



On grounds of the provisions of art.11(1), art.38(1), (3) and (5), art.46(1) paragraph 4 of Government Emergency Ordinance no.79/2002 on the general regulatory framework for communications, approved, with amendments and completions, by Law no.591/2002,

**THE PRESIDENT OF
THE NATIONAL REGULATORY AUTHORITY FOR COMMUNICATIONS**

issues the present

DECISION

Unique article. – Hereby is adopted the National Numbering Plan under the annex is part of this decision.

**PRESIDENT,
ION SMEEIANU**

Bucharest, December 16, 2002
No. 140/EN

ANNEX

THE NATIONAL NUMBERING PLAN

Art.1. – The National Numbering Plan, hereinafter referred to as *PNN*, establishes the structure and the destination of the numbering resources used in Romania for the telephony services provided through public fixed electronic communications networks and for the telephony services provided through public mobile electronic communications networks.

Art.2. – *PNN* shall ensure:

- a) the development of electronic communications services according to the most recent technological and market trends;
- b) the possibility to select the carrier;
- c) the implementation of emergency numbers and short numbers, harmonized at European level;
- d) the adequate traffic routing for the common European numbering.

Art.3. – The elements of the *PNN* are:

- a) the international prefix;
- b) the national prefix;
- c) individual 10xyz codes for carrier selection;
- d) the short 11x national numbers;
- e) the local numbers;
- f) the national *OZABPQMCDU* numbers.

Art.4. – The international prefix *00* is the first group of figures dialed by the user calling an international number. The international prefix precedes the code of the destination country.

Art.5. – The national prefix *0* is the first figure (insignificant) of the national *OZABPQMCDU* number.

Art.6. – (1) The individual carrier selection code is *10xyz*, where x and z may have values between 1 and 9 and y may have values between 0 and 9.

(2) The carrier is the provider of services who conveys the signal from the network where it is initiated to the destination network, without affecting the content of the information.

(3) In case the user dials the code of the carrier, his call shall be routed through the selected carrier and shall be processed as follows:

a) for international calls, the international number is dialed according to the existing system for automatic international calls (international prefix *00* + country code + national number of the subscriber called);

b) for national calls, the national number is dialed according to the existing system for automatic national call (national prefix *0* + significant national number of the called user – *ZABPQMCDU*).

Art.7. – (1) The national number for emergency calls is 112.

(2) The other 9 national short numbers 11x shall be gradually assigned in *PNN* to various national emergency services, information services etc.

Art.8. – The local numbers are used for telephony services provided through public electronic communications networks for the performance of local calls (intra-county) and comprise 3-7 figures.

(2) The large majority of the local numbers are used for the univocal identification of local telephone numbers assigned to subscribers.

(3) The length of the subscribers' numbers comprises 7 figures for Bucharest and 6 figures for counties.

(4) The subscribers' numbers in Bucharest are of *BPQMCDU* type, where *B* can have values between 2 and 7.

(5) The subscribers' numbers in the counties are of *PQMCDU* type, where *PQ* can have values between 12 and 88.

Art.9. – (1) The local short numbers are used for the univocal identification of various services at local level.

(2) The length of the local short numbers comprises 3 or 4 figures.

(3) The short numbers for Bucharest are of *9PQ(M)* type, where *P* can have values between 1 and 9, and *Q* and *M* can have values between 0 and 9.

(4) The short numbers for counties are of *9QM(C)* type, where *Q* can have values between 1 and 9, and *M* and *C* can have values between 0 and 9.

Art.10. – (1) *PNN* comprises two types of numbering systems:

a) the open numbering system, where a telephone subscriber may be called either through his local number or through his national number;

b) the closed numbering, where a telephone subscriber may be called only through his national number.

(2) The national numbers are of *OZABPQMCDU* type and are divided into three categories:

a) national geographical numbers that belong to the open numbering system, comprising the local number preceded by the national prefix *O* and the long distance code *ZA(B)*;

b) national geographic numbers that belong to the closed numbering system, comprising the national prefix *O* always followed by 9 figures, certain of which are elements of geographical identification;

c) national non-geographic numbers comprising 10 inseparable figures (including *O*) to be always dialed entirely and not containing any elements of geographical identification.

(3) The destinations for the possible numerical values of the *OZAB* root of the national *OZABPQMCDU* number are provided under the annex to the *PNN*.

Art.11. – The National Regulatory Authority for Communications shall allocate numbering resources to the providers of electronic communication services, based upon the application and granting procedure regarding the licenses for the use of numbering resources and according to the provisions of Government Emergency Ordinance no.79/2002 on the general regulatory framework for communications, approved, with amendments and completions, by Law no.591/2002.

ANNEX to PNN

**The destinations provided for the OZAB group
of the national OZABPQMCDU number**

OZ = 00	<i>Not assigned</i>
----------------	---------------------

OZ = 01	National short 01xy numbers
010 – 019	<i>Not assigned</i>

OZ = 02 National geographical numbers that belong to the open numbering system for telephony services provided through public fixed electronic communication networks	
020	<i>Free</i>
021	Bucharest
022	<i>Free</i>
023	
0230	Suceava
0231	Botosani
0232	Iasi
0233	Neamt
0234	Bacau
0235	Vaslui
0236	Galati
0237	Vrancea
0238	Buzau
0239	Braila
024	
0240	Tulcea
0241	Constanta
0242	Calarasi
0243	Ialomita
0244	Prahova
0245	Dâmbovita
0246	Giurgiu
0247	Teleorman
0248	Arges
0249	Olt
025	
0250	Vâlcea
0251	Dolj

0252	Mehedinti
0253	Gorj
0254	Hunedoara
0255	Caras-Severin
0256	Timis
0257	Arad
0258	Alba
0259	Bihor
026	
0260	Salaj
0261	Satu Mare
0262	Maramures
0263	Bistrita
0264	Cluj
0265	Mures
0266	Harghita
0267	Covasna
0268	Brasov
0269	Sibiu
027 - 029	<i>Free</i>

OZ = 03 National geographic and non-geographic numbers that belong to the closed numbering system for telephony services provided through public fixed electronic communications networks

OZ = 04 *Free*

OZ = 05 *Free*

OZ = 06 *Free*

OZ = 07 National non-geographic numbers for telephony services provided through public mobile electronic communication networks

070	<i>Free</i>
071	<i>Free</i>
072	
0720	<i>Reserved for S.C. „Mobifon” - S.A.</i>
0721 - 0724	<i>Numbers used by S.C. „Mobifon” - S.A.</i>
0725 - 0729	<i>Reserved for S.C. „Mobifon” - S.A.</i>
073	<i>Free</i>
074	
0740	<i>Numbers used by S.C. „Orange România” - S.A.</i>
0741	<i>Reserved for S.C. „Orange România” - S.A.</i>

0742	Numbers used by S.C. „Orange România” - S.A.
0743	<i>Reserved for S.C. „Orange România” – S.A.</i>
0744, 0745	Numbers used by S.C. „Orange România” - S.A.
0746 - 0749	<i>Reserved for S.C. „Orange România” – S.A.</i>
075	<i>Free</i>
076	
0760 - 0764	<i>Reserved for S.C. „Cosmorom” - S.A.</i>
0765, 0766	Numbers used by S.C. „Cosmorom” - S.A.
0767 - 0769	<i>Reserved for S.C. „Cosmorom” - S.A.</i>
077	<i>Free</i>
078	
0780 - 0787	<i>Reserved for S.C. „Telemobil” - S.A.</i>
0788	Numbers used by S.C. „Telemobil” - S.A.
0789	<i>Reserved for S.C. „Telemobil” - S.A.</i>
079	<i>Free</i>

OZ = 08 National non-geographic numbers for various services	
080	
0800	Green numbers
0801	Universal access numbers
0802	Universal personal numbers
0803, 0804	<i>Free</i>
0805	Televoting
0806	<i>Free</i>
0807	Virtual cards
0808	Prepay cards
0809	<i>Free</i>
081 - 083	<i>Free</i>
084	
0840	<i>Free</i>
0841	<i>Technical routing numbers for ETNS</i>
0842 - 0849	<i>Free</i>
085 - 086	<i>Free</i>
087	
0870	Access to data networks and Internet
0871 - 0879	<i>Free</i>
088, 089	<i>Free</i>

OZ = 09 National non-geographic numbers for special tariff services (Premium Rate)	
090 – 098	<i>Special tariff services</i>
099	Not to be allocated (Code of Republic of Moldavia)