



Contents

	Page
General information	
Lists annexed to the ITU Operational Bulletin: <i>Note from TSB</i>	2
Approval of ITU-T Recommendations.....	3
Assignment of Signalling Area/Network Codes (SANC) (ITU-T Recommendation Q.708 (03/99)): <i>Jamaica, United Kingdom</i>	3
Telephone Service:	
<i>Netherlands Antilles (Bureau of Telecommunication and Post (Regulator), Curaçao)</i>	3
<i>Bahrain (Telecommunications Regulatory Authority (TRA), Manama)</i>	4
<i>Cyprus (Cyprus Telecommunications Authority (CYTA), Nicosia)</i>	5
<i>Cuba (Empresa de Telecomunicaciones de Cuba S.A. (ETECSA), La Habana)</i>	5
<i>Iran (Islamic Republic of) (Telecommunications Regulatory Authority (TRA), Tehran)</i>	6
<i>Israel (Ministry of Communications (MOC), Tel Aviv)</i>	14
<i>The Former Yugoslav Republic of Macedonia (Ministry of Transport and Communications, Skopje)</i>	15
<i>Nicaragua (Instituto Nicaragüense de Telecomunicaciones y Correos (TELCOR – Ente Regulador), Managua)</i>	16
<i>Poland (Ministry of Infrastructure, Warszawa)</i>	16
<i>French Polynesia (Office des Postes et Télécommunications, Papeete)</i>	17
Telegram Service: <i>Kazakhstan (Kazakhtelecom (JSC), Astana City)</i>	18
Service Restrictions: <i>Note from TSB</i>	19
Call-Back and alternative calling procedures (Res. 21 Rev. PP-98): <i>Note from TSB</i>	20
Amendments to service documents	
List of Ship Stations (List V).....	21
List of International Signalling Point Codes (ISPC).....	23
List of Signalling Area/Network Codes (SANC).....	23
List of Telegram Destination Indicators.....	24
List of Issuer Identifier Numbers for the international telecommunication charge card.....	24
National Numbering Plan.....	25

International Telecommunication Union (ITU)

Place des Nations CH-1211 Genève 20
(Switzerland)

Tel: +41 22 730 5111

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

Fax: +41 22 730 5853 E-mail: tsbtson@itu.int
+41 22 733 7256 tsbmail@itu.int
itumail@itu.int

Dates of publication of the next
Operational Bulletins

No. 813	1.VI.2004
No. 814	15.VI.2004
No. 815	1.VII.2004

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

including information
received by:

25.V.2004
8.VI.2004
24.VI.2004

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.

- 805 List of ITU-T Recommendation E.164 assigned country codes (Complement to ITU-T Recommendation E.164 (05/97)) (Position on 1 February 2004)
- 803 List of Mobile Country or Geographical Area Codes (Complement to ITU-T Recommendation E.212 (11/98)) (Position on 1 January 2004)
- 801 Mobile Network Code (MNC) for the international identification plan for mobile terminals and mobile users (According to ITU-T Recommendation E.212 (11/98)) (Position on 1 December 2003)
- 799 List of Signalling Area/Network Codes (SANC) (Complement to ITU-T Recommendation Q.708 (03/99)) (Position on 1 November 2003)
- 798 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/00)) (Position on 15 October 2003)
- 797 List of International Signalling Point Codes (ISPC) (According to ITU-T Recommendation Q.708 (03/99)) (Position on 1 October 2003)
- 789 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164) (Position on 1 June 2003)
- 787 Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (05/97)) (Position on 1 May 2003)
- 785 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (in accordance with ITU-T Recommendation E.118) (Position on 1 April 2003)
- 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)
- 720 List of Data Country or Geographical Area Codes (Complement to ITU-T Recommendation X.121) (Position on 15 July 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)
- 691 Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 1 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 now available online from the ITU-T website:

List of ITU Carriers Codes

(ITU-T Rec. M.1400 (02/00))

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

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

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

Approval of ITU-T Recommendations

A. By TSB AAP-75 of 16 April 2004 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.235 (2003) Amendment 1 (06/04/2004)
- ITU-T Recommendation Q.762 (1999) Amendment 2 (13/04/2004)
- ITU-T Recommendation Q.763 (1999) Amendment 3 (13/04/2004)
- ITU-T Recommendation Q.764 (1999) Amendment 3 (13/04/2004)
- ITU-T Recommendation Q.765.5 (13/04/2004): Signalling system No. 7 – Application transport mechanism: Bearer Independent Call Control (BICC)
- ITU-T Recommendation Q.1902.2 (2001) Amendment 2 (13/04/2004)
- ITU-T Recommendation Q.1902.3 (2001) Amendment 2 (13/04/2004)
- ITU-T Recommendation Q.1902.4 (2001) Amendment 2 (13/04/2004)
- ITU-T Recommendation Q.1902.6 (2001) Amendment 1 (13/04/2004)

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

Note from TSB

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

<i>Country/geographical area or signalling network</i>	<i>SANC</i>
Jamaica	3-078
United Kingdom of Great Britain and Northern Ireland	5-248

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

Telephone Service

Netherlands Antilles (country code +599)

Communication of 23.IV.2004:

The *Bureau of Telecommunication and Post (Regulator)*, Curaçao, announces that the following new subscriber numbers has been introduced in the Netherlands Antilles:

<i>Locality</i>	<i>New subscriber numbers</i>	<i>Service</i>	<i>Date</i>
Curaçao	+599 9 693 XXXX	Mobile	23.IV.2004

Contact:

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

Bahrain (country code +973)

Communication of 5.V.2004:

Telecommunications Regulatory Authority (TRA), Manama, Kingdom of Bahrain, announces that as from 1 June 2004 all the telephone numbers in the Kingdom of Bahrain (country code +973) will be eight (8) digits. All the current geographic numbers (six digits) and all the mobile numbers (seven digits) will become eight digits. As from 1 June 2004, the six- and seven-number digits will not be accessible.

As from 1 July 2004, all the special and premium rate service numbers will become eight digits long.

The National (Significant) Number (N(S)N) will usually be eight digits long, notated by the sequence ABCDEFGH. The only exceptions to this are the short codes used for specific purposes in the Plan.

The N(S)N structure (ABCDEFGH) will be as follows:

<i>AB</i>	<i>Purpose</i>
00	The international prefix code, used to access international dialling.
1X	Geographic Numbering Range.
2X	Geographic Numbering Range.
3X	Find-me-anywhere range for Personal, Mobile and Paging services.
4X	Reserved
5X	Corporate Numbering.
6X	Reserved
7X	Reserved for Geographic Numbering.
8X	Special Services.
9X	Premium Rate Numbering.

New National Numbering Plan of the Kingdom of Bahrain

Geographic numbering range:	17 XXX XXX
Audiotext numbering range (Premium Rate Services):	900XXXXX (as from 1 July 2004)
Special services:	800XXXXX (as from 1 July 2004)
Mobile service – GSM numbering range:	39 XXX XXX 36 XXX XXX

Country code	+973
National (Significant) Number (N(S)N)	Eight digits
Area code	None

All operators are requested to programme their switches accordingly.

More information is available on the official website: www.tra.org.bh

Contact:

Market Operations,
Telecommunications Regulatory Authority (TRA)
P.O. Box 10353
MANAMA
Kingdom of Bahrain
Tel: +973 17 540 120
Fax: +973 17 532 125
E-mail: mborgan@tra.org.bh

Cyprus (country code +357)

Communication of 27.IV.2004:

Cyprus Telecommunications Authority (CYTA), Nicosia, announces that it has decided that National Freephone Service may be accessible from abroad, for the convenience of Cypriot travellers, as well as to enable Cyprus business firms and other organisations to receive inquiries from abroad.

- Access to Cyprus National Freephone Service

Telecom operators are therefore kindly requested to provide access to the number range corresponding to this service: +357 8000 XXXX, with effect from 1 May 2004. Traffic terminating to this service code shall be settled with CYTA's terminal share(s) agreed for fixed traffic termination in Cyprus, and will count towards fixed traffic volume commitments (if any).

Cyprus National Freephone Service is not considered as a reverse-charge service where international calls are concerned; any calls generated should be treated as normal IDD international calls. Therefore, callers in the country of origin have to be charged with the corresponding call rates to Cyprus (Fixed) network.

- New Additional Mobile Numbering Range

The new mobile numbering range +357 990 XXXXX will be introduced as of 1 May 2004 and will be assigned to Soeasy/Prepaid GSM service.

Incoming international calls to the above number range will be settled with CYTA's agreed terminal share(s) applying to mobile traffic and be included in mobile traffic commitments (if any).

Collect calls to mobile numbers will not be accepted.

Telecom operators are requested to unblock access to both the above new Cyprus codes in their international switching centres, update their databases and inform their customers accordingly.

Contact:

Ms Irene Kouzali
Rates and Traffic Routing
Cyprus Telecommunications Authority (CYTA)
Telecommunications Str.
P.O. Box 24929
CY – 1396 NICOSIA
Cyprus
Tel: +357 22 701 119
Fax: +357 22 494 155
E-mail: global@cyta.com.cy
URL: <http://www.cytaglobal.com>

Cuba (country code +53)

Communication of 8.IV.2004:

Empresa de Telecomunicaciones de Cuba S.A. (ETECSA), La Habana, announces the following changes in Cuba's national numbering plan (NNP):

- Mobile service:

<i>Operator</i>	<i>New mobile code</i>	<i>International dialling format</i>
Granma	23	+53 23 4281XX +53 23 4282XX
Sancti Spiritus	41	+53 41 38XXX
Ciego de Ávila	33	+53 33 2674XX - +53 33 2679XX

- Fixed service:

<i>Exchange</i>	<i>Area code</i>	<i>New number series</i>
Santiago de Cuba	22	+53 22 677XXX; +53 22 265XX +53 22 6797XX; +53 22 6798XX; +53 22 6902XX +53 22 6909XX; +53 22 6900XX
Guantánamo	21	+53 21 803XXX; +53 21 804XXX +53 21 87 4XX
Villa Clara	42	+53 42 48 25XX - +53 42 4829XX +53 42 48 61XX; +53 42 4820XX
Habana	64	+53 64 86 1XXX +53 64 86 5XXX +53 64 81 4XXX
Habana	692	+53 692 282XXX +53 692 201XXX
Habana	6929	+53 6929 20 42XX +53 6929 20 43XX
Matanzas	459	+53 459 35XX - +53 459 39XX

Contact:

Ing. Katy Repiso González
Numbering Plan International (UNI)
ETECSA
Calle 3ra entre 78 y 80, oficina 511, Miramar
C.P. 11300
CIUDAD DE LA HABANA
Cuba
Tel: +53 7 204 5065
Fax: +53 7 204 5069
E-mail: katy@uni.tel.etecsa.cu

Iran (Islamic Republic of) (country code +98)

Communication of 27.IV.2004:

Telecommunications Regulatory Authority (TRA), Tehran, announces the following changes for mobile services in the National Numbering Plan (NNP) of the Islamic Republic of Iran.

Iran country code: +98
Min/Max (N(S)N) : ten (10) digits without considering country code (+98)
Iran local time: UTC +3½

- First step

The following changes for mobile access codes in Iran took effect from 22 December 2003 at 2359 hours (local time):

<i>Locality</i>	<i>Existing Codes (NDC)</i>	<i>Existing Subscriber Number</i>	<i>New Codes (NDC)</i>	<i>New Subscriber Number</i>	<i>Remarks</i>
Hamedan	911	81XXXXX	918	11XXXXX	No change
	913	81(1,2)XXXX	918	31(1,2)XXXX	
	918	81(1,2)XXXX	918	81(1,2)XXXX	
Kermanshah	911	83(1,2)XXXX	918	13(1,2)XXXX	No change
	913	83(1,2)XXXX	918	33(1,2)XXXX	
	918	83(1-3)XXXX	918	83(1-3)XXXX	

<i>Locality</i>	<i>Existing Codes (NDC)</i>	<i>Existing Subscriber Number</i>	<i>New Codes (NDC)</i>	<i>New Subscriber Number</i>	<i>Remarks</i>
Sar Pol Zahab	911	83(4,5)XXXX	918	13(4,5)XXXX	No change
	913	83(4,5)XXXX	918	33(4,5)XXXX	
	918	83(4,5)XXXX	918	83(4,5)XXXX	
Kangavar	911	837XXXX	918	137XXXX	No change
	913	83(7,8)XXXX	918	33(7,8)XXXX	
	918	83(7,8)XXXX	918	83(7,8)XXXX	
Ilam	911	84(1,2)XXXX	918	14(1,2)XXXX	No change
	913	84(1,2)XXXX	918	34(1,2)XXXX	
	918	84(1,2)XXXX	918	84(1,2)XXXX	
Malayer	911	85(1,2)XXXX	918	15(1,2)XXXX	No change
	913	85(1,2)XXXX	918	35(1,2)XXXX	
	918	851XXXX	918	851XXXX	
Arak	911	86(1,2)XXXX	918	16(1,2)XXXX	No change
	913	86(1,2)XXXX	918	36(1,2)XXXX	
	918	862XXXX	918	862XXXX	
Khomein	911	86(5,6)XXXX	918	16(5,6)XXXX	No change
	913	86(5,6)XXXX	918	36(5,6)XXXX	
	918	865XXXX	918	865XXXX	
Sanandaj	911	87(1,2)XXXX	918	17(1,2)XXXX	No change
	913	87(1,2)XXXX	918	37(1,2)XXXX	
	918	87(1,2)XXXX	918	87(1,2)XXXX	
Saqqez	911	87(4,5)XXXX	918	17(4,5)XXXX	No change
	913	87(4,5)XXXX	918	37(4,5)XXXX	
	918	875XXXX	918	875XXXX	

These changes were scheduled to be completed in the period of three days up to 25 December 2003. During the period of changes the old and new mobile access codes were used in parallel. After this period the numbers dialled in old format will be routed to an automatic announcement up to 20 March 2004.

- Second step

The following changes for mobile access codes in Iran took effect from 26 December 2003 at 2359 hours (local time):

<i>Locality</i>	<i>Existing Codes (NDC)</i>	<i>Existing Subscriber Number</i>	<i>New Codes (NDC)</i>	<i>New Subscriber Number</i>	<i>Remarks</i>
Shiraz	911	71XXXXX	917	11XXXXX	No change
	913	71XXXXX	917	31XXXXX	
	917	71(0-6)XXXX	917	71(0-6)XXXX	
Kazeroon	911	72(1,2)XXXX	917	12(1,2)XXXX	No change
	913	72(1,2)XXXX	917	32(1,2)XXXX	
	917	72(1,2)XXXX	917	72(1,2)XXXX	

<i>Locality</i>	<i>Existing Codes (NDC)</i>	<i>Existing Subscriber Number</i>	<i>New Codes (NDC)</i>	<i>New Subscriber Number</i>	<i>Remarks</i>
Marvdasht	911	72(8,9)XXXX	917	12(8,9)XXXX	No change
	913	72(8,9)XXXX	917	32(8,9)XXXX	
	917	72(8,9)XXXX	917	72(8,9)XXXX	
Fasa	911	73(1,2)XXXX	917	13(1,2)XXXX	No change
	913	73(1,2)XXXX	917	33(1,2)XXXX	
	917	73(1,2)XXXX	917	73(1,2)XXXX	
Yasuj	911	741XXXX	917	141XXXX	No change
	913	74(1,3)XXXX	917	34(1,3)XXXX	
	917	74(1,3)XXXX	917	74(1,3)XXXX	
Dugonbadan	911	74(2,4)XXXX	917	14(2,4)XXXX	No change
	913	74(2,4)XXXX	917	34(2,4)XXXX	
	917	74(2,4)XXXX	917	74(2,4)XXXX	
Abadeh	911	75(1,2)XXXX	917	15(1,2)XXXX	No change
	913	75(1,2)XXXX	917	35(1,2)XXXX	
	917	75(1,2)XXXX	917	75(1,2)XXXX	
Bandar-e Abbas	911	76(1,3)XXXX	917	16(1,3)XXXX	No change
	913	76(1,3,7)XXXX	917	36(1,3,7)XXXX	
	917	76(1,3)XXXX	917	76(1,3)XXXX	
Bandar -e Lengeh	911	76(2,4)XXXX	917	16(2,4)XXXX	No change
	913	76(2,4)XXXX	917	36(2,4)XXXX	
	917	76(2,4)XXXX	917	76(2,4)XXXX	
Minab	911	765XXXX	917	165XXXX	No change
	913	76(5,6)XXXX	917	36(5,6)XXXX	
	917	76(5,6)XXXX	917	76(5,6)XXXX	
Bandar- e Bushehr	911	77(1,2)XXXX	917	17(1,2)XXXX	No change
	913	77(1-5)XXXX	917	37(1-5)XXXX	
	917	77(1-3)XXXX	917	77(1-3)XXXX	
Lar	911	78(1,2)XXXX	917	18(1,2)XXXX	No change
	913	78(1,2)XXXX	917	38(1,2)XXXX	
	917	78(1,2)XXXX	917	78(1,2)XXXX	
Jahrom	911	791XXXX	917	191XXXX	No change
	913	79(1,2)XXXX	917	39(1,2)XXXX	
	917	79(1,2)XXXX	917	79(1,2)XXXX	

These changes are scheduled to be completed in the period of seven days up to 2 January 2004. During the period of changes the old and new mobile access codes will be used in parallel. After this period the numbers dialled in old format will be routed to an automatic announcement up to 20 March 2004.

- Third step

The following changes for mobile access codes in Iran took effect from 3 January 2004 at 2359 hours (local time):

<i>Locality</i>	<i>Existing Codes (NDC)</i>	<i>Existing Subscriber Number</i>	<i>New Codes (NDC)</i>	<i>New Subscriber Number</i>	<i>Remarks</i>
Ahwaz	911	61XXXXX	916	11XXXXX	No change
	913	61(1-4)XXXX	916	31(1-4)XXXX	
	916	61(1-9)XXXX	916	61(1-9)XXXX	
Abadan	911	63(1,2)XXXX	916	13(1,2)XXXX	No change
	913	63(1,2)XXXX	916	33(1,2)XXXX	
	916	63(1,2)XXXX	916	63(1,2)XXXX	
Dezful	911	64(1,2)XXXX	916	14(1,2)XXXX	No change
	913	64(1,2)XXXX	916	34(1,2)XXXX	
	916	64(1,2)XXXX	916	64(1,2)XXXX	
Sar Bandar	911	65(1,2)XXXX	916	15(1,2)XXXX	No change
	913	65(1,2)XXXX	916	35(1,2)XXXX	
	916	65(1,2)XXXX	916	65(1,2)XXXX	
Khoram abad	911	66(1,3)XXXX	916	16(1,3)XXXX	No change
	913	66(1,3)XXXX	916	36(1,3)XXXX	
	916	662XXXX	916	662XXXX	
Brujerd	911	66(2,5)XXXX	916	16(2,5)XXXX	No change
	913	66(2,5)XXXX	916	36(2,5)XXXX	
	916	663XXXX	916	663XXXX	
Aligodarz	911	66(4,6)XXXX	916	16(4,6)XXXX	No change
	913	66(4,6)XXXX	916	36(4,6)XXXX	
	916	665XXXX	916	665XXXX	
Behbahan	911	671XXXX	916	171XXXX	No change
	913	671XXXX	916	371XXXX	
	916	672XXXX	916	672XXXX	
Masjedsolaiman	911	681XXXX	916	181XXXX	No change
	913	681XXXX	916	381XXXX	
	916	682XXXX	916	682XXXX	
Ramhormoz	911	69(1,2)XXXX	916	19(1,2)XXXX	No change
	913	69(1,2)XXXX	916	39(1,2)XXXX	
	916	69(1,2)XXXX	916	69(1,2)XXXX	

These changes are scheduled to be completed in the period of two days up to 6 January 2004. During the period of changes the old and new mobile access codes will be used in parallel. After this period the numbers dialled in old format will be routed to an automatic announcement up to 20 March 2004.

- Fourth step

The following changes for mobile access codes in Iran took effect from 6 January 2004 at 2359 hours (local time):

<i>Locality</i>	<i>Existing Codes (NDC)</i>	<i>Existing Subscriber Number</i>	<i>New Codes (NDC)</i>	<i>New Subscriber Number</i>	<i>Remarks</i>
Mashhad	911	51XXXXX	915	11XXXXX	No change
	913	51(0,1-7)XXXX	915	31(0,1-7)XXXX	
	915	51(1-5)XXXX	915	51(1-5)XXXX	
Torbat - e jam	911	52(8,9)XXXX	915	12(8,9)XXXX	No change
	913	52(8,9)XXXX	915	32(8,9)XXXX	
	915	52(8,9)XXXX	915	52(8,9)XXXX	
Torbat - e heidarieh	911	53(1,2)XXXX	915	13(1,2)XXXX	No change
	913	53(1,2)XXXX	915	33(1,2)XXXX	
	915	53(1,2)XXXX	915	53(1,2)XXXX	
Ferdus	911	53(4,5)XXXX	915	13(4,5)XXXX	No change
	913	53(4,5)XXXX	915	33(4,5)XXXX	
	915	53(4,5)XXXX	915	53(4,5)XXXX	
Zahedan	911	54(1,3)XXXX	915	14(1,3)XXXX	No change
	913	54(1,3)XXXX	915	34(1,3)XXXX	
	915	54(1,3)XXXX	915	54(1,3)XXXX	
Zabol	911	542XXXX	915	142XXXX	No change
	913	542XXXX	915	342XXXX	
	915	542XXXX	915	542XXXX	
Chabahar	911	54(5,6)XXXX	915	14(5,6)XXXX	No change
	913	54(5,6)XXXX	915	34(5,6)XXXX	
	915	54(5,6)XXXX	915	54(5,6)XXXX	
Iranshahr	911	54(7,8)XXXX	915	14(7,8)XXXX	No change
	913	54(7,8)XXXX	915	34(7,8)XXXX	
	915	54(7,8)XXXX	915	54(7,8)XXXX	
Naishabor	911	551XXXX	915	151XXXX	No change
	913	551XXXX	915	351XXXX	
	915	551XXXX	915	551XXXX	
Birjand	911	56 (1,2)XXXX	915	16 (1,2)XXXX	No change
	913	56 (1,2)XXXX	915	36 (1,2)XXXX	
	915	56 (1,2)XXXX	915	56 (1,2)XXXX	
Sabzevar	911	57(1,2)XXXX	915	17(1,2)XXXX	No change
	913	57(1,2)XXXX	915	37(1,2)XXXX	
	915	57(1,2)XXXX	915	57(1,2)XXXX	
Ghoochan	911	58(1,2)XXXX	915	18(1,2)XXXX	No change
	913	58(1,2)XXXX	915	38(1,2)XXXX	
	915	58(1,2)XXXX	915	58(1,2)XXXX	
Bojnurd	911	584XXXX	915	184XXXX	No change
	913	58(4,5)XXXX	915	38(4,5)XXXX	
	915	58(4,5)XXXX	915	58(4,5)XXXX	

These changes are scheduled to be completed in the period of two days up to 9 January 2004. During the period of changes the old and new mobile access codes will be used in parallel. After this period the numbers dialled in old format will be routed to an automatic announcement up to 20 March 2004.

- Fifth step

The following changes for mobile access codes in Iran took effect from 9 January 2004 at 2359 hours (local time):

<i>Locality</i>	<i>Existing Codes (NDC)</i>	<i>Existing Subscriber Number</i>	<i>New Codes (NDC)</i>	<i>New Subscriber Number</i>	<i>Remarks</i>
Tabriz	911	41XXXXX	914	11XXXXX	No change
	913	41XXXXX	914	31XXXXX	
	914	41(1-5)XXXX	914	41(1-5)XXXX	
Maragheh	911	42(1,2)XXXX	914	12(1,2)XXXX	No change
	913	42(1,2)XXXX	914	32(1,2)XXXX	
	914	42(1,2)XXXX	914	42(1,2)XXXX	
Miyaneh	911	423XXXX	914	123XXXX	No change
	913	42(3,4)XXXX	914	32(3,4)XXXX	
	914	42(3,4)XXXX	914	42(3,4)XXXX	
Ahar	911	42(6,7)XXXX	914	12(6,7)XXXX	No change
	913	426XXXX	914	326XXXX	
	914	426XXXX	914	426XXXX	
Sarab	911	431XXXX	914	131XXXX	No change
	913	43(1,2)XXXX	914	33(1,2)XXXX	
	914	43(1,2)XXXX	914	43(1,2)XXXX	
Orumiyeh	911	44(1,3,5)XXXX	914	14(1,3,5)XXXX	No change
	913	44(1,3,5,6)XXXX	914	34(1,3,5,6)XXXX	
	914	44(1,3)XXXX	914	44(1,3)XXXX	
Mahabad	911	44(2,4)XXXX	914	14(2,4)XXXX	No change
	913	44(2,4)XXXX	914	34(2,4)XXXX	
	914	44(2,4)XXXX	914	44(2,4)XXXX	
Ardabil	911	45(1,2)XXXX	914	15(1,2)XXXX	No change
	913	45(1,2)XXXX	914	35(1,2)XXXX	
	914	45(1,2)XXXX	914	45(1,2)XXXX	
Khoy	911	46(1,2)XXXX	914	16(1,2)XXXX	No change
	913	46(1,2)XXXX	914	36(1,2)XXXX	
	914	46(1,2)XXXX	914	46(1,2)XXXX	
Shabestar	911	471XXXX	914	171XXXX	No change
	913	471XXXX	914	371XXXX	
	914	471XXXX	914	471XXXX	
Miandoab	911	48(1,2)XXXX	914	18(1,2)XXXX	No change
	913	48(1,2)XXXX	914	38(1,2)XXXX	
	914	48(1,2)XXXX	914	48(1,2)XXXX	
Marand	911	49(1,2)XXXX	914	19(1,2)XXXX	No change
	913	49(1,2)XXXX	914	39(1,2)XXXX	
	914	49(1,2)XXXX	914	49(1,2)XXXX	

These changes are scheduled to be completed in the period of two days up to 11 January 2004. During the period of changes the old and new mobile access codes will be used in parallel. After this period the numbers dialled in old format will be routed to an automatic announcement up to 20 March 2004.

- Sixth step

The following changes for mobile access codes in Iran took effect from 12 January 2004 at 2359 hours (local time):

<i>Locality</i>	<i>Existing Codes (NDC)</i>	<i>Existing Subscriber Number</i>	<i>New Codes (NDC)</i>	<i>New Subscriber Number</i>	<i>Remarks</i>
Tehran	911	2(0,1)XXXXX	912	1(0,1)XXXXX	No change
	911	22(0-7)XXXX	912	12(0-7)XXXX	
	911	23(0,2-9)XXXX	912	13(0,2-9)XXXX	
	911	24(0,3-9)XXXX	912	14(0,3-9)XXXX	
	911	25(0,4,7-9)XXXX	912	15(0,4,7-9)XXXX	
	911	27(0-2,5-9)XXXX	912	17(0-2,5-9)XXXX	
	911	28(0,3-9)XXXX	912	18(0,3-9)XXXX	
	911	29(0,3-9)XXXX	912	19(0,3-9)XXXX	
	913	2(0,1)XXXXX	912	3(0,1)XXXXX	
	913	22(0-7)XXXX	912	32(0-7)XXXX	
	913	23(0,3-9)XXXX	912	33(0,3-9)XXXX	
	913	24(0,3-9)XXXX	912	34(0,3-9)XXXX	
	913	25(0,4,7-9)XXXX	912	35(0,4,7-9)XXXX	
	913	27(0-2,5-9)XXXX	912	37(0-2,5-9)XXXX	
	913	28(0,3-9)XXXX	912	38(0,3-9)XXXX	
	913	29(0,3-9)XXXX	912	39(0,3-9)XXXX	
912	2(0,1)XXXXX	912	2(0,1)XXXXX		
Islam Shahr	911	22(8,9)XXXX	912	12(8,9)XXXX	No change
	913	22(8,9)XXXX	912	32(8,9)XXXX	
	912	22(8,9)XXXX	912	22(8,9)XXXX	
Semnan	911	231XXXX	912	131XXXX	No change
	913	23(1,2)XXXX	912	33(1,2)XXXX	
	912	23(1,2)XXXX	912	23(1,2)XXXX	
Zanjan	911	24(1,2)XXXX	912	14(1,2)XXXX	No change
	913	24(1,2)XXXX	912	34(1,2)XXXX	
	912	24(1,2)XXXX	912	24(1,2)XXXX	
Qom	911	25(1-3)XXXX	912	15(1-3)XXXX	No change
	913	25(1-3)XXXX	912	35(1-3)XXXX	
	912	25(1,2)XXXX	912	25(1,2)XXXX	
Saveh	911	25(5,8)XXXX	912	15(5,8)XXXX	No change
	913	25(5,6)XXXX	912	35(5,6)XXXX	
	912	255XXXX	912	255XXXX	
Karaj	911	26XXXXX	912	16XXXXX	No change
	913	26(0,1-3)XXXX	912	36(0,1-3)XXXX	
	912	26XXXXX	912	26XXXXX	
Shah Roud	911	27(3,4)XXXX	912	17(3,4)XXXX	No change
	913	27(3,4)XXXX	912	37(3,4)XXXX	
	912	27(3,4)XXXX	912	27(3,4)XXXX	

<i>Locality</i>	<i>Existing Codes (NDC)</i>	<i>Existing Subscriber Number</i>	<i>New Codes (NDC)</i>	<i>New Subscriber Number</i>	<i>Remarks</i>
Qazvin	911	28(1,2)XXXX	912	18(1,2)XXXX	No change
	913	28(1,2)XXXX	912	38(1,2)XXXX	
	912	28(1,2)XXXX	912	28(1,2)XXXX	
Varamin	911	291XXXX	912	191XXXX	No change
	913	29(1,2)XXXX	912	39(1,2)XXXX	
	912	29(1,2)XXXX	912	29(1,2)XXXX	

These changes are scheduled to be completed in the period of two days up to 16 January 2004. During the period of changes the old and new mobile access codes will be used in parallel. After this period the numbers dialled in old format will be routed to an automatic announcement up to 20 March 2004.

- Seventh and final step

The following changes for mobile access codes in some localities of Iran starting from 17 January 2004 at 2359 hours (local time) as follows.

<i>Locality</i>	<i>Existing Codes (NDC)</i>	<i>Existing Subscriber Number</i>	<i>New Codes (NDC)</i>	<i>New Subscriber Number</i>	<i>Remarks</i>
Babol	911	11(1-3)XXXX	911	11(1-3)XXXX	No change
	913	11(1-4)XXXX	911	31(1-4)XXXX	
Amol	911	12(1,2,5)XXXX	911	12(1,2,5)XXXX	No change
	913	12(1,2)XXXX	911	32(1,2)XXXX	
Qaem Shahr	911	12(3,4,6)XXXX	911	12(3,4,6)XXXX	No change
	913	12(3,4)XXXX	911	32(3,4)XXXX	
Rasht	911	13(1-7)XXXX	911	13(1-7)XXXX	No change
	913	13(1-3)XXXX	911	33(1-3)XXXX	
Lahijan	911	14(1-4)XXXX	911	14(1-4)XXXX	No change
	913	14(1,2)XXXX	911	34(1,2)XXXX	
Sari	911	15(1-4)XXXX	911	15(1-4)XXXX	No change
	913	15(1,2)XXXX	911	35(1,2)XXXX	
Gorgan	911	17(1,3,5)XXXX	911	17(1,3,5)XXXX	No change
	913	17(1,3)XXXX	911	37(1,3)XXXX	
Gonbad -e kavos	911	17(2,4,6)XXXX	911	17(2,4,6)XXXX	No change
	913	17(2,4)XXXX	911	37(2,4)XXXX	
Bandar-e Anzali	911	18(1-3)XXXX	911	18(1-3)XXXX	No change
	913	18(1,2)XXXX	911	38(1,2)XXXX	
Chalous	911	19(1-3)XXXX	911	19(1-3)XXXX	No change
	913	19(1,2)XXXX	911	39(1,2)XXXX	
Isfahan	911	31XXXXX	913	11XXXXX	No change No change No change
	913	31XXXXX	913	31XXXXX	
	913	32(5-9)XXXX	913	32(5-9)XXXX	
	913	30(8,9)XXXX	913	30(8,9)XXXX	
Shahre za	911	32(1,2)XXXX	913	12(1,2)XXXX	No change
	913	32(1,2)XXXX	913	32(1,2)XXXX	
Naeen	911	323XXXX	913	123XXXX	No change
	913	323XXXX	913	323XXXX	

Locality	Existing Codes (NDC)	Existing Subscriber Number	New Codes (NDC)	New Subscriber Number	Remarks
Najaf abad	911	33(1,2)XXXX	913	13(1,2)XXXX	No change
	913	33(1,2)XXXX	913	33(1,2)XXXX	
Zarrin shahr	911	33(4,5)XXXX	913	13(4,5)XXXX	No change
	913	33(4,5)XXXX	913	33(4,5)XXXX	
Kerman	911	34(0-2)XXXX	913	14(0-2)XXXX	No change
	913	34(0-3)XXXX	913	34(0-3)XXXX	
Bam	911	344XXXX	913	144XXXX	No change
	913	344XXXX	913	344XXXX	
Sirjan	911	34(5,7)XXXX	913	14(5,7)XXXX	No change
	913	34(5,7)XXXX	913	34(5,7)XXXX	
Jiroft	911	34(8,9)XXXX	913	14(8,9)XXXX	No change
	913	34(8,9)XXXX	913	34(8,9)XXXX	
Yazd	911	35(1-5)XXXX	913	15(1-5)XXXX	No change
	913	35(1-5)XXXX	913	35(1-5)XXXX	
Kashan	911	36 (1,2)XXXX	913	16 (1,2)XXXX	No change
	913	36(1,2)XXXX	913	36(1,2)XXXX	
Khansar	911	37(1,2)XXXX	913	17(1,2)XXXX	No change
	913	37(1,2)XXXX	913	37(1,2)XXXX	
Shahr-e kord	911	38(1,2)XXXX	913	18(1,2)XXXX	No change
	913	38(1,2)XXXX	913	38(1,2)XXXX	
Rafsanjan	911	39(1,2)XXXX	913	19(1,2)XXXX	No change
	913	39(1,2)XXXX	913	39(1,2)XXXX	

These changes are scheduled to be completed in the period of two days up to 20 January 2004. During the period of changes, the old and new mobile access codes will be used in parallel. After this period, the numbers dialled in old format will be routed to an automatic announcement up to 20 March 2004.

Contact:

Mr Taghi Shafiee
 Director, International Technical Affairs
 Telecommunications Regulatory Authority (TRA)
 P.O. Box 15875-4415
 TEHRAN 15598
 Iran (Islamic Republic of)
 Tel: +98 21 840 3612
 Fax: +98 21 846 8999

Israel (country code +972)

Communication of 4.V.2004:

The *Ministry of Communications (MOC)*, Tel Aviv, announces that changes in the mobile numbers of the Israeli National Numbering Plan (NNP) have been successfully implemented as from 20 April 2004, as follows:

- 1) Addition of a seventh digit to the mobile networks' subscriber numbers (SNs). From 20 April 2004, dialling mobile numbers from abroad requires twelve (12) digits in the format +972 AB NXX XXXX instead of eleven (11) digits in the format +972 AB NXX XXX, as existed before.

- 2) Consolidation of mobile prefixes (NDC's) 5B and 6B to one 5B prefix per mobile operator.
- 3) The implementation plan includes an interim permissive dialling period until 31 October 2004, during which mobile numbers may be dialled according to either the old or the new format.
- 4) After 31 October 2004 and until 30 April 2005, calls to the old prefixes will be blocked and instructive announcements will be implemented.

Contact:

Mr Itzhak Yadgar
 Manager, International Activities Department
 Ministry of Communications
 Engineering and Licensing Division
 P.O. Box 29107
 61290 TEL AVIV
 Israel
 Tel: +972 3 519 8220
 Fax: +972 3 519 8244
 E-mail: yadgari@moc.gov.il

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

Communication of 26.IV.2004:

The *Ministry of Transport and Communications, Skopje*, announces that effective from 15 June 2004, the following new mobile code will be introduced in the Former Yugoslav Republic of Macedonia mobile network for the mobile carrier *Mobimak*:

Carrier	Service	Mobile access code	Subscriber number
Mobimak	GSM	71	XXX XXX

Numbering plan in the Former Yugoslav Republic of Macedonia

District/Service	Area code	Subscriber number	
		Min. digits	Max. digits
Mobile Service – MOBIMAK	70	six digits	six digits
Mobile Service – MOBIMAK	71	six digits	six digits
Mobile Service – COSMOFON	75	six digits	six digits
Skopje	2	seven digits	seven digits
Kumanovo	31	five digits	six digits
Štip	32	five digits	six digits
Kočani	33	five digits	six digits
Strumica	34	five digits	six digits
Gostivar	42	five digits	six digits
Veles	43	five digits	six digits
Tetovo	44	five digits	six digits
Kičevo	45	five digits	six digits
Ohrid	46	five digits	six digits
Bitola	47	five digits	six digits
Prilep	48	two digits	six digits
Paging Service	51	two digits	two digits
Internet Service	55	six digits	six digits

Contact:

Director
Telecommunications Directorate
Ministry of Transport and Communications
1, Dame Gruev Street
1000 SKOPJE
The Former Yugoslav Republic of Macedonia
Tél: +389 2 3224 511
Fax: +389 2 3224 611
E-mail: contact@dtk.gov.mk

Nicaragua (country code +505)

Communication of 1.V.2004:

The *Instituto Nicaragüense de Telecomunicaciones y Correos (TELCOR – Ente Regulador)*, Managua, announces that the national telecommunication network of the Republic of Nicaragua is to operate under a closed, uniform seven-digit numbering system,

Where:

<i>First digit of subscriber number</i>	<i>Service</i>
1	Special emergency services/selection of national and international long-distance operators
2	Geographic areas: Managua and its main municipalities
3	Geographic areas: León, Chinandega and their main municipalities
4	Reserved for identifying the city of Managua
5	Geographic areas: Granada, Masaya, Rivas, Cazara, Juigalpa, Boaco, Blufields and their main municipalities
6	Reserved for the cellular mobile telephony service
7	Geographic areas: Esteli, Matagalpa, Jinotega, Puerto Cabezas and their main municipalities
8	Mobile telephony networks
9	Reserved for new services as requested

International dialling format: +505 XXX XXXX

Contact:

Instituto Nicaragüense de Telecomunicaciones
y Correos (TELCOR – Ente Regulador)
MANAGUA
Nicaragua
Tel: +505 222 7348
Fax: +505 222 7644

Poland (country code +48)

Communication of 27.IV.2004:

The *Ministry of Infrastructure*, Warszawa, announces that the following new mobile code is available in Poland for mobile telephone operators:

<i>Operator</i>	<i>Dialling format</i>	<i>Test number</i>	<i>Date of introduction</i>
GSM Era	+48 880 XXXXXX	+48 880 900 000	1 June 2004

Contact:

Mr Jacek Losik
Director of Telecommunications Technology Department
Ministry of Infrastructure
Chalubinskiego 4/6 Str
00-928 WARSZAWA
Poland
Tel: +48 22 522 5000
Fax: +48 22 522 5045
E-mail: jlosik@mi.gov.pl

French Polynesia (country code +689)

Communication of 5.V.2004 :

The *Office des Postes et Télécommunications*, Papeete, announces the numbering plan of French Polynesia.

Country code: +689
Closed plan at six (6) digits
International dialling format: +689 XX XX XX

• Fixed:

36 XX XX	Voice server*
4X XX XX	PSTN/ISDN
5X XX XX	PSTN/ISDN
6X XX XX	PSTN/ISDN
8X XX XX	PSTN/ISDN
9X XX XX	PSTN/ISDN

Payphone: 88 XX XX*

• GSM Mobile

20 XX XX	SIM prepaid*
21 XX XX	SIM prepaid*
23 XX XX	SIM prepaid*
24 XX XX	SIM prepaid*
25 XX XX	SIM prepaid*
26 XX XX	SIM prepaid*
27 XX XX	SIM prepaid*
70 XX XX	
71 XX XX	
72 XX XX	
73 XX XX	
74 XX XX	
75 XX XX	
76 XX XX	
77 XX XX	
78 XX XX	
79 XX XX	

* **Important note:** All calls to these destinations should be blocked by the carrier from the originating country. All these sequences are either special numbers (audiotext), or allocated for prepaid payphones or mobile. Any collect calls received on these numbering sequences will not be included in the monthly settlements.

Contact:

Monsieur William Kimchou
Office des Postes et Télécommunications
Immeuble Ainapare
98714 PAPEETE
Tahiti
Polynésie Française
Tel: +689 41 46 72
Fax: +689 45 25 00
E-mail: william_kimchou@opt.pf

Telegram Service

Kazakhstan

Communication of 6.V.2004:

Kazakhtelecom (JSC), Astana City, announces that the following office codes, allocated to the telegraph offices in Kazakhstan, used for the routing of telegrams in the telegram retransmission system in accordance with ITU-T Recommendation F.32 (10/95), are deleted:

AKMOLA	KZAM
AKTAU	KZAK
AKTUBINSK	KZAB
ALMATY	KZAA
ARKALUK	KZAL
ATYRAU	KZAT
KARAGANDA	KZKY
KOKCHETAY	KZKQ
KOSTANAY	KZLS
KZUL ORDA	KZKO
PAVLODAR	KZPV
PETROPAVLOVSK KAZAK	KZPP
SEMIPALATINSK	KZSP
SHUMKENT	KZCM
TALDUKORGAN	KZTK
TARAZ	KZTR
URALSK	KZUR
UST KAMENOGORSK	KZUK
ZHEZKAZGAN	KZZK
All others	KZAX

As from 1 July 2004, at 0000 hours UTC, the single telegram destination indicator "KZXX" will be used for the routing of telegrams to all destinations in Kazakhstan.

The *List of Telegram Destination Indicators*, published in accordance with ITU-T Recommendation F.32, will be updated accordingly.*

For any further information and assistance, please contact:

Mrs Olga Vetrova
Director of International Agreements Department
Kazakhtelecom (JSC)
ALMATY
Kazakhstan
Tel: +7 3272 58 74 10
Fax: +7 3272 53 20 20
E-mail: olga.vetrova@telecom.kz

* See present ITU Operational Bulletin No. 812 of 15.V.2004, page 24.

Service Restrictions

Note from TSB

See the recapitulatory List of service restrictions still in force published as an annex to Operational Bulletin (OB) No. 691 of 1.V.1999 and the following subsequent communications concerning new, modified or deleted service restrictions:

<i>OB No.</i>		<i>OB No.</i>	
692	Canada (p. 4), Morocco (p. 8), Tonga (p. 5).	766	Maldives (p. 19).
694	Fiji (p. 5), Morocco (p. 9/10).	770	Netherlands Antilles (p. 9), Guyana (p. 9), Haiti (p. 9).
697	Finland (p. 5/6).	772	Mozambique (p. 4).
698	Angola (p. 18).	773	Guyana (p. 4), Poland (p. 5).
699	Malawi (p. 6), Sweden (p. 9).	775	Andorra (p. 5), New Caledonia (p. 6).
700	Slovenia (p. 9).	776	Aruba (p. 6), Belgium (p. 36), Bosnia and Herzegovina (p. 6), Gibraltar (p. 5), New Caledonia (p. 31).
701	United Arab Emirates (p. 12), Singapore (p. 5).	778	Guyana (p. 6-11), Yugoslavia (p. 16).
702	Samoa (p. 6).	780	Saint Lucia (p. 13).
704	Finland (p. 13).	782	Japan (p. 7).
707	Germany (p. 3), Morocco (p. 5).	783	Barbados (p. 5-6), United Kingdom (p. 4).
709	Uruguay (p. 8).	784	Cyprus (p. 3).
711	Slovenia (p. 8).	785	Dominica (p. 5).
714	Germany (p. 6), Malawi (p. 12).	786	Netherlands Antilles (p. 7).
716	Norway (p. 17).	788	Germany (p. 18).
719	Denmark (p. 5).	789	New Caledonia (p. 5).
722	Belize (p. 8).	790	Indonesia (p. 3), Slovakia (p. 4).
724	United Arab Emirates (p. 7).	791	Slovenia (p. 4).
726	Australia (p. 13, 31), Finland (p. 12), Indonesia (p. 16, 31), Malaysia (p. 12).	792	Indonesia (p. 4).
727	Morocco (p. 5).	796	Dominica (p. 4-5).
729	Uruguay (p. 17/18).	797	Saint Vincent and the Grenadines (p. 21).
737	Belize (p. 8), Turks and Caicos Islands (p. 12).	798	Antigua and Barbuda (p. 5), Slovakia (p. 12).
739	Gibraltar (p. 13).	799	Honduras (p. 19), Hungary (p. 21).
740	Vanuatu (p. 11).	802	Cyprus (p. 5), Iceland (p. 10), Turks and Caicos (p. 11).
741	Swaziland (p. 17).	804	Serbia and Montenegro (p. 8).
748	Kenya (p. 4).	805	Panama (p. 18).
751	Norway (p. 6), Singapore (p. 7).	808	Cayman Islands (p. 7-9).
753	Peru (p. 9).	809	Netherlands (p. 19).
754	Suriname (p. 4), Papua New Guinea (p. 5).	810	Trinidad and Tobago (p. 23).
757	Portugal (p. 4).	812	Cyprus (p. 5).
758	Greenland (p. 7), Sweden (p. 7), Vatican (p. 8).		
762	Greenland (p. 7).		

Call-Back and alternative calling procedures (Res. 21 Rev. PP-98)

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:

Bahamas, Belize, Benin, Botswana, Brazil, Brunei Darussalam, Cambodia, Central African Rep., Comoros, Costa Rica, Côte d'Ivoire, Dominica, Eritrea, Fiji, Gambia, Ghana, Greece, Haiti, Hungary, Indonesia, Iran (Islamic Republic of), Ireland, Israel, Lesotho, The Former Yugoslav Republic of Macedonia, Macao (China), Malawi, Mali, Mauritius, Moldova, New Caledonia, Nicaragua, Oman, Pakistan, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Romania, Samoa, Slovakia, Suriname, Syrian Arab Republic, Chad, Tonga, Tunisia, Tuvalu, Vanuatu, Venezuela, Zambia.

This information is the result of a survey made by ITU-T Study Group 3 in accordance with Resolution 21 (Rev. Minneapolis, 1998) of the Plenipotentiary Conference (Minneapolis, 1998) 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/itudoc/itu-t/com3/callback/position.html>

AMENDMENTS TO SERVICE DOCUMENTS

Abbreviations used

ADD	insert	PAR	paragraph
COL	column	REP	replace
LIR	read	SUP	delete
P	page(s)		

List of Ship Stations (List V) 43rd Edition, June 2003 and Supplements Nos. 1, 2 and 3

Section IV

Sub-Section 2A

ADD

CL05 Serprotec Limited Corp., Blanco 1663, Suite 1404, Valparaíso, Chile.
(Tel: +56 32 232780, +56 32 594397, Fax: +56 32 212215,
E-mail: alejandro.arancibia@serprotec.com)
Contact Person: Alejandro Arancibia Destefani

REP

BG02 Navigation Maritime Bulgare, 1, Primorski Blvd., 9000 Varna, Bulgaria.
(Tel: +359 52 602999, +359 52 683700, Tlx: 67 77351 Fax: +359 52 600360,
+359 52 632873
E-mail: comms@navbul.com, E-mail: gb02@navbul.com)
Contact Persons: Vassil Dimitrov or Aneta Angelova

CN03 Beijing Marine Communication and Navigation Company, No. 1 Waiguan Houshen,
Anwai, Beijing, China 100011.
(Tel: +86 10 65293664, +86 10 64225357, Fax: +86 10 65293600,
+86 10 64213509
E-mail: mcnacsec@public.bta.net.cn)
Contact Person: Xie Wen Cai

MC01 Monaco Telecom, 25, Boulevard de Suisse, MC-98000 Monaco Cédex, Monaco.
(Tel: +377 99666300, Fax: +377 99666301,
E-mail: f.ferrua@monaco-telecom.mc)
Contact Person: Frédéric Ferrua, tel: +377 99666391

MC02 Dabinovic (Monaco) S.A.M., 74 Boulevard d'Italie, E/F, MC-98000 Monaco Monaco.
(Tel: +377 93104450, Fax: +377 93104498,
E-mail: info@dabisam.com)
Contact Person: Steve Dabinovic

Sub-Section 2C

REP

BEL

- | | | | | |
|----|------|------|------|------|
| a) | BE01 | BE02 | BE03 | BE04 |
| | BE05 | BE06 | BE07 | BE09 |
| | DP03 | GB01 | GB08 | IU02 |
| | NL09 | RS06 | | |
| b) | BE01 | BE02 | BE03 | BE04 |
| | BE05 | BE06 | BE07 | BE09 |
| | BE10 | | | |

CHL

- | | | | | |
|----|------|------|------|------|
| a) | BE02 | CL01 | CL02 | CL03 |
| b) | CL01 | CL02 | CL03 | CL04 |
| | CL05 | | | |

REP

HKG

- | | | | | |
|----|------|------|------|------|
| a) | BE02 | CN03 | CY03 | CY05 |
| | DP05 | FR22 | GB05 | GB06 |
| | GB08 | GB11 | GB14 | HX01 |
| | HX02 | HX04 | HX05 | HX08 |
| | HX09 | HX13 | JP02 | JP03 |
| | JP05 | NL01 | RS01 | US03 |
| | US06 | | | |
| b) | HX01 | HX02 | HX04 | HX05 |
| | HX08 | HX09 | HX11 | HX13 |

NZL

- | | | | | |
|----|------|------|------|------|
| a) | BE02 | CA03 | DP02 | DP05 |
| | NL01 | NL02 | NO01 | NZ01 |
| | RS01 | RS06 | US03 | |
| b) | NZ01 | | | |

**List of International Signalling Point Codes (ISPC)
(According to ITU-T Recommendation Q.708 (03/99))
(Position on 1 October 2003)**

(Annex to ITU Operational Bulletin No. 797 – 1.X.2003)

(Amendment No. 15)

	Country/ geographical area ISPC	Unique name of the signalling point	Name of the signalling point operator
P 9	<i>Central African (Rep.)</i>	ADD	
	6-046-2	NationLink	NationLink Telecom
	6-046-3	NationLink	NationLink Telecom
P 57	<i>United States</i>	ADD	
	3-049-5	Piscataway, NJ	IDT Telecom, Inc.
P 44	<i>Sweden</i>	2-081-4 SUP	
	2-081-4	Stockholm (Stockholm PA11)	Port IT AS

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

**List of Signalling Area/Network Codes (SANC)
(Complement to ITU-T Recommendation Q.708 (03/99))
(Position on 1 November 2003)**

(Annex to ITU Operational Bulletin No. 799 – 1.XI.2003)

(Amendment No. 7)

Numerical order ADD

P 8	3-078	Jamaica
P 12	5-248	United Kingdom of Great Britain and Northern Ireland

Alphabetical order ADD

P 19	3-078	Jamaica
P 25	5-248	United Kingdom of Great Britain and Northern Ireland

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

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

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

(Amendment No. 17)

P 25 KAZAKHSTAN

COL 1-5 LIR

Date of application: 1 July 2004, at 0000 hours UTC

Country/ geographical area	Network (Administration/ROA)	Network code	Name of Telegraph Office	Office code
1	2	3	4	5
KAZAKHSTAN KAZAKHSTAN KAZAJSTÁN	KAZAKHTELECOM (JSC), Astana City*	KZ --	All destinations	KZXX

* See the communication from Kazakhtelecom (JSC), published in ITU Operational Bulletin No. 812 of 15.V.2004, page 18.

**List of Issuer Identifier Numbers for
the international telecommunication charge card
(in accordance with ITU-T Recommendation E.118)
(Position on 1 April 2003)**

(Annex to ITU Operational Bulletin No. 785 – 1.IV.2003)

(Amendment No. 17)

P 45 United States ADD

Country/ geographical area	Company Name/Address	Issuer Identifier Number	Contact	Effective date of usage
United States	Duocash Inc. 4901 N.W. 17 th Way, Suite 403 FORT LAUDERDALE FL 33309	89 1 006	Mr. Anthony Schexnaildre Duocash Inc. 4901 N.W. 17 th Way, Suite 403 FORT LAUDERDALE FL 33309 Tel: +1 954 332 5196 Fax: +1 954 491 4934 E-mail: aps@duocash.com	23.IV.2004

P 41 United Kingdom ADD

Country/ geographical area	Company Name/Address	Issuer Identifier Number	Contact	Effective date of usage
United Kingdom	T-Mobile Billing & Service GmbH Waterfront Hammersmith Embankment Chancellors Road LONDON W 9RX	89 44 29	Mr. Albrecht Staerker T-Mobile Billing & Service GmbH Kelsenstrasse 5-7 1030 WIEN Austria Tel: +43 1 795 850 Fax: +43 1 798 9636 E-mail: office-tmbs@t-mobile.at	23.II.2004

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

Electronic version: <http://itu.int/itu-t/inr/nnp/>

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

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

From 15.IV.2004 to 1.V.2004, the following countries have updated or provided their national numbering plan:

<i>Angola (Republic of)</i>	(country code +244)
<i>Central African Republic</i>	(country code +236)
<i>Jordan (Hashemite Kingdom of)</i>	(country code +962)
<i>The Former Yugoslav Republic of Macedonia</i>	(country code +389)
<i>Nicaragua</i>	(country code +505)
<i>Vanuatu (Republic of)</i>	(country code +678)

