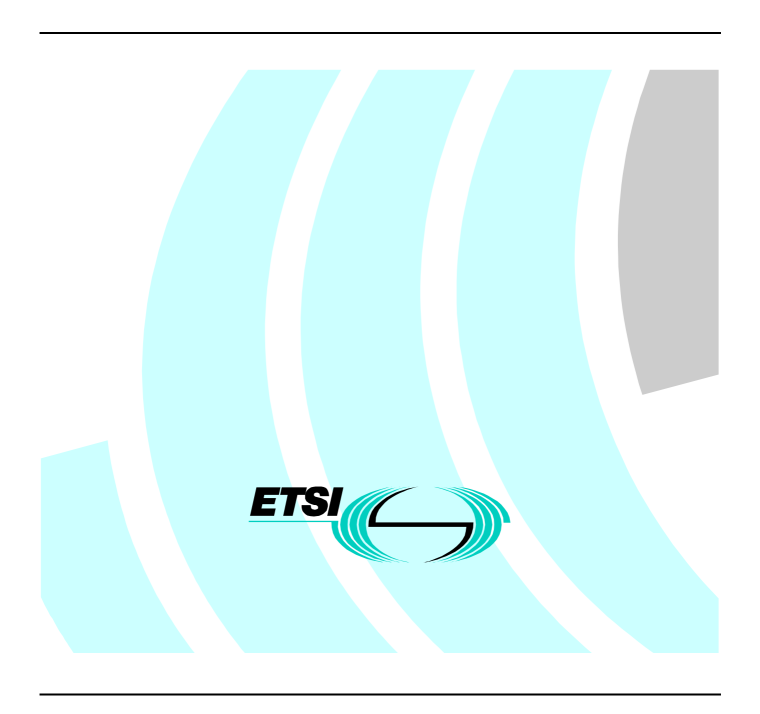
# Final draft ETSI EN 301 068-3 V1.1.2 (2000-02)

European Standard (Telecommunications series)

Broadband Integrated Services Digital Network (B-ISDN);
Digital Subscriber Signalling System No. two (DSS2) protocol;
Connection characteristics;
ATM transfer capability and traffic parameter indication;
Part 3: Test Suite Structure and Test Purposes (TSS&TP)
specification for the user



#### Reference DEN/SPS-05150-3

Keywords

ATM, B-ISDN, DDS2, ISDN, layer 3, TSS&TP, UNI, user

#### **ETSI**

#### Postal address

F-06921 Sophia Antipolis Cedex - FRANCE

#### Office address

650 Route des Lucioles - Sophia Antipolis Valbonne - 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

#### Internet

secretariat@etsi.fr
Individual copies of this ETSI deliverable
can be downloaded from
http://www.etsi.org
If you find errors in the present document, send your
comment to: editor@etsi.fr

#### Important notice

This ETSI deliverable 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.

## **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 2000. All rights reserved.

# Contents

Intelle	ectual Property Rights	4
Forew	vord	4
1	Scope	5
2	References	5
3	Definitions and abbreviations	6
3.1	Definitions	
3.1.1	Definitions related to conformance testing	
3.1.2	Definitions related to EN 301 068-1	
3.2	Abbreviations	
4	Test Suite Structure (TSS)	8
5	Test Purposes (TP)	8
5.1	Introduction	8
5.1.1	TP naming convention	8
5.1.2	Source of TP definition	8
5.1.3	Test strategy	9
5.1.4	Test of call states	9
5.1.5	Validity of test purposes	9
5.2	TPs for the ATM transfer capability and traffic parameter indication, user	9
5.2.1	Signalling procedures at the coincident $S_B/T_B$ and at the $T_B$ reference points	9
5.2.1.1	Additional parameter procedures at the originating interface	9
5.2.1.1	1.1 Sustainable Cell Rate parameter set (01)	9
5.2.1.1	1.2 Traffic management option for support of tagging (02)	10
5.2.1.1	1.3 Broadband Bearer Capability (03)	11
5.2.1.1	1.4 Available Bit Rate set-up parameter (04)	11
5.2.1.1	1.5 ATM Block Transfer capability (05)	12
5.2.1.1	1.6 Handling of error conditions (06)	12
5.2.1.2	2 Additional parameter procedures at the destination interface	13
5.2.1.2	2.1 Sustainable Cell Rate parameter set (07)	13
5.2.1.2	2.2 Traffic management option for support of tagging (08)	13
5.2.1.2	2.3 Broadband Bearer Capability (09)	14
5.2.1.2	2.4 Available Bit Rate set-up parameter (10)	14
5.2.1.2		
5.2.1.2	2.6 Handling of error conditions (12)	15
6	Compliance	16
7	Requirements for a comprehensive testing service	16
Biblic	ography	17
Histo	ry	18

# 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 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 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 Voting phase of the ETSI standards Two-step Approval Procedure.

The present document is part 3 of a multi-part EN covering the Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication, as identified below:

Part 1:	"Protocol specification [ITU-T Recommendations Q.2961.1 [10] (1995), Q.2961.2 [11] (19	997),
	Q.2961.3 [12] (1997), Q.2961.4 [13] (1997), modified]";	

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 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".

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 user Test Suite Structure and Test Purposes (TSS&TP) for the T<sub>B</sub> reference point or coincident S<sub>B</sub> and T<sub>B</sub> 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 ATM transfer capability and traffic parameter indication of the Digital Subscriber Signalling System No. two (DSS2) protocol for the pan-European Broadband Integrated Services Digital Network (B-ISDN), EN 301 068-1 [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.

# 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] ETSI EN 301 068-1: "Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 1: Protocol specification [ITU-T Recommendations Q.2961.1 (1995), Q.2961.2 (1997), Q.2961.3 (1997), Q.2961.4 (1997), modified]".
- [2] ETSI EN 301 068-2: "Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".
- [3] ISO/IEC 9646-1 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 1: General concepts".
- [4] ISO/IEC 9646-2 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 2: Abstract Test Suite specification".
- [5] ITU-T Recommendation I.413 (1993): "B-ISDN user-network interface".
- [6] ETSI ETS 300 406: "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
- [7] 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]".
- [8] ETSI EN 301 067-1: "Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 1: Protocol specification [ITU-T Recommendation Q.2962 (1996), modified]".
- [9] ITU-T Recommendation Q.2961: "Digital subscriber signalling system No. 2 Additional traffic parameters".

[10]	ITU-T Recommendation Q.2961.1: "Additional signalling capabilities to support traffic parameters for the tagging option and the sustainable cell rate parameter set".
[11]	ITU-T Recommendation Q.2961.2: "Digital subscriber signalling system No. 2 - Additional traffic parameters: Support of ATM transfer capability in the broadband bearer capability information element".
[12]	ITU-T Recommendation Q.2961.3: "Signalling capabilities to support traffic parameters for the available bit rate (ABR) ATM transfer capability".
[13]	ITU-T Recommendation Q.2961.4: "Signalling capabilities to support traffic parameters for the ATM Block Transfer (ABT) ATM transfer capability".

# 3 Definitions and abbreviations

## 3.1 Definitions

For the purposes of the present document, the following terms and definitions apply, in addition to those given in EN 301 068-1 [1] and EN 300 443-1 [7].

## 3.1.1 Definitions related to conformance testing

abstract test case: refer to ISO/IEC 9646-1 [3]

Abstract Test Method (ATM): refer to ISO/IEC 9646-1 [3]

Abstract Test Suite (ATS): refer to ISO/IEC 9646-1 [3]

Implementation Under Test (IUT): refer to ISO/IEC 9646-1 [3]

**lower tester:** refer to ISO/IEC 9646-1 [3]

Protocol Implementation Conformance Statement (PICS): refer to ISO/IEC 9646-1 [3]

PICS proforma: refer to ISO/IEC 9646-1 [3]

**Protocol Implementation eXtra Information for Testing (PIXIT):** refer to ISO/IEC 9646-1 [3]

PIXIT proforma: refer to ISO/IEC 9646-1 [3]

**Test Purpose (TP):** refer to ISO/IEC 9646-1 [3]

#### 3.1.2 Definitions related to EN 301 068-1

**user:** DSS2 protocol entity at the User side of the user-network interface where a  $T_B$  reference point or coincident  $S_B$  and  $T_B$  reference point applies

user ( $S_B/T_B$ ): DSS2 protocol entity at the User side of the user-network interface where a coincident  $S_B$  and  $T_B$  reference point applies

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

## 3.2 Abbreviations

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

ABT-IT ATM block transfer with delayed transmission
ABT-DT ATM block transfer with immediate transmission

ATM Abstract Test Method ATS Abstract Test Suite

DSS2 Digital Subscriber Signalling System No. two
B-ISDN Broadband Integrated Services Digital Network

ICR Initial cell rate

IUT Implementation Under Test

PCR Peak Cell Rate

PICS Protocol Implementation Conformance Statement
PIXIT Protocol Implementation eXtra Information for Testing

RDF Rate decrease factor
RIF Rate increase factor
RM Resource management

TBE ABR transient buffer exposure

TP Test Purpose
TSS Test Suite Structure
U0 Null call/connection state

U1 Call Initiated call/connection state

U3 Outgoing Call Proceeding call/connection state

U4 Call Delivered call/connection state
U7 Call Received call/connection state
U8 Connect Request call/connection state

U9 Incoming Call Proceeding call/connection state

U10 Active call/connection state

# 4 Test Suite Structure (TSS)

- Signalling procedures at the coincident S<sub>B</sub>/T<sub>B</sub> and at the T<sub>B</sub> reference points
  - Additional parameter procedures at the originating interface.
    - Sustainable cell rate parameter set (01)
    - Traffic management option for support of tagging (02)
    - Broadband bearer capability (03)
    - Available bit rate setup parameter (04)
    - ATM transfer block capability (05)
    - Handling of error conditions (06)
  - Additional parameter procedures at the destination interface.
    - Sustainable cell rate parameter set (07)
    - Traffic management option for support of tagging (08)
    - Broadband bearer capability (09)
    - Available bit rate setup parameter (10)
    - ATM transfer block capability (11)
    - Handling of error conditions (12)

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 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 1: TP identifier naming convention scheme

```
Identifier: <suite_id>_<group>_<nnn>
<suite_id>= service + type of IUT: "INDU" for connection INDication, IUT = User
<group> = group number: two character field representing the group reference according to TSS
<nn> = sequential number: (01-99)
```

### 5.1.2 Source of TP definition

The TPs are based on EN 301 068-1 [1].

## 5.1.3 Test strategy

As the base standard EN 301 068-1 [1] 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 301 068-2 [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 [6]).

#### 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 subclause 5.6.11 of EN 300 443-1 [7]. 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.

## 5.1.5 Validity of test purposes

The test purposes below are valid only for IUTs that do not use the negotiation procedure defined in EN 301 067-1 [8]. These procedures are tested in the test specification standards related to EN 301 067-1 [8].

# 5.2 TPs for the ATM transfer capability and traffic parameter indication, user

All PICS items referred to in this subclause are as specified in EN 301 068-2 [2] 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

NOTE: Unless otherwise specified, the connection defined by the requested ATM traffic descriptor is available for use.

## 5.2.1.1 Additional parameter procedures at the originating interface

Test purposes for EN 301 068-1 [1].

## 5.2.1.1.1 Sustainable Cell Rate parameter set (01)

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.1 [10], modified).

NOTE: In the following test purpose Sustainable cell rate parameter set includes Sustainable cell rate and Maximum Burst size.

#### INDU\_01\_01

Ensure that the IUT in U0, in order to initiate a call with additional traffic parameter selection, sends a SETUP message with the ATM traffic descriptor information element (including sustainable cell rate parameter set without traffic options management identifier field) and enters U1.

#### INDU\_01\_02

Ensure that the IUT in U3 (having sent a SETUP message with the ATM traffic descriptor information element including sustainable cell rate parameter set without traffic options management identifier field), on receipt of a CONNECT message without ATM traffic descriptor information element, sends a CONNECT ACKNOWLEDGE message and enters U10.

#### INDU 01 03

Ensure that the IUT in U4 (having sent a SETUP message with the ATM traffic descriptor information element including sustainable cell rate parameter set without traffic options management identifier field), on receipt of a CONNECT message without ATM traffic descriptor information element, sends a CONNECT ACKNOWLEDGE message and enters U10.

#### 5.2.1.1.2 Traffic management option for support of tagging (02)

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.1 [10], modified).

#### INDU\_02\_01

Ensure that the IUT in U0, in order to initiate a call indicating the request support of local tagging option, sends a SETUP message with the ATM traffic descriptor information element (including the traffic management option field with the Tf value set to "tagging requested") and enters U1".

#### INDU\_02\_02

Ensure that the IUT in U0, in order to initiate a call indicating the support of tagging option, and allowing tagging, sends a SETUP message with the ATM traffic descriptor information element (including the traffic management option field with the Tf value set to "tagging not allowed") and enters U1.

#### INDU\_02\_03

Ensure that the IUT in U3 (having sent a SETUP message with the ATM traffic descriptor information element requesting local tagging including tagging information), on receipt of a CONNECT message including a compatible ATM traffic descriptor information element (with Tf subfield of traffic management option indicating "tagging applied"), sends a CONNECT ACKNOWLEDGE message and enters U10.

#### INDU 02 04

Ensure that the IUT in U3 (having sent a SETUP message with the ATM traffic descriptor information element requesting local tagging including tagging information), on receipt of a CONNECT message including a compatible ATM traffic descriptor information element (with Tf subfield of traffic management option indicating "tagging not applied"), sends a CONNECT ACKNOWLEDGE message and enters U10.

#### INDU\_02\_05

Ensure that the IUT in U3 (having sent a SETUP message with the ATM traffic descriptor information element requesting local tagging including tagging information) on receipt of a CONNECT message without ATM traffic descriptor information element, sends a CONNECT ACKNOWLEDGE message and enters U10.

#### INDU\_02\_06

Ensure that the IUT in U4 (having sent a SETUP message with the ATM traffic descriptor information element,, requesting local tagging) on receipt of a CONNECT message including a compatible ATM traffic descriptor information element (with Tf subfield of traffic management option indicating "tagging applied"), sends a CONNECT ACKNOWLEDGE message and enters U10.

#### INDU\_02\_07

Ensure that the IUT in U4 (having sent a SETUP message with the ATM traffic descriptor information element requesting local tagging including tagging information), on receipt of a CONNECT message including a compatible ATM traffic descriptor information element (with Tf subfield of traffic management option indicating "tagging not applied"), sends a CONNECT ACKNOWLEDGE message and enters U10.

#### INDU 02 08

Ensure that the IUT in U4 (having sent a SETUP message with the ATM traffic descriptor information element requesting local tagging including tagging information), on receipt of a CONNECT message without ATM traffic descriptor information element, sends a CONNECT ACKNOWLEDGE message and enters U10.

#### INDU 02 09

Ensure that the IUT in U3 (having sent a SETUP message with the ATM traffic descriptor information element not allowing local tagging) on receipt of a CONNECT message without ATM traffic descriptor information element, sends a CONNECT ACKNOWLEDGE message and enters U10.

#### INDU 02 10

Ensure that the IUT in U4 (having sent a SETUP message with the ATM traffic descriptor information element not allowing local tagging) on receipt of a CONNECT message without ATM traffic descriptor information element, sends a CONNECT ACKNOWLEDGE message and enters U10.

#### 5.2.1.1.3 Broadband Bearer Capability (03)

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.2 [11], modified).

#### INDU 03 01

Ensure that the IUT in U0, in order to initiate a call including ATM transfer capability information, sends a SETUP message with a valid Broadband bearer capability information element (broadband transfer capability field present) and enters U1.

#### 5.2.1.1.4 Available Bit Rate set-up parameter (04)

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.3 [12], modified).

#### INDU 04 01

Ensure that the IUT in U0, in order to initiate a call with ABR transfer capability, sends a SETUP message with a corresponding Broadband bearer capability information element ( "ABR", "point-to-point") and with a valid ABR set-up parameter information element and enters U1.

#### INDU\_04\_02

Ensure that the IUT in U3, (having sent a SETUP message requesting ABR transfer capability), on receipt of a compatible CONNECT message (including ABR set-up parameter information element, ATM traffic descriptor information element) sends a CONNECT ACKNOWLEDGE message and enters U10.

#### INDU 04 03

Ensure that the IUT in U4, (having sent a SETUP message requesting ABR transfer capability), on receipt of a compatible CONNECT message (including ABR set-up parameter information element, ATM traffic descriptor information element) sends a CONNECT ACKNOWLEDGE message and enters U10.

#### 5.2.1.1.5 ATM Block Transfer capability (05)

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.4 [13], modified).

#### INDU\_05\_01

Ensure that the IUT in U0, in order to initiate a call with ABT-IT transfer capability, sends a SETUP message with a corresponding Broadband bearer capability information element ("ABT-IT", "point-to-point") and with a valid ATM traffic descriptor (including forward and backward RM PCR parameters) and enters U1.

#### INDU\_05\_02

Ensure that the IUT in U0, in order to initiate a call with ABT-DT transfer capability, sends a SETUP message with a corresponding Broadband bearer capability information element ( "ABT-DT", "point-to-point") and with a valid ATM traffic descriptor (including forward and backward RM PCR parameters) and enters U1.

#### INDU 05 03

Ensure that the IUT in U0, in order to initiate a call with ABT-IT transfer capability with negotiation allowed, sends a SETUP message with a corresponding Broadband bearer capability information element ("ABT-IT", "point-to-point") and with a valid ATM traffic descriptor (including forward and backward RM PCR parameters), and a valid corresponding Minimum acceptable ATM traffic descriptor and enters U1.

#### INDU 05 04

Ensure that the IUT in U0, in order to initiate a call with ABT-DT transfer capability with negotiation allowed, sends a SETUP message with a corresponding Broadband bearer capability information element ("ABT-DT", "point-to-point") and with a valid ATM traffic descriptor (including forward and backward RM PCR parameters), and a valid corresponding Minimum acceptable ATM traffic descriptor and enters U1.

#### 5.2.1.1.6 Handling of error conditions (06)

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.3 [12], modified).

#### INDU\_06\_01

Ensure that the IUT in U3, (having sent a SETUP message requesting ABR transfer capability), on receipt of a incompatible CONNECT message (not including ABR set-up parameter information element) sends a STATUS message with a cause value 96 "mandatory information element missing" and remains in U1.

#### INDU\_06\_02

Ensure that the IUT in U3, (having sent a SETUP message requesting ABR transfer capability), on receipt of a incompatible CONNECT message (not including ATM traffic descriptor information element) sends a STATUS message with a cause value 96 "mandatory information element missing" and remains in U1.

#### INDU\_06\_03

Ensure that the IUT in U4, (having sent a SETUP message requesting ABR transfer capability), on receipt of a incompatible CONNECT message (not including ABR set-up parameter information element) sends a STATUS message with a cause value 96 "mandatory information element missing" and remains in U1.

#### INDU\_06\_04

Ensure that the IUT in U4, (having sent a SETUP message requesting ABR transfer capability), on receipt of a incompatible CONNECT message (not including ATM traffic descriptor information element) sends a STATUS message with a cause value 96 "mandatory information element missing" and remains in U1.

#### INDU\_06\_05

Ensure that the IUT in U3 (having sent a SETUP message with the ATM traffic descriptor information element including sustainable cell rate parameter set without the traffic management options subfield)), on receipt of a CONNECT message including a compatible ATM traffic descriptor information element, optionally sends a STATUS message (cause value = 99, call state value = 10) followed by a CONNECT ACKNOWLEDGE message and enters U10.

#### INDU\_06\_06

Ensure that the IUT in U4 (having sent a SETUP message with the ATM traffic descriptor information element including sustainable cell rate parameter set without the traffic management options subfield), on receipt of a CONNECT message including a compatible ATM traffic descriptor information element, optionally sends a STATUS message (cause value = 99, call state value = 10) followed by a CONNECT ACKNOWLEDGE message and enters U10.

#### INDU 06 07

Ensure that the IUT in U3 (having sent a SETUP message with the ATM traffic descriptor information element including sustainable cell rate parameter set with the traffic management options subfield indicating Tf value "0"), on receipt of a CONNECT message including an ATM traffic descriptor information element, optionally sends a STATUS message (cause value = 99, call state value = 10) followed by a CONNECT ACKNOWLEDGE message and enters U10.

#### INDU\_06\_08

Ensure that the IUT in U4 (having sent a SETUP message with the ATM traffic descriptor information element including sustainable cell rate parameter set with the traffic management options subfield indicating Tf value "0"), on receipt of a CONNECT message including an ATM traffic descriptor information element, optionally sends a STATUS message (cause value = 99, call state value = 10) followed by a CONNECT ACKNOWLEDGE message and enters U10.

## 5.2.1.2 Additional parameter procedures at the destination interface

#### 5.2.1.2.1 Sustainable Cell Rate parameter set (07)

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.1 [10], modified).

NOTE: In the following test purpose Sustainable cell rate parameter set includes Sustainable cell rate and Maximum Burst size.

#### INDU\_07\_01

Ensure that the IUT in U0, on receipt of a SETUP message with additional traffic parameters, including a compatible ATM traffic descriptor information element (with sustainable cell rate parameter set without a traffic management options field), sends any of a CALL PROCEEDING, ALERTING or CONNECT message (without ATM traffic descriptor information element) and enters the relevant call state U9, U7 or U8.

#### INDU\_07\_02

Ensure that the IUT, having received a SETUP message including an ATM traffic descriptor information element without traffic management option field, to accept the call, sends a CONNECT message without ATM traffic descriptor information element and enters U8.

#### 5.2.1.2.2 Traffic management option for support of tagging (08)

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.1 [10], modified).

#### INDU 08 01

Ensure that the IUT in U0, on receipt of a SETUP message including a compatible ATM traffic descriptor information element (with Tb subfield of traffic management option indicating "tagging supported"), to indicate call confirmation or acceptance, sends any of a CALL PROCEEDING, ALERTING or a CONNECT message and enters the relevant call state U9, U7 or U8.

#### INDU 08 02

Ensure that the IUT in U0, on receipt of a SETUP message including a compatible ATM traffic descriptor information element (with Tb subfield of traffic management option indicating "tagging not supported"), to indicate call confirmation or acceptance, sends any of a CALL PROCEEDING, ALERTING, or a CONNECT (without ATM traffic descriptor information element) message and enters the relevant call state U9, U7 or U8.

#### INDU\_08\_03

Ensure that the IUT, having received a SETUP message including an ATM traffic descriptor information element with Tb subfield of traffic management option indicating "tagging supported", to accept the call with tagging request, sends a CONNECT message including an ATM traffic descriptor information element (with Tb subfield of traffic management option set to "tagging requested") and enters U8.

#### INDU\_08\_04

Ensure that the IUT, having received a SETUP message including an ATM traffic descriptor information element with Tb subfield of traffic management option indicating "tagging supported", to accept the call with tagging not allowed, sends a CONNECT message including an ATM traffic descriptor information element (with Tb subfield of traffic management option set to "tagging not allowed") or sends a CONNECT message without ATM traffic descriptor information element and enters U8.

#### INDU 08 05

Ensure that the IUT, having received a SETUP message including an ATM traffic descriptor information element with Tb subfield of traffic management option indicating "tagging not supported", to accept the call, sends a CONNECT message without ATM traffic descriptor information element and enters U8.

#### 5.2.1.2.3 Broadband Bearer Capability (09)

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.2 [11], modified).

#### INDU\_09\_01

Ensure that the IUT in U0, on receipt of a SETUP message indicating the ATM transfer capability in a valid broadband bearer capability (i. e. valid combination of the bearer class and the broadband transfer capability values), sends any of a CALL PROCEEDING, ALERTING, or CONNECT message and enters the relevant call state U9, U7 or U8.

#### 5.2.1.2.4 Available Bit Rate set-up parameter (10)

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.3 [12], modified).

#### INDU 10 01

Ensure that the IUT in U0, on receipt of a SETUP message requesting ABR transfer capability, including compatible ATM traffic parameters and ABR set-up parameter information elements, and the IUT is able to provide a PCR which at least equals the requested MCR, sends any of a CALL PROCEEDING, ALERTING, or a CONNECT message and enters the relevant call state U9, U7 or U8.

#### INDU 10 02

Ensure that the IUT in U0, on receipt of a SETUP message requesting ABR transfer capability and the IUT is not able to provide a PCR which is greater or equal to the requested MCR, sends a RELEASE COMPLETE message with the cause value 47 "resources unavailable, unspecified" and enters U0.

#### INDU\_10\_03

Ensure that the IUT, having received of a SETUP message requesting ABR transfer capability, and the IUT is able to provide the requested PCR, to accept the call sends a CONNECT message (with ATM traffic parameters and ABR set-up parameter information elements and same set of parameters as in the SETUP) and enters U8.

#### INDU\_10\_04

Ensure that the IUT, having received of a SETUP message requesting ABR transfer capability, and the IUT is not able to provide the requested PCR but is able to provide a PCR which at least equals the requested MCR, to accept the call sends a message CONNECT (with ATM traffic parameters and ABR set-up parameter information elements including the same set of parameters as in the SETUP message but PCR adjusted) and enters U8.

#### 5.2.1.2.5 ATM Block Transfer capability (11)

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.4 [13], modified).

## INDU\_11\_01

Ensure that the IUT in U0, on receipt of a SETUP with ABT-IT transfer capability, including Broadband bearer capability information element ("ABT-IT", "point-to-point") and with a valid ATM traffic descriptor (including forward and backward RM PCR parameters) sends any of a CALL PROCEEDING, ALERTING, or CONNECT message and enters the relevant call state U9, U7 or U8.

#### INDU 11 02

Ensure that the IUT in U0, on receipt of a SETUP with ABT-DT transfer capability, including Broadband bearer capability information element ("ABT-DT", "point-to-point") and with a valid ATM traffic descriptor (including forward and backward RM PCR parameters) sends any of a CALL PROCEEDING, ALERTING, or CONNECT message and enters the relevant call state U9, U7 or U8.

#### INDU\_11\_03

Ensure that the IUT in U0, on receipt of a SETUP with ABT-IT transfer capability, including Broadband bearer capability information element ("ABT-IT", "point-to-point") and with a valid ATM traffic descriptor (including forward and backward RM PCR parameters), and a valid corresponding Minimum acceptable ATM traffic descriptor, sends any of a CALL PROCEEDING, ALERTING, or CONNECT message and enters the relevant call state U9, U7 or U8.

#### INDU\_11\_04

Ensure that the IUT in U0, on receipt of a SETUP with ABT-DT transfer capability, including Broadband bearer capability information element ("ABT-DT", "point-to-point") and with a valid ATM traffic descriptor (including forward and backward RM PCR parameters) and a valid corresponding Minimum acceptable ATM traffic descriptor, sends any of a CALL PROCEEDING, ALERTING, or CONNECT message and enters the relevant call state U9, U7 or U8.

#### 5.2.1.2.6 Handling of error conditions (12)

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961 [9], modified).

## INDU\_12\_01

Ensure that the IUT in U0, on receipt of a SETUP message including a incompatible ATM traffic descriptor information element (Combination of traffic parameters not allowed, with IE instruction field flag set to "not significant"), sends a RELEASE COMPLETE message with a cause value 100 "invalid information element contents" and remains in U0.

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.2 [11], modified)

#### INDU\_12\_02

Ensure that the IUT in U0, on receipt of a SETUP message indicating the ATM transfer capability including a not supported broadband bearer capability (i. e. a not supported combination of the bearer class and the broadband transfer capability values), sends a RELEASE COMPLETE message with a cause value 65 "bearer capability not supported" and remains in U0.

#### INDU\_12\_03

Ensure that the IUT in U0, on receipt of a SETUP message indicating the ATM transfer capability including an invalid broadband bearer capability (i. e. an invalid combination of the bearer class and the broadband transfer capability values), sends a RELEASE COMPLETE message with a cause value 100 "invalid information element contents" and remains in U0.

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.3 [12], modified)

#### INDU\_12\_04

Ensure that the IUT in U0, on receipt of a SETUP message indicating a valid broadband bearer capability and valid ATM traffic descriptor information element, the combination of the two is valid but not supported by the IUT, sends a RELEASE COMPLETE message with a cause value 73 "Unsupported combination of traffic parameters" and remains in N0.

#### INDU\_12\_05

Ensure that the IUT in U0, on receipt of a SETUP message requesting ABR transfer capability, but including an ATM traffic descriptor information element with a combination of parameters that is not allowed (with IE instruction field flag set to "not significant"), sends a RELEASE COMPLETE message with a cause value 100 "invalid information element contents" and remains in U0.

#### INDU\_12\_06

Ensure that the IUT in U0, on receipt of a SETUP message requesting ABR transfer capability, but including a incomplete ABR set-up parameter information element (with IE instruction field flag set to "not significant": ICR, TBE, RIF, RDF), sends a RELEASE COMPLETE message with a cause value 100 "invalid information element contents" and remains in U0.

#### INDU\_12\_07

Ensure that the IUT in U0, on receipt of a SETUP message requesting ABR transfer capability, but including an incomplete ATM traffic descriptor information element (ABR minimum cell rate fields absent, with IE instruction field flag set to "not significant"), sends a RELEASE COMPLETE message with a cause value 100 "invalid information element contents" and remains in U0.

Test purposes for EN 301 068-1 [1] (ITU-T Recommendation Q.2961.4 [13], modified).

#### INDU\_12\_08

Ensure that the IUT in U0, on receipt of a SETUP message requesting ABT transfer capability, but including an ATM traffic descriptor information element with a combination of parameters that is not allowed ( with IE instruction field flag set to "not significant"), sends a RELEASE COMPLETE message with a cause value 100 "invalid information element contents" and remains in U0.

# 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 network equipment claiming conformance to EN 301 068-1 [1].

# Bibliography

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

ISO/IEC 9646-3 (1998): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 3: The Tree and Tabular Combined Notation (TTCN)".

# History

	Document history					
V1.1.1	July 1999	Public Enquiry	PE 9949: 1999-07-07 to 1999-11-05			
V1.1.2	February 2000	Vote	V 200017: 2000-02-28 to 2000-04-28			