



SLOVENSKI STANDARD SIST EN 301 029-4:2000

01-december-2000

ü]fc_cdUgcj bc`X][]HJbc`ca fYy`Y`n`]bhY[f]fUb]a]`g]c]f]h]j Ua]`f6 !=G8 BŁ!`G][bU]nUW]U
ýH`+`!`I dcfUVb]ý_]`XY`6 !=G8 B`f6 !=G] DŁ!` ("XY.`BUdfY`yb]`dc[`YX`VfYn`gdfYa Ya VY
ghUb`U`nU]j a Ygb]`ca fYybY[U]j cn`]ý Uf]df]dcfc]c`=H !H`E "&+& "%f!% - * Ł

Broadband Integrated Services Digital Network (B-ISDN); Signalling System No.7; B-ISDN User Part (B-ISUP); Part 4: Look-ahead without state change for the network node interface [ITU-T Recommendation Q.2724.1 (1996)]

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN 301 029-4:2000
https://standards.iteh.ai/catalog/standards/sist/6a0607d2-8320-4056-a175-d85fa817c266/sist-en-301-029-4-2000](https://standards.iteh.ai/catalog/standards/sist/6a0607d2-8320-4056-a175-d85fa817c266/sist-en-301-029-4-2000)

Ta slovenski standard je istoveten z: **EN 301 029-4 Version 1.2.1**

ICS:

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

SIST EN 301 029-4:2000

en

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 301 029-4:2000](#)

<https://standards.iteh.ai/catalog/standards/sist/6a0607d2-8320-4056-a175-d85fa817c266/sist-en-301-029-4-2000>

EN 301 029-4 V1.2.1 (1998-04)

European Standard (Telecommunications series)

**Broadband Integrated Services Digital Network (B-ISDN);
Signalling System No.7;
B-ISDN User Part (B-ISUP);
Part 4: Look-ahead without state change for
the network node interface**

[ITU-T Recommendation Q.2724.1 (1996)]

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 301 029-4:2000](https://standards.iteh.ai/catalog/standards/sist/6a0607d2-8320-4056-a175-d85fa817c266/sist-en-301-029-4-2000)

<https://standards.iteh.ai/catalog/standards/sist/6a0607d2-8320-4056-a175-d85fa817c266/sist-en-301-029-4-2000>



European Telecommunications Standards Institute

Reference

DEN/SPS-01043-04 (9j100ioo.PDF)

Keywords

B-ISDN, SS7, B-ISUP, NNI

ETSI Secretariat

Postal address

F-06921, Sophia Antipolis Cedex - FRANCE

Office address

650 Route des Lucioles - Sophia Antipolis
Valbonne - FRANCE

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

Siret N° 348 623 562 00017 / NAF 742 C

Association à but non lucratif enregistrée à la
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.

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 ETR 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 Interim 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 ETR 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 4 of a multi-part standard covering the Broadband Integrated Services Digital Network (B-ISDN) User Part (B-ISUP) signalling capability set 2, step 1, as identified below:

- Part 1: "Overview of the B-ISDN network node interface signalling capability set 2, step 1 [ITU-T Recommendation Q.2721.1 (1996)]";
- Part 2: "Network node interface specification for point-to-multipoint call/connection control [ITU-T Recommendation Q.2722.1 (1996)]";
- Part 3: "Support of additional traffic parameters for sustainable cell rate and quality of service [ITU-T Recommendations Q.2723.1 (1996), Q.2723.2 (1996), Q.2723.3 (1996), Q.2723.4 (1996)]";
- Part 4: "Look-ahead without state change for the network node interface [ITU-T Recommendation Q.2724.1 (1996)]";**
- Part 5: "Support of negotiation during connection setup [ITU-T Recommendation Q.2725.1 (1996)]";
- Part 6: "Modification procedures [ITU-T Recommendation Q.2725.2 (1996)]";
- Part 7: "ATM end system address [ITU-T Recommendation Q.2726.1 (1996)]";
- Part 8: (Withdrawn)
- Part 9: "Network generated session identifier [ITU-T Recommendation Q.2726.3 (1996)]";
- Part 10: "Support of frame relay [ITU-T Recommendation Q.2727 (1996)]".

National transposition dates

Date of adoption of this EN:	20 March 1998
Date of latest announcement of this EN (doa):	31 July 1998
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 January 1999
Date of withdrawal of any conflicting National Standard (dow):	31 January 1999

Endorsement notice

The text of ITU-T Recommendation Q.2724.1 (1996) was approved by ETSI as an EN with agreed modifications as shown below.

Subclause 3.2 Procedures at initiating exchange

Initiating exchange is the exchange initiating the LA procedure and it could be any of the types, originating, transit, gateway or destination (not a free-standing screening point). ~~Actions where the initiating exchange is also the destination exchange are specified by DSS 2 protocol [4].~~

Subclause 3.7.1 Normal procedures

~~At the destination local exchange, the LA procedure consists of the following actions:~~

~~When a Look Ahead AEI is instantiated on the incoming side, an LA_Invoke.ind is received from the AEI. If a request is received, the destination local exchange shall perform one or both of the following actions:~~

~~— Start the appropriate procedure towards the user passing all the received parameters.~~

~~— If an answer is received from the access, the destination local exchange shall map the received information into parameters of LA_Invoke.resp primitive sent to the SACP.~~

~~— Check the user profile, subscription options, user availability.~~

~~— The result of this check may be used to populate the appropriate information (e.g. Cause indicators) in the LA_Invoke.resp primitive sent to the SACP.~~

If the LA procedure is not supported/implemented at the UNI, the procedure described in 3.7.2 applies.

<https://standards.iteh.ai/catalog/standards/sist/6a0607d2-8320-4056-a175->

[d85fa817c266/sist-en-301-029-4-2000](https://standards.iteh.ai/catalog/standards/sist/6a0607d2-8320-4056-a175-d85fa817c266/sist-en-301-029-4-2000)

Appendix III Look-Ahead message flow for the UNI/NNI interworking

This entire appendix is to be deleted.

History

Document history				
V1.1.1	April 1997	Public Enquiry	PE 9733:	1997-04-18 to 1997-08-15
V1.2.1	January 1998	Vote	V 9811:	1998-01-13 to 1998-03-13
V1.2.1	April 1998	Publication		

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN 301 029-4:2000](https://standards.iteh.ai/catalog/standards/sist/6a0607d2-8320-4056-a175-d85fa817c266/sist-en-301-029-4-2000)

<https://standards.iteh.ai/catalog/standards/sist/6a0607d2-8320-4056-a175-d85fa817c266/sist-en-301-029-4-2000>