

ITU Operational Bulletin



No. 891

1.IX.2007

(Information received by 27 August 2007)

Table of Contents

	Page
General information	
Lists annexed to the ITU Operational Bulletin: <i>Note from TSB</i>	3
Approval of ITU-T Recommendations.....	4
Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): <i>Hong Kong (China), Netherlands</i>	4
International Call Sign Series.....	5
Telephone Service:	
<i>Cameroon (Ministère des Postes et Télécommunications, Yaoundé)</i>	5
<i>Chile (Subsecretaría de Telecomunicaciones (Subtel), Santiago de Chile)</i>	6
<i>China (Ministry of Information Industry, Beijing)</i>	9
<i>Denmark (National IT and Telecom Agency (NITA), Copenhagen)</i>	9
<i>Djibouti (Djibouti Télécom S.A., Djibouti)</i>	10
<i>Guyana (Guyana Telephone and Telegraph Co. Ltd (GT&T) Georgetown)</i>	10
<i>Israel (Ministry of Communications (MOC), Tel Aviv)</i>	11
<i>Jordan (Telecommunications Regulatory Commission (TRC), Amman)</i>	13
<i>The Former Yugoslav Republic of Macedonia (Agency for Electronic Communications, Skopje)</i>	13
<i>Russian Federation (Ministry for Information Technologies and Communications, Moscow)</i>	14
<i>Swaziland (Swaziland Posts and Telecommunications Corporation (SPTC), Mbabane)</i>	14
<i>Czech Rep. (Czech Telecommunication Office, Prague)</i>	16
Changes in the administrations/ROAs and other entities or organizations:	
<i>Brazil (Telemar Norte Leste S/A, Rio de Janeiro): Change in name</i>	19
<i>United Arab Emirates (SAMENA Telecommunications Council, Dubai): Change in address</i>	19
<i>Slovakia (Slovak Telekom, a.s., Bratislava): Change in address</i>	19
Service Restrictions: <i>Note from TSB</i>	20
Call-Back and alternative calling procedures (Res. 21 Rev. PP-2002): <i>Note from TSB</i>	21
Amendments to service publications	
List of Coast Stations (List IV).....	22
List of Issuer Identifier Numbers for the international telecommunication charge card	23
Access codes/numbers for mobile networks	24
Dialling Procedures	25
Mobile Network Code (MNC) for the international identification plan for mobile terminals and mobile users.....	25
List of Signalling Area/Network Codes (SANC)	26
List of International Signalling Point Codes (ISPC)	26
National Numbering Plan	29

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 tsbmail@itu.int
 itumail@itu.int

Dates of publication of the next
Operational Bulletins

No. 892	15.IX.2007
No. 893	1.X.2007
No. 894	15.X.2007

including information
received by:

10.IX.2007
24.IX.2007
8.X.2007

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

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

GENERAL INFORMATION

Lists annexed to the ITU Operational Bulletin

Note from TSB

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

OB No.

- 889 Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (02/2005)) (Position on 1 August 2007)
- 887 List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 1 July 2007)
- 883 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with ITU-T Recommendation E.118 (05/2006)) (Position on 1 May 2007)
- 883 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 May 2007)
- 881 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 April 2007)
- 880 List of Names of Administration Management Domains (ADMD) (In accordance with ITU-T F.400 and X.400 series Recommendations) (Position on 15 March 2007)
- 879 List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32 (10/1995)) (Position on 1 March 2007)
- 878 List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC) (Complement to ITU-T Recommendations F.69 and F.68) (Position on 15 February 2007)
- 877 List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35 (02/2000)) (Position on 1 February 2007)
- 876 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/2000)) (Position on 15 January 2007)
- 875 List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121 (10/2000)) (Position on 1 January 2007)
- 873 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164 (02/2005)) (Position on 1 December 2006)
- 871 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 November 2006)
- 870 List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (02/2005)) (Position on 15 October 2006)
- 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)
- 781 Various tones used in national networks (According to ITU-T Recommendation E.180 (03/98)) (Position on 1 February 2003)
- 669 Five-letter Code Groups for the use of the International Public Telegram Service (According to ITU-T Recommendation F.1 (03/1998))

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

List of ITU Carrier Codes

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

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

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

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

Approval of ITU-T Recommendations

By AAP-65, it was announced that the following ITU-T Recommendations were approved, in accordance with the procedures outlined in ITU-T Recommendation A.8:

- ITU-T Recommendation G.7710/Y.1701 (29/07/2007) : Common equipment management function requirements
- ITU-T Recommendation G.8262/Y.1362 (13/08/2007): Timing characteristics of synchronous ethernet equipment slave clock (EEC)
- ITU-T Recommendation M.1402 (6/08/2007): Formalization of data or service management
- ITU-T Recommendation M.1403 (6/08/2007): Formalization of generic orders
- ITU-T Recommendation M.1404 (6/08/2007): Formalization of orders for interconnections among operators' networks
- ITU-T Recommendation M.1405 (6/08/2007) : Formalization of orders for service management among operators
- ITU-T Recommendation Q.1742.6 (13/08/2007) : IMT-2000 References (approved as of 31 December 2006) to ANSI-41 evolved Core Network with cdma2000 Access Network
- ITU-T Recommendation Q.3303.1 (6/08/2007): Protocol at the interface between a Policy Decision Physical Entity (PD-PE) and a Policy Enforcement Physical Entity (PE-PE): COPS Alternative
- ITU-T Recommendation Q.3303.2 (6/08/2007): Protocol at the interface between a Policy Decision Physical Entity (PD-PE) and a Policy Enforcement Physical Entity (PE-PE) (Rw interface): H.248 Alternative

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

Note from TSB

At the request of the Administrations of China and the Netherlands, 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>
Hong Kong, China	4-176
Netherlands (Kingdom of the)	4-238

SANC: Signalling Area/Network Code.

Code de zone/réseau sémaphore (CZRS).

Código de zona/red de señalización (CZRS).

International Call Sign Series

In accordance with the provisions of No. 19.33 of the Radio Regulations, the following changes of allocations of the International Call Sign Series have been carried out:

- the international call sign series E7A-E7Z has been provisionally allocated to Bosnia and Herzegovina; and
- the Administration of Bosnia and Herzegovina has relinquished to ITU, for possible reallocation, the international call sign series T9A-T9Z.

This provisional allocation is subject to confirmation by the next world radiocommunication conference.

Telephone Service

Cameroon (country code +237)

Communication of 10.VII.2007:

The *Ministère des Postes et Télécommunications*, Yaoundé, announces that the national numbering of the telephone service of Cameroon has increased from seven (7) to eight (8) digits, as from Friday, 1 June 2007.

Consequently, for the new numbering, dial the following number:

- 2 before all numbers beginning by 2
- 3 before all numbers beginning by 3
- 7 before all numbers beginning by 7, 5, 45, 46, 47, 48, 49
- 9 before all numbers beginning by 9, 6, 40, 41, 42, 43, 44
- 8 before all numbers beginning by 8

International dialling format: +237 XXXX XXXX

Contact:

Ministère des Postes et Télécommunications
Secrétariat Général
Division de la Coopération Internationale
B.P. 1571
YAOUNDÉ
Cameroun
Tel: +237 2223 2300
Fax: +237 2222 3159 / +237 2223 3610
E-mail: maigari.bello@minpostel.gov.cm

Chile (country code +56)

Communication of 26.VII.2007:

The *Subsecretaría de Telecomunicaciones (Subtel)*, Santiago de Chile, announces that new telephone number series have been introduced in Chile.

Chilean Numbering Plan Update N(S)N (National (Significant) Number) for Chile 25 July 2007

NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)	N(S)N number length		Usage of E. 164 Number		
	Maximum	Minimum	Primary area	Additional information	Test number
2 712	8	8	Santiago	New number range for Telefónica Quantax	–
2 722	8	8	Santiago	New number range for Telefónica CTC	2 722 1002
2 797	8	8	Santiago	New number range for Telesat	–
2 798	8	8	Santiago	New number range for Entelphone	2 798 9999
2 816	8	8	Santiago	New number range for Entelphone	2 816 9999
2 820	8	8	Santiago	New number range for Entelphone	2 820 9999
2 823	8	8	Santiago	New number range for Telefónica VTR	2 823 9999
2 828	8	8	Santiago	New Number range for Telesat	–
2 829	8	8	Santiago	New number range for Telesat	–
2 833	8	8	Santiago	New number range for Telefónica VTR	2 833 9999
2 839	8	8	Santiago	New number range for Telefónica VTR	2 839 9999
2 848	8	8	Santiago	New number range for Telefónica VTR	2 848 9999
2 897	8	8	Santiago	New number range for TELMEX SSEE	2 897 9999
2 898	8	8	Santiago	New number range for TELMEX SSEE	2 898 9999
2 899	8	8	Santiago	New number range for TELMEX SSEE	2 899 9999
2 922	8	8	Santiago	New number range for Entelphone	–
33 23	8	8	Quillota	New number range for TELMEX SSEE	33 23 9999
33 43	8	8	Quillota	New number range for Entelphone	–
34 33	8	8	Los Andes	New number range for Entelphone	–
34 38	8	8	Los Andes	New number range for TELMEX SSEE	34 38 9999
35 34	8	8	San Antonio	New number range for TELMEX SSEE	35 34 9999
35 53	8	8	San Antonio	New number range for Entelphone	–
41 31	9	9	Concepción	New number range for TELMEX SSEE	41 311 9999
42 36	8	8	Chillán	New number range for TELMEX SSEE	42 36 9999
42 84	8	8	Chillán	New number range for Entelphone	–

NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)	N(S)N number length		Usage of E. 164 Number		
	Maximum	Minimum	Primary area	Additional information	Test number
43 24	8	8	Los Angeles	New number range for Entelphone	–
43 48	8	8	Los Angeles	New number range for TELMEX SSEE	43 48 9999
45 82	8	8	Temuco	New number range for TELMEX SSEE	45 82 9999
51 65	8	8	La Serena	New number range for Entelphone	–
51 71	8	8	La Serena	New number range for TELMEX SSEE	51 71 9999
52 33	8	8	Copiapó	New number range for TELMEX SSEE	52 33 9999
52 55	8	8	Copiapó	New number range for Entelphone	–
53 33	8	8	Ovalle	New number range for TELMEX SSEE	53 33 9999
53 45	8	8	Ovalle	New number range for Entelphone	–
55 71	8	8	Antofagasta	New number range for TELMEX SSEE	55 71 9999
55 75	8	8	Antofagasta	New number range for Entelphone	–
57 55	8	8	Iquique	New number range for Entelphone	–
57 56	8	8	Iquique	New number range for TELMEX SSEE	57 56 9999
58 33	8	8	Arica	New number range for TELMEX SSEE	58 33 9999
58 45	8	8	Arica	New number range for Entelphone	–
61 76	8	8	Punta Arenas	New number range for Entelphone	–
63 38	8	8	Valdivia	New number range for TELMEX SSEE	63 38 9999
63 43	8	8	Valdivia	New number range for Telefónica VTR	63 43 9999
63 54	8	8	Valdivia	New number range for Telefónica VTR	63 54 0999
63 56	8	8	Valdivia	New number range for Entelphone	–
64 27	8	8	Osorno	New number range for Telefónica VTR	64 27 9999
64 28	8	8	Osorno	New number range for Telefónica VTR	64 28 0999
64 66	8	8	Osorno	New number range for Entelphone	–
65 71	8	8	Puerto Montt	New number range for Telefónica VTR	65 71 9999
65 75	8	8	Puerto Montt	New number range for Telefónica VTR	65 75 0999
65 76	8	8	Puerto Montt	New number range for Entelphone	–
67 56	8	8	Coyhaique	New number range for Entelphone	–
71 32	8	8	Talca	New number range for TELMEX SSEE	71 32 9999

NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)	N(S)N number length		Usage of E. 164 Number		
	Maximum	Minimum	Primary area	Additional information	Test number
71 57	8	8	Talca	New number range for Entelphone	–
72 61	8	8	Rancagua	New number range for TELMEX SSEE	72 61 9999
73 47	8	8	Linares	New number range for TELMEX SSEE	73 47 9999
73 67	8	8	Linares	New number range for Entelphone	–
75 27	8	8	Curicó	New number range for Entelphone	–
75 75	8	8	Curicó	New number range for TELMEX SSEE	75 75 9999
9 620	9	9	Mobile	New number range for Entel Movil	9 6209 9999
9 621	9	9	Mobile	New number range for Entel Movil	9 6219 9999
9 622	9	9	Mobile	New number range for Entel Movil	9 6229 9999
9 623	9	9	Mobile	New number range for Entel Movil	9 6239 9999
9 624	9	9	Mobile	New number range for Entel Movil	9 6249 9999
9 740	9	9	Mobile	New number range for Claro	9 7409 9999
9 754	9	9	Mobile	Released Range	Invalid
9 755	9	9	Mobile	Released Range	Invalid
9 756	9	9	Mobile	Released Range	Invalid
9 757	9	9	Mobile	Released Range	Invalid
9 758	9	9	Mobile	Released Range	Invalid
9 759	9	9	Mobile	Released Range	Invalid
9 790	9	9	Mobile	New number range for Claro	9 7909 9999
9 791	9	9	Mobile	New number range for Claro	9 7919 9999
9 792	9	9	Mobile	New number range for Claro	9 7929 9999
9 793	9	9	Mobile	New number range for Claro	9 7939 9999
9 794	9	9	Mobile	New number range for Claro	9 7949 9999
9 795	9	9	Mobile	New number range for EntelPCS	9 7959 9999
9 796	9	9	Mobile	New number range for EntelPCS	9 7969 9999
9 797	9	9	Mobile	New number range for EntelPCS	9 7979 9999
9 798	9	9	Mobile	New number range for EntelPCS	9 7989 9999
9 799	9	9	Mobile	New number range for EntelPCS	9 7999 9999

Contact:

Subsecretaría de Telecomunicaciones (Subtel)
 Ministerio de Transportes y Telecomunicaciones
 Amunátegui 139, Piso 5
 Correo 21
 SANTIAGO DE CHILE
 Chile
 Tel: +56 2 421 3000
 Fax: +56 2 421 3131

China (country code +86)

Communication of 31.VII.2007:

The Ministry of Information Industry, Beijing, announces the following changes in the National Numbering Plan (NNP) for the telecommunication services in the eight cities of Changzhou, Lianyungang, Huai'an, Yancheng, Yangzhou, Zhenjiang, Taizhou and Suqian (Jiangsu province of China). The changes will be implemented on 17 August 2007 at 1600 hours UTC.

E.129 – Description of Number Change of the National Numbering Plan (NNP) of Country code +86

(1)	(2)		(3)	(4)		(5)	(6)			
Communicated time (UTC) and date of change 17.VIII.2007 at 1600 hours UTC	Old number	New number	Usage of E.164 Number	Parallel running	Begins (UTC)	Ends (UTC)	Operator	Proposed wording of announcement The fixed telephone numbers of Changzhou, Lianyungang, Huai'an, Yancheng, Yangzhou, Zhenjiang, Taizhou and Suqian (Jiangsu province of China) have been changed. Please redial and add prefix "8" to all seven-digit local fixed telephone numbers.		
					17.VIII.2007 at 1600 hours UTC	17.X.2007 at 1600 hours UTC				
	+86 519 YXX XXXX	+86 519 8YXX XXXX		Fixed telephone	17.VIII.2007 at 1600 hours UTC	17.X.2007 at 1600 hours UTC				
	+86 518 YXX XXXX	+86 518 8YXX XXXX								
	+86 517 YXX XXXX	+86 517 8YXX XXXX								
	+86 515 YXX XXXX	+86 515 8YXX XXXX								
	+86 514 YXX XXXX	+86 514 8YXX XXXX								
	+86 511 YXX XXXX	+86 511 8YXX XXXX								
	+86 523 YXX XXXX	+86 523 8YXX XXXX								
	+86 527 YXX XXXX	+86 527 8YXX XXXX								

(X = 0 – 9;
Y = 2 – 8)

Note: All the short numbers for public services remain unchanged. In China, operators will provide the proposed wording of announcement for all the inbound international calls for three months, available from 17 October 2007 at 1600 hours UTC until 17 January 2008 at 1600 hours UTC.

Contact:

Mr Cai Guolei Zicai
Department of Foreign Affairs
Ministry of Information Industry
13, West Chang'an Avenue
100804 BEIJING
China
Tel: +86 10 6602 1330
Fax: +86 10 6601 1370
E-mail: glcai@mii.gov.cn

Denmark (country code +45)

Communication of 24.VII.2007:

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

- Assigned – eight-digit mobile number range

Provider	Number range
Software Cellular Network	5390XXXX – 5399XXXX

Contact:

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: itst@itst.dk

Djibouti (country code +253)

Communication of 16.VIII.2007:

Djibouti Télécom S.A., Djibouti, announces the introduction of a new mobile number series as of 15 August 2007:

Service	Operator	Number range
Mobile	Djibouti Télécom S.A.	6X XX XX

Contact:

Djibouti Télécom S.A.
Département Réseau International
3, Boulevard G. Pompidou
B.P. 2105
DJIBOUTI
Djibouti
Tel: +253 321 119
Fax: +253 351 723
E-mail: djcti@intnet.dj

Guyana (country code +592)

Communication of 26.VII.2007:

Guyana Telephone and Telegraph Co. Ltd (GT&T), Georgetown, announces the following assignment of new cellular number ranges for the GSM service:

Operator	Mobile number ranges
Digicel Guyana	+592 695 XXXX – +592 699 XXXX

All administrations and Recognized Operating Agencies (ROA) are requested to ensure that access is given to the above number ranges, with immediate effect.

Contact:

Mr Clinton Francis
Supervisor – Business Planning
Guyana Telephone and Telegraph Co. Ltd (GT&T)
79 Brickdam
P.O. Box 10628
GEORGETOWN
Guyana
Tel: +592 223 8024
Fax: +592 226 8940
E-mail: bizplanning@gtt.co.gy

Israel (country code +972)

Communication of 7.VIII.2007:

The *Ministry of Communications (MOC)*, Tel Aviv, announces the updated numbering plan of Israel according to ITU-T Recommendation E.164.

Presentation of E.164 national numbering for Country Code +972 (Israel) (Updated 6 August 2007)

(a) Overview:

The minimum number length (excluding the country code) is 8 digits
The maximum number length (excluding the country code) is 9 digits

(b) Detail of numbering scheme:

(1)	(2)		(3)	(4)
NDC (National Destination Code) or leading digits of (N(S)N) (National (Significant) Number)	N(S)N number length		Usage of E.164 Number	Additional information
	Maximum length	Minimum length		
2 (NDC)	8	8	Geographic number for fixed telephony services (area code)	Area code for Jerusalem Region
3 (NDC)	8	8	Geographic number for fixed telephony services (area code)	Area code for Tel Aviv Region
4 (NDC)	8	8	Geographic number for fixed telephony services (area code)	Area code for Haifa and North Regions
50 (NDC)	9	9	Non-geographic number for mobile telephony services	Assigned to Pelephone
51 (NDC)	9	9	Non-geographic number for mobile telephony services	Reserved
52 (NDC)	9	9	Non-geographic number for mobile telephony services	Assigned to Cellcom
53 (NDC)	9	9	Non-geographic number for mobile telephony services	Reserved
54 (NDC)	9	9	Non-geographic number for mobile telephony services	Assigned to Partner
55 (NDC)	9	9	Non-geographic number for mobile telephony services	Reserved
56 (NDC)	9	9	Non-geographic number for mobile telephony services	Reserved
57 (NDC)	9	9	Non-geographic number for mobile telephony services	Assigned to Mirs

(1)	(2)		(3)	(4)	
NDC (National Destination Code) or leading digits of (N(S)N) (National (Significant) Number)	N(S)N number length		Usage of E.164 Number	Additional information	
	Maximum length	Minimum length			
58 (NDC)	9	9	Non-geographic number for mobile telephony services	Reserved	
59 (NDC)	9	9	Non-geographic number for mobile telephony services	Assigned to Jawall	
6 (NDC)	9	9	Reserved for future use		
7X (NDC) as follows:	9	9	Non-geographic number for fixed telephony services		
72-2				Assigned to 012 Telecom	
73-2				Assigned to Cellcom Fixed Line	
73-7				Assigned to Globcal Communications	
74-414				Assigned to Bezeq International – test	
74-7				Assigned to Partner Fixed Line	
76-88				Assigned to Bezeq	
77				Assigned to Hot Telecom	
8 (NDC)	8	8	Geographic number for fixed telephony services (area code)	Area code for Hashfela and South Regions	
9 (NDC)	8	8	Geographic number for fixed telephony services (area code)	Area code for Hasharon Region	

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

Jordan (country code +962)

Communication of 6.VIII.2007:

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

<i>Service</i>	<i>Operator</i>	<i>Number series</i>	<i>Activation date</i>
Fixed network	Al-Moakhah for Telecom	+962 6 400 XXXX +962 6 401 XXXX	Immediate
Fixed network	Tarasol Telecom	+962 6 300 XXXX +962 8 770 0XXX +962 8 770 1XXX +962 8 770 2XXX +962 8 770 3XXX +962 8 770 4XXX +962 8 770 5XXX +962 8 770 6XXX +962 8 770 7XXX +962 8 770 8XXX +962 8 770 9XXX	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

The Former Yugoslav Republic of Macedonia (country code +389)

Communication of 26.VIII.2007:

The *Agency for Electronic Communications*, Skopje, announces that, effective 1 September 2007, the following new mobile number series will be introduced in The Former Yugoslav Republic of Macedonia:

<i>Service</i>	<i>Operator</i>	<i>National Destination Code (NDC)</i>	<i>International dialling format</i>	<i>Date of introduction</i>
Mobile GSM	Nov Operator	77 78	+389 77 XXX XXX +389 78 XXX XXX	1.IX.2007

Contact:

Mr Slavica Nasteska, M.Sc.
 Head of Telecommunications Department
 Agency for Electronic Communications
 Dimitrie Cupovski Street, 13
 1000 SKOPJE
 The Former Yugoslav Republic of Macedonia
 Tél: +389 23 289 214
 Fax: +389 23 224 611
 E-mail: slavica.nasteska@aec.mk
 URL: www.aec.mk

Russian Federation (country code +7)

Communication of 27.VII.2007:

The *Ministry for Information Technologies and Communications*, Moscow, announces the assignment of carrier selection codes and a network terminal category value for providing customers with access to long-distance and international telephone communication services supplied by the joint stock company "TransTeleCom".

Operator	Service	Code
TransTeleCom	Carrier selection code for long-distance telephone communications	52
	Carrier selection code for international telephone communications	57
	Network terminal category value	6

International dialling format: +7 NXX XXX XXXX

Contact:

Ministry for Information Technologies and Communications
Department for International Cooperation
7, Tverskaya Street
125375 MOSCOW
Russian Federation
Tel: +7 495 771 8400
Fax: +7 495 771 8734
E-mail: intcoop@minsvyaz.ru

Swaziland (country code +268)

Communication of 26.VII.2007:

Swaziland Posts and Telecommunications Corporation (SPTC), Mbabane, announces the following update to the National Numbering Plan (NNP) for Swaziland:

Country code: +268

Number of digits: seven (7) (after country code)

The table below shows the valid first three/four digits after the country code for dialling into the Swaziland network:

Number	Central	Type
120		Service Numbers
200		Virtual Telephony
207	Nhlangano	Italtel UT RSU
217	Hlathikhulu	Italtel UT RSU
225	Hhotela	Italtel UT RSU
227	Hluthi	Italtel UT RSU
237	Mahamba	Italtel UT RSU
300		Virtual Telephony
303	Nsoko	Siemens EWSD DLU
304	Lavumisa	Siemens EWSD DLU
313	Mhlume	Siemens EWSD DLU
323-6	Lomahasha	Siemens EWSD DLU

<i>Number</i>	<i>Central</i>	<i>Type</i>
323-2	Tshaneni	Siemens EWSD DLU
333	Mpaka	Siemens EWSD DLU
343	Siteki	Siemens EWSD
344	Siphofaneni	Siemens EWSD DLU
363	Big Bend	Siemens EWSD DLU
364	Matata	Siemens EWSD DLU
373	Maphiveni	Siemens EWSD DLU
383	Simunye	Siemens EWSD DLU
400		Virtual Telephony
404	Mbabane	Italtel UT
405	Mbabane	Italtel UT
406	Mbabane	Italtel UT
409	Mbabane	Italtel UT
416	Lobamba	Italtel UT RSU
421	Nkoyoyo	Italtel UT RSU
422	Sidwashini	Italtel UT RSU
437	Pigg's Peak	Italtel UT RSU
442	Ngwenya	Siemens EWSD DLU
452	Bhunya	Italtel UT RSU
467	Mhlambanyatsi	Siemens EWSD DLU
472	Mahwalala	Italtel UT RSU
482	Siphocosini	Italtel UT RSU
500		Virtual Telephony
505	Manzini	Italtel UT
506	Manzini	Italtel UT
507	Manzini	Italtel UT
516	Matsapha	Italtel UT
517	Matsapha	Italtel UT
518	Matsapha	Italtel UT RSU
519	Matsapha	Italtel UT RSU
527-4	Luyengo	Italtel UT RSU
528	Malkerns	Siemens EWSD DLU
538	Mankayane	Italtel UT RSU
548	Ludzeludze	Italtel UT RSU
550	WLL Customers	Italtel UT
551	WLL Customers	Italtel UT
60	Swazi MTN	GSM Mobile Network
61	Swazi MTN	GSM Mobile Network
62	Swazi MTN	GSM Mobile Network
63	Swazi MTN	GSM Mobile Network
64	Swazi MTN	GSM Mobile Network
65	Swazi MTN	GSM Mobile Network
66	Swazi MTN	GSM Mobile Network

NB: These new valid numbering ranges supersede all previous lists.

No collect calls should be made to Virtual Telephony & Mobile. (i.e. all numbers beginning with 200, 300, 400, 500, 60X, 61X, 62X, 63X, 64X, 65X and 66X), where X = 0,1,2,3,4,5,6,7,8,9).

Contact:

Mr Lindiwe Dlamini
Corporate Communications Manager
Swaziland Posts and Telecommunications Corporation (SPTC)
P.O. Box 125
MBABANE H100
Swaziland
Tel: +268 40 52000
Fax: +268 40 52001
E-mail: info@sptc.co.sz / lindiwe@sptc.co.sz
URL: www.swazi.net

Czech Rep. (country code +420)

Communication of 30.VII.2007:

The Czech Telecommunication Office, Prague, announces the National Numbering Plan (NNP) of the Czech Republic, as of 1 July 2007.

The numbering plan uses the principles of closed numbering. All national numbers used by subscribers have nine (9) digits (except short numbers and specific numbers such as voice mail services).

When dialling from abroad to the Czech Republic, after the international access code (international prefix) and the country code of the Czech Republic (+420), the national (significant) number (N(S)N) follows.

(1)	(2)		(3)	(4)
NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)	N(S)N number length		Usage of E.164 Number	Additional information
	Minimum length	Maximum length		
10	4	5	Carrier network selection	
11	3	6	European harmonised numbers, directory enquiry services	
12	4	5	Social, health and emergency services	
13	5	6	Public service numbers of network providers	
14	5	5	Social, health, assistance and security services	
15	3	3	National emergency call numbers	
16	4	4	Global services routing	
17 – 18			Reserved	
190 – 198			Reserved	
199	3	3	Special number for public service	

(1)	(2)		(3)	(4)
NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)	N(S)N number length		Usage of E.164 Number	Additional information
	Minimum length	Maximum length		
2	9	9	Public fixed telephone network	Capital Praha
31	9	9		Region Stredocesky
32	9	9		Region Stredocesky
35	9	9		Region Karlovarsky
37	9	9		Region Plzensky
38	9	9		Region Jihocesky
39	9	9		Region Jihocesky
41	9	9		Region Ustecky
46	9	9		Region Pardubicky
47	9	9		Region Ustecky
48	9	9		Region Liberecky
49	9	9		Region Kralovehradecky
51	9	9		Region Jihomoravsky
53	9	9		Region Jihomoravsky
54	9	9		Region Jihomoravsky
55	9	9		Region Moravskoslezsky
56	9	9		Region Vysocina
57	9	9		Region Zlinsky
58	9	9		Region Olomoucky
59	9	9		Region Moravskoslezsky
600	6	6	Paging services	
601 – 608	9	9	Public mobile telephone network	
609 – 699			Reserved	
700 – 701	9	9	Universal personal telecommunications – UPT, UPTAN	
702 – 719			Reserved	
72 – 73	9	9	Public mobile telephone network	
74 – 76			Reserved	
77	9	9	Public mobile telephone network	
78			Reserved	
79	9	9	Public mobile telephone network	
800	9	9	Freephone services	
800 00	9	9	Freephone services – home country direct	
801 – 809			Reserved	
81	9	9	Shared cost services	
82	9	9	Virtual calling card services	
83	9	9	Shared cost services	
84	9	9	Shared cost services	

(1)	(2)		(3)	(4)
NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)	N(S)N number length		Usage of E.164 Number	Additional information
	Minimum length	Maximum length		
85 – 89			Reserved	
900	9	9	Premium rate services	
901 – 905			Reserved	
906	9	9	Premium rate services	
907			Reserved	
908	9	9	Premium rate services	
909	9	9	Premium rate services	
910	9	9	Public communications network – voice telephony over IP	
911 – 919			Reserved	
92			Reserved	
93	11	11	Voice mail services	
94			Reserved	
95	9	9	Private telephone networks	
960 – 969	9	12	Voice mail services	
970	3	3	Public communications network – VoIP – access code	
971	9	9	Dial-up internet access	
972 – 974	9	9	Private telephone networks	
975			Reserved	
976	9	9	Dial-up internet access – premium rate services	
977	9	9	Public data networks and interactive services	
978 – 979			Reserved	
980	9	12	Virtual private networks – VPN	
981 – 982			Reserved	
983	7	7	Virtual private networks – VPN	
984-999			Reserved	

Contact:

Czech Telecommunication Office
P. O. Box 02
225 02 PRAHA 025
Czech Republic
Tel: +420 224 004 758
Fax: +420 224 004 817
E-mail: podatelna@ctu.cz
URL: www.ctu.cz

Changes in the administrations/ROAs and other entities or organizations

Brazil

Communication of 27.VIII.2007 :

Change in name

Telemar Norte Leste S/A, Rio de Janeiro, announces that it has changed its name. It is now called *Oi (Tele Norte Leste Participações S.A.)*. This is not a new entity, but the existing entity which has been re-named.

For further information, please contact:

Oi (Tele Norte Leste Participações S.A.)
Rua Humberto de Campos, 425 – 6º andar
Leblon
22430-190 RIO DE JANEIRO
Brazil
Tel. +55 21 3131 1334
Fax: +55 21 3131 1339
E-mail: evlyn.vianna@oi.net.br
URL: www.telemar.com.br

United Arab Emirates

Communication of 27.VIII.2007:

Change in address

SAMENA Telecommunications Council, Dubai, announces that its address has changed. It is now the following:

SAMENA Telecommunications Council
Level 41, Emirates Towers Offices
Sheikh Zayed Road
P.O. Box 31303
DUBAI
United Arab Emirates
Tel: +971 4 364 2707
Fax: +971 4 369 7513
E-mail: samirb@samenacouncil.org

Slovakia

Communication of 27.VIII.2007:

Change in address

Slovak Telekom, a.s., Bratislava, announces that its address has changed. It is now the following:

Slovak Telekom, a.s.
Operations Unit
Production and Service Division
Innovations and Enterprise Solution Sub-Unit
Karadzicova, 10
825 13 BRATISLAVA
Slovakia
Tel: +421 2 5249 2324 / +421 2 5881 3150
Fax: +421 2 5249 2492 / +421 2 5249 8845
E-mail: jozef.lachkovic@t-com.sk

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), 877 (p.15)
Australia	726 (p.13, p.31)	Netherlands Antilles	770 (p.9), 786 (p.7)
Austria	682 (p.5)	New Caledonia	867 (p.9)
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)	Russian Federation	635 (p.4)
Colombia	835 (p.8)	Saint Lucia	853 (p.12)
Cyprus	784 (p.3), 802 (p.5), 825 (p.15), 828 (p.36), 871 (p.5), 889 (p.6)	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	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)	Sri Lanka	865 (p.11)
Honduras	799 (p.19)	Sudan	827 (p.34)
Hungary	827 (p.14)	Swaziland	877 (p.16)
Iceland	802 (p.10)	Sweden	688 (p.5), 699 (p.9)
Indonesia	726 (p.16, p.31), 790 (p.3), 844 (p.9)	Syrian Arab Republic	828 (p.38)
Italy	690 (p.3)	Trinidad and Tobago	879 (p.21)
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), 825 (p.15)
Lebanon	824 (p.10)	United Kingdom	783 (p.4)
Malawi	699 (p.6), 714 (p.12)	Uruguay	841 (p.20)
Malaysia	726 (p.12)	Vanuatu	740 (p.11)
Maldives	766 (p.19)	Yemen	828 (p.38)
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, 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:

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 Coast Stations (List IV)

20th Edition and Supplements Nos. 1 and 2

(Amendment No. 4)

VTN Viet Nam

P 800 Note **A**, **LIR**

A Accounting authority: Ministry of Information and Communication of the Socialist Republic of Viet Nam (Viet Nam).

Note **C**, **LIR**

C Radiomaritime letters = SLT = (including onward postal charges) per word. Minimum 22 words.

1. Ships within Vietnam territorial waters: 0.436 SDR.
2. Ships in international waters: 0.563 SDR.

Note **H**, **LIR**

H Radiotelephone calls (minimum 1 min.)
The odd second is charged as for 1 minute.
Land station charge + landline charge

- a) Telephone area in which the coast station is situated: 1.956 SDR/min.
- b) Other telephone areas in Viet Nam: 3.913 SDR/min.
- c) Other countries: 5.842 SDR/min.
- d) Ship-to-ship in international waters via the coast station: 7.799 SDR/min.

P 878 Note **2**, **LIR**

2 Charges applicable in the maritime mobile-satellite service via HAIPHONG coast earth station covering the other regions.

DTS / SDR / DEG					
	Terre / Shore / Tierra	Inmarsat-A	Inmarsat-B	Inmarsat-C	Inmarsat-M
a) Inmarsat - A — Voix / Voice / Voz..... — Téléx / Telex / Télex....	9,6882 7,4102	14,807 9,0852	12,529 9,0852	— 9,0852	12,529 — 10,251 —
b) Inmarsat - B — Voix / Voice / Voz..... — Téléx / Telex / Télex....	6,834 6,834	12,529 9,0852	9,8356 9,0852	— 9,0852	9,6882 — 7,9462 —
c) Inmarsat - C — Téléx / Telex / Télex....	0,594	0,737	0,737	0,4556	— —
d) Inmarsat - M — Voix / Voice / Voz.....	5,4672	12,529	8,5492	—	9,6882 7,9462
e) Inmarsat-Mini-M — Voix / Voice / Voz.....	4,5292	7,9462	7,9462	—	7,9462 6,8072

ADD note 3

- 3** Accounting authority: Ministry of Posts and Telematics of the Socialist Republic of Viet Nam (Viet Nam).

**List of Issuer Identifier Numbers for
the international telecommunication charge card
(In accordance with ITU-T Recommendation E.118)
(Position on 1 May 2007)**

(Annex to ITU Operational Bulletin No. 883 – 1.V.2007)

(Amendment No. 8)

P 58 United States 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>
United States	TerreStar Networks, Inc. 12010 Sunset Hills Road, 9th floor RESTON, VASA 20190	89 1 027	Ms Shawna Kiesbuy 12010 Sunset Hills Road, 9th floor RESTON, VASA 20190 Tel: +1 208 664 1384 E-mail: shawna@caledwards.com	1.X.2007

P 53 United Kingdom 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>
United Kingdom	Hay Systems Limited Watermark Alba Campus LIVINGSTON EH54 7EG	89 44 81	Mr Mark Hay Watermark Alba Campus LIVINGSTON EH54 7EG Tel: +44 1506 605 244 Fax: +44 1506 605 261 E-mail: mark.hay@haysystems.com	1.VIII.2007

P 40 ADD Serbia

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
Serbia	Preduzece za telekomunicacije "Telekom Srbija" a.d. Takovska 2 11000 BELGRADE	89 381 03	Ms Jelena Stojanovic Direkcija za mobilnu telefoniju Cara Dusana 58 11000 BELGRADE Tel: +381 64 113 4720 Fax: +381 11 334 0798 E-mail: sjelena@telekom.yu	8.VIII.1998

P 40 ADD Serbia

<i>Country/ geographical area</i>	<i>Company Name/Address</i>	<i>Issuer Identifier Number</i>	<i>Contact</i>	<i>Effective date of usage</i>
Serbia	Vip mobile d.o.o. Omladinskih brigada 21 11070 BELGRADE	89 381 05	Ms Vera Nikolic Head of Regulatory Affairs Omladinskih Brigada 21 11070 New BELGRADE Tel: +381 60 000 4010 Fax: +381 11 225 3334 E-mail: v.nikolic@vipmobile.co.yu	9.VII.2007

P 61 Venezuela 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>
Venezuela	Telecomunicaciones MOVILNET C.A. Av. Venezuela C.C. El Recreo Torre Sur PH Urbanización Bello Monte CARACAS 1050	89 58 06	Sr Ernesto Ramos Av. Venezuela C.C. El Recreo Torre Sur PH Urbanización Bello Monte CARACAS 1050 Tel: +58 416 621 0850 E-mail: ernesto.ramos@ movilnet.com.ve	

**Access codes/numbers for mobile networks
(According to ITU-T Recommendation E.164)
(Position on 1 December 2006)**

(Annex to ITU Operational Bulletin No. 873 – 1.XII.2006)

(Amendment No. 14)

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

P 5 San Marino (Republic of) LIR

San Marino (Republic of)	378	6
--------------------------	-----	---

P 3 Senegal (Republic of) LIR*

Senegal (Republic of)	221	76, 77
-----------------------	-----	--------

* As from 7 October 2007.

Dialling Procedures
(International prefix, national (trunk) prefix and
national (significant) number)
(In accordance with ITU-T Recommendation E.164)
(Position on 1 August 2007)

(Annex to ITU Operational Bulletin No. 889 – 1.VIII.2007)

(Amendment No 1)

<i>Country/ geographical area</i>	<i>Country code</i>	<i>International prefix</i>	<i>National prefix</i>	<i>National (significant) number</i>	<i>UTC/DST</i>	<i>Note</i>
---------------------------------------	-------------------------	---------------------------------	----------------------------	--	----------------	-------------

P 7 Senegal (Republic of) LIR*

Senegal (Republic of)	221	00		9 digits	UTC	
-----------------------	-----	----	--	----------	-----	--

* As from 7 October 2007.

P 3 Cape Verde LIR

Cape Verde	238	00		7 digits	-1	
------------	-----	----	--	----------	----	--

**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 November 2006)

(Annex to ITU Operational Bulletin No. 871 – 1.XI.2006)

(Amendment No. 16)

P 21 Uganda ADD

<i>Country/geographical area</i>	<i>MCC*+ MNC**</i>	<i>Name of Network/Operator</i>
Uganda	641 22	Warid Telecom Uganda Limited

P 20 Sweden ADD

<i>Country/geographical area</i>	<i>MCC*+ MNC**</i>	<i>Name of Network/Operator</i>
Sweden	240 15	Wireless Maingate Nordic AB

P 25 Venezuela ADD

<i>Country/geographical area</i>	<i>MCC*+ MNC**</i>	<i>Name of Network/Operator</i>
Venezuela	734 06	Telecomunicaciones Movilnet, C.A.

* 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.

**List of Signalling Area/Network Codes (SANC)
(Complement to ITU-T Recommendation Q.708 (03/99))
(Position on 1 April 2007)**

(Annex to ITU Operational Bulletin No. 881 – 1.IV.2007)

(Amendment No. 10)

Numerical Order ADD

- P** 11 4-176 Hong Kong, China
11 4-238 Netherlands (Kingdom of the)

Alphabetical Order ADD

- P** 21 4-176 Hong Kong, China
24 4-238 Netherlands (Kingdom of the)

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

**List of International Signalling Point Codes (ISPC)
(According to ITU-T Recommendation Q.708 (03/99))
(Position on 1 July 2007)**

(Annex to ITU Operational Bulletin No. 887 – 1.VII.2007)

(Amendment No. 4)

Country/ Geographical Area ISPC/DEC	Unique name of the signalling point	Name of the signalling point operator
--	--	--

P 97 United States ADD

- 3-199-5 7741 New York, NY Local Fiber, LLC

P 35 Hong Kong, China 4-180-5 SUP

- 4-180-5 9637 CNHKC103S IDT Telecom Asia Pacific Ltd

P 34 Hong Kong, China ADD

- 4-177-0 9608 China Leader China Leader International Ltd

P 34 Hong Kong, China 4-109-2 / 4-109-4 LIR

- 4-109-2 9066 HKG07 PCCW Global (HK) Ltd
4-109-4 9068 HKG02 PCCW Global (HK) Ltd

P 44 Jamaica ADD

- 3-079-0 6776 Kingston Columbus Communications Jamaica Limited

P 44 Japan ADD

- 4-083-1 8857 Chiba Softbank Telecom Corp.
4-083-6 8862 Chiba Softbank Telecom Corp.
4-085-1 8873 Kyoto Softbank Telecom Corp.
4-085-4 8876 Kyoto Softbank Telecom Corp.

P 44	Japan	4-083-0 / 4-083-2 / 4-085-0 / 4-085-2	LIR	
4-083-0	8856	Chiba	Softbank Telecom Corp.	
4-083-2	8858	Chiba	Softbank Telecom Corp.	
4-085-0	8872	Yokohama	Softbank Telecom Corp.	
4-085-2	8874	Tokyo	Softbank Telecom Corp.	
P 44	Japan	4-081-5	SUP	
4-081-5	8845	Tokyo	Equant Co. Ltd	
P 45	Jordan	ADD		
4-031-2	8442		Al-Moakhah for Telecom	
P 76	The Former Yugoslav Rep. of Macedonia	ADD		
2-220-1	5857	SK2	AD Makedonski telekomunikacii	
2-220-2	5858	ST	AD Makedonski telekomunikacii	
P 55	Netherlands	ADD		
2-143-4	5244	AMDI, Amsterdam	Tele2 (Netherlands) B.V.	
2-143-5	5245	SGRSTP01, Den, Haag	T-Mobile Netherlands B.V.	
5-239-0	12152	ARNSTP01, Arnhem	T-Mobile Netherlands B.V.	
5-239-1	12153	MSCDenHaag2, Den, Haag	Orange Nederland N.V.	
5-239-2	12154	ASDSTP2A, Amsterdam	KPN B.V.	
5-239-3	12155	RTSTP2A, Rotterdam	KPN B.V.	
5-239-4	12156	Stratos_burum_02_tesis, Burum	Xantic B.V.	
5-239-5	12157	NLGMSC, Amsterdam	Barablu Mobile Benelux Ltd	
5-239-6	12158	NL, SCCP, GW, Amsterdam	Barablu Mobile Benelux Ltd	
P 54	Netherlands	2-006-6 / 2-009-3 / 2-142-7	SUP	
2-006-6	4150	FTT-AMS2, Hoofddorp	Freetime Telecom B.V.	
2-009-3	4171	AXEAMSG54, Amsterdam	Voice2Voice International Prepaid Services Ltd	
2-142-7	5239	FTT-AMS3, Hoofddorp	Freetime Telecom B.V.	
P 54	Netherlands	2-006-3 / 2-011-5 / 2-142-1 / 2-143-6	LIR	
2-006-3	4147	AMSTNLAL00T, Amsterdam	Coolwave Communications B.V.	
2-011-5	4189	ROT1, Rotterdam	Verizon Nederland B.V.	
2-142-1	5233	NL01INT, Amsterdam	Verizon Nederland B.V.	
2-143-6	5246	ROT2, Rotterdam	Verizon Nederland B.V.	
P 78	Uganda	6-082-6 / 6-082-7	SUP	
6-082-6	12950	Kampala	MTN Uganda Limited	
6-082-7	12951	Kampala	MTN Uganda Limited	
P 78	Uganda	ADD		
6-083-0	12952	SOFTX	Uganda Telecom Limited	
6-083-1	12953	MSCSLCRC1	Warid Telecom Uganda Limited	
6-083-2	12954	SGWLCRC1	Warid Telecom Uganda Limited	
6-083-3	12955	MSCSLBUG1	Warid Telecom Uganda Limited	
6-083-4	12956	SGWLBUG1	Warid Telecom Uganda Limited	
P 61	Poland	REP	all information by:	
2-120-0	5056	Warszawa I	Telekomunikacja Polska S.A.	
2-120-1	5057	Katowice I	Telekomunikacja Polska S.A.	
2-120-2	5058	Poznáz I	Telekomunikacja Polska S.A.	
2-120-3	5059	Katowice II	Telekomunikacja Polska S.A.	
2-120-4	5060	Poznán II	Telekomunikacja Polska S.A.	

2-120-5	5061	Warszawa (SCPP)	Polkomtel S.A.
2-120-6	5062	Warszawa (SCPP)	Polska Telefonia Cyfrowa Sp.zo.o.
2-134-0	5168	Warszawa II	Telekomunikacja Polska S.A.
2-134-1	5169	Warszawa I	MediaTel S.A.
2-134-2	5170	Warszawa I	GTS Energis Sp. Z o.o.
2-134-3	5171	Warszawa	Netia S.A.
2-134-4	5172	Katowice	Netia S.A.
2-134-5	5173	Warszawa	NOM Sp. Z.o.o
2-134-6	5174	Katowice	NOM Sp. Z.o.o
2-134-7	5175	Warszawa I	Premium Internet S.A.
3-251-0	8152	Warszawa I	Dlugie Rozmowy S.A.
3-251-2	8154	Warszawa II	GTS Energis Sp. Z.o.o.
3-251-4	8156	Warszawa	GTS Polska Sp. Z.o.o.
3-251-5	8157	Warszawa II	Premium Internet S.A.
3-251-6	8158	Warszawa III	Premium Internet S.A.
3-251-7	8159	Warszawa IV	Premium Internet S.A.
3-253-0	8168	Warszawa	Multimedia Polska – Mielec Sp. Z.o.o.
3-253-1	8169	Warszawa	MNI S.A.
3-253-2	8170	Warszawa	Sferia S.A.
3-253-3	8171	Warszawa	E-Telko Sp. Z.o.o.
3-253-4	8172	Warszawa	PTR Centerel Sp. z.o.o.
3-253-5	8173	Katowice III	Telekomunikacja Polska S.A.
3-253-6	8174	Warszawa	P4 Sp. Z.o.o.
3-253-7	8175	Warszawa	Telekomunikacja Kolejowa Sp. z o.o.
4-250-0	10192	Ostrow Mazowiecka	Multimedia Polska – Mielec Sp. Z.o.o.
4-250-1	10193	Warszawa	PTK Centerel Sp. Z.o.o.
4-250-2	10194	Warszawa	Inter Promo XXI Sp. Z.o.o.
4-250-3	10195	Warszawa	DataCom S.A.
4-250-4	10196	Warszawa	BT Poland Sp. Z.o.o
4-250-5	10197	Warszawa	Neo Telecom Sp. Z.o.o
4-250-6	10198	Poznan I	Polkomtel S.A.
5-253-0	12264	Warszawa	Millenium Communications S.A.
5-253-1	12265	Gdansk	Exatel S.A.
5-253-2	12266	Poznán	Exatel S.A.
5-253-3	12267	Warszawa II	Polkomtel S.A.
5-253-4	12268	Warszawa	Tele2 Polska Sp. Z.o.o.
5-253-5	12269	Zielona Góra	Telefonia Dialog S.A.
5-253-6	12270	Warszawa	Polska Telefonia Cyfrowa Sp. Z.o.o.
5-253-7	12271	Warszawa	eTel Polska Sp. Z.o.o.
7-244-0	16288	Warszawa	PTK Centerel Sp. z o.o.
7-244-1	16289	Warszawa	Computel Sp. z o.o.
7-244-2	16290	Warszawa	MultiCorp XIV Sp. z o.o.
7-244-3	16291	Warszawa I	P 4 Sp. z o.o.
7-244-4	16292	Warszawa II	P 4 Sp. z o.o.
7-244-5	16293	Katowice I	P 4 Sp. z o.o.
7-244-6	16294	Katowice II	P 4 Sp. z o.o.
7-246-0	16304	Warszawa	PTC Sp. z o.o.
7-246-1	16305	Poznan II	Polkomtel S.A.
7-246-2	16306	Warszawa	PTC Sp. z o.o.
7-246-3	16307	Warszawa	Galena Sp. z o.o.
7-246-4	16308	Warszawa	Callax Telecom Polska Sp. z o.o.
7-246-5	16309	Warszawa	Concept-T Sp. z o.o.
7-246-6	16310	Warszawa	P 4 Sp. Z o.o.
7-246-7	16311	Warszawa	TSPP Sp. Z o.o.

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

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

Electronic version: 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 webpage concerning the national numbering plan, as well as their contact points, so that the information, which will be made 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.VIII.2007 to 15.VIII.2007, the following countries have updated their national numbering plan on our site:

<i>Burkina Faso</i>	(country code +226)
<i>Morocco (Kingdom of)</i>	(country code +212)
<i>San Marino (Republic of)</i>	(country code +378)
<i>Senegal (Republic of)</i>	(country code +221)

