

### SLOVENSKI STANDARD PSIST I-ETS 300 316:1996

01-oktober-1996

Digitalno omrežje z integriranimi storitvami (ISDN) - Protokol digitalne naročniške signalizacije št. 1 (DSS1) - Izjava o skladnosti izvedbe protokola (PICS) - Proformna specifikacija protokola signalizacijske omrežne plasti za krmiljenje vodovnega osnovnega klica (osnovni dostop, omrežje)

Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1); Protocol Implementation Conformance Statement (PICS) proforma specification for signalling network layer protocol for circuit-mode basic call control (basic access, network)

I Charles TANDARD PREVIEW

(standards.iteh.ai)

PSIST I-ETS 300 316:1996 https://standards.iteh.ai/catalog/standards/sist/f227c7e8-143e-47c8-8d5f-35ebd3d5defb/psist-i-ets-300-316-1996

Ta slovenski standard je istoveten z: I-ETS 300 316 Edition 1

ICS:

33.080 Digitalno omrežje z

integriranimi storitvami

(ISDN)

**Integrated Services Digital** 

Network (ISDN)

PSIST I-ETS 300 316:1996 en

PSIST I-ETS 300 316:1996

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>PSIST I-ETS 300 316:1996</u> https://standards.iteh.ai/catalog/standards/sist/f227c7e8-143e-47c8-8d5f-35ebd3d5defb/psist-i-ets-300-316-1996



### INTERIM EUROPEAN TELECOMMUNICATION STANDARD

I-ETS 300 316

December 1994

Source: ETSI TC-SPS Reference: DI/SPS-05012

ICS: 33.080

Key words: ISDN, DSS1, PICS, layer 3, basic, access, network

Integrated Services Digital Network (ISDN);
Digital Subscriber Signalling System No. one (DSS1)
Protocol Implementation Conformance Statement (PICS)
PSIST LETS 300 316:1996
proformal specification for signalling network layer protocol 35ebd3d5defb/psist-i-ets-300-316-1996
for circuit-mode basic call control (basic access, network)

#### **ETSI**

European Telecommunications Standards Institute

#### **ETSI Secretariat**

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE

Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

**X.400:** c=fr, a=atlas, p=etsi, s=secretariat - Internet: secretariat@etsi.fr

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

**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.

PSIST I-ETS 300 316:1996

Page 2 I-ETS 300 316: December 1994

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

<u>PSIST I-ETS 300 316:1996</u> https://standards.iteh.ai/catalog/standards/sist/f227c7e8-143e-47c8-8d5f-35ebd3d5defb/psist-i-ets-300-316-1996

Whilst every care has been taken in the preparation and publication of this document, errors in content, typographical or otherwise, may occur. If you have comments concerning its accuracy, please write to "ETSI Editing and Committee Support Dept." at the address shown on the title page.

#### **Contents**

Fore	word				5	
Intro	duction				5	
1	Scope				7	
2	Normative references					
3	Definiti	ons			7	
4	Abbreviations					
5	Conformance					
6	PICS proforma					
	6.1			n		
		6.1.1		er Test (IUT) identification		
		6.1.2		SUT) identification		
		6.1.3		······		
		6.1.4				
		6.1.5				
	6.2	PICS/Sy	tem Conformance State	ment (SCS) RVRV.V	11	
	6.3	Identifica	tion of the protocol		11	
	6.4	Global st	atement of conformance	s.iteh.ai)	11	
	6.5	Informati	on for conformance testi	ng	12	
		6.5.1	Major capabilities,	M.312.11MZ	12	
		6.5.2	Subsidiary capabilitie	00 510:1990 S. L.	15	
		6.5.3	Call states	0 <u>0 316:1996</u> 3s/sist/1227c7e8-143e-47c8-8d5f- ets-300-316-1996	21	
		6.5.4	Supported messages	38-300-310-1990	23	
			6.5.4.1 User	to network (received by the network)	23	
				ork to user (transmitted by the network)		
		6.5.5		S		
				to network (received by the network)		
				ork to user (transmitted by the network)		
		6.5.6		1.111.		
	6.6			rability		
		6.6.1	Information element	structure	33	
Anne	x A (info	rmative):	Instructions for completi	ng the PICS proforma	40	
A.1	PICS p	roforma pa	titioning		40	
A.2	Identific	cation of the	implementation		40	
A.3	Global	statement o	f conformance		40	
A.4	Explanation of PICS proforma subclauses					
	A.4.1	Major ca	pabilities		40	
	A.4.2	Subsidia	y capabilities		40	
	A.4.3					
	A.4.4	Supporte	d messages, received by	the IUT	41	
	A.4.5			by the IUT		
	A.4.6			the IUT		
	A.4.7			by the IUT		
	A.4.8					
	A.4.9	ıntormatı	on eiements structure		41	

Page 4	
I-ETS 300 316:	December 1994

# iTeh STANDARD PREVIEW (standards.iteh.ai)

PSIST I-ETS 300 316:1996 https://standards.iteh.ai/catalog/standards/sist/f227c7e8-143e-47c8-8d5f-35ebd3d5defb/psist-i-ets-300-316-1996

Page 5 I-ETS 300 316: December 1994

#### **Foreword**

This Interim European Telecommunication Standard (I-ETS) has been produced by the Signalling Protocols and Switching (SPS) Technical Committee of the European Telecommunications Standards Institute (ETSI).

An ETSI standard may be given I-ETS status either because it is regarded as a provisional solution ahead of a more advanced standard, or because it is immature and requires a "trial period". The life of an I-ETS is limited to three years after which it can be converted into an ETS, have it's life extended for a further two years, be replaced by a new version or be withdrawn.

This I-ETS forms part of a set of I-ETSs completing the documentation of ETS 300 102-1 (ISDN signalling network layer protocol) as specified in ISO/IEC 9646-1 (e.g. conformance testing) as follows:

I-ETS 300 314: "Protocol Implementation Conformance Statement (PICS) proforma

specification (basic access, user)";

I-ETS 300 315: "PICS proforma specification (primary rate access, user)";

I-ETS 300 316: "PICS proforma specification (basic access, network)";

I-ETS 300 317: "PICS proforma specification (primary rate access, network)";

I-ETS 300 318: "Protocol Implementation eXtra Information for Testing (PIXIT) proforma

specification (basic access, user)";

I-ETS 300 319: "PIXIT proforma specification (primary rate access, user)";

11eh STANDARD PREVIEV

I-ETS 300 322: "Abstract test suite (user)"

(standards.iteh.ai)

#### Proposed announcement date

Date of latest announcement of this I-ETS (doa): 1/2/27/27/29 1/22 4/31 March 1995

35ebd3d5defb/psist-i-ets-300-316-1996

#### Introduction

To evaluate conformance of a particular implementation, it is necessary to have a statement of which capabilities and options have been implemented for a given Open Systems Interconnection (OSI) protocol. Such a statement is called a Protocol Implementation Conformance Statement (PICS).

Page 6 I-ETS 300 316: December 1994

Blank page

# iTeh STANDARD PREVIEW (standards.iteh.ai)

PSIST I-ETS 300 316:1996 https://standards.iteh.ai/catalog/standards/sist/f227c7e8-143e-47c8-8d5f-35ebd3d5defb/psist-i-ets-300-316-1996

Page 7 I-ETS 300 316: December 1994

#### 1 Scope

This Interim European Telecommunication Standard (I-ETS) provides the Protocol Implementation Conformance Statement (PICS) proforma for the ISDN network layer protocol (circuit-mode, basic access, network) as specified in ETS 300 102-1 [1] in compliance with the relevant requirements and in accordance with the relevant guidance given in ISO/IEC 9646-2 [3].

Both the packet interworking (clause 6 of ETS 300 102-1 [1]) and the User-to-User Signalling (UUS) procedures (clause 7 of ETS 300 102-1 [1]) are excluded from the present PICS proforma.

#### 2 Normative references

This I-ETS incorporates by dated and undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this I-ETS only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

[1]	ETS 300 102-1 (1990): "Integrated Services Digital Network (ISDN); Usernetwork interface layer 3; Specifications for basic call control".
[2]	ISO/IEC 9646-1 (1990): "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 1: General concepts" (see also CCITT Recommendation X.290 (1991)).
[3]	ISO/IEC 9646-2 (1990): "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 2:

iT Abstract test suite specification (see also CCITT Recommendation X.291 (1991)).

(standards.iteh.ai)

#### 3 Definitions

PSIST I-ETS 300 316:1996

For the purposes of this I-ETS, the following definitions apply 8-143e-47c8-8d5f-

35ebd3d5defb/psist-i-ets-300-316-1996

**Network:** the equipment existing at the network side of the user-network interface.

**Protocol Implementation Conformance Statement (PICS):** a statement made by the supplier of an Open Systems Interconnection (OSI) implementation or system, stating which capabilities have been implemented for a given OSI protocol (see ISO/IEC 9646-1 [2]).

PICS proforma: a document, in the form of a questionnaire, which when completed for an OSI implementation or system becomes the PICS (see ISO/IEC 9646-1 [2]).

**Static conformance review:** a review of the extent to which the static conformance requirements are met by the Implementation Under Test (IUT), accomplished by comparing the PICS with the static conformance requirements expressed in the relevant standard(s) (see ISO/IEC 9646-1 [2]).

User: the equipment existing at the user side of the user-network interface.

Page 8

**IUT** 

I-ETS 300 316: December 1994

#### 4 **Abbreviations**

For the purposes of this I-ETS, the following abbreviations apply:

Absent Not relevant to this proforma

AND Boolean "and"

CS prefix for index numbers for the Call States group

**IER** prefix for index numbers for the Received Information Elements group **IET** prefix for index numbers for the Transmitted Information Elements group IS prefix for index numbers for the Information element Structure group

**ISDN** Integrated Services Digital Network

Implementation Under Test Mandatory requirements (these are to be observed in all cases) M MC prefix for index numbers for the Major Capabilities group prefix for index numbers for the Received Messages group MR prefix for index numbers for the Transmitted Messages group ΜT

Not supported, not applicable or the conditions for status are not met N/A

Not Applicable in this direction of transmission N/A 1 N/A 2 Not Applicable at the implementation of this interface

N/A3 Not Applicable to ETSI networks

NOT Boolean "not"

0 Option (may be selected to suit the implementation, provided that any

requirements applicable to the option are observed)

O.n Options, but support required for either at least one or only one of the options in

the group labelled with the same numeral "n"

Boolean "or" OR

Open Systems Interconnection OSI

Protocol Implementation Conformance Statement Protocol Implementation extra Information for Testing **PICS PIXIT** SC prefix for index numbers for Subsidiary Capabilities group

System Conformance Statement SCS

SUT System Under Test

TM prefix for index numbers for the Timers group

UUS User-sto-User-Signallingalog/standards/sist/f227c7e8-143e-47c8-8d5f-[] Yes [] No Tick "Yes" if item is supported tick "No" if item is not supported

#### 5 Conformance

The supplier of a protocol implementation which is claimed to conform to ETS 300 102-1 [1] is required to complete a copy of the PICS proforma provided in this I-ETS and is required to provide the information necessary to identify both the supplier and the implementation.

Page 9 I-ETS 300 316: December 1994

### 6 PICS proforma

Notwithstanding the provisions of the copyright clause related to the text of this I-ETS, ETSI grants that users of this I-ETS may freely reproduce the PICS proforma in this clause so that it can be used for its intended purposes and may further publish the completed PICS.

6.1 I	dentification of the implementation
6.1.1	Implementation Under Test (IUT) identification
IUT name:	
IUT versio	n:
6.1.2	System Under Test (SUT) identification
SUT name	:
	iTeh STANDARD PREVIEW
Hardware	(standards.iteh.ai)
	PSIST I-ETS 300 316:1996
	https://standards.iteh.ai/catalog/standards/sist/f227c7e8-143e-47c8-8d5f- 35ebd3d5defb/psist-i-ets-300-316-1996
Operating	system:
	But had a well a
6.1.3	Product supplier
Name:	
Address:	
Telephone	number:

#### **PSIST I-ETS 300 316:1996**

Page 10 I-ETS 300 316: December 1994
Facsimile number:
Additional information:
6.1.4 Client
Name:
Address:
Telephone number:  iTeh STANDARD PREVIEW
Facsimile number: (standards.iteh.ai)
PSIST I-ETS 300 316:1996 https://standards.iteh.avcatalog/standards/sist/f227c7e8-143e-47c8-8d5f- 35ebd3d5defb/psist-i-ets-300-316-1996
6.1.5 PICS contact person
Name:
Telephone number:
Facsimile number:

Page 11 ETS 300 316: December 1994

I-E I	15 300 316: December 1994				
Additional information:					
6.2 PICS/System Conformance Statement (SCS)					
Provide the relationship of the PICS with the SCS for the system:					
6.3 Identification of the protocol					
This PICS proforma applies to the following standard:					
ETS 300 102-1 (1990): "Integrated Services Digital Network (ISDN); Use Specifications for basic call control".	er-network interface layer 3;				
6.4 Global statement of conformance RD PREVIEW					
The implementation described in this PICS meets all the mandatory requirements of the referenced standard.					
PSIST I-ETS 300 316:1996					
https://standards.iteh.ai/catalog/standards/sist/f227c7e8-143e-47c8-8d5	f-				
35ebd3d5defb/psist-i-ets-300-316-1996					
[ ] <b>No</b>					

NOTE:

Answering "No" to this question indicates non-conformance to the protocol specification. Non-supported mandatory capabilities are to be identified in the PICS, with an explanation of why the implementation is non-conforming.