

No. 910

15.VI.2008

(Information received by 4 June 2008)

Table of Contents

	Page
General information	
Lists annexed to the ITU Operational Bulletin: Note from TSB	2
Approval of ITU-T Recommendations	3
Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): The Former Yugoslav Republic of Macedonia	۷
Telephone Service:	
Burkina Faso (Autorité Nationale de Régulation des Télécommunications (ARTEL), Ouagadougou)	2
Netherlands (KPN, Royal Dutch Telecom, The Hague)	
Serbia (Republic Telecommunication Agency (RATEL), Belgrade)	
Seychelles (Ministry of National Development, Victoria)	6
Slovenia (Post and Electronic Communications Agency of the Republic of Slovenia, Ljubljana)	16
Tonga (Department of Communications, Prime Minister's Office, Nuku'alofa)	20
Vanuatu (Vanuatu Interim Telecommunications Regulator, Port Vila)	20
Changes in the administrations/ROAs and other entities or organizations: Belize (Ministry of Health, Local Government, Transport and Communication, Belmopan): Change in name	24
Dominica (Ministry of Housing, Lands, Telecommunications, Energy and Ports, Roseau): Change in name	24
Hungary (Ministry of Economy and Transport, Budapest): Change in name	24
Kazakhstan (Kazakhtelecom (JSC), Astana): Change in name and new address	25
Saudi Arabia (Mobile Telecommunications Company (Zain), Riyadh): Change in name	2!
Service Restrictions: Note from TSB	20
Call-Back and alternative calling procedures (Res. 21 Rev. PP-2002): Note from TSB	27
Amendments to service publications	
List of Ship Stations (List V)	28
Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number)	29
Mobile Network Code (MNC) for the international identification plan for mobile terminals and mobile users	29
List of Signalling Area/Network Codes (SANC)	30
List of International Signalling Point Codes (ISPC)	3
National Numbering Plan	3

International Telecommunication Union (ITU)

Place des Nations

CH-1211 Genève 20

(Switzerland)

Tel: +41 22 730 5111

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

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

No. 911	1.VII.2008
No. 912	15.VII.2008
No. 913	1.VIII.2008

Contact Telecommunication Standardization Bureau (TSB): Tal: +41 22 730 5222

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

25.VI.2008	
9.VII.2008	
23.VII.2008	

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.

- 909 List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation 0.708 (03/99)) (Position on 1 June 2008)
- 207 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 May 2008)
- Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (02/2005)) (Position on 1 April 2008)
- Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164 (02/2005)) (Position on 1 March 2008)
- 901 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 February 2008)
- List of terrestrial trunk radio mobile country codes (Complement to ITU-T Recommendation E.218 (05/2004)) (Position on 1 January 2008)
- List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212 (05/2004)) (Position on 1 December 2007)
- List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (02/2005)) (Position on 15 September 2007)
- 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)
- 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)
- 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)
- 279 List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32 (10/1995)) (Position on 1 March 2007)
- 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)
- 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)
- List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/2000)) (Position on 15 January 2007)
- List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121 (10/2000)) (Position on 1 January 2007)
- Various tones used in national networks (According to ITU-T Recommendation E.180 (03/98)) (Position on 1 February 2003)
- 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)) www.itu.int/

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

- A. By TSB Circular 211, it was announced that the following ITU-T Recommendations were approved:
 - ITU-T Recommendation X.1205 (18/04/2008): Overview of cybersecurity
 - ITU-T Recommendation X.1206 (18/04/2008): A vendor-neutral framework for automatic notification of security related information and dissemination of updates
 - ITU-T Recommendation X.1207 (18/04/2008): Guidelines for telecommunication service providers for addressing the risk of spyware and potentially unwanted software
 - ITU-T Recommendation X.1231 (18/04/2008): Technical strategies on countering spam
 - ITU-T Recommendation X.1240 (18/04/2008): Technologies involved in countering e-mail spam
 - ITU-T Recommendation X.1241 (18/04/2008): Technical framework for countering e-mail spam
- B. By TSB AAP-83, 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 E.115 (29/05/2008): Computerized directory assistance
 - ITU-T Recommendation G.783 (2006) Amendment 1 (22/05/2008)
 - ITU-T Recommendation G.825 (2000) Amendment 1 (22/05/2008)
 - ITU-T Recommendation G.8251 (2001) Corr.2 (22/05/2008)
 - ITU-T Recommendation L.18 (29/05/2008): Sheath closures for terrestrial copper telecommunication cables
 - ITU-T Recommendation L.75 (29/05/2008): Test, acceptance and maintenance methods of copper subscriber pairs, indoor network and structured cabling
 - ITU-T Recommendation L.77 (29/05/2008): Installation of cables in sewer ducts
 - ITU-T Recommendation L.78 (29/05/2008): Optical fibre cable construction for sewer duct applications
 - ITU-T Recommendation L.80 (29/05/2008): Operations support system requirements for infrastructure and network elements management using ID technology
 - ITU-T Recommendation Q.3202.1 (22/05/2008): Authentication protocols based on EAP-AKA for interworking among 3GPP, WiMax, and WLAN in NGN
 - ITU-T Recommendation Q.3303.3 (22/05/2008): Protocol at the interface between the policy decision physical entity (PD-PE) and the policy enforcement physical entity (PE-PE) (Rw interface): Diameter
 - ITU-T Recommendation Q.3305.1 (22/05/2008): Resource control protocol Protocol at the Rt interface
 - ITU-T Recommendation X.501 (2005) Corr.1 (29/05/2008)
 - ITUT-T Recommendation X.501 (2001) Corr.3 (29/05/2008)
 - ITU-T Recommendation X.511 (2005) Corr.1 (29/05/2008)
 - ITU-T Recommendation X.511 (2001) Corr.3 (29/05/2008)
 - ITU-T Recommendation X.518 (2005) Corr.1 (29/05/2008)

- ITU-T Recommendation X.518 (2001) Corr.2 (29/05/2008)
- ITU-T Recommendation X.519 (2001) Corr.1 (29/05/2008)
- ITU-T Recommendation X.519 (2005) Corr.1 (29/05/2008)
- ITU-T Recommendation X.520 (2005) Corr.1 (29/05/2008)
- ITU-T Recommendation X.520 (2001) Corr.3 (29/05/2008)
- ITU-T Recommendation X.530 (2001) Corr.1 (29/05/2008)

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

Note from TSB

At the request of the Administration of The Former Yugoslav Republic of Macedonia, the Director of TSB has assigned the following signalling area/network code (SANC) for use in the international part of the signalling system No. 7 network of this country/geographical area, in accordance with ITU-T Recommendation Q.708 (03/99):

Country/geographical area or signalling network SANC

The Former Yugoslav Republic of Macedonia 5-220

SANC: Signalling Area/Network Code.

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

Telephone Service

Burkina Faso (country code +226)

Communication of 7.V.2008:

The Autorité Nationale de Régulation des Télécommunications (ARTEL), Ouagadougou, announces the assignment of the following new number series:

Operator	Service	Number series	Date
Telecel Faso	Mobile	7837 XXXX to 7851 XXXX	6.V.2008

Contact:

Ministère des Postes et Télécommunications Autorité Nationale de Régulation des Télécommunications (ARTEL)

B.P. 01

6437 OUAGADOUGOU 01

Burkina Faso

Tel: +226 50 33 4198 Fax: +226 50 33 5039 E-mail: secretariat@artel.bf

No. 910 – 4

Netherlands (country code +31)

Communication of 29.V.2008:

KPN, Royal Dutch Telecom, The Hague, announces that the additional number series +31 63 1XX XXXX (Vodafone) has been introduced in the mobile network of the Netherlands. Consequently, the following number series have been available in the Netherlands for mobile telephony since 25 March 2008:

+31 61 0XX XX XX	up to and including	+31 61 9XX XX XX
+31 62 0XX XX XX	up to and including	+31 62 9XX XX XX
+31 63 0XX XX XX	up to and including	+31 63 4XX XX XX
+31 63 6XX XX XX,	up to and including	+31 63 9XX XX XX
+31 64 0XX XX XX	up to and including	+31 64 9XX XX XX
+31 65 0XX XX XX	up to and including	+31 65 9XX XX XX
+31 66 0XX XX XX		
+31 66 5XX XX XX		
+31 68 1XX XX XX		

Administrations and Recognized Operating Agencies (ROAs) are requested to provide access to these number series if routing via KPN is applied.

Collect calls to mobile telephone numbers in the Netherlands are not allowed.

Contact:

Mr Rob Vogels Service Manager International Telephony KPN Global Carrier Services B.V. P.O. Box 30000 2500 GA THE HAGUE Netherlands

Tel: +31 70 343 1682 Fax: +31 70 446 6825 E-mail: rob.vogels@kpn.com

URL: www.youchooseweconnect.com

Serbia (country code +381)

Communication of 21.V.2008:

The Republic Telecommunication Agency (RATEL), Belgrade, announces the assignment of the following mobile numbering series to the mobile operator "Telekom Srbija a.d.":

(1)	(2)		(3)	(4)
NDC (National Destination Code) or		S)N r length	Usage of E.164	Additional
leading digits of N(S)N (National (Significant) Number)	Maximum length	Minimum length	Number	information
64 (NDC)	9 12	5 5	Mobile service Voice mail	Telekom Srbija a.d.
65 (NDC)	9 12	5 5	Mobile service Voice mail	Telekom Srbija a.d.
66 (NDC)	9 12	5 5	Mobile service Voice mail	Telekom Srbija a.d.

Contact:

Dr Milan Jankovic Executive Director Republic Telecommunication Agency (RATEL) Visnjiceva, 8 11000 BEOGRAD Serbia

Tel: +381 11 324 2673 Fax: +381 11 323 2537

Seychelles (country code +248)

Communication of 27.V.2008:

The *Ministry of National Development*, Victoria, announces the following update of the National Numbering Plan (NNP) of Seychelles:

International Codes assigned by the International Telecommunication Union (ITU) to Seychelles

International codes	Types of services	Remarks	
6-066 6-067	International Signalling Area (SANC)	For assignment of International Signalling Point Codes (ISPC)	
633	Data Country Code (DCC)	For assignment of Data Network Identification Code (DNIC)	
633	Mobile Country Code (MCC)	For assignment of Land Mobile Station identities such as the International Mobile Station Identity (IMSI for international roaming)	
664	Maritime Identification Digits (MID)	For assignment of ship station identities such as INMARSAT Mobile Service Identity (MMSI)	
965	Telex Destination Code	For call routing purpose in the provision of international automatic telex service	
248	Country Code	For international call routing to Seychelles	
89 248 XX	Issuer Identifier Number (IIN)	For assignment of IIN for international telecommunications charge cards issuers	
SC	Country Code	For Public Message Handling Services	

Codes Used By Cable & Wireless (Seychelles) Ltd and Telecom (Seychelles) Ltd in Call Routing and Testing

Leading digits	Digit length	Types of services	
00 2 International Outgoing Code		International Outgoing Code	
161 – 169	3	3 Testing	

Codes To Be Used By Cable & Wireless (Seychelles) Ltd and Telecom (Seychelles) Ltd for Call Testing with International Operators

Code	Types of services	Statut	Category
11	Transit International Operator assistance	All	3
12	Terminated International Operator assistance	All	3

Number Assignment for Leading Digit "0"

Leading digit	Digit length	Types of services	Status	Category
00	2	International Outgoing Code	All	3
01	2	Access Code to International Gateway	CWS	2
010	3	ISDN International Access Code	All	3
02	2	Access Code to International Gateway	TSL	2
03 – 09	2	Reserved for future expansion	Reserved	-

Category 1	Codes which are universally accessible and universally allocated to all operators.
Category 2	Codes which are universally accessible and universally allocated to a single operator.
Category 3	Codes which in general will not be passed across networks and are universally allocated to all operators.

Number Assignment for Leading Digit "1"

Leading digits	Digit length	Types of services	Status	Category
100	3	National Operator Assistance/Prepaid IVR/ Administrative Menu for Customer Services	All	3
101	3	Voice Mail	All	3
102	3	Voice Mail	CWS	2
103	3	Voice Mail	CWS/TSL	3
104		Reserved	Unallocated	-
105	3	National Operator Assistance	TSL	2
106	3	PSTN Prepaid Calling Card (Outer Island)	CWS	3
107	3	PSTN Prepaid Calling Card (Inner Island) (French)	CWS	3
108	3	PSTN Prepaid Calling Card (Inner Island) (English)	CWS	3
109	3	Prepaid Services	CWS	3
110	3	Prepaid Services	CWS	3
111	3	Faults Report (Corporate customers)	TSL	2
112	3	Emergency code for all mobile services	All	1
113 – 119		Reserved	Unallocated	-
120	3	Faults Report (Corporate customers)	CWS	2
121	3	Faults report	CWS	2
122	3	Customer enquiry for mobile	CWS	2
123	3	Customer helpline	CWS	2
124	3	Billing Information for mobile customers	CWS	2
125	3	Customer helpline	TSL	2
126	3	Faults Report	TSL	2
127	3	Customer enquiry for mobile	TSL	2
128	3	Customer helpline	INTELVISION	2
129		Reserved	Unallocated	-
130		Reserved	Unallocated	_
131	3	International Phonogram	All	1

Leading digits	Digit length	Types of services	Status	Category
132		Reserved	Unallocated	-
133	3	Police	All	1
134 – 139		Reserved	Unallocated	-
140	3	Speaking Clock (English)	All	3
141	3	Speaking Clock (French)	All	3
142	3	Speaking Clock (Creole)	All	3
143 – 149		Reserved	Unallocated	-
150		Reserved	Unallocated	-
151	3	Medical Assistance Services	CWS	2
152 – 154		Reserved	Unallocated	-
155	3	International Operator	TSL	2
156 – 159		Reserved	Unallocated	-
160		Reserved	Unallocated	-
161 – 169	3	Testing	All	3
170		Reserved	Unallocated	-
171	3	Maintenance Control	All	3
172	3	Operator Sub-Identification	All	3
173	3	Howler	All	3
174	3	Operator's Access Code	CWS	2
175	3	Operator's Access Code	TSL	2
176	3	Operator's Access Code	INTELVISION	2
177	3	Personalized Ring Back Tone (PRBT) via IVR*	CWS	2
178 – 179		Reserved	Unallocated	
180		Reserved	Unallocated	
181	3	Directory Enquiries	CWS	2
182 – 184		Reserved	Unallocated	
185	3	Directory Enquiries	TSL	2
186 – 187		Reserved	Unallocated	
188	3	Directory Enquiries	INTELVISION	2
189		Reserved	Unallocated	
190		Reserved	Unallocated	
191	3	Wake-up Services	CWS	2
192 – 194	3	Reserved	Unallocated	-
195	3	Wake-up Services	TSL	2
196 – 199		Reserved	Unallocated	

^{*}IVR: Interactive Voice Response.

Leading digits	Digit length	Types of services	Status
200 – 204	6	Audiotext	CWS
205	6	Fixed Network	Reserved
206 – 207	6	Audiotext	CWS
208 – 209	6	Fixed Network	Reserved
210	6	Fixed Network	Reserved
211 – 212	6	Audiotext	CWS
213 – 216	6	Fixed Network	Reserved
217 – 218	6	Fixed Network	CWS
219	6	Fixed Network	Reserved
220	6	Fixed Network	Reserved
221	6	Fixed Network ER	CWS
222 – 223	6	Fixed Network PV	Reserved
224 – 226	6	Fixed Network PV	CWS
227	6	Fixed Network PV	Reserved
228	6	Fixed Network	Reserved
229	6	Fixed Network DOMSAT	CWS
230	6	Fixed Network	Reserved
231	6	Fixed Network AV Praslin	Reserved
232	6	Fixed Network AV Praslin	CWS
233	6	Fixed Network GA Praslin	CWS
234	6	Fixed Network La Digue	CWS
235	6	Fixed Network La Digue	Reserved
236	6	Fixed Network	Reserved
237	6	Fixed Network GA Praslin	Reserved
238 – 239	6	Fixed Network	Reserved
240	6	Fixed Network AE	Reserved
241 – 243	6	Fixed Network AE	CWS
244	6	Fixed Network AE	Reserved
245	6	Fixed Network BV	Reserved
246	6	Fixed Network NEP	CWS
247 – 248	6	Fixed Network BV	CWS
249	6	Fixed Network BV	Reserved
250 – 259	6	Fixed Network	Reserved
260	6	Fixed Network NH	Reserved
261	6	Fixed Network NH	CWS
262 – 263	6	Fixed Network NH	Reserved
264	6	Fixed Network	Reserved
265	6	Fixed Network SL	Reserved
266	6	Fixed Network SL	CWS
267	6	Fixed Network SL	CWS
268 – 269	6	Fixed Network	Reserved
270	6	Fixed Network	Reserved
271	6	Fixed Network	Reserved
272 – 279	6	Fixed Network	Reserved
280 – 289	6	ISDN	CWS
290 – 299	6	ISDN	CWS

Leading Digits	Digit length	Types of services	Status
300 – 302	6	Fixed Network	Reserved
303	6	ISDN	CWS
304	6	ISDN	CWS
305	6	Fixed Network	Reserved
306	6	Fixed Network	Reserved
307 – 309		Reserved	Unallocated
310 – 312	6	Fixed Network	Reserved
313	6	Fixed Network CC	Reserved
314	6	Fixed Network	Reserved
315	6	Fixed Network AAP	Reserved
316	6	Fixed Network AAP	Reserved
317 – 319	6	Fixed Network	Reserved
320	6	Fixed Network	Reserved
321 – 324	6	Fixed Network PV	CWS
325 – 326	6	Fixed Network PV	CWS
327 – 329	6	Fixed Network	Reserved
330 – 339	6	Fixed Network	Reserved
340	6	Fixed Network	Reserved
341 – 343	6	Fixed Network PL	Reserved
344 – 345	6	Fixed Network PL	CWS
346	6	Fixed Network PL	CWS
347 – 349	6	Fixed Network	Reserved
350 – 351	6	Fixed Network	Reserved
352 – 354	6	Fixed Network AB	Reserved
355	6	Fixed Network AB	CWS
356 – 359	6	Fixed Network	Reserved
360	6	Fixed Network	CWS
361	6	Fixed Network BL	CWS
362 – 363	6	Fixed Network BL	Reserved
364 – 365	6	Fixed Network	Reserved
366	6	Fixed Network AF	CWS
367 – 369	6	Fixed Network	Reserved
370	6	Fixed Network AR	Reserved
371	6	Fixed Network AR	CWS
372	6	Fixed Network AR	CWS
373	6	Fixed Network CC	CWS
374	6	Fixed Network CC	CWS
375 – 377	6	Fixed Network AAP	CWS
378 – 379	6	Fixed Network HV	CWS
380 – 385	6	ISDN	CWS
386 – 387	6	ISDN	Reserved
388 – 389	6	ISDN	CWS
390 – 395	6	ISDN	CWS
396 – 399	6	ISDN	Reserved

Number Assignment for Leading Digit "4"

Leading digits	Digit length	Types of services	Status
400 – 409		Reserved	Unallocated
410 – 419	6	Fixed VoIP	INTELVISION
420 – 429	6	Fixed VoIP	INTELVISION
430 – 439	6	Fixed VoIP	INTELVISION
440 – 449		Reserved	Unallocated
450 – 459		Reserved	Unallocated
460 – 469		Reserved	Unallocated
470 – 479	6	Fixed VoIP	KOKONET
480 – 489		Reserved	Unallocated
490 – 499		Reserved	Unallocated

Number Assignment for Leading Digit "5"

Leading digits	Digit length	Types of services	Status
500 – 509	6	GSM Mobile	Reserved
510 – 519	6	GSM Mobile	CWS
520 – 529	6	GSM Mobile	CWS
530 – 539		Reserved	Unallocated
540 – 549	6	Mobile Services	CWS
550 – 559	6	Fixed Cellular	CWS
560 – 562	6	Fixed Cellular	CWS
563 – 569	6	Mobile Services	CWS
570 – 579	6	Prepaid Mobile	CWS
580 – 589	6	Prepaid Mobile	CWS
590 – 599	6	Prepaid Mobile	CWS

Number Assignment for Leading Digit "6"

Leading digits	Digit length	Types of services	Status
600 – 602	6	Fixed Services PD	TSL
603 – 604	6	Fixed Services	Reserved
605	6	DSL	TSL
606	6	DSL	TSL
607 – 609	6	Fixed Services	Reserved
610	6	Fixed Services	Reserved
611 – 614	6	Fixed Services PV	TSL
615 – 616	6	Fixed Services	Reserved
617	6	Fixed Services PL	TSL
618	6	Fixed Services PV	TSL
619	6	Fixed Services	Reserved
620	6	Fixed Services	Reserved
621	6	Fixed Services BV	TSL

Leading digits	Digit length	Types of services	Status
622 – 623	6	Fixed Services	Reserved
624	6	Fixed Services NH	TSL
625	6	Fixed Services SL	TSL
626 – 629	6	Fixed Services	Reserved
630	6	Fixed Services HV	TSL
631	6	Fixed Services	Reserved
632	6	Fixed Services AB	TSL
633	6	Fixed Services BL	TSL
634	6	Fixed Services AF	TSL
635 – 639	6	Fixed Services	Reserved
640	6	Fixed Services	Reserved
641	6	Fixed Services CC	TSL
642	6	Fixed Services AAP	TSL
643	6	Fixed Services	Reserved
644	6	Fixed Services AR	TSL
645 – 649	6	Fixed Services	Reserved
650 – 659	6	Fixed Services	Reserved
660	6	Fixed Services GA (Praslin)	TSL
661	6	Fixed Services AV (Praslin)	TSL
662 – 664	6	Fixed Services	Reserved
665	6	Fixed Services LD	TSL
666 – 669	6	Fixed Services	Reserved
670 – 679	6	DID Services	TSL
681 – 683	6	DID Services	TSL
684 – 689	6	Fixed Services	Reserved
690 – 699	6	Fixed Services	Reserved

Number Assignment for Leading Digit "7"

Leading digits	Digit length	Types of services	Status
700		Internal Use	TSL
701		Reserved	Unallocated
702	6	Internal Use	TSL
703	6	Internal Use	TSL
704 – 706		Reserved	Unallocated
707	6	Voice mail Access from the alternate network	TSL
708		Reserved	Unallocated
709	6	Internal Use	TSL
710 – 719	6	GSM Mobile	TSL
720	6	Internal Use	TSL
721	6	GSM Mobile	TSL
722	6	GSM Mobile	TSL
723	6	GSM Mobile	TSL

Leading digits	Digit length	Types of services	Status
724	6	GSM Mobile	TSL
725 – 729	6	GSM Mobile	TSL
730 – 739		Reserved	Unallocated
740 – 743	6	GSM Postpaid and Prepaid Mobile Services	TSL
744	6	International SMS Premium Services	TSL
745 – 749	6	GSM Postpaid and Prepaid Mobile Services	TSL
750		Reserved	Unallocated
751 – 753	6	Fax/Data Services	TSL
754 – 759		Reserved	Unallocated
760 – 769	6	Prepaid Mobile	TSL
770 – 779	6	Prepaid Mobile	TSL
780 – 781	6	Fixed Cellular	TSL
782	6	Prepaid Mobile	TSL
783	6	Fixed Cellular	TSL
784 – 786	6	Prepaid Mobile	TSL
787	6	Mobile Services	TSL
788	6	Fixed Cellular	TSL
789	6	Mobile Services	TSL
790 – 799	6	Prepaid Mobile	TSL

Number Assignment for Leading Digit "8"

Leading digits	Digit length	Types of services	Status
800000 – 800099	6	Freephone Services	TSL
800100 – 800999	6	Freephone Services	Reserved
801 – 809		Reserved	Unallocated
81 – 89		Reserved	Unallocated

Number Assignment for Leading Digit "9"

Leading digits	Digit length	Type of Services	Status
90 – 96		Reserved	Unallocated
970		Reserved	Unallocated
971	6	Audiotext Services	CWS
972 – 979		Reserved	Unallocated
980 – 989	6	VAS/SMS	MEDIATECH
990 – 998		Reserved	Unallocated
999	3	Emergency Services	All

Data Network Identification Codes (DNIC) Assignments

DNIC assignment	Service	Status
6330	-	Unallocated
6331	Packet Switched Network (INFOLINK)	CWS
6332	-	Unallocated
6333	-	Unallocated
6334	-	Unallocated
6335	_	Unallocated
6336	-	Unallocated
6337	-	Unallocated
6338	-	Unallocated
6339	-	Unallocated

International Signalling Point Code (ISPC) Assignments

ISPC assignment	Node/Exchange	Status
6-066-0	E10S1	CWS
6-066-1	Seychelles MSC	CWS
6-066-2	Media Gateway (MGW)	CWS
6-066-3		Unallocated
6-066-4	INTV-MAHE-01	INTELVISION
6-066-5	MEDIA GATEWAY-TSL	TSL
6-066-6	TLS	TSL
6-066-7	MSC	TSL
6-067-0		Unallocated
6-067-1		Unallocated
6-067-2		Unallocated
6-067-3		Unallocated
6-067-4		Unallocated
6-067-5		Unallocated
6-067-6		Unallocated
6-067-7		Unallocated

Issuer Identification Number (IIN) Assignments

IIN assignment	Company name	Status
89 248 01 (seven-digit IIN)	Cable & Wireless (Seychelles) Ltd	Allocated

Mobile Country Code (MCC) and Mobile Network Code (MNC) Assignments

MCC - MNC assignment Mobile network		Mobile operator
633-01	GSM900	CWS
633-10	GSM900	TSL
633-02	GSM1800	MediaTech

Operators

CWS	Cable & Wireless (Seychelles) Ltd	
TSL	Telecom (Seychelles) Ltd	
INTELVISION	Intelvision Ltd	
KOKONET	Kokonet Ltd	
MEDIATECH	MediaTech International Limited	

• Geographical Areas

AAP	Anse Aux Pins
AB	Anse Boileau
AE	Anse Etoile
AF	Anse Forbans
AR	Anse Royale
AV	Anse Volbert
BL	Baie Lazare
BV	Beau Vallon
CC	Cascade
ER	English River
GA	Grand Anse
HV	Helvetia
LD	La Digue
NEP	North East Point
NH	Northholme
PD	Providence
PL	Plaisance
PV	Port Victoria

Contact:

Ministry of National Development
Department of Information Communications Technology
Communications Division
P.O. Box 737
3rd Floor, Caravelle House
Manglier Street
VICTORIA
Seychelles

Tel: +248 286 600 Fax: +248 225 325

E-mail: communications@ict.gov.sc

Slovenia (country code +386)

Communication of 15.V.2008:

The *Post and Electronic Communications Agency of the Republic of Slovenia*, Ljubljana, announces that a new telephone numbering plan has been introduced in Slovenia, effective since 15 September 2007. The new plan introduces minor modifications but some notes require updating.

Structure of the international telephone numbers: +386 (0) ABCDEFGH

Country Code (CC)	+386
National (Significant) Number (N(S)N)	AB CD EF GH
Maximum length of the national (significant) number (N(S)N)	Eight (8) digits
National prefix	0
International prefix	00

The possible structures of the National (Significant) Numbers (N(S)N):

National Destination	n Code (NDC) Subscriber Number (SN)
А	BCD EF GH
AB	CD EF GH
ABC	DE FGH
ABCD	E FGH

Geographical services

The National Destination Codes (NDC) in geographical numbering ranges* are:

Geographical area	National Destination Code (NDC) (Area (trunk) code) A
Ljubljana	1
Maribor, Ravne na Koroskem, Murska Sobota	2
Celje, Trbovlje	3
Kranj	4
Nova Gorica, Koper, Postojna	5
Novo mesto, Krsko	7

^{*} See Note 3 for details.

The length of the subscriber number in geographical numbering ranges is seven (7) digits and National (Significant) Numbers (N(S)N) are in the following format: A XXXXXXX.

Non-geographical services

The National Destination Codes (NDC) for public mobile telecommunication networks* are: AB = 30, 31, 40, 41, 51, 64, 65, 66, 67, 68, 69, 70 and 71 and can be two (2), three (3) or four (4) digits in length (AB, ABC or ABCD).

The length of the mobile subscriber number is therefore six (6), five (5) or four (4) digits and National (Significant) Numbers (N(S)N) comprise the following formats: AB XXXXXX, ABC XXXXX, ABCD XXXX.

^{*} See Note 1 for details.

• Other numbering ranges

80CDEF(GH)	Freephone services (six (6) or eight (8) digits in length)		
90CDEF(GH)	Premium rate services (six (6) or eight (8) digits in length)		
88CDEFGH	Access to special networks (data, Internet, etc.)		
89CDE(F)(G)(H) C = 1,2,3	Access to services like mass calling, televoting, etc.)		
49CDEFGH 59CDEFGH 81CDEFGH 82CDEFGH 83CDEFGH	Non-geographic numbering ranges for PATS on fixed location (e.g.: Voice telephony over IP (VoIP))*. National (Significant) Numbers (N(S)N) in these ranges may have one of the following formats: NDC + SN, AB XXXXXX, ABC XXXXX, ABCD XXXX (* See Note 2 for details.)		
10PR	Carrier selection codes		
11P(Q(R)) 116QRT 19P(Q(R))	Short codes		
98MN	Routing codes		
6BCDEFGH B = 1,2,3	Reserved numbering ranges for public mobile telecommunication networks		
20CDEFGH 21CDEFGH 29CDEFGH 39CDEFGH 50CDEFGH 60CDEFGH 79CDEFGH 8BCDEFGH B = 4,5,6,7 89CDEFGH C=0,4,5,6,7,8,9 9BCDEFGH B=1,2,3,4,5,6,7,9	Reserved numbering ranges for non-geographic numbers		

Note 1: Mobile networks

The following National Destination Codes (NDC) have been allocated thus far to the following mobile operators in Slovenia:

National destination code AB	Operator of network	Service	
30	SI.MOBIL d.d.	Mobile telephone service (GSM)	
31	MOBITEL d.d.	Mobile telephone service (GSM)	
40	SI.MOBIL d.d.	Mobile telephone service (GSM)	
41	MOBITEL d.d. Mobile telephone service (GSM)		
51	MOBITEL d.d.	Mobile telephone service (GSM and UMTS)	
641	T-2 d.o.o.	Mobile telephone service (GSM and UMTS)	
70	TUŠMOBIL d.o.o. Mobile telephone service (GSM)		
71 MOBITEL d.d. Mobile telephone service (GSM and		Mobile telephone service (GSM and UMTS)	

Note 2: VoIP

The following National Destination Codes (NDC) and Subscriber Numbers (SN) in non-geographical numbering ranges have been allocated thus far to operators in Slovenia who ensure Public Available Telephone Services (PATS) on the fixed network (e.g.: Voice telephony over IP (VoIP)).

National Destination Code (NDC) (=AB(C)(D)) + SN	Operator
49 XXXXXX	MOBITEL d.d.
590 XXXXX	T-2 d.o.o.
591 XXXXX	IN.LIFE d.d.
592 0XXXX 1XXXX 2XXXX 3XXXX 4XXXX	IN.LIFE d.d.
593 XXXXX	T-2 d.o.o.
594 XXXXX	T-2 d.o.o.
595 XXXXX	T-2 d.o.o.
596 9XXXX	AMIS d.o.o.
597 XXXXX	TUŠ TELEKOM d.d.
598 XXXXX	TELEKOM SLOVENIJE d.d.
599 XXXXX	TELEKOM SLOVENIJE d.d.
815 XXXXX	IT tel d.o.o.
816 0XXXX 1XXXX 2XXXX	SOFTNET d.o.o.
817 XXXXX	MOBITEL d.d.
8184 XXXX 8185 XXXX	DEBITEL d.d.
820 0XXXX 1XXXX 2XXXX 5XXXX 9XXXX	TELEKOM SLOVENIJE d.d.
822 0XXXX	SINFONIKA d.o.o.
830 0XXXX	AKTON d.o.o.
835 0XXXX	TELINEA d.o.o.

Note 3: Geographical numbers

The following blocks of geographical numbers have been allocated thus far to operators of Public Available Telephone Services (PATS):

Geographical area	National Destination Code (NDC) (Area (trunk) code) A	Numbering blocks BCDEFGH	Operator
Ljubljana	1	320 XXXX 400 XXXX 401 XXXX 550 XXXX 600 XXXX 620 XXXX 691 XXXX 777 XXXX 810 XXXX 880 XXXX (Note)*	AMIS d.o.o. SINFONIKA d.d. SINFONIKA d.d. IT tel d.o.o. TUŠ TELEKOM d.d. AMIS d.o.o. AKTON d.o.o. MEGA M d.o.o. SOFTNET d.o.o. STELKOM d.o.o. TELEKOM SLOVENIJE d.d.

Geographical area	National Destination Code (NDC) (Area (trunk) code) A	Numbering blocks BCDEFGH	Operator
Maribor, Ravne na Koroskem, Murska Sobota	2	334 XXXX 400 XXXX 600 XXXX 620 XXXX 707 XXXX 880 XXXX (Note)*	IT tel d.o.o. SINFONIKA d.d. TUŠ TELEKOM d.d. AMIS d.o.o. MEGA M d.o.o. STELKOM d.o.o. TELEKOM SLOVENIJE d.d.
Celje, Trbovlje	3	400 XXXX 600 XXXX 620 XXXX 715 XXXX 777 XXXX 880 XXXX (Note)*	SINFONIKA d.d. TUŠ TELEKOM d.d. AMIS d.o.o. IT tel d.o.o. MEGA M d.o.o. STELKOM d.o.o. TELEKOM SLOVENIJE d.d.
Kranj	4	263 XXXX 400 XXXX 600 XXXX 620 XXXX 777 XXXX 880 XXXX (Note)*	IT tel d.o.o. SINFONIKA d.d. TUŠ TELEKOM d.d. AMIS d.o.o. MEGA M d.o.o. STELKOM d.o.o. TELEKOM SLOVENIJE d.d.
Nova Gorica, Koper, Postojna	5	400 XXXX 600 XXXX 620 XXXX 632 XXXX 777 XXXX 880 XXXX (Note)*	SINFONIKA d.d. TUŠ TELEKOM d.d. AMIS d.o.o. IT tel d.o.o. MEGA M d.o.o. STELKOM d.o.o. TELEKOM SLOVENIJE d.d.
Novo mesto, Krsko	7	310 XXXX 400 XXXX 600 XXXX 620 XXXX 777 XXXX 880 XXXX (Note)*	IT tel d.o.o. SINFONIKA d.d. TUŠ TELEKOM d.d. AMIS d.o.o. MEGA M d.o.o. STELKOM d.o.o. TELEKOM SLOVENIJE d.d.

^{*} Note: The incumbent operator of Public Available Telephone Services (PATS) in Slovenia: TELEKOM SLOVENIJE d.d. has numerous blocks of geographical numbers in all six geographical areas.

For accurate and updated data, see Register of holders of numbering blocks on the following website:

www.apek.si/en/number_blocks_register

Contact:

Post and Electronic Communications Agency of the Republic of Slovenia Stegne 7 P.O. Box 418 SI-1001 LJUBLJANA

Slovenia

Tel: +386 1 583 6300 Fax: +386 1 511 1101 E-mail: info.box@apek.si URL: www.apek.si

Tonga (country code +676)

Communication of 1.V.2008:

The *Department of Communications, Prime Minister's Office,* Nuku'alofa, announces the following numbering plan for fixed telephone networks in Tonga:

Fixed network

City/region	Fixed number series
Nuku'alofa	20 XXX – 28 XXX
Pea	29 XXX
Mua	31 XXX – 32 XXX
Kolonga	33 XXX – 34 XXX
Nakulo	35 XXX – 36 XXX
Vaini	37 XXX – 38 XXX
Masilanea	41 XXX – 42 XXX
Matangiake	43 XXX – 44 XXX
Ena	50 XXX
Ha'apai	60 XXX
Neiafu	70 XXX – 71 XXX, 74 XXX, 79 XXX
Ninafo'ou	80 XXX
Ninatoputapu	85 XXX

Contact:

Department of Communications Prime Ministers' Office P.O. Box 62 NUKU'ALOFA

Tonga

Tel: +676 24644 Fax: +676 23888

E-mail: pmomail@pmo.gov.to

Vanuatu (country code +678)

Communication of 25.V.2008:

The Vanuatu Interim Telecommunications Regulator, Port Vila, announces that the mobile numbering plan of Vanuatu will be extended from five (5) digits to seven (7) digits on 14 June 2008, at 1301 hours UTC. The fixed network (+678 + five (5) digits) will remain unchanged.

Description of introduction of new resource for National Numbering Plan (NNP) for country code 678 (Vanuatu)

(1)	(2 N(S)N num) ber length	(3)	(4)
NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)	Maximum length	Minimum length	Usage of E.164 Number	Time and date of introduction
54	7 digits	7 digits	Cellular mobile service: Digicel (Vanuatu) Ltd	14.VI.2008, at 1301 hours UTC
55	7 digits	7 digits	Cellular mobile service: Digicel (Vanuatu) Ltd	14.VI.2008, at 1301 hours UTC

New Mobile Numbering Plan

(1)	(.	2)	(3)	(4	4)	(5)	(6)
Communicated	N(S)N		Usage of	Parallel running			Proposed wording
time and date of change	Old number	New number	E.164 Number	Begins	Ends	Operator	of announcement
14.VI.2008, at 1301 hours UTC	40 XXX	7740 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	41 XXX	7741 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	42 XXX	7742 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	43 XXX	7743 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	44 XXX	7744 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	45 XXX	7745 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	46 XXX	7746 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	47 XXX	7747 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.

(1)	(.	2)	(3)	(-	4)	(5)	(6)
Communicated time and date of	N(.	S)N New	Usage of E.164 Number	Parallel Begins	running Ends	Operator	Proposed wording of announcement
change	number	number	Number	begins	EHUS		
14.VI.2008, at 1301 hours UTC	49 XXX	7749 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	5X XXX	775X XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	60 XXX	7760 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	61 XXX	7761 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	62 XXX	7762 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	63 XXX	7763 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	64 XXX	7764 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	65 XXX	7765 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.

(1)	(.	2)	(3)	(-	4)	(5)	(6)
Communicated	N(.	S)N	Usage of	Parallel	running		Proposed wording
time and date of change	Old number	New number	E.164 Number	Begins	Ends	Operator	of announcement
14.VI.2008, at 1301 hours UTC	66 XXX	7766 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	67 XXX	7767 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	69 XXX	7769 XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.
14.VI.2008, at 1301 hours UTC	7X XXX	777X XXX	Cellular mobile service	N/A	N/A	Telecom Vanuatu Ltd	These numbers have changed. Please redial, inserting 77 after the country code 678.

International dialling format for mobile numbers: +678 7XX XXXX, +678 5XX XXXX

Administrations and ROAs are requested to ensure that the new number ranges are immediately accessible in their networks.

Contact:

Mr John Crook Vanuatu Interim Telecommunications Regulator P.O. Box 3547 PORT VILA Vanuatu

Tel: +678 27621 or +678 27487

Fax: (not available)

E-mail: john.crook@telecomregulator.gov.vu

Changes in the administrations/ROAs and other entities or organizations

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

Belize

Communication of 12.V.2008:

Change in name

The *Ministry of Health, Local Government, Transport and Communication,* Belmopan, announces that it has changed its name. Its new name is "Ministry of Public Utilities, National Emergency Management, Transport and Communications". This is not a new entity, but the existing entity which has been re-named.

Ministry of Public Utilities, National Emergency Management, Transport and Communications NEMO Headquarters BELMOPAN

Belize

Tel: +501 822 2054 Fax: +501 822 2861

E-mail: nemobelize@nemo.org.bz URL: www.governmentofbelize.gov.bz

Dominica

Communication of 12.V.2008:

Change in name

The *Ministry of Housing, Lands, Telecommunications, Energy and Ports,* Roseau, announces that it has changed its name. Its new name is "Ministry of Housing, Lands and Telecommunications". This is not a new entity, but the existing entity which has been re-named.

Ministry of Housing, Lands and Telecommunications Government Headquarters Kennedy Avenue ROSEAU Dominica

Tel: +1 767 448 2401 Fax: +1 767 448 4807

E-mail: pstelecommunications@cwdom.dm

URL: www.dominica.gov.dm

Hungary

Communication of 21.V.2008:

Change in name

The *Ministry of Economy and Transport*, Budapest, announces that it has changed its name. Its new name is "Ministry of Transport, Telecommunication and Energy". This is not a new entity, but the existing entity which has been re-named.

Ministry of Transport, Telecommunication and Energy Honvéd u. 13-15 1055 BUDAPEST

Hungary

Tel: +36 1 336 7651 Fax: +36 1 336 7670 URL: www.gkm.gov.hu

Kazakhstan

Communication of 4.VI.2008:

Change in name and new address

Kazakhtelecom (JSC), Astana, announces that it has changed its name. Its new name is "JSC Kazakhtelecom". This is not a new entity, but the existing entity which has been re-named. It's new address is the following:

JSC Kazakhtelecom Prospekt Abaya, 31 Saryarka District 010000 ASTANA Kazakhstan

Tel: +7 717 2 587 718 / +7 717 2 580 659

Fax: +7 717 2 587 724 URL: www.telecom.kz

Saudi Arabia

Communication of 12.V.2008:

Change in name

Mobile Telecommunications Company (Zain), Riyadh, announces that it has changed its name. Its new name is "Zain – Saudi Arabia". This is not a new entity, but the existing entity which has been re-named.

Zain – Saudi Arabia Arcade Center P.O. Box 295814 11351 RIYADH Saudi Arabia

Tel: +966 55 402 0219 Fax: +966 1 216 1600

 $\hbox{E-mail:} \quad mohammed. alsufy an i@sa.zain.com$

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), 727 (p.5)
Aruba	776 (p.6)	Netherlands	892 (p.19), 910 (p.5)
Australia	726 (p.13, p.31)	Netherlands Antilles	770 (p.9), 786 (p.7)
Austria	682 (p.5)	New Caledonia	896 (p.18)
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), 894 (p.15)
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

ADDinsertPARparagraphCOLcolumnREPreplaceLIRreadSUPdeletePpage(s)

List of Ship Stations
(List V)
48th Edition, March 2008
and Supplement No. 1

Section IV

Sub-section 2A

ADD

MC04 NAYA, 1 chemin du Fort Antoine, MC 9800 Monaco, Monaco.

(Tel: +377 97980000, Fax: +377 93301300, E-mail: info@naya.mc,

URL: www.naya.mc)

Contact person: Frédéric Ferrua, Tél: +377 97980001, E-mail: f.ferrua@naya.mc

REP

GB06 SELEX Communications Limited, Lambda House, Christopher Martin Road, Basildon,

Essex SS14 3EL, United Kingdom.

(Tel: +44 1268 823 523, Fax: +44 1268 823 494,

E-mail: marine-airtime@selex-comms.com)

Contact person: Mike Johnson, E-mail: mike.johnson@selex-comms.com

GB08 SELEX Communications Limited, Lambda House, Christopher Martin Road, Basildon,

Essex SS14 3EL, United Kingdom.

(Tel: +44 1268 823 523, Fax: +44 1268 823 494,

E-mail: marine-airtime@selex-comms.com)

Contact person: Mike Johnson, E-mail: mike.johnson@selex-comms.com

Dialling Procedures

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

(Position on 1 April 2008)

(Annex to ITU Operational Bulletin No. 905 – 1.IV.2008)

(Amendment No. 2)

Country/ geographical area	Country code	International prefix	National prefix	National (significant) number	UTC/DST	Note
P 4 Comoros	LIR*					
Comoros	269	00		7 digits	+3	

^{*} As from 30 June 2008.

P 7 Norway LIR

Norway	47	00		5, 8 digits	+1/+2	
--------	----	----	--	-------------	-------	--

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 February 2008)

(Annex to ITU Operational Bulletin No. 901 – 1.II.2008)

(Amendment No. 8)

P 9 Gibraltar ADD

Country/geographical area	MCC* + MNC**	Name of network/operator
Gibraltar	266 06	CTS

^{*} 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 May 2008)

(Annex to ITU Operational Bulletin No. 907 – 1.V.2008)

(Amendment No. 4)

Numerical Order ADD

P 13 5-220 The Former Yugoslav Republic of Macedonia

Alphabetical Order ADD

P 29 5-220 The Former Yugoslav Republic of Macedonia

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 June 2008)

(Annex to ITU Operational Bulletin No. 909 – 1.VI.2008)

(Amendment No. 2)

Country/ geographical area ISPC/DEC			rea	Unique name of the signalling point	Name of the signalling point operator
P	18	Ecuador	SUP		
		7-081-4 7-081-5	14988 14989	STPQU2 STPGY2	OTECEL S.A. OTECEL S.A.
P	23	Gabon	ADD		
		6-057-5	12749	SPC 2	Atlantique Télécom
P	73	The Forn	ner Yugos	lav Republic of Macedonia	ADD
		5-220-0 6-220-5 6-220-6 6-220-7	12000 14053 14054 14055	TMMK MGw2 TMMK MSC1 SK TMMK MSC2 SK TMMK MGw1	AD "T-Mobile" AD "T-Mobile" AD "T-Mobile" AD "T-Mobile"
Р	63	Singapoi	re ADD		
		5-045-0 5-045-1 5-045-2 5-045-3 5-046-4 5-046-5 5-046-6 5-046-7	10600 10601 10602 10603 10612 10613 10614 10615	SingTel OC – INGS-3 SingTel OC – STP-1 SingTel OC – STP-2 SingTel OC – STP-3 SingTel AR – INGS-1 SingTel AR – STP-1 SingTel OC – INGS-1 SingTel OC – INGS-2	Singapore Telecommunications Ltd Singapore Telecommunications Ltd

ISPC: International Signalling Point Codes.

No. 910 – 30 ITU Operational Bulletin

Codes de points sémaphores internationaux (CPSI). Códigos de puntos de señalización internacional (CPSI).

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

www.itu.int/itu-t/inr/nnp/index.html

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

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

From 15.V.2008 to 1.VI.2008, the following countries have updated their national numbering plan on our site:

China	(country code +86)
Comoros	(country code +269)
Ecuador	(country code +593)
Norway	(country code +47)
Saint Lucia	(country code +1 758)