Albania (country code +355)

Communication of 13.II.2017:

The *Postal and Electronic Communications Authority - AKEP*, announces the introduction of a new National Numbering Plan (NNP) in Albania.

General features of the new numbering plan:

- The Albanian Numbering Plan is a closed numbering plan. The new numbering plan passed from 12 Regions to a single Region (removed geographical constraints completely from the numbering plan) of the territory of Albania.
- Effects on dialling:
 - a caller can call a number in the territory of Albania using the full length number with the prefix "0".
 - calling Albania from abroad does not change. When dialling from abroad to Albania: international
 access code (international prefix) followed by the country code of Albania (355) followed by the
 National (Significant) Number (N(S)N).

Link to the national database (or any applicable list) with assigned ITU-T E.164 numbers within the national numbering plan: http://akep.al/images/stories/AKEP/plani-numracionit/1.NumraAlokuar.rar

Link to the real-time database reflecting ITU-T E.164 ported numbers: http://www.portabiliteti.al/.

Table 8-1 – Presentation of national numbering plan for country code +355

(1)	(2) Length of number		(3)	(4) Additional information
NUMBERING RANGE (First part of number, short number and prefix. Complete number, short number);	Minimum Maximum		Usage of E.164 number	
0			National prefix	
00			International prefix	
10 X ₁ X ₂	4	4	Carrier-selection codes	$X1, X2 = 0 \div 9$
99 X ₁ X ₂	4	4	Routing prefix phone number portability	$X1, X2 = 0 \div 9$
4 S ₁ S ₂ S ₃ S ₄ S ₅ S ₆ S ₇	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷6; S2 ÷S7 = 0 ÷9;
22-25 S ₁ S ₂ S ₃ S ₄ S ₅ S ₆	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S6 = 0 ÷9
27-29 S ₁ S ₂ S ₃ S ₄ S ₅ S ₆	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S6 =0 ÷9
32-35 S ₁ S ₂ S ₃ S ₄ S ₅ S ₆	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S6=0 ÷9
37-39 S ₁ S ₂ S ₃ S ₄ S ₅ S ₆	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S6=0 ÷9
42-45 S ₁ S ₂ S ₃ S ₄ S ₅ S ₆	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S6=0 ÷9
47-49 S ₁ S ₂ S ₃ S ₄ S ₅ S ₆	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S6=0 ÷9

(1)	(2)		(3)	(4)	
	Length of number				
NUMBERING RANGE (First part of number, short number and prefix. Complete number, short number);	UMBERING RANGE irst part of number, nort number and prefix. Minimum Maximum omplete number, short		Usage of E.164 number	Additional information	
52-55 S ₁ S ₂ S ₃ S ₄ S ₅ S ₆	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S6=0 ÷9	
57-59 S ₁ S ₂ S ₃ S ₄ S ₅ S ₆	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S6=0 ÷9	
82-85 S ₁ S ₂ S ₃ S ₄ S ₅ S ₆	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S6=0 ÷9	
87-89 S ₁ S ₂ S ₃ S ₄ S ₅ S ₆	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S6=0 ÷9	
210-219 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
260-269 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
270-279 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
280-289 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
290-299 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
310-319 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
360-369 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
370-379 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
380-389 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
390-399 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
510-519 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
560-569 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
570-579 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
580-589 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
590-599 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	

(1)	(2) Length of number		(3)	(4)	
NUMBERING RANGE (First part of number, short number and prefix. Complete number, short number);	Minimum	Maximum	Usage of E.164 number	Additional information	
810-819 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
860-869 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
870-879 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
880-889 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
890-899 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Geographic number - for the provision of Fixed telephone service.	S1=2 ÷9; S2 ÷ S5=0 ÷9	
62-69 S ₁ S ₂ S ₃ S ₄ S ₅ S ₆ S ₇	9	9	Non Geographic number - for the provision of Mobile telephone service.	S1=2 ÷9; S2 ÷ S7=0 ÷9	
11X and 19X	3	3	Service short number European Harmonisation Short Codes(HESC)	X==0 ÷9	
112, 125, 126, 127, 128, 129	3	3	Emergency number		
116 000 – 116 999	6	6	Service number for the provision of harmonised social service		
118 X ₁ X ₂ - 118 X ₁ X ₂	5	5	Telephone number for the provision of information service X1, X2 = 1		
122, 123, 124, 130-139, 140-149 165 1891, 1892			Short code for operator service		
700 S ₁ S ₂ S ₃ S ₄ S ₅	8	8	Personal number are designated for use at any fixed location or for nomadic use $S1=2 \div 9$ $S2 \div S5=0$		
717 X ₁ X ₂ X ₃ X ₄	7	7	Dial-up number are designated for dial-up access to the Internet or other data services via the public telephone network. X1=1 ÷9 X2, X3, X4 =		
800 X ₁ X ₂ X ₃ X ₄	7	7	Green numbers are designated for services that can be called free of charge.		
801 X ₁ X ₂ X ₃	6	6	Number for calling cards are designated for dial-up to a calling card $x_2, x_3 = 0 \div 9$ service.		
808 X ₁ X ₂ X ₃	6	6	Blue number For services that can be called with low retail tariff. $X1=1 \div 9$ $X2, X3=0 \div 9$		

(1)	(2)		(3)	(4)
	Length of number			
NUMBERING RANGE (First part of number, short number and prefix. Complete number, short number);	Minimum	Maximum	Usage of E.164 number	Additional information
900 X ₁ X ₂ X ₃	6	6	Numbers for value added services are designated for services, where the service provider receives a part of the paid retail charges.	X1=1 ÷9 X2, X3 =0 ÷9
5 X ₁ X ₂ X ₃ X ₄	5	5	Short codes for value added SMS services are designated for value added services based on text messages (SMS) or multimedia messages (MMS), where the service provider receives a part of the paid retail charge.	X1, X2, X3, X4 =0 ÷9

Table B.1 – Description of implementation of number portability (NP) of ITU-T E.164 numbers in the national numbering plan (NNP)

	Geographic numbers	Non- geographic numbers other than mobile numbers	Mobile numbers
State of NP	Implemented since 2010	No	Implemented since 2010
Regulatory obligation for operators to implement	yes		yes
Type of NP implementation	Central Reference database with all call query		Central Reference database with all call query
Limitations	Numbering area coverage		-
Specifications available on website	www.akep.al		www.akep.al
Contact information national Administration numbering plan administrator (NPA)	Numbering Department Tel: + 35542 259571 Fax: + 35542 259106 Email: numeracioni@akep.al		Numbering Department Tel: + 35542 259571 Fax: + 35542 259106 Email: numeracioni@akep.al
Central Reference Database managed and operated by	Infosoft Systems Sh.p.k. Tel: + 355 4 2251180 Fax: + 355 4 2232990 Email: portabiliteti@infosoftgroup.com.al		Infosoft Systems Sh.p.k. Tel: + 355 4 2251180 Fax: + 355 4 2232990 Email: portabiliteti@infosoftgroup.com.al

Contact

Aferdita Gjongecaj Specialist for National Numbering Plan Electronic and Postal Communications Authority Str. "Reshit Çollaku", Tirana

Albania

Tel: +355 4 2259571 Fax: +355 4 2259106

E-mail: aferdita.gjongecaj@akep.al;

numeracioni@akep.al

URL: www.akep.al