

Table of Contents

	Page
General information	
Lists annexed to the ITU Operational Bulletin: <i>Note from TSB</i>	3
Approval and deletion of ITU-T Recommendations	4
Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/1999)); <i>Afghanistan, Germany, Ukraine</i>	5
Legal time change: Syrian Arab Republic	5
Telephone Service:	
<i>Algeria (Autorité de Régulation de la Poste et des Télécommunications (ARPT), Alger)</i>	5
<i>Netherlands Antilles (Bureau of Telecommunication and Post (Regulator), Curaçao)</i>	6
<i>Azerbaijan (Ministry of Communications and Information Technologies, Baku)</i>	6
<i>Côte d'Ivoire (Agence des Télécommunications de Côte d'Ivoire (ATCI), Abidjan)</i>	8
<i>Cook Islands (Telecom Cook Islands Ltd (TCI), Rarotonga)</i>	7
<i>Denmark (National IT and Telecom Agency (NITA), Copenhagen)</i>	9
<i>Egypt (National Telecom Regulatory Authority (NTRA), Cairo)</i>	10
<i>Iraq (Ministry of Communications, Baghdad)</i>	10
<i>Japan (Telecommunications Bureau, Ministry of Internal Affairs and Communications, Tokyo)</i>	11
<i>Jordan (Telecommunications Regulatory Commission (TRC), Amman)</i>	14
<i>Kyrgyzstan (National Information Resources, Technology and Communications Agency, Bishkek)</i>	14
<i>Latvia (Ministry of Transport, Riga)</i>	15
<i>Niger (Société Nigérienne des Télécommunications (SONITEL), Niamey)</i>	27
<i>United Kingdom (Office of Communications (Ofcom), London)</i>	27
<i>Samoa (Ministry of Communications and Information Technology, Apia)</i>	28

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. 858	15.IV.2006
No. 859	1.V.2006
No. 860	15.V.2006

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

including information
received by:

10.IV.2006
24.IV.2006
8.V.2006

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

	Page
Changes in the Administrations/ROAs and other entities or Organizations:	
<i>Colombia (Telecomunicaciones de Bogotá S.A. ESP, Bogotá: Change in address)</i>	28
<i>Spain (Ministerio de Industria, Turismo y Comercio, Madrid: List of telecommunication operators and service providers in Spain to which the status of Recognized Operating Agency (ROA) has been granted)</i>	28
<i>Gabon (Ministère des Postes et des Télécommunications, Libreville: Change in name)</i>	29
<i>Hungary (Magyar Telekom Telecommunications Company Ltd, Budapest: Change in name)</i>	29
<i>The Former Yugoslav Rep. of Macedonia (Agency for Electronic Communications, Skopje: Change in address)</i>	30
<i>Maldives (Ministry of Communication, Science and Technology, Male: Change in name)</i>	30
Service Restrictions: <i>Note from TSB</i>	31
Call-Back and alternative calling procedures (Res. 21 Rev. PP-2002): <i>Note from TSB</i>	32
 Amendments to service publications	
List of Ship Stations (List V).....	33
List of Issuer Identifier Numbers for the international telecommunication charge card	34
List of ITU Carrier Codes	34
List of International Signalling Point Codes (ISPC)	35
List of Signalling Area/Network Codes (SANC)	37
Bureaufax Table.....	38
National Numbering Plan	39

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.

- 853 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/1999)) (Position on 1 February 2006)
- 851 List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (02/2005)) (Position on 1 January 2006)
- 849 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)
- 847 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164) (02/2005) (Position on 1 November 2005)
- 845 List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/1999)) (Position on 1 October 2005)
- 841 List of terrestrial trunk radio mobile country codes (Complement to ITU-T Recommendation E.218 (05/2004)) (Position on 1 August 2005)
- 839 List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212 (05/2004)) (Position on 1 July 2005)
- 837 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)
- 833 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with ITU-T Recommendation E.118) (Position on 1 April 2005)
- 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)
- 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)
- 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 Carrier 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>

Approval and deletion of ITU-T Recommendations

A. 1 By TSB Circular 68 of 6 February 2006, it was announced that the following new amendments to ITU-T Recommendations were approved, in accordance with the procedures outlined in Resolution 1, Section 9, of the WTSA (Florianópolis, 2004):

- ITU-T Recommendation Q.761 (1999) Amendment 3 (27/01/2006): (ISUP) Signalling for support of the IEPS
- ITU-T Recommendation Q.762 (1999) Amendment 3 (27/01/2006): (ISUP) Signalling for support of the IEPS
- ITU-T Recommendation Q.763 (1999) Amendment 4 (27/01/2006): (ISUP) Signalling for support of the IEPS
- ITU-T Recommendation Q.764 (1999) Amendment 4 (27/01/2006): (ISUP) Signalling for support of the IEPS
- ITU-T Recommendation Q.1902.1 (2001) Amendment 2 (27/01/2006): (BICC) Signalling for support of the IEPS
- ITU-T Recommendation Q.1902.2 (2001) Amendment 3 (27/01/2006): (BICC) Signalling for support of the IEPS
- ITU-T Recommendation Q.1902.3 (2001) Amendment 3 (27/01/2006): (BICC) Signalling for support of the IEPS
- ITU-T Recommendation Q.1902.4 (2001) Amendment 3 (27/01/2006): (BICC) Signalling for support of the IEPS
- ITU-T Recommendation Q.1950 (2002) Amendment 1 (27/01/2006): New Annex G – (CBC) Signalling for support of the IEPS
- ITU-T Recommendation Q.2630.3 (2003) Amendment 1 (27/01/2006): (AAL2) Signalling for support of the IEPS
- ITU-T Recommendation Q.2931 (1995) Amendment 5 (27/01/2006): (DSS2) Signalling for support of the IEPS

The conditions governing the approval of ITU-T Recommendations were met and 17 Member States participating in the last meeting of Study Group 11 approved the text of these new Amendments to existing ITU-T Recommendations during the Plenary session held on 27 January 2006.

A. 2 By TSB Circular 74 of 13 February 2006, it was announced that the following ITU-T Recommendations were deleted, in accordance with the procedures outlined in ITU-T Recommendation A.8 § 8.2, of the WTSA (Florianópolis, 2004):

- ITU-T Recommendation X.583 (12/12/1997): Information technology – Open Systems Interconnection – The Directory: Protocol Implementation Conformance Statement (PICS) Proforma for the Directory Access Protocol
- ITU-T Recommendation X.584 (12/12/1997): Information technology – Open Systems Interconnection – The Directory: Protocol Implementation Conformance Statement (PICS) Proforma for the Directory System Protocol
- ITU-T Recommendation X.585 (12/12/1997): Information technology – Open Systems Interconnection – The Directory: Protocol Implementation Conformance Statement (PICS) Proforma for the Directory Operational Binding Management Protocol
- ITU-T Recommendation X.586 (12/12/1997): Information technology – Open Systems Interconnection – The Directory: Protocol Implementation Conformance Statement (PICS) Proforma for the Directory Information Shadowing Protocol

The conditions governing the deletion of ITU-T Recommendations were met and 16 Member States and 21 Sector Members participating in the meeting of Study Group 17 (Geneva, from 5 to 14 October 2005) proposed to delete these ITU-T Recommendations. Eight Administrations of Member States responded to the consultation on 9 November 2005, and no objection to this deletion was received.

Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/1999))

Note from TSB

At the request of the Administrations of Afghanistan, Germany and Ukraine, the Director of TSB has assigned the following signalling area/network codes (SANC) for use in the international part of the signalling system No. 7 network of these countries/geographical areas, in accordance with ITU-T Recommendation Q.708 (03/99):

<i>Country/geographical area or signalling network</i>	<i>SANC</i>
Afghanistan	4-025
Germany (Federal Republic of)	3-243
Ukraine	7-242

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

Legal time change

Syrian Arab Republic

Communication of 28.III.2006:

Legal time in the Syrian Arab Republic will be advanced by 60 minutes on 31 March 2006 and thereby will correspond to UTC +3.

Telephone Service

Algeria (country code +213)

Communication of 9.III.2006:

The *Autorité de Régulation de la Poste et des Télécommunications (ARPT)*, Alger, announces the introduction of the following new number series in the numbering plan of Algeria:

<i>Operator</i>	<i>Service</i>	<i>Number series</i>
CAT (Consortium Algérien de Télécommunications)	Mobile	+213 1X XXX XXX
Djezzy (Algerian mobile operator)	Mobile	+213 7X XXX XXX +213 90 XXX XXX +213 91 XXX XXX

Contact:

Autorité de Régulation de la Poste et des Télécommunications (ARPT)
1, rue Kaddour Rahim Hussein Dey
ALGER 16008
Algérie
Tel: +213 21 470 205
Fax: +213 21 470 197
E-mail: a.bougadoum@arpt.dz
URL: www.arpt.dz

Netherlands Antilles (country code +599)

– Communication of 9.III.2006:

The *Bureau of Telecommunication and Post (Regulator)*, Curaçao, announces the activation of the following new number series for the mobile network of *Digicel Curaçao*, Netherlands Antilles:

Locality	Service	Mobile subscriber number	Activation date
Netherlands Antilles	Mobile	+599 9 671 XXXX – +599 9 675 XXXX	Immediate

– Communication of 10.III.2006:

The *Bureau of Telecommunication and Post (Regulator)*, Curaçao, announces the activation of the following new number series in the Netherlands Antilles:

Locality	Operator	Service	New numbers
Curaçao	Smitcoms	Fixed	+599 9 721 XXXX
St. Maarten	Smitcoms	Fixed	+599 582 XXXX +599 583 XXXX
Non-geographic	UTS/Antelecom	Value-added service, inbound only	+599 10X XXXX

Contact:

Eddy Rhuggenaath
Policy Advisor
Bureau of Telecommunication and Post (Regulator)
P.O. Box 2047
CURAÇAO
Netherlands Antilles
Tel: +599 9 463 1700
Fax: +599 9 736 5265
E-mail: e.rhuggenaath@burtel.an

Azerbaijan (country code +994)

Communication of 2.III.2006:

The *Ministry of Communications and Information Technologies*, Baku, announces that the following numbering resources have been allocated to the mobile network of *Azerphone LLC*:

E.212 – Mobile Country Code (MCC): 400
E.212 – Mobile Network Code (MNC): 04
E.164 – National Destination Code (NDC): 70

International dialling format: +994 70 XXX XXXX

The mobile operator *Azerphone LLC* will function in Azerbaijan on the mobile telecommunication service in GSM-1800 standards.

Contact:

Mr Iltimas Mammadov
Deputy Minister
Ministry of Communications and Information Technologies
International Relations and Accounting Center
33, Azerbaijan Avenue
1000 BAKU
Azerbaijan
Tel: +994 12 498 1215
Fax: +994 12 598 1551
E-mail: Mincom@mincom.gov.az
URL: www.mincom.gov.az

Cook Islands (country code +682)

Communication of 9.III.2006:

Telecom Cook Islands Ltd (TCI), Rarotonga, announces the following updated numbering plan for Cook Islands, as from 1 March 2006. A new prepaid mobile range 7 XXXX (where X is any digit between 0 and 9), has now been installed.

Locality	Routing code to reach subscriber		Routing code to reach operator		
	Country code	Telephone number	Area code	Operator code	Operator assistance
Rarotonga	682	2 XXXX		Code 11	Rarotonga Operator
Aitutaki	682	31 XXX			
Reserved for Aitutaki growth	682	32 XXX			
Atiu	682	33 XXX			
Mangaia	682	34 XXX			
Mauke	682	35 XXX			
Mitiaro	682	36 XXX			
Palmerston	682	37 XXX			
Pukapuka	682	41 XXX			
Penrhyn	682	42 XXX			
Manihiki	682	43 XXX			
Rakahanga	682	44 XXX			
Nassau	682	45 XXX			
Prepaid mobile	682	50 XXX			
Prepaid mobile	682	51 XXX			
Prepaid mobile	682	52 XXX			
Prepaid mobile	682	53 XXX			
Post cellular mobile	682	54 XXX			
Post cellular mobile	682	55 XXX			
Prepaid mobile	682	56 XXX			
Voicemail – PSTN	682	57 XXX			
Prepaid mobile	682	58 XXX			
Voicemail – PSTN	682	59 XXX			
Prepaid mobile	682	7X XXX	New mobile numbering series		

Contact:

Mr Stuart Davies
 CEO
 Telecom Cook Islands Ltd (TCI)
 P.O. Box 106
 Avarua
 RAROTONGA
 Cook Islands
 Tel: +682 29 470
 Fax: +682 20 990
 E-mail: stu@telecom.co.ck

Côte d'Ivoire (country code +225)

Communication of 10.III.2006:

The *Agence des Télécommunications de Côte d'Ivoire (ATCI)*, Abidjan, announces the national numbering plan (NNP) of Côte d'Ivoire:

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		

• Geographic numbers

200	8 digits	8 digits	Fixed telephone service	Arobase Telecom
202	8 digits	8 digits	Zone 20: Plateau	Côte d'Ivoire Telecom
203	8 digits	8 digits		
210	8 digits	8 digits	Fixed telephone service	Arobase Telecom
212	8 digits	8 digits	Zone 21: Abidjan south	Côte d'Ivoire Telecom
213	8 digits	8 digits		
215	8 digits	8 digits		
217	8 digits	8 digits		
220	8 digits	8 digits	Fixed telephone service	Arobase Telecom
224	8 digits	8 digits	Zone 22: Cocody	Côte d'Ivoire Telecom
225	8 digits	8 digits		
230	8 digits	8 digits	Fixed telephone service	Arobase Telecom
234	8 digits	8 digits	Zone 23: Banco	Côte d'Ivoire Telecom
235	8 digits	8 digits		
240	8 digits	8 digits	Fixed telephone service	Arobase Telecom
243	8 digits	8 digits	Zone 24: Abobo	Côte d'Ivoire Telecom
244	8 digits	8 digits		
245	8 digits	8 digits		
300	8 digits	8 digits		
306	8 digits	8 digits	Zone 30: Yamoussoukro	Côte d'Ivoire Telecom
310	8 digits	8 digits	Fixed telephone service	Arobase Telecom
316	8 digits	8 digits	Zone 31: Bouaké	Côte d'Ivoire Telecom
319	8 digits	8 digits		
320	8 digits	8 digits	Fixed telephone service	Arobase Telecom
327	8 digits	8 digits	Zone 32: Daloa	Côte d'Ivoire Telecom
330	8 digits	8 digits	Fixed telephone service	Arobase Telecom
337	8 digits	8 digits	Zone 33: Man	Côte d'Ivoire Telecom

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		

- Geographic numbers (cont.)

340	8 digits	8 digits	Fixed telephone service	Arobase Telecom
347	8 digits	8 digits	Zone 34: San-Pedro	Côte d'Ivoire Telecom
350	8 digits	8 digits	Fixed telephone service	Arobase Telecom
359	8 digits	8 digits	Zone 35: Abengourou	Côte d'Ivoire Telecom
360	8 digits	8 digits	Fixed telephone service	Arobase Telecom
368	8 digits	8 digits	Zone 36: Korhogo	Côte d'Ivoire Telecom

- Mobile numbers

010	8 digits	8 digits	Mobile telephone service	Atlantique Cellulaire (ACELL)
05	8 digits	8 digits	Mobile telephone service	MTN – Côte d'Ivoire
06	8 digits	8 digits		
07	8 digits	8 digits	Mobile telephone service	Orange – Côte d'Ivoire
08	8 digits	8 digits		

Contact:

Agence des Télécommunications de Côte d'Ivoire (ATCI)
Rue Lecœur – Plateau 18
B.P. 2203
ABIDJAN 18
Côte d'Ivoire
Tel: +225 20 34 4373
Fax: +225 20 34 4375
URL: www.atci.ci

Denmark (country code +45)

Communication of 13.III.2006:

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

- *Withdrawal – fixed network service*

<i>Provider</i>	<i>Fixed network service</i>
Dansk Kabel TV A/S	69889XXX
Legion A/Z	80908XXX; 7090XXXX

Contact:

Ms Veronica Petersen
IT- and Mobile Division
National IT and Telecom Agency (NITA)
Holsteinsgade 63
2100 COPENHAGEN
Denmark
Tel: +45 3545 0000
Fax: +45 3545 0010
E-mail: vepe@itst.dk

Egypt (country code +20)

Communication of 5.III.2006:

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

<i>Exchange</i>	<i>Area code</i>	<i>Numbering ranges</i>	<i>Date of entry into service</i>
Boulak Eldakroun II (E)	2	7071390 – 7072739	22.II.2006
Kasaseen Elazhar (E)	55	3303000 – 3303511	26.II.2006
Met Beshar (E)	55	3383000 – 3383511	26.II.2006
San Elhager (E)	55	2994000 – 2994511	23.II.2006
Abiar (E)	40	2584000 – 2584079	19.II.2006
Tala (E)	48	3785000 – 3787999	19.II.2006
Elghazaly	55	3937000 – 3939655	19.II.2006
Elkoreen (E)	55	3447000 – 3448999	19.II.2006

<i>Exchange</i>	<i>Area code</i>	<i>Old numbering ranges</i>	<i>New numbering ranges</i>	<i>Date of entry into service</i>
Beshet Kayed	55	2240000 – 2241999	2415000 – 2417511	26.II.2006
Met Abou Elezz	55	3937000 – 3939999	3910000 – 3913215	26.II.2006

Contact:

National Telecom Regulatory Authority (NTRA)
 Smart Village, k28
 Alex Desert Road
 CAIRO
 Egypt
 Tel: +20 2 534 4105
 Fax: +20 2 534 4155

Iraq (country code +964)

Communication of 19.III.2006:

The *Ministry of Communications*, Baghdad, announces the assignment of the following numbering ranges to the GSM mobile network of *Atheer Telecom* in Iraq:

<i>Operator</i>	<i>Service</i>	<i>Numbering ranges</i>
Atheer Telecom	Mobile	+964 7801 XXX XXX +964 7802 XXX XXX +964 7803 XXX XXX +964 7804 XXX XXX

Contact:

Ministry of Communications
Karrada
Abo Nawas Street
P.O. Box 2450
BAGHDAD
Iraq
Tel: +964 1 717 7009 / +964 1 360 4969
Fax: +964 1 717 4449
E-mail: office_mngr@iraqimoc.net

Japan (country code +81)

Communication of 8.III.2006:

The *Telecommunications Bureau, Ministry of Internal Affairs and Communications, Tokyo*, announces the National Numbering Plan (NNP) of Japan.

E.164 national numbering
for country code 81

a) Overview:

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

Maximum number length (excluding the country code): 10 digits

b) Detail of numbering scheme:

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
11 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Sapporo Region
17 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Aomori Region
18 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Akita Region
19 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Morioka Region
22 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Sendai Region
23 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Yamagata Region
24 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Fukushima Region
25 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Niigata Region
26 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Nagano Region
27 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Maebashi Region

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E. 164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
28 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Utsunomiya Region
29 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Mito Region
3 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Tokyo Region
43 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Chiba Region
45 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Yokohama Region
48 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Saitama Region
50 (NDC)	10	10	Non-geographic number (IP telephony service)	
52 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Nagoya Region
54 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Shizuoka Region
55 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Kofu Region
58 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Gifu Region
59 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Tsu Region
6 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Osaka Region
70 (NDC)	10	10	Non-geographic number (Personal Handyphone System service)	
73 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Wakayama Region
742 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Nara Region
75 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Kyoto Region
76 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Kanazawa and Toyama Regions
77 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Otsu Region

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E. 164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
776 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Fukui Region
78 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Kobe Region
80 (NDC)	10	10	Non-geographic number (Mobile telephony service)	
82 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Hiroshima Region
83 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Yamaguchi Region
852 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Matsue Region
857 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Tottori Region
86 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Okayama Region
87 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Takamatsu Region
88 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Tokushima and Kochi Regions
89 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Matsuyama Region
90 (NDC)	10	10	Non-geographic number (Mobile telephony service)	
92 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Fukuoka Region
952 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Saga Region
95 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Nagasaki Region
96 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Kumamoto Region
97 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Oita Region
98 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Naha Region
985 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Miyazaki Region
99 (NDC)	9	9	Geographic number for fixed telephony services (Area code)	Area code for Kagoshima Region

Contact:

Mr Hiromu Monma
Numbering Plan Office, Telecommunication Systems
Division, Telecommunications Business Dept.
Telecommunications Bureau
Ministry of Internal Affairs and Communications
2-1-2 Kasumigaseki, Chiyoda-ku
TOKYO 100-8926
Japan
Fax: +81 3 5253 5863
E-mail: bango@soumu.go.jp

Jordan (country code +962)

Communication of 14.III.2006:

The *Telecommunications Regulatory Commission (TRC)*, Amman, announces the allocation of the following new mobile numbering range, with immediate effect:

<i>Service</i>	<i>Operator</i>	<i>Numbering range</i>	<i>Activation date</i>
Public Mobile Telecommunications Service	UMNIAH	+962 7 85XX XXXX	Immediate

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

Kyrgyzstan (country code +996)

Communication of 9.III.2006:

The *National Information Resources, Technology and Communications Agency*, Bishkek, announces that the following new numbering range has been assigned to the GSM mobile operator "BiMoCom Ltd" (network name MegaCom), with effect as of from March 2006.

<i>Service</i>	<i>Operator</i>	<i>Numbering range</i>	<i>Activation date</i>
Mobile	BiMoCom Ltd	+996 555 XXX XXX	1.III.2006

Test numbers: +996 555 500 002
+996 555 900 002

Contact (technical questions):

Mr Ruslan Burangulov
General Director
Saima Telecom CJSC
BISHKEK
Kyrgyzstan
Tel: +996 312 900 001
Fax: +996 312 900 006
E-mail: ruburangulov@saimanet.kg

Latvia (country code +371)

Communication of 17.II.2006:

The *Ministry of Transport*, Riga, announces that the numbering plan in Latvia will change step-by-step from closed seven digits to closed eight digits. The change of telephone numbers for electronic communication networks will commence on 1 May 2006 and be completed by 1 July 2008. During this period, public electronic communications operators will communicate information about changes to subscribers and international operators.

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
20 (NDC)	7	7	Numbering range for transition to eight-digit numbering in the public mobile electronic communications network	Until 1 May 2006, according to regulations No. 447, No. 893 and No. 894 ¹ of the Cabinet of Ministers, rights to use this numbering range have been granted for the mobile electronic communications network
21 (NDC)	7	7	Numbering range for transition to eight-digit numbering in the public mobile electronic communications network	Until 1 May 2006, according to regulations No. 447, No. 893 and No. 894 of the Cabinet of Ministers, rights to use this numbering range have been granted for the mobile electronic communications network
22 (NDC)	7	7	Numbering range for transition to eight-digit numbering in the public mobile electronic communications network	
23 (NDC)	7	7	Numbering range for transition to eight-digit numbering in the public mobile electronic communications network	Until 1 May 2006, according to regulations No. 447, No. 893 and No. 894 of the Cabinet of Ministers, rights to use this numbering range have been granted for the mobile electronic communications network
24 (NDC)	7	7	Numbering range for transition to eight-digit numbering in the public mobile electronic communications network	Until 1 May 2006, according to regulations No. 447, No. 893 and No. 894 of the Cabinet of Ministers, rights to use this numbering range have been granted for the mobile electronic communications network
25 (NDC)	7	7	Public mobile electronic communications network	
26 (NDC)	7	7		Numbering range in reserve
27 (NDC)	7	7	Numbering range for transition to eight-digit numbering in the public fixed electronic communications network	

¹ On 21 June 2005, the Cabinet of Ministers adopted regulation No. 447 "National numbering plan".

On 22 November 2005, the Cabinet of Ministers adopted regulation No. 893 "Rules about procedure and time for transition to closed eight-digit numbering scheme".

On 22 November 2005, the Cabinet of Ministers adopted regulation No. 894 "Amendments" to regulation No. 447 dated 21 June 2005.

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
28 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Riga region	According to regulations No. 893 and No. 894 of the Cabinet of Ministers, numbering range will be free from 1 May 2006
29 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Riga region	According to regulations No. 893 and No. 894 of the Cabinet of Ministers, numbering range will be free from 1 May 2006
30 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Jelgava region	
31 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Tukums region	
32 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Talsi region	
33 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Kuldiga region	
34 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Liepaja region	
35 (NDC)	7	7		Numbering range in reserve
36 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Ventspils region	
37 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Dobeles region	

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
38 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Saldus region	
39 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Bauska region	
40 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Limbazi region	
41 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Cesis region	
42 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Valmiera region	
43 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Aluksne region	
44 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Gulbene region	
45 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Balvi region	
46 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Rezekne region	
47 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Valka region	

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
48 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Madona region	
49 (NDC)	7	7		Testing numbering range
50 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Ogre region	
51 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Aizkraukle region	
52 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Jekabpils region	
53 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Preiļi region	
54 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Daugavpils region	
55 (NDC)	7	7	Geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
56 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Krāslava region	
57 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Ludza region	
58 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E. 164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
59 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
60 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
61 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – Numbers of mobile electronic communications services	
62 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
63 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
64 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
65 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
66 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
67 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
68 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of digital mobile electronic communications services	
69 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of digital mobile electronic communications services	
7 (NDC)	7	7	Geographic number – Public fixed electronic communications network – Area code for Riga region	
80 (NDC)	7	7	Freephone services	
81 (NDC)	7	7	Shared cost services	
82 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
83 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
84 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
85 (NDC)	7	7	Corporate/ Company/VPN numbering	
86 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
87 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
88 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
89 (NDC)	7	7	Special services – “Call to Payphone”, “Virtual mail”	
90 (NDC)	7	7	Premium Rate Services numbering	
91 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
92 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
93 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
94 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
95 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
96 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
97 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	
98 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
99 (NDC)	7	7	Non-geographic number – Public mobile electronic communications network – numbers of mobile electronic communications services	

Public mobile electronic communications network prefixes distribution for eight-digit numbering

From 1 May 2006, according to regulation No. 893 of the Cabinet of Ministers, rights to use the eight-digit numbering will be granted in the mobile electronic communications network.

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
20 (NDC)	8	8	Non-geographic number – Public mobile electronic communications network	
21 (NDC)	8	8	Non-geographic number – Public mobile electronic communications network	
22 (NDC)	8	8	Non-geographic number – Public mobile electronic communications network	
23 (NDC)	8	8	Non-geographic number – Public mobile electronic communications network	
24 (NDC)	8	8	Non-geographic number – Public mobile electronic communications network	
25 (NDC)	8	8	Numbering range for transition to eight-digit numbering in the mobile electronic communications network	
26 (NDC)	8	8	Numbering range for transition to eight-digit numbering in the mobile electronic communications network	
27 (NDC)	8	8	Non-geographic number – Public mobile electronic communications network	
28 (NDC)	8	8	Non-geographic number – Public mobile electronic communications network	
29 (NDC)	8	8	Non-geographic number – Public mobile electronic communications network	

Public fixed electronic communications network prefixes distribution for eight-digit numbering

From 1 February 2007, according to regulation No. 893 of the Cabinet of Ministers, rights to use the eight-digit numbering will be granted in the fixed electronic communications network.

(1) <i>NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E. 164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
50 (NDC)	8	8	Geographic number – Numbering range for transition to eight-digit numbering in the fixed electronic communications network	
51 (NDC)	8	8	Geographic number – Numbering range for transition to eight-digit numbering in the fixed electronic communications network	
58 (NDC)	8	8	Geographic number – Numbering range for transition to eight-digit numbering in the fixed electronic communications network	
59 (NDC)	8	8	Geographic number – Numbering range for transition to eight-digit numbering in the fixed electronic communications network	
60XXXXXX	8	8	New numbering range for public fixed electronic communications network	
61XXXXXX	8	8	New numbering range for public fixed electronic communications network	
62XXXXXX	8	8	New numbering range for public fixed electronic communications network	
63XXXXXX	8	8	New numbering range for public fixed electronic communications network	
64XXXXXX	8	8	New numbering range for public fixed electronic communications network	
65XXXXXX	8	8	New numbering range for public fixed electronic communications network	
66XXXXXX	8	8	New numbering range for public fixed electronic communications network	
67XXXXXX	8	8	New numbering range for public fixed electronic communications network	
69XXXXXX	8	8	New numbering range for public fixed electronic communications network	

– Communication of 17.II.2006:

The *Ministry of Transport of Latvia*, Riga, announces the introduction of a new National Numbering Plan (NNP) in Latvia (Regulation of the Cabinet of Ministers No. 447 "National numbering plan", regulation No. 893 "Rules about procedure and time for transition to closed eight- (8) digit numbering scheme", regulation No. 894 "Amendments" in Cabinet of Ministers 21 June 2005 regulation No. 447). These Regulations are established on the basis of the new electronic communications law.

General features of the new numbering plan:

- The change of the numbering plan will affect all the existing numbers, fixed and mobile electronic communications networks and services.
- The National (Significant) Number (N(S)N) format of current seven (7)-digit numbering plan will change to eight (8) digits.
- When dialling from abroad to Latvia: international access code (international prefix) followed by the country code of Latvia (371) followed by the National (Significant) Number (N(S)N).

Information on the timeframe and procedure numbering change

The change of telephone numbers for electronic communications networks shall commence on 1 May 2006 and be completed by 1 July 2008. During this period, public electronic communications operators will communicate information about changes to subscribers and international operators:

1 The preparation period for mobile electronic communications networks is foreseen until 30 April 2006. During this period:

1.1 Closed numbering ranges

<i>N(S)N</i>	<i>Usage of E.164 number</i>
28XXXXX	Geographic number – Public electronic communications network – Area code of Riga region
29XXXXX	Geographic number – Public electronic communications network – Area code of Riga region

1.2 Opened new numbering ranges

<i>N(S)N</i>	<i>Usage of E.164 number</i>
20XXXXX	Public mobile electronic communications network for transition period
21XXXXX	Public mobile electronic communications network for transition period
22XXXXX	Public mobile electronic communications network for transition period
23XXXXX	Public mobile electronic communications network for transition period
24XXXXX	Public mobile electronic communications network for transition period

2 Transition period for mobile electronic communications networks is foreseen from 1 May 2006 till 31 October 2006. During this period, operators will ensure dual access to the old seven (7)-digit and new eight (8)-digit numbers. From 1 May 2006 till 31 October 2006, both old and new numbers are valid. From 1 August 2006, for three months, calls accessing old seven (7)-digit numbers will be routed to a recorded announcement and after that the calls will be continued.

A new numbering range will be assigned to mobile electronic communications operators:

<i>N(S)N</i>	<i>Usage of E.164 number</i>
27XXXXXX	Public mobile electronic communications network

After the transition period, mobile operators will ensure:

- Calls inside own network and outgoing calls to other public mobile operator network only in the new eight (8)-digit format;
- Incoming calls from public fixed telephony networks in the old seven (7)-digit format;
- Calls to freephone services (80XXXXX) and to premium rate services (90XXXXX).

From 1 November 2006, calls accessing to 55XXXXX, 58XXXXX, 59XXXXX, 6XXXXXX, 8XXXXXX and 9XXXXXX will be routed to a recorded announcement with explanation of changes and with advice to add index "2" before the number, after which the connection will be terminated.

From 1 November 2006 new numbering ranges will be assigned to mobile operators:

<i>N(S)N</i>	<i>Usage of E.164 number</i>
20XXXXXX	Public mobile electronic communications network
21XXXXXX	Public mobile electronic communications network
22XXXXXX	Public mobile electronic communications network
23XXXXXX	Public mobile electronic communications network
24XXXXXX	Public mobile electronic communications network
25XXXXXX	Public mobile electronic communications network
26XXXXXX	Public mobile electronic communications network
27XXXXXX	Public mobile electronic communications network
28XXXXXX	Public mobile electronic communications network
29XXXXXX	Public mobile electronic communications network

3 The prohibition period of usage of the old seven (7)-digit mobile numbering ranges is planned from 1 November 2006 till 31 January 2007.

<i>N(S)N</i>	<i>Usage of E.164 number</i>
2XXXXXX	Old numbering range for public mobile electronic communications network
55XXXXX	Old numbering range for public mobile electronic communications network
58XXXXX	Old numbering range for public mobile electronic communications network
59XXXXX	Old numbering range for public mobile electronic communications network
6XXXXXX	Old numbering range for public mobile electronic communications network
8XXXXXX	Old numbering range for public mobile electronic communications network
9XXXXXX	Old numbering range for public mobile electronic communications network

During this period, incoming calls from mobile networks and fixed networks to these numbering ranges will be routed to a recorded announcement with explanation, after which the connection will be terminated.

4 The preparation period for public fixed electronic communications networks is foreseen from 1 November 2006 till 31 January 2007. Public fixed electronic communications operators for internal calls will ensure dual access to the old seven (7)-digit and the new eight (8)-digit numbers.

5 The transition period for public fixed electronic communications networks is foreseen from 1 February 2007 till 31 July 2008. During this period, public fixed electronic communications operators will ensure for dual access to the old seven (7)-digit and the new eight (8) digit numbers (outgoing and incoming calls) in their own internal networks.

From 1 February 2007, new numbering ranges will be assigned to public fixed electronic communications networks:

<i>N(S)N</i>	<i>Usage of E.164 number</i>
60XXXXXX	New numbering range for public fixed electronic communications network
61XXXXXX	New numbering range for public fixed electronic communications network
62XXXXXX	New numbering range for public fixed electronic communications network
63XXXXXX	New numbering range for public fixed electronic communications network
64XXXXXX	New numbering range for public fixed electronic communications network
65XXXXXX	New numbering range for public fixed electronic communications network
66XXXXXX	New numbering range for public fixed electronic communications network
67XXXXXX	New numbering range for public fixed electronic communications network
69XXXXXX	New numbering range for public fixed electronic communications network

From 1 February 2007, public electronic communication operators shall commence the transition from old seven (7)-digit format to new eight (8) digits

<i>Old N(S)N</i>	<i>New N(S)N</i>
3XXXXXX	63XXXXXX
4XXXXXX	64XXXXXX
5XXXXXX	65XXXXXX
7XXXXXX	67XXXXXX
81XXXXX	681XXXXX
85XXXXX	685XXXXX
89XXXXX	689XXXXX

After the transition period, the existing numbering ranges 80XXXXXX and 90XXXXXX will be considered as eight-digit numbers, and digit "0" shall be added after the first digit "8" or "9".

From 1 August 2008 till 31 October 2008, calls accessing old seven (7)-digit numbers will be routed to a recorded announcement. After 31 October 2008, public fixed electronic communications operators will ensure internal and outgoing calls in the new eight (8)-digit format only.

Contact:

Ms Tatjana Mihailova
 Ministry of Transport
 Department of Communications
 3 Gogola Street
 RIGA
 Latvia, LV-1743
 Tel: +371 702 8111
 Fax: +371 782 0636
 E-mail: tatjanam@sam.gov.lv

Niger (country code +227)

Communication of 10.III.2006:

The *Société Nigérienne des Télécommunications (SONITEL)*, Niamey, announces the introduction of the following new number series in the National Numbering Plan (NNP) of Niger:

Mobile network

<i>Operator</i>	<i>Locality</i>	<i>Numbers</i>	<i>Service</i>	<i>Activation date</i>
CELTEL-NIGER	Niamey	06 XXXX 07 XXXX 66 XXXX 67 XXXX 90 XXXX	Mobile GSM 900	8.III.2006
TELECEL-NIGER	Niamey	62 XXXX 63 XXXX	Mobile GSM 900	4.I.2006

Contact:

Mr Ousmane Youssouf
 Directeur de l'International et des Interconnexions
 Société Nigérienne des Télécommunications (SONITEL)
 B.P. 208
 NIAMEY
 Niger
 Tel: +227 73 9999
 Fax: +227 73 9696
 E-mail: drintix@intnet.ne

United Kingdom (country code +44)

Communication of 17.III.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):

<i>SABC</i>	<i>D/DE</i>	<i>Status</i>	<i>Operator</i>	<i>Notification date</i>
7975	0-9	Allocated	Orange	28.II.2006
7964	0-9	Allocated	Orange	28.II.2006
7965	0-9	Allocated	Orange	28.II.2006
7972	0-9	Allocated	Orange	28.II.2006
7982	0-9	Allocated	T-Mobile (UK) Limited	2.III.2006
7983	0-9	Allocated	T-Mobile (UK) Limited	2.III.2006

Contact:

Office of Communications (Ofcom)
 Att: Miss Eziya Mere, 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: eziya.mere@ofcom.org.uk

Samoa (country code +685)

Communication of 13.III.2006:

The *Ministry of Communications and Information Technology*, Apia, announces that the new mobile operator, *Digicel Samoa Ltd*, has been awarded a licence to operate a new GSM network in Samoa. The new network will be operational within six months.

Contact:

Mr Tua'imalo Asamu Ah Sam
Chief Executive Officer
Ministry of Communications and Information Technology
Level 1, CA & CT Plaza
Savalalo
Private Bag
APIA
Samoa
Tel: +685 26 117
Fax: +685 24 671
E-mail: a.ahsam@mcit.gov.ws

Changes in the Administrations/ROAs and other entities or Organizations

Colombia

Communication of 27.III.2006:

Change in address

Empresa de Telecomunicaciones de Bogotá S.A. ESP, Bogotá, announces that its address has changed. It is now the following:

Carrera 8 No. 20 – 56, piso 6
BOGOTÁ, D.C.
Colombia
Tel: +57 1 242 2141
Fax: +57 1 342 4825
E-mail: gustcala@etb.com.co
URL: www.etb.com.co

Spain

Communication of 24.III.2006:

*List of telecommunication operators and service providers in Spain
to which the status of Recognized Operating Agency (ROA) has been granted*

The *Ministerio de Industria, Turismo y Comercio*, Madrid, announces that the status of Recognized Operating Agency (ROA), as provided for in Article 6 of, and Nos. 1007 and 1008 of the Annex to, the Constitution of ITU as contained in the Final Acts of the Additional Plenipotentiary Conference (Geneva, 1992), is granted to all telecommunication operators and service providers approved as such by the Spanish regulatory organ, the "Comisión del Mercado de Telecomunicaciones (CMT)".

The list of approved operators and service providers in Spain may be consulted on the internet at:

http://www.cmt.es/cmt/centro_info/lic_autoriza/index.htm

For further information, please contact:

Ministerio de Industria, Turismo y Comercio
Secretaría de Estado de Telecomunicaciones y para
la Sociedad de la Información
Subdirección General de Infraestructuras y Normativa Técnica
Calle Capitán Haya, 41
28071 MADRID
Spain
Tel: +34 91 346 1500
Fax: +34 91 346 1566
E-mail: normalizacion_tecnica@mityc.es

Gabon

Communication of 27.III.2006:

Change in name

The *Ministère des Postes et des Télécommunications*, Libreville, announces that it has changed its name. It is now called "Ministère de la Communication, de la Poste, des Télécommunications, des Nouvelles Technologies de l'Information et de la Communication".

For further information, please contact:

Ministère de la Communication, de la Poste, des
Télécommunications, des Nouvelles Technologies
de l'Information et de la Communication
Porte-Parole du Gouvernement
B.P. 2280
LIBREVILLE
Gabon
Tel: +241 1 773 121
Fax: +241 1 763 435
E-mail: minipostelec@yahoo.fr

Hungary

Communication of 27.III.2006:

Change in name

Magyar Telekom Telecommunications Company Ltd, Budapest, announces that it has changed its name. It is now called "Magyar Telekom Telecommunications Public Limited Company (Magyar Telekom Plc)". This is not a new entity, but the existing entity which has been re-named.

For further information, please contact:

Magyar Telekom Telecommunications Public Limited Company
(Magyar Telekom Plc)
Neumann Janos Krt 1/G
1117 BUDAPEST
Hungary
Tel: +36 1 481 7400
Fax: +36 1 481 7405
URL: www.magyartelekom.hu

The Former Yugoslav Rep. of Macedonia

Communication of 15.III.2006:

Change in address

The *Agency for Electronic Communications, Skopje*, announces that its address has changed. It is now the following:

Agency for Electronic Communications
13, Dimitrie Cupovski Street
1000 SKOPJE
The Former Yugoslav Rep. of Macedonia
Tel: +389 2 328 9200
Fax: +389 2 322 4611
E-mail: contact@aec.mk
URL: www.aec.mk

Maldives

Communication of 27.III.2006:

Change in name

The *Ministry of Communication, Science and Technology, Male*, announces that it has changed its name. It is now called "Ministry of Transport and Communication".

For further information, please contact:

Ministry of Transport and Communication
Huravee Building
Ameer Ahmed Magu
MALE
Maldives
Tel: +960 332 3992
Fax: +960 332 3994
E-mail: admin@transport.gov.mv

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):

<i>Country/Geographical area</i>	<i>OB</i>	<i>Country/Geographical area</i>	<i>OB</i>
Antigua and Barbuda	798 (p.5)	Morocco	692 (p.8), 707 (p.5), 727 (p.5)
Aruba	776 (p.6)	Netherlands	823 (p.8), 836 (p.11)
Australia	726 (p.13, p.31)	Netherlands Antilles	770 (p.9), 786 (p.7)
Austria	682 (p.5)	New Caledonia	776 (p.31)
Azerbaijan	637 (p.20)	Nigeria	829 (p.18)
Barbados	783 (p.5-6)	Norway	682 (p.5), 716 (p.17)
Belgium	683 (p.6), 776 (p.36)	Pakistan	827 (p.14), 852 (p.13)
Belize	845 (p.12)	Panama	805 (p.18), 839 (p.6)
Bulgaria	826 (p.13)	Peru	753 (p.9)
Canada	692 (p.4)	Portugal	757 (p.4)
Cayman Islands	808 (p.7-9), 829 (p.7)	Romania	829 (p.18)
China	640 (p.4)	Russia	635 (p.4)
Colombia	835 (p.8)	Saint Lucia	853 (p.12)
Cyprus	655 (p.5), 784 (p.3), 802 (p.5), 812 (p.5), 825 (p.15), 828 (p.36)	Saint Vincent and the Grenadines	797 (p.21)
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 Montenegro	778 (p.16), 804 (p.8)
Finland	704 (p.13), 726 (p.12)	Singapore	649 (p.6), 701 (p.5), 829 (p.19)
Germany	707 (p.3), 714 (p.6), 788 (p.18)	Slovakia	790 (p.4), 798 (p.12), 853 (p.15)
Gibraltar	739 (p.13)	Slovenia	609 (p.15), 700 (p.9), 711 (p.8), 791 (p.4)
Greenland	762 (p.7)	South Africa	667 (p.11)
Guyana	778 (p.6-11)	Sudan	827 (p.34)
Honduras	799 (p.19)	Swaziland	741 (p.17)
Hungary	827 (p.14)	Sweden	688 (p.5), 699 (p.9)
Iceland	802 (p.10)	Syrian Arab Republic	828 (p.38)
Indonesia	726 (p.16, p.31), 790 (p.3), 844 (p.9)	Trinidad and Tobago	853 (p.13)
Italy	690 (p.3)	Turkey	828 (p.38)
Japan	782 (p.7), 846 (p.16)	Turks and Caicos Islands	849 (p.21)
Kenya	748 (p.4)	United Arab Emirates	701 (p.12), 724 (p.7), 825 (p.15)
Kuwait	641 (p.3), 826 (p.13)	United Kingdom	783 (p.4)
Lebanon	824 (p.10)	Uruguay	841 (p.20)
Malawi	699 (p.6), 714 (p.12)	Vanuatu	740 (p.11)
Malaysia	726 (p.12)	Yemen	828 (p.38)
Maldives	766 (p.19)		
Mauritius	610 (p.6)		

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, Syrian Arab Republic, 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

ADD insert
COL column
LIR read
P page(s)

PAR paragraph
REP replace
SUP delete

List of Ship Stations (List V) 46th Edition, March 2006

Section IV

Sub-section 2A

ADD

- DZ10** Société France Télécom Mobile Satellite Communications Algérie
"FTMSC Algérie SPA", 16 Val d'Hydra, 16035 Alger, Algérie.
- DZ11** Société Sarl Wireless Multimédia Communications Algérie "WMCSAT SPA",
16 Val d'Hydra, 16035 Alger, Algérie.

Sub-section 2C

REP

CYM

- a) BE02 DP02 FR07 GB01
GK12 GR01 IU03 JP03
NL02 US03
- b) –

REP

D

- a) BE02 CH01 CY03 CY05
DK04 DP01 DP02 DP03
DP04 DP05 DP07 EE04
GK12 GB01 GB11 GR01
NL09 NO01 RS06 SW01
US06
- b) DP01 DP02 DP03 DP04
DP05 DP06 DP07 DP08
DP09 DP10 DP11

**List of Issuer Identifier Numbers for
the international telecommunication charge card
(In accordance with ITU-T Recommendation E.118)
(Position on 1 April 2005)**

(Annex to ITU Operational Bulletin No. 833 – 1.IV.2005)

(Amendment No. 15)

CORRIGENDUM

P 29 Luxembourg ADD*

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
Luxembourg	Voxmobile 8 Z.A.i. Bourmicht L-8070 BERTRANGE	89 352 99	Mr Jean-Claude Bintz Voxmobile 8 Z.A.i. Bourmicht 8070 BERTRANGE Tel: +352 27 888 241 Fax: +352 27 888 130 E-mail: jean-claude.bintz@voxbmobile.lu	

* This information cancels and replaces that published in ITU Operational Bulletin No. 855 of 1.III.2006, page 25.

P 37 Sierra Leone ADD

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
Sierra Leone	Datatel Network GSM (SL) Ltd No. 13 Lamina Sankoh Street FREETOWN	89 232 40	Mr Christian Ogoo Chief Executive Officer Datatel Network GSM (SL) Ltd No. 13 Lamina Sankoh Street FREETOWN Tel: +232 40 22 22 22 E-mail: christian@datatelsl.net	23.1.2006

**List of ITU Carrier Codes
(According to ITU-T Recommendation M.1400)**

<http://www.itu.int/itu-t/inr/jcc/index.html>

Country or area/ISO code Company Name/Address	Company Code (carrier code)	Contact
Burundi (République du) / BDI Burundi (Republic of) / BDI Burundi (República de) / BDI	LIR	
Office national des télécommunications (ONATEL) BP 60 BUJUMBURA	ONATEL	Nduwimana Salvator Tel: +257 222 3196 Fax: +257 222 6917

**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. 12)

Country/ geographical area ISPC	Unique name of the signalling point	Name of the signalling point operator
P 3	<i>Afghanistan</i>	ADD
	4-024-0	AWCC
	4-024-1	AWCC
	4-024-2	AWCC
	4-024-3	Afghan Telecom
	4-024-4	Investcom (dba Areeba)
	4-024-5	Investcom (dba Areeba)
	4-024-6	Roshan
	4-024-7	Roshan
	4-025-0	Roshan
	4-025-1	Roshan
	4-025-2	Roshan
	4-025-3	AWCC
	4-025-4	AWCC
P 22	<i>Germany</i>	ADD
	4-244-0	60326 Frankfurt
	4-244-1	60314 Frankfurt
	4-244-2	60326 Frankfurt
	4-244-3	60326 Frankfurt
	4-244-4	44139 Dortmund
	4-244-5	30131 Hannover
	4-244-6	60326 Frankfurt
	4-244-7	60326 Frankfurt
P 22	<i>Germany</i>	2-252-0 (Global Network Telephone GmbH) LIR
	2-252-0	Frankfurt am Main
P 5	<i>Australia</i>	ADD
	5-015-3	Globalstar Sydney
P 13	<i>Denmark</i>	2-076-1 / 2-078-6 SUP
	2-076-1	Global Crossing
	2-078-6	Primus Telecommunications A/S

P 67	United States	ADD	
	3-197-2	Los Angeles, CA	Teleglobe America Inc.
P 35	Maldives	ADD	
	4-144-4	DHRMSC02	Dhiraagu
P 57	United Kingdom	ADD	
	2-170-3	Cowes 1	Wight Cable 2005 Ltd
	7-243-7	Douglas 1	Wireless Solutions International
	5-243-0	HH0MSC03	Hutchison 3G UK Ltd
	5-243-1	BM1MSC03	Hutchison 3G UK Ltd
	5-243-2	FREYA 1	Telephony Services Limited
	5-243-3	L/GLS/HM1 AXD	Communications Networking Services (UK)
	5-243-4	L/GLS/SM1 AXD	Communications Networking Services (UK)
	5-243-5	Switchware 1	Switchware Limited
	5-243-6	SQ1	Symmetric Quorum Limited
	5-243-7	LND IC-SWC	Linx Telecom
P 47	Slovenia	SUP	
	2-182-5	Incotel Trunk SI-LJ 1	Incotel
P 51	Switzerland	ADD	
	2-055-6	Zürich	Telecom FL AG
	5-246-2	Zürich	Tele 2 Telecommunication Services AG
P 54	Ukraine	ADD	
	2-214-0	Kiev	Ukrtelecom JSC
	2-214-1	Lviv	Ukrtelecom JSC
	2-214-2		Reserve
	2-214-3	Odessa	Ukrtelecom JSC
	2-214-4	Kiev	Golden Telecom
	2-214-5	Kiev	Ukrainian Telecommunication
	2-214-6	Kiev	SS-7 Network Management Centre
	2-214-7	Kiev	SS-7 Network Monitoring and Measurement Centre

ISPC: International Signalling Point Codes.
Codes de points sémaphores internationaux (CPSI).
Códigos de puntos de señalización internacional (CPSI)

List of Signalling Area/Network Codes (SANC)
(Complement to ITU-T Recommendation Q.708 (03/1999))
(Position on 1 February 2006)

(Annex to ITU Operational Bulletin No. 853 – 1.II.2006)

(Amendment No. 3)

Numerical Order	ADD	
P 9	3-243	Germany (Federal Republic of)
P 10	4-025	Afghanistan
P 15	7-242	Ukraine

Alphabetical Order	ADD	
P 16	4-025	Afghanistan
P 19	3-243	Germany (Federal Republic of)
P 26	7-242	Ukraine

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

**INTERNATIONAL TELECOMMUNICATION UNION
UNIVERSAL POSTAL UNION**

BUREAUFAX TABLE

International public facsimile service between public bureaux
Electronic version: <http://www.itu.int/itu-t/bureaufax>

(ITU-T Rec. F.170)

- Under the heading **Data 6: Latvia – Uganda**

THE INFORMATION CONCERNING **MYANMAR** IS UPDATED:

**DERNIÈRE MODIFICATION
9.III.2006
MYANMAR**

**LAST MODIFICATION
9.III.2006
MYANMAR**

**ÚLTIMA MODIFICACIÓN
9.III.2006
MYANMAR**

**TELECOM
CONTACT/CONTACTO:**

Managing Director
Myanma Posts and
Telecommunications
43, Bo Aung Gyaw Street
YANGON
Myanmar

TG Mantel Yangon
TLX 21222 mantel bm

FAX +95 1 370 688
GR 3/2
TF +95 1 210 322

PARTIE II

PART II

PARTE II

A	B	C	D	E	F	G	T
			X	X			

PARTIE III

PART III

PARTE III

1a	1b	2	3	4a	4b	4c
	TÊTE DE LIGNE/ <i>GATEWAY</i> / CABEZA DE LÍNEA	RÉSEAU/ <i>NETWORK</i> / RED-RTPC/ <i>PSTN</i>				
11182	YANGON	+95 1 370 688	3/2	N	N	N

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

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 1.III.2006 to 15.III.2006, the following countries have updated their national numbering plans on our site:

<i>Netherland Antilles</i>	<i>(country code +599)</i>
<i>Chile</i>	<i>(country code +56)</i>
<i>Guyana</i>	<i>(country code +592)</i>
<i>Jamaica</i>	<i>(country code +1 876)</i>
<i>Morocco</i>	<i>(country code +212)</i>
<i>Dem. Rep. of the Congo</i>	<i>(country code +243)</i>
<i>Seychelles</i>	<i>(country code +248)</i>
<i>Suriname</i>	<i>(country code +597)</i>
<i>Chad</i>	<i>(country code +235)</i>

