	---

Mobile Network Code (MNC) for the international identification plan for mobile terminals and mobile users (According to ITU-T Recommendation E.212 (05/2004)) (Position on 1 June 2005)

(Annex to ITU Operational Bulletin No. 837 - 1.VI.2005)

(Amendment No. 12)

P 3 ADD Anguilla

Country/area	MCC* +MNC*	Name of network
Anguilla	365 010	Weblinks Limited

P 17 Romania Connex 226 01 LIR

Country/area	MCC* +MNC*	Name of network
Romania	226 01	Vodafone RO/MobiFon

^{*} MCC: Mobile Country Code/Indicatif de pays du mobile/Indicativo de país para el servicio móvil MNC: Mobile Network Code/Code de réseau mobile/Indicativo de red para el servicio móvil

No. 852 – 16 ITU Operational Bulletin

List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32) (Position on 15 May 2002)

(Annex to ITU Operational Bulletin No. 764 – 15.V.2002)

(Amendment No. 23)

P 31 PAKISTAN

Network code: PK COL 2 PTCL – Pakistan Telecommunication Company Limited, Islamabad

COL 1-5 LIR

Date of application: 7 January 2006, at 0000 hours UTC

Country/ geographical area	Network (Administration/ROA)	Network code	Name of telegraph office	Office code
1	2	3	4	5
PAKISTAN <i>PAKISTAN</i> PAKISTÁN	PTCL – Pakistan Telecommunication Company Limited, Islamabad ¹⁾	PK1)	1)	1)

¹⁾ The national and international telegram service is not accepted from and to Pakistan since 7 January 2006 (see the communication from the "Pakistan Telecommunication Company Limited (PTCL)" in ITU Operational Bulletin No. 852 of 15.I.2006, page 3). Consequently, the telegram destination indicator "PK" and the office codes have been deleted since 7.I.2006, at 0000 hours UTC.

The two letters "PK" remain, nevertheless, reserved for use by Pakistan (for the telex service, ITU-T Recommendations F.68/F.69, and for the Maritime Mobile Service, ITU-T Recommendation D.90).

List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/1999)) (Position on 1 October 2005)

(Annex to ITU Operational Bulletin No. 845 – 1.X.2005)

(Amendment No. 7)

Country/ geographical area ISPC	Unique name of the signalling point	Name of the signalling point operator
P 5 Australia	ADD	
5-014-2	Sydney	BT Australasia Pty Ltd
P 14 <i>Denmark</i>	2-079-3 SUP	
2-079-3	Spanga	Hi3G
P 67 United Sta	tes ADD	
3-196-5	Miami, FL	Corisat America Inc.
P 24 <i>Guam</i> A	DD	
5-070-4	Harmon, Guam	IT&E Overseas,Inc.
P 24 Honduras	ADD	
7-016-5	INTL-SPS	Celtel
7-016-6	INTL-TGA	Megatel
P 35 <i>Malta</i> A	DD	
2-156-5	Sliema Tandem (SLT)	Maltacom plc
2-156-6	Zejtun Tandem (ZNT)	Maltacom plc
P 58 United Kin	gdom ADD	
2-209-7		Epsilon Telecommunications Ltd
2-210-4		Synterra UK Limited
P 46 Seychelles	REP all informations by:	
6-066-0	E10S1	Cable & Wireless (Seychelles)
6-066-1	Seychelles MSC	Cable & Wireless (Seychelles)
6-066-4	INTV-MAHE-01	INTELVISION
6-066-6	Trans Local Switch (TLS)	Telecom Seychelles Ltd
6-066-7	Mobile Switching Centre (MSC)	Telecom Seychelles Ltd
P 51 Switzerlan	d 2-055-6 / 2-062-3 SUP	
2-055-6	Zürich	Wavecrest Communications
2-062-3	Zürich	T-Systems Multilink SA

No. 852 – 18 ITU Operational Bulletin

P 51 *Switzerland* 2-054-7 / 2-056-1 / 2-056-2 / 2-056-3 / 2-056-5 / 2-056-6 / 2-056-7 / 2-058-1 / 2-058-2 / 2-058-4 / 2-059-1 / 2-062-2 / 2-062-4 / 2-063-1 / 2-063-3 **LIR**

2-054-7	Zürich	Cablecom GmbH
2-056-1	Zürich	Belgacom International Carrier
2-056-2	Genève	Belgacom International Carrier
2-056-3	Genève	Swisscom Fixnet AG
2-056-5	Zürich	Swisscom Fixnet AG
2-056-6	Basel	Belgacom International Carrier
2-056-7	Basel	Belgacom International Carrier
2-058-1	Zürich S01	TDC Switzerland AG
2-058-2	Alias ZHSTP02/GESTP01	TDC Switzerland AG
2-058-4	Lausanne S01	TDC Switzerland AG
2-059-1	Zug	WTH Holding Zug
2-062-2	ZHSTP02	TDC Switzerland AG
2-062-4	Zürich	VTX Network Solutions AG
2-063-1	GESTP01	TDC Switzerland AG
2-063-3	Zürich	Calltrade Carrier Services

P 52 Switzerland ADD

7-247-0 Chiasso Switchward Ltd

ISPC: International Signalling Point Codes.

Codes de points sémaphores internationaux (CPSI).

Códigos de puntos de señalización internacional (CPSI).

National Numbering Plan (According to ITU-T Recommendation E.129 (09/2002))

Electronic version: http://www.itu.int/itu-t/inr/nnp/index.html

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 the 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.XII.2005 to 1.I.2006, the following countries have updated their national numbering plan on our site:

Afghanistan (country code +93)

Niger (country code +227)

New Zealand (country code +64)