



## Regulation

### ON NUMBERING IN A PUBLIC TELEPHONE NETWORK

Issued in Helsinki on 16 August 2011

---

The Finnish Communications Regulatory Authority (FICORA) has, under sections 46-48, 53, 54, 55, and 129 of the Communications Market Act of 23 May 2003 (393/2003), prescribed as follows:

#### Chapter 1

#### General provisions

#### Section 1

#### Scope of application

This regulation applies to numbering of public telephone networks and communications services implemented in the networks. The numbering complies with Recommendation E.164 of the International Telecommunication Union (ITU). The regulation also applies to numbering of operator specific services, emergency numbers, numbering of short message services as well as to technical numbers, prefixes and codes used for routing purposes in telephone networks. The regulation applies to authorities' networks and other than public telephone networks in cases where the numbering has an impact on interconnection of public telephone networks or where coordination of the use of numbers, prefixes and codes is otherwise necessary in order to safeguard the technical operation of the telephone networks.

The regulation's provisions on the form of a number, prefix or code apply to numbers, prefixes and codes which are taken in use after the regulation has entered into force.

## Section 2

### **Definitions**

For the purpose of this regulation, the following definitions apply:

- 1) *carrier access code* is a combination of digits indicating the desired national or international network;
- 2) *area code* is a number composed of the national long-distance prefix 0 and the national destination code identifying the geographical numbering area, nationwide service, mobile network or nationwide subscriber number;
- 3) *international prefix* is the international prefix 00 or an international carrier access code;
- 4) *short message service number* is a combination of digits used to route text, video and multimedia messages to short message services;
- 5) *technical routing number, code or prefix* is a combination of digits used inside or between the telephone networks for direction or routing of calls and messages, or for identification of networks and network elements; the user can not usually dial a technical routing number, code or prefix from terminal equipment.

## Section 3

### **Right to use numbers, codes and prefixes**

FICORA grants the right to use numbers, codes and prefixes specified in this regulation to telecommunications operators on application made in writing. Right to use a short message service number is granted to a service provider. Also others than operators can apply for a number, code or prefix if the purpose of use specified in the regulation requires that.

The right to use a pan-European service number beginning with 116 is granted a service provider to be used for a service designated in the decision of the Commission of the European Communities.

In the numbering decision FICORA can impose an obligation to an operator to use a number, code or prefix jointly by other operators.

FICORA can by decision designate numbers, codes and prefixes to be used jointly by the operators for a purpose specified in the decision.

#### Section 4

### **Transfer of right to use numbers, codes and prefixes**

The right to use a number, code or prefix may be transferred from one company to another within a group referred to in the Limited Liability Companies Act – Finland. If the business operations of the holder of the right to use a number, code or prefix is transferred, the number, code or prefix related to the business operations may be transferred to the receiving legal or natural person by a decision from FICORA. Both parties must apply for the transfer.

If the holder of the right to use a number, code or prefix merges into another limited liability company as referred to in the Limited Liabilities Company Act, the right to use is transferred to the receiving company. If the holder of the right to use the number, code or prefix is declared bankrupt, the right shall belong to the bankruptcy estate.

A telecommunications operator may also transfer a subscriber number range or service number range granted by FICORA to be used by another operator. In this case, the transferring operator must notify FICORA of the transferred number range. Responsibility of the use of a number range and payment of related numbering fees remains on the operator to whom FICORA has granted the number range.

## **Chapter 2 Structure of a telephone number**

#### Section 5

### **International number**

The international number is composed of the country code and the national (significant) number or the international service code and international service number. The country code for Finland, assigned by the International Telecommunication Union (ITU), is 358.

The maximum number of digits for the international number is 15. The international number does not include the international prefix.

#### Section 6

##### **National number**

A national (significant) number may be either geographic or non-geographic. The national (significant) number does not include the long-distance prefix 0.

A geographic national (significant) number consists of the national destination code and subscriber number or service number.

A non-geographic national (significant) number is composed of a code for a nationwide service, nationwide subscriber number or mobile network and a subscriber number or service number.

#### Section 7

##### **Length of the national number**

The maximum number of digits of the national (significant) number is 12.

Subscriber numbers in a numbering area (telecommunications area) shall be introduced so that the minimum length of the national (significant) number is eight (8) digits and the maximum length nine (9) digits with the exception of directory numbers of in-dialling private exchanges and subscriber numbers of the Åland Islands numbering area (018) for which the minimum length of the subscriber number part is five (5) digits.

Subscriber numbers in mobile networks beginning with other than 049 and nationwide subscriber numbers beginning with other than 071 or 073 shall be introduced so that the minimum length of the national (significant) number is eight (8) digits and the maximum length is ten (10) digits with the exception of directory numbers of in-dialling exchanges for which the minimum length of the national (significant) number is six (6) digits.

## FICORA 32 P/2011 M

The length of the national (significant) number of subscriber numbers in mobile networks beginning with 049 is eleven (11) digits.

The length of the national (significant) number of nationwide subscriber numbers beginning with 071 is nine (9) digits.

The length of the national (significant) number of nationwide subscriber numbers beginning with 073 is ten (10) digits.

The length of the national (significant) number of nationwide directory inquiry numbers and service numbers with international switching function beginning with 075 is five (5) digits.

The minimum length of the national (significant) number of nationwide services beginning with 0100, 0200, 0202, 0209, 0300, 0600, 0601, 0602, 0700, 075 and 0800 shall be eight (8) digits and the maximum length nine (9) digits. The length of the national (significant) number of nationwide services beginning with 0606, 0707 and 0708 is ten (10) digits. The length of the pan-European service number beginning with 116 is decided by the Commission of the European Communities for each individual number. The maximum length is six (6) digits but the length can also be four (4) or five (5) digits.

The length of a numbering area specific service number shall be seven (7) or eight (8) digits.

When an E.164 number is being used as technical routing number in national telephone traffic, the maximum length of the number shall be eleven (11) digits. In international telephone traffic the maximum length of the number may meet the terms with section 5 of this regulation.

Numbers that are longer or shorter than those mentioned above may be adopted only on reasonable grounds with permission from FICORA.

A number which is shorter than mentioned above and which is in use may be transferred to a new owner of a subscriber connection only if the end user

remains same or in the case of transfer of a business or hereditary right acquisition.

### **Chapter 3 Numbering of telephone networks**

#### Section 8

#### **National destination codes of telecommunications areas**

The Finnish numbering areas (telecommunications areas) and the corresponding national destination codes are as follows:

Numbering area	National destination code
Åland Islands	18
Häme	3
Central Finland	14
Kuopio	17
Kymi	5
Lapland	16
Mikkeli	15
Oulu	8
North Karelia	13
Turku & Pori	2
Uusimaa	
- Uusimaa I	9
- Uusimaa II	19
Vaasa	6

The division into numbering areas (telecommunications areas) is described in Annex 3.

#### Section 9

#### **Traffic and subscriber numbers within a numbering area**

A subscriber number is dialled when phoning inside a numbering area. A call dialled with an area code must also be established when it is made to a number within the same geographic numbering area. A call may also be established by using general carrier access code as defined in section 12.

Uusimaa I and Uusimaa II jointly form the Uusimaa numbering area. Traffic between Uusimaa I and Uusimaa II is local, even though an area code is required.

Number ranges starting with digits 2–8 are reserved for subscriber numbering in geographic numbering areas. Numbers starting with 12–19 are also used as subscriber numbers but new number ranges starting with 12–19 are not granted to operators.

New users may be connected to subscriber number ranges, which begin with 2–8 and where the second digit is 0 or 9, and ranges, which start with 12–19, only with permission from FICORA for a special reason regarding the user's rights.

#### Section 10

##### **Nationwide subscriber numbers**

Numbers beginning with the following digits are used as nationwide subscriber numbers:

0101 - 0109  
0201  
02021, 02024 - 02029  
0203 - 0208  
02090 - 02097  
029  
0301 - 0309  
039  
059  
071, 073.

Other nationwide subscriber numbers being used begin with 075 and are listed in annex 1. New number ranges beginning with 075 are not granted to operators for use as nationwide subscriber numbers.

## Section 11

### **Long-distance traffic**

Long-distance calls are dialled with the national long-distance prefix 0, followed by the national destination code of a telecommunications area.

The desired long-distance network can be selected call-by-call with a long-distance carrier access code or general carrier access code. The carrier access code, if dialled, must precede the area code. If the long-distance carrier access code is dialled in other circumstances, like when making a call to a subscriber connection inside the same numbering area, the call must be routed on the basis of the subscriber's operator's number analysis to an announcement complying with standard SFS 5749.

## Section 12

### **International traffic**

Calls to international telephone networks are dialled with the international prefix 00. Calls from a mobile network and VoIP service may also be dialled using the "+" sign.

The desired international network can be selected call-by-call with an international carrier access code or general carrier access code preceding the international prefix 00. The carrier access code of an international network carrier is at the same time the international prefix, which is always followed by an international number defined in section 5.

The international telephone network can not be selected call-by-call with an international carrier access code in connection with call forwarding function or text message services in mobile networks. Calls are forwarded and text messages sent to abroad with the "+" sign. In addition to the "+" sign it may be possible to use the international prefix 00 or an international carrier access code which in this mobile network is analogous to the "+" sign.

When the country code 358 for Finland is dialled after the international carrier access code or the international prefix 00 preceded by the general carrier access code, the international carrier must route the call to an announcement complying with standard SFS 5749.

### Section 13

#### **General carrier access code**

A local call, long distance call, call to an international network and call to a mobile network from a subscriber connection in a fixed telephone network can be dialled call-by-call with a general carrier access code. The general carrier access code may also be used for an outgoing international call from a mobile network.

For local calls, the general carrier access code is dialled before the subscriber number.

For calls to a long distance network or to mobile network, the general carrier access code is dialled before the area code of the numbering area or network concerned.

For calls to an international network, the general carrier access code is dialled before the international prefix 00.

### Section 14

#### **Mobile networks**

Traffic to mobile networks is directed with a mobile area code which is a combination of the long-distance prefix 0 and the national destination code for mobile network. Mobile area codes start with 04 and 050.

Mobile network numbers starting with 2-8 and dialled from mobile terminal equipment without an area code have been reserved for operator-specific services.

Mobile network numbers beginning with 1 and dialled without an area code shall be used as follows:

- 112, emergency number
- numbers beginning with 116, pan-European service numbers
- 118, general directory service
- 151, 152, 153, specification of calls
- numbers beginning with 100, operator-specific service numbers.

Other numbers beginning with 1 shall not be used without the area code in mobile terminal equipment without permission from FICORA.

A foreign roaming customer can use the numbers beginning with 12-19 without the area code in a mobile network of that Finnish operator who has a roaming agreement with the foreign customer's operator including the use of these numbers.

## **Chapter 4**

### **Numbering of telecommunications services**

#### Section 15

#### **Emergency numbers**

The general emergency number is 112.

#### Section 16

#### **General on service numbers**

Service numbers are international, nationwide, numbering area specific or operator specific, or used for short message services. Services numbered with service numbers shall comply with the Regulation on barring categories in telecommunications.

At the request of the holder of the telephone number the operator must in the international exchange or in another nodal point of the telephone network bar access to a nationwide service number via the international telephone networks.

## Section 17

**Nationwide services**

Nationwide service numbers begin with 0100, 0200, 02020, 02022, 02023, 02098, 02099, 0300, 0600, 0601, 0602, 0606, 0700, 0707, 0708, 07099 and 0800. Nationwide service numbers beginning with 075 as listed in annex 1 are also being used. New numbers beginning with 075 are not granted to operators to be used as nationwide service numbers except for those which are primarily used for directory inquiry services and listed in section 21.

Nationwide service numbers beginning with 0606, 0707 and 0708 may be used only for services falling within the scope of the Finnish payment services act (290/2010). For these numbers, the sixth digit of the national significant number indicates the VAT tax rate to be applied as follows:

- 0 or 1 => no VAT is payable for the product or service provided on the number on the basis of the value added tax act (1501/1993)
- 2 or 3 => VAT is payable for the product or service provided on the number according to section 85 a of the value added tax act
- 4 or 5 => VAT is payable for the product or service provided on the number according to section 85 of the value added tax act
- 6 or 7 => VAT is payable for the product or service provided on the number according to section 84 of the value added tax act
- 8 or 9 are reserved for possible future VAT tax rates.

Numbers beginning with 0800 and 116 are national freephone numbers.

Services provided on the pan-European 116-service numbers granted by FICORA must comply with the following conditions mentioned in the decision of the Commission of the European Communities:

- 1) the service provides information, or assistance, or a reporting tool to citizens, or any combination thereof;
- 2) the service is open to all citizens without any requirement of prior registration;
- 3) the service is not time-limited;

4) there is no payment, or payment commitment as a prerequisite to use the service;

5) the following activities are excluded during a call: advertisement, entertainment, marketing and selling, using the call for the future selling of commercial services.

New numbers beginning with 0202, 0209 or 075 shall not be introduced as nationwide service numbers except for those which are primarily used for directory inquiry services and listed in section 21.

#### Section 18

##### **Numbering area specific services**

Number ranges starting with 106 and 107 are reserved for services within a specific numbering area.

Operators can mutually agree on the interconnection of the services which are specific for a numbering area. If an operator will open up traffic from a public telephone network subscriber connection by means of an area code and a numbering area specific service number, the relevant operators must agree on how the call is going to be routed.

#### Section 19

##### **Operator specific services**

Operators may use numbers starting with 100 for operator specific services.

The operators may agree on the interconnection of the operator-specific services. If an operator will open up traffic from a public telephone network subscriber connection by means of an area code or mobile area code and operator-specific service number beginning with 100, the relevant operators must agree on how the call is going to be routed.

## Section 20

### **International services**

International services are services covered by codes which the ITU has assigned and which correspond to country codes.

The ITU has assigned the country code 800 for Universal International Freephone Numbers (UIFN) and country code 979 for Universal International Premium Rate Numbers (UIPRN).

Calls to an international service are dialled with the international prefix 00. Calls from mobile networks and VoIP service to an international service can also be dialled using the "+" sign. The international prefix 00 or "+" is followed by the international country code and international service number.

A call to an international service can also be dialled using the international carrier access code or the general carrier access code which is dialled before the international prefix 00, if the operators in question have agreed on this. Otherwise, the call must be routed on the basis of the subscriber's operator's number analysis to an announcement complying with standard SFS 5749.

## Section 21

### **Publicly available directory inquiry service and service with switching function**

The following numbers are allocated for general directory inquiry services and services with national switching function within service group I (general services) of FICORA's regulation on barring categories. There are certain restrictions on the use of these numbers.

On service numbers allocated for general directory inquiries and switching functions it is possible to provide also other services of service group I. However, 118 makes an exception as on this number it is only possible to provide directory enquiries and national switching functions.

Directory inquiry must be the primary service on the following numbers:

0100 100

02020x (x≠8)

075 100 - 075 199

075 000, 075 300, 075 320, 075 750 and 075 980

Directory inquiry must be the primary service on the following numbers.  
International switching functions may only be provided on these numbers:

020208

075 100 - 075 299

The telecommunications operator must notify FICORA all other service group I numbers that it has given to be used for general number inquiries and switching functions.

## Section 22

### **Short message services**

Numbers for short message services begin with 1. The minimum number of digits in these numbers is 5. Numbers of short message services do not comply with ITU-T Recommendation E.164. The numbering plan for short message services is described in Annex 2.

Numbers beginning with 169, 177 and 178 in the numbering plan for short message services may be used only for services falling within the scope of the Finnish payment services act (290/2010).

Messages originating from a subscriber connection are first routed to the short message exchange on the basis of the exchange number. Numbers of short message exchanges comply with the Recommendation E.164. The short message exchange then routes the text messages to short message services according to the service number.

Short message services may be offered on short message service numbers and on voice telephony service numbers referred to in sections 17 and 21, provided that the barring categories for short message services, complying

with the regulation on barring categories in telecommunications, also cover the short message services offered on voice telephony service numbers.

Text messages to voice telephony service numbers are routed according to subsection 3.

Short message service may be provided on the general emergency number 112.

## **Chapter 5**

### **Technical routing numbers, codes and prefixes**

#### Section 23

#### **Operator code**

An operator code is used for the following applications: telephone number portability, V5 interface and the numbering of GT (Global Titles) for network elements.

FICORA grants 2-digit operator codes within the range 00-89 and 3-digit operator codes within the range 900-989.

#### Section 24

#### **CUG and Centrex operator codes**

In the Closed User Group (CUG) supplementary service a key code is used to control that users belong to a certain closed user group. The CUG key code consists of the network code for Finland 0358 and of a 16-bit CUG code identifying the certain closed user group.

In the Centrex service a Centrex group comprising several operators' areas is identified with a Centrex group code. The code consists of a 3-digit Centrex operator code followed by an operator specific sequence of digits.

## Section 25

### **Mobile network codes**

The ITU has assigned Finland the Mobile Country Code (MCC) 244 which complies with the Recommendation E.212. FICORA grants mobile operators 2-digit Mobile Network Codes (MNC) within the range 00-99 to be used in connection with the mobile country code for Finland.

Network Colour Codes (NCC) shall be used according to recommendation ETSI TS 100 927. In the country's boarder districts, only codes 0 and 4 can be used, whereas all codes 0 – 7 may be used in other parts of the country. The operators shall co-ordinate the use of codes between each other when needed.

The ITU has assigned Finland the TETRA Mobile Country Code, (T)MCC, 244 which complies with the Recommendation E.218. FICORA grants mobile operators 4-digit TETRA Mobile Network Codes within the range 0000 - 0099 and 1000 - 9999 to be used in connection with the mobile country code for Finland. The codes 0000 - 0099 are reserved for operators who have been granted an MNC within the range 00 - 99.

## Section 26

### **Signalling point codes**

The ITU has assigned Finland international signalling area/network codes according to Recommendation Q.708. The international signalling point codes shall be used in a defined telephone exchange or network nodal point.

A national signalling point code comprises 14 bits and identifies the nodal point in the national signalling network.

## Section 27

**Numbers for routing of emergency traffic**

The following numbers are used for emergency traffic routing:

General emergency number 112→ 0X(Y) 0C abc 112

0X(Y) Area code for the emergency centre's municipality

C Hexadecimal number C

abc Administrative number for the emergency centre's municipality

The administrative number of Helsinki emergency centre is the administrative number of Helsinki.

In addition, FICORA can assign the following numbers for routing of emergency traffic:

General emergency number 112→ 0X(Y) 0C abc 11Z (Z=3-9)

## Section 28

**Hexadecimal numbers**

Hexadecimal numbers where either the first or the second sign is a hexadecimal number have been reserved for use between the telecommunications operators with the following restrictions:

- The hexadecimal prefix 0B has been reserved for the authorities' use in all telephone networks and it shall not be used for any other purposes.
- The following prefixes that include hexadecimal signs may only be taken into use with permission from FICORA: 3B, 3DB-3DD, 3E1-3E8, 3EB-3EE, 4DB-4DE, 4E0-4E6 and 4E9.

## Section 29

**Technical routing numbers**

In the national numbering plan the numbers beginning with 0701 - 0705 are allocated for use as technical routing numbers. The telecommunications operator may also use other assigned numbers as technical routing numbers.

**Chapter 6****Numbering plans**

## Section 30

**National numbering plan**

The national numbering plan for numbers in a public telephone network according to the ITU-T Recommendation E.164 is in Annex 1.

## Section 31

**Numbering plan for short message services**

Numbering plan for short message services is in Annex 2.

**Chapter 7****Validity and information**

## Section 32

**Transitional provisions and entry into force**

This regulation enters into force on 1 September 2011 and will remain in force until further notice.

This regulation repeals FICORA's Regulation of 6 September 2010 on *numbering in a public telephone network* (32 O/2010 M).

## Section 33

**Information and publication**

This regulation is included in the Series of Regulations issued by the Finnish Communications Regulatory Authority and it can be obtained from the FICORA Customer Service Office:

Office address	Itämerenkatu 3 A, HELSINKI
Postal address	P.O. Box 313 FI-00181 HELSINKI
Tel. national	09 69661
Tel. international	+358 9 69661
Fax national	09 6966 410
Fax international	+358 9 6966 410
Website	<a href="http://www.ficora.fi/">http://www.ficora.fi/</a>
Business ID	0709019-2

Helsinki 16 August 2011

Director-General Asta Sihvonen-Punkka

Director Timo Lehtimäki

- ANNEXES
1. National numbering plan
  2. Numbering plan for short message services
  3. Numbering areas and municipalities on 1 January 2011

## NATIONAL NUMBERING PLAN

Finland's national numbering plan for numbers according to ITU-T Recommendation E.164 is given on pages 2-9 of this Annex.

The column "Assigning" includes certain letter codes, the meaning of which is given below:

- A = In FICORA's number reserve
- B = Assigned with 4 digits
- C = Assigned with 5 digits
- D = Assigned with 6 digits
- E = Operator-specific numbers possessed by the operator, numbers specified for emergency purposes excluded
- F = New numbers are not assigned to telecom operators
  
- a = Assigned on appropriate grounds
- b = Same number range assigned for use in all numbering areas
- c = Assigned for use in individual numbering areas
- d = Assigned with 3 digits on appropriate grounds
- e = The number 075 112 will not be assigned
- f = Includes service numbers to be used for directory inquiries and switching functions as listed in section 20
- g = The numbers 90022 and 90112 are not assigned
- h = The number holder is not obliged to open the number for use in public telephone network
- i = It is not allowed to introduce new service numbers beginning with this
- j = FICORA grants an individual number to be used for a service which the Commission of the European Communities has designated in its decision. The number 116112 is not granted.

If a certain number range is in FICORA's reserve, it is possible to assign numbers from that range if regarded necessary, and if the intended use of that number range is specified and if other number ranges allocated for this purpose do not have enough spare numbers. FICORA will define the number length (B, C or D) at the time of assigning. If the intended purpose has not been specified, numbers will not be assigned from this particular range.

If a number is marked with "No" in the "Spare ranges" column returns to FICORA's number reserve, the length (B, C or D) of this number will be redefined at the time of assigning it again.

The number ranges for service numbers are marked with service groups referred to in FICORA's Regulation on barring categories (Regulation nr 35):

- Service group I (General services)
- Service group II (Consulting and ordering)
- Service group III (Entertainment services)
- Service group IV (Adult entertainment services)

FICORA 32 P/2011 M  
Annex 1  
National numbering plan

NDC/Number						Use	Spare ranges	Assigning
1.	2.	3.	4.	5.	6.			
0						Long-distance prefix		
0	0					International prefix		
0	1	0	0			Nationwide service numbers (service group I)	No	f
0	1	0	1			Nationwide subscriber numbers	No	
0	1	0	2			Nationwide subscriber numbers	No	
0	1	0	3			Nationwide subscriber numbers	No	
0	1	0	4			Nationwide subscriber numbers	No	
0	1	0	5			Nationwide subscriber numbers	No	
0	1	0	6			Nationwide subscriber numbers	No	
0	1	0	7			Nationwide subscriber numbers	No	
0	1	0	8			Nationwide subscriber numbers	No	
0	1	0	9			Nationwide subscriber numbers	No	
0	1	1				Not specified		A
0	1	2				Not specified		A
0	1	3				North Karelia area code		
0	1	4				Central Finland area code		
0	1	5				Mikkeli area code		
0	1	6				Lapland area code		
0	1	7				Kuopio area code		
0	1	8				Åland Islands area code		
0	1	9				Uusimaa II area code		
0	2	0	0			Nationwide service numbers (service group I)	No	
0	2	0	1			Nationwide subscriber numbers	No	
0	2	0	2	0		Nationwide service numbers (service group I)	No	f, i (21§)
0	2	0	2	1		Nationwide subscriber numbers	No	
0	2	0	2	2		Nationwide service numbers (service group I)	No	i
0	2	0	2	3		Nationwide service numbers (service group I)	No	i
0	2	0	2	4-9		Nationwide subscriber numbers	No	
0	2	0	3			Nationwide subscriber numbers	No	
0	2	0	4			Nationwide subscriber numbers	No	
0	2	0	5			Nationwide subscriber numbers	No	
0	2	0	6			Nationwide subscriber numbers	No	
0	2	0	7			Nationwide subscriber numbers	No	
0	2	0	8			Nationwide subscriber numbers	No	
0	2	0	9	0-7		Nationwide subscriber numbers	No	
0	2	0	9	8-9		Nationwide service numbers (service group II)	No	i
0	2					Turku and Pori area code		
0	2	9				Nationwide subscriber numbers		B, a

FICORA 32 P/2011 M  
Annex 1  
National numbering plan

NDC/Number						Use	Spare ranges	Assigning
1.	2.	3.	4.	5.	6.			
0	3	0	0			Nationwide service numbers (service group I)	No	
0	3	0	1			Nationwide subscriber numbers	No	
0	3	0	2			Nationwide subscriber numbers	No	
0	3	0	3			Nationwide subscriber numbers	No	
0	3	0	4			Nationwide subscriber numbers	No	
0	3	0	5			Nationwide subscriber numbers	No	
0	3	0	6			Nationwide subscriber numbers	No	
0	3	0	7			Nationwide subscriber numbers	No	
0	3	0	8			Nationwide subscriber numbers	No	
0	3	0	9			Nationwide subscriber numbers	No	
0	3					Häme area code		
0	3	9				Nationwide subscriber numbers		B, a
0	4	0				Mobile area code	No	
0	4	1				Mobile area code	No	
0	4	2				Mobile area code	No	
0	4	3	x			Mobile area code		B, a
0	4	4				Mobile area code	No	
0	4	5	0			Mobile area code	No	
0	4	5	1			Mobile area code	No	
0	4	5	2			Mobile area code	No	
0	4	5	3			Mobile area code	No	
0	4	5	4	x		Mobile area code		C
0	4	5	5	x		Mobile area code		C
0	4	5	6			Mobile area code	No	
0	4	5	7	x		Mobile area code		C
0	4	5	8	x		Mobile area code		C
0	4	5	9	x		Mobile area code		C
0	4	6				Mobile area code	No	
0	4	7				Mobile area code		A
0	4	8				Mobile area code		A
0	4	9	0			Mobile area code		C
0	4	9	1			Mobile area code		C
0	4	9	2			Mobile area code		C
0	4	9	3			Mobile area code		C
0	4	9	4			Mobile area code		C
0	4	9	5			Mobile area code		A
0	4	9	6			Mobile area code		A
0	4	9	7			Mobile area code		A
0	4	9	8			Mobile area code		A
0	4	9	9			Mobile area code		A
0	5	0				Mobile area code	No	
0	5					Kymi area code		
0	5	9				Nationwide subscriber number		A

FICORA 32 P/2011 M  
Annex 1  
National numbering plan

NDC/Number						Use	Spare ranges	Assigning
1.	2.	3.	4.	5.	6.			
0	6	0	0	0		Nationwide service numbers (service group II)	No	
0	6	0	0	1		Nationwide service numbers (service group II)	No	
0	6	0	0	2		Nationwide service numbers (service group II)		A
0	6	0	0	3	x	Nationwide service numbers (service group II)		D
0	6	0	0	4	x	Nationwide service numbers (service group II)		D
0	6	0	0	5	x	Nationwide service numbers (service group II)		D
0	6	0	0	6		Nationwide service numbers (service group II)		A
0	6	0	0	7		Nationwide service numbers (service group II)		A
0	6	0	0	8		Nationwide service numbers (service group II)	No	
0	6	0	0	9		Nationwide service numbers (service group II)	No	
0	6	0	1	x	x	Nationwide service numbers (service group I)		D
0	6	0	2			Nationwide service numbers (service group II)		A
0	6	0	3			Not specified		A
0	6	0	4			Not specified		A
0	6	0	5			Not specified		A
0	6	0	6	0-3		Nationwide service numbers (service group II) <sup>1</sup>		D
0	6	0	6	4-9		Nationwide service numbers (service group II) <sup>1</sup>		A
0	6	0	7			Not specified		A
0	6	0	8			Not specified		A
0	6	0	9			Not specified		A
0	6					Vaasa area code		
0	6	9				Not specified		A
0	7	0	0	0		Nationwide service numbers (service group III)	No	
0	7	0	0	1		Nationwide service numbers (service group IV)	No	
0	7	0	0	2		Nationwide service numbers		A
0	7	0	0	3	x	Nationwide service numbers (service group IV)		D
0	7	0	0	4	x	Nationwide service numbers (service group IV)		D
0	7	0	0	5	x	Nationwide service numbers (service group III)		D
0	7	0	0	6		Nationwide service numbers		A
0	7	0	0	7	0	Nationwide service numbers (service group III)	No	
0	7	0	0	7	1	Nationwide service numbers (televoting, service group III)	No	
0	7	0	0	7	2	Nationwide service numbers (televoting, service group III)		D
0	7	0	0	7	3	Nationwide service numbers (televoting, service group III)		D
0	7	0	0	7	4	Nationwide service numbers (televoting, service group III)	No	
0	7	0	0	7	5	Nationwide service numbers (televoting, service group III)		D
0	7	0	0	7	6	Nationwide service numbers (televoting, service group III)		D
0	7	0	0	7	7	Nationwide service numbers (televoting, service group III)		D
0	7	0	0	7	8	Nationwide service numbers (televoting, service group III)		D
0	7	0	0	7	9	Nationwide service numbers (televoting, service group III)	No	
0	7	0	0	8		Nationwide service numbers, service group III	No	
0	7	0	0	9		Nationwide service numbers, service group IV	No	

<sup>1</sup> For services within the scope of the payment services act (290/2010)

FICORA 32 P/2011 M  
Annex 1  
National numbering plan

<b>NDC/Number</b>	<b>Use</b>	<b>Spare ranges</b>	<b>Assigning</b>
<b>1. 2. 3. 4. 5. 6.</b>			
0 7 0 1	Technical routing numbers	No	
0 7 0 2	Technical routing numbers	No	
0 7 0 3	Technical routing numbers	No	
0 7 0 4 x	Technical routing numbers		C
0 7 0 5	Technical routing numbers		A
0 7 0 6	Not defined		A
0 7 0 7 0-3	Nationwide service numbers (service group III) <sup>1</sup>		D
0 7 0 7 4-9	Nationwide service numbers (service group III) <sup>1</sup>		A
0 7 0 8 0-3	Nationwide service numbers (service group IV) <sup>1</sup>		D
0 7 0 8 4-9	Nationwide service numbers (service group IV) <sup>1</sup>		A
0 7 0 9 0-8	Not specified		
0 7 0 9 9	Nationwide service numbers	No	
0 7 1 0	Nationwide subscriber numbers		A
0 7 1 1	Nationwide subscriber numbers		A
0 7 1 2	Nationwide subscriber numbers		A
0 7 1 3	Nationwide subscriber numbers		A
0 7 1 4	Nationwide subscriber numbers		D (C, a)
0 7 1 5	Nationwide subscriber numbers		A
0 7 1 6	Nationwide subscriber numbers		A
0 7 1 7	Nationwide subscriber numbers		A
0 7 1 8	Nationwide subscriber numbers		D (C, a)
0 7 1 9	Nationwide subscriber numbers		D, h
0 7 2	Not specified		A
0 7 3 0 x x	Nationwide subscriber numbers		D
0 7 3 1 x x	Nationwide subscriber numbers		D
0 7 3 2 x x	Nationwide subscriber numbers		D
0 7 3 3 x x	Nationwide subscriber numbers		D
0 7 3 4 x x	Nationwide subscriber numbers		D
0 7 3 5	Nationwide subscriber numbers		A
0 7 3 6	Nationwide subscriber numbers		A
0 7 3 7	Nationwide subscriber numbers		A
0 7 3 8	Nationwide subscriber numbers		A
0 7 3 9	Nationwide subscriber numbers		A
0 7 4	Not specified		A
0 7 5 0 0 0	Directory inquiry service and national switching function	No	
0 7 5 0 0 1	Nationwide service numbers (service group I)	No	i
0 7 5 0 0 2	Nationwide service numbers (service group II)	No	i
0 7 5 0 0 3-9	Nationwide subscriber numbers	No	
0 7 5 1 x x	Directory inquiry service and national switching function		D, e
0 7 5 2 x x	Directory inquiry service and international switching function		D
0 7 5 3 0 0	Directory inquiry service and national switching function	No	
0 7 5 3 0 1	Nationwide service numbers (service group I)	No	i
0 7 5 3 0 2	Nationwide service numbers (service group II)	No	i
0 7 5 3 0 3-9	Nationwide subscriber numbers	No	

<sup>1</sup> For services within the scope of the payment services act (290/2010)

FICORA 32 P/2011 M  
Annex 1  
National numbering plan

NDC/Number						Use	Spare ranges	Assigning
1.	2.	3.	4.	5.	6.			
0	7	5	3	1		Not specified		A
0	7	5	3	2	0	Directory inquiry service and national switching function	No	
0	7	5	3	2	1	Nationwide service numbers (service group I)	No	i
0	7	5	3	2	2	Nationwide service numbers (service group II)	No	i
0	7	5	3	2	3-9	Nationwide subscriber numbers	No	
0	7	5	3	3-9		Not specified		A
0	7	5	4			Not specified		A
0	7	5	5			Not specified		A
0	7	5	6			Not specified		A
0	7	5	7	0-4		Not specified		A
0	7	5	7	5	0	Directory inquiry service and national switching function	No	
0	7	5	7	5	1	Nationwide service numbers (service group I)	No	i
0	7	5	7	5	2	Nationwide service numbers (service group II)	No	i
0	7	5	7	5	3-9	Nationwide subscriber numbers	No	
0	7	5	7	6-9		Not specified		A
0	7	5	8			Not specified		A
0	7	5	9	0-7		Not specified		A
0	7	5	9	8	0	Directory inquiry service and national switching function	No	
0	7	5	9	8	1	Nationwide service numbers (service group I)	No	i
0	7	5	9	8	2	Nationwide service numbers (service group II)	No	i
0	7	5	9	8	3-9	Nationwide subscriber numbers	No	
0	7	5	9	9		Not specified		A
0	7	6				Not specified		A
0	7	7				Not specified		A
0	7	8				Not specified		A
0	7	9				Not specified		A
0	8	0	0	0		Nationwide service numbers (freephone numbers)	No	
0	8	0	0	1		Nationwide service numbers (freephone numbers)	No	
0	8	0	0	2		Nationwide service numbers (freephone numbers)		A
0	8	0	0	3	x	Nationwide service numbers (freephone numbers)		D
0	8	0	0	4	x	Nationwide service numbers (freephone numbers)		D
0	8	0	0	5	x	Nationwide service numbers (freephone numbers)		D
0	8	0	0	6		Nationwide service numbers (freephone numbers)		A
0	8	0	0	7	x	Nationwide service numbers (freephone numbers)		D
0	8	0	0	8		Nationwide service numbers (freephone numbers)	No	
0	8	0	0	9		Nationwide service numbers (freephone numbers)	No	

FICORA 32 P/2011 M  
Annex 1  
National numbering plan

NDC/Number						Use	Spare ranges	Assigning
1.	2.	3.	4.	5.	6.			
0	8	0	1			Not specified		A
0	8	0	2			Not specified		A
0	8	0	3			Not specified		A
0	8	0	4			Not specified		A
0	8	0	5			Not specified		A
0	8	0	6			Not specified		A
0	8	0	7			Not specified		A
0	8	0	8			Not specified		A
0	8	0	9			Not specified		A
0	8					Oulu area code		
0	8	9				Not specified		A
0	9	0				Not specified		A
0	9					Uusimaa I area code		
0	9	9				Not specified		A
1	0	0				Operator-specific service numbers		E
1	0	1				Long-distance carrier access code	No	
1	0	2				Long-distance carrier access code	No	
1	0	3				Long-distance carrier access code		A
1	0	4	x			Long-distance carrier access code		B, a
1	0	5	x	x		Long-distance carrier access code		C
1	0	6	0			Numbering area specific service numbers (service group I)	No	
1	0	6	1			Numbering area specific service numbers (service group I)		A
1	0	6	2	0		Numbering area specific service numbers (service group I)		C, b
1	0	6	2	1		Numbering area specific service numbers (service group I)		C, b
1	0	6	2	2		Numbering area specific service numbers (service group I)		C, b
1	0	6	2	3		Numbering area specific service numbers (service group I)		C, b
1	0	6	2	4		Numbering area specific service numbers (service group I)	No	
1	0	6	2	5		Numbering area specific service numbers (service group I)	Partly	C, c
1	0	6	2	6		Numbering area specific service numbers (service group I)	Partly	C, c
1	0	6	2	7		Numbering area specific service numbers (service group I)		C, c
1	0	6	2	8		Numbering area specific service numbers (service group I)		C, c
1	0	6	2	9		Numbering area specific service numbers (service group I)		C, c

FICORA 32 P/2011 M  
Annex 1  
National numbering plan

NDC/Number						Use	Spare ranges	Assigning
1.	2.	3.	4.	5.	6.			
1	0	6	3			Numbering area specific service numbers (service group I)	No	
1	0	6	4			Numbering area specific service numbers (service group I)	No	
1	0	6	5	x		Numbering area specific service numbers (service group I)	Partly	C, c
1	0	6	6	x		Numbering area specific service numbers (service group I)	Partly	C, c
1	0	6	7			Numbering area specific service numbers (service group I)	No	
1	0	6	8			Numbering area specific service numbers (service group I)		A
1	0	6	9			Numbering area specific service numbers (service group I)	No	
1	0	7	0			Numbering area specific service numbers (service group II)		A
1	0	7	1			Numbering area specific service numbers (service group II)		A
1	0	7	2	0		Numbering area specific service numbers (service group II)		C, b
1	0	7	2	1		Numbering area specific service numbers (service group II)		C, b
1	0	7	2	2		Numbering area specific service numbers (service group II)		C, b
1	0	7	2	3		Numbering area specific service numbers (service group II)		C, b
1	0	7	2	4		Numbering area specific service numbers (service group II)		C, b
1	0	7	2	5		Numbering area specific service numbers (service group II)		C, c
1	0	7	2	6		Numbering area specific service numbers (service group II)		C, c
1	0	7	2	7		Numbering area specific service numbers (service group II)		C, c
1	0	7	2	8		Numbering area specific service numbers (service group II)		C, c
1	0	7	2	9		Numbering area specific service numbers (service group II)		C, c
1	0	7	3			Numbering area specific service numbers (service group II)		A
1	0	7	4			Numbering area specific service numbers (service group II)		A
1	0	7	5			Numbering area specific service numbers (service group II)	Partly	C, c
1	0	7	6			Numbering area specific service numbers (service group II)	Partly	C, c
1	0	7	7			Numbering area specific service numbers (service group II)	No	
1	0	7	8			Numbering area specific service numbers (service group II)		A
1	0	7	9			Numbering area specific service numbers (service group II)	No	
1	0	8				Long-distance carrier access code		B, a
1	0	9				Long-distance carrier access code	No	

FICORA 32 P/2011 M  
Annex 1  
National numbering plan

NDC/Number						Use	Spare ranges	Assigning
1.	2.	3.	4.	5.	6.			
1	1	0				Not specified		A
1	1	1				Not specified		A
1	1	2				General Emergency Number		
1	1	3				Not specified		A
1	1	4				Not specified		A
1	1	5				Not specified		A
1	1	6				Pan-European services		j
1	1	7				Not specified		A
1	1	8				Directory inquiry services and national switching function		
1	1	9				Not specified		A
1	2					Subscriber numbers within a numbering area		F
1	3					Subscriber numbers within a numbering area		F
1	4					Subscriber numbers within a numbering area		F
1	5					Subscriber numbers within a numbering area		F
1	6					Subscriber numbers within a numbering area		F
1	7					Subscriber numbers within a numbering area		F
1	8					Subscriber numbers within a numbering area		F
1	9					Subscriber numbers within a numbering area		F
2						Subscriber numbers within a numbering area		B, d
3						Subscriber numbers within a numbering area		B, d
4						Subscriber numbers within a numbering area		B, d
5						Subscriber numbers within a numbering area		B, d
6						Subscriber numbers within a numbering area		B, d
7						Subscriber numbers within a numbering area		B, d
8						Subscriber numbers within a numbering area		B, d
9	0	x	x	x		General carrier access code		C, g
9	1					Not specified		A
9	2					Not specified		A
9	3					Not specified		A
9	4					Not specified		A
9	5					Not specified		A
9	6					Not specified		A
9	7					Not specified		A
9	8					Not specified		A
9	9	0				International carrier access code	No	
9	9	1				International carrier access code	No	
9	9	2				International carrier access code	No	
9	9	3				International carrier access code		A
9	9	4				International carrier access code	No	
9	9	5	x	x		International carrier access code		C
9	9	6				International carrier access code	No	
9	9	7	x			International carrier access code		B, a
9	9	8				International carrier access code	No	
9	9	9				International carrier access code	No	

FICORA 32 P/2011 M  
Annex 2  
Numbering plan for short  
message services

NUMBERING PLAN FOR SHORT MESSAGE SERVICES

The numbering plan for short message services is given on pages 2-3 of this annex. Service groups correspond to those referred to in FICORA's Regulation on barring categories.

Operator specific short messages service numbers are possessed by the operator.

In this numbering plan universal access numbers are short message service numbers to which sending a text message costs as much as a normal text message.

If a numbering range is in FICORA's number reserve it is possible to assign numbers from this range if the intended use of the range has been specified and if numbers from other number ranges intended for the same purpose no longer are available. FICORA specifies the length of the number when it is assigned. If the intended purpose has not been specified, numbers from the range will not be assigned.

FICORA 32 P/2011 M  
Annex 2  
Numbering plan for short  
message services

Number range	Number length	Use	Note
0		Not specified	In FICORA's number reserve
100	≥ 5	Operator-specific service numbers	
101 - 111		Not specified	In FICORA's number reserve
112	3	General emergency number	
113 - 115		Not specified	In FICORA's number reserve <sup>1</sup>
116		Pan-European service number	
117		Not specified	In FICORA's number reserve <sup>1</sup>
118		Directory inquiry service	
119		Not specified	In FICORA's number reserve
120		Universal access numbers	In FICORA's number reserve
121	5	Universal access numbers	
122	5	Universal access numbers	
123	5	Universal access numbers	
124	5	Universal access numbers	
125	5	Universal access numbers	
126	6	Universal access numbers	
127 - 129		Universal access numbers	In FICORA's number reserve
130		Service Group I (General services)	In FICORA's number reserve
131	5	Service Group I (General services)	
132	5	Service Group I (General services)	
133	5	Service Group I (General services)	
134	5	Service Group I (General services)	
135	5	Service Group I (General services)	
136 - 139		Service Group I (General services)	In FICORA's number reserve
14	≥ 5	Operator-specific service numbers	
150 - 155	≥ 5	Operator-specific service numbers	
156 - 159		Not specified	In FICORA's number reserve
160		Service group II (Consulting and ordering)	In FICORA's number reserve
161	5	Service group II (Consulting and ordering)	
162	5	Service group II (Consulting and ordering)	
163	5	Service group II (Consulting and ordering)	
164	5	Service group II (Consulting and ordering)	
165	5	Service group II (Consulting and ordering)	
166	6	Service group II (Consulting and ordering)	
167 - 168		Service group II (Consulting and ordering)	In FICORA's number reserve
169	6	Service group II (Consulting and ordering) <sup>2</sup>	

<sup>1</sup> Short message service may be offered as supplementary service according to section 22(4) of this regulation.

<sup>2</sup> For services within the scope of the payment services act (290/2010)

FICORA 32 P/2011 M  
Annex 2  
Numbering plan for short  
message services

Number range	Number length	Use	Note
170		Not specified	In FICORA's number reserve
171	5	Service group III (Entertainment)	
172	5	Service group III (Entertainment)	
173	6	Service group III (Entertainment)	
174		Service group III (Entertainment)	In FICORA's number reserve
175		Service group III (Entertainment)	In FICORA's number reserve
176		Not specified	In FICORA's number reserve
177	6	Service group III (Entertainment) <sup>1</sup>	
178	6	Service group IV (Adult entertainment) <sup>1</sup>	
179	6	Service group IV (Adult entertainment)	
180		Freephone services	In FICORA's number reserve
181	5	Freephone services	
182	5	Freephone services	
183	5	Freephone services	
184	5	Freephone services	
185	5	Freephone services	
186 - 189		Freephone services	In FICORA's number reserve
19 - 9		Not specified	In FICORA's number reserve

<sup>1</sup> For services within the scope of the payment services act (290/2010)

FICORA 32 P/2011 M  
Annex 3  
Numbering areas and  
municipalities on 1 January 2011

Numbering area	Adm. nr	Municipality	Adm. nr	Municipality	Adm. nr	Municipality
018		ÅLAND ISLANDS				
	035	Brändö	170	Jomala	736	Saltvik
	043	Eckerö	295	Kumlinge	766	Sottunga
	060	Finström	318	Kökar	771	Sund
	062	Föglö	417	Lemland	941	Vårdö
	065	Geta	438	Lumparland		
	076	Hammarland	478	Maarianhamina		
03		HÄME				
	020	Akaa	182	Jämsä (osa)	635	Pälkäne
	016	Asikkala	211	Kangasala	702	Ruovesi
	061	Forssa	250	Kihniö	790	Sastamala
	081	Hartola	291	Kuhmoinen	781	Sysmä
	082	Hattula	316	Kärkölä	834	Tammela
	111	Heinola	398	Lahti	837	Tampere
	098	Hollola	418	Lempäälä	887	Urjala
	103	Humppila	505	Mäntsälä (osa) Mänttä-Vilppula	908	Valkeakoski
	283	Hämeenkoski	508	(osa)	922	Vesilahti
	108	Hämeenkyrö	532	Nastola	936	Virrat
	109	Hämeenlinna (osa)	536	Nokia	980	Ylöjärvi
	142	Iitti (osa)	560	Orimattila		
	143	Ikaalinen	562	Orivesi		
	165	Janakkala (osa)	576	Padasjoki		
	169	Jokioinen	581	Parkano		
	177	Juupajoki	604	Pirkkala		
014		CENTRAL FINLAND				
	077	Hankasalmi	265	Kivijärvi	592	Petäjävesi
	172	Joutsa	275	Konnevesi	601	Pihtipudas
	179	Jyväskylä	312	Kyyjärvi	729	Saarijärvi
	182	Jämsä (part)	410	Laukaa	850	Toivakka
	216	Kannonkoski	435	Luhanka	892	Uurainen
	226	Karstula	495	Multia	931	Viitasaari
	249	Keuruu	500	Muurame Mänttä-Vilppula	992	Äänekoski
	256	Kinnula	508	(part)		
017		KUOPIO				
	090	Heinävesi	420	Leppävirta	844	Tervo
	140	Iisalmi	476	Maaninka	857	Tuusniemi
	171	Joroinen	534	Nilsia	915	Varkaus
	174	Juankoski	595	Pielavesi	921	Vesanto
	204	Kaavi	686	Rautalampi	925	Vieremä
	239	Keitele	687	Rautavaara		
	263	Kiuruvesi	749	Siilinjärvi		
	297	Kuopio	762	Sonkajärvi		
	402	Lapinlahti	778	Suonenjoki		

FICORA 32 P/2011 M  
Annex 3  
Numbering areas and  
municipalities on 1 January 2011

Numbering area	Adm. nr	Municipality	Adm. nr	Municipality	Adm. nr	Municipality
05		KYMI				
	075	Hamina	416	Lemi	700	Ruokolhti
	142	Iitti (part)	441	Luumäki	739	Savitaipale
	153	Imatra	489	Miehikkälä	831	Taipalsaari
	285	Kotka	580	Parikkala	935	Virolahti
	286	Kouvola	624	Pyhtää		
	405	Lappeenranta	689	Rautjärvi		
016		LAPLAND				
	047	Enontekiö	498	Muonio	742	Savukoski
	148	Inari	583	Pelkosenniemi	751	Simo
	240	Kemi	854	Pello	758	Sodankylä
	320	Kemijärvi	614	Posio	845	Tervola
	241	Keminmaa	683	Ranua	851	Tornio
	261	Kittilä	698	Rovaniemi	890	Utsjoki
	273	Kolari	732	Salla	976	Ylitornio
015		MIKKELI				
	046	Enonkoski	507	Mäntyharju	696	Ristiina
	097	Hirvensalmi	588	Pertunmaa	740	Savonlinna
	178	Juva	593	Pieksämäki	768	Sulkava
	213	Kangasniemi	618	Punkaharju	775	Suomenniemi
	246	Kerimäki	623	Puumala		
	491	Mikkeli	681	Rantasalmi		
08		OULU				
	009	Alavieska	436	Lumijoki	697	Ristijärvi
	069	Haapajärvi	483	Merijärvi	746	Sievi
	071	Haapavesi	494	Muhos	748	Siikajoki
	072	Hailuoto	535	Nivala	791	Siikalatva
	084	Haukipudas	563	Oulainen	765	Sotkamo
	105	Hyrnsalmi	564	Oulu	777	Suomussalmi
	139	Ii	567	Oulunsalo	832	Taivalkoski
	205	Kajaani	578	Paltamo	859	Tyrnävä
	208	Kalajoki (part)	615	Pudasjärvi	889	Utajärvi
	244	Kempele	620	Puolanka	785	Vaala
	255	Kiiminki	625	Pyhäjoki	926	Vihanti
	290	Kuhmo	626	Pyhäjärvi	972	Yli-Ii
	305	Kuusamo	630	Pyhäntä	977	Ylivieska
	317	Kärsämäki	678	Raahe		
	425	Liminka	691	Reisjärvi		
013		NORTH KARELIA				
	146	Ilomantsi	276	Kontiolahti	607	Polvijärvi
	167	Joensuu	422	Lieksa	707	Rääkkylä
	176	Juuka	426	Liperi	848	Tohmajärvi
	248	Kesälahti	541	Nurmes	911	Valtimo
	260	Kitee	309	Outokumpu		

FICORA 32 P/2011 M  
Annex 3  
Numbering areas and  
municipalities on 1 January 2011

Numbering area	Adm. nr	Municipality	Adm. nr	Municipality	Adm. nr	Municipality
02	TURKU AND PORI					
	019	Aura	413	Lavia	631	Pyhäranta
	050	Eura	423	Lieto	636	Pöytyä
	051	Eurajoki	430	Loimaa	680	Raisio
	079	Harjavalta	442	Luvia	684	Rauma
	099	Honkajoki	445	Länsi-Turunmaa	704	Rusko
	102	Huittinen	480	Marttila	734	Salo (part)
	181	Jämijärvi	481	Masku	738	Sauvo
	202	Kaarina	484	Merikarvia	747	Siikainen
	214	Kankaanpää	503	Mynämäki	761	Somero
	230	Karvia	529	Naantali	783	Säkylä
	322	Kemiönsaari	531	Nakkila	833	Taivassalo
	254	Kiikoinen	538	Nousiainen	838	Tarvasjoki
	271	Kokemäki	561	Oripää	853	Turku
	284	Koski Tl	577	Paimio	886	Ulvila
	304	Kustavi	608	Pomarkku	895	Uusikaupunki
	319	Köyliö	609	Pori	918	Vehmaa
	400	Laitila	619	Punkalaidun	981	Ypäjä
09	UUSIMAA I					
	049	Espoo	245	Kerava	755	Siuntio (part)
	091	Helsinki	257	Kirkkonummi	858	Tuusula
	149	Inkoo (part)	433	Loppi (part)	092	Vantaa
	186	Järvenpää	540	Nummi-Pusula (part)	927	Vihti (part)
	224	Karkkila	543	Nurmijärvi (part)		
	235	Kauniainen	753	Sipoo		
019	UUSIMAA II					
	018	Askola	444	Lohja	638	Porvoo
	078	Hanko	433	Loppi (part)	616	Pukkila
	086	Hausjärvi	434	Loviisa	710	Raasepori
	106	Hyvinkää	504	Myrskylä	694	Riihimäki
	149	Inkoo (part)	505	Mäntsälä (part)	734	Salo (part)
			540	Nummi-Pusula (part)	755	Siuntio (part)
	165	Janakkala (part)				
	223	Karjalohja	543	Nurmijärvi (part)	927	Vihti (part)
	407	Lapinjärvi	611	Pornainen		

FICORA 32 P/2011 M  
Annex 3  
Numbering areas and  
municipalities on 1 January 2011

Numbering area		Adm. nr	Municipality	Adm. nr	Municipality	Adm. nr	Municipality
06	VAASA						
		005	Alajärvi	272	Kokkola	584	Perho
		010	Alavus	280	Korsnäs	598	Pietarsaari
		052	Evijärvi	287	Kristiinankaupunki	743	Seinäjoki
		074	Halsua	288	Kruunupyö	759	Soini
		145	Ilmajoki	300	Kuortane	846	Teuva
		151	Isojoki	301	Kurikka	849	Toholampi
		152	Isokyrö	399	Laihia	863	Töysä
		164	Jalasjärvi	403	Lappajärvi	893	Uusikaarlepyy
		208	Kalajoki (osa)	408	Lapua	905	Vaasa
		217	Kannus	421	Lestijärvi	924	Veteli
		218	Karjoki	440	Luoto	934	Vimpeli
		231	Kaskinen	475	Maalahti	942	Vähäkyrö
		232	Kauhajoki	499	Mustasaari	946	Vöyri
		233	Kauhava	545	Närpiö	989	Ähtäri
		236	Kaustinen	599	Pedersören kunta		

The limits of municipality and numbering area do not always coincide. This table takes into account only the major differences.

The administrative number of the municipality is prescribed by the Population Register Centre.