

*Disclaimer: This is a Romanian to English translation meant to facilitate the understanding of this Decision. Should discrepancies occur between the Romanian version and the English version, following translation, the Romanian version shall prevail.*

On grounds of the provisions under Article 3 letter b) indents 3 and 4, Article 10 paragraph (2) indents 4, 5 and 10, Article 11 paragraphs (1) and Article 12 paragraphs (1) and (3) of the Government Emergency Ordinance no. 22/2009 on the establishment of the National Authority for Management and Regulation in Communications, approved by Law no. 113/2010, with the subsequent amendments and completions, as well as under Articles 14, 37 and 38 paragraph (1) of the Government Emergency Ordinance no.111/2011 on electronic communications, approved with amendments and completions by Law no. 140/2012,

## **THE PRESIDENT OF THE NATIONAL REGULATORY AUTHORITY FOR MANAGEMENT AND REGULATION IN COMMUNICATIONS**

issues this:

### **DECISION**

#### **on the National Numbering Plan**

#### **Chapter I**

#### **General provisions**

**Article 1.** – This decision establishes the rules for administrating and managing at a national level the numbering resources included in the National Numbering Plan, hereinafter referred to as *NNP*, provided in the annex which is part of this decision.

**Article 2.** – (1) For the purposes of this decision, the following terms shall be defined as follows:

a) *geographic area* – one of the 41 areas of Romania, in terms of the geographic numbering resources, corresponding to a geographic area code; a geographic area code identifies a county, except for the codes 21 (within the OZ = 02 domain) and 31 (within the OZ = 03 domain), which identify Bucharest and respectively Ilfov county;

b) *country code* – the sequence of digits that indicates the destination country of a call; the country code for publicly available telephone services allotted to Romania by the International Telecommunications Union (ITU) is 40;

c) *carrier selection code* – an indicative that allows the selection or pre-selection, as the case may be, of the services offered by a provider of publicly available electronic communications services, which performs, without any prejudice to the information content, the conveyance of the call from the network where it was originated towards the destination network;

d) *Freephone numbers* – non-geographic numbers which do not involve any charges from the calling party, irrespective of the network where the call is originated;

e) *universal access numbers* – non-geographic numbers enabling the subscribers to receive calls through a unique number at different termination points in one electronic communications network, according to the routing indications provided by the subscriber;

f) *Home Direct (Home Country Direct – HCD)* – service that enables a caller on the territory of a certain country (visited country) to access directly a service provider from another country (home country), that accepts the service payment details, checks and registers the call details, for the purpose of routing, and - where the case may be -, of terminating the call at its destination, in or outside the home country;

g) *numbers for bursty traffic services* – non-geographic numbers that ensure access to services that involve the origination of a large number of calls within short timeframes (for example, televoting);

h) *numbers for Premium Rate services* – non-geographic numbers ensuring access to certain value-added services, at tariffs higher than the ones charged for national calls, and the tariff charged is shared by the providers of publicly available electronic communications services and a third party that provides directly or indirectly the content service, irrespective of the payment modality;

i) *value-added service* – a content service accessible by means of an electronic communications service that fulfils the end-users' need to obtain information in various activity fields, entertainment, provides the possibility to express an opinion, access to interactive services or facilitates the payment of various services/products etc.;

j) *network-specific service* – a service that fulfils the end-users' needs to obtain information regarding the provided electronic communications services or the network through which these services are provided;

k) *not available for allocation domain (sub-domain)* – a domain or sub-domain under the NNP reserved for the deployment of defined domains or for future developments, whose destination has not been established yet, in the sense associating the numbering resources to certain services, or blocked in order to be used as technical resources, whereas the ranges of numbers within these domains and sub-domains cannot be allocated via the licence for the use of numbering resources; the destination of these numbers is established by Decision of the President of the National Authority for Management and Regulation in Communications;

l) *mobile virtual network operator (MVNO)* – provider of mobile electronic communications services which does not hold a radio frequencies usage licence, but provides services using other public mobile networks' elements, based on agreements concluded with the operators of such networks.

(2) For the purposes of this decision, the relevant definitions under Article 4 paragraph (1) of the Government Emergency Ordinance no. 111/2011 on electronic communications, approved with amendments and completions by Law no. 140/2012, and under Article 2 paragraph (1) of the Decision of the President of the National Regulatory Authority for Communications no.144/2006 on the implementation of number portability, with the subsequent amendments and completions.

**Article 3.** – (1) The NNP includes:

a) numbering resources that identify termination points belonging to the public electronic communications networks;

b) numbering resources that identify certain services provided by means of the public electronic communications networks;

c) carrier selection codes;

d) not available for allocation domains (sub-domains).

(2) The numbering resources under paragraph (1) letters a) and b) are as follows:

a) numbering resources defined in accordance with ITU-T E.164 Recommendation – International Numbering Plan for Public Telecommunications Services;

b) numbering resources defined at a national level only (national short numbers).

**Article 4.** – The NNP mainly ensures:

a) the development of publicly available electronic communications services on non-discriminatory bases, in compliance with the technological neutrality principle;

b) transparency towards end-users in relation to the location of called termination points, the categories of services provided and their charging modality;

c) the possibility to select or pre-select the carrier;

d) implementation of the national short numbers for emergency call services and other services harmonized at a European level;

e) implementation of national short numbers for services of national public interest and for general interest services;

f) implementation of internal national short numbers for the provision of value-added services or of network-specific services.

## Chapter II

### Structure and destination of the numbering resources in the NNP

**Article 5.** – (1) The numbering resources included in the NNP are as follows:

- a) international prefix;
- b) national prefix;
- c) national significant numbers (NSN);
- d) national short numbers;
- e) carrier selection codes.

(2) The numbers included in the NNP are used by the end-users for originating calls towards other users of public electronic communications networks, for access to other electronic communications services or to content services provided by means of electronic communications services.

**Article 6.** – The international prefix precedes the country code when originating an international call. Romania's international prefix is 00.

**Article 7.** – The national prefix is 0 and precedes the national significant number when originating a national call.

**Article 8.** – (1) National significant numbers are sequences of 9 digits, of ZABPQMCDU type, or, exceptionally, of 6 digits, of ZABPQM type, where the first digits (Z, ZA, ZAB) represent the national destination code.

(2) A national number includes the national prefix, followed by the national significant number, and has the 0ZABPQMCDU form or, exceptionally, the 0ZABPQM format.

(3) An international number includes Romania's country code and the national significant number, preceded by the international prefix.

**Article 9.** – (1) National destination codes are variably-long digit sequences which offer to end-users information on the geographic area where the called termination points are located, the categories of services provided and their charging modality, as well as information on call routing.

(2) Depending on the significance and format of national destination codes, national significant numbers fall under the following categories:

a) geographic numbers, where the national destination code has geographical significance, being used for routing calls to the physical location where the network's termination point is situated;

b) location-independent numbers, which are non-geographic numbers where the national destination code indicates that the service is mainly provided at fixed termination points, the network's termination point identified by the respective number being unrelated to a specific geographic area;

c) non-geographic numbers for mobile electronic communications services, where the national destination code shows that the service is provided at mobile locations, by means of a public mobile network;

d) non-geographic numbers, other than location-independent numbers and the ones for mobile electronic communications services, where the national destination code offers information on the service provided or its charging modality.

(3) In the case provided under paragraph (2) letter a), the national destination code comprises two digits (ZA) for Bucharest and Ilfov county and three digits (ZAB) for the other counties, where Z can be 2 or 3, and AB group can have the values included under the NNP.

(4) In the case provided under paragraph (2) letter b), the national destination code comprises two digits (ZA), where Z = 3, and A can be 7, 8 or 9.

(5) In the case provided under paragraph (2) letter c), the national destination code comprises one digit (Z), where Z = 6 or Z = 7.

(6) In the case provided under paragraph (2) letter d), the national destination code comprises three digits (ZAB), where Z can be 8 or 9, and AB group can have the values included under the NNP.

**Article 10.** – Depending on the number of digits of the national significant number, geographic numbers fall under the following categories:

a) 9 digit geographic numbers;

b) 6 digit geographic numbers.

(2) 6 digit geographic numbers are of the format 219xxx, 2AB9xx, 319xxx and 3AB9xx, where AB may range between 30 and 69.

**Article 11.** – National short numbers are of the general format Ztv(xyz), where Z = 1, Z = 8, Z = 9, and t may have the values under the NNP. They are 3 to 6 digits length.

(2) National short numbers of 11v (xyz) format are used for achieving access to emergency services and to other services harmonized at European level.

(3) National short numbers of 19vx of 19vxy format are used for the provision of services of national public interest or general interest services.

(4) Internal national short numbers of 12vx(y), 14vx(y), 15vx(y), 83vx(y), 84vx(y), 88vx(y), 96vx(y), 97vx(y), 98vx(y) and 99vx(y) are used for the provision of value-added services or of network-specific services.

**Article 12.** – (1) Carrier selection codes are of 10xy or 16xy type and have 4 digits.

(2) The 10xy carrier selection codes are used for the two-step dialling of the sequence of digits comprising this code and the national or international called number.

(3) The 16xy carrier selection codes are used for the one-step dialling of the sequence of digits comprising this code and the national or international called number or for carrier pre-selection.

**Article 13.** – (1) The NNP is structured by numbering domains.

(2) The destination of the numbering resources within a certain domain is given by the values of the OZ group, for national numbers, and of the Zt group, for national short numbers.

(3) The defined destinations of the OZ group included in the NNP are as follows:

a) OZ = 02 – geographic numbers for fixed electronic communications services;

b) OZ = 03 – geographic numbers for fixed electronic communications services and location-independent numbers for mainly fixed electronic communications services;

c) OZ = 06 and OZ = 07 – numbers for mobile electronic communications services;

d) OZ = 08 - numbers for various services;

e) OZ = 09 – numbers for Premium Rate services.

(4) The defined destinations of the Zt group included under the NNP are as follows:

a) Zt = 11 – numbers for access to emergency services and to other services harmonized at European level;

b) Zt = 19 – numbers for public interest services at national level or for general interest services;

c) Zt = 12, 14, 15, 83, 84, 88, 96, 97, 98 and 99 – numbers for value-added services or for network-specific services.

(5) The possible destinations of the OZ and Zt group are detailed in the NNP.

### Chapter III

#### Rules for dialling the numbers within the NNP

**Article 14.** – The NNP is a closed numbering plan, call origination towards numbers within the NNP being achieved by dialling a national number or a national short number.

**Article 15.** – Call origination from outside the national territory towards numbers within the NNP is achieved by dialling the international prefix of the country where the call is originated, followed by Romania's country code and the national significant number.

**Article 16.** – Call origination towards a number in another country's national numbering plan from a number in the NNP is achieved by dialling the international prefix, followed by the destination country code and the national significant number associated to the called user.

**Article 17.** – (1) Call origination by using the two-step carrier selection procedure is achieved by dialling the carrier selection code - 10xy, an additional authentication code (PIN), as the case may be, followed by:

a) the international prefix, the destination country code and the national significant number associated to the called user, for international calls;

b) the national number associated to the called user, for national calls.

(2) Call origination by using one-step carrier selection procedure is achieved by dialling the carrier selection code - 16xy, followed by:

a) the international prefix, the destination country code and the national significant number associated to the called user, for international calls;

b) the national number associated to the called user, for national calls.

(3) Call origination by using the carrier pre-selection procedure is achieved, according to Article 16, for international calls, and by dialling the national number associated to the called user, for national calls.

## **Chapter IV**

### **Rules for using the numbering resources within the NNP**

**Article 18.** – (1) Geographic numbers may be allocated for the provision of publicly available electronic communications services, at fixed locations situated in the geographic areas corresponding to the geographic area codes of the respective numbers.

(2) Geographic numbers may be assigned to subscribers in view of providing them electronic communications services at fixed termination points, consisting of including PBX equipment, of the networks located in the geographic areas corresponding to the geographic area codes of the respective numbers.

(3) Calls originated towards geographic numbers may be re-directed only where the end-user that originates the call does not pay a higher tariff than that corresponding to the calls initiated towards the respective geographic number.

(4) 6 digit numbers will be used for the provision of general interest services at local level for the end-users in the geographic area associated to the respective geographic area code. General interest services at local level are deemed both certain services commercially provided for satisfying community needs, and certain general public interest services.

(5) Call rates towards 6 digit geographic numbers cannot exceed the rates charged for calls initiated towards 9 digit geographic numbers.

**Article 19.** – (1) Location-independent numbers are allocated for electronic communications services mainly provided at fixed locations.

(2) The location of the terminal equipment belonging to a subscriber that was assigned a location-independent number is not necessarily permanently associated to a certain network termination point.

(3) Call routing towards location-independent numbers does not require their conversion into geographic numbers.

(4) Location-independent numbers shall not be used for the provision of services for which specific numbers exist.

(5) Retail tariffs charged by a provider of electronic communications services for calls towards location-independent numbers cannot exceed the tariffs it charges for national calls towards geographic numbers.

**Article 20.** – (1) Mobile non-geographic numbers are allocated for the provision of electronic communications services, at mobile locations.

(2) Mobile electronic communications services are services provided by means of mobile cellular networks that ensure call management hand-over from one cell to another.

**Article 21.** – (1) Numbers with national destination code ZAB = 800 are Freephone numbers.

(2) Freephone numbers cannot be used for re-origination of national or international calls.

**Article 22.** – (1) Numbers for shared-cost services, with the national destination codes ZAB = 801 and ZAB = 803, are used for enabling access to services for which the cost of the call is shared between the calling party and the subscriber to whom the respective number was assigned.

(2) In the case of shared-cost services provided through numbers with the national destination code ZAB = 801, the tariff charged from caller cannot exceed the tariff corresponding to an on-net local call or the single tariff charged for on-net calls, as applicable.

(3) In the case of shared-cost services provided through numbers with the national destination code ZAB = 803, the tariff charged from caller cannot exceed the tariff corresponding to an on-net national call.

(4) The numbers for shared-cost services may be used as universal access numbers as well.

(5) The numbers for shared-cost services may be used for call termination at termination points located on Romania's territory, as well as for national or international two-step call origination.

(6) The payment modality of tariffs for national or international calls originated by means of numbers for shared-cost services is established by the provider of publicly available electronic communications services that enables call origination.

**Article 23.** – (1) Numbers with the national destination code ZAB = 805 are used for bursty traffic services, for call termination on termination points located on Romania's territory.

(2) The use of other numbering resources for bursty traffic services is forbidden, except for the numbers for Premium Rate services within the ZAB = 900 sub-domain, whose calling specifically generates such traffic.

**Article 24.** – (1) Numbers with the national destination code ZAB = 808 are used for indirect access to services via intelligent platforms.

(2) The numbers specified in paragraph (1) may serve for the provision of “Direct Home” services, as well as services that are paid for by virtual or prepaid cards.

(3) The access to the service provided is granted after the caller’s authentication, the authentication modality being established by the service provider (identification code, PIN etc.).

(4) The access to the intelligent platform via the numbering resources provided under paragraph (1) is free of charge for the caller. The tariff due for initiating a call through the modality under paragraph (3) is charged from the identified caller, the payment modality being set out by the service provider.

**Article 25.** – Numbers with the national destination code ZAB = 870 are used for access to dial-up data transmission and Internet services.

**Article 26.** – (1) Numbers in 0Z = 09 domain are used for Premium Rate services.

(2) The value-added services that may be provided through numbers for Premium Rate services are as follows:

a) entertainment, games and contests, by means of the numbers with the national destination code ZAB = 900;

b) various information (general, business, marketing, utilities etc.), entertainment, games and contests, by means of the numbers with the national destination code ZAB = 903;

c) adult entertainment, by means of the numbers with the national destination code ZAB = 906.

(3) Numbers for Premium Rate services are allocated to the providers of publicly available electronic communications services, depending on the content services to be provided. They may use them for their own services or assign them to providers of value-added services.

(4) Numbers for Premium Rate services may be used only for call termination.

(5) Numbers for Premium Rate services may not be used for the provision of other publicly available electronic communications services, including initiation of national or international calls.

(6) The use of other numbering resources than the ones under paragraph (1) for the provision of Premium Rate services - except for internal national short numbers, in accordance with the applicable legal provisions - is forbidden.

**Article 27.** – National short numbers for emergency services and for other services harmonized at European level of 11v(xyz) type, including numbers of 116(xyz) and 118(xyz) type, are allocated and used in accordance with the special regulations.

**Article 28.** – National short numbers of 19vx or 19vxy format are used for the provision of public interest services at national level, such as:

- a) citizen safety (police, gendarmerie etc.);
- b) medical assistance services;
- c) public utility damage (telephone, gas, electricity, water/sewage etc.);
- d) citizen assistance and information (consumer protection, Ombudsman etc.);
- e) enquiry services (railway, air transport, weather, routes, cultural or sports events etc.);
- f) assistance for subscribers to electronic communications services (customer relations, services guide etc.);
- g) consultancy services from various activity fields (medical, legislative, banking etc. activities);
- h) other general interest services (road traffic assistance, technical and professional support etc.).

**Article 29.** – (1) Internal national short numbers of 12vx(y), 14vx(y), 15vx(y), 83vx(y), 84vx(y), 88v(x), 96vx(y), 97vx(y), 98vx(y) and 99vx(y) are used for the provision of value-added services or of network-specific services.

(2) Where certain internal numbers used exclusively within an electronic communications network – except for those allocated through the licence for the use of numbering resources and for those provided in paragraph (1) – limit or hinder the use of the numbering resources provided in the NNP, these will be released by the electronic communications provider using them within the term established by the National Authority for Management and Regulation in Communications, hereafter referred to as *ANCOM*.

## **Chapter V**

### **Final provisions**

**Article 30.** – (1) ANCOM will allocate the numbering resources included under the NNP to the providers of publicly available electronic communications services according to the procedure for requesting and granting licences for the use of numbering resources set out by ANCOM.

(2) The numbering resources provided under Article 28 are allocated and used in accordance with special regulations.

(3) The numbering resources provided under Article 29 are used in accordance with special regulations.

**Article 31.** – The following domains or sub-domains under NNP will be opened for allocation from the date established in accordance with the procedure of requesting and granting licences for the use of numbering resources:

- a) OZA = 038 and OZA = 039 – location-independent numbers;
- b) OZ = 06 – non-geographic numbers for mobile electronic communications services;
- c) OZAB = 0803 – numbers for shared-cost services (on-net national tariff for the calling party) and universal access numbers.

(2) A domain or sub-domain among the ones reserved for future developments will be opened for allocation by decision of the ANCOM President establishing the services to be provided by means of the respective numbering resources and the conditions in which the requesters will be able to obtain the corresponding rights of use.

**Article 32.** – (1) This decision shall be published in the Romanian Official Journal, Part I, and shall enter into force within 3 days from the publication date.

(2) With the entry in force of the present decision, the Decision of the President of the National Regulatory Authority for Communications and Information Technology no. 2.895/2007 on the National Numbering Plan, published in the Romanian Official Journal, Part I, no. 608 of 4 September 2007, with the subsequent amendments and completions, shall be repealed.

**President of the National Authority for Management and Regulation in Communications,**

**Marius Cătălin MARINESCU**

Bucharest, 29 May 2013

No. 375

## PLANUL NAȚIONAL DE NUMEROTAȚIE

## Section A0- Prefixes

0	National prefix
00	International prefix

Section A – National Significant Numbers (*ZABPQMCDU*)

National destination code <i>Z/ZA/ZAB</i> (NDC)	No. of digits of the national significant number		Destination	Usage area
	Max. no.	Min. no.		
Z=0			Unusable	
Z=1			Short numbers – Sections B.1 and C	
Z=2			Electronic communications services provided at fixed locations	
20			Not available for allocation (Reserved for future developments)	
21 (NDC)	9	6	Geographic numbers	Bucharest Municipality and Ilfov county
22			Not available for allocation (Reserved for future developments)	
230 (NDC)	9	6	Geographic numbers	Suceava county
231 (NDC)	9	6	Geographic numbers	Botosani county
232 (NDC)	9	6	Geographic numbers	Iasi county
233 (NDC)	9	6	Geographic numbers	Neamt county
234 (NDC)	9	6	Geographic numbers	Bacau county
235 (NDC)	9	6	Geographic numbers	Vaslui county
236 (NDC)	9	6	Geographic numbers	Galati county
237 (NDC)	9	6	Geographic numbers	Vrancea county
238 (NDC)	9	6	Geographic numbers	Buzau county
239 (NDC)	9	6	Geographic numbers	Braila county
240 (NDC)	9	6	Geographic numbers	Tulcea county
241 (NDC)	9	6	Geographic numbers	Constanta county
242 (NDC)	9	6	Geographic numbers	Calarasi county
243 (NDC)	9	6	Geographic numbers	Ialomita county
244 (NDC)	9	6	Geographic numbers	Prahova county
245 (NDC)	9	6	Geographic numbers	Dambovita county
246 (NDC)	9	6	Geographic numbers	Giurgiu county
247 (NDC)	9	6	Geographic numbers	Teleorman county
248 (NDC)	9	6	Geographic numbers	Arges county
249 (NDC)	9	6	Geographic numbers	Olt county
250 (NDC)	9	6	Geographic numbers	Valcea county

National destination code Z/ZA/ZAB (NDC)	No. of digits of the national significant number		Destination	Usage area
	Max. no.	Min. no.		
251 (NDC)	9	6	Geographic numbers	Dolj county
252 (NDC)	9	6	Geographic numbers	Mehedinti county
253 (NDC)	9	6	Geographic numbers	Gorj county
254 (NDC)	9	6	Geographic numbers	Hunedoara county
255 (NDC)	9	6	Geographic numbers	Caras –Severin county
256 (NDC)	9	6	Geographic numbers	Timis county
257 (NDC)	9	6	Geographic numbers	Arad county
258 (NDC)	9	6	Geographic numbers	Alba county
259 (NDC)	9	6	Geographic numbers	Bihor county
260 (NDC)	9	6	Geographic numbers	Salaj county
261 (NDC)	9	6	Geographic numbers	Satu Mare county
262 (NDC)	9	6	Geographic numbers	Maramures county
263 (NDC)	9	6	Geographic numbers	Bistrita –Nasaud county
264 (NDC)	9	6	Geographic numbers	Cluj county
265 (NDC)	9	6	Geographic numbers	Mures county
266 (NDC)	9	6	Geographic numbers	Harghita county
267 (NDC)	9	6	Geographic numbers	Covasna county
268 (NDC)	9	6	Geographic numbers	Brasov county
269 (NDC)	9	6	Geographic numbers	Sibiu county
27	Not available for allocation (Reserved for future developments)			
28	Not available for allocation (Reserved for future developments)			
29	Not available for allocation (Reserved for future developments)			
<b>Z = 3</b>	<b>Electronic communications services provided at fixed locations</b>			
30	Not available for allocation (Reserved for future developments)			
31 (NDC)	9	6	Geographic numbers	Bucharest Municipality and Ilfov county
32	Not available for allocation (Reserved for future developments)			
330 (NDC)	9	6	Geographic numbers	Suceava county
331 (NDC)	9	6	Geographic numbers	Botosani county
332 (NDC)	9	6	Geographic numbers	Iasi county
333 (NDC)	9	6	Geographic numbers	Neamt county
334 (NDC)	9	6	Geographic numbers	Bacau county
335 (NDC)	9	6	Geographic numbers	Vaslui county
336 (NDC)	9	6	Geographic numbers	Galati county
337 (NDC)	9	6	Geographic numbers	Vrancea county
338 (NDC)	9	6	Geographic numbers	Buzau county
339 (NDC)	9	6	Geographic numbers	Braila county
340 (NDC)	9	6	Geographic numbers	Tulcea county
341 (NDC)	9	6	Geographic numbers	Constanta county
342 (NDC)	9	6	Geographic numbers	Calarasi county
343 (NDC)	9	6	Geographic numbers	Ialomita county
344 (NDC)	9	6	Geographic numbers	Prahova county
345 (NDC)	9	6	Geographic numbers	Dambovita county
346 (NDC)	9	6	Geographic numbers	Giurgiu county

National destination code Z/ZA/ZAB (NDC)	No. of digits of the national significant number		Destination	Usage area
	Max. no.	Min. no.		
347 (NDC)	9	6	Geographic numbers	Teleorman county
348 (NDC)	9	6	Geographic numbers	Arges county
349 (NDC)	9	6	Geographic numbers	Olt county
350 (NDC)	9	6	Geographic numbers	Valcea county
351 (NDC)	9	6	Geographic numbers	Dolj county
352 (NDC)	9	6	Geographic numbers	Mehedinti county
353 (NDC)	9	6	Geographic numbers	Gorj county
354 (NDC)	9	6	Geographic numbers	Hunedoara county
355 (NDC)	9	6	Geographic numbers	Caras –Severin county
356 (NDC)	9	6	Geographic numbers	Timis county
357 (NDC)	9	6	Geographic numbers	Arad county
358 (NDC)	9	6	Geographic numbers	Alba county
359 (NDC)	9	6	Geographic numbers	Bihor county
360 (NDC)	9	6	Geographic numbers	Salaj county
361 (NDC)	9	6	Geographic numbers	Satu Mare county
362 (NDC)	9	6	Geographic numbers	Maramures county
363 (NDC)	9	6	Geographic numbers	Bistrita –Nasaud county
364 (NDC)	9	6	Geographic numbers	Cluj county
365 (NDC)	9	6	Geographic numbers	Mures county
366 (NDC)	9	6	Geographic numbers	Harghita county
367 (NDC)	9	6	Geographic numbers	Covasna county
368 (NDC)	9	6	Geographic numbers	Brasov county
369 (NDC)	9	6	Geographic numbers	Sibiu county
37 (NDC)	9	-	Location-independent numbers	National
38 (NDC)	9	-	Location-independent numbers	National
39 (NDC)	9	-	Location-independent numbers	National
<b>Z = 4</b>			<b>Not available for allocation (Reserved for future developments)</b>	
<b>Z = 5</b>			<b>Not available for allocation (Reserved for future developments)</b>	
<b>Z = 6 (NDC)</b>			<b>Electronic communications services provided at mobile locations</b>	
60	9		Non-geographic numbers for the providers of Mobile Virtual Network Operators	National
61	9		Non-geographic numbers	National
62	9		Non-geographic numbers	National
63	9		Non-geographic numbers	National
64	9		Non-geographic numbers	National
65	9		Non-geographic numbers	National
66	9		Non-geographic numbers	National
67	9		Non-geographic numbers	National
68	9		Non-geographic numbers	National
69	12	9	Non-geographic numbers	National
<b>Z = 7 (NDC)</b>			<b>Electronic communications services provided at mobile</b>	

National destination code Z/ZA/ZAB (NDC)	No. of digits of the national significant number		Destination	Usage area
	Max. no.	Min. no.		
			<b>locations</b>	
70	9		Non-geographic numbers for the providers of Mobile Virtual Network Operators	National
71	9		Non-geographic numbers	National
72	9		Non-geographic numbers	National
73	9		Non-geographic numbers	National
74	9		Non-geographic numbers	National
75	9		Non-geographic numbers	National
76	9		Non-geographic numbers	National
77	9		Non-geographic numbers	National
78	9		Non-geographic numbers	National
79	9		Non-geographic numbers	National
<b>Z = 8</b>			<b>Various services (value-added services)</b>	
800 (NDC)	9	-	Freephone numbers	National
801(NDC)	9	-	Numbers for shared cost services (local on-net tariff for the caller) Universal access numbers	National
802	9	-	Not available for allocation (Reserved for future developments)	
803 (NDC)	9	-	Numbers for shared cost services (national on-net tariff for the caller) Universal access numbers	National
804			Not available for allocation (Reserved for future developments)	
805 (NDC)	9	-	Numbers for bursty traffic services	National
806			Not available for allocation (Reserved for future developments)	
807	9	-	Not available for allocation (Reserved for future developments)	
808 (NDC)	9	-	Numbers for indirect access to services	National
809			Not available for allocation (Reserved for future developments)	
81-82			Not available for allocation (Reserved for future developments)	
<b>83-85</b>			<b>Short numbers – Section B.2</b>	
86			Not available for allocation (Reserved for future developments)	
870 (NDC)	9	-	Numbers for data transmission and internet access services	National
871-879			Not available for allocation (Reserved for future developments)	
<b>88</b>			<b>Short numbers – Section B.2</b>	
89			Not available for allocation (Reserved for future developments)	
<b>Z = 9</b>			<b>Value-added services, Premium rate services</b>	
900 (NDC)	9		Entertainment, games, contests	National

National destination code Z/ZA/ZAB (NDC)	No. of digits of the national significant number		Destination	Usage area
	Max. no.	Min. no.		
901			Not available for allocation (Reserved for future developments)	
902			Not available for allocation (Reserved for future developments)	
903 (NDC)	9		Miscellaneous information (general, business, marketing, utility-related etc.), entertainment, games and contests	
904-905			Not available for allocation (Reserved for future developments)	
906 (NDC)	9		Adult entertainment	
907-909			Not available for allocation (Reserved for future developments)	
91 -94			Not available for allocation (Reserved for future developments)	
<b>95-99</b>			<b>Short numbers – Section B.3</b>	

### Section B.1 – National short numbers 1tv(xyz)

Domain	Destination	Usage area
Zt=11 (NDC)	Emergency services and other services harmonized at European level	
110	Not available for allocation (Reserved for future developments)	
111	Not available for allocation (Reserved for future developments)	
112	Single emergency number	National
113	Not available for allocation (Blocked for emergency services technical resources)	National
114	Not available for allocation (Reserved for future developments)	
115	Not available for allocation (Reserved for future developments)	
116(xyz)	National numbers for harmonised services of social value	National
117	Not available for allocation (Reserved for future developments)	
118(xyz)	National numbers for the directory enquiry service	National
119	Not available for allocation (Reserved for future developments)	
Zt=12 (NDC)	Value-added services or network-specific services	National
Zt=13	Blocked for technical resources*	
Zt=14 (NDC)	Value-added services or network-specific services	National
Zt=15 (NDC)	Value-added services or network-specific services	National
Zt=17	Blocked for technical resources *	
Zt=18	Blocked for technical resources *	
Zt=19 (NDC)	Public interest services at a national level and general interest services	National

\* May be used also as internal national short numbers for the provision of network-specific services or for the provision of value-added services only if this use does not preclude their usage as technical resources.

### Section B.2 – National short numbers 8tv(xy)

<b>Domain</b>	<b>Destination</b>	<b>Usage Area</b>
Zt=83 (NDC)	Value-added services or network-specific services	National
Zt=84 (NDC)	Value-added services or network-specific services	National
Zt=85	Not available for allocation (Reserved for future developments)	
Zt=88 (NDC)	Value-added services or network-specific services	National

### Section B.3 – National short numbers 9tvx(y)

<b>Domeniu</b>	<b>Destination</b>	<b>Usage area</b>
Zt=95	Not available for allocation (Reserved for future developments)	
Zt=96 (NDC)	Value-added services or network-specific services	National
Zt=97 (NDC)	Value-added services or network-specific services	National
Zt=98 (NDC)	Value-added services or network-specific services	National
Zt=99 (NDC)	Value-added services or network-specific services	National

### Section C – Carrier selection codes

<b>Domain</b>	<b>Destination</b>
<b>10</b>	
10xy	Carrier selection codes for two-step dialling
<b>16</b>	
16xy	Carrier selection codes for one-step dialling and for carrier pre-selection