

ITU Operational Bulletin



International
Telecommunication
Union

No. 849

1.XII.2005

(Information received by 24 November 2005)

Table of Contents

	Page
General information	
Lists annexed to the ITU Operational Bulletin: <i>Note from TSB</i>	2
Subscription to the ITU Operational Bulletin for 2006	3
Approval of ITU-T Recommendations.....	4
Legal Time: <i>Note from ITU</i>	4
Telephone Service:	
Anguilla (<i>Public Utilities Corporation, The Valley</i>)	5
Brazil (<i>Agência Nacional de Telecomunicações (ANATEL), Brasília</i>)	5
Denmark (<i>National IT and Telecom Agency (NITA), Copenhagen</i>)	6
Egypt (<i>National Telecom Regulatory Authority (NTRA), Cairo</i>)	7
Hungary (<i>National Communications Authority, Hungary (NCAH), Budapest</i>)	8
Jordan (<i>Telecommunications Regulatory Commission (TRC), Amman</i>)	11
Morocco (<i>Agence Nationale de Réglementation des Télécommunications (ANRT), Rabat</i>)	17
Poland (<i>Ministry of Transport and Construction, Warsaw</i>)	17
United Kingdom (<i>Office of Communications (Ofcom), London</i>).....	21
Trinidad and Tobago (<i>Telecommunications Authority of Trinidad and Tobago (TATT), San Juan</i>)	21
Changes in Administrations/ROAs and other entities or Organizations: <i>Poland (Ministry of Infrastructure, Warsaw: Change of name)</i>	22
Other Communications: <i>ITU Headquarters (Official holidays in 2006)</i>	22
Service Restrictions: <i>Note from TSB</i>	23
Call-Back and alternative calling procedures (Res. 21 Rev. PP-2002): <i>Note from TSB</i>	24
Amendments to service publications	
List of Coast Stations (List IV).....	25
Access codes/numbers for mobile networks	30
List of ITU-T Recommendation E.164 assigned Country Codes	30
Mobile Network Code (MNC) for the international identification plan for mobile terminals and mobile users	31
List of International Signalling Point Codes (ISPC)	31
National Numbering Plan	33
Annexes	
Subscription to the ITU Operational Bulletin for 2006	
Dialling procedures (international prefix, national (trunk) prefix and national (significant) number) (in accordance with ITU-T Recommendation E.164 (02/2005))	

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

including information
received by:

No. 850	15.XII.2005
No. 851	1.I.2006
No. 852	15.I.2006

8.XII.2005
16.XII.2005
9.I.2006

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

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

GENERAL INFORMATION

Lists annexed to the ITU Operational Bulletin

Note from TSB

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

OB No.

- 849 Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (02/2005)) (Position on 1 December 2005)
- 847 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164) (02/2005) (Position on 1 November 2005)
- 845 List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/1999)) (Position on 1 October 2005)
- 841 List of terrestrial trunk radio mobile country codes (Complement to ITU-T Recommendation E.218 (05/2004)) (Position on 1 August 2005)
- 839 List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212 (05/2004)) (Position on 1 July 2005)
- 837 Mobile Network Code (MNC) for the international identification plan for mobile terminals and mobile users (According to ITU-T Recommendation E.212 (05/2004)) (Position on 1 June 2005)
- 835 List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (02/2005)) (Position on 1 May 2005)
- 833 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with ITU-T Recommendation E.118) (Position on 1 April 2005)
- 825 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 December 2004)
- 818 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/00)) (Position on 15 August 2004)
- 817 List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121) (Position on 1 August 2004)
- 781 Various tones used in national networks (According to ITU-T Recommendation E.180 (03/98)) (Position on 1 February 2003)
- 767 Status of Radiocommunications between Amateur Stations of different Countries (In accordance with optional provision No. 25.1 of the Radio Regulations) and Form of Call Signs assigned by each Administration to its Amateur and Experimental Stations (Position on 1 July 2002)
- 766 List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35) (Position on 15 June 2002)
- 764 List of Telegram Destination Indicators (In accordance with ITU-T Recommendation F.32) (Position on 15 May 2002)
- 725 List of Names of Administration Management Domains (ADMD) (In accordance with ITU-T F.400 and X.400 series Recommendations) (Position on 30 September 2000)
- 693 List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC) (Complement to ITU-T Recommendations F.69 and F.68) (Position on 31 May 1999)
- 669 Five-letter Code Groups for the use of the International Public Telegram Service (According to ITU-T Recommendation F.1 (03/98))

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

List of ITU Carriers Codes

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

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

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

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

Subscription to the ITU Operational Bulletin for 2006 (printed versions, electronic versions and service on line)

Publication Notice No. 207-05 (Geneva, 1 December 2005)

The ITU Operational Bulletin is a fortnightly service publication, prepared under the responsibility of the Telecommunication Standardization Bureau (TSB). Published on the 1st and 15th of each month, it contains the administrative and operational information exchanged between Administrations/Recognized Operating Agencies (ROAs) and other service providers, entities and organizations, in respect of the international telecommunication services made available to users, including information relating to the maritime mobile service. Various lists containing the codes, numbers or indicators allocated to countries and operators to meet the operational needs of international telecommunication services are published in annex to the ITU Operational Bulletin.

Administrations/ROAs and other service providers may communicate to TSB any kind of official service information which is vital to smooth and efficient operation of international telecommunication services and request that it be published in the ITU Operational Bulletin (TSB Fax: +41 22 730 5853; E-mail: tsbmail@itu.int).

In order to ensure uninterrupted delivery of the ITU Operational Bulletin, all annual subscriptions should be renewed *before the end of each year*. The subscription form is contained in the Publication Notice No. 207-05 (<http://www.itu.int/itudoctitu-t/ob-lists/notice/index.html>) annexed to this ITU Operational Bulletin. The duly completed form should reach the *ITU Sales and Marketing Division*, if possible *not later than 20 December 2005*.

The subscription form should indicate the number of copies required and the preferred mode of delivery. It should also indicate whether the subscription is a new or continuing one, and in the latter case, whether any amendments are to be made.

The *ITU Operational Bulletin* and *Lists annexed* of codes, numbers or indicators could be delivered to the subscribers in five different ways:

- a) Printed version (delivered by airmail);
- b) Version delivered by fax;
- c) Version delivered by E-mail;
- d) Electronic version accessible online (service online);
- e) Electronic version of single issues via the ITU electronic bookshop (payable by credit card) on the ITU website.

Since 1997, an annual subscription for access to the online service of the *ITU Operational Bulletin* and *Lists annexed* has been introduced. This online service can be accessed via popular networking interfaces including World Wide Web and FTP (File Transfer Protocol). The password of the subscriber is provided by ITU upon receipt of payment. The address for access to the ITU Operational Bulletin online is: <http://www.itu.int/itu-t/bulletin/index.html>

The yearly subscription fee (for 24 issues per year, annexes included) is the same for all formats of delivery: printed version (delivered by airmail), copy delivered by fax, copy delivered by E-mail, and access to the online service (for the online service, a price multiplier for multi-users is applicable):

	Price in Swiss francs
Catalogue price (for a single user online)	385.–
Member States and Sector Members	330.– (reduction 15%)
Least developed countries and libraries of educational institutions (service online)	77.– (reduction 80%)
Electronic bookshop catalogue price is applicable for any single issue for a minimum of	25.–

Approval of ITU-T Recommendations

A. 1 By TSB AAP-23 of 16 October 2005 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 H.230 (2004) Amendment 1 (07/10/2005): Support of Unicode in H.320 systems and new Annex A for H.230 generic capabilities and messages in H.245
- ITU-T Recommendation H.243 (07/10/2005): Procedures for establishing communication between three or more audiovisual terminals using digital channels up to 1920 kbit/s
- ITU-T Recommendation H.245 (07/10/2005): Control protocol for multimedia communication
- ITU-T Recommendation Y.1413 (2004) Corr. 1 (14/10/2005)
- ITU-T Recommendation Y.1711 (2004) Amendment 1 (14/10/2005): New function type codes

A. 2 By TSB AAP-24 of 1 November 2005 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 H.264.2 (2005) Corr. 1 (22/10/2005)
- ITU-T Recommendation Q.1741.4 (29/10/2005): IMT-2000 References to Release 6 of GSM evolved UMTS Core Network

Legal Time

Forthcoming changes in legal time communicated to the ITU Headquarters

Note from ITU

The legal time UTC (Coordinated Universal Time) has been used to designate the time in international telecommunication services. Each year, the periodic changes in legal time occur in some countries and geographical areas (i.e. the periods of validity of daylight saving time). For many years, these temporary changes in legal time, introduced in certain countries and geographical areas on variable dates, have been brought to the attention of all Administrations/ROAs by the ITU Operational Bulletin, well before the date of application.

Administrations/ROAs concerned are therefore kindly requested to notify the ITU Headquarters without delay of any decisions adopted at government level for the year 2006 regarding temporary changes in basic legal time.

The next recapitulatory tables on changes in legal time will be published in the months of February and August 2006. Information to be included in the table should reach the ITU not later than 8 February 2006 and 8 August 2006, respectively.

Telephone Service

Anguilla (country code +1 264)

Communication of 15.XI.2005:

The *Public Utilities Corporation, The Valley*, announces the following current assignments of Central Office (CO) codes for Anguilla (NPA – Numbering Plan Area) "264" within the North American Numbering Plan (NANP).

<i>Central Office Code Allocations (NNX)</i>	<i>Service</i>	<i>Operator</i>
235	Wireless Post-paid TDMA	Cable and Wireless
292	Dial-up internet	Cable and Wireless
461	Fixed wireline service	Caribbean Cable Communications
462	Fixed wireline service	Caribbean Cable Communications
476	Wireless Post-paid GSM	Cable and Wireless
497	Fixed wireline service	Cable and Wireless
498	Fixed wireline service	Cable and Wireless
536	Wireless	Weblinks
537	Wireless	Weblinks
538	Wireless	Weblinks
539	Wireless	Weblinks
581	Wireless	Wireless Ventures (Anguilla) Ltd. (Digicel)
582	Wireless	Wireless Ventures (Anguilla) Ltd. (Digicel)
583	Wireless	Wireless Ventures (Anguilla) Ltd. (Digicel)
584	Wireless	Wireless Ventures (Anguilla) Ltd. (Digicel)
724	Paging	Cable and Wireless
729	Wireless Pre-paid GSM	Cable and Wireless
772	Pre-paid TDMA	Cable and Wireless

International dialling format: +1 264 NXX XXXX

Contact:

Mr Bill Withers
 Public Utilities Corporation
 THE VALLEY
 Anguilla
 Tel: +1 264 497 2442
 Fax: +1 264 497 3651
 E-mail: bill.withers@gov.ai

Brazil (country code +55)

Communication of 1.XI.2005:

The *Agência Nacional de Telecomunicações (ANATEL), Brasilia*, announces that during September and October 2005 an eight-digit subscriber number length has been successfully introduced in the following area codes:

<i>State</i>	<i>Area Code</i>
São Paulo	16
Mato Grosso do Sul	67
Santa Catarina	48

All Administrations and Recognized Operating Agencies (ROA) are requested to ensure that access is given to the above national (significant) number (N(S)N) by notifying the respective telecommunications companies within their country.

Contact:

Mr Gilberto Alves
Quality Manager
Agência Nacional de Telecomunicações (ANATEL)
Assessoria de Assuntos Internacionais
SAS, Quadra 6 – Bloco H
70070-940 BRASILIA, DF
Brazil
Tel: +55 61 2312 2000
Fax: +55 61 2312 2244
E-mail: serra@anatel.gov.br

Denmark (country code +45)

Communication of 14.XI.2005:

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

- Transfer – Carrier select code

<i>Provider</i>	<i>Carrier select code</i>
Tele2 A/S GI Koge Landevej 57 2500 Valby	1049

- Withdrawal – National Signalling Point Code (NSPC)

<i>Provider</i>	<i>National Signalling Point Code (NSPC)</i>
TDC Mobil A/S Telegade 2 2630 Taastrup	2-11402

- Addition – National Signalling Point Code (NSPC)

<i>Provider</i>	<i>National Signalling Point Code (NSPC)</i>
TDC Mobil A/S Telegade 2 2630 Taastrup	2-2229 and 2-2230

Contact:

Ms Veronica Petersen
IT- and Mobile Division
National IT and Telecom Agency (NITA)
Holsteinsgade 63
2100 COPENHAGEN
Denmark
Tel: +45 3545 0000
Fax: +45 3545 0020
E-mail: vepe@itst.dk

Egypt (country code +20)

Communication of 14.XI.2005:

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

Exchange	Area code	Numbering series	Date of entry into service
Tatoon (E)	84	6464000 – 6464999	18.IX.2005
Sanhoor Elkablaya (E)	84	6573500 – 6573999	18.IX.2005
Tobhar (E)	84	6794500 – 6794999	18.IX.2005
Eledwa (E)	84	6272400 – 6273399	20.IX.2005
Bani Othman (E)	84	6872400 – 6872599	21.IX.2005
Matartars (E)	84	6583400 – 6583899	21.IX.2005
Monshaat Elgamal (E)	84	6641600 – 6641999	21.IX.2005
Behmou (E)	84	6971700 – 6972499	25.IX.2005
Elshawasha (E)	84	6784800 – 6785499	25.IX.2005
Tahna Elgabal (E)	86	2303000 – 2303499	21.IX.2005
Toto Elgabal (E)	86	2483000 – 2484999	18.IX.2005
Samallott II	86	7722000 – 7726999	25.IX.2005
Bani Shokair (E)	88	4902000 – 4902599	22.IX.2005
Alraeesyah (E)	96	6955500 – 6956499	22.IX.2005
Elsharky Bahgorah (E)	96	6962000 – 6962499	21.IX.2005
Awlad Amr (E)	96	5402700 – 5403999	21.IX.2005
Armant (E)	95	2626000 – 2629999	27.IX.2005
Hadaek Helwan (E)	2	3744020 – 3749999	13.X.2005
Sidi Ghazy (E)	45	2597216 – 2597727	16.X.2005
Elkafir Elsharky	47	3680000 – 3680511	19.X.2005
Alshaheed Fekry (E)	48	2978144 – 2978655	9.X.2005
Zawyett Razeen (E)	48	3693216 – 3693727	16.X.2005
Alzakazeek III (E)	55	2376000 – 2378999	19.X.2005
Alwarraq (E)	2	5330000 – 5331799	25.X.2005
Madenet Meerag (Nasr III)	2	4499000 – 4499799	25.X.2005
Moustafa Kamel (Seyouf II)	3	5255000 – 5259999	26.X.2005
Berket Elsabaa (E)	48	2913591 – 2913845	30.X.2005
Nogeer (E)	50	7454000 – 7454999	30.X.2005
Awlad Mousa (E)	55	3332000 – 3332511	23.X.2005
Bahr Elbakar	55	2719144 – 2719655	27.X.2005
Abo Mandour (E)	47	2542000 – 2542999	27.X.2005
Brembal (E)	47	2762000 – 2762999	27.X.2005
El Ghonami (E)	47	3477000 – 3477511	8.XI.2005
El Akhmas	48	2640000 – 2642143	1.XI.2005
Kom El Nour (E)	50	6986000 – 6986999	8.XI.2005
Danded (E)	50	6015000 – 6015499	7.XI.2005
El Senblaween (E)	50	6670000 – 6672999	8.XI.2005

Contact:

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

Hungary (country code +36)

Communication of 15.XI.2005:

The National Communications Authority, Hungary (NCAH), Budapest, announces that the communication of 18.XI.2003 from Hungary (country code +36), published in ITU Operational Bulletin No. 802 of 15.XII.2003 (pages 6-10), is modified as follows:

Introduction of new resource for National Numbering Plan (NNP)

(1) <i>National Destination Code (NDC)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Time and date of introduction</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
21	7	7	Location independent fixed network numbers	30.IX.2005
91	6	6	Premium rate service	1.II.2006

Deletion of resource for National Numbering Plan (NNP)

(1) <i>National Destination Code (NDC)</i>	(2) <i>Usage of E.164 number</i>		(3) <i>Time and date of deletion</i>
41	Information services		30.VI.2006
81	IN (Intelligent Network)		30.VI.2006
91	IP VPN (IP Virtual Private Network)		31.I.2006

Presentation of E.164 National Numbering Plan (NNP) for Hungary (Country Code +36)

(a) Overview:

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

(b) Detail of numbering scheme:

(1) <i>National Destination Code (NDC)</i>	(2) <i>N(S)N number length</i>		(3) <i>Usage of E.164 number</i>	(4) <i>Additional information</i>
	<i>Maximum length</i>	<i>Minimum length</i>		
1	8	8	Geographic number	Area code for Budapest
20	9	9	Non-geographic number	Mobile (PANNON GSM)
21	9	9	Non-geographic number	Location independent fixed network numbers

(1)	(2)		(3)	(4)
National Destination Code (NDC)	N(S)N number length		Usage of E.164 number	Additional information
	Maximum length	Minimum length		
22	8	8	Geographic number	Area code for Székesfehérvár
23	8	8	Geographic number	Area code for Biatorbágy
24	8	8	Geographic number	Area code for Szigetszentmiklós
25	8	8	Geographic number	Area code for Dunaújváros
26	8	8	Geographic number	Area code for Szentendre
27	8	8	Geographic number	Area code for Vác
28	8	8	Geographic number	Area code for Gödöllő
29	8	8	Geographic number	Area code for Monor
30	9	9	Non-geographic number	Mobile (T – Mobile)
31	–	–	–	
32	8	8	Geographic number	Area code for Salgótarján
33	8	8	Geographic number	Area code for Esztergom
34	8	8	Geographic number	Area code for Tatabánya
35	8	8	Geographic number	Area code for Balassagyarmat
36	8	8	Geographic number	Area code for Eger
37	8	8	Geographic number	Area code for Gyöngyös
38	–	–	–	
39	–	–	–	
40	8	8	Non-geographic number	Shared-cost service (national)
41	–	–	–	
42	8	8	Geographic number	Area code for Nyíregyháza
43	–	–	–	
44	8	8	Geographic number	Area code for Mátészalka
45	8	8	Geographic number	Area code for Kisvárda
46	8	8	Geographic number	Area code for Miskolc
47	8	8	Geographic number	Area code for Szerencs
48	8	8	Geographic number	Area code for Ózd
49	8	8	Geographic number	Area code for Mező kövesd
50	–	–	–	
51	8	8	Non-geographic number	Internet dial-up services
52	8	8	Geographic number	Area code for Debrecen
53	8	8	Geographic number	Area code for Cegléd
54	8	8	Geographic number	Area code for Berettyóújfalu
55	8	8	Geographic number	Test number

(1)	(2)		(3)	(4)
National Destination Code (NDC)	N(S)N number length		Usage of E.164 number	Additional information
	Maximum length	Minimum length		
56	8	8	Geographic number	Area code for Szolnok
57	8	8	Geographic number	Area code for Jászberény
58	–	–	–	
59	8	8	Geographic number	Area code for Karcag
60	–	–	–	
61	–	–	–	
62	8	8	Geographic number	Area code for Szeged
63	8	8	Geographic number	Area code for Szentendre
64	–	–	–	
65	–	–	–	
66	8	8	Geographic number	Area code for Békéscsaba
67	–	–	–	
68	8	8	Geographic number	Area code for Orosháza
69	8	8	Geographic number	Area code for Mohács
70	9	9	Non-geographic number	Mobile (Vodafone)
71	9	9	Non-geographic number	Corporate networks
72	8	8	Geographic number	Area code for Pécs
73	8	8	Geographic number	Area code for Szigetvár
74	8	8	Geographic number	Area code for Szekszárd
75	8	8	Geographic number	Area code for Paks
76	8	8	Geographic number	Area code for Kecskemét
77	8	8	Geographic number	Area code for Kiskunhalas
78	8	8	Geographic number	Area code for Kiskőrös
79	8	8	Geographic number	Area code for Baja
80	8	8	Non-geographic number	Freephone service (national)
81	–	–	–	
82	8	8	Geographic number	Area code for Kaposvár
83	8	8	Geographic number	Area code for Keszthely
84	8	8	Geographic number	Area code for Siófok
85	8	8	Geographic number	Area code for Marcali
86	–	–	–	
87	8	8	Geographic number	Area code for Tapolca
88	8	8	Geographic number	Area code for Veszprém
89	8	8	Geographic number	Area code for Pápa
90	8	8	Non-geographic number	Premium-rate service (adult)
91	8	8	Non-geographic number	Premium-rate service
92	8	8	Geographic number	Area code for Zalaegerszeg
93	8	8	Geographic number	Area code for Nagykanizsa

(1)	(2)		(3)	(4)
National Destination Code (NDC)	N(S)N number length		Usage of E.164 number	Additional information
	Maximum length	Minimum length		
94	8	8	Geographic number	Area code for Szombathely
95	8	8	Geographic number	Area code for Sárvár
96	8	8	Geographic number	Area code for Györ
97	–	–	–	
98	–	–	–	
99	8	8	Geographic number	Area code for Sopron

Contact:

Mr Alfred Bauer
 National Communications Authority, Hungary (NCAH)
 Ostrom utca 23-25
 1015 BUDAPEST
 Hungary
 Tel: +36 1 457 7297
 Fax: +36 1 457 7366
 E-mail: bauer@nha.hu

Jordan (country code +962)

Communication of 16.XI.2005:

The *Telecommunications Regulatory Commission (TRC)*, Amman, announces that it has awarded a licence to operate Telecom Services in Jordan to *Batelco Jordan Company*, acting under the trade name "Batelco Jordan".

Accordingly, the *Telecommunications Regulatory Commission (TRC)* has allocated numbering series (+962 6 200 XXXX) to *Batelco Jordan* to provide its fixed (geographical) telecom services.

The table below lists, the currently allocated numbering series for all fixed Jordanian operators:

Service	Operator	Number series
Geographical: Greater Amman Region	Batelco Jordan	+962 6 200 XXXX
Geographical: Greater Amman Region	Jordan Telecom	+962 6 402 XXXX +962 6 405 XXXX +962 6 412 XXXX +962 6 413 XXXX +962 6 414 XXXX +962 6 416 XXXX +962 6 417 XXXX +962 6 420 XXXX +962 6 425 XXXX +962 6 426 XXXX +962 6 429 XXXX +962 6 430 XXXX +962 6 437 XXXX

<i>Service</i>	<i>Operator</i>	<i>Number Series</i>
Geographical: Greater Amman Region		+962 6 438 XXXX +962 6 439 XXXX +962 6 440 XXXX +962 6 442 XXXX +962 6 445 XXXX +962 6 446 XXXX +962 6 448 XXXX +962 6 449 XXXX +962 6 460 XXXX +962 6 461 XXXX +962 6 462 XXXX +962 6 463 XXXX +962 6 464 XXXX +962 6 465 XXXX +962 6 468 XXXX +962 6 469 XXXX +962 6 470 XXXX +962 6 471 XXXX +962 6 472 XXXX +962 6 473 XXXX +962 6 474 XXXX +962 6 475 XXXX +962 6 476 XXXX +962 6 477 XXXX +962 6 478 XXXX +962 6 479 XXXX +962 6 480 XXXX +962 6 487 XXXX +962 6 488 XXXX +962 6 489 XXXX +962 6 490 XXXX +962 6 491 XXXX +962 6 492 XXXX +962 6 500 XXXX +962 6 505 XXXX +962 6 506 XXXX +962 6 510 XXXX +962 6 515 XXXX +962 6 516 XXXX +962 6 520 XXXX +962 6 523 XXXX +962 6 524 XXXX +962 6 530 XXXX +962 6 531 XXXX +962 6 532 XXXX

<i>Service</i>	<i>Operator</i>	<i>Number Series</i>
Geographical: Greater Amman Region		+962 6 533 XXXX +962 6 534 XXXX +962 6 535 XXXX +962 6 537 XXXX +962 6 538 XXXX +962 6 539 XXXX +962 6 541 XXXX +962 6 547 XXXX +962 6 548 XXXX +962 6 550 XXXX +962 6 551 XXXX +962 6 552 XXXX +962 6 553 XXXX +962 6 554 XXXX +962 6 555 XXXX +962 6 556 XXXX +962 6 560 XXXX +962 6 561 XXXX +962 6 562 XXXX +962 6 563 XXXX +962 6 565 XXXX +962 6 566 XXXX +962 6 567 XXXX +962 6 568 XXXX +962 6 569 XXXX +962 6 571 XXXX +962 6 572 XXXX +962 6 573 XXXX +962 6 577 XXXX +962 6 579 XXXX +962 6 580 XXXX +962 6 581 XXXX +962 6 582 XXXX +962 6 583 XXXX +962 6 584 XXXX +962 6 585 XXXX +962 6 586 XXXX +962 6 588 XXXX +962 6 590 XXXX +962 6 592 XXXX +962 6 593 XXXX

<i>Service</i>	<i>Operator</i>	<i>Number Series</i>
Geographical: Northern Region	Jordan Telecom	+962 2 620 XXXX +962 2 621 XXXX +962 2 623 XXXX +962 2 625 XXXX +962 2 626 XXXX +962 2 627 XXXX +962 2 628 XXXX +962 2 629 XXXX +962 2 630 XXXX +962 2 631 XXXX +962 2 632 XXXX +962 2 633 XXXX +962 2 634 XXXX +962 2 635 XXXX +962 2 637 XXXX +962 2 638 XXXX +962 2 642 XXXX +962 2 644 XXXX +962 2 645 XXXX +962 2 646 XXXX +962 2 647 XXXX +962 2 650 XXXX +962 2 651 XXXX +962 2 652 XXXX +962 2 654 XXXX +962 2 655 XXXX +962 2 656 XXXX +962 2 657 XXXX +962 2 658 XXXX +962 2 701 XXXX +962 2 702 XXXX +962 2 703 XXXX +962 2 704 XXXX +962 2 705 XXXX +962 2 706 XXXX +962 2 707 XXXX +962 2 709 XXXX +962 2 710 XXXX +962 2 720 XXXX +962 2 721 XXXX +962 2 724 XXXX +962 2 725 XXXX +962 2 726 XXXX +962 2 727 XXXX +962 2 730 XXXX

<i>Service</i>	<i>Operator</i>	<i>Number Series</i>
Geographical: Northern Region		+962 2 731 XXXX +962 2 732 XXXX +962 2 733 XXXX +962 2 734 XXXX +962 2 735 XXXX +962 2 736 XXXX +962 2 738 XXXX +962 2 739 XXXX +962 2 740 XXXX +962 2 741 XXXX +962 2 749 XXXX +962 2 750 XXXX +962 2 751 XXXX +962 2 752 XXXX +962 2 753 XXXX +962 2 755 XXXX +962 2 757 XXXX +962 2 758 XXXX
Geographical: Southern Region	Jordan Telecom	+962 3 201 XXXX +962 3 202 XXXX +962 3 203 XXXX +962 3 204 XXXX +962 3 205 XXXX +962 3 206 XXXX +962 3 209 XXXX +962 3 211 XXXX +962 3 212 XXXX +962 3 213 XXXX +962 3 215 XXXX +962 3 216 XXXX +962 3 217 XXXX +962 3 220 XXXX +962 3 224 XXXX +962 3 225 XXXX +962 3 226 XXXX +962 3 227 XXXX +962 3 230 XXXX +962 3 231 XXXX +962 3 232 XXXX +962 3 233 XXXX +962 3 234 XXXX +962 3 235 XXXX +962 3 236 XXXX +962 3 237 XXXX +962 3 238 XXXX +962 3 239 XXXX

<i>Service</i>	<i>Operator</i>	<i>Number Series</i>
Geographical: Middle Region	Jordan Telecom	+962 5 320 XXXX +962 5 321 XXXX +962 5 322 XXXX +962 5 323 XXXX +962 5 324 XXXX +962 5 325 XXXX +962 5 329 XXXX +962 5 349 XXXX +962 5 350 XXXX +962 5 351 XXXX +962 5 352 XXXX +962 5 353 XXXX +962 5 355 XXXX +962 5 356 XXXX +962 5 357 XXXX +962 5 358 XXXX +962 5 359 XXXX +962 5 361 XXXX +962 5 365 XXXX +962 5 374 XXXX +962 5 375 XXXX +962 5 381 XXXX +962 5 382 XXXX +962 5 383 XXXX +962 5 384 XXXX +962 5 385 XXXX +962 5 386 XXXX +962 5 390 XXXX +962 5 391 XXXX +962 5 392 XXXX +962 5 393 XXXX +962 5 396 XXXX +962 5 397 XXXX +962 5 398 XXXX +962 5 399 XXXX

Contact:

Mr Ahmad Obeidat
 Technical Director
 Telecommunications Regulatory Commission (TRC)
 P.O. Box 850967
 AMMAN 11185
 Jordan
 Tel: +962 6 550 1120 (ext: 3405)
 Fax: +962 6 586 3641
 E-mail: ahmad.obeidat@trc.gov.jo

Morocco (country code +212)

Communication of 7.XI.2005:

The Agence Nationale de Réglementation des Télécommunications (ANRT), Rabat, announces the introduction of the following new series of mobile numbers:

<i>Operator/Network</i>	<i>Number series</i>
Itissalat Al Maghrib	(0)10 XXX XXX

International dialling format: +212 10 XXX XXX

Contact:

Monsieur Ahmed SLALMI
 Service Elaboration des Programmes du Service Universel
 Division Service Universel
 Direction de la Concurrence et du Suivi des Opérateurs
 Agence Nationale de Réglementation des Télécommunications (ANRT)
 2, rue Al Khalil
 RABAT 1000
 Maroc
 Tel: +212 37 718 495
 Fax: +212 37 718 499
 E-mail: slalmi@anrt.net.ma

Poland (country code +48)

Communication of 14.XI.2005:

The Ministry of Transport and Construction, Warsaw, announces the following telephone numbering plan for Poland:

- Geographic numbers

Locality	Area code	Number length (digits)	
		Minimum	Maximum
Kraków	12	Four(*)	Seven
Krosno	13	Four	Seven
Tarnów	14	Four	Seven
Tarnobrzeg	15	Four	Seven
Przemyśl	16	Four	Seven
Rzeszów	17	Four	Seven
Nowy Sącz	18	Four	Seven
Warszawa	22	Four	Seven
Ciechanów	23	Four	Seven
Płock	24	Four	Seven
Siedlce	25	Four	Seven
Ostrołęka	29	Four	Seven
Katowice	32	Four	Seven
Bielsko Biała	33	Four	Seven
Częstochowa	34	Four	Seven
Kielce	41	Four	Seven
Łódź	42	Four	Seven
Sieradz	43	Four	Seven

Locality	Area code	Number length (digits)	
		Minimum	Maximum
Piotrków Trybunalski	44	Four	Seven
Skierniewice	46	Four	Seven
Radom	48	Four	Seven
Bydgoszcz	52	Four	Seven
Włocławek	54	Four	Seven
Elbląg	55	Four	Seven
Toruń	56	Four	Seven
Gdańsk	58	Four	Seven
Słupsk	59	Four	Seven
Poznań	61	Four	Seven
Kalisz	62	Four	Seven
Konin	63	Four	Seven
Leszno	65	Four	Seven
Piła	67	Four	Seven
Zielona Góra	68	Four	Seven
Wrocław	71	Four	Seven
Wałbrzych	74	Four	Seven
Jelenia Góra	75	Four	Seven
Legnica	76	Four	Seven
Opole	77	Four	Seven
Lublin	81	Four	Seven
Chełm	82	Four	Seven
Biała Podlaska	83	Four	Seven
Zamość	84	Four	Seven
Białystok	85	Four	Seven
Łomża	86	Four	Seven
Suwałki	87	Four	Seven
Olsztyn	89	Four	Seven
Szczecin	91	Four	Seven
Koszalin	94	Four	Seven
Gorzów Wielkopolski	95	Four	Seven

* Digit four means short codes dialling without area code inside numbering area:

9(1-7,0)YZ with 9XYZ format.

There also exist three digits short codes but only for emergency services (not available from other numbering areas):

112 – Common emergency number

984 – River rescue service

985 – Mountain/sea rescue service

986 – Municipal police

991 – Power stations brigade

992 – Gas brigade

993 – Heating brigade

994 – Waterworks brigade

997 – Police

998 – Fire brigade

999 – Ambulance

- Non-geographic numbers

Operator	Network code	Number length (digits) with network code		Remarks
		Min	Max	
PTK Centertel	501	Nine	Nine	Mobile telephony
PTK Centertel	502	Nine	Nine	Mobile telephony
PTK Centertel	503	Nine	Nine	Mobile telephony
PTK Centertel	504	Nine	Nine	Mobile telephony
PTK Centertel	505	Nine	Nine	Mobile telephony
PTK Centertel	506	Nine	Nine	Mobile telephony
PTK Centertel	507	Nine	Nine	Mobile telephony
PTK Centertel	508	Nine	Nine	Mobile telephony
PTK Centertel	509	Nine	Nine	Mobile telephony
PTK Centertel	500	Nine	Nine	Mobile telephony
PTK Centertel	510	Nine	Nine	Mobile telephony
PTK Centertel	511	Nine	Nine	Mobile telephony
PTK Centertel	512	Nine	Nine	Mobile telephony
PTK Centertel	513	Nine	Nine	Mobile telephony
POLKOMTEL	601	Nine	Nine	Mobile telephony
PTC	602	Nine	Nine	Mobile telephony
POLKOMTEL	603	Nine	Nine	Mobile telephony
PTC	604	Nine	Nine	Mobile telephony
POLKOMTEL	605	Nine	Nine	Mobile telephony
PTC	606	Nine	Nine	Mobile telephony
POLKOMTEL	607	Nine	Nine	Mobile telephony
PTC	608	Nine	Nine	Mobile telephony
POLKOMTEL	609	Nine	Nine	Mobile telephony
PTC	600	Nine	Nine	Mobile telephony
PTC	660	Nine	Nine	Mobile telephony
POLKOMTEL	661	Nine	Nine	Mobile telephony
POLKOMTEL	663	Nine	Nine	Mobile telephony
POLKOMTEL	665	Nine	Nine	Mobile telephony
Telekomunikacja Kolejowa GSM-R	6666	Nine	Nine	Mobile telephony
POLKOMTEL	667	Nine	Nine	Mobile telephony
PTC	668(1-4,8)	Nine	Nine	Mobile telephony
POLKOMTEL	691	Nine	Nine	Mobile telephony
PTC	692	Nine	Nine	Mobile telephony
POLKOMTEL	693	Nine	Nine	Mobile telephony
PTC	694	Nine	Nine	Mobile telephony

Operator	Network code	Number length (digits) with network code		Remarks
		Min	Max	
POLKOMTEL	695	Nine	Nine	Mobile telephony
PTC	696	Nine	Nine	Mobile telephony
POLKOMTEL	697	Nine	Nine	Mobile telephony
PTC	698	Nine	Nine	Mobile telephony
Tele 2 Polska	69901	Nine	Nine	Mobile telephony – MVNO
Premium Internet S.A.	6993	Nine	Nine	Mobile telephony – MVNO
E-Telko	69922	Nine	Nine	Mobile telephony – MVNO
Telefony Opalenickie	6994	Nine	Nine	Mobile telephony – MVNO
PTK Centertel	690	Nine	Nine	Mobile telephony
PTC	880	Nine	Nine	Mobile telephony
POLKOMTEL	885	Nine	Nine	Mobile telephony
PTC	886 (1-6)	Nine	Nine	Mobile telephony
POLKOMTEL	887	Nine	Nine	Mobile telephony
PTC	888	Nine	Nine	Mobile telephony
PTC	889	Nine	Nine	Mobile telephony

- Non-geographic numbers (other)

Network/Operator	Network code/ service code	Number length (digits) with network code/service code		Remarks
		Min	Max	
Sieci Teleinformatyczne	20	Six	Six	Teleinformatics networks
Services based on IP	39	Nine	Nine	Services based on IP (including VoIP)
Directory Enquiry Services	118	Six	Six	Directory Enquiry Services
METRO-BIP	642	Nine	Nine	Paging
Premium rate	300	Nine	Nine	Not available from abroad
Televoting/mass calling	400	Nine	Nine	Not available from abroad
Premium rate	700	Nine	Nine	Not available from abroad
Premium rate	701	Nine	Nine	Not available from abroad
VOT (Televoting)	707	Nine	Nine	Not available from abroad
Audiotex	708	Nine	Nine	Not available from abroad
Freephone	800	Nine	Nine	Not available from abroad
Split charge	801	Nine	Nine	Not available from abroad
VSAT, Tekstofon, Fixed SMS	802	Nine	Nine	Not available from abroad
Universal Number	804	Nine	Nine	Not available from abroad
Virtual Private Network	806	Nine	Nine	Not available from abroad
Virtual Calling Card	808	Nine	Nine	Not available from abroad

Contact:

Ministry of Transport and Construction
 Department of International Cooperation and European Affairs
 Chalubinskiego 6
 00-928 WARSAW
 Poland
 Tel: +48 22 630 1160
 Fax: +48 22 628 5365

United Kingdom (country code +44)

Communication of 11.XI.2005:

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

SABC	D/DE	Operator
7856	0 – 9	O2 (UK) Limited
7857	0 – 9	O2 (UK) Limited
7858	0 – 9	O2 (UK) Limited

Contact:

Office of Communications (Ofcom)
 Att: John Bianchet, Numbering Advisor
 Ofcom Numbering Unit
 Riverside House
 2A Southwark Bridge Road
 LONDON SE1 9HA
 United Kingdom
 Tel: +44 20 7783 4188
 Fax: +44 20 7783 4109
 E-mail: john.bianchet@ofcom.org.uk

Trinidad and Tobago (+1 868)

Communication of 8.XI.2005:

The *Telecommunications Authority of Trinidad and Tobago (TATT)*, San Juan, announces that the following Central Office Codes (NXX) are currently assigned to incumbent operator, *Telecommunications Services of Trinidad and Tobago (TSTT)*, for Trinidad and Tobago (NPA – 868) within the North American Numbering Plan (NANP).

- Fixed network

Name of operator	Central office code (NXX)	Service
Telecommunications Services of Trinidad and Tobago (TSTT)	614-616	Fixed
Telecommunications Services of Trinidad and Tobago (TSTT)	*619	Voice Mail / Internet
Telecommunications Services of Trinidad and Tobago (TSTT)	621-677	Fixed
Telecommunications Services of Trinidad and Tobago (TSTT)	679	Fixed
Telecommunications Services of Trinidad and Tobago (TSTT)	690-698	Fixed
Telecommunications Services of Trinidad and Tobago (TSTT)	821-822	Fixed

- Mobile network

Name of operator	Mobile access code	Service
Telecommunications Services of Trinidad and Tobago (TSTT)	*620	Cellular
Telecommunications Services of Trinidad and Tobago (TSTT)	*678	Cellular
Telecommunications Services of Trinidad and Tobago (TSTT)	*680-689	Cellular
Telecommunications Services of Trinidad and Tobago (TSTT)	*710-799	Cellular

* Collect calls to subscribers of the mobile cellular network and special service codes (including virtual telephony) in Trinidad and Tobago are not accepted.

International dialling format: +1 868 NXX XXXX

Contact:

Mr Cris Seecheran
Deputy Executive Director
Telecommunications Authority of Trinidad
and Tobago (TATT)
Suites 3-5, BEN Court
76 Boundary Road
SAN JUAN
Trinidad and Tobago
Tel: +1 868 675 8288
Fax: +1 868 674 1055
E-mail: info@tatt.org.tt

Changes in Administrations/ROAs and other entities or Organizations

Poland

Communication of 14.XI.2005:

Change of name

The *Ministry of Infrastructure*, Warsaw, announces that it has changed its name. It is now called *Ministry of Transport and Construction*.

For further information, please contact:

Ministry of Transport and Construction
Department of International Cooperation and European Affairs
Chalubinskiego 6
00-928 WARSAW
Poland
Tel: +48 22 630 1160
Fax: +48 22 628 5365 / +48 22 621 9968

Other Communications

ITU Headquarters

The following days will be considered holidays in 2006 (day, month) at ITU Headquarters in Geneva (Switzerland):

2.01	New Year
14.04	Good Friday
17.04	Easter Monday
7.09	Jeûne genevois
25.12, 26.12, 27.12, 28.12* and 29.12**	Christmas – New Year Period

* Thursday 28 December 2006, replacing Sunday 1st January 2006

** Friday 29 December 2006, replacing Thursday 25 May 2006 (Ascension Day)

Service Restrictions

Note from TSB

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

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

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

Note from TSB

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

Algeria (621), Netherlands Antilles (627), Saudi Arabia (629), Azerbaijan (663), Bahrain (611), Belarus (616), Bosnia and Herzegovina (772), Bulgaria (665), Burkina Faso (631), Burundi (607), Cameroon (671), China (599), Cyprus (626), Colombia (602), Cook Islands (681), Cuba (632), Djibouti (614), Egypt (599, 690), United Arab Emirates (627), Ecuador (619), 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), Morocco (619), Mexico (697), Monaco (749), Niger (618), Nigeria (647), Uganda (603), Qatar (593), Dem. Rep. of the Congo (672), Seychelles (631), Sudan (686), South Africa (655), Tanzania (624), Thailand (611), Turkey (612), 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., Comoros, Korea (Rep. of), Costa Rica, Côte d'Ivoire, Dominica, Eritrea, Fiji, Gambia, Ghana, Greece, Guyana, Haiti, Hungary, Indonesia, Iran (Islamic Republic of), Ireland, Israel, Kiribati, Lesotho, The Former Yugoslav Republic of Macedonia, Macao (China), Malawi, Mali, Mauritius, Mauritania, Moldova, Mozambique, New Caledonia, Nicaragua, Oman, Pakistan, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Romania, San Marino, Samoa, Serbia and Montenegro, Slovakia, Sri Lanka, Suriname, Syria, Chad, Tonga, Trinidad and Tobago, Tunisia, Tuvalu, Vanuatu, Venezuela, Zambia, Zimbabwe.

This information is the result of a survey made by ITU-T Study Group 3 in accordance with Resolution 21 (Rev. Marrakesh, 2002) of the Plenipotentiary Conference (Marrakesh, 2002) and Resolution 29 of the World Telecommunication Standardization Assembly, WTSA-2000 (Montreal, 2000).

All the countries/geographical areas which prohibit or allow the practice of "Call-Back" are listed on the ITU Website at the following address:

<http://www.itu.int/itu-t/special-projects/callback/index.html>

AMENDMENTS TO SERVICE PUBLICATIONS

Abbreviations used

ADD insert
COL column
LIR read
P page(s)

PAR paragraph
REP replace
SUP delete

**List of Coast Stations
(List IV)
19th Edition
and Supplements Nos. 1, 2 and 3**

(Amendment No. 8)

GRC Greece

P 676 Note H, PAR 2 LIR

2. Landline charge

		DTS/min. / SDR/min. / DEG/min.		
		Manuel Manual Manual	Automatique Automatic Automático	A. élec. E-mail Correo-e
a)	GRC.....	0,16	0,07	0,07
	GRC (mobile / móvil)			
	- COSMOTE.....	-	0,23	-
	- VODAFONE.....	-	0,26	-
	- TELESTET.....	-	0,26	-
b)	ALS, ALB, ALG, AND, AUS, AUT, AZR, BEL, BIH, BLR, BUL, CAN, CHR, CVA, CYP, CZE, D, DNK, E, EST, F, FIN, FRO, G, GEO, GIB, HKG, HNG, HOL, HRV, IRL, I, J, KOR, LBY, LIE, LTU, LUX, LVA, MCO, MDA, MDR, MKD, MLT, MRC, NOR, PHL, POL, POR, PTR, ROU, RUS, S, SCG, SMR, SNG, SUI, SVK, SVN, TUN, TUR, UKR, USA, VIR.....	0,23	0,23	0,07
c)	AFS, ARG, ARS, AZE, B, BER, BGD, BHR, CHL, CLM, CME, CTI, EGY, GAB, GTM, IND, ISL, ISR, JOR, KAZ, KWT, LBN, LSO, MAC, MEX, MLA, MRT, MWI, NMB, NZL, OMA, PAK, PNR, PRG, PSE, QAT, SDN, SYR, Taiwan (Province de Chine) / Taiwan (Province of China) / Taiwán (Provincia de China), TZA, UAE, UGA, URG, VEN, YEM, ZWE.....	0,58	0,58	0,07
d)	Autres pays, Réseaux superposés Dal, Komertel, VTC et autres nouveaux réseaux superposés / Other countries, Overlay networks Dal, Komertel, VTC and other new overlay networks / Otros países, Redes superpuestas Dal, Komertel, VTC y otras nuevas redes superpuestas.....	1,16	1,16	0,07

P 784-788 Notes 3, 4, 5 LIR

3 Inmarsat-A

Charges applicable in the maritime mobile-satellite service via THERMOPYLAE coast earth station.

I. Radiotelephone

- Automatic operation (minimum 1 second)
- Operator assisted operation (minimum 1 min.)

Station <i>Station</i> Estación	DTS/min. / SDR/min. / DEG/min.		
	Heures de pointe <i>Peak hours</i> Horas punta	Heures creuses <i>Off-peak hours</i> Fuera horas punta	
		Inmarsat-A AORE: 0130–0530 h UTC AORW: 2330–0330 h UTC IOR: 2200–0200 h UTC POR: 1900–0300 h UTC	Inmarsat-B AORE: 2200–0600 h UTC AORW: 2300–0700 h UTC IOR: 1900–0300 h UTC POR: 1900–0300 h UTC
Inmarsat-A.....	2,29		1,39
Inmarsat-B.....	1,66		1,18
Inmarsat-M.....	1,66		1,66
Inmarsat-Mini-M.....	1,25		1,25

II. Radiotelex

- Automatic operation (minimum 1 second)
 - Operator assisted operation (minimum 1 min.)
- Any destination: 1.66 SDR/min.

III. Radiotelegrams (minimum 7 words)

(Using two-digit code 15)

Pays / Countries / Países	DTS / SDR / DEG		
	Taxe minimum <i>Minimum charge</i> Tasa mínima	Par radiotélégramme <i>Per radiotelegram</i> Por radiotelegrama	Par mot <i>Per word</i> Por palabra
GRC.....	3,57	0.–	0,51
Europe / Europe / Europa, y compris / including / comprendidos ALG, BLR, EST, LTU, LVA, MDA, MRC, TUN, UKR.....	7,90	4,05	0,55
AUS, CAN, EGY, ISR, JOR, LBN, SYR, USA.....	8,60	4,05	0,65
Autres pays / Other countries / Otros países.....	9,38	4,05	0,76

IV. Mobile-to-mobile communications

1. Telephone

Inmarsat-A in IOR region to:

Station <i>Station</i> Estación	DTS/min. / SDR/min. / DEG/min.		
	Heures de pointe <i>Peak hours</i> Horas punta	Heures creuses <i>Off-peak hours</i> Fuera horas punta	
		Inmarsat-A AORE: 0130–0530 h UTC AORW: 2330–0330 h UTC IOR: 2200–0200 h UTC POR: 1900–0300 h UTC	Inmarsat-B AORE: 2200–0600 h UTC AORW: 2300–0700 h UTC IOR: 1900–0300 h UTC POR: 1900–0300 h UTC
Inmarsat-A.....	6,24		4,16
Inmarsat-B.....	4,16		3,47
Inmarsat-M.....	4,16		4,16
Inmarsat-Mini-M.....	3,47		3,47

2. Telex

Inmarsat-A in IOR region to:

- a) Inmarsat-A: 3.47 SDR/min.
- b) Inmarsat-B: 3.33 SDR/min.

3. Message

Inmarsat-C in IOR region to Inmarsat-C: 0.24 SDR/256 bits.

4 Inmarsat-C

Charges applicable in the maritime mobile-satellite service via THERMOPYLAE coast earth station.

1. Message (ship-to-shore)

- a) Greece: 0.10 SDR/256 bits.
- b) Other countries in Europe, Algeria, Libya, Morocco and Tunisia: 0.10 SDR/256 bits.
- c) Australia, Canada, United States, Greenland, Israel, Jordan, Lebanon and Syria: 0.12 SDR/256 bits.
- d) Other countries: 0.12 SDR/256 bits.

2. Message to multiple addresses

- a) First addressee: 0.10 SDR/256 bits.
- b) Each subsequent addressee: 0.04 SDR/256 bits.

3. Status enquiry: 0.12 SDR/256 bits.

4. Positive delivery notification: 0.06 SDR/packet.

5. Data reporting: 0.06 SDR/packet.

5 Services available in the ship-to-shore direction.

Préfixe Prefix Prefijo	Service / Service / Servicio	Système Inmarsat <i>Inmarsat system</i> Sistema Inmarsat	Mode Mode Modo	Taxe (heures de pointe) <i>Peak hours charge</i> Tasa (horas punta)	Taxe (heures creuses) <i>Off-peak hours charge</i> Tasa (fuera horas punta)
11	Opérateur international <i>International operator</i> Operador internacional	A	Téléphone <i>Telephone</i> Teléfono	Nil	Nil
12	Renseignements internationaux (demande et réponse) <i>International information (request and answer)</i> Informaciones internacionales (petición y respuesta)	A	Téléphone <i>Telephone</i> Teléfono	2,77 DTS/SDR/DEG /min.	1,56 DTS/SDR/DEG /min.
13	Opérateur national <i>National operator</i> Operador nacional	A	Téléphone / télex <i>Telephone / telex</i> Teléfono / télex	Nil	Nil
14	Renseignements nationaux (demande et réponse) <i>National information (request and answer)</i> Informaciones nacionales (petición y respuesta)	A	Téléphone <i>Telephone</i> Teléfono	2,77 DTS/SDR/DEG /min.	1,56 DTS/SDR/DEG /min.
			Télex <i>Telex</i> Télex	1,66 DTS/SDR/DEG /min.	1,66 DTS/SDR/DEG /min.
32	Consultations radiomédicales adressées à une autorité médicale reconnue par l'OTE <i>Radiomedical consultations from a medical authority recognized by the OTE</i> Consultas radiomédicas dirigidas a una autoridad médica reconocida por la OTE	A, C	Téléphone <i>Telephone</i> Teléfono	1,39 DTS/SDR/DEG /min. + 0,08 DTS/SDR/DEG /256 bits	2.-DTS/SDR/DEG /min.
33	Demande d'assistance technique <i>Request for technical assistance</i> Petición de asistencia técnica	A, C	Téléphone / télex <i>Telephone / telex</i> Teléfono / télex	Nil	Nil

Préfixe Prefix Prefijo	Service / Service / Servicio	Système Inmarsat <i>Inmarsat system</i> Sistema Inmarsat	Mode Mode Modo	Taxe (heures de pointe) <i>Peak hours charge</i> Tasa (horas punta)	Taxe (heures creuses) <i>Off-peak hours charge</i> Tasa (fuera horas punta)
39*	Coordination de recherche et sauvetage comprenant les communications faisant suite aux alertes de détresse initiales (à condition qu'elles soient adressées aux Centres de coordination de recherche et sauvetage associés) <i>Search and rescue coordination including communications subsequent to initial distress alerts (provided that they are made to the associated Rescue Coordination Centres)</i> Coordinación de búsqueda y salvamento, incluidas las comunicaciones subsiguientes a las primeras alertas de socorro (siempre que se dirijan a los Centros asociados de coordinación de búsqueda y salvamento)	A, C	Téléphone / télex <i>Telephone / telex</i> Teléfono / télex	Nil	Nil
41	Avis de dangers pour la navigation/météo <i>Navigational/meteorological danger reports</i> Informes de peligros para la navegación/meteo	A, C	Télex <i>Telex</i> Télex	Nil	Nil
91	Messages d'essai de télex automatique <i>Automatic telex test messages</i> Mensajes de prueba de télex automático	A	Télex <i>Telex</i> Télex	Nil	Nil
92	Essais de service de station terrienne de navire <i>Ship earth station commission tests</i> Pruebas de servicio de estación terrena de barco	A	Téléphone / télex <i>Telephone / telex</i> Teléfono / télex	Nil	Nil

* This service is also available in the shore-to-ship direction.

GRL Greenland**P 677 Note H, LIR**

H Radiotelephone calls (minimum 3 min.)

1. Land station charge

MF: 1.- SDR/min.

HF: 1.- SDR/min.

VHF: 1.- SDR/min.

2. Landline charge

a) Greenland: 0.- SDR/min.

b) Greenland, mobile telephone: 0.- SDR/min.

c) Denmark: 0.32 SDR/min.

d) Denmark, mobile telephone: 0.44 SDR/min.

e) Canada, United States, Faroe, Finland, Iceland, Norway and Sweden: 0.32 SDR/min.

f) Geographical Europe: 0.44 SDR/min.

g) Other countries: on request.

3. Surcharges

Personal calls: 5.60 SDR per call.

**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. 1)

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

P 8 Uzbekistan (Republic of) LIR

Uzbekistan (Republic of)	998	91, 92, 93, 97, 98
--------------------------	-----	--------------------

**List of ITU-T Recommendation E.164 assigned Country Codes
(Complement to ITU-T Recommendation E.164 (02/2005))
(Position on 1 May 2005)**

(Annex to ITU Operational Bulletin No. 835 – 1.V.2005)

(Amendment No. 4)

	Country code	Country, geographical area or global service	Note
Numerical order			
P 4	262	Reunion (French Department of) LIR	
	262	Reunion and other French territories in the Indian Ocean	n
Alphabetical order			
P 13	262	Reunion (French Department of) LIR	
	262	Reunion and other French territories in the Indian Ocean	n

Notes common to numerical and alphabetical lists of ITU-T Recommendation E.164 assigned country codes

P 17 ADD Note n

n Other French territories in the Indian Ocean include the French Southern and Antarctic territories and other islands.

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

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

(Amendment No. 9)

P 7 Dem. Rep. of the Congo ADD

Country/geographical area	MCC* + MNC*	Name of Network
Dem. Rep. of the Congo	630 05	Super Cell Sprl

* 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 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. 4)

**Country/
geographical area
ISPC**

**Unique name of the
signalling point**

**Name of the signalling
point operator**

P 13 Denmark ADD

2-076-1

Global Crossing

P 67 United States ADD

3-196-4

New York, NY

Telekom Malaysia (USA) Inc.

P 18 Georgia ADD

3-246-1

GoodWillComm Ltd

P 24 Honduras ADD

7-016-4

INTL III (SPS-III)

Empresa Hondueña de
Telecomunicaciones (HONDUTEL)

P 24	Honduras	7-016-1 / 7-016-2 / 7-016-3	LIR	
	7-016-1	INTL II		Empresa Hondureña de Telecomunicaciones (HONDUTEL)
	7-016-2	STP-TGA		Celtel
	7-016-3	STP-TGA		Megatel
P 28	Israel	4-050-0 / 4-050-3	LIR	
	4-050-0			Internet Zahav
	4-050-3			Bezeq International
P 41	Panamá	7-029-4 / 7-030-1	SUP	
	7-029-4			Tricom Panamá, S.A.
	7-030-1			Communications and Networks Corp.
P 56	United Kingdom	ADD		
	2-162-6	Gloucester STP		Communications Networking Services (UK)
	2-166-6	Leeds STP		Communications Networking Services (UK)
	2-167-1	Ilford STP		Communications Networking Services (UK)
	2-170-5	Reading STP		Communications Networking Services (UK)
	2-187-2	London		London Digital Ltd
	2-191-4	London Leman Street		Fibernet (UK) Ltd
	2-210-5	London Poplar		Fibernet (UK) Ltd
	7-253-5	London		Modus Telecom Ltd
P 56	United Kingdom	2-161-1 / 2-170-2 / 2-176-7 / 2-177-0	LIR	
	2-161-1	CIRPACK-1 London		n-Tel Communications Ltd
	2-170-2	RACS-1 London		n-Tel Communications Ltd
	2-176-7	London 1		Nowtel UK Ltd
	2-177-0	PROTEI-SMSC		n-Tel Communications Ltd
P 59	United Kingdom	2-210-7 / 4-253-2 / 4-255-0	SUP	
	2-210-7	Greck Telecom UK Ltd 1		Greck Telecom UK Ltd
	4-253-2	London		Sach Rehbar Telecommunications Ltd
	4-255-0	MMC Test		Vodafone Ltd
P 47	Slovenia	ADD		
	5-247-1	Akton Ljubljana 1		Akton d.o.o.
P 50	Sweden	ADD		
	2-083-7	Stockholm (EQUANT SWEDEN)		Equant Sweden AB
P 52	Switzerland	5-246-1	SUP	
	5-246-1	Zürich		Colt Telecom AG

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

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

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 1.XI.2005 to 15.XI.2005, the following countries have updated their national numbering plan on our site:

<i>Azerbaijan</i>	<i>(country code +994)</i>
<i>Liberia</i>	<i>(country code +231)</i>
<i>Morocco</i>	<i>(country code +212)</i>
<i>Russia</i>	<i>(country code +7)</i>
<i>Uruguay</i>	<i>(country code +598)</i>



INTERNATIONAL TELECOMMUNICATION UNION

TSB
**TELECOMMUNICATION
STANDARDIZATION BUREAU**
OF ITU

**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)

Geneva, 2005

Note from TSB

1. This list of "**Dialling Procedures**" replaces the previous one published as Annex to ITU Operational Bulletin No. 827 of 1 January 2005. The present list recapitulates all the different amendments that have been published up to ITU Operational Bulletin No. 849 of 1.XII.2005.
2. The list of "**Dialling Procedures**" contains the national (trunk) prefix, the international prefix, the country code and the national (significant) number in accordance with ITU-T Recommendation E.164 (02/2005).
3. The **national (trunk) prefix** is the digit, or combination of digits, which must be dialled before an area (city) code when dialling a call to a subscriber from inside his own country but outside his own numbering area. It provides access to the automatic outgoing trunk equipment. If the entry in this column is blank for a particular country, it means that the country has a single nation wide numbering plan that does not use area codes, and all calls to anywhere in the country are dialled by using the entire local number.

Accordingly, in the international service, the trunk prefix of the country of destination must not be dialled. ITU-T recommends that the Administrations of countries which have not yet adopted a trunk prefix or are revising the prefix for access to their national trunk network should adopt a prefix composed of a single digit, preferably "0".

4. The **international prefix** is the digit, or combination of digits, which must be dialled before a country code when dialling a call to a country other than the one from which the call is being placed. If the entry in this column is blank for a particular country, it means that the country does not have direct dialling facilities to other countries (in other words, international calls must be placed through the assistance of an operator).

ITU-T recommends that the Administrations of countries which have not yet introduced automatic international operation or are, for various reasons, revising their numbering plans, should adopt an international prefix (a code for access to the international automatic network) composed of the two digits "00".

5. The **country code** is composed of one digit or is the combination of two or three digits, characterizing the called country which is used to route calls to the required country. It is usually dialled after the international prefix. The list of country codes is also published in the "List of ITU-T Recommendation E.164 assigned country codes", as an annex to the Operational Bulletin.

6. The **national (significant) number** is the number to be dialled following the national (trunk) prefix to obtain a subscriber in the same country but in a different local network or numbering area. The national (significant) number consists of the area code followed by the subscriber number. If the entry in this column is blank for a particular country, it means that the information is missing.

7. For your information, the present List is published as an Annex to the ITU Operational Bulletin. Furthermore, the information it contains is also available on the ITU home page <http://www.itu.int/itu-t/bulletin/annex.html> and can be consulted by subscribers by remote access.

8. Every effort has been made to ensure that the information contained in the Annex is accurate. Administrations are requested to notify all modifications or missing information concerning their national (trunk) prefix, international prefix and the length of their national (significant) number by using the attached form.

9. The designations employed and the presentation of material in this List do not imply the expression of any opinion whatsoever on the part of the ITU concerning the legal status of any country or geographical area, or of its authorities.

Dialling Procedures

Country/geographical area	Country Code	International Prefix	National Prefix	National (Significant) Number	UTC/DST*	Note
Afghanistan	93	00	0	8 to 9 digits	+4 1/2	
Albania	355	00	0	7/9 digits	+1/+2	
Algeria	213	00	0	8 digits	+1	
American Samoa	1	011	1	(684)+7 digits	-11	
Andorra	376	00	...	6, 8, 9 digits	+1/+2	
Angola	244	00	0	9 digits	+1	
Anguilla	1	011	1	(264)+7 digits	-4	
Antigua and Barbuda	1	011	1	(268)+7 digits	-4	
Argentina	54	00	0	10 digits	-3	
Armenia	374	00	0	8 digits	+4/+5	
Aruba	297	00	...	7 digits	-4	
Ascension	247	00	...	4 digits	UTC	
Australia	61	0011	0	4 to 15 digits	+10/+11	12
Australian External Territories	672	00	0	6 digits	+6 1/2	8
Austria	43	00	0	4 to 13 digits	+1/+2	
Azerbaijan	994	00	0	8 to 9 digits	+4/+5	
Bahamas	1	011	1	(242)+7 digits	-5/-4	
Bahrain	973	00	...	8 digits	+3	
Bangladesh	880	00	0	6 to 10 digits	+6	
Barbados	1	011	1	(246)+7 digits	-4	
Belarus	375	810	8	9 digits	+2/+3	
Belgium	32	00	0	8 to 9 digits	+1/+2	2
Belize	501	00	...	7 digits	-6	
Benin	229	00	...	8 digits	+1	
Bermuda	1	011	1	(441)+7 digits	-4/-3	
Bhutan	975	00	...	7 to 8 digits	+6	
Bolivia	591	00	0	8 digits	-4	
Bosnia and Herzegovina	387	00	0	8 digits	+1/+2	
Botswana	267	00	...	7 to 8 digits	+2	
Brazil	55	00	0	10 digits	-3/-2	24
British Virgin Islands	1	011	1	(284)+7 digits	-4	
Brunei Darussalam	673	00	...	7 digits	+8	
Bulgaria	359	00	0	5 to 9 digits	+2/+3	
Burkina Faso	226	00	...	8 digits	UTC	
Burundi	257	00	...	7 digits	+2	
Cambodia	855	001, 007	0	8 digits	+7	
Cameroon	237	00	...	7 digits	+1	
Canada	1	011	1	10 digits	-5/-4	25
Cape Verde	238	0	...	7 digits	-1	
Cayman Islands	1	011	1	(345)+7 digits	-5	
Central African Rep.	236	00	...	6 digits	+1	
Chad	235	15	...	6 digits	+1	
Chile	56	1YZ0	1YZ	8 to 9 digits	-4/-3	14
China	86	00	0	5 to 12 digits	+8	
Colombia	57	009/007/005	09/07/05	8, 10 digits	-5	1
Comoros	269	00	...	6 digits	+3	4
Congo	242	00	...	6 to 7 digits	+1	
Cook Islands	682	00	...	5 digits	-10	

Country/geographical area	Country Code	International Prefix	National Prefix	National (Significant) Number	UTC/DST*	Note
Costa Rica	506	00	...	7 digits	-6	
Côte d'Ivoire	225	00	...	8 digits	UTC	
Croatia	385	00	0	4 to 12 digits	+1/+2	
Cuba	53	119	0	5 to 8 digits	-5/-4	
Cyprus	357	00	...	8, 11 digits	+2/+3	20
Czech Rep.	420	00	...	4 to 12 digits	+1/+2	
Dem. People's Rep. of Korea	850	00	0	3 to 10 digits	+9	
Dem.Rep. of the Congo	243	00	0	5 to 9 digits	+1	
Denmark	45	00	...	8 digits	+1/+2	
Diego Garcia	246	00	...	4 digits	+6	
Djibouti	253	00	...	6 digits	+3	
Dominica	1	011	1	(767)+7 digits	-4	
Dominican Rep.	1	011	1	(809/829)+7 digits	-4	
Ecuador	593	00	0	8 digits	-5	
Egypt	20	00	0	7 to 9 digits	+2/+3	
El Salvador	503	00	...	7, 8, 11 digits	-6	15
Equatorial Guinea	240	00	...	6 digits	+1	
Eritrea	291	00	0	7 digits	+3	
Estonia	372	00	...	7 to 9 digits	+2/+3	
Ethiopia	251	00	0	9 digits	+3	
Falkland Islands (Malvinas)	500	00	...	5 digits	-4/-3	
Faroe Islands	298	00	...	6 digits	UTC/+1	
Fiji	679	00	...	7 digits	+12	
Finland	358	00,990,994, 999	0	5 to 12 digits	+2/+3	
France	33	00	0	9 digits	+1/+2	2
French Guiana	594	00	...	9 digits	-3	
French Polynesia	689	00	...	6 digits	-10	
Gabon	241	00	...	6, 8 digits	+1	
Gambia	220	00	...	7 digits	UTC	
Georgia	995	810	8, 812	8 digits	+3/+4	21
Germany	49	00	0	6 to 13 digits	+1/+2	
Ghana	233	00	0	5 to 9 digits	UTC	
Gibraltar	350	00	...	5, 8 digits	+1/+2	17
Global Mobile Satellite System (GMSS), shared code	881					
Greece	30	00	0	10 digits	+2/+3	2
Greenland	299	00	...	6 digits	-3/-2	
Grenada	1	011	1	(473)+7 digits	-4	
Group of countries, shared code	388					
Guadeloupe	590	00	...	9 digits	-4	
Guam	1	011	1	(671)+7 digits	+10	
Guatemala	502	00	...	8 digits	-6	
Guinea	224	00	...	6, 8 digits	UTC	
Guinea-Bissau	245	00	...	6 digits	UTC	
Guyana	592	001	...	7 digits	-4	
Haiti	509	00	...	7 digits	-5	
Honduras	504	00	...	7 digits	-6	

Country/geographical area	Country Code	International Prefix	National Prefix	National (Significant) Number	UTC/DST*	Note
Hong Kong, China	852	001	...	4, 8 to 9 digits	+8	
Hungary	36	00	06	8 to 9 digits	+1/+2	7
Iceland	354	00	...	7, 9 digits	UTC	
India	91	00	0	7 to 10 digits	+5 1/2	
Indonesia	62	001,008	0	5 to 10 digits	+7	28
Inmarsat (Atlantic Ocean-East)	871	00	...	9 digits		11
Inmarsat (Atlantic Ocean-West)	874	00	...	9 digits		11
Inmarsat (Indian Ocean)	873	00	...	9 digits		11
Inmarsat (Pacific Ocean)	872	00	...	9 digits		11
Inmarsat SNAC	870	00		9 digits		
International Freephone Service	800			8 digits		
International Networks, shared code	882					
International Premium Rate Service (IPRS)	979			9 digits		
International Shared Cost Service (ISCS)	808			8 digits		
Iran (Islamic Republic of)	98	00	0	6 to 10 digits	+3 1/2/ +4 1/2	
Iraq	964	00	...	8 digits	+3/+4	
Ireland	353	00	0	7 to 11 digits	UTC/+1	3
Israel	972	00,012,013, 014	0	8 to 9 digits	+2/+3	
Italy	39	00	...	up to 11 digits	+1/+2	6
Jamaica	1	011	1	(876)+7 digits	-5	
Japan	81	010	0	8 to 10 digits	+9	
Jordan	962	00	0	5 to 9 digits	+2/+3	
Kazakhstan	7	810	8	10 digits	+6/+7	
Kenya	254	000	0	9 digits	+3	19
Kiribati	686	00	...	5 digits	+12	
Korea (Rep. of)	82	001,002	0,082	8 to 11 digits	+9	
Kuwait	965	00	...	3, 6, 7 digits	+3	
Kyrgyzstan	996	00	0	9 digits	+5/+6	
Lao P.D.R.	856	00	0	8 to 9 digits	+7	
Latvia	371	00	...	7 digits	+2/+3	
Lebanon	961	00	0	7 to 8 digits	+2/+3	
Lesotho	266	00	...	8 digits	+2	
Liberia	231	00	...	6 to 8 digits	UTC	
Libyan Arab Jamahriya	218	00	0	9 digits	+2	
Liechtenstein	423	00	...	7 to 9 digits	+1/+2	
Lithuania	370	00	0	8 digits	+2/+3	
Luxembourg	352	00	...	4 to 11 digits	+1/+2	
Macao, China	853	00	...	6 to 7 digits	+8	
Madagascar	261	00	...	9 to 10 digits	+3	18
Malawi	265	00	...	7 digits	+2	
Malaysia	60	00	0	7 to 9 digits	+8	9
Maldives	960	00	...	7 digits	+5	
Mali	223	00	...	7 digits	UTC	
Malta	356	00	...	8 digits	+1/+2	
Marshall Islands	692	011	1	7 digits	+12	
Martinique	596	00	...	9 digits	-4	

Country/geographical area	Country Code	International Prefix	National Prefix	National (Significant) Number	UTC/DST*	Note
Mauritania	222	00	...	7 digits	UTC	
Mauritius	230	00	...	7 digits	+4	22
Mayotte	269	00	...	6 digits	+3	4
Mexico	52	00	01	10 digits	-6/-5	27
Micronesia	691	011	1	7 digits	+11	
Moldova	373	00	0	8 digits	+2/+3	
Monaco	377	00	...	5 to 9 digits	+1/+2	
Mongolia	976	001	0	7 to 8 digits	+8/+9	
Montserrat	1	011	1	(664)+7 digits	-4	
Morocco	212	00	0	8 digits	UTC	
Mozambique	258	00	...	8 to 9 digits	+2	
Myanmar	95	00	0	7 to 8 digits	+6 1/2	
Namibia	264	00	0	6 to 10 digits	+1/+2	
Nauru	674	00	...	4, 7 digits	+12	
Nepal	977	00	0	8 to 9 digits	+5 3/4	
Netherlands	31	00	0	9 digits	+1/+2	
Netherlands Antilles	599	00	0	6 to 8 digits	-4	
New Caledonia	687	00	...	6 digits	+11	
New Zealand	64	00	0	3 to 9 digits	+12/+13	
Nicaragua	505	00	...	7 digits	-6	
Niger	227	00	...	6 digits	+1	
Nigeria	234	009	0	8 digits	+1	
Niue	683	00	...	4 digits	-11	
Northern Marianas	1	011	1	(670)+7 digits	+10	
Norway	47	00	...	8 digits	+1/+2	
Oman	968	00	...	7 to 8 digits	+4	
Pakistan	92	00	0	8 to 11 digits	+5	
Palau	680	011	...	7 digits	+9	
Panama	507	00	...	7, 8 digits	-5	23
Papua New Guinea	675	05	...	4, 5, 7, 11 digits	+10	
Paraguay	595	00	0	5 to 9 digits	-4/-3	
Peru	51	00	0	8 to 9 digits	-5	
Philippines	63	00	0	8 to 10 digits	+8	
Poland	48	00	0	5 to 9 digits	+1/+2	
Portugal	351	00	...	9, 11 digits	UTC/+1	
Puerto Rico	1	011	1	(787/939)+7 digits	-4	
Qatar	974	00	...	6, 7, 10 digits	+3	
Reunion	262	00	...	9 digits	+4	
Romania	40	00	0	9 digits	+2/+3	
Russian Federation	7	810	8	10 digits	+3/+4	29
Rwanda	250	00	...	5, 6, 8 digits	+2	
Saint Helena	290	00	...	4 digits	UTC	
Saint Kitts and Nevis	1	011	1	(869)+7 digits	-4	
Saint Lucia	1	011	1	(758)+7 digits	-4	
Saint Pierre and Miquelon	508	00	...	6 digits	-3/-2	
Saint Vincent and the Grenadines	1	011	1	(784)+7 digits	-4	
Samoa	685	0	...	5, 7 digits	-11	
San Marino	378	00	...	10, 12 digits	+1/+2	5
Sao Tome and Principe	239	00	...	6 digits	UTC	

Country/geographical area	Country Code	International Prefix	National Prefix	National (Significant) Number	UTC/DST*	Note
Saudi Arabia	966	00	0	8 to 9 digits	+3	
Senegal	221	00	...	7 digits	UTC	
Serbia and Montenegro	381	00	0	8 to 9 digits	+1/+2	
Seychelles	248	00	...	6 digits	+4	
Sierra Leone	232	00	0	8 digits	UTC	
Singapore	65	001,008	...	8 digits	+8	10
Slovakia	421	00	0	9 digits	+1/+2	
Slovenia	386	00	0	8 digits	+1/+2	
Solomon Islands	677	00	...	5 digits	+11	
Somalia	252	00	...	5 to 7 digits	+3	
South Africa	27	00	0	9 digits	+2	2
Spain	34	00	...	9 digits	+1/+2	
Sri Lanka	94	00	0	9 digits	+5 1/2	
Sudan	249	00	0	9 digits	+2	
Suriname	597	00	0	6 to 7 digits	-3	
Swaziland	268	00	...	7 digits	+2	
Sweden	46	00	0	7 to 13 digits	+1/+2	
Switzerland	41	00	0	4 to 12 digits	+1/+2	2
Syrian Arab Republic	963	00	0	8 to 10 digits	+2/+3	
Tajikistan	992	810	8	9 digits	+5	
Tanzania	255	000	0	9 digits	+3	19
Telecommunications for Disaster Relief (TDR)	999					
Thailand	66	001	0	8 digits	+7	2
The Former Yugoslav Republic of Macedonia	389	00	0	8 digits	+1/+2	
Timor-Leste	670	00	...	7 digits	+9	
Togo	228	00	...	7 digits	UTC	
Tokelau	690	00	...	4 digits	-11	
Tonga	676	00	...	5, 7 digits	+13	
Trial of a proposed new international service, shared code	991					
Trinidad and Tobago	1	011	1	(868)+7 digits	-4	
Tunisia	216	00	...	8 digits	+1	
Turkey	90	00	0	10 digits	+2/+3	
Turkmenistan	993	810	8	8 digits	+5	
Turks and Caicos Islands	1	0	1	(649)+7 digits	-5/-4	
Tuvalu	688	00	...	5 digits	+12	
Uganda	256	000	0	9 digits	+3	19
Ukraine	380	810	8	9 digits	+2/+3	
United Arab Emirates	971	00	0	7 to 9 digits	+4	
United Kingdom	44	00	0	7 to 10 digits	UTC/+1	
United States	1	011	1	10 digits	-5/-4	26
United States Virgin Islands	1	011	1	(340)+7 digits	-4	
Universal Personal Telecommunication (UPT)	878					
Uruguay	598	00	0	4 to 11 digits	-3/-2	
Uzbekistan	998	810	8	9 digits	+5	
Vanuatu	678	00	...	5 digits	+11	
Vatican	379	...				16
Vatican	39	00	...	up to 11 digits	+1/+2	

Country/geographical area	Country Code	International Prefix	National Prefix	National (Significant) Number	UTC/DST*	Note
Venezuela	58	00	0	10 digits	-4	
Viet Nam	84	00	0	6 to 10 digits	+7	
Wallis and Futuna	681	00	...	6 digits	+12	
Yemen	967	00	0	6 to 9 digits	+3	
Zambia	260	00	0	7 digits	+2	
Zimbabwe	263	00	0	3 to 8 digits	+2	
Reserve	970					13

* UTC = Universal Time Coordinated, DST = Daylight Saving Time (Summer Time)

Dialling Procedures

Notes

- 1 With effect from 1 June 2002 the length of the national (significant) number N(S)N will be 8 digits for geographic numbering and 10 digits for non-geographic numbering (networks and services).
- 2 The '0' is used on all domestic calls, including in the same city, but is omitted when dialling from other countries.
- 3 When dialling from Ireland to Northern Ireland, the area code used should be '048' instead of '0044 28'.
- 4 In Comoros Islands, the subscriber numbers begin with digit '3 and 7' and Mayotte digit '2 and 6'.
- 5 When dialling from San Marino to Italy, the complete national subscriber number must be used, without prefixing the number by '0039'.
- 6 When dialling from Italy to San Marino, the subscriber number must be prefixed by '0549' instead of '00378'.
- 7 Subscriber numbers on PSTN and analogue mobile network consist of 8 digits and those on the mobile network consist of 9 digits.
- 8 Including Australia Antarctic Territory Bases and Norfolk Island (UTC+11 1/2) (international prefix for Norfolk Island is '0101').
- 9 When dialling from Malaysia to Singapore, the subscriber number must be prefixed by '02' instead of '0065'.
- 10 When dialling from Singapore to Malaysia, the area code and subscriber number must be prefixed by '020' instead of '00160'.
- 11 For calls from one Inmarsat terminal to another, the '00' prefix is followed by the country code (871 to 874) and the terminal number followed by '#'.
- 12 Includes Cocos-Keeling Islands (UTC+6 1/2) and Christmas Island (UTC+7). Western Australia UTC+8.
- 13 Reserved for the Palestinian Authority.
- 14 YZ: long-distance operator code.
- 15 The seven and eleven digit schemes are solely for numbers that do not entail any charge for the subscriber making the call (800) or for numbers that involve a surcharge for subscriber A (900). All other numbers have a fixed eight digit scheme.
- 16 The country code listed is for future use (Vatican is currently using country code '39').
- 17 Subscriber numbers on the Public Switched Telephone Network (PSTN) consist of 5 digits and those on the mobile network consist of 8 digits.
- 18 Operator code Telecom Malagasy 20.
- 19 When dialling between Kenya, Tanzania and Uganda the national (significant) number must be prefixed by 005 for Kenya, by 006 for Uganda and by 007 for Tanzania..
- 20 11 digits for voice-mail services only.
- 21 The international prefixes are 807, 810, 811, 813, 814, 815, 816, 818, 819, 860, 862, 864, 865, 866, 867, 868, 869
- 22 Carrier pre-selection has been introduced in Mauritius since 1 January 2005. The international prefix "00" may be used only by those subscribers who have pre-selected an International Long Distance (ILD) carrier. For subscribers who have not pre-selected any carrier, their international calls made using the prefix "00" are not allowed through. All subscribers may however select the ILD carrier of their choice on a Call-by-Call basis by using the carrier prefix assigned to the selected carrier, by the ICTA (ILD Carrier Prefix: 020, 022, 030, 033, 040, 050, 060, 070).
- 23 Seven digits for the fixed network and eight digits for the mobile network.
- 24 Other states UTC-3 (no change).
- 25 Alberta UTC-7/DST-6; British Columbia UTC-8/DST-7; Manitoba UTC-6/DST-5; New Brunswick, Nova Scotia UTC-4/DST-3; Newfoundland UTC-3 1/2 / DST-2 1/2; Ontario, Quebec UTC-5/DST-4.
- 26 Eastern Time UTC-5/DST-4; Central Time UTC-6/DST-5; Mountain Time UTC-7/DST-6; Pacific Time UTC-8 /DST-7; Alaska UTC-9/DST-8; Hawaiian UTC-10.
- 27 Baja California UTC-6/DST-7; Baja California Sur, Chihuahua, Nayarit UTC-7/DST-6.
- 28 Western Indonesia including Sumatra, Java, Madura and Bali UTC+7; Central Indonesia including Kalimantan (Borneo), Sulawesi (Celebes) and Nusatenggarra (Lesser Sunda) UTC+8; Eastern Indonesia including Maluku (Moluccas) and Irianjaya (Irian) UTC+9.
- 29 Moscow, St. Petersburg, Astrakhan UTC+3/DST+4; Izhevsk, Samara UTC+4/DST+5; Perm, Nizhnevartovsk UTC+5/DST+6; Omsk UTC+6/DST+7; Norilsk, Novosibirsk, Kyzyl UTC+7/DST+8; Bratsk, Ulan-Ude UTC+8/DST+9; Chita, Yakutsk UTC+9/DST+10; Khabarovsk, Vladivostok UTC+10/DST+11; Magadan, Yuzhno-Sakhalinsk UTC+11/DST+12; Petropavlovsk-Kamchatsky UTC+12/DST+13.

AMENDMENTS

Amendment No.	Operational Bulletin No.	Country
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		

*To be returned to ITU/TSB-TSON Fax No. +41 22 730 5853
E-mail : tsbtson@itu.int*

Notification Form
DIALLING PROCEDURES
(According to ITU-T Recommendation E.164)

Name of Country : _____

Country code : _____

International Prefix : _____

National Prefix : _____

Length of national (significant) number : minimum _____
(excluding the national prefix) maximum _____

Universal Time Coordinated/Summer Time : _____

Remarks :

Contact person : _____

Tel : + _____ Fax : + _____

E-mail : _____