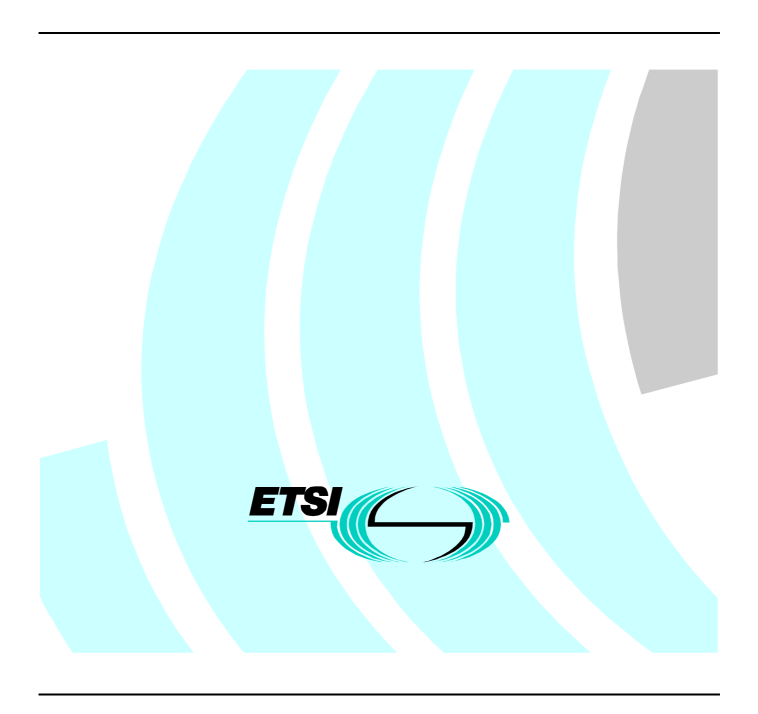
Draft ETSI EN 301 484-3 V1.1.1 (2001-02)

European Standard (Telecommunications series)

Integrated Services Digital Network (ISDN);
Line Hunting (LH) supplementary service;
Digital Subscriber Signalling System No. one (DSS1);
Part 3: Test Suite Structure and Test Purposes (TSS&TP)
specification for the user



Reference DEN/SPAN-130171-3

Keywords

DSS1, ISDN, LH, TSS&TP, user, supplementary service

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - 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

Important notice

Individual copies of the present document can be downloaded from: <u>http://www.etsi.org</u>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at http://www.etsi.org/tb/status/

If you find errors in the present document, send your comment to: editor@etsi.fr

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 2001.
All rights reserved.

Contents

Intelle	ectual Property Rights	4
Forew	vord	4
1	Scope	5
2	References	5
3 3.1 3.2	Definitions and abbreviations	6
4	Test Suite Structure	6
5		
5 5.1	Test Purposes (TP)	
5.1.1	TP naming convention	
5.1.1	Source of TP definition	
5.1.2	TP structure	
5.1.4	Test strategy	
5.2	User TPs for LH.	
5.2.1	User S/T	
5.2.1.1		
5.2.1.2		
5.2.1.3		
5.2.1.4	ϵ	
5.2.2	User (T)	
6	Compliance	12
7	Requirements for a comprehensive testing service	12
Histor		
пізю	ry	13

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 ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://www.etsi.org/ipr).

Pursuant to the ETSI 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 ETSI SR 000 314 (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 Services and Protocols for Advanced Networks (SPAN), and is now submitted for the Public Enquiry phase of the ETSI standards Two-step Approval Procedure.

The present document is part 3 of a multi-part deliverable covering the Digital Subscriber Signalling System No. one (DSS1) protocol specification for the Integrated Services Digital Network (ISDN); Line Hunting (LH) supplementary service, as identified 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: "Test Suite Structure and Test Purposes (TSS&TP) for the network";
- Part 6: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) specification for the network".

Proposed national transposition dates			
Date of latest announcement of this EN (doa):	3 months after ETSI publication		
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	6 months after doa		
Date of withdrawal of any conflicting National Standard (dow):	6 months after doa		

1 Scope

The present document specifies the Test Suite Structure and Test Purposes (TSS&TP) for the User side of the T reference point or coincident S and T reference point (as defined in ITU-T Recommendation I.411 [6]) of implementations conforming to the stage three standard for the Line Hunting (LH) service for the pan-European Integrated Services Digital Network (ISDN) by means of the Digital Subscriber Signalling System No. one (DSS1) protocol, EN 301 484-1 [1].

The present document is applicable to testing of user implementations claiming to conform to EN 301 484-1 [1].

A further part of the present document specifies the Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma based on the present document. Other parts specify the TSS&TP and the ATS and partial PIXIT proforma for the Network side of the T reference point or coincident S and T reference point of implementations conforming to EN 301 484-1 [1].

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, subsequent revisions do apply.
- [1] ETSI EN 301 484-1 (V1.1.1): "Integrated Services Digital Network (ISDN); Line Hunting (LH) supplementary service; Digital Subscriber Signalling System No. one (DSS1); Part 1: Protocol specification".
- [2] ETSI EN 301 484-2 (V1.1.1): "Integrated Services Digital Network (ISDN); Line Hunting (LH) supplementary service; Digital Subscriber Signalling System No. one (DSS1); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".
- [3] ISO/IEC 9646-1: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 1: General concepts".
- [4] ISO/IEC 9646-2: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 2: Abstract Test Suite specification".
- [5] ETSI EN 300 196-1 (V1.3.1): "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] ITU-T Recommendation I.411 (1993): "ISDN user-network interfaces Reference configurations".
- [7] ETSI ETS 300 406 (1995): "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
- [8] ETSI EN 300 403-1: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document the definitions given in EN 301 484-1 [1], EN 300 196-1 [5] and ISO/IEC 9646-1 [3] and the following apply:

user (S/T): the DSS1 protocol entity at the User side of the user-network interface where a coincident S and T reference point applies

user (T): the DSS1 protocol entity at the User side of the user-network interface where a T reference point applies (User is the Private ISDN)

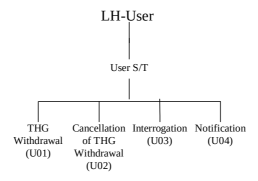
3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

ATM	Abstract Test Method
ATS	Abstract Test Suite
CR	Call Reference
CR1	CR one
DSS1	Digital Subscriber Signalling System No. one
ISDN	Integrated Services Digital Network
IUT	Implementation Under Test
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation eXtra Information for Testing
LH	Line Hunting
THG	Temporary Hunt Group
TP	Test Purpose
TSS	Test Suite Structure

4 Test Suite Structure

The test suite structure is specified in figure 1.



NOTE: Numbers in brackets represent group numbers and are used in TP identifiers.

Figure 1: Test suite structure

5 Test Purposes (TP)

5.1 Introduction

For each test requirement a TP is defined.

5.1.1 TP naming convention

TPs are numbered, starting at 001, within each group. Groups are organized according to the TSS. Additional references are added to identify the actual test suite and whether it applies to the network or the user (see table 1).

Table 1: TP identifier naming convention scheme

5.1.2 Source of TP definition

The TPs are based on EN 301 484-1 [1].

5.1.3 TP structure

Each TP has been written in a manner which is consistent with all other TPs. The intention of this is to make the TPs more readable and checkable. A particular structure has been used and this is illustrated in table 2. This table should be read in conjunction with any TP, i.e. use a TP as an example to fully understand the table.

Table 2: Structure of a single TP

TP part	Text	Example	
Header	<ld><ldentifier> tab</ldentifier></ld>	see table 1	
	<clause base="" in="" number="" specification=""> tab</clause>	clause 0.0.0	
Stimulus	Ensure that the IUT in the		
	<(supplementary) service state>	Wait LH Activation state	
	<trigger> see below for message structure</trigger>	receiving a XXXX message	
	or <goal></goal>	to request a	
Reaction	<action></action>	sends, , does, etc.	
	if the action is sending		
	see below for message structure		
	<next action="">, etc.</next>		
	and enters <supplementary service="" state=""></supplementary>		
	and/or and remains in the same call state(s)		
	or and enters call state <state> with CR<number(s)></number(s)></state>		
Message	<message type=""></message>	SETUP, FACILITY, CONNECT,	
structure	message containing a		
	a) <info element=""></info>	Bearer capability, Facility,	
	information element with		
	b) a <field name=""></field>		
	encoded as or including		
	<coding field="" of="" the=""> and back to a or b,</coding>		
Selection	Selection criteria reference	Support Line Hunting SS. PICS: R 1.1	
	n order to use the same structure as for test group selection, the	he selection criteria is indicated at the	
	ottom of the test purpose.		
	nless specified the messages are valid and contain at least the mandatory information elements and		
	ossibly optional information elements, the information elements are valid and contain at least the		
	nandatory parameters and possibly optional parameters.		
NOTE 3: T	xt in italics will not appear in TPs and text between <> is filled in for each TP and may differ from one		

5.1.4 Test strategy

TP to the next.

As the base standard EN 301 484-1 [1] contained no explicit requirements for testing, the TPs were generated as a result of an analysis of the base standard and the PICS specification, EN 301 484-2 [2].

The TPs are only based on conformance requirements related to the externally observable behaviour of the IUT, and are limited to conceivable situations to which a real implementation is likely to be faced (ETS 300 406 [7]).

All the test purposes are mandatory unless they have selection criteria. Optional test purposes (with selection criteria), are applicable according to the configuration options of the IUT. The configuration option shall be covered by a PICS item.

5.2 User TPs for LH

All PICS items referred to in this clause are as specified in EN 301 484-2 [2] unless indicated otherwise.

Unless specified otherwise:

- the components indicated are valid and contain at least the mandatory parameters and possibly optional parameters;
- all components are sent and received using the bearer-independent connectionless transport mechanism as described in clause 8.3.2.2 of EN 300 196-1.

5.2.1 User S/T

5.2.1.1 Temporary Hunt Group (THG) withdrawal

Selection: IUT supports access withdrawal from hunt group. PICS: MC 1.

LH U01 001 clause 9.1.1.1

Ensure that the IUT in the LH Idle state, to withdraw the access from its hunt group,

- sends a WithdrawLHG invoke component and enters the Wait LHG Withdrawal state.

LH_U01_002 clause 9.1.1.1

Ensure that the IUT in the Wait LHG Withdrawal state, having sent a WithdrawLHG invoke component, receiving a WithdrawLHG return result component,

- sends no message and enters the LH idle state.

LH_U01_003 clause 9.1.1.2

Ensure that the IUT in the Wait LHG Withdrawal state, having sent a WithdrawLHG invoke component, receiving a WithdrawLHG return error component indicating "notSubscribed",

- sends no message and enters the LH idle state.

LH_U01_004 clause 9.1.1.2

Ensure that the IUT in the Wait LHG Withdrawal state, having sent a WithdrawLHG invoke component, receiving a WithdrawLHG return error component indicating "withdrawalNotSubscribed",

- sends no message and enters the LH idle state.

LH_U01_005 clause 9.1.1.2

Ensure that the IUT in the Wait LHG Withdrawal state, having sent a WithdrawLHG invoke component, receiving a WithdrawLHG return error component indicating "withdrawalNotSupported",

- sends no message and enters the LH idle state.

LH_U01_006 clause 9.1.1.2

Ensure that the IUT in the Wait LHG Withdrawal state, having sent a WithdrawLHG invoke component, receiving a WithdrawLHG return error component indicating "supplementaryServiceInteractionNotAllowed",

- sends no message and enters the LH idle state.

LH_U01_007 clause 9.1.1.2

Ensure that the IUT in the Wait LHG Withdrawal state, having sent a WithdrawLHG invoke component, receiving a WithdrawLHG return error component indicating "notAvailable",

- sends no message and enters the LH idle state.

LH_U01_008 clause 9.1.1.2

Ensure that the IUT in the Wait LHG Withdrawal state, having sent a WithdrawLHG invoke component, on expiry of T-WITHDRAWAL,

- sends no message and enters the LH idle state.

LH_U01_009 clause 9.1.1.2

Ensure that the IUT in the Wait LHG Withdrawal state, having sent a WithdrawLHG invoke component, receiving a reject component,

- sends no message and enters the LH idle state.

5.2.1.2 Cancellation of Temporary Hunt Group (THG) withdrawal

Selection: IUT supports cancellation of access withdrawal. PICS: MC 2.

LH_U02_001 clause 9.1.2.1

Ensure that the IUT in the LH Idle state and having withdrawn the access from the hunt group, to cancel the withdrawal of the access from its hunt group,

- sends a CancelWithdrawLHG invoke component and enters the Wait LHG Cancellation state.

LH U02 002 clause 9.1.2.1

Ensure that the IUT in the Wait LHG Cancellation state, having sent a CancelWithdrawLHG invoke component, receiving a CancelWithdrawLHG return result component,

- sends no message and enters the LH idle state.

LH_U02_003 clause 9.1.2.2

Ensure that the IUT in the Wait LHG Cancellation state, having sent a CancelWithdrawLHG invoke component, receiving a CancelWithdrawLHG return error component indicating "notAvailable",

- sends no message and enters the LH idle state.

LH_U02_004 clause 9.1.2.2

Ensure that the IUT in the Wait LHG Cancellation state, having sent a CancelWithdrawLHG invoke component, on expiry of T-CANCELLATION,

- sends no message and enters the LH idle state.

LH U02 005 clause 9.1.2.2

Ensure that the IUT in the Wait LHG Cancellation state, having sent a CancelWithdrawLHG invoke component, receiving a reject component.

- sends no message and enters the LH idle state.

5.2.1.3 Interrogation

Selection: IUT supports interrogation of Line Hunting. PICS: MC 3.

LH U03 001 clause 9.1.3.1

Ensure that the IUT in the LH Idle state, to obtain the status of an access relating to the LH supplementary service,

- sends an InterrogationLHG invoke component and enters the Wait LHG Interrogation state.

LH U03 002 clause 9.1.3.1

Ensure that the IUT in the Wait LHG Interrogation state, having sent an InterrogationLHG invoke component, receiving an InterrogationLHG return result component containing a IntResultLHG parameter with the value "active",

- sends no message and enters the LH idle state.

LH_U03_003 clause 9.1.3.1

Ensure that the IUT in the Wait LHG Interrogation state, having sent an InterrogationLHG invoke component, receiving an InterrogationLHG return result component containing a IntResultLHG parameter with the value "withdrawn",

- sends no message and enters the LH idle state.

LH_U03_004 clause 9.1.3.2

Ensure that the IUT in the Wait LHG Interrogation state, having sent an InterrogationLHG invoke component, receiving an InterrogationLHG return error component indicating "notSubscribed",

- sends no message and enters the LH idle state.

LH U03 005 clause 9.1.3.2

Ensure that the IUT in the Wait LHG Interrogation state, having sent an InterrogationLHG invoke component, receiving an InterrogationLHG return error component indicating "notAvailable",

- sends no message and enters the LH idle state.

LH_U03_006 clause 9.1.3.2

Ensure that the IUT in the Wait LHG Interrogation state, having sent an InterrogationLHG invoke component, on expiry of T-INTERROGATE,

- sends no message and enters the LH idle state.

LH_U03_007 clause 9.1.3.2

Ensure that the IUT in the Wait LHG Interrogation state, having sent an InterrogationLHG invoke component, receiving a reject component,

- sends no message and enters the LH idle state.

5.2.1.4 Notification

Selection: IUT supports the receipt of the withdrawFromLHG invoke component. PICS: P4

See EN 300 403-1 [8] for the signalling procedures related to the call control used in the following test purposes.

LH U04 001 clause 9.3

Ensure that the IUT in the U1 Call state, having sent a valid SETUP message, receiving a SETUP ACKNOWLEDGE message including a Facility information element with a withdrawnFromLHG invoke component,

- sends no message and enters the U2 Call state.

LH U04 002 clause 9.3

Ensure that the IUT in the U1 Call state, having sent a valid SETUP message, receiving a CALL PROCEEDING message including a Facility information element with a withdrawnFromLHG invoke component,

- sends no message and enters the U3 Call state.

5.2.2 User (T)

Procedures for interworking with Private ISDNs are not applicable for the Line Hunting supplementary service.

6 Compliance

An ATS which complies with this TSS&TP specification shall:

- a) consist of a set of test cases corresponding to the set or to a subset of the TPs specified in clause 5;
- b) use a TSS which is an appropriate subset of the whole of the TSS specified in clause 4;
- c) use the same naming conventions for the test groups and test cases;
- d) maintain the relationship specified in clause 5 between the test groups and TPs and the entries in the PICS proforma to be used for test case deselection;
- e) comply with ISO/IEC 9646-2 [4].

In the case of a) or b) above, a subset shall be used only where a particular Abstract Test Method (ATM) makes some TPs untestable. All testable TPs from clause 5 shall be included in a compliant ATS.

7 Requirements for a comprehensive testing service

As a minimum the Remote test method, as specified in ISO/IEC 9646-2 [4], shall be used by any organization claiming to provide a comprehensive testing service for user equipment claiming conformance to EN 301 484-1 [1].

History

Document history							
V1.1.1	February 2001	Public Enquiry	PE 20010608: 2001-02-07 to 2001-06-08				