ITU Operational Bulletin

International Telecommunication Union

No. **858**

15.IV.2006

(Information received by 10 April 2006)

Table of Contents

	Page
General information	
Lists annexed to the ITU Operational Bulletin: Note from TSB	3
Approval and deletion of ITU-T Recommendations	4
Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): Pakistan, United Kingdom, Sri Lanka	4
Telephone Service:	
Bangladesh (Bangladesh Telecommunication Regulatory Commission (BTRC), Dhaka)	5
Chile (Subsecretaría de Telecomunicaciones de Chile (Subtel), Santiago de Chile)	17
China (China Telecommunications Corporation, Beijing)	20
Denmark (National IT and Telecom Agency (NITA), Copenhagen)	20
Egypt (National Telecom Regulatory Authority (NTRA), Cairo)	21
Guyana (Guyana Telephone & Telegraph Co. Ltd, Georgetown)	22
Haiti (Conseil National des Télécommunications (CONATEL), Port-au-Prince)	22
Kazakhstan (Kazakhtelecom JSC, Almaty)	22
Serbia and Montenegro (Ministry for International Economic Relations, Belgrade)	23
Solomon Islands (Solomon Telekom Co. Ltd, Honiara)	26
Suriname (Telecommunicatiebedrijf Suriname (TELESUR), Paramaribo)	29
Telex Service: Estonia (Elion Ettvõtted Aktsiaselts, Tallinn), Finland (TeliaSonera, Helsinki) and Switzerland (SwissTelex S.A., Lugano-Breganzona)	29
Changes in Administrations/ROAs and other entities or Organizations:	
Germany (Federal Ministry of Economics and Technology (Bundesministerium für Wirtschaft und Technologie), Bonn: Confirmation of notification and granting of Recognized Operating Agency (ROA) status)	30
Latvia (Ministry of Transport and Communications, Riga: Granting of Recognized Operating Agency (ROA) status)	31
Qatar (Qatar Telecom (Q-Tel) Q.S.C., Doha: Change in name)	31
Service Restrictions: Note from TSB	32
Call-Back and alternative calling procedures (Res. 21 Rev. PP-2002)	33

International Telecommunication Union (ITU)

Place des Nations CH-1211 Genève 20 (Switzerland)

Tel: +41 22 730 5111

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

Fax: +41 22 730 5853 E-mail: tsbtson@itu.int +41 22 733 7256 E-mail: tsbmail@itu.int itumail@itu.int Dates of publication of the next Operational Bulletins

No. 859	1.V.2006
No. 860	15.V.2006
No. 861	1.VI.2006

Contact: Telecommunication Standardization Bureau (TSB)

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

24.IV.2006
8.V.2006
25.V.2006

Contact: Radiocommunication

Bureau (BR)

Tel: +41 22 730 5217 Fax: +41 22 730 5785

	Page
Amendments to service publications	
List of Ship Stations (List V)	34
Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number)	35
Access codes/numbers for mobile networks	35
List of Telegram Destination Indicators	36
List of ITU Carrier Codes	36
List of International Signalling Point Codes (ISPC)	37
List of Signalling Area/Network Codes (SANC)	38
National Numbering Plan	30

GENERAL INFORMATION

Lists annexed to the ITU Operational Bulletin

Note from TSB

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

OB No.

- List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/1999)) (Position on 1 February 2006)
- List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (02/2005)) (Position on 1 January 2006)
- Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (02/2005)) (Position on 1 December 2005)
- Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164) (02/2005) (Position on 1 November 2005)
- List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/1999)) (Position on 1 October 2005)
- List of terrestrial trunk radio mobile country codes (Complement to ITU-T Recommendation E.218 (05/2004)) (Position on 1 August 2005)
- List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212 (05/2004)) (Position on 1 July 2005)
- Mobile Network Code (MNC) for the international identification plan for mobile terminals and mobile users (According to ITU-T Recommendation E.212 (05/2004)) (Position on 1 June 2005)
- List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with ITU-T Recommendation E.118) (Position on 1 April 2005)
- List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/00)) (Position on 15 August 2004)
- List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121) (Position on 1 August 2004)
- Various tones used in national networks (According to ITU-T Recommendation E.180 (03/98)) (Position on 1 February 2003)
- Status of Radiocommunications between Amateur Stations of different Countries (In accordance with optional provision No. 25.1 of the Radio Regulations) and Form of Call Signs assigned by each Administration to its Amateur and Experimental Stations (Position on 1 July 2002)
- List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35) (Position on 15 June 2002)
- The Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32) (Position on 15 May 2002)
- List of Names of Administration Management Domains (ADMD) (In accordance with ITU-T F.400 and X.400 series Recommendations) (Position on 30 September 2000)
- 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)
- 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 77 of 21 February 2006, it was announced that the following new ITU-T Recommendation was approved, in accordance with the procedures outlined in § 6.2 of ITU-T Recommendation A.8 (Florianópolis, 2004):
 - ITU-T Recommendation G.993.2 (17/02/2006): Very high speed digital subscribe line transceivers 2 (VDSL2)
- A.2 By TSB Circular 79 of 23 February 2006, it was announced that the following ITU-T Recommendation was deleted, in accordance with the procedures outlined in ITU-T Recommendation A.8 and 8.2, of the WTSA (Florianópolis, 2004):
 - ITU-T Recommendation A.9 (14/11/2003): Working procedures for the Special Study Group on IMT-2000 and beyond

The conditions governing the deletion of ITU-T Recommendations was met and 34 Member States participating in the meeting of the Telecommunication Standardization Advisory Group (TSAG), (Geneva, from 7 to 11 November 2005) proposed to delete this ITU-T Recommendation. Eleven Administrations of Member States responded to the consultation on 21 February 2006, and no objection to this deletion was received.

- A.3 By TSB AAP-31 of 1 March 2006, 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.1040 (22/02/2006): Network contribution to transaction time
 - ITU-T Recommendation Y.1541 (22/02/2006): Network performance objectives for IP-based services

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

Note from TSB

At the request of the Administrations of Pakistan, the United Kingdom and Sri Lanka, 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 (03/1999):

Country/geographical area or signalling network	SANC
Pakistan (Islamic Republic of)	4-019
United Kingdom of Great Britain and Northern Ireland	6-242
Sri Lanka (Democratic Socialist Republic of)	4-190

SANC: Signalling Area/Network Code.

Code de zone/réseau sémaphore (CZRS). Código de zona/red de señalización (CZRS).

No. 858 – 4

Telephone Service

Bangladesh (country code +880)

Communication of 3.IV.2006:

Bangladesh Telecommunication Regulatory Commission (BTRC), Dhaka, announces the new numbering plan of Bangladesh, which will be implemented shortly.

1. Introduction

- 1.1 The National Numbering Plan (NNP), last reviewed during 2001, covered basic as well as other services like cellular mobile, paging, etc. Though it could cater to the needs of existing and new services for another few years, yet it was felt necessary to rationalize and review it because of the introduction of a large number of new telecom services and opening up of the entire telecom sector for private participation. The existing Numbering Plan was formulated at a time when there was no competition in the basic telecommunication services and the competition in cellular mobile services had just started.
- 1.2 The existing Numbering Plan having certain limitations and bottlenecks which were likely to create complications in the telecommunication growth in the country, it was felt to review it and to formulate a plan, which will be futuristic, flexible and could cater to the numbering needs for about next 25 years in respect of the existing and likely new services. Keeping this in view, the new Numbering Plan has been formulated for a projected forecast of 100% teledensity by the year 2031.
- 1.3 Main objectives of the plan:
 - a) to plan in conformity with relevant and applicable ITU standards to the extent possible.
 - b) to meet the challenges of the changing telecommunication environment.
 - c) to reserve numbering capacity to meet the undefined future needs.
 - d) to support effective competition by fair access to numbering resources.
 - e) to meet subscriber needs for a meaningful and user-friendly scheme.
 - f) to standardize number length wherever practical.
 - g) to keep the changes in the existing scheme to the minimum.
- 1.4 Only the decimal character set 0-9 has been used for all number allocations. Letters and other non-decimal characters shall not form part of the National (Significant) Number (N(S)N).
- 1.5 Dialling procedure as per ITU-T Recommendation E.164 has been followed.
- 1.6 Some of the salient features of the National Numbering Plan (NNP) are as follows:
 - N(S)N is ten digits for both the basic as well as the cellular mobile services.
 - Basic to cellular mobile service calls shall use prefix "0".
 - Basic services shall be accessed by cellular mobile using "0".
 - Carrier Access Code (CAC) for ILD has been reserved as "10" to cater for multiple ILD Scenario in coming years.
 - Separate Carrier Identification Codes (CIC) has been earmarked for toll and non-toll quality ILD services.

- All the service providers shall use "100", "101" and "102" for Police, Fire and Ambulance services respectively.
- Intelligent network service access codes shall be available on "08" series.
- Certain level "1" codes are earmarked for all service providers to offer various subscriber related services, as per their choice, within their network.
- Enough spare levels/codes are reserved for future needs.

1.7 Structure of the international public telecommunication number

International public telecommunication number structure for geographic areas according to clause 6.2 of ITU-T Recommendation E.164.

Country code: 1 to 3 digits (n)

(National (Significant)

Number) (NDC + SN): max (15 - n) digits

International public telecommunication number for geographic areas

CC: Country Code for geographic areas

NDC: National Destination Code

SN: Subscriber Number

n: Number of digits in the country code

Note: National and international prefixes are not part of the international public telecommunication number for geographic areas.

1.8 Different zones of Bangladesh

Various Zilas/ Districts covered in each zone are as below:

Central Zone	South-East Zone	North-East Zone	South-West Zone	North-West Zone
Dhaka City, Zinzira and Savar	Brahmanbaria	Sunamganj	Kushtia	Dinajpur
Narayanganj District H/Q	Comilla	Sylhet	Chuadanga	Panchagarh
Gazipur District H/Q and Tongi	Chandpur	Habiganj	Meherpur	Thakurgaon
	Lakshmipur	Moulvi Bazar	Jhenaidah	Nilphamari
	Noakhali	Sherpur	Magura	Lalmonirhat
	Feni	Jamalpur	Jessore	Kurigram
	Chittagong	Netrokona	Narail	Rangpur
	Cox's Bazar	Mymensingh	Khulna	Gaibandha
	Khagrachari	Kishoreganj	Satkhira	Bogra
	Rangamati	Tangail	Bagerhat	Jaipurhat
	Bandarban	Munshiganj	Barisal	Rajshahi
		Manikganj	Bhola	Natore
		Narayanganj excl. District H/Q	Jhalakathi	Naogaon
		Gazipur excl. District H/Q and Tongi	Pirojpur	Nawabganj
		Dhaka excl. Dhaka City, Zinzira and Savar, Narsingdi	Barguna	Pabna
			Patuakhali	Sirajganj
			Rajbari	
			Faridpur	
			Gopalgonj	
			Madaripur	
			Shariatpur	

1.9 Service providers and coverage area for various type of services

S/N	Operator	Types of Services	Coverage Area
1	Pacific Bangladesh Telecom Limited	CDMA Cellular Service	Nationwide
2	Bangla Phone Limited	Fixed Telephone, WLL	North-East
3	Bashundhara Communication & Networks Ltd.	Fixed Telephone, WLL	North-East, South-East, North- West, South-West
4	Dhaka Telephone Company Ltd.	Fixed Telephone, WLL	North-East, South-East, North- West, South-West
5	Dominox Technologies Ltd.	Fixed Telephone, WLL	South-East
6	GEP Telecom Ltd.	Fixed Telephone, WLL	South-East, North-East
7	Integrated Services Limited (ISL)	Fixed Telephone, WLL	Rural area in southern part of Bangladesh
8	Jalalabad Telecom Limited	Fixed Telephone, WLL	North-East
9	National Telecom Ltd.	Fixed Telephone, WLL	North-East, South-East, North- West, South-West
10	Nextel Telecom Ltd.	Fixed Telephone, WLL	South-East
11	One Tel Communication Limited	Fixed Telephone, WLL	North-West
12	Peoples Telecommunication and Information Service Ltd.	Fixed Telephone, WLL	North-East, South-East, North- West, South-West
13	Ranks Telecom Limited	Fixed Telephone, WLL	North-East, South-East, North- West, South-West
14	S.A Telecom System Ltd.	Fixed Telephone, WLL	South-East
15	Square Informatix Limited	Fixed Telephone, WLL	North-East, South-East, North- West, South-West
16	Tele Barta Ltd.	Fixed Telephone, WLL	North-East, South-East, North- West, South-West
17	Westec Limited (Bay Phone)	Fixed Telephone, WLL	South-East
18	World Tel	Fixed Telephone, WLL	Central (Dhaka Multi Exchange)
19	Bangladesh Telegraph and Telephone Board (BTTB)	Fixed Telephone, WLL, Internet, VoIP, Telex, NLD, ILD, Telegraph, Telegram	Nationwide
20	Grameen phone Ltd	GSM Cellular Service	Nationwide
21	Sheba Telecom Pvt. Limited	GSM Cellular Service	Nationwide
22	Teletalk Bangldesh Ltd.	GSM Cellular Service	Nationwide
23	TM International Bangladesh	GSM Cellular Service	Nationwide
24	Warid Telecom International LLC	GSM Cellular Service	Nationwide

- 2. National Numbering Plan (NNP)
- 2.1 Level "0"

2.1.1 Sub-level "000"

The prefix "000" shall be used for home country direct service (bilateral) and international toll free service (bilateral). Format used: 000 + Country Code + Operator Code except "000800" which is used for bilateral international toll free service.

2.1.2.1 Sub-level "0010" – International carrier access (prefix) code: Toll Quality Service

The prefix "0010" shall be available for selection of International Carrier Toll Quality Services. It will be followed by International Carrier Identification Code (ICIC), Country Code (CC) and N(S)N. This shall be applicable only after ILD Sector is opened up for competition.

Format:

Prefix (toll quality)	International Carrier Identification Code	Country Code	National (Significant) Number
0010	ICIC	CC	N(S)N

Initially ICIC shall be a two-digit code. The allotment of ICIC may start from "10" and codes "00" to "09" may be kept reserved. This will be sufficient for allotment to 90 international long distance service providers considering that maximum of two codes may be allotted to each service provider depending upon toll quality and non-toll quality network.

2.1.2.2 Sub-level "0020" – International carrier access (prefix) code: Non-Toll Quality Service

Prefix (non-toll quality)	International Carrier Identification Code	Country Code	National (Significant) Number
0020	ICIC	CC	N(S)N

2.1.3 Sub-level "00" – International prefix

The prefixes "001" and "002" shall be used for international dialling covering toll quality and non-toll quality services. They will be followed by Country Code (CC) and N(S)N of the country to which that call is attempted. The format is as per ITU-T Recommendation E.164:

Prefix	Country Code	National (Significant) Number
001 or 002	СС	N(S)N

- 2.1.4 Sub-level "0" National prefix: the prefix "0" shall be used for National Long Distance calls from fixed and mobile subscribers for termination in fixed networks.
 - For Fixed Services (PSTN) long distance calls:

Prefix	National Destination Code	Subscriber Number
0	(Destination Network + Trunk Code) DN = OC = 2 digits TC = Zone Code = 1 digit [For BTTB DN = 1 digit]	7 digits including 2 digits reserved as Exchange Prefix [For BTTB SN = 8 digits]

• For Cellular Mobile Services:

Prefix	National Destination Code	Subscriber Number
0	(Destination Network) DN = OC = 2 digits (e.g. 1X)	8 digits

- 2.1.5 Level "01X" Reserved for national mobile services and value added services. Level "2" to "5" and "9" are allocated for geographical (zonal based) numbering scheme.
- 2.1.6 Sub-level "01" Service (prefix) codes. The level range "01" is to be used for cellular mobile and other national services.
- 2.1.7 Levels "06", "07" and "08" Reserved as New Service (prefix) Codes

Level "08" with codes "08XXX" is reserved for allocation at future dates. This shall include allocation for IN Services. Levels "06XXX" and "07XXX" shall also be available for future requirement of new services including 3G Mobile Services, VOIP Networks and Number Portability.

2.2 Level "1" – Special services

Level "1" is used for accessing special services like emergency services, supplementary services, inquiry and operator-assisted services. Some sub-levels have been allocated for use by access providers (operators). These levels can be used for providing the services within their network. The detailed allocation of level "1" number range is given in Annex II.

2.3 Levels "2" to "9" – PSTN number. The numbers starting from "2" to "9" are available for allocation for PSTN within Zila.

National Numbering Plan (NNP)

Number/Prefix			
sub-level	Services	Structure	Remarks
0 000	Home Country Direct Service (International Service)	"000+CC+Operator Code" except CC="800"	International called party pays
00800	International Toll Free Service (Bilateral)	"000800+CC+Toll Free Number"	International called party pays
0010	International Carrier Selection Code: Toll Quality	Max. 21-digit number "0010+ICIC+CC+NDC+SN" where ICIC will be between "10" to "99"	ICIC code to be allocated from "10" to "99". ICIC="00" to "09" reserved
0020	International Carrier Selection Code: Non Toll Quality	Max. 21-digit number "0020+ ICIC+ CC+NDC+SN" where ICIC will be between "10" to "99"	ICIC code to be allocated from "10" to "99". ICIC="00" to "09" reserved
001	International Service: Toll Quality	Max. 18 –digit number "001+CC+NDC+SN"	As per ITU-T Rec. E.164
002	International Service: Non-Toll Quality	Max. 18 –digit number "002+CC+NDC+SN"	As per ITU-T Rec. E.164
0 0	National Long Distance Service	11-digit number "0+NDC+SN" NDC+SN is also called as N(S)N	As per ITU-T Rec. E.164
02 to 05 and 09	National Destination Code	NDC= 3 digits NDC=DN+TC	DN and TC Allocation as per Annex I
07XXX and 08XXX	New Services		Allocation as and when required
080XX to 089XX	IN and other New Services		See Annex II
010XYZ	Value Added Services		See Annex III
011 to 019	For dialling National Mobile Services	11-digit number 0+DN+SN "0+1X+SN (8 digits)"	Allocation as per Annex IV
1	Special Services	3 to N digits depending on service	See Annex II
2 to 9 available for allocation	Subscriber Number within each Zone/Zila	SN=7 digits	See Annex I

Annex I

National destination code (NDC)

1.1 ITU-T Recommendation E.164 provides four (4) options for the National Destination Code (NDC) structure. The New Numbering Scheme is based on type-3 for PSTN, type-1 for Cellular Mobile.

For PSTN: NDC = DN + TC [DN = OC and TC = Zone Code]

For Cellular Mobile: NDC = DN

DN = 0C = 2 digits (for Cellular Mobile: 1X) and

TC = Zone Code = 1 digit

For BTTB: DN = OC = 1 digit

1.1.1 Details for the Operator Code/Numbering Prefix are given below in Table I:

Table IPSTN operators and numbering prefixes

SL	Name of the PSTN Operator	Numbering Prefixes for Operator Identification
1	ВТТВ	2
2	M/s Worldtel	30
3	M/s. Westec Limited	31
4	M/s. Square Informatix Limited	32
5	M/s. One Tel Communication Limited	33
6	M/s. GEP Telecom Ltd	34
7	M/s. Bangla Phone Limited	35
8	M/s. Tele Barta Ltd	36
9	M/s. National Telecom Ltd	37
10	M/s. Peoples Telecommunication et Information Service Ltd	38
11	M/s. S.A Telecom System Ltd	39
12	M/s. Jalalabad Telecom Limited	40
13	M/s. Nextel Telecom Ltd	41
14	M/s. Integrated Service Limited	42
15	M/s. Dhaka Telephone Company Ltd	43
16	M/s. Ranks Telecom Limited	44
17	M/s. Dominox Technologies Ltd	45
18	M/s. Bashundhara Communication & Networks Ltd	46

1.1.2 Details for Zonal Codes are given below in Table II:

Table II

Zonal Code	Zone
2	Central
3	South east
4	South west
5	North west
9	North east

1.1.3 Subscriber Number in each Zone for various operators is given below in Table III:

Table IIISubscriber number in each zone for various operators

SL	Name of the PSTN Operator	Subscriber Number in Each Zone
1	вттв	2-T-XYZ-ABCDE
		[100 (XY) exchanges of 10 Lakh capacity in each Zone or even 1000 (XYZ) exchanges of 1 Lakh capacity]
2	M/s Worldtel	30-T-XY-ABCDE [100 exchanges [XY] of 1 Lakh Capacity [ABCDE] in each Zone]
3	M/s. Westec Limited	31-T-XY-ABCDE
4	M/s. Square Informatix Limited	32-T-XY-ABCDE
5	M/s. One Tel Communication Limited	33-T-XY-ABCDE
6	M/s. GEP Telecom Ltd	34-T-XY-ABCDE
7	M/s. Bangla Phone Limited	35-T-XY-ABCDE
8	M/s. Tele Barta Ltd	36-T-XY-ABCDE
9	M/s. National Telecom Ltd	37-T-XY-ABCDE
10	M/s. Peoples Telecommunication et Information Service Ltd	38-T-XY-ABCDE
11	M/s. S.A Telecom System Ltd	39-T-XY-ABCDE
12	M/s. Jalalabad Telecom Limited	40-T-XY-ABCDE
13	M/s. Nextel Telecom Ltd	41-T-XY-ABCDE
14	M/s. Integrated Service Limited	42-T-XY-ABCDE
15	M/s. Dhaka Telephone Company Ltd	43-T-XY-ABCDE
16	M/s. Ranks Telecom Limited	44-T-XY-ABCDE
17	M/s. Dominox Technologies Ltd	45-T-XY-ABCDE
18	M/s. Bashundhara Communication & Networks Ltd	46-T-XY-ABCDE

- 1.2.1 For inter-network calls within the Zone, 10 digits will be required to be dialled without the National Long Distance Prefix "0".
- 1.2.2 Certain level "1" codes are earmarked for use by access providers for various customer-related services they may like to offer. Such codes are given in Annex II. For calls outside the Zone, "0+N(S)N" as per ITU-T Recommendation E.164 need to be dialled.

- 1.3 General guidelines
- 1.3.1 10-digit N(S)N is considered sufficient for more than 25 years.
- 1.3.2 It is further proposed that Zonal Headquarters shall be identified as below in Table IV for the first mandatory point of interconnection within the Zone.

Table IVPoints of interconnection at zonal level

Zone	Zonal Code	Zone Headquarter
Central	2	Dhaka
South east	3	Chittagang
South west	4	Khulna
North west	5	Rajshai ou Bogra
North east	9	Sylhet

- 1.3.3 Operators shall be free to have additional points of interconnection between themselves in case they so desire.
- 1.3.4 It will be observed that a maximum of 3 digits would be adequate to route any long distance call for these Inter-Operator Zonal POIs.
- 1.3.5 These Zones could be considered for the purposes for Inter-Operator Carriage settlement mechanism and even could form the basis of subscriber tariffs.
- 1.7 Numbering illustration for fixed services is given below in Table V.

 $\label{eq:Table V} \textbf{Numbering scheme for fixed and WLL}$

SL	Name of the PSTN Operator	TC = Zonal Codes allotted	DN = OC	DN + TC	Subscriber Number	Illustration for Numbering in each Licensed Zones
1	ВТТВ	2 for Central, 3 for South East, 4 for South West, 5 for North West and 9 for North East	2	22, 23,24, 25,29	XYZABCDE	22 XYZABCDE 23 XYZABCDE 24 XYZABCDE 25 XYZABCDE 29 XYZABCDE
2	M/s Worldtel	2 for Central (Dhaka Multiexchange)	30	302	XYABCDE	302 XYABCDE
3	M/s. Westec Limited	3 for South East	31	313	XYABCDE	313 XYABCDE
4	M/s. Square Informatix Limited	3 for South East, 4 for South West, 5 for North West and 9 for North East	32	323,324, 325,329	XYABCDE	323 XYABCDE 324 XYABCDE 325 XYABCDE 329 XYABCDE

Table V (end)

						Illustration for
SL	Name of the PSTN Operator	TC = Zonal Codes allotted	DN = OC	DN + TC	Subscriber Number	Numbering in each Licensed Zones
		- f - N - I - N - I		225	\0/45.555	
5	M/s. One Tel Communication Ltd	5 for North West	33	335	XYABCDE	335 XYABCDE
6	M/s. GEP	3 for South East,	34	343,349	XYABCDE	343 XYABCDE
	Telecom Ltd	and 9 for North East				349 XYABCDE
7	M/s. Bangla Phone Limited	9 for North East	35	359	XYABCDE	359 XYABCDE
8	M/s. Tele Barta Ltd	3 for South East,	36	363,364,	XYABCDE	363 XYABCDE
		4 for South West, 5 for North West		365,369		364 XYABCDE
		and 9 for North				365 XYABCDE
		East				369 XYABCDE
9	M/s. National	3 for South East,	37	373,374,	XYABCDE	373 XYABCDE
	Telecom Ltd	4 for South West,		375,379		374 XYABCDE
		5 for North West and 9 for North				375 XYABCDE
		East				379 XYABCDE
10	M/s. Peoples	3 for South East,	38	383,384,	XYABCDE	383 XYABCDE
	Telecommunication	4 for South West,		385,389		384 XYABCDE
	and Information	5 for North West and 9 for North				385 XYABCDE
		East				389 XYABCDE
11	M/s. S.A Telecom System Ltd	3 for South East	39	393	XYABCDE	393 XYABCDE
12	M/s. Jalalabad Telecom Limited	9 for North East	40	409	XYABCDE	409 XYABCDE
13	M/s. Nextel Telecom Ltd	3 for South East	41	413	XYABCDE	413 XYABCDE
14	M/s. Integrated	3 for South East,	42	423,424,	XYABCDE	423 XYABCDE
	Service Limited	4 for South West,		425		424 XYABCDE
		and 5 for North West Rural Areas				425 XYABCDE
15	M/s. Dhaka	3 for South East,	43	433,434,	XYABCDE	433 XYABCDE
	Telephone Company	4 for South West,]	435,439		434 XYABCDE
	Ltd	5 for North West and 9 for North		,		435 XYABCDE
		East				439 XYABCDE
16	M/s. Ranks Telecom	3 for South East,	44	443,444,	XYABCDE	443 XYABCDE
	Limited	4 for South West,		445,449		444 XYABCDE
		5 for North West and 9 for North		,		445 XYABCDE
		East				449 XYABCDE
17	M/s. Dominox Technologies Ltd	3 for South East	45	453	XYABCDE	453XYABCDE
18	M/s. Bashundhara	3 for South East,	46	463,464,	XYABCDE	463 XYABCDE
	Communication &	4 for South West,		465,469		464 XYABCDE
	Networks Ltd	5 for North West and 9 for North				465 XYABCDE
		East				469 XYABCDE
	l	<u>l</u>	ı	I	J	

Annex II

Numbers for special services

Number/ Prefix	Type of Services	Structure	Accessibility	Category
(10)	Emergency services			
100	Police	3-digit number	Available at least in Local Area	Mandatory: Toll Free
101	Fire	3-digit number	Available at least in Local Area	Mandatory: Toll Free
102	Ambulance	3-digit number	Available at least in Local Area	Mandatory: Toll Free
103	Inland Trunk Enquiry	3-digit number	Available at least in Local Area	Optional but these numbers only if service given
107	Emergency Information services	4-digit numbers		

Annex III

Other value-added and IN services

Number/ Prefix	Type of Services	Structure	Accessibility	Category
0101XY	Access to Internet Services	6-digit numbers where "XY" is Service provider Code	National Availability	Mandatory
0102XY	PrePaid Services	6-digit numbers "XY" = Data service provider	National Availability	Mandatory
0103XY	Access to Voice Mail Services	6-digit numbers where "XYZ" is Service provider Code	National Availability	Mandatory
0104XY	Access to Paging Services (Auto Paging)	6-digit numbers where "XYZ" is Service provider Code	National Availability	Mandatory
0105XY	Access to Paging Services (Operator Assisted Paging)	6-digit numbers where "XYZ" is Service provider Code	National Availability	Mandatory
0106XY to 0109XY	Value Added Services	Not allocated ¹		
080	IN Services [0 for National Availability]	080X+SCP Code + IN number, where "X" = IN service "0" to "9"	"YYY" code to be allocated	

Other value-added and IN services (end)

Number/ Prefix	Type of Services	Structure	Accessibility	Category
0800	Freephone service	(0800 + SCP CODE + IN number)	Available at least in Local Area	Optional but these numbers only if service given
0801	Virtual Private Network	(0801+ SCP CODE + IN number)	Available at least in Local Area	Optional but these numbers only if service given
0802	Virtual Card calling (VCC)	7-digit numbers (0802 + SCP CODE)	Available at least in Local Area	Optional but these numbers only if service given
0803	Tele-voting (No charge)	(0803 + SCP CODE+ IN number)	Available at least in Local Area	Optional but these numbers only if service given
0804 à 0809	Reserved		To be allocated ²	Optional but these numbers only if service given

Annex IVNumbering scheme for mobile and other operators

S. No.	Mobile and Other Operator	Operator Code	Subscriber Number (SN)
1	M/s PBTL Mobile	11	ABCDEFGH
2	Spare	12	ABCDEFGH
3	M/s BTL	13	ABCDEFGH
4	M/s BBTT	14	ABCDEFGH
5	M/s TELETALK Mobile	15	ABCDEFGH
6	Warid Telecom International LLC	16	ABCDEFGH
7	M/ Grameen Phones Mobile	17	ABCDEFGH
8	M/s TMIB Mobile	18	ABCDEFGH
9	M/s Sheba Mobile	19	ABCDEFGH

Contact:

Bangladesh Telecommunication Regulatory Commission (BTRC)

House No. 10

Road No. 135, Gulshan-1

DHAKA 1212 Bangladesh

Tel: + 880 2 989 1242

Fax: +880 2 989 0040 +880 2 989 0029

 $\hbox{E-mail: $rezaul.quader@btrc.org.bd}$

Chile (country code +56)

Communication of 17.III.2006:

The Subsecretaría de Telecomunicaciones de Chile (Subtel), Santiago de Chile, announces the following information concerning telephone numbering changes in Chile that will be implemented as from August 2006.

Description of the numbering changes in the national numbering plan (NNP) for country code +56

Announced	ı	N(S)N	Usage of E.164	Operation i	n parallel
time and date of change	Old number	New number	number	Beginning	End
5.VIII.2006 0000 hours	32 XXX XXX	32 XXX XXXX Note: With effect from 5 August 2006, subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 5 August 2006.	Geographic number. Primary area Valparaíso	5.VIII.2006 0000 hours	Date yet to be decided
5.VIII.2006 0000 hours	41 XXX XXX	41 XXX XXXX Note: With effect from 5 August 2006, subscriber number changes from 6 to 7 digits. The digit "2" will be inserted before those numbers assigned before 5 August 2006.	Geographic number. Primary area Concepción	5.VIII.2006 0000 hours	Date yet to be decided
19.VIII.2006 0000 hours	9 XXX XXXX 8 XXX XXXX	9 XXXX XXXX Note: Mobile service numbering that begins by "8" or "9", in use prior to 19 August 2006, will remain unchanged. The change introduces virtual area code "9".	Non-geographic number Mobile service	19.VIII.2006 0000 hours	Date yet to be decided

Updating of national numbering plan for country code +56

A) General:

Minimum number length (without country code): 8 digits Maximum number length (without country code): 9 digits

B) Detailed numbering scheme:

NDC	N(S)N num	nber length	(5.464		
(National Destination Code)	Maximum length	Minimum length	Usage of E.164 number	Additional information	
2	8	8	Geographic number: Primary area Santiago	Primary area Santiago: includes provinces of Santiago, Chacabuco, Cordillera, Maipo, Melipilla and Talagante, Metropolitan Region	
32	9	9 (*)	Geographic number: Primary area Valparaíso	Primary area Valparaíso: includes provinces of Valparaíso and Isla de Pascua, Region V	
33	9	8	Geographic number: Primary area Quillota	Primary area Quillota: includes provinces of Quillota and Petorca, Region V	
34	9	8	Geographic number: Primary area Los Andes	Primary area Los Andes: includes provinces of Los Andes and San Felipe, Region V	
35	9	8	Geographic number: Primary area San Antonio	Primary area San Antonio: includes the province of San Antonio, Region V	
41	9	9 (*)	Geographic number: Primary area Concepción	Primary area Concepción: includes provinces of Concepción and Arauco, Region VIII	
42	9	8	Geographic number: Primary area Chillán	Primary area Chillán: includes the province of Nuble, Region VIII	
43	9	8	Geographic number: Primary area Los Angeles	Primary area Los Angeles: includes the province of Bío Bío, Region VIII	
45	9	8	Geographic number: Primary area Temuco	Primary area Temuco: includes the provinces of Malleco and Cautín, Region IX	
51	9	8	Geographic number: Primary area La Serena	Primary area La Serena: includes the provinces of Huasco and Elqui, Region IV	
52	9	8	Geographic number: Primary area Copiapó	Primary area Copiapó: includes the provinces of Chañaral and Copiapó, Region III	
53	9	8	Geographic number: Primary area Ovalle	Primary area Ovalle: includes the provinces of Limari and Choapa, Region IV	
55	9	8	Geographic number: Primary area Antofagasta	Primary area Antofagasta: includes the provinces of Tocopilla, El Loa and Antofagasta, Region II	
57	9	8	Geographic number: Primary area Iquique	Primary area Iquique: includes the province of Iquique, Region I	
58	9	8	Geographic number: Primary area Arica	Primary area Arica: includes the provinces of Arica and Parinacota, Region I	
61	9	8	Geographic number: Primary area Punta Arenas	Primary area Punta Arenas: includes the provinces of última Esperanza, Magallanes, Tierra del Fuego and Antártica Chilena, Region XII	

NDC (National)	N(S)N Num	nber length	Upage of F 164		
(National Destination Code)	Maximum length	Minimum length	Usage of E.164 number	Additional information	
63	9	8	Geographic number: Primary area Valdivia	Primary area Valdivia: includes the province of Valdivia, excluding the cities of La Unión and Río Bueno, Region X	
64	9	8	Geographic number: Primary area Osorno	Primary area Osorno: includes the province of Osorno and the cities of La Unión and Río Bueno, Region X	
65	9	8	Geographic number: Primary area Puerto Montt	Primary area Puerto Montt: includes the provinces of Llanquihue, Chiloé and Palena, Region X	
67	9	8	Geographic number: Primary area Cohyaique	Primary area Cohyaique: includes the provinces of Coyhaique, Aysén, General Carrera and Capitán Prat, Region XI	
71	9	8	Geographic number: Primary area Talca	Primary area Talca: includes the province of Talca, not the city of Curepto, Region VII	
72	9	8	Geographic number: Primary area Rancagua	Primary area Rancagua: includes the provinces of Cachapoal, Colchagua and Cardenal Caro, Region VI	
73	9	8	Geographic number: Primary area Linares	Primary area Linares: includes the provinces of Linares and Cauquenes, Region VII	
75	9	8	Geographic number: Primary area Curicó	Primary area Curicó: includes the province of Curicó and the city of Curepto, Region VII	
9 (**)	9	9	Non-geographic number	Mobile service	

Notes:

- (*) In primary zones of Valparaíso and Concepción, the length of the National (Significant) Number (N(S)N) will be nine (9) digits as from 0000 hours on 5 August 2006.
- (**) As from 0000 hours on 19 August 2006, virtual mobile area code «9» will be introduced.

Contact:

Subsecretaría de Telecomunicaciones de Chile (Subtel) Ministerio de Transportes y Telecomunicaciones Amunátegui 139, Piso 5 SANTIAGO DE CHILE

Chile

Tel: +56 2 421 3000 Fax: +56 2 421 3131

China (country code +86)

Communication of 28.III.2006

China Telecommunications Corporation, Beijing, announces that the following new mobile range has been introduced in China:

Service	Operator	Number series
Mobile	China Mobile	159 XXXX XXXX

International dialling format: +86 159 XXXX XXXX

Contact:

Ms. Helena Deng Guangzhou Prefecture Branch China Telecommunications Corporation 128, Tiyudong Road 510620 GUANGZHOU, Tianhe District China

Tel: +86 20 3788 2260 Fax: +86 20 8381 8707 E-mail: gzhelena@21cn.com

Denmark (country code +45)

Communication of 29.III.2006:

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

• Withdrawal – NSPC Code:

Provider	NSPC Code
TDC Mobil A/S	2-2190

Contact:

Ms Veronica Petersen IT- et Mobile Division National IT et 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 22.III.2006:

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

Exchange	Area code	Numbering ranges	Date of entry into service
Sandanhour (E)	55	2975000 – 2975511	23.II.2006
Kafr Sounbat	40	5760000 – 5762143	2.III.2006
Nedaba	45	3250000 – 3253215	2.III.2006
Ashour	45	3070000 – 3073215	2.III.2006
Met Zonkor	50	2580000 – 2581503	28.II.2006
Abees X (E)	3	4306000 – 4306499	16.III.2006
Sharshaba (E)	40	5675500 – 5675579	8.III.2006
Altood (E)	45	3763000 – 3765023	12.III.2006
Damanhour I (E)	45	3291000 – 3291255	15.III.2006
Damanhour II (E)	45	3370000 – 3370655	14.III.2006
Elbarnogy (E)	45	3090000 – 3091071	20.III.2006
Met Zonkor (E)	50	2581504 – 2582003	19.III.2006
El Areed (E)	50	2486500 – 2486999	19.III.2006
Kafr El Batih (E)	57	667000 – 669099	8.III.2006
Shosha (E)	86	7763000 – 7764999	23.II.2006
El Koaymat (E)	96	5294000 – 5294543	16.II.2006
Elmasara (E)	92	7733800 – 7734199	14.II.2006
Elqasr (E)	92	7727400 – 7727799	14.II.2006
Elgadeda (E)	92	7747200 – 7747599	14.II.2006
Balat (E)	92	7704400 – 7704799	14.II.2006
Ismant (E)	92	7860800 – 786199	14.II.2006
Elmasaied	55	2720000 – 2722143	5.III.2006
Elsalam	45	2310000 – 2311503	5.III.2006
El Saf (E)	2	8629100 – 8631099	6.III.2006
Alestad Alolomby (E)	3	4680000 – 4681055	5.III.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

Guyana (country code +592)

Communication of 29.III.2006:

Guyana Telephone & Telegraph Co. Ltd, Georgetown, announces the opening of the new mobile numbering range 649 XXXX for GSM cellular service.

The complete routing to access this numbering range is +592 649 XXXX.

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

Contact:

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

Tel: +592 223 8024 Fax: +592 226 8940 E-mail: bizplanning@gtt.co.gy

Haiti (country code +509)

Communication of 4.IV.2006:

The Conseil National des Télécommunications (CONATEL), Port-au-Prince, announces the introduction of the following new mobile numbering range in Haiti:

Service	Operator	Numbering range
Mobile	Digicel Haiti	+509 7XX XXXX

International dialling format: +509 NXX XXXX

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

Contact:

Conseil National des télécommunications (CONATEL) PORT-AU-PRINCE

Haïti

Tel: +509 222 0300 Fax: +509 223 0579 E-mail: conatel@conatel.org

Kazakhstan (country code +7)

Communication of 28.III.2006:

Kazakhtelecom JSC, Almaty, announces that the following new mobile destination code has been introduced in Kazakhstan:

Service	Operator	National Destination Code	Dialling format	Test number
Mobile network	GSM-Kazakhstan Ltd (operating "K-Cell" trademark)	701	+7 701 XXX XXXX	+7 701 591 9800 +7 701 591 9898

All Administrations and Recognized Operating Agencies (ROAs) are requested to ensure that access is given to the above mobile numbering range.

Contact:

Ms Nargiza Nurova Mr Yermek Mustafayev International Agreements Department Kazakhtelecom JSC 240B Furmanov Street ALMATY 050059 Kazakhstan

Tel: +7 3272 583 627 Fax: +7 3272 632 020

E-mail: yermek.mustafayev@telecom.kz

Serbia and Montenegro (country code +381)

Communication of 21.III.2006:

The Ministry for International Economic Relations, Belgrade, announces the following National Numbering Plan (NNP) for Serbia and Montenegro:

E.164 national numbering plan of Serbia and Montenegro for country code +381

The minimum number length (excluding the country code) is four (4) digits The maximum number length (excluding the country code) is twelve (12) digits

Details of numbering scheme:

(1)	(2)		(3)	(4)	
NDC (National Destination Code) or leading digits of N(S)N (National (Significant)	N(S)N number length		Usage of E.164 number	Additional information	
Number)	Maximum length	Minimum length	osage of E. 104 Humber	, issuidha imormatidh	
10 (NDC)	8	7	Geographic number – Area code for Pirot	Telekom Srbija a.d.	
11 (NDC)	9	8	Geographic number – Area code for Beograd	Telekom Srbija a.d.	
12 (NDC)	8	7	Geographic number – Area code for Pozarevac	Telekom Srbija a.d.	
13 (NDC)	8	7	Geographic number – Area code for Pancevo	Telekom Srbija a.d.	
14 (NDC)	8	7	Geographic number – Area code for Valjevo	Telekom Srbija a.d.	
15 (NDC)	8	7	Geographic number – Area code for Sabac	Telekom Srbija a.d.	
16 (NDC)	8	7	Geographic number – Area code for Leskovac	Telekom Srbija a.d.	
17 (NDC)	8	7	Geographic number – Area code for Vranje	Telekom Srbija a.d.	
18 (NDC)	8	7	Geographic number – Area code for Nis	Telekom Srbija a.d.	
19 (NDC)	8	7	Geographic number – Area code for Zajecar	Telekom Srbija a.d.	
20 (NDC)	8	7	Geographic number – Area code for Novi Pazar	Telekom Srbija a.d.	
21 (NDC)	9	8	Geographic number – Area code for Novi Sad	Telekom Srbija a.d.	

(1)	(2	2)	(3)	(4)
NDC (National Destination Code) or leading digits of N(S)N (National (Significant)		S)N r length	- Usage of E.164 number	Additional information
Number)	Maximum length	Minimum length	Osage of E. 104 Hamber	ridational information
22 (NDC)	8	7	Geographic number – Area code for Sremska Mitrovica	Telekom Srbija a.d.
23 (NDC)	8	7	Geographic number – Area code for Zrenjanin	Telekom Srbija a.d.
230 (NDC)	8	7	Geographic number – Area code for Kikinda	Telekom Srbija a.d.
24 (NDC)	8	7	Geographic number – Area code for Subotica	Telekom Srbija a.d.
25 (NDC)	8	7	Geographic number – Area code for Sombor	Telekom Srbija a.d.
26 (NDC)	8	8	Geographic number – Area code for Smederevo	Telekom Srbija a.d.
27 (NDC)	8	7	Geographic number – Area code for Prokuplje	Telekom Srbija a.d.
28 (NDC)	8	7	Geographic number – Area code for Kosovska Mitrovica	Telekom Srbija a.d.
280 (NDC)	8	7	Geographic number – Area code for Gnjilane	Telekom Srbija a.d.
29 (NDC)	8	7	Geographic number – Area code for Prizren	Telekom Srbija a.d.
290 (NDC)	8	7	Geographic number – Area code for Urosevac	Telekom Srbija a.d.
30 (NDC)	8	7	Geographic number – Area code for Bor	Telekom Srbija a.d.
31 (NDC)	8	8	Geographic number – Area code for Uzice	Telekom Srbija a.d.
32 (NDC)	8	7	Geographic number – Area code for Cacak	Telekom Srbija a.d.
33 (NDC)	8	7	Geographic number – Area code for Prijepolije	Telekom Srbija a.d.
34 (NDC)	8	7	Geographic number – Area code for Kragujevac	Telekom Srbija a.d.
35 (NDC)	8	8	Geographic number – Area code for Jagodina	Telekom Srbija a.d.
36 (NDC)	8	7	Geographic number – Area code for Krajevo	Telekom Srbija a.d.
37 (NDC)	8	7	Geographic number – Area code for Krusevac	Telekom Srbija a.d.
38 (NDC)	9	7	Geographic number – Area code for Pristina	Telekom Srbija a.d.
39 (NDC)	8	7	Geographic number – Area code for Pec	Telekom Srbija a.d.
390 (NDC)	8	8	Geographic number – Area code for Dakovica	Telekom Srbija a.d.
61 (NDC)	9	5	Mobile services	Mobtel BK – PTT (GSM) Serbia.
62 (NDC)	9	5	Mobile services	Mobtel BK – PTT (GSM) Serbia
	12	5	Voice mail]
63 (NDC)	9	5	Mobile services	Mobtel BK – PTT (NMT) Serbia
	12	5	Voice mail	

(1)	(2)		(3)	(4)	
NDC (National Destination Code) or leading digits of N(S)N (National (Significant)	N(S)N number length		Usage of E.164 number	Additional information	
Number)	Maximum length	Minimum length	osage of E. 104 Humber	Additional imormation	
64 (NDC)	8	4	Mobile services	Telekom Srbija a.d. (GSM) Serbia	
	11	4	Voice mail		
65 (NDC)	8	4	Mobile services	Telekom Srbija a.d. (GSM) Serbia	
	11	4	Voice mail		
66 (NDC)	8	5	Paging system	Telekom Srbija a.d. (GSM) Serbia	
67 (NDC)	8	4	Mobile services	Monet (GSM) Montenegro	
	11	4	Voice mail		
69 (NDC)	9	4	Mobile services	Promonte (GSM) Montenegro	
	12	4	Voice mail		
81 (NDC)	8	7	Geographic number – Area code for Podgorica	Telekom Montenegro	
82 (NDC)	8	8	Geographic number – Area code for Kotor	Telekom Montenegro	
83 (NDC)	8	7	Geographic number – Area code for Niksic	Telekom Montenegro	
84 (NDC)	8	8	Geographic number – Area code for Bijelo Polje	Telekom Montenegro	
85 (NDC)	8	7	Geographic number – Area code for Bar	Telekom Montenegro	
86 (NDC)	8	8	Geographic number – Area code for Cetinje	Telekom Montenegro	
87 (NDC)	8	8	Geographic number – Area code for Berane	Telekom Montenegro	
88 (NDC)	8	7	Geographic number – Area code for Herceg Novi	Telekom Montenegro	
89 (NDC)	8	7	Numéro géographique – Indicatif interurbain pour Pljevlja	Telekom Montenegro	

General information:

Country code: +381

International prefix for the territory of the Republic of Serbia: 99 International prefix for the territory of the Republic of Montenegro: 00

National prefix: 0

National Destination Code (NDC): two to three digits

Dialling format: +381 NDC XXX (XXXX)

Operator assisted call and operator directory assistance: +381 LD code 11

or +381 LD code 12 (LD – language digit)

Legal time: UTC + one hour, late October – late March Daylight saving time: UTC + two hours, late March – late October

Contact:

Ministry for International Economic Relations Bulevar Mihaila Pupina 2 11070 NOVI BEOGRAD Serbia and Montenegro

Tel: +381 11 311 1449

Fax: +381 11 311 2979 / +381 11 311 4097

E-mail: smilja@umier.gov.yu

Solomon Islands (country code +677)

Communication of 13.III.2006:

Solomon Telekom Co. Ltd, Honiara, announces that the following numbering ranges have been introduced in the Solomon Islands:

First digits after country code	Name of area affected	Maximum number of digits after country code	Numbering range	Service type	Implementation date
97	Honiara	5	97011-97699	GSM prepaid	3.1.2006
97	Honiara	5	97800-97999	GSM prepaid	8.111.2006
41	Yandina	5	41200-41299	Fixed	8.III.2006

Telephone Numbering Plan

At present the available numbering ranges for the Solomon Islands are as follows:

Rang	e	Number of digita	Current allocation
From	То	Number of digits	Current allocation
00000	04799	5	Spare for National Use
04800	04899	5	Spare for National Use
04900	04999	5	Spare for National Use
05000	05999	5	Spare for National Use
06000	07999	5	Spare for National Use
08000	09999	5	Adiphone
10000	10999	5	Spare for National Use
11000	11999	5	Spare for National Use
12000	12999	5	Spare for National Use
13000	13999	5	Spare for National Use
14000	14999	5	Spare for National Use
15000	15999	5	Spare for National Use
16000	16999	5	Spare for National Use
17000	17999	5	Spare for National Use
18000	18999	5	Spare for National Use
19000	19999	5	Spare for National Use
20000	20999	5	Honiara
21000	21999	5	Honiara
22000	22999	5	Honiara
23000	23999	5	Honiara
24000	24999	5	Honiara
25000	25999	5	Honiara
26000	26999	5	Honiara
27000	27999	5	Honiara
28000	28999	5	Honiara
29000	29999	5	Honiara

Range			
From	То	Number of digits	Current allocation
30000	30999	5	KGVI
31000	31999	5	KGVI
32000	32699	5	Tulagi
32700	32799	5	Reserved Central Province
32800	32899	5	Reserved Central Province
32900	32999	5	Reserved Central Province
33000	33999	5	Spare for National Use
34000	34999	5	Spare for National Use
35000	35559	5	Buala
35600	35999	5	Spare for National Use
36000	36999	5	Henderson
37000	37599	5	Henderson
37600	37999	5	RAMSI Voice Services
38000	38999	5	KGVI
39000	39999	5	KGVI
40000	40699	5	Auki
40700	40799	5	Spare for National Use
40800	40899	5	Spare for National Use
40900	40999	5	Spare for National Use
41100	41199	5	Atoifi
41200	41299	5	Yandina
41300	41399	5	Malu'u
41400	41499	5	Kiu
43000	43999	5	Public Phone Services
44000	44999	5	Public Phone Services
45000	45999	5	Spare for National Use
46000	46999	5	Spare for National Use
47000	47999	5	Spare for National Use
48000	48999	5	Mobile Manager PostPaid Service
49000	49999	5	Teleglobe
50000	50999	5	Kira Kira
51000	51999	5	Spare for National Use
52000	52999	5	Tigoa
53000	53999	5	Lata
54000	54800	5	Spare for National Use
54801	54999	5	Spare for National Use
55000	55999	5	Spare for National Use
56000	56999	5	Spare for National Use
57000	57999	5	Spare for National Use
58000	58099	5	Spare for National Use
58100	58999	5	Teleglobe
59000	59999	5	Spare for National Use
60000	60999	5	Gizo
61000	61999	5	Noro

From To 62000 62099 5 Incoming Home Direct 62100 62999 5 Munda 63000 63099 5 Spare for National Use 63100 63499 5 Taro 63500 63999 5 Spare for National Use 65000 65999 5 Spare for National Use 65000 66999 5 Spare for National Use 67000 67999 5 Media Sky 68000 68999 5 Spare for National Use 69000 69999 5 Spare for National Use 70000 70999 5 Mobile 71000 71999 5 Mobile 72000 72999 5 Mobile 74000 74999 5 Mobile 75000 75999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 78000	Rang	е	Number of digita	Current allegation
62100 62999 5 Munda 63000 63099 5 Spare for National Use 63100 63499 5 Taro 63500 63999 5 Spare for National Use 64000 64999 5 Spare for National Use 65000 65999 5 Spare for National Use 66000 66999 5 Spare for National Use 67000 67999 5 Media Sky 68000 68999 5 Spare for National Use 69000 69999 5 Spare for National Use 70000 70999 5 Mobile 71000 71999 5 Mobile 72000 72999 5 Mobile 74000 74999 5 Mobile 75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile <th>From</th> <th>То</th> <th>Number of digits</th> <th>Current allocation</th>	From	То	Number of digits	Current allocation
63000 63099 5 Spare for National Use 63100 63499 5 Taro 63500 63999 5 Spare for National Use 64000 64999 5 Spare for National Use 65000 65999 5 Spare for National Use 66000 66999 5 Spare for National Use 67000 67999 5 Media Sky 68000 68999 5 Spare for National Use 69000 69999 5 Spare for National Use 70000 70999 5 Mobile 71000 71999 5 Mobile 73000 73999 5 Mobile 74000 74999 5 Mobile 75000 75999 5 Mobile 77000 77999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Spare for National Use 81000 80999 5	62000	62099	5	Incoming Home Direct
63100 63499 5 Taro 63500 63999 5 Spare for National Use 64000 64999 5 Spare for National Use 65000 65999 5 Spare for National Use 66000 66999 5 Spare for National Use 67000 67999 5 Media Sky 68000 68999 5 Spare for National Use 69000 69999 5 Spare for National Use 70000 70999 5 Mobile 71000 71999 5 Mobile 72000 72999 5 Mobile 73000 73999 5 Mobile 75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use <td>62100</td> <td>62999</td> <td>5</td> <td>Munda</td>	62100	62999	5	Munda
63500 63999 5 Spare for National Use 64000 64999 5 Spare for National Use 65000 65999 5 Spare for National Use 66000 66999 5 Spare for National Use 67000 67999 5 Media Sky 68000 68999 5 Spare for National Use 69000 69999 5 Spare for National Use 70000 70999 5 Mobile 71000 71999 5 Mobile 72000 72999 5 Mobile 73000 73999 5 Mobile 74000 74999 5 Mobile 75000 75999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use 81000 81999 5 Spare f	63000	63099	5	Spare for National Use
64000 64999 5 Spare for National Use 65000 65999 5 Spare for National Use 66000 66999 5 Spare for National Use 67000 67999 5 Media Sky 68000 68999 5 Spare for National Use 69000 69999 5 Spare for National Use 70000 70999 5 Mobile 71000 71999 5 Mobile 72000 72999 5 Mobile 73000 73999 5 Mobile 74000 74999 5 Mobile 75000 75999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare f	63100	63499	5	Taro
65000 65999 5 Spare for National Use 66000 66999 5 Spare for National Use 67000 67999 5 Media Sky 68000 68999 5 Spare for National Use 69000 69999 5 Spare for National Use 70000 70999 5 Mobile 71000 71999 5 Mobile 72000 72999 5 Mobile 73000 73999 5 Mobile 74000 74999 5 Mobile 75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 84000 84999 5 Spare f	63500	63999	5	Spare for National Use
66000 66999 5 Spare for National Use 67000 67999 5 Media Sky 68000 68999 5 Spare for National Use 69000 69999 5 Spare for National Use 70000 70999 5 Mobile 71000 71999 5 Mobile 72000 72999 5 Mobile 73000 73999 5 Mobile 75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 82000 82999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare f	64000	64999	5	Spare for National Use
67000 67999 5 Media Sky 68000 68999 5 Spare for National Use 69000 69999 5 Spare for National Use 70000 70999 5 Mobile 71000 71999 5 Mobile 72000 72999 5 Mobile 73000 73999 5 Mobile 74000 74999 5 Voice Mail Service 75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5	65000	65999	5	Spare for National Use
68000 68999 5 Spare for National Use 69000 69999 5 Spare for National Use 70000 70999 5 Mobile 71000 71999 5 Mobile 72000 72999 5 Mobile 73000 73999 5 Mobile 74000 74999 5 Voice Mail Service 75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Mobile 79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 82000 82999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 <t< td=""><td>66000</td><td>66999</td><td>5</td><td>Spare for National Use</td></t<>	66000	66999	5	Spare for National Use
68000 68999 5 Spare for National Use 69000 69999 5 Spare for National Use 70000 70999 5 Mobile 71000 71999 5 Mobile 72000 72999 5 Mobile 73000 73999 5 Mobile 74000 74999 5 Voice Mail Service 75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Mobile 79000 79999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 <t< td=""><td>67000</td><td>67999</td><td>5</td><td>Media Sky</td></t<>	67000	67999	5	Media Sky
69000 69999 5 Spare for National Use 70000 70999 5 Mobile 71000 71999 5 Mobile 72000 72999 5 Mobile 73000 73999 5 Mobile 74000 74999 5 Voice Mail Service 75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 79000 78999 5 Spare for National Use 80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5	68000	68999	5	Spare for National Use
71000 71999 5 Mobile 72000 72999 5 Mobile 73000 73999 5 Mobile 74000 74999 5 Voice Mail Service 75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 83000 83999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	69000	69999	5	
72000 72999 5 Mobile 73000 73999 5 Mobile 74000 74999 5 Voice Mail Service 75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	70000	70999	5	Mobile
73000 73999 5 Mobile 74000 74999 5 Voice Mail Service 75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 83000 83999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	71000	71999	5	Mobile
74000 74999 5 Voice Mail Service 75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	72000	72999	5	Mobile
75000 75999 5 Mobile 76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	73000	73999	5	Mobile
76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 83000 83999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	74000	74999	5	Voice Mail Service
76000 76999 5 Mobile 77000 77999 5 Mobile 78000 78999 5 Mobile 79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 83000 83999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	75000	75999	5	Mobile
78000 78999 5 Mobile 79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 83000 83999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	76000	76999		Mobile
79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 83000 83999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	77000	77999	5	Mobile
79000 79999 5 Spare for National Use 80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 83000 83999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	78000	78999	5	
80000 80999 5 Spare for National Use 81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 83000 83999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	79000	79999	5	Spare for National Use
81000 81999 5 Spare for National Use 82000 82999 5 Spare for National Use 83000 83999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	80000	80999	5	
82000 82999 5 Spare for National Use 83000 83999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	81000	81999	5	<u> </u>
83000 83999 5 Spare for National Use 84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use		82999		
84000 84999 5 Spare for National Use 85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	83000	83999	5	
85000 85999 5 Spare for National Use 86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	84000	84999		<u>'</u>
86000 86999 5 Spare for National Use 87000 87999 5 Spare for National Use	85000		5	
87000 87999 5 Spare for National Use	86000	86999	5	
			5	
89000 89999 5 Spare for National Use				
90000 90999 5 Spare for National Use				
91000 91999 5 Spare for National Use				
92000 92999 5 Spare for National Use		+		
93000 93099 5 Spare for National Use				
93100 93299 5 Spare for National Use				<u> </u>
93300 93999 5 Spare for National Use				<u>'</u>
94000 94999 5 GSM Network		+		
95000 95999 5 GSM Network				
96000 96999 5 GSM Network				
97000 97999 5 GSM Network				
98000 98999 5 Adiphone				
99000 99999 5 Spare for National Use				

Contact:

Mr Martin Horika Senior Officer Operator Services Solomon Telekom Co Ltd Telekom House Mendana Avenue P.O. Box 148 HONIARA Solomon Islands

Tel: +677 26766 Fax: +677 21468

E-mail: martin.horika@telekom.com.sb URL: www.solomon.com.sb/index.htm

Suriname (country code +597)

Communication of 6.IV.2006:

Telecommunicatiebedrijf Suriname (TELESUR), Paramaribo, announces the introduction of the number series 56 XXXX for VOIP services in Suriname, as from 7 April 2006.

International dialling format: +597 56 XXXX

Contact:

Mr Dinesh Sewcharan Integral Planning department Telecommunicatiebedrijf Suriname (TELESUR) Heiligenweg No. 14 P.O Box 1839 PARAMARIBO Suriname

Tel: +597 403 118 Fax: +597 402 102

E-mail: dinesh.sewcharan@telesur.sr

Telex Service

Estonia Finland Switzerland

Joint Communiqué of 3.IV.2006:

Elion Ettvõtted Aktsiaselts, Tallinn (Estonia), TeliaSonera, Helsinki (Finland) and SwissTelex S.A., Lugano-Breganzona (Switzerland), announce in this joint communiqué that, since 1st January 2006, TeliaSonera has ceased handling telex traffic to and from Finland, such traffic being handled instead by Elion Ettvõtted Aktsiaselts. The Finnish telex customers have been directly connected to the Telex Switching Centre of Elion Ettvõtted Aktsiaselts, in Tallinn (Estonia).

The Finnish subscribers' national telex numbers, together with the telex destination code (TDC) "57" allocated to Finland under ITU-T Recommendation F.69 and the telex network identification code (TNIC) "FI" allocated to Finland under ITU-T Recommendation F.68, will remain unchanged.

The responsibility for international rates and settlements will reside with Elion Ettvõtted Aktsiaselts for countries/carriers that have direct connection to Estonia. Upon request of Elion Ettvõtted Aktsiaselts, SwissTelex S.A. is still in charge of the international accounting with those countries/carriers that have no direct connection to Estonia.

For any further information concerning the telex service in Finland, please contact:

Mr Aleksander Sahan (for technical problems) Elion Ettevõtted Aktsiaselts Koorti 15 13623 TALLINN Estonia

Tel: +372 632 8822

E-mail: aleksander.sahan@elion.ee

Ms Veera Shatalina Elion Ettevõtted Aktsiaselts Sõle 14 10611 TALLINN

Estonia

Tel: +372 640 2554 Fax: +372 640 2551 E-mail: veera.satalina@elion.ee

Ms Paola Gianinazzi Head of Administration SwissTelex S.A. Switzerland

Tel: +41 91 961 6019 Fax: +41 91 961 6013 Tlx: 45 840 148 txlu ch

E-mail: paola.gianinazzi@swisstelex.com

Changes in Administrations/ROAs and other entities or Organizations

Germany

Communication of 23.III.2006:

Confirmation of notification and granting of Recognized Operating Agency (ROA) status

The Federal Ministry of Economics and Technology (Bundesministerium für Wirtschaft und Technologie), Bonn, announces that the Federal Network Agency, Bonn, has confirmed the notification of a telecommunication operator and service provider.

Further to this notification, the new telecommunication operator and service provider has been granted the status of Recognized Operating Agency (ROA), in accordance with 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).

The name of the new telecommunication operator and service provider in Germany to which the status of Recognized Operating Agency (ROA) has been granted is: *EUTEX (European Telco Exchange AG)*.

For further information, please contact:

Mr D. Plesse Federal Ministry of Economics and Technology (Bundesministerium für Wirtschaft und Technologie) Villemombler Strasse, 74 53123 BONN Germany

Tel: +49 228 615 2941 Fax: +49 228 615 2964

E-mail: dietmar.plesse@bmwi.bund.de

Latvia

Communication of 10.IV.2006:

Granting of Recognized Operating Agency (ROA) status

The *Ministry of Transport and Communications*, Riga, announces that the following telecommunication operator and service provider has been granted the status of Recognized Operating Agency (ROA), in accordance with 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).

The name of the telecommunication operator and service provider in Latvia to which the status of Recognized Operating Agency (ROA) has been granted is:

Company's (ROA) name and address	Tel – Fax – E-mail
SIA Lattelekom 30. Valnu Street	Tel: Fax: +371 705 5481
1050 RIGA	E-mail: lattelekom@lattelekom.lv

For further information, please contact:

Ministry of Transport and Communications 3, Gogola Street 1190 RIGA Latvia

Tel: +371 702 8101 / +371 702 8111

Fax: +371 782 0636 E-mail: tatjanam@sam.gov.lv

Qatar

Communication of 3.IV.2006:

Change in name

Qatar Telecom (Q-Tel) Q.S.C., Doha, announces that its name has slightly changed. Its new name is Qatar Telecom (Qtel).

Service Restrictions

Note from TSB

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

Country/Geographical area	OB	Country/Geographical area	OB
Antigua and Barbuda	798 (p.5)	Morocco	692 (p.8), 707 (p.5),
Aruba	776 (p.6)		727 (p.5)
Australia	726 (p.13, p.31)	Netherlands	823 (p.8), 836 (p.11)
Austria	682 (p.5)	Netherlands Antilles	770 (p.9), 786 (p.7)
Azerbaijan	637 (p.20)	New Caledonia	776 (p.31)
Barbados	783 (p.5-6)	Nigeria	829 (p.18)
Belgium	683 (p.6), 776 (p.36)	Norway	682 (p.5), 716 (p.17)
Belize	845 (p.12)	Pakistan	827 (p.14), 852 (p.13)
Bulgaria	826 (p.13)	Panama	805 (p.18), 839 (p.6)
Canada	692 (p.4)	Peru	753 (p.9)
Cayman Islands	808 (p.7-9), 829 (p.7)	Portugal	757 (p.4)
China	640 (p.4)	Romania	829 (p.18)
Colombia	835 (p.8)	Russia	635 (p.4)
Cyprus	655 (p.5), 784 (p.3),	Saint Lucia	853 (p.12)
	802 (p.5), 812 (p.5),	Saint Vincent and the	797 (p.21)
	825 (p.15), 828 (p.36)	Grenadines	
Denmark	719 (p.5), 835 (p.5),	San Marino	834 (p.18)
	840 (p.4)	Saudi Arabia	826 (p.13)
Dominica	785 (p.5), 796 (p.4-5)	Serbia and	778 (p.16), 804 (p.8)
Fiji	824 (p.10)	Montenegro	
Finland	704 (p.13), 726 (p.12)	Singapore	649 (p.6), 701 (p.5),
Germany	707 (p.3), 714 (p.6),		829 (p.19)
	788 (p.18)	Slovakia	790 (p.4), 798 (p.12),
Gibraltar	739 (p.13)		853 (p.15)
Greenland	762 (p.7)	Slovenia	609 (p.15), 700 (p.9),
Guyana	778 (p.6-11)		711 (p.8), 791 (p.4)
Honduras	799 (p.19)	South Africa	667 (p.11)
Hungary	827 (p.14)	Sudan	827 (p.34)
Iceland	802 (p.10)	Swaziland	741 (p.17)
Indonesia	726 (p.16, p.31),	Sweden	688 (p.5), 699 (p.9)
	790 (p.3), 844 (p.9)	Syrian Arab Republic	828 (p.38)
Italy	690 (p.3)	Trinidad and Tobago	853 (p.13)
Japan	782 (p.7), 846 (p.16)	Turkey	828 (p.38)
Kenya	748 (p.4)	Turks and Caicos Islands	849 (p.21)
Kuwait	641 (p.3), 826 (p.13)	United Arab Emirates	701 (p.12), 724 (p.7),
Lebanon	824 (p.10)		825 (p.15)
Malawi	699 (p.6), 714 (p.12)	United Kingdom	783 (p.4)
Malaysia	726 (p.12)	Uruguay	841 (p.20)
Maldives	766 (p.19)	Vanuatu	740 (p.11)
Mauritius	610 (p.6)	Yemen	828 (p.38)

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

Note from TSB

Countries/geographical areas for which information regarding "Call-Back and certain alternative calling procedures not in accordance with the relevant regulations" has been published in the ITU Operational Bulletin (No...):

Algeria (621), Azerbaijan (663), Bahrain (611), Belarus (616), Bosnia and Herzegovina (772), Bulgaria (665), Burkina Faso (631), Burundi (607), Cameroon (671), China (599), Colombia (602), Cook Islands (681), Cuba (632), Cyprus (626), Dem. Rep. of the Congo (672), Djibouti (614), Ecuador (619), Egypt (599, 690), Ethiopia (657), Gabon (631), Guinea (681), Honduras (613), India (627), Jamaica (648), Japan (649), Jordan (652), Kazakhstan (619), Kenya (605), Kyrgyzstan (616), Kuwait (610), Latvia (617), Lebanon (642), Madagascar (639), Malaysia (603), Malta (688), Mexico (697), Monaco (749), Morocco (619), Netherlands Antilles (627), 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	PAR	paragraph
COL	column	REP	replace
LIR	read	SUP	delete
Р	page(s)		

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

Section IV

Sub-section 2A

REP

DZ01 Agence Nationale de Radionavigation Maritime, 4 Bd. Krim Belkacem, 16027 Alger,

Algérie.

(Tel: +213 21 728995, Fax: +213 21 742690)

KP05 Ocean Maritime Management Company Ltd., Donghung Dong, Central District,

P.O. Box 120, Pyongyang, Democratic People's Republic of Korea. (Tel: +850 2 18111 ext.: 8818, Fax: +850 2 3814567, E-mail:

oceanmm@silibank.com) (Contact Person: O Ung Ho)

Sub-section 2C

REP

CYM

a) BE02 DP02 FR07 GB01

GB11 GK12 GR01 IU03

JP03 NL02 US03

b) –

REP

JMC

a) BE02 GB11 US02

b) –

Dialling Procedures

(International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164)

(Position on 1 December 2005)

(Annex to ITU Operational Bulletin No. 849 – 1.XII.2005)

(Amendment No 2)

Country/geographical area	Country Code	International Prefix	National Prefix	National (Significant) Number	UTC/DST	Note
P 3 Chad LI	R					
Chad	235	00		6, 7 digits	+1	

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

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

(Amendment No. 9)

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

P 3 Bermuda LIR

Bermuda	1 (441)	NXXs = 3, 500 – 539, 590, 599, 7
---------	---------	----------------------------------

P 5 Slovenia (Republic of) LIR

Slovenia (Republic of)	386	30, 31, 40, 41, 51, 64 – 71
------------------------	-----	-----------------------------

P 4 Chad (Republic of) LIR*

Chad (Republic of)	235	6, 9
--------------------	-----	------

P 5 Ukraine LIR

Ukraine	380	50, 63, 66, 95

^{*} As from 30 April 2006

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

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

(Amendment No. 25)

P 34 *Oatar*

COL 2 REP Qatar Telecom (Q-TEL) Q.S.C., Doha

by Qatar Telecom (Qtel), Doha

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

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

Country or area/ISO code Company Code Contact Company Name/Address (carrier code)

Guinée équatoriale (République de) / GNQ Equatorial Guinea (Republic of) / GNQ Guinea ecuatorial (República de) / GNQ LIR

Guinea Ecuatorial de Telecomunicaciones **GETESA** Sr Daniel Dauchat Tel: +240 093 316

Calle-Rey Bonkoro No 27, Apartado 494 Fax: +240 093 316

MALABO

Angola (República de) / AGO LIR

Angola Telecom AT Simões Alexandre

 Caixa Postal 625
 Tel: +244 22 233 4102

 LUANDA
 Fax: +244 22 239 1688

Movicel Telecomunicações Lda MOV Feliciano Antonio

Rua Mãe Isabel No. 1, 1 andar Tel: +244 22 269 2454 LUANDA Fax: +244 22 244 0130

E-mail: feliciano.antonio@movicel.net

Arménie (République d') / ARM Armenia (Republic of) / ARM Armenia (República de) / ARM

Angola (République d') / AGO Angola (Republic of) / AGO

Armenian Telephone Company ARMTEL Tel: +374 10 549 799

2 Aharonyan Str., Fax: +374 10 289 717

YEREVAN 375014 E-mail: hmayak.pepoyan@armentel.com

K Telecom CJSC (VivaCell) **ARM05** Tel: +374 10 568 777

 4/1 Argishti Str.
 Fax: +374 10 569 222

 YEREVAN 375015
 E-mail: info@vivacell.am

No. 858 – 36 ITU Operational Bulletin

Ethiopie (République fédérale démocratique d') / ETH Ethiopia (Federal Democratic Republic of) / ETH Etiopia (República democrática Federal de) / ETH

The Ethiopian Telecommunications Corporation **ETC** PO Box 1047

ADDIS ABABA

ETC: Atto Asmare Abate
Tel: +251 11 150 5678
Fax: +251 11 151 5777
E-mail: a.abate@telecom.net.et

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. 13)

Countr geogra ISPC	y/ phical area	Unique name of the signalling point	Name of the signalling point operator		
P 67	United State	es ADD			
	3-197-3	Newark, NJ	Teleglobe America Inc.		
	3-197-4	New York, NY	Jaina Systems Network, Inc.		
P 62	United State	<i>es</i> 3-038-0 / 3-038-1 / 3-038-6	5 / 3-038-7 / 3-039-0 SUP		
	3-038-0	New York, NY	Zone USA, Inc. (d/b/a Zone Telecom, Inc.)		
	3-038-1	New York, NY	Zone USA, Inc. (d/b/a Zone Telecom, Inc.)		
	3-038-6	New York, NY	Telnext Communication, Inc.		
	3-038-7	Los Angeles, CA	Telnext Communication, Inc.		
	3-039-0	Miami, FL	Telnext Communication, Inc.		
P 32	P 32 <i>Japan</i> 4-081-4 SUP				
	4-081-4	Tokyo	Japan Telecom Network Information Service Co. Ltd.		
P 32	<i>Japan</i> AD	D			
	4-084-0	Tokyo	VeriSign Japan K.K.		
	4-084-1	Tokyo	VeriSign Japan K.K.		
	4-084-2	Osaka	VeriSign Japan K.K.		
	4-084-3	Tokyo	Brastel Company Limited		
	4-084-4	Tokyo	Brastel Company Limited		
P 32	<i>Japan</i> 4-082	-4 / 4-085-0 / 4-085-1 / 4-085-	2 / 4-085-3 / 4-085-4 / 4-085-5 LIR		
	4-082-4	Tokyo	IPS Inc.		
	4-085-0	Yokohama	Japan Telecom Co. Ltd		
	4-085-1	Osaka	Japan Telecom Co. Ltd		
	4-085-2	Tokyo	Japan Telecom Co. Ltd		
	4-085-3	Tokyo	IPS Inc.		
	4-085-4	Tokyo	Japan Telecom Co. Ltd		
	4-085-5	Tokyo	Japan Telecom Co. Ltd		

P 40	Pakistan	ADD			
	4-023-0	RP2	M/s Redtone Pak Ltd		
	4-023-1	TCL (IGE-2) Karachi	M/s Telecard Limited		
4-023-2		WTL INT KHI 01	M/s WARID Telecom		
	4-023-3	LDI-IGE-ISB2	M/s LinkDirect		
	4-023-4	STP-B IBA 1-9	M/s DV Com		
	4-023-5	Reserved	M/s CircleNET Comm		
	4-023-6	Reserved	M/s 4B GENTEL		
P 46	Sierre Leone ADD				
	6-038-4	Freetown	Datatel Network GSM (SL) Ltd		
P 50	Sri Lanka	ADD			
	4-027-0	UNIL SRI LANKA 1	United Networks international		
	4-027-1	VLL Gateway, Colombo	VSNL Lanka Limited		
	4-027-2	LBSW2	Lanka Bell (Pvt) Limited		
	4-027-3	MTNLK2	MTN Networks (Pvt) Ltd-(EGO)		
	4-027-4	LBSW1	Lanka Bell (Pvt) Limited		
	4-027-5	Celltele	Celltel Lanka (Pvt) Ltd – (EGO)		
	4-027-6	SUNTEL_ISC	Suntel Limited		
	4-027-7	MTT 01	Dialogue Broadband Networks		
P 50	<i>Sri Lanka</i> 4-026-7 LIR				
	4-026-7	MTNLK1	MTN Networks (Pvt) Ltd		

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. 4)

Numerical Order	ADD				
P 9	4-019	Pakistan (Islamic Republic of)			
P 11	4-190	Sri Lanka (Democratic Socialist Republic of)			
P 14	6-242	United Kingdom of Great Britain and Northern Ireland			
Alphabetical Order ADD					
P 23	4-019	Pakistan (Islamic Republic of)			
P 25	4-190	Sri Lanka (Democratic Socialist Republic of)			
P 27	6-242	United Kingdom of Great Britain and Northern Ireland			

SANC: Signalling Area/Network Code.

Code de zone/réseau sémaphore (CZRS). Código de zona/red de señalización (CZRS).

No. 858 – 38 ITU Operational Bulletin

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 ITU-T website.

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

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

Bermuda	(country code +1 441)	
Solomon Islands	(country code +677)	
Slovenia	(country code +386)	
Chad	(country code +235)	
Tunisia	(country code +216)	
Ukraine	(country code +380)	