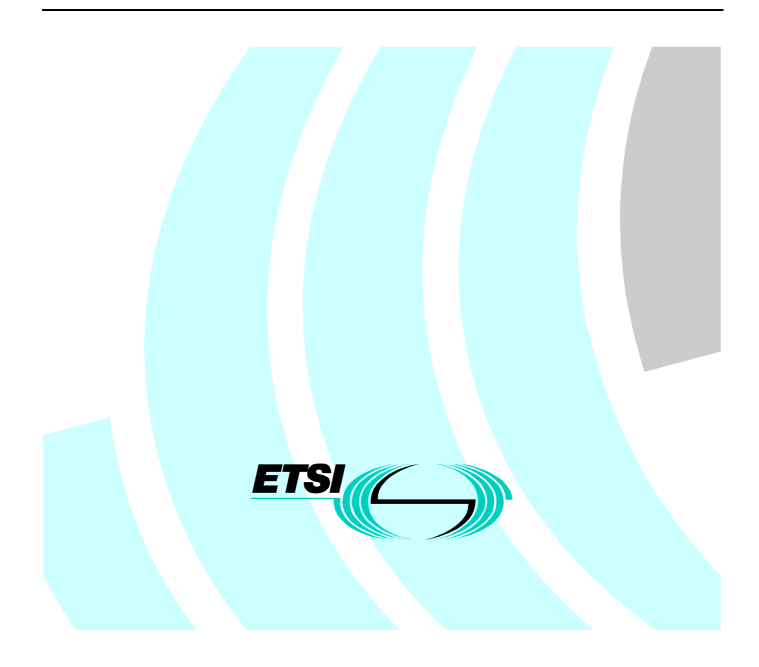
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Private Integrated Services Network (PISN); Cordless Terminal Mobility (CTM); Inter-exchange signalling protocol; Cordless terminal outgoing call additional network feature; Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification



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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 1 of a multi-part EN covering the Test Suite Structure and Test Purposes (TSS&TP), as identified below:

Part 1: "Test Suite Structure and Test Purposes (TSS&TP) specification";

Part 2: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma".

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 Cordless Terminal Location Registration additional network feature of the Inter-exchange signalling protocol for Private Integrated Services Networks (PISNs).

The objective of the present document is to provide conformance tests which give a greater probability of inter-operability. The TSS&TP specification covers the procedures described in I-ETS 300 808 [1].

The ISO standard for the methodology of conformance testing (ISO/IEC 9646-1 [4], ISO/IEC 9646-2 [5] and ISO/IEC 9646-3 [6]) is used as basis for the test methodology.

The Test Suite Structure and Test Purposes specified in the present document are only intended for VPN scenarios at the "b" service entry point.

The VPN "b" service entry point is defined in EN 301 060-1 [2] and ETR 172 [3].

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, the latest version applies.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.
- [1] I-ETS 300 808: "Private Integrated Services Network (PISN); Cordless Terminal Mobility (CTM); Inter-exchange signalling protocol; Cordless terminal outgoing call additional network feature".
- [2] EN 301 060-1: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Basic call control; Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications; Part 1: Protocol specification".
- [3] ETR 172: "Business TeleCommunications (BTC); Virtual Private Networking (VPN); Services and Networking aspects; Standardization requirements and work items".
- [4] ISO/IEC 9646-1 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 1: General concepts".
- [5] ISO/IEC 9646-2 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 2: Abstract Test Suite specification".
- [6] ISO/IEC 9646-3 (1998): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 3: The Tree and Tabular Combined Notation (TTCN)".
- [7] ETS 300 406: "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

abstract test case: refer to ISO/IEC 9646-1 [4]

Abstract Test Suite (ATS): refer to ISO/IEC 9646-1 [4]

Implementation Under Test (IUT): refer to ISO/IEC 9646-1 [4]

implicit send event: refer to ISO/IEC 9646-3 [6]

lower tester: refer to ISO/IEC 9646-1 [4]

Protocol Implementation Conformance Statement (PICS): refer to ISO/IEC 9646-1 [4]

PICS proforma: refer to ISO/IEC 9646-1 [4]

Protocol Implementation eXtra Information for Testing (PIXIT): refer to ISO/IEC 9646-1 [4]

Test Purpose (TP): refer to ISO/IEC 9646-1 [4]

Virtual Private Network (VPN): refer to EN 301 060-1 [2] and ETR 172 [3]

3.2 Abbreviations

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

ANF	Additional Network Feature
ANF-CTMO	Additional Network Feature Outgoing CTM Call Handling
APDU	Application Protocol Data Unit
ATS	Abstract Test Suite
CTM	Cordless Terminal Mobility
ISDN	Integrated Services Digital Network
IUT	Implementation Under Test
NFE	Network Facility Extension
PDU	Protocol Data Unit
PICS	Protocol Implementation Conformance Statement
PINX	Private Integrated Services Network eXchange
PISN	Private Integrated Services Network
PIXIT	Protocol Implementation eXtra Information for Testing
TP	Test Purpose
TSS	Test Suite Structure
VPN	Virtual Private Network

4 Test Suite Structure (TSS)

Signalling procedures at the Q Reference Point

Signalling procedures at the Originating PINX

Signalling procedures at the Home PINX

Figure 1: Test suite structure

Group

Orig01

Home01

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).

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Identifier: <anf>_<iut><group>_<nnn></nnn></group></iut></anf>						
<anf></anf>	=	ANF	"CTMO"			
<iut></iut>	=	type of IUT:	Orig Home	Originating PINX Home PINX		
<group></group>	=	group	2 digit field representing group reference according to TSS			
<nnn></nnn>	=	sequential number	(001-999)			

5.1.2 Source of TP definition

The TPs are based on I-ETS 300 808 [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.

TP part	Text	Example				
Header	<identifier> tab</identifier>	see table 1				
	<paragraph base="" ets="" in="" number=""> tab</paragraph>	subclause 0.0.0				
Stimulus	Ensure that the IUT in the					
	<basic call="" state=""> or <anf-ctmo state=""></anf-ctmo></basic>	N10 etc.				
	<trigger> see below for message structure</trigger>	receiving a XXXX message				
	or <goal></goal>	to request a				
Reaction	<action></action>	sends, saves, does, etc.				
	<conditions></conditions>	using en bloc sending,				
	if the action is sending					
	see below for message structure					
	<next action="">, etc.</next>					
	and remains in the same state					
	or and enters state <state></state>					
Message	<message type=""></message>	SETUP, FACILITY, CONNECT,				
structure	message containing a					
	a) <info element=""></info>	Bearer capability, Facility,				
	information element with					
	<i>b)</i> a <field name=""></field>					
	encoded as <i>or</i> including					
	<coding field="" of="" the=""> and back to a or b,</coding>					
NOTE: Text in italics will not appear in TPs and text between <> is filled in for each TP and may differ from one						
TP to the next.						

Table 2:	Structure	of a	single	ТΡ	for	СТМО
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5.1.4 Test strategy

As the base standard I-ETS 300 808 [1] contains no explicit requirements for testing, the TPs were generated as a result of an analysis of the base standard and the corresponding PICS proforma.

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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]).

5.2 TPs for ANF-CTMO

All PICS items referred to in this subclause are as specified in I-ETS 300 808 [1] unless indicated otherwise by another numbered reference.

Unless specified:

- the messages indicated are valid and contain at least the mandatory information elements and possibly optional information elements;
- the information elements indicated are valid and contain at least the mandatory parameters and possibly optional parameters.

5.2.1 Signalling procedures at Originating PINX

Selection: IUT supports the Originating PINX role (PICS A1).

CTMO_Orig01_001 subclauses 6.3.2.1 and 6.5.1.1

Ensure that the IUT, in call state U00 and in the CTMO-Idle state, to pass to the Home PINX a call request that was initiated by a CTM user, sends a SETUP message containing a ctmoCall invoke APDU with a NFE encoded as "endPINX" and the Interpretation APDU encoded as "clearCallIfAnyInvokePDUNotRecognized" and enters call state U01.

CTMO_Orig01_002 subclause 6.5.1.1

Ensure that the IUT, in call state U00 and in the CTMO-Idle state, to pass to the Home PINX a call request that was initiated by a CTM user when the intended destination number is completely available, sends a SETUP message containing a ctmoCall invoke APDU including the destination number in the destinationNumber argument and also including the sendingComplete argument and enters call state U01.

CTMO_Orig01_003 subclause 6.5.1.1

Ensure that the IUT, in call state U03 and in the CTMO-Idle state, having sent a SETUP message containing a ctmoCall invoke APDU including the incomplete destination number in the destinationNumber argument and having received a CALL PROCEEDING message, sends additional address information from the CTM user in the argument of a ctmoCall invoke APDU in a FACILITY message with the Interpretation APDU omitted or included with the value rejectAnyUnrecognizedInvokePdu and remains in call state U03.

CTMO_Orig01_004 subclause 6.5.1.1

Ensure that the IUT, in call state U03 and in the CTMO-Idle state, having sent a SETUP message containing a ctmoCall invoke APDU including the incomplete destination number in the destinationNumber argument and having received a CALL PROCEEDING message and a PROGRESS message with progress description number 8, sends additional address information from the CTM user in the argument of a ctmoCall invoke APDU in a FACIL ITY message with the Interpretation APDU omitted or included with the value rejectAnyUnrecognizedInvokePdu and remains in call state U03.

CTMO_Orig01_005 subclause 6.5.1.1

Ensure that the IUT, in call state U03 and in the CTMO-Idle state, having sent a SETUP message containing a ctmoCall invoke APDU including the complete destination number in the destinationNumber argument and having received a CALL PROCEEDING, on receipt of the ALERTING message followed by the CONNECT message, sends a CONNECT ACKNOWLEDGE message and enters call state U10.

CTMO_Orig01_006 subclause 6.5.1.1

Ensure that the IUT, in call state U3 and in the CTMO-Idle state, having sent a SETUP message containing a ctmoCall invoke APDU including the incomplete destination number in the destinationNumber argument and having received a CALL PROCEEDING message and having sent the additional address information from the CTM user in the argument of ctmoCall invoke APDU in a FACILITY message, on receipt of the ALERTING message followed by the CONNECT message, sends a CONNECT ACKNOWLEDGE message and enters call state U10.

5.2.2 Signalling procedures at Home PINX

Selection: IUT supports the Home PINX role (PICS A2).

CTMO_Home01_001 subclause 6.5.2.1

Ensure that the IUT in CTMO-Idle state, on receipt of a SETUP PDU containing a ctmoCall invoke APDU including the complete destination number in the destinationNumber argument, sends a SETUP PDU to the destinating PINX and a CALL PROCEEDING PDU to the originating PINX.

CTMO_Home01_002 subclause 6.5.2.1

Ensure that the IUT in CTMO-Idle state, on receipt of a SETUP PDU containing a ctmoCall invoke APDU including the incomplete destination number in the destinationNumber argument, sends a CALL PROCEEDING PDU to the originating PINX and optionally a PROGRESS PDU, and does not send a SETUP PDU to the destinating PINX.

CTMO_Home01_003 subclause 6.5.2.1

Ensure that the IUT in CTMO-Idle state, having received a SETUP PDU containing a ctmoCall invoke APDU including the incomplete destination number in the destinationNumber argument, having sent a CALL PROCEEDING PDU to the originating PINX and optionally a PROGRESS PDU, on receipt of a FACILITY PDU containing the ctmoCall invoke APDU with the end of the destination number, sends a SETUP PDU to the destinating PINX.

CTMO_Home01_004 subclause 6.5.2.1

Ensure that the IUT in CTMO-Idle state, on receipt of a SETUP PDU containing a ctmoCall invoke APDU including the incomplete destination number in the destinationNumber argument, but containing enough numbers to route the call, sends a SETUP PDU to the destinating PINX and a CALL PROCEEDING PDU and optionally a PROGRESS PDU to the originating PINX.

CTMO_Home01_005 subclause 6.5.2.1

Ensure that the IUT in CTMO-Idle state, having received a SETUP PDU containing a ctmoCall invoke APDU including the complete destination number in the destinationNumber argument, having sent the SETUP PDU to the destinating PINX, on receipt of a CONNECT PDU from the destinating PINX, establishes successfully the call, joins the 2 calls and enters to call state N10.

CTMO_Home01_006 subclause 6.5.2.1

Ensure that the IUT in CTMO-Idle state, having received a SETUP PDU containing a ctmoCall invoke APDU including the incomplete destination number in the destinationNumber argument, having received a FACILITY PDU containing the ctmoCall invoke APDU with the end of the destination number, having sent the SETUP PDU to the destinating PINX, on receipt of a CONNECT PDU from the destinating PINX, establishes successfully the call, joins the 2 calls and enters to call state N10.

CTMO_Home01_007 subclause 6.5.2.2

Ensure that the IUT in CTMO-Await-Info state, on expiry of timer T1, sends a DISCONNECT PDU with the cause value #28 to the originating PINX.

CTMO_Home01_008 subclause 6.5.2.2

Ensure that the IUT in CTMO-Await-Info state, having received a SETUP PDU containing a ctmoCall invoke APDU including the incomplete destination number in the destinationNumber argument, but containing enough numbers to route the call, having sent the SETUP PDU to the destinating PINX, and a CALL PROCEEDING PDU and optionally a PROGRESS PDU to the originating PINX, on expiry of timer T1, does not take any action.

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;

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e) comply with ISO/IEC 9646-2 [5].

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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.

Requirements for a comprehensive testing service

As a minimum the Remote test method, as specified in ISO/IEC 9646-2 [5], shall be used by any organization claiming to provide a comprehensive testing service for network equipment claiming conformance to I-ETS 300 808 [1].

Bibliography

The following material, though not specifically referenced in the body of the present document (or not publicly available), gives supporting information.

- EN 301 061-1: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications; Part 1: Protocol specification".

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History

Document history						
V1.1.3	September 1999	Public Enquiry	PE 9958:	1999-09-08 to 2000-01-07		

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