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SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS Supplementary services for multimedia

Number Portability interworking between H.323 and SCN networks

ITU-T Recommendation H.460.2

(Formerly CCITT Recommendation)

## ITU-T H-SERIES RECOMMENDATIONS

# AUDIOVISUAL AND MULTIMEDIA SYSTEMS

CHARACTERISTICS OF VISUAL TELEPHONE SYSTEMS	H.100–H.199
INFRASTRUCTURE OF AUDIOVISUAL SERVICES	
General	H.200-H.219
Transmission multiplexing and synchronization	H.220-H.229
Systems aspects	H.230-H.239
Communication procedures	H.240-H.259
Coding of moving video	H.260-H.279
Related systems aspects	H.280-H.299
SYSTEMS AND TERMINAL EQUIPMENT FOR AUDIOVISUAL SERVICES	H.300-H.399
SUPPLEMENTARY SERVICES FOR MULTIMEDIA	H.450-H.499

For further details, please refer to the list of ITU-T Recommendations.

#### ITU-T Recommendation H.460.2

#### Number Portability interworking between H.323 and SCN networks

# **Summary**

This Recommendation describes the procedures and the signalling protocol for Service Provider and Location Portability, while interworking with SCN (using SS No. 7 signalling) interfaces in a H.323 network.

Service Provider Portability allows subscribers to keep their existing phone numbers/addressing scheme even when changing from one service provider to another without changing their location, and without changing the nature of the service offered.

Location Portability allows subscribers to retain their existing phone numbers/addressing scheme even when moving from one location to another.

This Recommendation makes use of the "Generic extensibility Framework" specified in ITU-T H.323 version 4.

#### Source

ITU-T Recommendation H.460.2 was prepared by ITU-T Study Group 16 (2001-2004) and approved under the WTSA Resolution 1 procedure on 29 July 2001.

#### **FOREWORD**

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#### NOTE

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

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# **CONTENTS**

		Page
1	Scope	1
2	Normative references	1
3	Abbreviations and acronyms	1
4	Interworking description	2
4.1	Messages and signalling	2
4.2	ISUP-to-H.225 Ingress Interworking	3
4.3	H.225-to-ISUP Egress Interworking.	4
5	H.225.0 Generic Data Usage	5
6	Description of ASN.1 types and fields	5
Anne	ex A – H.460.2 Message Syntax (ASN.1)	6
Appe	endix I – Number Portability within the United States	8
I.1	Introduction	8
I.2	Informative references	8
I.3	Coding the RegionalParameters Sequence	8

#### **ITU-T Recommendation H.460.2**

## Number Portability interworking between H.323 and SCN networks

#### 1 Scope

This Recommendation specifies the Number Portability interworking procedures between H.323 and SCN networks.

#### **2** Normative references

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

- [1] ITU-T H.323 version 4 (2000), Packet-based multimedia communications systems.
- [2] ITU-T H.225.0 (2000), Call signalling protocols and media stream packetization for packet-based multimedia communication systems.
- [3] ITU-T Q.769.1 (1999), Signalling System No. 7 ISDN user part enhancements for the support of number portability.
- [4] ITU-T Q-series Supplement 3 (1998), Number Portability Scope and capability set 1 architecture.
- [5] ITU-T Q-series Supplement 4 (1998), Number Portability Capability set 1 requirements for service provider portability (All call query and Onward routing).
- [6] ITU-T Q-series Supplement 5 (1999), Number Portability Capability set 2 requirements for service provider portability (Query on release and Dropback).
- [7] ITU-T X.680 (1997), Information technology Abstract Syntax Notation One (ASN.1): Specification of basic notation.
- [8] ITU-T X.680 (1997)/Amd.1 (1999), Information technology Abstract Syntax Notation One (ASN.1): Specification of basic notation Amendment 1: Relative object identifiers.
- [9] ITU-T X.681 (1997)/Amd.1 (1999), Information technology Abstract Syntax Notation One (ASN.1): Information object specification Amendment 1: ASN.1 semantic model.
- [10] ITU-T X.691 (1997), Information technology ASN.1 encoding rules Specification of Packed Encoding Rules (PER).
- [11] ITU-T T.35 (2000), Procedure for the allocation of ITU-T defined codes for non-standard facilities.

#### 3 Abbreviations and acronyms

This Recommendation uses the following abbreviations:

ARJ RAS Admission Reject

ARQ RAS Admission Request

ASN.1 Abstract Syntax Notation one

DN Directory (or Dialled) Number

IAM Initial Address Message

ISUP Integrated Services Digital Network User Part

LRJ RAS Location Reject

LRQ RAS Location Request

NoA Nature of Address indicator

NP Number Portability

NPSI Number Portability Status Indicator

NRN Network Routing Number

PSTN Public Switched Telephony Network

RAS Registration, Admission, and Status

SCN Switched Circuit Network

TON Type Of Number

## 4 Interworking description

Number Portability in the SCN is specified in [3]-[6].

There are several schemes in ITU-T Q.769.1 [3] used for transporting the parameter.

- Separate Directory Number Addressing Method: clause 6.1/Q.769.1.
- Separate Network Routing Number Addressing Method: Annex B/Q.769.1.
- Concatenated Addressing Method: Annex A/Q.769.1.

If the query returns no NRN, then the Called Party Number parameter in the IAM message contains the Directory Number (dialled-digits). The IAM may contain the Number Portability Forward Information parameter (see Annex E/Q.769.1).

The following information needs to be conveyed across H.323 network to support Number Portability.

- 1) Network Routing Number (NRN).
- 2) Directory Number (DN).
- 3) NP Status indicator (NPSI).
- 4) Regional Parameters (This parameter may be used to carry national specific or Regional Number Portability standards specific information).

#### 4.1 Messages and signalling

It is proposed that the NP parameters listed above be transported as follows in the H.225.0/RAS messages using the generic extensibility framework:

The **genericData** parameter (containing the **NumberPortabilityInfo** sequence) should be used in the H.225.0 Call Signalling (Setup) or RAS (ARQ and LRQ) messages. The **genericData** parameter identifies Number Portability feature and contains the **NumberPortabilityData**. The **NumberPortabilityInfo** of the **NumberPortabilityData** contains the appropriate fields populated.

- 2) The ISUP NRN is always carried in the H.225 Called Party Number IE with its **TypeOfNumber** (TON) set to **National** (significant) Number.
- A new **NumberPortabilityInfo** ASN.1 definition is introduced to transport the directory number (DN), NPSI, NRN and **regionalParams** parameters.
- 4) A concatenated ISUP NRN and DN are carried concatenated in the Called Party Number IE and the **NumberPortabilityInfo** parameter.
- When a Gatekeeper receives an ARQ or LRQ and determines that the destination number is ported out of the network and it may wish to invoke number portability Query on Release (QoR) procedures (as specified in Annex C/Q.769.1). In such cases, the Gatekeeper must respond with ARJ or LRJ that contains a reject reason of **genericDataReason**. The Gatekeeper should include the **genericData** of the ARJ/LRJ that contains the **NumberPortabilityGenericData** with the **numberPortabilityRejectReason**. The **numberPortabilityRejectReason** now will have a value of **qorPortedAddress** (=1). This maps to the ISUP release cause value = #14 (QoR: ported number) as specified in Addendum 1/Q.850.

## 4.2 ISUP-to-H.225 Ingress Interworking

NP Parameters in ISUP →	H.225 and <b>NumberPortabilityInfo</b> (inside <b>genericData</b> ) Parameters in Setup, ARQ, LRQ →			
NPSI	Number Portability Info. number Portability Data. address Translated			
	(if NPSI = query not done, it is not necessary to create a <b>NumberPortabilityInfo</b> parameter; it will be necessary for some downstream switch to do a query)			
	(if NPSI = query done, set addressTranslated = TRUE)			
Network Routing Number	a) The NRN is mapped as follows:			
(NRN) in Network Routing Number parameter, DN in	Called Party Number (Setup) or <b>destinationAddress</b> (ARQ, LRQ messages) (TON=National(significant)Number)			
Called Party Number parameter	and			
	NumberPortabilityInfo.numberPortabilityData.routingAddress (Setup, ARQ, LRQ messages).			
	(portabilityTypeOfNumber = routingNumber)			
	b) The DN is mapped as follows:			
	Number Portability Info. number Portability Data. ported Address			
Directory number (DN) in	a) The NRN is mapped as follows:			
Called Directory Number parameter, NRN in Called Party Number parameter	Called Party Number (Setup) or <b>destinationAddress</b> (ARQ, LRQ messages) (TON=National(significant)Number)			
Number parameter	and			
	NumberPortabilityInfo.numberPortabilityData.routingAddress (Setup, ARQ, LRQ messages).			
	(portabilityTypeOfNumber = routingNumber)			
	b) The DN is mapped as follows:			
	Number Portability Info. number Portability Data. ported Address			

Concatenated NRN + DN in Called Party Number parameter	Called Party Number (Setup) or <b>destinationAddress</b> (ARQ,LRQ) (TON = National(significant)Number)
	and
	NumberPortabilityInfo.numberPortabilityData.routingAddress (Setup, ARQ, LRQ).
	(portabilityTypeOfNumber = concatenatedNumber)
Regional Parameters	NumberPortabilityInfo.numberPortabilityData.regionalParams

If an NPSI indicating that a query has been done is present in the IAM, or if an NRN is present in the IAM, the **genericData** parameter (containing the **NumberPortabilityInfo** sequence) should be used in the H.225.0 Call Signalling (Setup) or RAS (ARQ and LRQ) messages. The **genericData** parameter identifies Number Portability feature and contains the **NumberPortabilityData**. The **NumberPortabilityInfo** of the **NumberPortabilityData** contains the appropriate fields populated as shown in the table above.

The **portabilityTypeOfNumber** field indicates the TypeOfNumber (TON) of the NRN or DN present in the IAM message.

If the NoA of the Routing Number in the IAM message is set to either Routing Number or Concatenated Number, then the **routingAddress** in **NumberPortabilityInfo** shall be populated with the Routing Number and its **typeOfAddress** is set to **routingNumber** or **concatenatedNumber** respectively.

If the NoA of the Routing Number in the IAM message is set to National(significant)Number, then the interworking function may not populate the **routingAddress** in **NumberPortabilityInfo**.

If the Gatekeeper performs an NP query, it shall provide the **NumberPortabilityInfo** as a **genericData** parameter in ACF and LCF messages as specified above. The ingress interworking function, receiving this info in ACF shall send it in Setup message and the egress interworking function shall send it in the IAM message.

NOTE – Egress interworking is specified in 4.3.

If the ingress interworking function sends the **NumberPortabilityInfo** in the ARQ message and the Gatekeeper does not return it in the ACF message, then the H.225.0 Setup message shall contain the **NumberPortabilityInfo** as sent in the ARQ message.

#### 4.3 H.225-to-ISUP Egress Interworking

H.225 and NumberPortabilityInfo (inside genericData) parameters in Setup.	Parameters to compose IAM according to the chosen addressing method (see ITU-T Q.769.1)
NumberPortabilityInfo.numberPortabilityData. addressTranslated	NPSI (if supported)
NumberPortabilityInfo.numberPortabilityData. routingAddress	Network Routing Number
NumberPortabilityInfo.numberPortabilityData. portedAddress	Directory Number (DN)
NumberPortabilityInfo.numberPortabilityData. routingAddress (portabilityTypeOfNumber = concatenatedNumber)	Concatenated NRN, DN
NumberPortabilityInfo.numberPortabilityData. regionalParams	Regional Parameters

The egress interworking function shall compose the IAM message using the addressing method in operation at that interface using the LNP parameters that are provided by the Setup message.

### 5 H.225.0 Generic Data Usage

Generic extensibility framework shall be used to specify the Number Portability feature interworking with RAS and Annex G/H.225.0 as described below.

## **Data Specification**

**NumberPortabilityID**: Identifies the Number Portability feature using the standard field of **GenericIdentifier** with a unique integer value.

Generic Extensibility Type	Fields	Field name	Value
GenericIdentifier	-	standard	2

**NumberPortabilityData**: This is the data sent in ARQ/LRQ/H.225.0 Setup messages and Annex G/H.225.0 Access Request messages to notify or communicate the number portability information. It is an **EnumeratedParameter** with unique identification using the standard field and the content is a raw field consisting of the ASN.1 PER encoded **NumberPortablityInfo** as specified in the ASN.1 notation in Annex A.

Generic Extensibility Type	Fields	Field name	Value
EnumeratedParameter			
GenericIdentifier	id	standard	1
Contents	content	raw	ASN.1 PER encoding of the <b>NumberPortabilityInfo</b>

**NumberPortabilityDescriptor**: This is a **FeatureDescriptor** used for feature negotiation using the generic extensibility framework.

Generic Extensibility Type	Fields	Field name	Value
GenericIdentifier	id	standard	NumberPortabilityID

#### 6 Description of ASN.1 types and fields

**NumberPortabilityInfo** – Allows specification of parameters needed by ISUP-H.323 Number Portability interworking functions. Currently, the fields are used in the context of the dialled number or E.164 address, while in future other **AliasAddress** fields such as the **email-ID**, **h323-ID** may be used in portability services.

**numberPortabilityRejectReason** – Identifies the reason for rejection of ARJ/LRJ to invoke cases such as Number Portability Query On Release.

addressTranslated – This field is set to TRUE, if an NP query has been made.

**portedAddress** – This field contains the original Address (E.164 number or dialled digits or the **AliasAddress**) in the context of Number Portability.

**routingAddress** – This field contains the routing Address (E.164 number or dialled digits or the **AliasAddress**) in the context of Number Portability. This may be populated only when the NoA of NRN in IAM message is set to routing number or concatenated number. In other cases, it may optionally be used. If this field is present, the egress interworking function shall use it to compose the NRN in the IAM message.

**regionalParams** – This field may be used to carry Regional Number Portability Standards specific or National specific Information. The **regionalData** field contains the country specific information encoded as per the regional standard.

typeOfAddress – If the typeOfAddress field is present in the fields of type PortabilityAddress, it qualifies the typeOfNumber present in the AliasAddress of PortabilityAddress including email-ID, h323-ID etc. The typeOfAddress field, if present, has precedence over typeOfNumber, if any, present in the aliasAddress.

**portabilityTypeOfNumber** – Identifies the type of NP used, such as the **portedNumber** or the **routingNumber** or **concatenatedNumber**.

**publicTypeOfNumber** – This field identifies the numbering plan in public networks/E.164 address. This field shall be chosen when the number is not a routing or ported number.

**partyTypeOfNumber** – This field identifies the numbering plan in private networks/numbers. This field shall be chosen when the number is not a routing or ported number.

#### ANNEX A

#### H.460.2 Message Syntax (ASN.1)

This annex shows the ASN.1 syntax for the Number Portability feature.

The **t35CountryCode** element shall identify the country, as described in Annex A/T.35. The **t35Extension** element shall contain a country code extension that is assigned nationally, unless the **t35CountryCode** is binary "1111 1111", in which case this field shall contain the country code found in Annex B/T.35. **VariantIdentifier** is assigned nationally to identify specific national variants.

In order to comply with this Recommendation, a description of the national use and how to encode that usage in the **regionalParams** field should be provided to ITU-T SG 16. The description of the national use will be published as Appendix I.

```
NUMBER-PORTABILITY DEFINITIONS AUTOMATIC TAGS ::=
BEGIN
    IMPORTS
         PublicTypeOfNumber,
         PrivateTypeOfNumber,
         AliasAddress
    FROM H323-MESSAGES
NumberPortabilityInfo ::= CHOICE
    numberPortabilityRejectReason
                                          NumberPortabilityRejectReason,
    NUMBERPORTABILITYDATA SEQUENCE
         addressTranslated
                                 NULL OPTIONAL,
         portedAddress
                                 PortabilityAddress OPTIONAL,
         routingAddress
                                 PortabilityAddress OPTIONAL,
         regionalParams
                                 RegionalParameters OPTIONAL,
    },
}
```

```
NumberPortabilityRejectReason ::= CHOICE
{
    unspecified
                            NULL,
    qorPortedNumber
                          NULL,
}
PortabilityAddress ::= SEQUENCE
    aliasAddress
                            AliasAddress,
                            NumberPortabilityTypeOfNumber OPTIONAL,
    typeOfAddress
}
NumberPortabilityTypeOfNumber ::= CHOICE
{
    publicTypeOfNumber
                                 PublicTypeOfNumber,
    privateTypeOfNumber
                                PrivateTypeOfNumber,
    portabilityTypeOfNumber PortabilityTypeOfNumber,
    . . .
}
PortabilityTypeOfNumber ::= CHOICE
    portedNumber
                            NULL,
    routingNumber
                            NULL,
    concatenatedNumber
                           NULL,
}
RegionalParameters ::= SEQUENCE
    t35CountryCode
                           INTEGER(0..255),
                          INTEGER(0..255),
INTEGER(1..255) OPTIONAL,
    t35Extension
    variantIdentifier
                           OCTET STRING,
    regionalData
}
END
```

#### APPENDIX I

# **Number Portability within the United States**

#### I.1 Introduction

The United States, as with many other countries, has a variant of the ITU-T SS No. 7 specifications. As a result, it is not possible to perform number portability within the United States without also carrying additional information within the **regionalParams** sequence.

#### I.2 Informative references

T1.113-1995, Signalling System No. 7, ISDN User Part, January 1995.

# I.3 Coding the RegionalParameters Sequence

Systems that perform number portability shall include the **regionalParams** element of the **numberPortabilityData** sequence. The **variantIdentifier** shall be omitted. The **regionalData** element shall contain the Jurisdiction Information Parameter (JIP) as specified in T1.113-1995.

Endpoints shall assume that if the **variantIdentifier** is present, the coding of the field is not in accordance with this appendix.

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