

SLOVENSKI STANDARD DSIST ETS 300 796-1:1998 01-Udf]:1998

ü]fc_cdUgcj bc`X][]HUbc`ca fYÿ'Y`n`]bhY[f]fUb]a]`ghcf]hj Ua]`f6 !=G8 BŁ!`Dfchc_c`
X][]HUbY`bUfc b]ý_Y`g][bU]nUV]'Y`ýh''&`fB GG&Ł!'; YbYf] b]`Z b_V]'g_]`dfchc_c`'!
>YXfb]`j]X]_]`!`%''XY`.`GdYV]Z]_UV]'Udfchc_c`UfblfYcV`]_cj Ubc`df]dcfc]`c`±H !H
E''&-' &'%fl% - * ŁŁ

Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Generic functional protocol; Core aspects; Part 1: Protocol specification [ITU-T Recommendation Q.2932.1 (1996), modified]

Ta slovenski standard je istoveten z: ETS 300 796-1 E1.% - +!\$-

ICS:

33.080 Digitalno omrežje z

integriranimi storitvami

(ISDN)

Integrated Services Digital

Network (ISDN)

DSIST ETS 300 796-1:1998 en

SIST ETS 300 796-1:1998



EUROPEAN TELECOMMUNICATION

ETS 300 796-1

September 1997

Source: SPS Reference: DE/SPS-05101-1

ICS: 33.020

Key words: B-ISDN, broadband, DSS2, functional, generic, ISDN, layer 3, protocol

Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; **Generic functional protocol**; Core aspects; Part 1: Protocol specification

[ITU-T Recommendation Q.2932.1 (1996), modified]

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 4 92 94 42 00 - Fax: +33 4 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.

ETS 300 796-1: September 1997

Foreword

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

This ETS is part 1 of a multi-part standard covering the Integrated Services Digital Network (ISDN) Digital Subscriber Signalling System No. two (DSS2) core aspects of the generic functional protocol as described below:

Part 1: "Protocol specification [ITU-T Recommendation Q.2932.1 (1996), modified]";

"Protocol Implementation Conformance Statement (PICS) proforma specification"; Part 2:

Part 3: "Test Suite Structure and Test Purposes (TSS&TP) specification for the user";

Part 4: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing

(PIXIT) proforma specification for the user";

Part 5: "TSS&TP specification for the network";

Part 6: "ATS and partial PIXIT proforma specification for the network".

NOTE: The final structure of the parts containing the test specifications is currently under

study.

Transposition dates		
Date of adoption:	5 September 1997	
Date of latest announcement of this ETS (doa):	31 December 1997	
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	30 June 1998	
Date of withdrawal of any conflicting National Standard (dow):	30 June 1998	

Endorsement notice

The text of ITU-T Recommendation Q.2932.1 (1996) was approved by ETSI as an ETS with agreed modifications as given below.

NOTE: New or modified text is indicated using sidebars. In addition, underlining and/or strike-

out are used to highlight detailed modifications where necessary.

ETS 300 796-1: September 1997

clause 1

Replace subclause 1.1 by:

1.1 Scope

This first part of ETS 300 796 specifies the functional protocol for the pan-European Broadband Integrated Services Digital Network (B-ISDN), using local information exchange, for the application to a range of additional basic call capabilities and supplementary services at the T_B reference point or coincident S_B and T_B reference point (as defined in ITU-T Recommendation I.413 [1]) by means of the Digital Subscriber Signalling System No. two (DSS2) protocol.

The functional protocol is based on the use of the Facility information element.

To be functional this protocol requires knowledge of the additional basic call capabilities and supplementary services supported by the user equipment. This facilitates user equipment operation without human intervention by defining the semantics for the protocol elements which user equipment can process on its own.

The procedures specified in this ETS can be used for:

- activation and deactivation;
- invocation and operation;
- interrogation;
- status request; and
- status notification,

of additional basic call capabilities and supplementary services in association with existing calls or outside any existing call.

The application of this ETS to individual additional basic call capabilities and supplementary services is outside the scope of this ETS and is defined in those ETSs which specify the individual capabilities.

Further ETSs cover the capabilities for non-local addressing within the generic functional protocol.

All conformance to this ETS is based on the external behaviour at the interface at the T_B or coincident S_B and T_B reference point, i.e. on the generation of the correct message structure and in the proper sequence as specified in this recommendation.

Further part(s) of this ETS specify the method of testing required to identify conformance to this ETS.

This ETS is applicable to equipment, supporting additional basic call capabilities and supplementary services using the functional protocol, to be attached at either side of a T_B reference point or coincident S_B and T_B reference point when used as an access to the public ISDN.

subclause 1.2, first paragraph

Replace the first paragraph of subclause 1.2 by:

This 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 ETS only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

ETS 300 796-1: September 1997

subclause 1.2

Insert the following references at the end of subclause 1.2:

[18]	ETS 300 437-1: "Broadband Integrated Services Digital Network (B-ISDN); Signalling ATM Adaptation Layer (SAAL); Service Specific Co-ordination Function (SSCF) for support of signalling at the User-Network Interface (UNI); Part 1: Specification of SSCF at UNI [ITU-T Recommendation Q.2130 (1995), modified]".
[19]	ETS 300 443-1: "Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user- network interface layer 3 specification for basic call/bearer control; Part 1: Protocol specification [ITU-T Recommendation Q.2931 (1995), modified]".
[20]	ETS 300 662-1: "Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Multiple Subscriber Number (MSN) supplementary service; Part 1: Protocol specification [ITU-T Recommendation Q.2951, clause 2 (1995), modified]".
[21]	ETS 300 667-1: "Broadband Integrated Services Digital Network (B-ISDN): Digital Subscriber Signalling System No. two (DSS2) protocol; Subaddressing (SUB) supplementary service; Part 1: Protocol specification [ITU-T Recommendation Q.2951, clause 8 (1995), modified]".
[22]	ETS 300 771-1: "Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user- network interface layer 3 specification for point-to-multipoint call/bearer control; Part 1: Protocol specification [ITU-T Recommendation Q.2971 (1995), modified]".

Throughout the text of ITU-T Recommendation Q.2931.1

Replace references as shown in the following table.

Reference in ITU-T Recommendation Q.2932.1	Modified reference	
ITU-T Recommendation Q.2130 [15]	ITU-T Recommendation Q.2130 as modified by ETS 300 437-1 [18]	
ITU-T Recommendation Q.2931 [13]	ITU-T Recommendation Q.2931 as modified by ETS 300 443-1 [19]	
ITU-T Recommendation Q.2951.2 [11]	ITU-T Recommendation Q.2951.2 as modified by ETS 300 662-1 [20]	
ITU-T Recommendation Q.2951.8 [12]	ITU-T Recommendation Q.2951.8 as modified by ETS 300 667-1 [21]	
ITU-T Recommendation Q.2971 [14]	ITU-T Recommendation Q.2971 as modified by ETS 300 771-1 [22]	

ETS 300 796-1: September 1997

figure 2/Q.2932.1

Correct the title of the figure as follows

Application of the protocol model to local information exchange

table 2/Q.2932.1, note 3

Add the following text to note 3:

The maximum length of this information element is 25 octets.

table 2/Q.2932.1, note 6

Add the following text to note 6:

The maximum length of this information element is 26 octets

table 4/Q.2932.1, note 3

Add the following text to note 3:

The maximum length of this information element is 25 octets.

table 4/Q.2932.1, note 5

Add the following text to note 5:

The maximum length of this information element is 26 octets.

table 10/Q.2932.1, note

Change "octet 4" to "octet 6".

subclause 9.2.2.2

Replace all references to "1.9.x.x/Q.2951.2" by "2.9.x.x/Q.2951.2".

subclause 9.2.2.2, fourth paragraph

Replace "the network shall apply" by "the user shall apply".

subclause 9.2.2.3

Replace all references to "1.9.x.x/Q.2951.2" by "2.9.x.x/Q.2951.2".

subclause 9.2.2.3, second paragraph

Replace "by the incoming network" by "by the outgoing network".

subclause 9.2.3.2

Replace all references to "1.9.x.x/Q.2951.8" by "8.9.x.x/Q.2951.8".

subclause 9.2.3.3

Replace all references to "1.9.x.x/Q.2951.8" by "8.9.x.x/Q.2951.8".

ETS 300 796-1: September 1997

subclause 9.4.2.5

Insert at the end:

Where an abstract syntax according to Recommendation X.680 [8] is being used, the formal definition of the data types shall be as given in annex A of ITU-T Recommendation X.880 [17] and is described in ASN.1. These data types shall be used in the Recommendations of the individual supplementary services to define the required operations and errors.

NOTE 2: These definitions are reproduced in appendix IV.

table 14/Q.2932.1

Modify the mapping of the DSS2 RELEASE message as follows:

RELEASE (note 2)	→ RELEASE COMPLETE	
------------------	--------------------	--

table 15/Q.2932.1

Modify the table as follows:

DSS 1 message		DSS 2 message		
REGISTER	\rightarrow	CO-BI SETUP		
FACILITY	\rightarrow	<u>FACILITY</u>		
RELEASE (note 1)	\rightarrow	RELEASE		
RELEASE COMPLETE	<u>→</u>	RELEASE (note 2)		
NOTE 1: A RELEASE COMPLETE message is also returned to the DSS1 entity by the interworking function.				
NOTE 2: This mapping only occurs if the DSS2 RELEASE message is the first clearing message.				

table 18/Q.2932.1, T303

Replace the reference to "9.1.3.8" by "9.1.3.3".

table 19/Q.2932.1, T310

Replace the reference to "9.1.3.8" by "9.3.1".

figure 9/Q.2932.1, sheet 3

Replace "Q.2931-N" by "Q.2931-U" in the second process creation symbol.

Replace "CN3" by "CU3" in the rightmost nextstate symbol.

figure 11/Q.2932.1

Replace the contents of the initial state symbol by "* (except U0, U1, U6, U11, U12)".

figure 12/Q.2932.1, sheet 2

Replace the contents of the comment against the initial state by "9.1.3.3".

figure 12/Q.2932.1, sheet 3

Replace "CS = U3" by "CS = 3" in the right output symbol.