



SLOVENSKI STANDARD
PSIST ETR 090:1997
01-februar-1997

Drevo objektnih identifikatorjev ETSI - Skupna domena - Domene inteligentnega omrežja (IN)

ETSI object identifier tree; Common domain; Intelligent Network (IN) domain

iTeh STANDARD PREVIEW
(standards.iteh.ai)

Ta slovenski standard je istoveten z: ETR 090 E1.% - ' ! \$ +

<https://standards.iteh.ai/catalog/standards/sist/bacadb0-e1f8-46e8-9839-8e3722ea1208/psist-etr-090-1997>

ICS:

33.040.40	Podatkovna komunikacijska omrežja	Data communication networks
-----------	-----------------------------------	-----------------------------

PSIST ETR 090:1997

en

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[PSIST ETR 090:1997](https://standards.iteh.ai/catalog/standards/sist/baeadb0-e1f8-46e8-9839-8e3722ea1208/psist-etr-090-1997)

<https://standards.iteh.ai/catalog/standards/sist/baeadb0-e1f8-46e8-9839-8e3722ea1208/psist-etr-090-1997>



ETSI TECHNICAL REPORT

ETR 090

July 1993

Source: ETSI TC-SPS

Reference: DTR/SPS-03033

ICS: 33.020, 33.040.40

Key words: Object identifier, IN domain

iTeh STANDARD PREVIEW
ETSI object identifier tree;
(standards.iteh.ai)

Common domain

Intelligent Network (IN) domain
PSIST ETR 090:1997
<https://standards.iteh.ai/standards/ETSI/ETSI-ETR-090-1997/8e3722ea1208/psist-etr-090-1997>

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 1993. All rights reserved.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[PSIST ETR 090:1997](https://standards.iteh.ai/catalog/standards/sist/bacadb0-e1f8-46e8-9839-8e3722ea1208/psist-etr-090-1997)

<https://standards.iteh.ai/catalog/standards/sist/bacadb0-e1f8-46e8-9839-8e3722ea1208/psist-etr-090-1997>

Contents

Foreword	5
Introduction	5
1 Scope	7
2 References	7
3 Definitions	7
4 Symbols and abbreviations	7
5 Structure of the IN domain	7
5.1 Tree structure	7
5.2 ASN.1 description	9
History	10

iTeh STANDARD PREVIEW (standards.iteh.ai)

[PSIST ETR 090:1997](#)

<https://standards.iteh.ai/catalog/standards/sist/baeadb0-e1f8-46e8-9839-8e3722ea1208/psist-etr-090-1997>

Blank page

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[PSIST ETR 090:1997](https://standards.iteh.ai/catalog/standards/sist/baeadb0-e1f8-46e8-9839-8e3722ea1208/psist-etr-090-1997)

<https://standards.iteh.ai/catalog/standards/sist/baeadb0-e1f8-46e8-9839-8e3722ea1208/psist-etr-090-1997>

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 ETR contains the structure for the Intelligent Network (IN) domain of the common domain of the ETSI object identifier tree.

Introduction

During the May '93 meeting of SPS3, it was agreed that a structure for the IN domain be defined within the common domain of the ETSI object identifier tree. Technical Committee SPS endorsed this proposal and devolved the responsibility for defining the IN domain to SPS3.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[PSIST ETR 090:1997](#)

<https://standards.iteh.ai/catalog/standards/sist/bacadb0-e1f8-46e8-9839-8e3722ea1208/psist-etr-090-1997>

Blank page

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[PSIST ETR 090:1997](https://standards.iteh.ai/catalog/standards/sist/baeadb0-e1f8-46e8-9839-8e3722ea1208/psist-etr-090-1997)

<https://standards.iteh.ai/catalog/standards/sist/baeadb0-e1f8-46e8-9839-8e3722ea1208/psist-etr-090-1997>

1 Scope

This ETR describes the structure for the Intelligent Network (IN) domain of the common domain of the ETSI object identifier tree as defined in ETS 300 351 [1].

2 References

For the purposes of this ETR, the following references apply:

- [1] Draft prETS 300 351 (1993): "ETSI object identifier tree; Rules and registration procedures".
- [2] DE/SPS-03015 (1993): "Core Intelligent Network Application Protocol (INAP)".
- [3] DE/SPS-02004 (1993): "Application Protocol for UPT".

3 Definitions

For the purposes of this ETR, the following definition applies:

Common domain: is a set of objects which are part of the definition of a protocol or a set of related protocols.

4 Symbols and abbreviations

For the purposes of this ETR, the following abbreviations apply:

IN	Intelligent Network
UPT	Universal Personal Telecommunications

5 Structure of the IN domain

5.1 Tree structure

Figure 1 represents the proposed structure for the IN domain.