Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Switched virtual path capability; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network.
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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 5 of a multi-part deliverable covering the Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Switched virtual path capability, as identified below:

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) specification for the network";
Part 6: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network".

<table>
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<tr>
<td>Date of latest publication of new National Standard or endorsement of this EN (dop/e): 6 months after doa</td>
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<tr>
<td>Date of withdrawal of any conflicting National Standard (dow): 6 months after doa</td>
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1 Scope

The present document specifies the network Test Suite Structure and Test Purposes (TSS&TP) for the T_B reference point or coincident S_B and T_B reference point (as defined in ITU-T Recommendation I.413 [5]) of implementations conforming to the standards for the signalling user-network layer 3 specification for the switched virtual path capability of the Digital Subscriber Signalling System No. 2 (DSS2) protocol for the pan-European Broadband Integrated Services Digital Network (B-ISDN), EN 301 487-1 [3].

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.

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 and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.

[1] ETSI ETS 300 406: "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".

[2] ETSI EN 300 443-1: "Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 1: Protocol specification [ITU-T Recommendation Q.2931 (1995), modified]".


[4] ETSI EN 301 487-2: "Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for switched virtual path capability; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".


[8] ITU-T Recommendation Q.2934: "Digital Subscriber Signalling System No. 2 - Switched virtual path capability".

[9] ETSI EN 300 443-5: "Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network".
3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in EN 301 487-1 [3] and EN 300 443-1 [2] and the following apply:

3.1.1 Definitions related to conformance testing


lower tester: refer to ISO/IEC 9646-1 [6]


PICS proforma: refer to ISO/IEC 9646-1 [6]


PIXIT proforma: refer to ISO/IEC 9646-1 [6]

Test Purpose (TP): refer to ISO/IEC 9646-1 [6]

3.1.2 Definitions related to the IUT

network: DSS2 protocol entity at the Network side of the user-network interface where a TB reference point or coincident SB and TB reference point applies

network (SB/TB): DSS2 protocol entity at the Network side of the user-network interface where a coincident SB and TB reference point applies

network (TB): DSS2 protocol entity at the Network side of the user-network interface where a TB reference point applies (user is the private ISDN)

3.2 Abbreviations

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

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATM</td>
<td>Abstract Test Method</td>
</tr>
<tr>
<td>ATS</td>
<td>Abstract Test Suite</td>
</tr>
<tr>
<td>IUT</td>
<td>Implementation Under Test</td>
</tr>
<tr>
<td>PICS</td>
<td>Protocol Implementation Conformance Statement</td>
</tr>
<tr>
<td>PIXIT</td>
<td>Protocol Implementation eXtra Information for Testing</td>
</tr>
<tr>
<td>TP</td>
<td>Test Purpose</td>
</tr>
<tr>
<td>TSS</td>
<td>Test Suite Structure</td>
</tr>
<tr>
<td>N0</td>
<td>Null call state</td>
</tr>
<tr>
<td>N3</td>
<td>Outgoing Call Proceeding call state</td>
</tr>
<tr>
<td>N6</td>
<td>Call Present call state</td>
</tr>
</tbody>
</table>
4 Test Suite Structure (TSS)

Signalling procedures at the coincident S_B/T_B and at the T_R reference points

Call/connection establishment at the originating interface (01)
Call/connection establishment at the destination interface (02)
Restart procedure (03)
Combination of parameters (04)

Figure 1: Test suite structure

5 Test Purposes (TP)

5.1 Introduction

The procedures for the switched virtual path capability are based on the procedures of EN 300 443-1 [2]. Therefore the test purposes defined in EN 300 443-5 [9] apply. Consequently, only for test requirements in addition to the requirements of EN 300 443-1 [2] TPs are defined.

5.1.1 TP naming convention

TPs are numbered, starting at 01, within each group. Groups are organized according to the TSS. Additional references are added to identify the actual test suite (see table 1).

<table>
<thead>
<tr>
<th>Identifier:</th>
<th>&lt;suite_id&gt;<em>&lt;group&gt;</em>&lt;nnn&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;suite_id&gt;</td>
<td>type of IUT: &quot;SVPN&quot; for Switched Virtual Path capability, IUT = Network</td>
</tr>
<tr>
<td>&lt;group&gt;</td>
<td>group number: two character field representing the group reference according to TSS</td>
</tr>
<tr>
<td>&lt;nn&gt;</td>
<td>sequential number: (01-99)</td>
</tr>
</tbody>
</table>

Table 1: TP identifier naming convention scheme

5.1.2 Source of TP definition

The TPs are based on EN 301 487-1 [3].

5.1.3 Test strategy

As the base standard EN 301 487-1 [3] contains no explicit requirements for testing, the TPs were generated as a result of an analysis of the base standard and the PICS specification EN 301 487-2 [4].

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 [1]).
5.1.4 Test of call states

Many TPs include a reference to the IUT’s final call state after the realization of the TP. In these cases the TP includes the requirement to ensure that the IUT has entered this particular final call state. Ensuring that the IUT is in a particular call state shall be realized by following the procedures described in clause 5.6.11 of EN 300 443-1 [2]. According to these procedures, the IUT on receipt of a STATUS ENQUIRY message, shall respond with a STATUS message indicating, in the fifth octet of the Call state information element, the current call state of the IUT. This exchange of messages is not mentioned explicitly in each TP but is considered to be implicit in the reference to the final call state. This way of phrasing the TPs has been used to avoid over-complicating the text and structure of the TPs and to improve the readability.

5.2 TPs for the ATM traffic descriptor modification with negotiation, user

All PICS items referred to in this clause are as specified in EN 301 487-2 [4] 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 the coincident $S_B/T_B$ and at the $T_B$ reference points

5.2.1.1 Call/connection establishment at the originating interface (01)


NOTE: The test purposes of the test group 02 "Associated signalling" of EN 300 443-5 [9] do not apply for the virtual switched patch capability.

SVPN_01_01

Ensure that the IUT in N0, on receipt of a SETUP message (Broadband bearer capability present, bearer class field = Transparent VP Service, Connection identifier absent), when any VPCI is available, sends a CALL PROCEEDING message (Connection identifier present, VP-associated signalling = explicit indication of VPCI, preferred exclusive = exclusive VPCI; no VCI, virtual path connection identifier indicating a specific VPCI) and enters N3.

SVPN_01_02

Ensure that the IUT in N0, on receipt of a SETUP message (Broadband bearer capability present, bearer class field = Transparent VP Service, Connection identifier present, VP-associated signalling = explicit indication of VPCI, preferred exclusive = exclusive VPCI; no VCI), when the indicated VPCI is available, sends a CALL PROCEEDING message (Connection identifier present, VP-associated signalling = explicit indication of VPCI, preferred exclusive = exclusive VPCI; no VCI, virtual path connection identifier indicating the requested VPCI) and enters N3.

SVPN_01_03

Ensure that the IUT in N0, on receipt of a SETUP message (Broadband bearer capability present, bearer class field = Transparent VP Service, Connection identifier absent), when no VPCI can be allocated, sends a RELEASE COMPLETE message (Cause value = 45 "No VPCI/VCI available") and remains in N0.
SVPN_01_04
Ensure that the IUT in N0, on receipt of a SETUP message (Broadband bearer capability present, bearer class field = Transparent VP Service, Connection identifier present, VP-associated signalling = explicit indication of VPCI, preferred exclusive = exclusive VPCI; no VCI), when the indicated VPCI is not available, sends a RELEASE COMPLETE message (Cause value = 35 "requested VPCI/VCI not available") and remains in N0.

5.2.1.2 Call/connection establishment at the destination interface (02)


NOTE: The test purposes of the test group 13 "Associated signalling" of EN 300 443-5 [9] do not apply for the virtual switched patch capability.

SVPN_02_01
Ensure that the IUT in N0, to indicate the arrival of a switched virtual path establishment request, sends a SETUP message (Broadband bearer capability present, bearer class field = Transparent VP Service, Connection identifier absent or present with: VP-associated signalling = explicit indication of VPCI, preferred exclusive = exclusive VPCI; no VCI) and enters N6.

5.2.1.3 Restart procedure (03)


The test purposes of the test groups 21 "Sending RESTART" and 22 "Receipt of RESTART" of EN 300 443-5 [9] apply. Throughout the text of those test purposes only the descriptors of the restart indicator class of the Restart indicator information element have to be replaced by the terms specific to the switched virtual path capability:

- Restart indicator class = all virtual channels in the indicated VPC which are controlled via the signalling virtual channel on which the RESTART message is sent;
  replace with:
  Restart indicator class = indicated switched virtual path or all virtual channels in the indicated VPC which are controlled via the signalling virtual channel on which the RESTART message is sent; and
- Restart indicator class = all virtual channels controlled by the layer 3 entity which sends the RESTART message
  replace with:
  Restart indicator class = all Switched Virtual Channels and switched virtual paths controlled by the layer 3 entity which sends the RESTART message.

The test purposes of the test group 23 "Remote interface" of EN 300 443-5 [9] apply. Throughout the text of those test purposes term "virtual channels" has to be replaced by the term "Switched Virtual Channels/switched virtual paths".

5.2.1.4 Combination of parameters (04)

Test purposes for EN 301 487-1 [3], annex A.

SVPN_04_01
Ensure that the IUT in N0, on receipt of a SETUP message (Broadband bearer capability present, invalid combination of parameters in octet 5 and 5a), sends a RELEASE COMPLETE message (Cause value = 65 "Bearer capability not supported") and remains in N0.

SVPN_04_02
Ensure that the IUT in N0, on receipt of a SETUP message (Broadband bearer capability present, invalid combination of parameters in octet 5 and 5a with the traffic parameters of the ATM traffic descriptor information element), sends a RELEASE COMPLETE message (Cause value = 73 "Unsupported combination of traffic parameters") and remains in N0.
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 [7].

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 [7], shall be used by any organization claiming to provide a comprehensive testing service for network equipment claiming conformance to EN 301 487-1 [3].
Annex A (informative):
Bibliography

ISO/IEC 9646-3: "Information Technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 3: The Tree and Tabular Combined Notation (TTCN)".
# History

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