



SLOVENSKI STANDARD
SIST ETS 300 011/A1 E1:2003
01-december-2003

8] [] H bc`ca fYy^Y`n`]bhY[f]fUb]a]`g]c]f]h]j Ua]`f]g]8 B]L`E`Df]a U]f]b]`j a Ygb]_`i dcfUVb]_`!
ca fYy^Y`E`GdYW]Z_`UW]Udfj Y`d`Ugh]`]b`bU YUdfYg_i yUb^U

Integrated Services Digital Network (ISDN); Primary rate user-network interface; Layer 1 specification and test principles

iteh STANDARD PREVIEW
(standards.iteh.ai)

Ta slovenski standard je istoveten z: **ETS 300 011/A1 Edition 1**
<https://standards.iteh.ai/catalog/standards/sist/1d76be57-11e8-4668-9972-6a3595db2fba/sist-ets-300-011-a1-e1-2003>

ICS:

33.080	Digitalno omrežje z integriranimi storitvami (ISDN)	Integrated Services Digital Network (ISDN)
--------	---	--

SIST ETS 300 011/A1 E1:2003 **en**

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST ETS 300 011/A1 E1:2003](https://standards.iteh.ai/catalog/standards/sist/1d76be57-11c8-4bb8-9972-6a3595db2fba/sist-ets-300-011-a1-e1-2003)

<https://standards.iteh.ai/catalog/standards/sist/1d76be57-11c8-4bb8-9972-6a3595db2fba/sist-ets-300-011-a1-e1-2003>



AMENDMENT

ETS 300 011

A1

December 1994

Source: ETSI TC-TM

Reference: RE/TM-03040

ICS: 33.080, 33.040, 33.040.50

Key words: ISDN, primary rate user-network interface, testing

**This amendment A1 modifies
the European Telecommunication Standard ETS 300 011 (1992)**

iTeh STANDARD PREVIEW
(see www.it-europe.org)

**Integrated Services Digital Network (ISDN);
Primary rate user-network interface
Layer 1 specification and test principles**

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.

© European Telecommunications Standards Institute 1994. All rights reserved.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 011/A1 E1:2003](https://standards.iteh.ai/catalog/standards/sist/1d76be57-11c8-4bb8-9972-6a3595db2fba/sist-ets-300-011-a1-e1-2003)

<https://standards.iteh.ai/catalog/standards/sist/1d76be57-11c8-4bb8-9972-6a3595db2fba/sist-ets-300-011-a1-e1-2003>

Foreword

This Amendment to ETS 300 011 (1992) has been produced by the Transmission and Multiplexing (TM) Technical Committee of the European Telecommunications Standards Institute (ETSI).

Amendments

Title page

Replace the reference "DE/TM-0310" with the reference "DE/TM-03010".

Page 17, table 1, table entry 3.4.6

Replace the text "<NOTE b) to table 2/I.431 is not relevant>" by the following:

Clause/ subclause	Title/comment	Statement
3.4.6	<p>State tables</p> <p>Replace NOTE b) to table 2/I.431 by the following: NOTE b): The primitives MPH-AI, PH-AI and MPH-DI shall only be issued when the relevant condition persists. The persistency check procedure is defined in table 1/I.431, § 5.9.3.2.3.</p> <p>Add a new NOTE d) to table 3/I.431: NOTE d): The primitives MPH-AI, PH-AI and MPH-DI shall only be issued when the relevant condition persists. The persistency check procedure is defined in table 1/I.431, § 5.9.3.3.3.</p>	N

SIST ETS 300 011/A1 E1:2003
<https://standards.iteh.ai/catalog/standards/sist/1d76be57-11c8-4bb8-9972-6a3595db2fba/sist-ets-300-011-a1-e1-2003>

Page 18, table, 1 table entry 5.3.

Add the following text to the end of the table entry for 5.3:

5.4	<p>In order to limit the impact on the service performance following a loss of clock synchronization, the maximum time for resynchronization to network clock shall be less than 30 seconds, with the frequency deviation applied to the input port limited to ± 1 ppm.</p> <p>Jitter</p>	I
-----	--	---

Pages 73 and 74, subclause C.4.4, "Results:"

Replace the text of subclause C.4.4, "Results:" with the following (modifies stimulus 7 and stimulus 8 only):

Results: As listed below.

STIMULUS	MONITOR	COMMENT
FRAME B	(see *)	
#	NOF	
/FAS,BIT 2 = 1,/FAS,BIT 2 = 1		
/Fas,BIT 2 = 1	RAI	Initial condition
MF A	NOF	
4 X MF B	RAI	No multiframe alignment
MF A	NOF	
37 X MF B	NOF, transition to RAI and back to NOF (see **)	2 MFAS within 8ms in the limit of 100ms
MF A, MF B, MF A, MFB, MFA, MFB	NOF	
MF B	NOF	
# 251	Stable NOF	No RAI 500ms after a loss of multiframe alignment
/FAS,BIT 2 = 1,/FAS,BIT 2 = 1		
/FAS,BIT 2 = 1	RAI	Initial condition
MF B	NOF	Correct frame alignment but not multiframe alignment
# 250		No multiframe alignment within 500ms
MF B	RAI	
MF A, 4 X MF B	RAI	
MF A, 2 X MF B, MF A	NOF	Undefined condition
MF A, 2 X MF B, 2 X MF A	NOF	Multiframe alignment reached
MF B, MF A	NOF	
#		

iTech STANDARD PREVIEW
(standards.itech.ai)

* This stimulus shall be repeated in order to allow clock synchronisation of the IUT, the time taken to synchronise may be dependant on the implementation.

** RAI or NOF depending on the implementation options described in CCITT Recommendation G.706 [4].

History

Document history	
April 1992	First Edition of ETS 300 011
December 1994	Amendment 1 to First Edition of ETS 300 011
October 1995	Converted into Adobe Acrobat Portable Document Format (PDF)
Note:	The references to the changed pages in the standard refer to an old presentation. See history box at the end of the standard itself. The new presentation format, applied from 1 December 1995, might have different page numbering. The clause numbering has not changed.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 011/A1 E1:2003](https://standards.iteh.ai/catalog/standards/sist/1d76be57-11c8-4bb8-9972-6a3595db2fba/sist-ets-300-011-a1-e1-2003)

<https://standards.iteh.ai/catalog/standards/sist/1d76be57-11c8-4bb8-9972-6a3595db2fba/sist-ets-300-011-a1-e1-2003>