

Latvia (country code +371)

Communication of 9.IX.2019:

The *Ministry of Transport of the Republic of Latvia*, Riga, announces the following telephone numbering plan for Latvia adopted on 30.06.2015.:

Presentation of national ITU-T E.164 numbering plan for country code + 371

- a) Overview:
The minimum number length (excluding the country code) is 8 digits.
The maximum number length (excluding the country code) is 8 digits.

b) Link to the national numbering plan with assigned ITU-T E.164 numbers:
<https://likumi.lv/ta/en/en/id/275393>

- c) Detail of numbering plan :

Numbers

No.	Leading digits of N(S)N (national (significant) number)	N(S)N number length		Usage of E.164 number
		Maximum length	Minimum length	
1.	6XXXXXXX	8	8	End-user termination point within the public fixed electronic communications network. For technical purposes in the public fixed electronic communications network
2.	2XXXXXXX	8	8	End-user termination point within the public mobile electronic communications network. For technical purposes in the public fixed electronic communications network.
3.	80XXXXXX	8	8	Toll-free services
4.	81XXXXXX	8	8	Shared cost services
5.	90XXXXXX	8	8	Additional payment services
6.	78XXXXXX	8	8	Other service type

Short Codes

No.	Leading digits of N(S)N (national (significant) number)	N(S)N number length		Purpose of use
		Maximum length	Minimum length	
1.	00	2	2	International call prefix
2.	0X	2	2	Ensuring the operation of the State Fire and Rescue Service, the State Police, the State Emergency Medical Service and gas emergency service (01, 02, 03, and 04)
3.	101X	4	4	Provision of carrier selection services
4.	102X	4	4	Provision of carrier selection services
5.	103X	4	4	Provision of carrier selection services
6.	10Y	3	3	Provision of carrier selection services
7.	11X, except 110, 112, 113, 114, and 115	3	3	Carrier services, end-user connection point on the public electronic communications network
8.	110	3	3	Number of the State Police
9.	112	3	3	Single emergency telephone number (State Fire and Rescue Service)
10.	113	3	3	Number of the State Emergency Medical Service

No.	Leading digits of N(S)N (national (significant) number)	N(S)N number length		Purpose of use
		Maximum length	Minimum length	
11.	114	3	3	Gas emergency telephone number
12.	115	3	3	Number of the Maritime Rescue Coordination Centre
13.	116XXX	6	6	Provision of harmonised services of social value
14.	118X	4	4	Provision of telephone directory enquiry services
15.	1184X	5	5	Provision of telephone directory enquiry services
16.	12X	3	3	Carrier services, end-user connection point on the public electronic communications network
17.	13X	3	3	Carrier services, end-user connection point on the public electronic communications network
18.	14X	3	3	Carrier services, end-user connection point on the public electronic communications network
19.	15X	3	3	Carrier services, end-user connection point on the public electronic communications network
20.	16XX	4	4	Carrier services, end-user connection point on the public electronic communications network
21.	17X	3	3	Carrier services, end-user connection point on the public electronic communications network
22.	18XX	4	4	Carrier services, end-user connection point on the public electronic communications network
23.	19X	3	3	Provision of carrier selection services
24.	82XXX	5	5	Carrier services, end-user connection point on the public electronic communications network
25.	83XX	4	4	Carrier services, end-user connection point on the public electronic communications network
26.	84XX	4	4	Carrier services, end-user connection point on the public electronic communications network
27.	85XX	4	4	Carrier services, end-user connection point on the public electronic communications network
28.	86XX	4	4	Carrier services, end-user connection point on the public electronic communications network
29.	87XX	4	4	Carrier services, end-user connection point on the public electronic communications network
30.	88XX	4	4	Carrier services, end-user connection point on the public electronic communications network
31.	89XX	4	4	Carrier services, end-user connection point on the public electronic communications network

Contact:

Emils Dombrovskis
Ministry of Transport
Department of Communications
3, Gogola Street
RIGA LV-1743
Latvia
Tel: +371 67028398
E-mail: Emils.Dombrovskis@sam.gov.lv

Communication of 7.III.2007:

The Ministry of Transport, Riga, recalls that Latvia is gradually changing the National Numbering Plan (NNP) from that of closed seven (7) digits to that of closed eight (8) digits. Preliminary information was published on 1st April 2006 in ITU Operational Bulletin No. 857 of 1.IV.2006. However, the leading Latvian public fixed electronic communications network operator "Lattelecom" has advised that subscribers abroad are facing difficulties in connecting with subscribers to the new Latvian fixed eight-digit electronic communications network.

- Changes in public mobile telephony services

Since 1st November 2006, new numbering ranges have been assigned to mobile operators as follows:

<i>N(S)N*</i>	<i>Usage of E.164 Number</i>
20XXXXXX	Public mobile telephony services
21XXXXXX	Public mobile telephony services
22XXXXXX	Public mobile telephony services
23XXXXXX	Public mobile telephony services
24XXXXXX	Public mobile telephony services
25XXXXXX	Public mobile telephony services
26XXXXXX	Public mobile telephony services
27XXXXXX	Public mobile telephony services
28XXXXXX	Public mobile telephony services
29XXXXXX	Public mobile telephony services

* National (Significant) Number

- Changes in public fixed electronic communications networks

The transition period is foreseen from 1st February 2007 until 31 July 2008. During this period, the public fixed telephony operators in their own networks will ensure dual/simultaneous access to the previous seven-digit numbers and the new eight-digit numbers (outgoing and incoming calls).

Since 1st February 2007, new numbering ranges have been gradually assigned to the public fixed telephony operators as follows:

<i>N(S)N*</i>	<i>Usage of E.164 Number</i>
60XXXXXX	New numbering range for public fixed telephony services
61XXXXXX	New numbering range for public fixed telephony services
62XXXXXX	New numbering range for public fixed telephony services
63XXXXXX	New numbering range for public fixed telephony services
64XXXXXX	New numbering range for public fixed telephony services
65XXXXXX	New numbering range for public fixed telephony services
66XXXXXX	New numbering range for public fixed telephony services
67XXXXXX	New numbering range for public fixed telephony services
68XXXXXX	New numbering range for public fixed telephony services
69XXXXXX	New numbering range for public fixed telephony services

* National (Significant) Number

Since 1st February 2007, the public fixed telephony operators have started changing over from the old seven-digit format to the new eight-digit format:

<i>Old N(S)N*</i>	<i>New N(S)N*</i>
3XXXXXX	63XXXXXX
4XXXXXX	64XXXXXX
5XXXXXX	65XXXXXX
7XXXXXX	67XXXXXX
81XXXXX	681XXXXX
85XXXXX	685XXXXX
89XXXXX	689XXXXX

* National (Significant) Number

After the expiry of the transition period, the existing number ranges 80XXXXX and 90XXXXX shall be considered as eight-digit numbers and the digit "0" will be added after the third digit of series beginning by "8" or "9", i.e. the numbers will become 80X0XXXX and 90X0XXXX.

From 1st August 2008 until 31 October 2008, calls accessing the old seven-digit numbers will be routed to a recorded announcement.

After 31 October 2008, the public fixed telephony operators will ensure internal and outgoing calls only in the new eight-digit format.

Contact:

Ms Tatjana Mihailova
Ministry of Transport
Department of Communications
3, Gogola Street
RIGA LV-1743
Latvia
Tel: +371 702 8111
Fax: +371 782 0636
E-mail: tatjana.mihailova@sam.gov.lv