

### **SLOVENSKI STANDARD SIST EN 300 356-7 V3.1.3:2003**

01-december-2003

8][]hUbc'ca fYÿ^Y'n']bhY[f]fUb]a]'ghcf]hj Ua]'fkG8 BŁ'E'G][bU]nUM]'Uýh"+'E'HfYh'UfUn']]WU=G8 B!i dcfUvb]ý\_Y[UXY`UfkGl DŁ'nUaYXbUfcXb]'jaYgb]\_'E'+"XY'.
8 cdc`b]`bU'ghcf]hYj.'dfYbcg`^[jcghihYfa]bU'UfHDŁ'Qhf]dcfc]`c'=Hl!H'E"+''z'("hc\_Uf%-''ŁzgdfYaYb^YbcQ

Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 7: Terminal Portability (TP) supplementary service [ITU-T Recommendation Q.733, clause 4 (1993), modified]

(standards.iteh.ai)

<u>SIST EN 300 356-7 V3.1.3:2003</u> https://standards.iteh.ai/catalog/standards/sist/78ee7473-5c79-43aa-a8e1-4addd7fbf6a4/sist-en-300-356-7-v3-1-3-2003

Ta slovenski standard je istoveten z: EN 300 356-7 Version 3.1.3

ICS:

33.080 Digitalno omrežje z

integriranimi storitvami

(ISDN)

Integrated Services Digital

Network (ISDN)

SIST EN 300 356-7 V3.1.3:2003

en

SIST EN 300 356-7 V3.1.3:2003

### iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 300 356-7 V3.1.3:2003</u> https://standards.iteh.ai/catalog/standards/sist/78ee7473-5c79-43aa-a8e1-4addd7fbf6a4/sist-en-300-356-7-v3-1-3-2003

### EN 300 356-7 V3.1.3 (1998-08)

European Standard (Telecommunications series)

Integrated Services Digital Network (ISDN);
Signalling System No.7;
ISDN User Part (ISUP) version 3 for the international interface;
Part 7: Terminal Portability (TP)
supplementary service

[ITU-T Recommendation Q.733, clause 4 (1993), modified]

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 300 356-7 V3.1.3:2003 https://standards.iteh.ai/catalog/standards/sist/78ee7473-5c79-43aa-a8e1-4addd7fbf6a4/sist-en-300-356-7-v3-1-3-2003



2

#### Reference

REN/SPS-01039-7 (3apr1ie0.PDF)

#### Keywords

ISDN, ISUP, SS7, supplementary service, TP

#### **ETSI**

#### Postal address

#### F-06921 Sophia Antipolis Cedex - FRANCE

650 Route des Lucioles - Sophia Antipolis Valbonne - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

https://standards.it/Siret/N3/348/623/562/00017/7NAE7423C5c79-43aa-a8e1-4. Association à but non lucratif enregistrée à la 03 Sous-Préfecture de Grasse (06) N° 7803/88

#### Internet

secretariat@etsi.fr http://www.etsi.fr http://www.etsi.org

#### Copyright Notification

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

> © European Telecommunications Standards Institute 1998. All rights reserved.

### Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available **free of charge** from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://www.etsi.fr/ipr or http://www.etsi.org/ipr).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

#### **Foreword**

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Signalling Protocols and Switching (SPS).

The present document is part 7 of a multi-part EN covering the ISDN User Part (ISUP) version 3 for the international interface, as identified below:

ŕ	
Part 1:	"Basic services";
Part 2:	"ISDN supplementary services";
Part 3:	"Calling Line Identification Presentation (CLIP) supplementary service";
Part 4:	"Calling Line Identification Restriction (CLIR) supplementary service";
Part 5:	"Connected Line Identification Presentation (COLP) supplementary service";
Part 6:	"Connected Line Identification Restriction (CQLR) supplementary service";
Part 7:	"Terminal Portability (TP) supplementary service"; 1.21
Part 8:	"User-to-User Signalling (UUS) supplementary service";
Part 9:	"Closed User Group (CUG) supplementary service"3,1,3,2003
Part 10:	"Subaddressing (SUB) supplementary service": //see7473-5c79-43aa-a8e1-
Part 11:	"Malicious Call Identification (MCID) supplementary/service";2003
Part 12:	"Conference Call, add-on (CONF) supplementary service";
Part 14:	"Explicit Call Transfer (ECT) supplementary service";
Part 15:	"Diversion supplementary services";
Part 16:	"Call Hold (HOLD) supplementary service";
Part 17:	"Call Waiting (CW) supplementary service";
Part 18:	"Completion of Calls to Busy Subscriber (CCBS) supplementary service";
Part 19:	"Three party (3PTY) supplementary service".
Part 20:	"Completion of Calls on No Reply (CCNR) supplementary service";
Part 31:	"Protocol Implementation Conformance Statement (PICS) proforma specification for basic services"
Part 32:	"Test Suite Structure and Test Purposes (TSS&TP) specification for basic services"
Part 33:	"Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT)
	proforma specification for basic services"
Part 34:	"Protocol Implementation Conformance Statement (PICS) proforma specification for supplementary
5 . 27	services"
Part 35:	"Test Suite Structure and Test Purposes (TSS&TP) specification for supplementary services"
Part 36:	"Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for supplementary services"
	protocoma operation for supprementary services

NOTE: Part 13 has not been issued.

EN 300 356-7 V3.1.3 (1998-08)

4

In accordance with CCITT Recommendation I.130, the following three level structure is used to describe the supplementary telecommunication services as provided by European public telecommunications operators under the pan-European Integrated Services Digital Network (ISDN):

- Stage 1: is an overall service description, from the user's stand-point;
- Stage 2: identifies the functional capabilities and information flows needed to support the service described in stage 1; and
- Stage 3: defines the signalling system protocols and switching functions needed to implement the service described in stage 1.

The present document details the stage three aspects (signalling system protocols and switching functions) needed to support the Terminal Portability (TP) supplementary service. The stage 1 and stage 2 aspects are detailed in ETS 300 053 and ETS 300 054, respectively.

National transposition dates			
Date of adoption of this EN:	7 August 1998		
Date of latest announcement of this EN (doa):	30 November 1998		
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 May 1999		
Date of withdrawal of any conflicting National Standard (dow):	31 May 1999		

#### iTeh STANDARD PREVIEW

(standards.itch.ai)

#### **Endorsement notice**

SIST EN 300 356-7 V3.1.3:2003

The text of ITU-T Recommendation Q.7333 clause 4 (1993) was approved by ETS1 as an EN with agreed modifications as given below.

4addd7fbf6a4/sist-en-300-356-7-v3-1-3-2003

NOTE: New or modified text is indicated using sidebars. In addition, underlining and/or strike-out are used to highlight detailed modifications where necessary.

## Global modifications to ITU-T Recommendation Q.733, clause 4

Insert the following two clauses (Scope and Normative references) at the start of clause 4:

#### Scope

This seventh part of EN 300 356 specifies the stage three of the Terminal Portability (TP) supplementary service for the pan-European Integrated Services Digital Network (ISDN) as provided by the European public telecommunications operators by means of the Signalling System No.7 protocol for the ISDN User Part (ISUP). Stage three identifies the protocol procedures and switching functions needed to support a telecommunication service (see CCITT Recommendation I.130 [1]).

The present document does not specify the additional protocol requirements where the service is provided to the user via a telecommunications network that is not an ISDN.

The present document does not specify the additional protocol requirements for the national signalling interface.

Although the present document applies only to the international interconnection, the specification of functions, formats and codes of messages and signals, and actions performed at originating and destination local exchanges are retained.

Formats, codes and procedures marked for national use are included for informative purposes for the international interface specification. If these items so marked are supported within a national network and operator's network, then it is proposed that they shall be supported in this manner. ARD PREVIEW

NOTE: In the case where a national signalling system behaves differently, the international gateway exchange is to support both the concerned national and international network.

The TP supplementary service allows a user to move a terminal from one socket to another within one given basic access during the active state of the call It also allows a user to move a call from one terminal to another terminal within one given basic access during the active state of the call en-300-356-7-v3-1-3-2003

The TP supplementary service is applicable to interactive circuit-switched telecommunication services requiring the attendance of a human being, such as telephony, videotelephony etc.

#### Normative references

References may be made to:

- a) specific versions of publications (identified by date of publication, edition number, version number, etc.), in which case, subsequent revisions to the referenced document do not apply; or
- b) all versions up to and including the identified version (identified by "up to and including" before the version identity); or
- c) all versions subsequent to and including the identified version (identified by "onwards" following the version identity); or
- d) publications without mention of a specific version, in which case the latest version applies.

A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.

- [1] CCITT Recommendation I.130 (1988): "Method for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN".
- [2] ETS 300 053: "Integrated Services Digital Network (ISDN); Terminal Portability (TP) supplementary service; Service description".

[3]	ETS 300 054: "Integrated Services Digital Network (ISDN); Terminal Portability (TP) supplementary service; Functional capabilities and information flows".
[4]	ETS 300 055-1: "Integrated Services Digital Network (ISDN); Terminal Portability (TP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
[5]	ETS 300 121 (1992): "Integrated Services Digital Network (ISDN); Application of the ISDN User Part (ISUP) of CCITT Signalling System No.7 for international ISDN interconnections (ISUP version 1)".
[6]	EN 300 356-1: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 1: Basic services [ITU-T Recommendations Q.761 to Q.764 (1997), modified]".
[7]	EN 300 356-2: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 2: ISDN supplementary services [ITU-T Recommendation Q.730 (1997), modified]".
[8]	EN 300 403-1: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]".

#### Throughout the text of ITU-T Recommendation Q.733, clause 4

Replace references as shown in table 1.

#### iTeh STANDTABED PREVIEW

Reference in ITU-T Recommendation S1	andards.iten.Modified reference
Q.733, clause 4	,
ITU-T Recommendation I.253.4	ETS 300,053 [2], 12,0002
CCITT Recommendation Q.83, clause 4	ET\$ 300 054 [3]
ITU-T Recommendation Q.730 / standards.lien.	ITU-T Recommendation Q.730 as modified by EN 300 356-2 [7]
ITU-T Recommendation Q.761 4addd/1	ITU-T Recommendation Q.761 as modified by EN 300 356-1 [6]
ITU-T Recommendation Q.762	ITU-T Recommendation Q.762 as modified by EN 300 356-1 [6]
ITU-T Recommendation Q.763	ITU-T Recommendation Q.763 as modified by EN 300 356-1 [6]
ITU-T Recommendation Q.764	ITU-T Recommendation Q.764 as modified by EN 300 356-1 [6]
ITU-T Recommendation Q.767	ETS 300 121 [5]
ITU-T Recommendation Q.931	ITU-T Recommendation Q.931 as modified by EN 300 403-1 [8]
ITU-T Recommendation Q.953, clause 4	ETS 300 055-1 [4]

#### Subclause 4.4

Add the following text:

The notification to the public network that a call was suspended/resumed in a private network is transported in the generic notification parameter of the Call progress message. No Suspend/Resume messages shall be sent and no related timer shall be started. The event indicator shall be coded "progress" in both cases.

#### Subclause 4.5.2.3.1

Modify the text as follows:

If Terminal Portability is supported in the succeeding national network, the outgoing international gateway exchange acts like a transit exchange (see 4.5.2.2.1).

EN 300 356-7 V3.1.3 (1998-08)

Subclause 4.5.2.3.2

Modify the text as follows:

If Terminal Portability is not supported in the succeeding national network, the outgoing international gateway exchange discards the Suspend and Resume messages received from the international network. No notification is given.

Subclause 4.5.2.4.2

Modify the text as follows:

If Terminal Portability is not supported in the national network, the incoming international gateway exchange discards the Suspend and Resume messages <u>received from the international network</u>. No notification is given.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 300 356-7 V3.1.3:2003</u> https://standards.iteh.ai/catalog/standards/sist/78ee7473-5c79-43aa-a8e1-4addd7fbf6a4/sist-en-300-356-7-v3-1-3-2003

**ETSI** 

7