

SLOVENSKI STANDARD SIST-TP ETSI/ETR 210 E1:2005

01-april-2005

?UnUc'_b']ÿb]WY'5GB'%!'FUn`]]WU'%%%

ASN.1 library index; Version 1.1.1

iTeh STANDARD PREVIEW (standards.iteh.ai)

Ta slovenski standard je istoveten z. ETR 210 Edition 1

7516ca4baae1/sist-tp-etsi-etr-210-e1-2005

ICS:

33.020 Telekomunikacije na splošno Telecommunications in general

SIST-TP ETSI/ETR 210 E1:2005 en

SIST-TP ETSI/ETR 210 E1:2005

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST-TP ETSI/ETR 210 E1:2005



Etsi Technical Report

ETR 210

December 1995

Source: ETSI TC-SPS Reference: DTR/SPS-02036

ICS: 33.100.60

Key words: ASN.1

iTeh STANDARD PREVIEW

(stask:1 library index;

SIST-TP Versione12051

https://standards.iteh.ai/catalog/standards/sist/10be55c1-91aa-4274-9994-7516ca4baae1/sist-tp-etsi-etr-210-e1-2005

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.

SIST-TP ETSI/ETR 210 E1:2005

Page 2

ETR 210: December 1995

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST-TP ETSI/ETR 210 E1:2005

Contents

Forev	vord	.5
1	Scope	.7
2	References	7
3	Definitions and abbreviations	8 8 8
4	ASN.1 library index	.8
Anne	x A: Bibliography1	10
Histor	nv 1	11

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST-TP ETSI/ETR 210 E1:2005

Page 4

ETR 210: December 1995

Blank page

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST-TP ETSI/ETR 210 E1:2005</u>

Page 5 ETR 210: December 1995

Foreword

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

ETRs are informative documents resulting from ETSI studies which are not appropriate for European Telecommunication Standard (ETS) or Interim European Telecommunication Standard (I-ETS) status. An ETR may be used to publish material which is either of an informative nature, relating to the use or the application of ETSs or I-ETSs, or which is immature and not yet suitable for formal adoption as an ETS or an I-ETS.

This ETS was generated using a template provided by TCR-TR 046. The procedures defined there were used to identify the common application elements included in the library index, ensuring that its rules apply to the contents of this ETR.

NOTE: TCR-TR 046 is only available to ETSI members.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST-TP ETSI/ETR 210 E1:2005 https://standards.iteh.ai/catalog/standards/sist/10be55c1-91aa-4274-9994-7516ca4baae1/sist-tp-etsi-etr-210-e1-2005 **SIST-TP ETSI/ETR 210 E1:2005**

Page 6

ETR 210: December 1995

Blank page

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST-TP ETSI/ETR 210 E1:2005</u>

1 Scope

The main objective of this ETR is to establish a library index for the ASN.1 Library, a library containing ASN.1 definitions as defined in ETS 300 655 [1].

Every new version of this ETR will contain an updated list of users importing type references and/or value references from a specified version of the library.

The purpose of the library index is:

- list all library elements;
- list all users of library elements;
- list all definers of library elements (non-users).

2 References

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

[1] ETS 300 655: "ASN.1 library definition; Version 1.1".

[2] ITU-T Recommendation X.680 (1994): "Information technology - Open System Interconnection - Abstract Syntax Notation One (ASN.1): Specification of Basic

Notation" (also published as ISO 8824-1).

This ETR refers to the following documents as users of library elements:

This ETR refers to the following documents as users of library elements (standards.iteh.ai)

- none.

This ETR refers to the following documents as re-definers of library elements:

[0]	7516ca4baae1	/sist_tp-etsi-etr-210	-e1-2005	Common	domain; Intelligen
[3]	ETR 090 (1993)	: "E1SI object	identifier tree;	Common	domain; intelligen

network (IN) domain".

[4] ETR 091 (1993): "ETSI object identifier tree; Common domain; Mobile domain".

[5] ETS 300 196-1 (1993): "Integrated Services Digital Network (ISDN); Generic

functional protocol for the support of supplementary services; Digital Subscriber

Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".

[6] ETS 300 599 (1995): "European digital cellular telecommunications system

(Phase 2); Mobile Application Part (MAP) specification (GSM 04.80)".

[7] ETS 300 622: European digital cellular telecommunications system (Phase 2);

Base Station System (BSS) Management Information (GSM 12.20)".