|  |  |  |  |
| --- | --- | --- | --- |
| **ITU Operational Bulletin www.itu.int/itu-t/bulletin** | | | |
| No. **1127** | 1.VII.2017 | (Information received by 16 June 2017) ISSN 1564-5223 (Online) | |
| Place des Nations CH-1211  Genève 20 (Switzerland)  Tel: +41 22 730 5111  **E-mail: itumail@itu.int** | | **Standardization Bureau (TSB) Tel: +41 22 730 5211 Fax: +41 22 730 5853 E-mail: tsbmail@itu.int / tsbtson@itu.int** | **Radiocommunication Bureau (BR) Tel: +41 22 730 5560 Fax: +41 22 730 5785 E-mail: brmail@itu.int** |

# Table of Contents

*Page*

**GENERAL INFORMATION**

Lists annexed to the ITU Operational Bulletin: *Note from TSB* 3

Telephone Service:

*Burkina Faso (Autorité de Régulation des Communications Electroniques et des Postes (ARCEP), Ouagadougou)* 4

*Denmark (Danish Energy Agency, Copenhagen)* 4

*Russian Federation (Ministry of Telecom and Mass Communications of the Russian  
Federation, Moscow)* 5

*Ukraine (State Service of Special Communication and Information Protection of Ukraine, Kyiv)* 12

Issuer Identifier Number (IIN) Registration (TSB Circular 35 of 22 June 2017) 15

Universal International Freephone Number (UIFN) Registration (TSB Circular 36 of 22 June 2017) 16

Other communications:

*Austria* 17

*Republic of Azerbaijan* 17

*Secretary-General of ITU* 17

Service Restrictions 18

Call – Back and alternative calling procedures (Res. 21 Rev. PP – 2006) 18

**AMENDMENTS TO SERVICE PUBLICATIONS**

List of Ship Stations and Maritime Mobile Service Identity Assignments (List V) 19

List of Issuer Identifier Numbers for the International Telecommunication Charge Card 19

List of ITU Carrier Codes 20

National Numbering Plan 21

| *Dates of publication of the next Operational Bulletins* | | *Including information received by:* |
| --- | --- | --- |
| 1128 | 15.VII.2017 | 30.VI.2017 |
| 1129 | 1.VIII.2017 | 17.VII.2017 |
| 1130 | 15.VIII.2017 | 1.VIII.2017 |
| 1131 | 1.IX.2017 | 16.VIII.2017 |
| 1132 | 15.IX.2017 | 1.IX.2017 |
| 1133 | 1.X.2017 | 15.IX.2017 |
| 1134 | 15.X.2017 | 29.IX.2017 |
| 1135 | 1.XI.2017 | 16.X.2017 |
| 1136 | 15.XI.2017 | 31.X.2017 |
| 1137 | 1.XII.2017 | 15.XI.2017 |
| 1138 | 15.XII.2017 | 1.XII.2017 |

# 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.

1125 List of Signalling Area/Network Codes (SANC) (Complement to Recommendation ITU-T Q.708 (03/99)) (Position on 1 June 2017)

1125 List of terrestrial trunk radio mobile country codes (Complement to Recommendation ITU-T E.218 (05/2004)) (Position on 1 June 2017)

1117 List of mobile country or geographical area codes (Complement to Recommendation ITU‑T E.212 (09/2016)) (Position on 1 February 2017).

1114 List of Recommendation ITU-T E.164 assigned country codes (Complement to Recommendation ITU‑T E.164 (11/2010)) (Position on 15 December 2016)

1111 Mobile Network Codes (MNC) for the international identification plan for public networks and subscriptions (According to Recommendation ITU-T E.212 (09/2016)) (Position on 1 November 2016)

1109 List of International Signalling Point Codes (ISPC) (According to Recommendation ITU-T Q.708 (03/99)) (Position on 1 October 2016)

1096 Legal time 2016

1088 List of Issuer Identifier Numbers for the International Telecommunication Charge Card (In accordance with Recommendation ITU-T E.118 (05/2006)) (Position on 15 November 2015)

1060 List of ITU Carrier Codes (According to ITU-T Recommendation M.1400 (03/2013) (Position on 15 September 2014)

1055 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 2014)

1015 Access codes/numbers for mobile networks (According to ITU-T Recommendation E.164 (11/2010)) (Position on 1 November 2012)

1002 List of Country or Geographical Area Codes for non-standard facilities in telematic services (Complement to ITU-T Recommendation T.35 (02/2000)) (Position on 15 April 2012)

1001 List of the national authorities designated to assign ITU-T Recommendation T.35 terminal provider codes (Position on 1 April 2012)

1000 Service Restrictions (Recapitulatory list of service restrictions in force relating to telecommunications operation) (Position on 15 March 2012)

994 Dialling Procedures (International prefix, national (trunk) prefix and national (significant) number) (In accordance with ITU-T Recommendation E.164 (11/2010)) (Position on 15 December 2011)

991 Call-Back and alternative calling procedures (Res. 21.PP-2006)

980 List of Telegram Destination Indicators (In accordance with ITU-T Recommen­dation F.32 (10/1995)) (Position on 15 May 2011)

978 List of Telex Destination Codes (TDC) and Telex Network Identification Codes (TNIC) (Complement to ITU-T Recommendations F.69 (06/1994) and F.68 (11/1988)) (Position on 15 April 2011)

977 List of Data Network Identification Codes (DNIC) (According to ITU-T Recommendation X.121 (10/2000))

976 List of Data Country or Geographical Area Codes (Complement to ITU‑T Recommen­dation X.121 (10/2000)) (Position on 15 March 2011)

974 List of Names of Administration Management Domains (ADMD) (In accordance with ITU‑T F.400 and X.400 series Recommendations) (Position on 15 February 2011)

955 Various tones used in national networks (According to ITU-T Recommendation E.180 (03/98)) (Position on 1 May 2010)

669 Five-letter Code Groups for the use of the International Public Telegram Service (According to ITU-T Recommendation F.1 (03/1998))

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

List of ITU Carrier Codes (ITU-T Rec. M.1400 (03/2013)) www.itu.int/ITU-T/inr/icc/index.html

Bureaufax Table (ITU-T Rec. F.170) www.itu.int/ITU-T/inr/bureaufax/index.html

List of recognized operating agencies (ROAs) [www.itu.int/ITU-T/inr/roa/index.html](http://www.itu.int/ITU-T/inr/roa/index.html)

Telephone Service  
(Recommendation ITU-T E.164)

url: www.itu.int/itu-t/inr/nnp

**Burkina Faso** **(country code +226)**

Communication of 7.VI.2017:

The *Autorité de Régulation des Communications Electroniques et des Postes (ARCEP),* Ouagadougou*,* announces the following update to the National Numbering Plan of Burkina Faso.

• assignment of new prefix AB=57:

| *NDC (national destination code) or leading digits of N(S)N (national (significant) number)* | *N(S)N number length* | | *Usage of  ITU-T E.164 number* | *Additional information* | *Time and date of introduction* |
| --- | --- | --- | --- | --- | --- |
| *Maximum length* | *Minimum length* |
| 57 | 8 | 8 | Non-geographic number - Mobile telephone service | Orange Burkina Faso S.A. | 2017-06-08-00:00(UTC) |

Contact:

Autorité de Régulation des Communications Electroniques et des Postes (ARCEP)   
B.P. 6437   
OUAGADOUGOU 01   
Burkina Faso   
Tel: +226 25 37 53 60/61/62   
Fax: +226 25 37 53 64   
E-mail: secretariat@arcep.bf   
URL: [www.arcep.bf](http://www.arcep.bf)

**Denmark** **(country code +45)**

Communication of 15.VI.2017:

The *Danish Energy Agency*, Copenhagen, announces the following updates to the national numbering plan of Denmark:

* assignment – Fixed communication services

|  |  |  |
| --- | --- | --- |
| *Provider* | *Numbering series* | *Date of assignment* |
| TDC A/S | 55503fgh and 55504fgh | 15.VI.2017 |

Contact:

Danish Energy Agency

Amaliegade 44

1256 COPENHAGEN K

Denmark  
Tel: +45 33 92 67 00   
Fax: +45 33 11 47 43  
E-mail: ens@ens.dk   
URL: www.ens.dk

**Russian Federation** **(country code +7)**

Communication of 26.X.2016:

The *Ministry of Telecom and Mass Communications of the Russian Federation*, Moscow, announces the following National Numbering Plan (NNP).

a) Overview:

Minimum number length (excluding the country code): 10 (ten) digits

Maximum number length (excluding the country code): 10 (ten) digits

b) Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national   
 number plan:

<https://www.rossvyaz.ru/activity/num_resurs/registerNum/> (in Russian)

c) Link to the real-time database reflecting ported ITU-T E.164 numbers:

<http://www.zniis.ru/bdpn/check> (in Russian)

d) Detail of numbering plan:

Joint Communiqué of 11.VIII.2006:

*The Ministry of Telecom and Mass Communications of the Russian Federation, Moscow (Russian Federation) and the Agency of the Republic of Kazakhstan for Informatization and Communication, Astana (Kazakhstan)*, announce in this joint communiqué that they have signed an Agreement on the use of the international E.164 numbering resource of the numbering zone “7”.

Under the Agreement, the Administrations of the Russian Federation and the Republic of Kazakhstan retain the numbering zone “7”, pursuant to the Table of assigned codes of the numbering zone “7”.

**Table of codes of the numbering zone “7” of the international E.164 numbering resource assigned to   
the Russian Federation and the Republic of Kazakhstan**

|  |  |  |
| --- | --- | --- |
| **Administration of  the Russian Federation**  **(code ranges)** | **Administration of  the Republic of Kazakhstan**  **(code ranges)** | **Joint use of codes by the Administrations of the Russian Federation and the Republic of Kazakhstan**  **(code ranges)** |
|  |  | ABC = 000 – 009 |
|  |  | ABC = 100 – 199 |
|  |  | ABC = 200 – 299 |
| ABC = 300 – 399 |  |  |
| ABC = 400 – 499 |  |  |
| ABC = 500 – 599 |  |  |
|  | ABC = 600 – 699 |  |
|  | ABC = 710 – 749  ABC = 760 – 799 |  |
|  | DEF = 700 – 709  DEF = 750 – 759 |  |
| ABC = 810 – 818, 820 – 821,  831, 833 – 836, 840 – 848,  850 – 851, 855 –857,  860 – 863, 865 – 867, 869,  871 – 873, 877 – 880\* |  | DEF = 800 – 809  DEF = 881 – 899 |
| DEF = 900 – 999 |  |  |

\* The ABC code resource is left undistributed with A=8 (26 codes – 819, 822 – 829, 830, 832, 837 – 839, 849, 852 – 854, 858 – 859, 864, 868, 870, 874 – 876) and shall be retained in the common reserve.

ABC – codes for geographic numbers

DEF – codes for non-geographic numbers

| ***National destination code (NDC)*** | ***N(S)N number length*** | | ***Usage of  ITU-T E.164 number*** | ***Additional information*** |
| --- | --- | --- | --- | --- |
| ***Maximum length*** | ***Minimum length*** |
| 301 | 10 | 10 | Geographic number | Area code for the Republic of Buryatia (Ulan – Ude) |
| 302 | 10 | 10 | Geographic number | Area code for Chita region together with the Agin-Buryat autonomous region (Chita) |
| 336 | 10 | 10 | Geographic number | Area code for Baikonur |
| 341 | 10 | 10 | Geographic number | Area code for the Republic of Udmurtia (Izhevsk) |
| 342 | 10 | 10 | Geographic number | Area code for the Perm territory (Perm) |
| 343 | 10 | 10 | Geographic number | Area code for the Sverdlovsk region (Ekaterinburg) |
| 345 | 10 | 10 | Geographic number | Area code for the Tyumen region (Tyumen) |
| 346 | 10 | 10 | Geographic number | Area code for Khanty – Mansiysk autonomous region – Yugra (Surgut) |
| 347 | 10 | 10 | Geographic number | Area code of the Republic of Bashkortostan (Ufa) |
| 349 | 10 | 10 | Geographic number | Area code for the Yamalo-Nenets autonomous region (Salekhard) |
| 351 | 10 | 10 | Geographic number | Area code for the Chelyabinsk region (Chelyabinsk) |
| 352 | 10 | 10 | Geographic number | Area code for the Kurgan region (Kurgan) |
| 353 | 10 | 10 | Geographic number | Area code for the Orenburg region (Orenburg) |
| 365 | 10 | 10 | Geographic number | Area code for Republic of Crimea\* (Simferopol) |
| 381 | 10 | 10 | Geographic number | Area code for the Omsk region (Omsk) |
| 382 | 10 | 10 | Geographic number | Area code for Tomsk region (Tomsk) |
| 383 | 10 | 10 | Geographic number | Area code for the Novosibirsk region (Novosibirsk) |
| 384 | 10 | 10 | Geographic number | Area code for the Kemerovo region (Kemerovo) |
| 385 | 10 | 10 | Geographic number | Area code for the Altai territory (Barnaul) |
| 388 | 10 | 10 | Geographic number | Area code for the Republic of Altai (Gorno-Altaisk) |
| 390 | 10 | 10 | Geographic number | Area code for the Republic of Khakassia (Abakan) |
| 391 | 10 | 10 | Geographic number | Area code for the Krasnoyarsk Territory in conjunction with the Evenk autonomous region and Taimyr (Dolgan-Nenets) autonomous region (Krasnoyarsk) |
| 394 | 10 | 10 | Geographic number | Area code for the Republic of Tyva (Kyzyl) |
| 395 | 10 | 10 | Geographic number | Area code for the Irkutsk region (Irkutsk) |
| 401 | 10 | 10 | Geographic number | Area code for the Kaliningrad region (Kaliningrad) |
| 411 | 10 | 10 | Geographic number | Area code for the Republic of Sakha (Yakutia) (Yakutsk) |
| 413 | 10 | 10 | Geographic number | Area code for the Magadan region (Magadan) |
| 415 | 10 | 10 | Geographic number | Area code for the Kamchatka region in conjunction with Koryak autonomous region (Petropavlovsk-Kamchatsky) |
| 416 | 10 | 10 | Geographic number | Area code for the Amur Region (Blagoveshchensk) |
| 421 | 10 | 10 | Geographic number | Area code for the Khabarovsk territory (Khabarovsk) |
| 423 | 10 | 10 | Geographic number | Area code for the Primorsky territory (Vladivostok) |
| 424 | 10 | 10 | Geographic number | Area code for Sakhalin Region (Yuzhno-Sakhalinsk) |
| 426 | 10 | 10 | Geographic number | Area code for the Jewish autonomous Region (Birobidzhan) |
| 427 | 10 | 10 | Geographic number | Area code for the Chukotka autonomous Okrug (Anadyr) |
| 471 | 10 | 10 | Geographic number | Area code for the Kursk region (Kursk) |
| 472 | 10 | 10 | Geographic number | Area code for the Belgorod region (Belgorod) |
| 473 | 10 | 10 | Geographic number | Area code for the Voronezh region (Voronezh) |
| 474 | 10 | 10 | Geographic number | Area code for the Lipetsk region (Lipetsk) |
| 475 | 10 | 10 | Geographic number | Area code for the Tambov region (Tambov) |
| 481 | 10 | 10 | Geographic number | Area code for the Smolensk region (Smolensk) |
| 482 | 10 | 10 | Geographic number | Area code for the Tver region (Tver) |
| 483 | 10 | 10 | Geographic number | Area code for the Bryansk region (Bryansk) |
| 485 | 10 | 10 | Geographic number | Area code for the Yaroslavl region (Yaroslavl) |
| 486 | 10 | 10 | Geographic number | Area code for the Orel region (Orel) |
| 487 | 10 | 10 | Geographic number | Area code for the Tula region (Tula) |
| 491 | 10 | 10 | Geographic number | Area code for Ryazan region (Ryazan) |
| 492 | 10 | 10 | Geographic number | Area code for Vladimir region (Vladimir) |
| 493 | 10 | 10 | Geographic number | Area code for the Ivanovo region (Ivanovo) |
| 494 | 10 | 10 | Geographic number | Area code for the Kostroma region (Kostroma) |
| 495 | 10 | 10 | Geographic number | Area code for Moscow (city) |
| 496 | 10 | 10 | Geographic number | Area code for Moscow region |
| 498 | 10 | 10 | Geographic number | Area code for Moscow region |
| 499 | 10 | 10 | Geographic number | Area code for Moscow (city) |
| 800 | 10 | 10 | Non-geographic number | Area code to the service “Freephone” |
| 801 | 10 | 10 | Non-geographic number | Access code to the service “Automatic Alternative Billing – AAB” |
| 802 | 10 | 10 | Non-geographic number | Access code to the service “Credit Card Calling – CCC” |
| 803 | 10 | 10 | Non-geographic number | Access code to the service “Televoting – VOT” |
| 804 | 10 | 10 | Non-geographic number | Access code to the service “Universal Access Number – UAN” |
| 805 | 10 | 10 | Non-geographic number | Access code to the service “Prepaid Card Calling – PCC” |
| 806 | 10 | 10 | Non-geographic number | Access code to the service “Account Card Calling – ACC” |
| 807 | 10 | 10 | Non-geographic number | Access code to the service “Virtual Private Network – VPN” |
| 808 | 10 | 10 | Non-geographic number | Access code to the service “Universal Personal Telecommunication – UPT” |
| 809 | 10 | 10 | Non-geographic number | Access code to the service “Premium Rate – PRM” |
| 811 | 10 | 10 | Geographic number | Area code for the Pskov region (Pskov) |
| 812 | 10 | 10 | Geographic number | Area code for Saint Petersburg (city) |
| 813 | 10 | 10 | Geographic number | Area code for Leningrad region |
| 814 | 10 | 10 | Geographic number | Area code for the Republic of Karelia (Petrozavodsk) |
| 815 | 10 | 10 | Geographic number | Area code for the Murmansk region (Murmansk) |
| 816 | 10 | 10 | Geographic number | Area code for the Novgorod region (Velikiy Novgorod) |
| 817 | 10 | 10 | Geographic number | Area code for the Vologda region (Vologda) |
| 818 | 10 | 10 | Geographic number | Area code for the Arkhangelsk region (Arkhangelsk) |
| 820 | 10 | 10 | Geographic number | Area code for the Vologda region (Cherepovets) |
| 821 | 10 | 10 | Geographic number | Area code for the Komi Republic (Syktyvkar) |
| 831 | 10 | 10 | Geographic number | Area code for the region of Nizhny Novgorod (Nizhny Novgorod) |
| 833 | 10 | 10 | Geographic number | Area code for the Kirov region (Kirov) |
| 834 | 10 | 10 | Geographic number | Area code for the Republic of Mordovia (Saransk) |
| 835 | 10 | 10 | Geographic number | Area code for the Chuvash Republic (Cheboksary) |
| 836 | 10 | 10 | Geographic number | Area code for the Republic of Mari El (Yoshkar-Ola) |
| 841 | 10 | 10 | Geographic number | Area code for the Penza region (Penza) |
| 842 | 10 | 10 | Geographic number | Area code for the Ulyanovsk region (Ulyanovsk) |
| 843 | 10 | 10 | Geographic number | Area code for the Republic of Tatarstan (Kazan) |
| 844 | 10 | 10 | Geographic number | Area code for the Volgograd region (Volgograd) |
| 845 | 10 | 10 | Geographic number | Area code for the Saratov region (Saratov) |
| 846 | 10 | 10 | Geographic number | Area code for the Samara region (Samara) |
| 847 | 10 | 10 | Geographic number | Area code for the Republic of Kalmykia (Elista) |
| 848 | 10 | 10 | Geographic number | Area code for the Samara Region (Tolyatti) |
| 851 | 10 | 10 | Geographic number | Area code for the Astrakhan region (Astrakhan) |
| 855 | 10 | 10 | Geographic number | Area code for the Republic of Tatarstan (Naberezhnye Chelny) |
| 861 | 10 | 10 | Geographic number | Area code for the Krasnodar territory (Krasnodar) |
| 862 | 10 | 10 | Geographic number | Area code for the Krasnodar territory (Sochi) |
| 863 | 10 | 10 | Geographic number | Area code for the Rostov region (Rostov-on Don) |
| 865 | 10 | 10 | Geographic number | Area code for the Stavropol region (Stavropol) |
| 866 | 10 | 10 | Geographic number | Area code for the Kabardino-Balkarian Republic (Nalchik) |
| 867 | 10 | 10 | Geographic number | Area code for the Republic of North Ossetia – Alania (Vladikavkaz) |
| 869 | 10 | 10 | Geographic number | Area code for Sevastopol\* (city) |
| 871 | 10 | 10 | Geographic number | Area code for the Chechen Republic (Grozny) |
| 872 | 10 | 10 | Geographic number | Area code for the Republic of Dagestan (Makhachkala) |
| 873 | 10 | 10 | Geographic number | Area code for the Republic of Ingushetia (Nazran) |
| 877 | 10 | 10 | Geographic number | Area code for Republic of Adygea (Maikop) |
| 878 | 10 | 10 | Geographic number | Area code for the Karachayevo-Cherkessia Republic (Cherkessk) |
| 879 | 10 | 10 | Geographic number | Area code for the Stavropol territory (Mineralnye Vody) |
| 900 – 969,  except code 954 | 10 | 10 | Non-geographic number | Area codes for mobile networks |
| 954 | 10 | 10 | Non-geographic number | Area code for satellite operators |
| 970 | 10 | 10 | Non-geographic number | Access code to the telematic services |
| 971 | 10 | 10 | Non-geographic number | Access code to the communication services for data |
| 972 – 999 | 10 | 10 | Non-geographic number | Area codes for mobile networks |

Note\*: Information published upon request of Russian Federation. This does not imply the expression of any opinion on the part of ITU or its secretariat on the status of these territories. Please see also section 7 of Document PP-14/174 (<https://www.itu.int/md/S14-PP-C-0174/en>).

**Presentation of important numbers related to emergency services and other services of social value**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Country: the Russian Federation** | | | | |
| **Important number** | **Service** | **Allocated or assigned** | **ITU-T E.164 number or national-only number** | **Note** |
| 112 | Emergency service | Allocated in the NNP | National-only number | 112 cover the following emergency services: Fire, Police, Ambulance, Gas network and other rescue services |
| 01, 101 | Fire | Allocated in the NNP | National-only number | Runs in parallel with 112 |
| 02, 102 | Police | Allocated in the NNP | National-only number | Runs in parallel with 112 |
| 03, 103 | Ambulance | Allocated in the NNP | National-only number | Runs in parallel with 112 |
| 04, 104 | Pipeline and Utility Safety | Allocated in the NNP | National-only number | Runs in parallel with 112 |

**Description of implementation of number portability (NP) of ITU-T E.164 numbers   
in the national numbering plan (NNP)**

| **Country: the Russian Federation** | | | | |
| --- | --- | --- | --- | --- |
|  |  | **Geographic numbers** | **Non-geographic numbers other than mobile numbers  (e.g. premium rate services, freephone services)** | **Mobile numbers** |
| **(1)** | **State of number portability (NP)** | No | No | Implemented since December, 1, 2013 |
| **(2)** | **Regulatory obligation for operators to implement NP** | No | No | Yes |
| **(3)** | **Type of NP implementation** |  |  | Central reference database for mobile numbers with ACQ and OR |
| **(4)** | **NP database solution** |  |  | Solution C – Centralized database approach |
| **(5)** | **Limitations** |  |  | Within the region of the Russian Federation, numbering area coverage |
| **(6)** | **Specification available on website** |  |  | <http://www.zniis.ru/bdpn/check>  (in Russian) |
| **(7)** | **Contact information for national administration/numbering plan administration (NPA)** |  |  | Federal Communications Agency  Nikoloyamskaya, 3A, 2,  Moscow, 109289, Russia  [mail@rossvyaz.ru](mailto:mail@rossvyaz.ru) |
| **(8)** | **Central reference database (CRDB) managed/operated by** |  |  | <http://www.zniis.ru/bdpn/check>  (in Russian)  FSUE ZNIIS  1-st proezd Perova polya, 8,  Moscow, 111141, Russia  [info@zniis.ru](mailto:info@zniis.ru) |

Contact:

Ministry of Telecom and Mass Communications of the Russian Federation

Department for International Cooperation

7, Tverskaya Street

125375 MOSCOW

Russian Federation

Tel: +7 495 771 8000

Fax: +7 495 771 8002

E-mail: office@minsvyaz.ru / intcoop@minsvyaz.ru

URL: www.minsvyaz.ru

**Ukraine** **(country code +380)**

Communication of 6.II.2017:

The *State Service of Special Communication and Information Protection of Ukraine*, Kyiv, announces the following updated list of National Destination Code (NDC) for the mobile service in Ukraine:

1. Overview:

Minimum number length (excluding the country code): 9 digits

Maximum number length (excluding the country code): 9 digits

1. Details of numbering scheme:

| **NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)** | **N(S)N number length** | | **Usage of  E.164 Number** | **Additional information** |
| --- | --- | --- | --- | --- |
| **Maximum  length** | **Minimum  length** |
| 50 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | PrJSC “MTS Ukraine” |
| 63 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | Lifecell LLC |
| 66 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | PrJSC “MTS Ukraine” |
| 67 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | JSC “Kyivstar” |
| 68 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | JSC “Kyivstar” |
| 73 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | Lifecell LLC |
| 91 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | TryMob LTD |
| 92 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | Telesystems of Ukraine LTD |
| 93 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | Lifecell LLC |
| 94 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | JSC “Intertelecom” |
| 95 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | PrJSC “MTS Ukraine” |
| 96 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | JSC “Kyivstar” |
| 97 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | JSC “Kyivstar” |
| 98 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | JSC “Kyivstar |
| 99 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | PrJSC “MTS Ukraine” |
| 891 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | PrJSC “Datagroup” |
| 892 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | Ukrtelecom JSC |
| 893 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | "T.R. Communicatio" LTD |
| 894 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | LTD “Atlantic Telecom” |
| 895 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | LTD “Lincom-300” |
| 897 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | JSC “Kyivstar” |
| 899 (NDC) | 9 | 9 | Non-geographic number –mobile services assigned | LTD “Velton Telecom” |

The *State Service of Special Communication and Information Protection of Ukraine*, Kyiv, announces the following update of the fixed service in the National Numbering Plan (NNP) of Ukraine:

a) Overview:

Minimum number length (excluding the country code): nine (9) digits   
 Maximum number length (excluding the country code): nine (9) digits

b) Details of numbering scheme:

Fixed service

| **NDC (National Destination Code) or leading digits of N(S)N (National (Significant) Number)** | **N(S)N number length** | | **Usage of  E.164 Number** | **Additional information** |
| --- | --- | --- | --- | --- |
| **Maximum  length** | **Minimum  length** |
| 31 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Zakarpattia region |
| 32 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Lviv region |
| 33 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Volyn region |
| 34 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Ivano-Frankivsk region |
| 35 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Ternopil region |
| 36 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Rivne region |
| 37 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Chernivtsi region |
| 38 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Khmelnytskyi region |
| 41 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Zhytomyr region |
| 43 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Vinnytsia region |
| 44 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Kyiv city |
| 45 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Kyiv region |
| 46 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Chernihiv region |
| 47 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Cherkasy region |
| 48 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Odesa region |
| 51 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Mykolayiv region |
| 52 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Kirovohrad region |
| 53 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Poltava region |
| 54 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Sumy region |
| 55 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Kherson region |
| 56 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Dnipropetrovsk region |
| 57 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Kharkiv region |
| 61 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Zaporizhzhia region |
| 62 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Donetsk region |
| 64 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Luhansk region |
| 65 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Crimea region |
| 69 (NDC) | 9 | 9 | Geographic number for fixed telephony services (area code) | Area code for Sevastopol city |

Contact:

State Service of Special Communication and Information Protection of Ukraine

13 Solomianska Street,

03110 KYIV

Ukraine

Tel/ Fax: +380 44 281 91 96

E-mail: [doz\_kom@dsszzi.gov.ua](mailto:doz_kom@dsszzi.gov.ua)

Issuer Identifier Number (IIN) Registration  
(TSB Circular 35 of 22 June 2017)

1 ITU-T Study Group 2 has developed Recommendation [ITU-T E.118 “The international telecommunication charge card”](http://www.itu.int/rec/T-REC-E.118-200605-I). This recommendation specifies the structure of the visible card number (primary account number) and the Issuer Identifier Number (IIN) assignment and registration procedure. The Issuer Identifier Number is a part of the visible card number with a maximum length of 19 characters. The IIN follows the Major Industry Identifier (MII) “89” for telecommunication purpose and then the E.164 Country Code. The structure is as follows:



2 The IIN is used to distinguish among multiple Operating Agencies (OAs) who issue cards within a given country; or to distinguish individual countries sharing the same country code, or to distinguish both countries and issuers. One of the typical uses is to identify an issuer of SIM (Subscriber Identity Module) cards.

3 The IIN register is maintained by the ITU-TSB. Under point 4.2 d) of Recommendation ITU-T E.118, the TSB shall collect a one-time fee for the assignment and registration of each new IIN. This fee has been 80 Swiss Francs since 1993 (ITU Operational Bulletin No. 542 (18.III.1993)).

4 At its 2017 session, ITU Council decided to continue collecting fees for IIN Registration and to establish the registration fee at 150 Swiss francs per number issued, and for non ITU-T and ITU-R Sector Members implement an annual maintenance fee at 100 Swiss francs per number starting from 1 January 2018 (Decision 601, ITU Council, 2017 session).

5 The annual fee will be collected based on the status of IINs and the membership of the assignees at 00h00 (Geneva time) of 1 January of each year from 2018. The newly assigned and registered IINs during the year 2018 and afterwards will also be charged an annual maintenance fee for that year. In case of cancellation, there will be no refund.

6 For further information on IIN, please see: <http://www.itu.int/en/ITU-T/inr/forms/Pages/iin.aspx>. For issues relevant to membership status, please see: <http://www.itu.int/online/mm/scripts/gensel8>. A Sector Member is marked with an “X” under columns “ITU-T” and/or “ITU-R”.

7 Please address your comments to:

Operational Bulletin and Numbering Administration

International Telecommunication Union

Telecommunication Standardization Bureau

Place des Nations CH - 1211 GENEVA 20, Switzerland

Tel: +41 22 730 5211

Fax: +41 22 730 5853

E-mail: [tsbtson@itu.int](mailto:tsbtson@itu.int)

For membership issues, please contact [itu-tmembership@itu.int](mailto:itu-tmembership@itu.int).

Universal International Freephone Number (UIFN) Registration  
(TSB Circular 36 of 22 June 2017)

1 ITU-T Study Group 2 has developed Recommendation [ITU-T E.169.1 “Application of Recommendation E.164 numbering plan for universal international freephone numbers for international freephone service”](http://www.itu.int/rec/T-REC-E.169.1-200109-I) and Recommendation [ITU-T E.152 ”International freephone service”](http://www.itu.int/rec/T-REC-E.152-200605-I). A Universal International Freephone Number (UIFN) enables an International Freephone Service (IFS) customer to be allocated a unique freephone number(s) that is the same throughout the world and all service and call-related charges are paid by the IFS customer. One of the typical uses of a UIFN is to reach customer services via, for example, a call center for a company’s global customers or potential customers.

2 A UIFN is composed of a three-digit country code for global service application, i.e. 800, followed by an 8-digit Global Subscriber Number (GSN), resulting in an 11-digit fixed format. (An IFS caller must dial an international prefix prior to the UIFN.)

3 The ITU-TSB has been requested to perform the task of Registrar for UIFNs, responsible for processing registration requests and assignment of the GSN portion of the UIFN in accordance with Recommendation ITU-T E.169.1 and Recommendation ITU-T E.152, "International Freephone Service". At its June 1996 session, ITU Council established the UIFN application fee at 200 Swiss francs per UIFN number issued (Decision 464, ITU Council, 1996 session).

4 At its 2017 session, ITU Council decided to continue collecting fees for Universal International Freephone Number (UIFN) Registration and to establish the registration fee at 300 Swiss francs per number issued, and for non ITU-T and ITU-R Sector Members implement an annual maintenance fee at 100 Swiss francs per number starting from 1 January 2018 (Decision 600, ITU Council, 2017 session).

5 The annual fee will be collected based on the status of UIFNs and the membership of the primary service providers at 00h00 (Geneva time) of 1 January of each year from 2018. The newly reserved UIFNs during the year 2018 and afterwards will also be charged an annual maintenance fee for that year. In case of cancellation, there will be no refund.

6 For further information on UIFNs reserved or assigned, please see: <http://www.itu.int/en/ITU-T/inr/unum/Pages/uifndb.aspx>. In addition, for general information on UIFN, please see: <http://www.itu.int/en/ITU-T/inr/unum/Pages/uifn.aspx>. For issues relevant to membership status, please see: <http://www.itu.int/online/mm/scripts/gensel8>. A Sector Member is marked with an “X” under columns “ITU-T” and/or “ITU-R”.

7 Please address your comments to:

UIFN Registrar

International Telecommunication Union

Telecommunication Standardization Bureau

Place des Nations CH - 1211 GENEVA 20, Switzerland

Tel: +41 22 730 6220

Fax: +41 22 730 6200

E-mail: [universalnumbers@itu.int](mailto:universalnumbers@itu.int)

For membership issues, please contact [itu-tmembership@itu.int](mailto:itu-tmembership@itu.int).

Other communications

**Austria**

Communication of 1.VI.2017:

On the occasion of the FIVB Beach Volleyball World Championships 2017 in Vienna, the Austrian Administration authorizes an Austrian amateur station to use the special call sign **OE17BEACH** from 28 July to 6 August 2017.

**Republic of Azerbaijan**

Communication of 29.V.2017:

The Republic of Azerbaijan expresses its grave concern over the activities of the so-called “Karabakh Telecom”   
(“K-Telecom”) company, which has been illegally established in the Nagorno-Karabakh region and other occupied territories of Azerbaijan. In particular, the above-mentioned company is provided with roaming services using Azerbaijan’s radio frequencies without prior legal authorization of the Government of Azerbaijan, and has been using the national country code (+374), which is not the Azerbaijan’s national country code, in the occupied territories of Azerbaijan for fixed and mobile networks.

The Republic of Azerbaijan considers that the above-mentioned on-going illegal practices carried out in the occupied territories of Azerbaijan also gravely violate the provisions of the ITU Constitution and Convention (Geneva 1992), as amended by the Plenipotentiary Conferences (Kyoto 1994, Minneapolis 1998, Marrakesh 2002, Antalya 2006, Guadalajara 2010), as well as ITU Recommendation E.164 on the international public telecommunication numbering plan.

These actions also create significant obstacles to the implementation by Azerbaijan of its exclusive sovereign right to regulate its telecommunications and to use its numbering resource within its entire internationally recognized territory, to ensure the integrity of its telecommunication infrastructure, and to use radio frequencies in its territory in accordance with the provisions of the legal instruments of ITU.

In this regards it is necessary to recall that the UN Security Council Resolutions 822, 853, 874 and 884 of 1993 have reaffirmed sovereignty and territorial integrity of Azerbaijan and demanded immediate, complete and unconditional withdrawal of the Armenian occupying forces from the Nagorno-Karabakh region and other occupied territories of Azerbaijan, and that the UN General Assembly Resolution 62/243 of 2008 has called on the UN Member States not to recognize as lawful the situation resulting from the occupation of the territories of the Republic of Azerbaijan, nor render aid or assistance in maintaining this situation. The ITU as a specialized Agency of the UN and its Member States have to take the above-mentioned UN documents into account.

**Secretary-General of ITU**

ITU is a Specialized Agency of the United Nations whose priority objectives include, through the development of telecommunications, to preserve peace and foster economic and social development of all its Member States.

Having considered the above communication of the Republic of Azerbaijan, I wish to express my serious concern about the situation described in the above communication.

In that respect, I wish to reaffirm that all Member States in accordance with their relevant obligations have to respect the fundamental principles set forth in the legal instruments of the Union, in particular the sovereign right of each Member State to regulate its telecommunications within its internationally recognized borders.

Finally, as a Specialized Agency of the United Nations, the Union is mindful of the relevant UN General Assembly Resolutions and is fully taking into account the relevant UN Security Council Resolutions.

Service Restrictions

See URL: www.itu.int/pub/T-SP-SR.1-2012

|  |  |
| --- | --- |
| Country/geographical area | OB |

|  |  |  |  |
| --- | --- | --- | --- |
| Seychelles | 1006 (p.13) |  |  |
| Slovakia | 1007 (p.12) |  |  |
| Thailand | 1034 (p.5) |  |  |
| São Tomé and Principe | 1039 (p.14) |  |  |
| Uruguay | 1039 (p.14) |  |  |
| Hong Kong, China | 1068 (p.4) |  |  |

Call – Back  
and alternative calling procedures (Res. 21 Rev. PP – 2006)

See URL: www.itu.int/pub/T-SP-PP.RES.21-2011/

# 

# AMENDMENTS TO SERVICE PUBLICATIONS

Abbreviations used

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ADD** | Insert |  | **PAR** | paragraph |
| **COL** | Column |  | **REP** | replace |
| **LIR** | Read |  | **SUP** | Delete |
| **P** | page(s) |  |  |  |

List of Ship Stations and Maritime Mobile   
Service Identity Assignments  
(List V)  
Edition of 2017  
  
Section VI

**ADD**

**BM05**  Myanmar Navy MRCC (Ayeryyarwady), Monkey Point Streetm,

Botahtaung Township, Yangon Division, Myanmar.

**REP**

**CL03** Dirección General del Territorio Marítimo y de Marina Mercante,

(Departamento de Tecnologías Marítimas), Calle Prat Nº 681, Valparaíso,

V Región, Chile.

Tel.: +56 32 2208402, +56 32 2208499, E-Mail: [frectecmar@directemar.cl](mailto:frectecmar@directemar.cl)

*Contact Person: Marcelo Albarrán Mora*

List of Issuer Identifier Numbers for  
the International Telecommunication Charge Card   
(in accordance with Recommendation ITU-T E.118 (05/2006))  
(Position on 15 November 2015)

(Annex to ITU Operational Bulletin No. 1088 – 15.XI.2015)  
(Amendment No. 23)

**Switzerland**  **ADD**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Country/*  *geographical area* | *Company Name/Address* | *Issuer Identifier Number* | *Contact* | *Effective date of  usage* |
| Switzerland | **STMicroelectronics International NV**  39 Chemin du Champ-des-Filles  Plan-les Ouates  1228 GENEVE | **89 41 30** | Mr. Salvatore Acunto  39 Chemin du Champ-des-Filles  Plan-les Ouates  1228 GENEVE  Tel: +41 78 744 7909  Fax: +41 22 929 2988  E-mail: salvatore.acunto@st.com | 1.VII.2017 |

List of ITU Carrier Codes   
(According to Recommendation ITU-T M.1400 (03/2013))   
(Position on 15 September 2014)

(Annex to ITU Operational Bulletin No. 1060 – 15.IX.2014)  
(Amendment No. 45)

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

***Germany (Federal Republic of) / DEU* ADD**

|  |  |  |
| --- | --- | --- |
| 3U TELECOM GmbH  Frauenbergstrasse 31 - 39  35039 MARBURG | **3UNET** | Mr Sascha Rosenhaeger  Tel: +49 6421 999 2202  Fax: +49 6421 999 1400  E-mail: portierungen@3u.net |

|  |  |  |
| --- | --- | --- |
| Felkatec Software GmbH & Co.KG  Friedrichstrasse 7  86709 WOLFERSTADT | **FELKAT** | Mr Benedikt Richter  Tel: +49 9092 211932  Fax: +49 9092 911068  E-mail: portierung@felkatec.de |

|  |  |  |
| --- | --- | --- |
| INCAS GmbH  Europark Fichtenhain A 15  47807 KREFELD | **INCAS** | Mr Roland Janke  Tel: +49 2151 6201221  Fax: +49 2151 6201010  E-mail: info@incas.de |

|  |  |  |
| --- | --- | --- |
| KSP-Kabelservice Prenzlau GmbH  Freyschmidtstrasse 20  17291 PRENZLAU | **KSP01** | Mr Andreas Gaertig  Tel: +49 341 60952 445  Fax: +49 341 60952 903  E-mail: andreas.gaertig@telecolumbus.de |

|  |  |  |
| --- | --- | --- |
| RS Gesellschaft für Informationstechnik mbH   & Co.KG  Auf dem Knapp 35  42855 REMSCHEID | **RGFI** | Mrs Denise Lieth  Tel: +49 2191 909446  Fax: +49 2191 90950446  E-mail: info@rgi.net |

|  |  |  |
| --- | --- | --- |
| Servario Networks GmbH  Bentheimer Strasse 239  48529 NORDHORN | **SNET** | Mr Daniel Demmer  Tel: +49 5921 8111027  Fax: +49 5921 7111581  E-mail: d.demmer@servario-networks.de |

|  |  |  |
| --- | --- | --- |
| telkodata GmbH  Vredenerstrasse 119  48703 STADTLOHN | **TELKOD** | Mr Reinhold Laurich  Tel: +49 2563 930567 80  Fax: +49 2563 930567 99  E-mail: info@telkodata.de |

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

***Germany (Federal Republic of) / DEU* ADD**

|  |  |  |
| --- | --- | --- |
| WINatNet Provider und Netze GmbH  Ohrestrasse 50a  39124 MAGDEBURG | **WINANT** | Mr Marcel Winter  Tel: +49 391 555538 53  Fax: +49 391 555538 54  E-mail: info@winatnet.de |

***Switzerland (Confederation of) / CHE* ADD**

|  |  |  |
| --- | --- | --- |
| ACONEL AG  Bernstrasse 42  CH-3037 HERRENSCHWANDEN | **ACO** | Mr. Bruno Thomann  Tel.: +41 31 511 3011 / 0848 226635  Email: aconel@aconel.com |

National Numbering Plan  
(According to Recommendation ITU-T E.129 (01/2013))

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

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

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

From 1.VI.2017 the following countries/geographical areas have updated their national numbering plan on our site:

|  |  |
| --- | --- |
| *Country/ Geographical area* | *Country Code (CC)* |
| Israel | +972 |
| Kuwait | +965 |