



SLOVENSKI STANDARD

DSIST ETS 300 210-5:1998

01-Udf]-1998

8] [] H U b c ` c a f Y y ` n `] b h Y [f] f U b] a] g l c f] h j U a] f l G 8 B L ! ` 8 c d c ` b] b U g l c f] h j . ` V f Y n d ` U b]
h Y Y z b g _] _ `] W f l D < L ! ` D f c l c _ c ` X] [] H U b Y b U f c b] y _ Y g] [b U] n U W Y ` Y ` y h ` % f B G G % L ! `) "
X Y . ` N [f U X V U d f Y g _ i y U b Y [U b] n U] b ` b U a Y b ` d f Y g _ i y U b ` U f H G G / H D L ! ` G d Y W Y Z _ U W Y U
n U c a f Y y `

Integrated Services Digital Network (ISDN); Freephone (FPH) supplementary service;
Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite
Structure and Test Purposes (TSS&TP) specification for the network

Ta slovenski standard je istoveten z: ETS 300 210-5 E1.% - +!\$)

ICS:

33.020 Telekomunikacije na splošno Telecommunications in
general

DSIST ETS 300 210-5:1998

en



EUROPEAN
TELECOMMUNICATION
STANDARD

ETS 300 210-5

May 1997

Source: ETSI TC-SPS

Reference: DE/SPS-05061-P-5

ICS: 33.020

Key words: ISDN, DSS1, supplementary service, FPH, testing, TSS&TP, network

**Integrated Services Digital Network (ISDN);
Freephone (FPH) supplementary service;
Digital Subscriber Signalling System No. one (DSS1) protocol;
Part 5: Test Suite Structure and Test Purposes (TSS&TP)
specification for the network**

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.

© European Telecommunications Standards Institute 1997. All rights reserved.

Contents

Foreword	5
1 Scope	7
2 Normative references	7
3 Definitions	8
3.1 Definitions related to conformance testing	8
3.2 Definitions related to ETS 300 210-1	8
4 Abbreviations	9
5 Test Suite Structure (TSS)	9
6 Test Purposes (TP)	10
6.1 Introduction	10
6.1.1 TP naming convention	10
6.1.2 Source of TP definition	10
6.1.3 TP structure	10
6.1.4 Test strategy	11
6.2 Network TPs for FPH	12
6.2.1 Network (S/T or T)	12
6.2.1.1 Calling user side	12
6.2.2 Network (S/T)	12
6.2.2.1 Called/Served user side	12
6.2.2.1.1 Normal (no queueing)	12
6.2.2.1.2 Queueing	13
6.2.2.1.2.1 Monitoring	13
6.2.2.1.2.2 Call presentation	14
6.2.3 Network (T)	14
6.2.3.1 Private ISDN at called side	14
7 Compliance	16
8 Requirements for a comprehensive testing service	16
History	17

Blank page

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 5 of a multi-part standard covering the Digital Subscriber Signalling System No. one (DSS1) protocol specification for the Integrated Services Digital Network (ISDN) Freephone (FPH) supplementary service, as described below:

Part 1: "Protocol specification";

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

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".

Transposition dates	
Date of adoption:	23 May 1997
Date of latest announcement of this ETS (doa):	31 August 1997
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	28 February 1998
Date of withdrawal of any conflicting National Standard (dow):	28 February 1998

Blank page