## ETSITS 102 148-2-3 V1.1.1 (2002-11)

Technical Specification

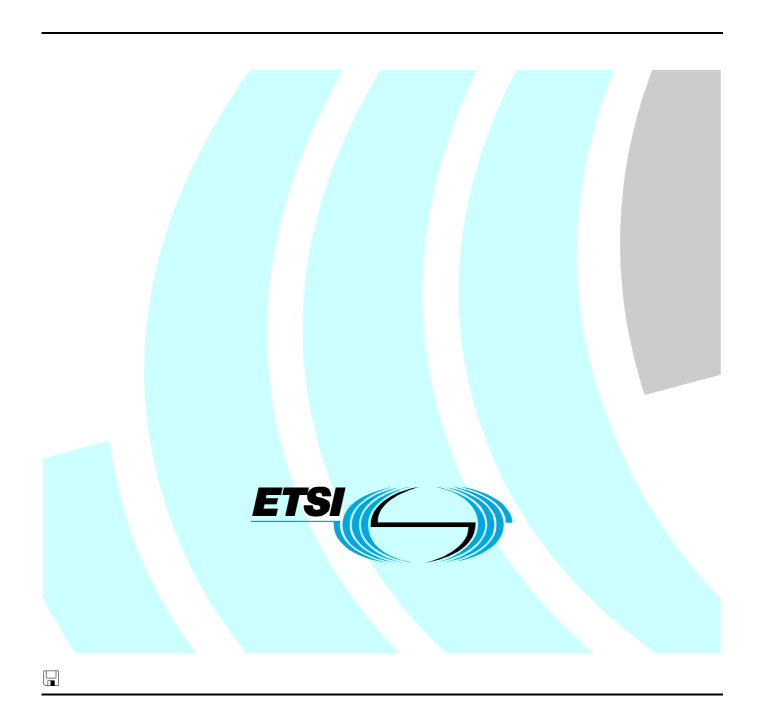
Broadband Radio Access Networks (BRAN);
HIPERACCESS:

Conformance testing for the Packet based Convergence Layer

Part 2: Ethernet Service Specific

**Convergence Sublayer (SSCS)** 

**Sub-part 3: Abstract Test Suite (ATS)** 



#### Reference

#### DTS/BRAN-0034T04-2-3

Keywords

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#### **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

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### **Foreword**

This Technical Specification (TS) has been produced by ETSI Project Broadband Radio Access Networks (BRAN).

The present document is part 2, sub-part 3 of a multi-part deliverable. Full details of the entire series can be found in part 1, sub-part 1 [9].

### 1 Scope

The present document contains the Test Suite Structure (TSS) and Test Purposes (TP) to test the BRAN HIPERACCESS; Packet based Convergence Layer; Part 2: Ethernet Service Specific Convergence Sublayer (SSCS) [1].

The objective of the present document is to provide a basis for conformance tests for HIPERACCESS equipment giving a high probability of air interface inter-operability between different manufacturer's HIPERACCESS equipment.

The ISO standard for the methodology of conformance testing (ISO/IEC 9646-1 [4] and ISO/IEC 9646-2 [5]) as well as the ETSI rules for conformance testing (ETS 300 406 [3]) are used as a basis for the test methodology.

- Annex A provides the Tree and Tabular Combined Notation (TTCN) part of the ATS.
- Annex B provides the Partial Protocol Implementation Extra Information for Testing (PIXIT) Proforma of the AT side ATS.
- Annex C provides the Partial Protocol Implementation Extra Information for Testing (PIXIT) Proforma of the AP side ATS.
- Annex D provides the Protocol Conformance Test Report (PCTR) Proforma of the AT side ATS.
- Annex E provides the Protocol Conformance Test Report (PCTR) Proforma of the AP side ATS.

### 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 TS 102 117-2 (V1.2.1): "Broadband Radio Access Networks (BRAN); HIPERACCESS; Packet based Convergence Layer; Part 2: Ethernet Service Specific Convergence Sublayer (SSCS)".
- [2] ETSI TS 102 149-3 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERACCESS; Conformance Testing for the Data Link Control (DLC) Layer; Part 3: Abstract Test Suite (ATS) specification".
- [3] ETSI ETS 300 406: "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
- [4] ISO/IEC 9646-1 (1991): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 1: General concepts". (See also ITU-T Recommendation X.290 (1991).)
- [5] ISO/IEC 9646-2 (1991): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 2: Abstract Test Suite specification". (See also ITU-T Recommendation X.291 (1991).)
- [6] ISO/IEC 9646-3 (1991): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 3: The Tree and Tabular Combined Notation (TTCN)". (See also ITU-T Recommendation X.292 (1992).)
- [7] ISO/IEC 9646-6 (1991): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 6: Protocol profile test specification".

- [8] ISO/IEC 9646-7 (1991): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 7: Implementation Conformance Statement".
   [9] ETSI TS 102 148-1-1 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERACCESS;
  - Conformance testing for the Packet based Convergence Layer; Part 1: Common Part; Sub-part 1: Procotol Implementation Conformance Statement (PICS) proforma".
- [10] RFC 2684: "Multiprotocol Encapsulation over ATM Adaptation Layer 5".

### 3 Definitions and abbreviations

### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in ISO/IEC 9646-7 [8] and in TS 102 117-2 [1] apply.

### 3.2 Abbreviations

For the purposes of the present document, the abbreviations defined in ISO/IEC 9646-1 [4], ISO/IEC 9646-6 [7], ISO/IEC 9646-7 [8], TS 102 117-2 [1] and the following apply:

AP Access Point
ASP Abstract Service Primitive
ATM Abstract Test Method

ATM Asynchronous Transfer Mode

ATS Abstract Test Suite
BI Invalid Behaviour
BO Inopportune Behaviour
BV Valid Behaviour
CA Capability tests
CL Convergence Layer
DLC Data Link Control

IUT Implementation Under Test

LT Lower Tester LTS local tree

PCO Point of Control and Observation
PCTR Protocol Conformance Test Report

PDU Protocol Data Unit

PICS Protocol Implementation Conformance Statement

PIXIT Partial Protocol Implementation Extra Information for Testing

PO postamble PR preamble

RLC Radio Link Control SDU Service Data Unit

SSCS Service Specific Convergence Sublayer

STP general test step
SUT System Under Test
TC Test Cases

TP Test Purposes
TS Technical Specification

TSS Test Suite Structure
TTCN Tree and Tabular Combined Notation

UT Upper Tester

### 4 Abstract Test Method (ATM)

This clause describes the ATM used to test the HIPERACCESS Ethernet Service Specific Convergence Sublayer (SSCS) at the AP side and at the AT side.

#### 4.1 Test architecture

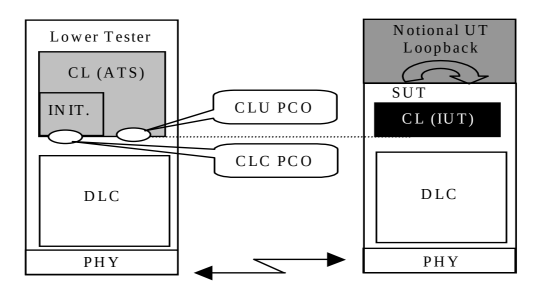


Figure 1: Test architecture for Packet CL-Ethernet SSCS

A single-party testing concept is used, which consists of the following abstract testing functions:

Lower Tester: A Lower Tester (LT) is located in the remote BRAN HIPERACCESS test system. It controls and

observes the behaviour of the IUT.

CL ATS: A Convergence Layer (CL) Abstract Test Suite (ATS) is located in the remote BRAN

HIPERACCESS test system. Contains part of SSCS functionalities for testing Ethernet SSCS

behaviour.

**CLU PCO:** U-plane. The first Point of Control and Observation (PCO) for Convergence Layer testing is

located at the DLC\_SAP. All test events at the PCO are specified in terms of Abstract Testing

Service Primitives (ATSP defined in clause 7) containing complete DLC SDU

**CLC PCO:** C-plane. The secondPoint of Control and Observation (PCO) for Convergence Layer testing is

located at a SAP between the Service Specific Convergence Sub-layer (SSCS) and the DLC layer. All test events at the PCO are specified in terms of Abstract Testing Service Primitives (ATSP

defined in clause 7) containing complete DLC SDU.

INIT: Part of a generic SSCS has to be simulated as a initialization process by the ATS to provide the

establishment of the U-plane needed for convergence layer testing.

Notional UT: No explicit upper tester (UT) exists in the system under test. Nevertheless, some specific actions to

cover implicit send events and to obtain feedback information are necessary for the need of the test procedures. A black box covering these requirements is used in the SUT as a notional UT as

defined in ISO 9646. This notional UT is part of the test system.

### 4.2 Test Configurations

### 4.2.1 Test Configurations for AT

Two configurations are defined for AT testing.



Figure 2: Normal configuration for AT

The normal configuration is defined and used for functionality that requires only interaction between the tested AT and one AP.

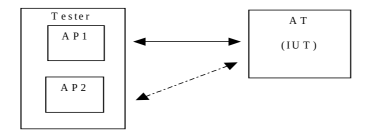


Figure 3: Handover configuration for AT

The handover configuration is used when the AT has to interact with two AP. In that case, the two simulated AP are configurable to be either a multi-sector AP or two separate AP. The concurrent TTCN facilities are used in this configuration.

### 4.2.2 Test Configurations for AP

Only one configuration is defined for AP testing.

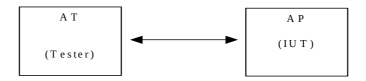


Figure 4: Normal configuration for AP

The normal configuration is defined and used for functionality that requires only interaction between the tested AP and one AT.

### 5 Untestable Test Purposes (TP)

This clause gives a list of TP, which are not implemented in the ATS due to the chosen ATM or other restrictions.

#### **Table 1: Untestable TP**

Test purpose	Reason

### 6 ATS conventions

The ATS conventions are intended to give a better understanding of the ATS but they also describe the conventions made for the development of the ATS. These conventions shall be considered during any later maintenance or further development of the ATS.

The ATS conventions contain two clauses, the naming conventions and the implementation conventions. The naming conventions describe the structure of the naming of all ATS elements. The implementation conventions describe the functional structure of the ATS.

To define the ATS, the guidelines of the document ETS 300 406 [3] was considered.

### 6.1 Naming conventions

### 6.1.1 Declarations part

This clause describes the naming conventions chosen for the elements of the ATS declarations part.

#### 6.1.1.1 General

The following general rules apply for the name giving in the declarations part. All type definitions (simple type definitions, structured type definitions, ASP type definitions and PDU type definitions) shall be written in uppercase.

All element names (structured type definition), parameter names (ASP type definition) and field names (PDU type definition) shall be written in lowercase.

Predefined types (e.g. BITSTRING[8]) are never used in structured type definitions, ASP type definitions or PDU type definitions. Simple types are used instead.

#### 6.1.1.2 Test suite operations definition

The test suite operation identifiers are composed of substrings in lowercase letters, except for standard prefix "TSO\_". An underscore character ("\_") separates each substring.

EXAMPLE: TSO\_substring.

#### 6.1.1.3 Test suite parameter declarations

The test suite parameter identifiers are composed of substrings in lowercase letters, except for the standard prefix "TSP\_". An underscore character ("\_") separates each substring.

EXAMPLE 1: TSP t wait.

If the test suite parameter references a Protocol Implementation Conformance Statement (PICS) item, the letter "C" is added to the standard prefix.

EXAMPLE 2: TSPC\_encryption\_support.

If the test suite parameter references a PIXIT item, the letter "X" is added to the standard prefix.

EXAMPLE 3: TSPX\_pid.

#### 6.1.1.4 Test case selection expression definition

The test case selection expression identifiers are composed of substrings in lowercase letters, beginning with the prefix "TCS\_". An underscore character ("\_") separates each substring.

#### 6.1.1.5 Test suite constant declarations

The test suite constant identifiers are composed of substrings in lowercase letters, except for the prefix "TSC\_". An underscore character ("\_") separates each substring.

If the test suite constant represents a system parameter, the complete name defined in the protocol standard is used.

#### 6.1.1.6 Test suite variable declarations

The test suite variable identifiers are composed of substrings in lowercase letters, except for the prefix "TSV\_". An underscore character ("\_") separates each substring.

Complete names as defined in the protocol standard are used.

#### 6.1.1.7 Test case variable declarations

The test case variable identifiers are composed of substrings in lowercase letters, except for the prefix "TCV\_". An underscore character ("\_") separates each substring.

Complete names as defined in the protocol standard are used.

#### 6.1.1.8 Timer declarations

Two types of timers can be identified:

- 1) Standardized:
  - Those defined in the protocol standard, e.g. T201. They use exactly the same name as in the standard.

As there is a tolerance margin accepted for these timers, three values are needed:

- The maximum value allowed, which will use the suffix "\_max";
- The minimum value allowed, which will use the suffix "\_min";
- The value actually implemented, with no suffix.

EXAMPLE 1: T201\_max, T201\_min, and T201.

- 2) Not standardized:
  - Those not defined in the protocol standard, i.e. for execution use, e.g. a timer waiting for a response. These timers begin with the prefix "T\_", followed by a string in lowercase letters.

EXAMPLE 2: T\_resp represents a timer for controlling the response time of the IUT.

### 6.1.1.9 ASP type definitions

The general conventions in clause 6.1.1.1 apply.

The identifier of an ASP type uses the same name as the name defined in the protocol standard.

#### 6.1.1.10 PDU type definitions

The general conventions in clause 6.1.1.1 apply.

The PDU type identifier shall identify the related structure or type as defined in the protocol standard.

#### 6.1.1.11 CM type definitions

The CM types are defined as the ASP types without sub-fields.

#### 6.1.1.12 Alias definitions

Alias definitions are not used.

### 6.1.2 Constraints part

This clause describes the naming conventions chosen for the elements of the ATS constraints part.

#### 6.1.2.1 General

Constraints shall be written with the first letter in uppercase, and the rest in lowercase.

The first part of the constraint declaration identifier name is equivalent to the corresponding type identifier used in the declaration part. The second part of the name describes the content of this constraint.

EXAMPLE: Declaration part: HEADER\_FIELD;

Constraint part: Header\_field\_paging.

### 6.1.3 Dynamic part

This clause describes the naming conventions used for the elements of the ATS dynamic part.

#### 6.1.3.1 General

All test cases shall be listed in the order in which they appear in the Test Suite Structure (TSS) and Test Purpose (TP) document.

#### 6.1.3.2 Test Case (TC) identifier

The identifier of the test case is built in the same way as for the test purpose described in part 2 of the present document, with the exception that "TP" is replaced by "TC". The identifier of a TC is built according to table 2.

Identifier: TC\_<st>\_<pg>\_<fm>\_<x>\_<nnn> <st> = side type AΡ Access Point ΑT Access Terminal **ESP** Ethernet Service Specific procedures <pg> = protocole group <fm> = functional module RF RFC 2684 [10] = Type of testing CA Capability Tests BVValid Behaviour Tests ΒI Invalid Behaviour Tests BO Inopportune Behaviour Tests (000-999)Test Purpose Number <nnn> = sequential number

**Table 2: TC naming convention** 

EXAMPLE: TP identifier: TP/AT/ESP/RF/BV-010;

TC identifier: TC\_AT\_ESP\_RF\_BV\_010.

### 6.1.3.3 Test step identifier

The test step identifier is built of substrings in lowercase letters, preceded by a string of uppercase letters. Underscore characters join the substrings. The first substring indicates the main function of the test step; e.g. PR for preamble, PO for postamble, LTS for local tree and STP for general test step. The second substring indicates the purpose of the step.

EXAMPLE: PO\_release\_duc.

#### 6.1.3.4 Default identifier

The default identifiers begin with the prefix "DF\_", followed by a string in lowercase letters.

#### 6.1.3.5 Label identifier

The identifiers in the label column is built according to table 3.

Table 3: Naming convention for verdict assignment identifier

Identifier:	<table><nn></nn></table>		
	<table> = type of table</table>	TB	Test Body
		CS	Check State test step
		DF	DeFault
		PO	POstamble
		PR	PReamble
		TS	TestStep
	<nn> = sequential number</nn>	(00-99)	Label number

#### 6.1.3.6 ATS abbreviations

These abbreviations are used to shorten identifier names:

addr address acknowledgement ack bearer bear capability cap confirm cfm channel chn con connection ctrl control est establish extension ext identification id indication ind information info maximum max minimum min parameter par prop proprietary rel release request req response rsp standard std system sys

### 6.2 Implementation conventions

### 6.2.1 Declaration part

The comment line of single element TTCN tables (e.g. test suite constants) is used to give a reference where the format and content of the element is described in the relevant protocol standards. Any particularity of the element format or content is described in the comment line.

The comment line in the header of multi element TTCN tables (e.g. ASP) is used to reference to the protocol standard.

The detailed comments are used to describe any particularity of the table.

In the ASP and PDU declarations the comment column is further used to give information about the parameter/field value, in particular if the parameter/field contains a fixed spare value.

### 6.2.2 Constraint part

The ASPs and PDUs are defined in a way that all relevant parameters/fields are parameterized. That improves the transparency of the constraints in the dynamic part, as all values, which are relevant for the test, are always present.

Generally no modified constraints are used. This allows an easier reuse and adaptation of constraints if they are reused in other test specifications.

The Comment line of a constraint always contains a reference to the relevant protocol standard.

The detailed comment footer is used to describe any particularity of the table.

### 6.2.3 Dynamic part

All events which are defined as a conformance requirement by the TP, causes a preliminary verdict PASS if the requirement is met.

All invalid events are handled in the default tree. Only FAIL or INCONC verdicts are assigned in the default tree.

The preamble, the test body and the postamble have different defaults, which allows a specific verdict handling, e.g. only INCONC verdicts are assigned in the preamble.

All verdict assignments are labelled. According to ISO/IEC 9646-3 [6], annex E, clause E.2, labels should be written to the conformance log. This allows, for example, to identify were the test failed. To allow an exact identification of the table, in which the verdict was assigned, the convention described in clause 6.1.3.5 is applied.

TPs, which are listed in the untestable TP list in clause 5 are not considered in the ATS, thus these TC identifiers are missing in the ATS and the numbering of the TC is not always continuous.

### 7 Abstract testing service primitives

### 7.1 Tester primitives

Void.

### 7.2 RLC primitives

Void.

### Annex A (normative): Abstract Test Suite (ATS)

This ATS has been produced using the Tree and Tabular Combined Notation (TTCN) according to ISO/IEC 9646-3 [6].

The ATS was developed on a separate TTCN software tool and therefore the TTCN tables are not completely referenced in the table of contents. The ATS itself contains a test suite overview part, which provides additional information and references.

### A.1 The TTCN Graphical form (TTCN.GR)

The TTCN.GR representation of this ATS is contained in an Adobe Portable Document Format<sup>TM</sup> file (hipA\_v006.PDF contained in archive ts\_10214903v010101p0.ZIP) which is provided together with the TS 102 149-3 [2].

### A.2 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to this ATS is contained in an ASCII file (hipA\_v006.MP contained in archive ts\_10214903v010101p0.ZIP) which is provided together with the TS 102 149-3 [2].

NOTE: Where an ETSI Abstract Test Suite (in TTCN) is published in both .GR and .MP format these two forms shall be considered equivalent. In the event that there appears to be syntactical or semantic differences between the two then the problem shall be resolved and the erroneous format (whichever it is) shall be corrected.

# Annex B (normative): Partial PIXIT proforma for HIPERACCESS Ethernet SSCS AT

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document to freely reproduce the PIXIT proforma in this annex so that it can be used for its intended purposes and may further publish the completed PIXIT.

The PIXIT Proforma is based on ISO/IEC 9646-6. Any needed additional information can be found in this international standard document.

### B.1 Identification summary

#### Table B.1

PIXIT Number:	
Test Laboratory Name:	
Date of Issue:	
Issued to:	

### B.2 ATS summary

#### Table B.2

Protocol Specification:	TS 102 117-2
Protocol to be tested:	
ATS Specification:	TS 102 148-2-3
Abstract Test Method:	TS 102 148-2-3 clause 4

### B.3 Test laboratory

#### Table B.3

Test Laboratory Identification:	
Test Laboratory Manager:	
Means of Testing:	
SAP Address:	

### B.4 Client identification

Table B.4

Client Identification:	
Client Test manager:	
Test Facilities required:	

### B.5 SUT

Table B.5

Name:	
Version:	
SCS Number:	
Machine configuration:	
Operating System Identification:	
IUT Identification:	
PICS Reference for IUT:	
Limitations of the SUT:	
Environmental Conditions:	

### B.6 Protocol layer information

### B.6.1 Protocol identification

Table B.6

Name: BRAN HIPERACCESS – Ethernet SSCS TS 102 117-2	
Version:	
PICS References:	
Tioo References.	

### B.6.2 IUT information

**Table B.7: Generic parameters** 

TSPX_authorization_implemented	BOOLEAN	TRUE if authorization shall be in use for testing, FALSE otherwise.	
TSPX_Triple_Des	BOOLEAN	Indicate if the triple DES encryption is implemented	
		and in use.	
TSPX_Acid	AssignedCid	AssignedCid to be used in connection management	
TSPX_dataCID_other	AssignedCid	AssignedCid to be used in connection management	
		for not assigned Cid	
TSPX_Said	Said	Said to be used in connection management	
TSPX_Said_ATM	Said	Said for ATM to be used in connection management	
TSPX_Said2_ATM	Said	Said for ATM to be used in connection management	
TSPX_Said_ETH	Said	Said for Ethernet to be used in connection	
		management	
TSPX_Said2_ETH	Said	Said for Ethernet to be used in connection	
		management	
TSPX_SCId	SCId	QOS class for testing purposes	
TSPX_SCId2	SCId	Second QOS class for testing purposes	
TSPX_SCId_ATM	SCId	QOS class for ATM for testing purposes	
TSPX_SCId2_ATM	SCId	Second QOS class for ATM for testing purposes	
TSPX_SCId_ETH	SCId	QOS class for Ethernet for testing purposes	
TSPX_SCId2_ETH	SCId	Second QOS class for Ethernet for testing purposes	
TSPX_Stub	Stub	Some data to send	
TSPX_Stub1	Stub	Part 1 of big message to send	
TSPX_Stub2	Stub	Part 2 of big message to send	
TSPX_Stub3	Stub	Part 3 of big message to send	
TSPX_Stub4	Stub	Part 4 of big message to send	
TSPX_Stub5	Stub	Part 5 of big message to send	
TSPX_DownlinkDescr	DirectionDescr	Downlink Description to be used to setup a one-way	
		Connection.	
TSPX_DownlinkPhyMode	DownlinkPhyMode	DownlinkPhyMode for testing purpose	
TSPX_AT_MAC_Addr	AtMacAddress	AT MAC address for TID assignment and load	
		levelling	
TSPX_PairOfCarrierFrequencies	PairOfCarrierFrequencies	PairOfCarrierFrequencies for load levelling	
TSPX_ss	INTEGER	Used to construct a valid Ranging Grant message.	
TSPX_uiuc	UIUC	UIUC for a normal grant to send	
TSPX_RangingStatus	RangingStatus	RangingStatus for testing purpose	

Table B.8: Framing construction information

TSPX_maxNbrDIUC	INTEGER	Maximum number of DL map entries to be expected for testing proper frame formation
TSPX_maxNbrARQ	INTEGER	Maximum number of ARQ entries to be expected for testing proper frame formation
TSPX_maxNbrWindow	INTEGER	Maximum number of window entries to be expected for testing proper frame formation
TSPX_maxNbrULmaps	INTEGER	Maximum number of UL map entries to be expected for testing proper frame formation
TSPX_maxNbrTDMA	INTEGER	Maximum number of TDMA map entries to be expected for testing proper frame formation
TSPX_FrameCountDur	INTEGER	Duration in which to count valid number of frames.
TSPX_FrameCountErrorPrcnt	INTEGER	Percentage, which frame count, can be off because of test equipment timing delays.
TSPX_FrameCountTol	INTEGER	Tolerance in frames which a frame count can be off and still yield an accurate result. Compensates for test equipment's timing delays and variations.
TSPX_FrameLoopMax	INTEGER	The total number of frames to be sampled to determine if frames are valid.
TSPX_ValidFrameTestDur	INTEGER	The duration over which one frame is to be randomly selected to determine validity.
TSPX_GBI_Period	INTEGER	Period in s in which a GBI is transmitted.
TSPX_GBI_Dur_Tol	INTEGER	Tolerance in percent to establish window in which GBI arrives. Used for both min and max window values.
TSPX_GBI_samples	INTEGER	Number of times to test successive transmissions of GBI.
TSPX_Wait_Invite_Dur	INTEGER	Time to wait for a Ranging Invitation message. AP sends this upon operator instruction or configuration information. Period is not part of specification.
TSPX_Wait_Range_Gr_Dur	INTEGER	Time to wait for a Ranging Grant to arrive in a frame following a Ranging message.
TSPX_NOAC_long_dur	INTEGER	Time to wait for IUT reaction, relatively long.
TSPX_RangingGrants	INTEGER	The number of times to receive repeated ranging grants from AP if the peer does not reply to initial Ranging Invitation message and grants.
TSPX_RangingInvites	INTEGER	The number of times to receive repeated Ranging Invitation messages from AP if the peer does not reply to initial Ranging Invitation message and grants.

**Table B.9: Timer Parameters** 

TSPX_RIcConnectionAdditionAckDUR	INTEGER	Timer Duration
TSPX_RlcConnectionChangeAckDUR	INTEGER	Timer Duration
TSPX_RlcConnectionDeletionAckDUR	INTEGER	Timer Duration
TSPX_RlcConnectionDeletionInitDUR	INTEGER	Timer Duration
TSPX_RlcConnectionAdditionInitDUR	INTEGER	Timer Duration
TSPX_RlcConnectionChangeInitDUR	INTEGER	Timer Duration
TSPX_RlcConnectionAdditionSetupDUR	INTEGER	Timer Duration
TSPX_RlcConnectionChangeSetupDUR	INTEGER	Timer Duration
TSPX_TimerTolerance	INTEGER	Percentage value to adjust specification timers for test conditions.

**Table B.10: Loop control Parameters** 

TSPX_ConnAddSetup_Loops	INTEGER	Number of times to test that RlcConnectionAdditionSetup PDU is repeated if a corresponding Ack is not received
TSPX_ConnChangeSetup_Loops	INTEGER	Number of times to test that RIcConnectionChangeSetup PDU is repeated if a corresponding Ack is not received
TSPX_ConnReleaseInit_Loops	INTEGER	Number of times to test that RlcConnectionDeletionInit PDU is repeated if a corresponding Ack is not received
TSPX_ConnAddAck_Loops	INTEGER	Number of times to test that RIcConnectionAdditionAck PDU is repeated if a corresponding RIcConnectionAdditionSetup is sent before the expiry of the corresponding timer
TSPX_ConnAddInit_Loops	INTEGER	Number of times to test that RlcConnectionAdditionInit PDU is repeated if a corresponding RlcConnectionAdditionSetup is not received
TSPX_ConnChgInit_Loops	INTEGER	Number of times to test that RlcConnectionChangeInit PDU is repeated if a corresponding RlcConnectionChangeSetup is not received

### **Table B.11: Ranging Invitation message Parameters**

TSPX_AT_TID	Tid	Tid to be used to construct a valid Ranging Invitation message.
TSPX_BasicCid	BasicCid	BasicCid to be used to construct a valid Ranging Invitation message.
TSPX_PrimaryCid	PrimaryCid	PrimaryCid to be used to construct a valid Ranging Invitation message.
TSPX_SecondaryCid	SecondaryCid	SecondaryCid to be used to construct a valid Ranging Invitation message.
TSPX_apTxPowerIndication	ApTxPowerIndication	ApTxPowerIndication to be used to construct a valid Ranging Invitation message.
TSPX_basicCaid	Caid	BasicCaid
TSPX_primaryCaid	Caid	PrimaryCaid
TSPX_secondaryCaid	Caid	SecondaryCaid
TSPX_assignedCaid	Caid	AssignedCaid
TSPX_assignedCaid_ATM	Caid	AssignedCaid for ATM
TSPX_assignedCaid2_ATM	Caid	AssignedCaid for ATM
TSPX_assignedCaid_ETH	Caid	AssignedCaid for Ethernet
TSPX_assignedCaid2_ETH	Caid	AssignedCaid for Ethernet

### **Table B.12: Ranging Continue message Parameters**

TSPX_TimingAdjustRanging	TimingAdjustRanging	TimingAdjustRanging to be used to construct a valid
		Ranging Continue message.
TSPX_UplinkPowerInc	UplinkPowerInc	UplinkPowerInc to be used to construct a valid Ranging
	•	Continue message.

### Table B.13: RIcMeasurementReportData message Parameters

TSPX_CnrMeasured	CnrMeasured	CnrMeasured to be used to construct a valid
		RlcMeasurementReportData message.
TSPX_RxPowerMeasured	RxPowerMeasured	RxPowerMeasured to be used to construct a valid
		RIcMeasurementReportData message.
TSPX_TxPowerMeasured	TxPowerMeasured	TxPowerMeasured to be used to construct a valid
		RlcMeasurementReportData message.
TSPX_TxPowerMargin	TxPowerMargin	TxPowerMargin to be used to construct a valid
	_	RlcMeasurementReportData message.
TSPX_UplinkPhyMode	UplinkPhyMode	UplinkPhyMode to be used to construct a valid
		RlcMeasurementReportData message.

Table B.14: RIcPhyCapabilitiesCnf message Parameters

TSPX_Downlink64QamUse	Downlink64QamUse	Downlink64QamUse to be used for
		RlcPhyCapabilitiesCnf message
TSPX_Uplink16QamUse	Uplink16QamUse	Uplink16QamUse to be used for
		RIcPhyCapabilitiesCnf message
TSPX_UplinkTurboEncUse	UplinkTurboEncUse	UplinkTurboEncUse to be used for
		RlcPhyCapabilitiesCnf message
TSPX_UplinkPreambleLength	UplinkPreambleLength	UplinkPreambleLength to be used for
		RlcPhyCapabilitiesCnf message
TSPX_UplinkPowerMaxQpsk	UplinkPowerMax	UplinkPowerMax, to be used for
		RlcPhyCapabilitiesCnf message
TSPX_UplinkPowerMax16Qam	UplinkPowerMax	UplinkPowerMax16Qam to be used
		for RIcPhyCapabilitiesCnf message
TSPX_InitializationStatus	InitializationStatus	UplinkPowerMaxQpsk to be used for
		RlcPhyCapabilitiesCnf message

### Table B.15: RIcPhyCapabilitiesInfo message Parameters

TSPX_downlink64QamSupport	Downlink64QamSupport	Downlink64QamSupport to be used for RIcPhyCapabilitiesInfo message
TSPX_uplink16QamSupport	Uplink16QamSupport	Uplink16QamSupport to be used for RIcPhyCapabilitiesInfo message
TSPX_uplinkTurboEncSupport	UplinkTurboEncSupport	UplinkTurboEncSupport to be used for RIcPhyCapabilitiesInfo message
TSPX_uplinkPowerMaxQpsk	UplinkPowerMax	UplinkPowerMax to be used for RIcPhyCapabilitiesInfo message
TSPX_uplinkPowerMax16Qam	UplinkPowerMax	UplinkPowerMax to be used for RIcPhyCapabilitiesInfo message
TSPX_numberSaidSupport	NumberSaidSupport	NumberSaidSupport to be used for RIcPhyCapabilitiesInfo message
TSPX_terminalType	TerminalType	TerminalType to be used for RIcPhyCapabilitiesInfo message

### Table B.16: RIcAuthManufacturerInfo message Parameters

TSPX_ManufacturerX509certificate	ManufacturerX509certificate	ManufacturerX509certificate for
		sending RIcAuthManufacturerInfo
		message

### Table B.17: RIcAuthReply message Parameters

TSPX_ManufacturerID	ManufacturerID	ManufacturerID for sending RlcAuthReply message
TSPX_AtPublicKey	AtPublicKey	AtPublicKey for sending RlcAuthReply message
TSPX_AtX509certificate	AtX509certificate	AtX509certificate for sending RlcAuthReply message
TSPX_authorizationKey1	AuthorizationKey	AuthorizationKey for sending RlcAuthReply message - First AK
TSPX_akSequenceNumber1	AkSequenceNumber	AkSequenceNumber for sending RlcAuthReply message - First
		AK
TSPX_akLifeTime1	AkLifeTime	AkLifeTime for sending RlcAuthReply message - First AK
TSPX_said	Said	Said for sending RlcAuthReply messages
TSPX_authorizationKey2	AuthorizationKey	AuthorizationKey for sending RlcAuthReply message - Second
TODY 10 N 1 0	A1 0 N 1	AK
TSPX_akSequenceNumber2	AkSequenceNumber	AkSequenceNumber for sending RlcAuthReply message -
		Second AK
TSPX_akLifeTime2	AkLifeTime	AkLifeTime for sending RIcAuthReply message - Second AK

#### Table B.18: RIcTekReq message Parameters

TSPX_HmacDigest	HmacDigest	HmacDigest to be used for sending
		RlcTekReq message

Table B.19: RIcTekAllocation message Parameters

TSPX_Tek1	Tek	Tek to be used for sending the first RIcTekAllocation message
TSPX_TekLifetime1	TekLifetime	TekLifetime to be used for sending the first RIcTekAllocation message
TSPX_TekSequenceNumber1	TekSequenceNumber	TekSequenceNumber to be used for sending the first RlcTekAllocation message
TSPX_lvParameter1	IvParameter	IvParameter to be used for sending the first RIcTekAllocation message
TSPX_HmacKeyedMessageDigest1	HmacKeyedMessageDigest	HmacKeyedMessageDigest to be used for sending the first RIcTekAllocation message
TSPX_InitializationStatus1	InitializationStatus	InitializationStatus to be used for sending the first RlcTekAllocation message
TSPX_Tek2	Tek	Tek to be used for sending the second RIcTekAllocation message
TSPX_TekLifetime2	TekLifetime	TekLifetime to be used for sending the second RIcTekAllocation message
TSPX_TekSequenceNumber2	TekSequenceNumber	TekSequenceNumber to be used for sending the second RIcTekAllocation message
TSPX_IvParameter2	IvParameter	IvParameter to be used for sending the second RlcTekAllocation message
TSPX_HmacKeyedMessageDigest2	HmacKeyedMessageDigest	HmacKeyedMessageDigest to be used for sending the second RIcTekAllocation message
TSPX_InitializationStatus2	InitializationStatus	InitializationStatus to be used for sending the second RIcTekAllocation message

Table B.20: RIcOtherCapabilitiesInfo message Parameters

TSPX_numberUplinkConnsSupport	NumberUplinkConnsSupport	NumberUplinkConnsSupport for sending RIcOtherCapabilitiesInfo message
TSPX_numberDownlinkConnsSupport	NumberDownlinkConnsSupport	NumberDownlinkConnsSupp for sending RlcOtherCapabilitiesInfo message
TSPX_numberConnAggsSupport	NumberConnAggsSupport	NumberConnAggsSupport for sending RlcOtherCapabilitiesInfo message
TSPX_numberConnsPerConnAggSupport	NumberConnsPerConnAggSupport	NumberConnsPerConnAggSupport for sending RlcOtherCapabilitiesInfo message
TSPX_TerminalClCapabilities	TerminalClCapabilities	TerminalClCapabilities for sending RlcOtherCapabilitiesInfo message
TSPX_crSupport	CrSupport	CrSupport for sending RIcOtherCapabilitiesInfo message
TSPX_TripleDesSupport	TripleDesSupport	TripleDesSupport for sending RIcOtherCapabilitiesInfo message

Table B.21: RIcOtherCapabilitiesCnf message Parameters

TSPX_numberUplinkConnsUse	NumberUplinkConnsUse	NumberUplinkConnsUse to be used for sending RlcOtherCapabilitiesCnf message
TSPX_numberDownlinkConnsUse	NumberDownlinkConnsUse	NumberDownlinkConnsUse to be used for sending RIcOtherCapabilitiesCnf message
TSPX_numberConnAggsUse	NumberConnAggsUse	NumberConnAggsUse to be used for sending RIcOtherCapabilitiesCnf message
TSPX_numberConnsPerConnAggUse	NumberConnsPerConnAggUse	NumberConnsPerConnAggUse to be used for sending RIcOtherCapabilitiesCnf message
TSPX_tripleDesUse	TripleDesUse	TripleDesUse to be used for sending RIcOtherCapabilitiesCnf message

**Table B.22: Connection establishment Parameters** 

TSPX_Clid	Clid	Clid to be used in connection establishment
TSPX_Clid_ATM	Clid	Clid for ATM to be used in
		connection establishment
TSPX_Clid2_ATM	Clid	Clid for ATM to be used in
		connection establishment
TSPX_Clid_ETH	Clid	Clid for Ethernet to be used in
TODY OF 10 FTH	Ol: 4	connection establishment
TSPX_Clid2_ETH	Clid	Clid for Ethernet to be used in connection establishment
TSPX_Direction	DirectionChoice	Direction to be used in connection
TO X_Direction	BirectionOnoice	establishment
TSPX_Direction2	DirectionChoice	Direction to be used in connection
		establishment
TSPX_Direction_ATM	DirectionChoice	Direction for ATM to be used in
		connection establishment
TSPX_Direction2_ATM	DirectionChoice	Direction for ATM to be used in
TSPX_Direction_ETH	DirectionChoice	connection establishment Direction for Ethernet to be used
15PA_Direction_ETH	DirectionChoice	in connection establishment
TSPX_Direction2_ETH	DirectionChoice	Direction for Ethernet to be used
TO X_BIOGRAPIZ_ETT	Birodiononolog	in connection establishment
TSPX_ArqUsage	ArqUsage	ARQ to be used in connection
	1,113,1	establishment
TSPX_ArqUsage2	ArqUsage	ARQ to be used in connection
		establishment
TSPX_ArqUsage_ATM	ArqUsage	ARQ for ATM to be used in
TODY A 11 O ATM		connection establishment
TSPX_ArqUsage2_ATM	ArqUsage	ARQ for ATM to be used in
TSPX_ArqUsage_ETH	Arallogae	connection establishment  ARQ for Ethernet to be used in
TSPA_Aiqusage_ETH	ArqUsage	connection establishment
TSPX_ArqUsage2_ETH	ArqUsage	ARQ for Ethernet to be used in
	/ q = 0 a g 0	connection establishment
TSPX_connectionClParameters	ConnectionCIParameters	ConnectionClParameters to be
		used in connection establishment
TSPX_connectionClParameters1	ConnectionCIParameters	ConnectionCIParameters to be
TODY (1 01D 1 0	0 " 010	used in connection establishment
TSPX_connectionClParameters2	ConnectionClParameters	ConnectionCIParameters to be
TSPX_connectionClParameters_ATM	ConnectionClParameters	used in connection establishment ConnectionClParameters to be
13PA_connectionCiParameters_ATM	ConnectionCirarameters	used in connection establishment
TSPX_connectionClParameters2_ATM	ConnectionClParameters	ConnectionClParameters to be
		used in connection establishment
TSPX_connectionClParameters_ETH	ConnectionCIParameters	ConnectionCIParameters to be
		used in connection establishment
TSPX_connectionClParameters2_ETH	ConnectionCIParameters	ConnectionClParameters to be
		used in connection establishment
TSPX_pmAssociation	PmAssociation	PmAssociation to be used in
TSPX_pmAssociation_ATM	Dm A acquistion	connection establishment
TSPA_piriAssociation_ATM	PmAssociation	PmAssociation for ATM to be used in connection establishment
TSPX_pmAssociation2_ATM	PmAssociation	PmAssociation for ATM to be
	100001011	used in connection establishment
TSPX_pmAssociation_ETH	PmAssociation	PmAssociation for Ethernet to be
		used in connection establishment
TSPX_pmAssociation2_ETH	PmAssociation	PmAssociation for Ethernet to be
		used in connection establishment
TSPX_ContentionFlag	ContentionFlag	ContentionFlag to be used in
TSDV Contention Flor ATM	ContentionFlor	connection establishment
TSPX_ContentionFlag_ATM	ContentionFlag	ContentionFlag for ATM to be used in connection establishment
TSPX_ContentionFlag2_ATM	ContentionFlag	ContentionFlag for ATM to be
oontontion lage_/\time	Contonuom lag	used in connection establishment
	1	and a second control of the second control o

TSPX_ContentionFlag_ETH	ContentionFlag	ContentionFlag for Ethernet to be
		used in connection establishment
TSPX_ContentionFlag2_ETH	ContentionFlag	ContentionFlag for Ethernet to be
		used in connection establishment

### **Table B.23: Connection change Parameters**

TSPX_Clid2	Clid	Clid to be used in connection change
TSPX_Direction2	DirectionChoice	Direction to be used in connection
		change
TSPX_ArqUsage2	ArqUsage	ARQ to be used in connection
		change

### Table B.24: RIcHandoverCmd message Parameters

TSPX_Apcld	Apcld	Apcld to be used for sending
		RIcHandoverCmd message

# Annex C (normative): Partial PIXIT proforma for HIPERACCESS Ethernet SSCS AP

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document to freely reproduce the PIXIT proforma in this annex so that it can be used for its intended purposes and may further publish the completed PIXIT.

The PIXIT Proforma is based on ISO/IEC 9646-6. Any needed additional information can be found in this international standard document.

### C.1 Identification summary

#### Table C.1

PIXIT Number:	
Test Laboratory Name:	
Date of Issue:	
Issued to:	

### C.2 ATS summary

#### Table C.2

Protocol Specification:	TS 102 117-2
Protocol to be tested:	
ATS Specification:	TS 102 148-2-3
Abstract Test Method:	TS 102 148-2-3 clause 4

### C.3 Test laboratory

#### Table C.3

Test Laboratory Identification:	
Test Laboratory Manager:	
Means of Testing:	
SAP Address:	

### C.4 Client identification

Table C.4

Client Identification:	
Client Test manager:	
Test Facilities required:	

### C.5 SUT

Table C.5

Name:	
Version:	
SCS Number:	
Machine configuration:	
Operating System Identification:	
IUT Identification:	
PICS Reference for IUT:	
Limitations of the SUT:	
Environmental Conditions:	

### C.6 Protocol layer information

### C.6.1 Protocol identification

Table C.6

Name:	BRAN HIPERACCESS – Ethernet SSCS TS 102 117-2	
Version:		
PICS References:		

### C.6.2 IUT information

**Table C.7: Generic parameters** 

TSPX_authorization_implemented	BOOLEAN	TRUE if authorization shall be in use for testing, FALSE otherwise.
TSPX_Triple_Des	BOOLEAN	Indicate if the triple DES encryption is implemented
		and in use.
TSPX_Acid	AssignedCid	AssignedCid to be used in connection management
TSPX_dataCID_other	AssignedCid	AssignedCid to be used in connection management
		for not assigned Cid
TSPX_Said	Said	Said to be used in connection management
TSPX_Said_ATM	Said	Said for ATM to be used in connection management
TSPX_Said2_ATM	Said	Said for ATM to be used in connection management
TSPX_Said_ETH	Said	Said for Ethernet to be used in connection
		management
TSPX_Said2_ETH	Said	Said for Ethernet to be used in connection
		management
TSPX_SCId	SCId	QOS class for testing purposes
TSPX_SCId2	SCId	Second QOS class for testing purposes
TSPX_SCId_ATM	SCId	QOS class for ATM for testing purposes
TSPX_SCId2_ATM	SCId	Second QOS class for ATM for testing purposes
TSPX_SCId_ETH	SCId	QOS class for Ethernet for testing purposes
TSPX_SCId2_ETH	SCId	Second QOS class for Ethernet for testing purposes
TSPX_Stub	Stub	Some data to send
TSPX_Stub1	Stub	Part 1 of big message to send
TSPX_Stub2	Stub	Part 2 of big message to send
TSPX_Stub3	Stub	Part 3 of big message to send
TSPX_Stub4	Stub	Part 4 of big message to send
TSPX_Stub5	Stub	Part 5 of big message to send
TSPX_DownlinkDescr	DirectionDescr	Downlink Description to be used to setup a one-way
		Connection.
TSPX_DownlinkPhyMode	DownlinkPhyMode	DownlinkPhyMode for testing purpose
TSPX_AT_MAC_Addr	AtMacAddress	AT MAC address for TID assignment and load
		levelling
TSPX_PairOfCarrierFrequencies	PairOfCarrierFrequencies	PairOfCarrierFrequencies for load levelling
TSPX_ss	INTEGER	Used to construct a valid Ranging Grant message.
TSPX_uiuc	UIUC	UIUC for a normal grant to send
TSPX_RangingStatus	RangingStatus	RangingStatus for testing purpose

Table C.8: Framing construction information

TSPX_maxNbrDIUC	INTEGER	Maximum number of DL map entries to be expected for testing proper frame formation
TSPX_maxNbrARQ	INTEGER	Maximum number of ARQ entries to be expected for testing proper frame formation
TSPX_maxNbrWindow	INTEGER	Maximum number of window entries to be expected for testing proper frame formation
TSPX_maxNbrULmaps	INTEGER	Maximum number of UL map entries to be expected for testing proper frame formation
TSPX_maxNbrTDMA	INTEGER	Maximum number of TDMA map entries to be expected for testing proper frame formation
TSPX_FrameCountDur	INTEGER	Duration in which to count valid number of frames.
TSPX_FrameCountErrorPrcnt	INTEGER	Percentage, which frame count, can be off because of test equipment timing delays.
TSPX_FrameCountTol	INTEGER	Tolerance in frames which a frame count can be off and still yield an accurate result. Compensates for test equipment's timing delays and variations.
TSPX_FrameLoopMax	INTEGER	The total number of frames to be sampled to determine if frames are valid.
TSPX_ValidFrameTestDur	INTEGER	The duration over which one frame is to be randomly selected to determine validity.
TSPX_GBI_Period	INTEGER	Period in s in which a GBI is transmitted.
TSPX_GBI_Dur_Tol	INTEGER	Tolerance in percent to establish window in which GBI arrives. Used for both min and max window values.
TSPX_GBI_samples	INTEGER	Number of times to test successive transmissions of GBI.
TSPX_Wait_Invite_Dur	INTEGER	Time to wait for a Ranging Invitation message. AP sends this upon operator instruction or configuration information. Period is not part of specification.
TSPX_Wait_Range_Gr_Dur	INTEGER	Time to wait for a Ranging Grant to arrive in a frame following a Ranging message.
TSPX_NOAC_long_dur	INTEGER	Time to wait for IUT reaction, relatively long.
TSPX_RangingGrants	INTEGER	The number of times to receive repeated ranging grants from AP if the peer does not reply to initial Ranging Invitation message and grants.
TSPX_RangingInvites	INTEGER	The number of times to receive repeated Ranging Invitation messages from AP if the peer does not reply to initial Ranging Invitation message and grants.

**Table C.9: Timer Parameters** 

TSPX_RIcConnectionAdditionAckDUR	INTEGER	Timer Duration
TSPX_RlcConnectionChangeAckDUR	INTEGER	Timer Duration
TSPX_RlcConnectionDeletionAckDUR	INTEGER	Timer Duration
TSPX_RlcConnectionDeletionInitDUR	INTEGER	Timer Duration
TSPX_RlcConnectionAdditionInitDUR	INTEGER	Timer Duration
TSPX_RlcConnectionChangeInitDUR	INTEGER	Timer Duration
TSPX_RlcConnectionAdditionSetupDUR	INTEGER	Timer Duration
TSPX_RlcConnectionChangeSetupDUR	INTEGER	Timer Duration
TSPX_TimerTolerance	INTEGER	Percentage value to adjust specification timers for test
		conditions.

**Table C.10: Loop control Parameters** 

TSPX_ConnAddSetup_Loops	INTEGER	Number of times to test that RlcConnectionAdditionSetup PDU is repeated if a corresponding Ack is not received
TSPX_ConnChangeSetup_Loops	INTEGER	Number of times to test that RIcConnectionChangeSetup PDU is repeated if a corresponding Ack is not received
TSPX_ConnReleaseInit_Loops	INTEGER	Number of times to test that RlcConnectionDeletionInit PDU is repeated if a corresponding Ack is not received
TSPX_ConnAddAck_Loops	INTEGER	Number of times to test that RIcConnectionAdditionAck PDU is repeated if a corresponding RIcConnectionAdditionSetup is sent before the expiry of the corresponding timer
TSPX_ConnAddInit_Loops	INTEGER	Number of times to test that RlcConnectionAdditionInit PDU is repeated if a corresponding RlcConnectionAdditionSetup is not received
TSPX_ConnChgInit_Loops	INTEGER	Number of times to test that RlcConnectionChangeInit PDU is repeated if a corresponding RlcConnectionChangeSetup is not received

### **Table C.11: Ranging Invitation message Parameters**

TSPX_AT_TID	Tid	Tid to be used to construct a valid Ranging Invitation message.
TSPX_BasicCid	BasicCid	BasicCid to be used to construct a valid Ranging Invitation message.
TSPX_PrimaryCid	PrimaryCid	PrimaryCid to be used to construct a valid Ranging Invitation message.
TSPX_SecondaryCid	SecondaryCid	SecondaryCid to be used to construct a valid Ranging Invitation message.
TSPX_apTxPowerIndication	ApTxPowerIndication	ApTxPowerIndication to be used to construct a valid Ranging Invitation message.
TSPX_basicCaid	Caid	BasicCaid
TSPX_primaryCaid	Caid	PrimaryCaid
TSPX_secondaryCaid	Caid	SecondaryCaid
TSPX_assignedCaid	Caid	AssignedCaid
TSPX_assignedCaid_ATM	Caid	AssignedCaid for ATM
TSPX_assignedCaid2_ATM	Caid	AssignedCaid for ATM
TSPX_assignedCaid_ETH	Caid	AssignedCaid for Ethernet
TSPX_assignedCaid2_ETH	Caid	AssignedCaid for Ethernet

### **Table C.12: Ranging Continue message Parameters**

TSPX_TimingAdjustRanging	TimingAdjustRanging	TimingAdjustRanging to be used to construct a valid
		Ranging Continue message.
TSPX_UplinkPowerInc	UplinkPowerInc	UplinkPowerInc to be used to construct a valid Ranging
	•	Continue message.

### Table C.13: RIcMeasurementReportData message Parameters

TSPX_CnrMeasured	CnrMeasured	CnrMeasured to be used to construct a valid
		RlcMeasurementReportData message.
TSPX_RxPowerMeasured	RxPowerMeasured	RxPowerMeasured to be used to construct a valid
		RIcMeasurementReportData message.
TSPX_TxPowerMeasured	TxPowerMeasured	TxPowerMeasured to be used to construct a valid
		RlcMeasurementReportData message.
TSPX_TxPowerMargin	TxPowerMargin	TxPowerMargin to be used to construct a valid
	_	RlcMeasurementReportData message.
TSPX_UplinkPhyMode	UplinkPhyMode	UplinkPhyMode to be used to construct a valid
		RlcMeasurementReportData message.

Table C.14: RIcPhyCapabilitiesCnf message Parameters

TSPX_Downlink64QamUse	Downlink64QamUse	Downlink64QamUse to be used for
		RIcPhyCapabilitiesCnf message
TSPX_Uplink16QamUse	Uplink16QamUse	Uplink16QamUse to be used for
		RIcPhyCapabilitiesCnf message
TSPX_UplinkTurboEncUse	UplinkTurboEncUse	UplinkTurboEncUse to be used for
		RlcPhyCapabilitiesCnf message
TSPX_UplinkPreambleLength	UplinkPreambleLength	UplinkPreambleLength to be used for
		RlcPhyCapabilitiesCnf message
TSPX_UplinkPowerMaxQpsk	UplinkPowerMax	UplinkPowerMax, to be used for
		RlcPhyCapabilitiesCnf message
TSPX_UplinkPowerMax16Qam	UplinkPowerMax	UplinkPowerMax16Qam to be used
		for RlcPhyCapabilitiesCnf message
TSPX_InitializationStatus	InitializationStatus	UplinkPowerMaxQpsk to be used for
		RlcPhyCapabilitiesCnf message

### Table C.15: RIcPhyCapabilitiesInfo message Parameters

TSPX_downlink64QamSupport	Downlink64QamSupport	Downlink64QamSupport to be used for RIcPhyCapabilitiesInfo message
TSPX_uplink16QamSupport	Uplink16QamSupport	Uplink16QamSupport to be used for RIcPhyCapabilitiesInfo message
TSPX_uplinkTurboEncSupport	UplinkTurboEncSupport	UplinkTurboEncSupport to be used for RIcPhyCapabilitiesInfo message
TSPX_uplinkPowerMaxQpsk	UplinkPowerMax	UplinkPowerMax to be used for RIcPhyCapabilitiesInfo message
TSPX_uplinkPowerMax16Qam	UplinkPowerMax	UplinkPowerMax to be used for RIcPhyCapabilitiesInfo message
TSPX_numberSaidSupport	NumberSaidSupport	NumberSaidSupport to be used for RIcPhyCapabilitiesInfo message
TSPX_terminalType	TerminalType	TerminalType to be used for RIcPhyCapabilitiesInfo message

### Table C.16: RIcAuthManufacturerInfo message Parameters

TSPX_ManufacturerX509certificate	ManufacturerX509certificate	ManufacturerX509certificate for
		sending RIcAuthManufacturerInfo
		message

### Table C.17: RIcAuthReply message Parameters

TSPX_ManufacturerID	ManufacturerID	ManufacturerID for sending RlcAuthReply message
TSPX_AtPublicKey	AtPublicKey	AtPublicKey for sending RlcAuthReply message
TSPX_AtX509certificate	AtX509certificate	AtX509certificate for sending RlcAuthReply message
TSPX_authorizationKey1	AuthorizationKey	AuthorizationKey for sending RlcAuthReply message - First AK
TSPX_akSequenceNumber1	AkSequenceNumber	AkSequenceNumber for sending RlcAuthReply message - First AK
TSPX_akLifeTime1	AkLifeTime	AkLifeTime for sending RlcAuthReply message - First AK
TSPX_said	Said	Said for sending RlcAuthReply messages
TSPX_authorizationKey2	AuthorizationKey	AuthorizationKey for sending RlcAuthReply message - Second AK
TSPX_akSequenceNumber2	AkSequenceNumber	AkSequenceNumber for sending RIcAuthReply message -
		Second AK
TSPX_akLifeTime2	AkLifeTime	AkLifeTime for sending RlcAuthReply message - Second AK

#### Table C.18: RIcTekReq message Parameters

TSPX_HmacDigest	HmacDigest	HmacDigest to be used for sending
		RlcTekReq message

Table C.19: RIcTekAllocation message Parameters

TSPX_Tek1	Tek	Tek to be used for sending the first RIcTekAllocation message
TSPX_TekLifetime1	TekLifetime	TekLifetime to be used for sending the first RIcTekAllocation message
TSPX_TekSequenceNumber1	TekSequenceNumber	TekSequenceNumber to be used for sending the first RlcTekAllocation message
TSPX_lvParameter1	IvParameter	IvParameter to be used for sending the first RIcTekAllocation message
TSPX_HmacKeyedMessageDigest1	HmacKeyedMessageDigest	HmacKeyedMessageDigest to be used for sending the first RIcTekAllocation message
TSPX_InitializationStatus1	InitializationStatus	InitializationStatus to be used for sending the first RlcTekAllocation message
TSPX_Tek2	Tek	Tek to be used for sending the second RIcTekAllocation message
TSPX_TekLifetime2	TekLifetime	TekLifetime to be used for sending the second RIcTekAllocation message
TSPX_TekSequenceNumber2	TekSequenceNumber	TekSequenceNumber to be used for sending the second RIcTekAllocation message
TSPX_IvParameter2	IvParameter	IvParameter to be used for sending the second RlcTekAllocation message
TSPX_HmacKeyedMessageDigest2	HmacKeyedMessageDigest	HmacKeyedMessageDigest to be used for sending the second RIcTekAllocation message
TSPX_InitializationStatus2	InitializationStatus	InitializationStatus to be used for sending the second RIcTekAllocation message

Table C.20: RIcOtherCapabilitiesInfo message Parameters

TSPX_numberUplinkConnsSupport	NumberUplinkConnsSupport	NumberUplinkConnsSupport for sending RIcOtherCapabilitiesInfo message
TSPX_numberDownlinkConnsSupport	NumberDownlinkConnsSupport	NumberDownlinkConnsSupp for sending RlcOtherCapabilitiesInfo message
TSPX_numberConnAggsSupport	NumberConnAggsSupport	NumberConnAggsSupport for sending RlcOtherCapabilitiesInfo message
TSPX_numberConnsPerConnAggSupport	NumberConnsPerConnAggSupport	NumberConnsPerConnAggSupport for sending RlcOtherCapabilitiesInfo message
TSPX_TerminalClCapabilities	TerminalClCapabilities	TerminalClCapabilities for sending RlcOtherCapabilitiesInfo message
TSPX_crSupport	CrSupport	CrSupport for sending RIcOtherCapabilitiesInfo message
TSPX_TripleDesSupport	TripleDesSupport	TripleDesSupport for sending RIcOtherCapabilitiesInfo message

Table C.21: RIcOtherCapabilitiesCnf message Parameters

TSPX_numberUplinkConnsUse	NumberUplinkConnsUse	NumberUplinkConnsUse to be used for sending RlcOtherCapabilitiesCnf message
TSPX_numberDownlinkConnsUse	NumberDownlinkConnsUse	NumberDownlinkConnsUse to be used for sending RIcOtherCapabilitiesCnf message
TSPX_numberConnAggsUse	NumberConnAggsUse	NumberConnAggsUse to be used for sending RIcOtherCapabilitiesCnf message
TSPX_numberConnsPerConnAggUse	NumberConnsPerConnAggUse	NumberConnsPerConnAggUse to be used for sending RIcOtherCapabilitiesCnf message
TSPX_tripleDesUse	TripleDesUse	TripleDesUse to be used for sending RIcOtherCapabilitiesCnf message

**Table C.22: Connection establishment Parameters** 

TSPX_Clid	Clid	Clid to be used in connection
		establishment
TSPX_Clid_ATM	Clid	Clid for ATM to be used in
		connection establishment
TSPX_Clid2_ATM	Clid	Clid for ATM to be used in
		connection establishment
TSPX_Clid_ETH	Clid	Clid for Ethernet to be used in
		connection establishment
TSPX_Clid2_ETH	Clid	Clid for Ethernet to be used in
		connection establishment
TSPX Direction	DirectionChoice	Direction to be used in connection
. 0. /	2.1.00.1.0.1.0.10	establishment
TSPX_Direction2	DirectionChoice	Direction to be used in connection
TOT A_DITECTIONS	Directiononoice	establishment
TSPX_Direction_ATM	DirectionChoice	Direction for ATM to be used in
TSFX_DITection_ATM	DirectionChoice	connection establishment
TSPX_Direction2_ATM	DirectionChoice	Direction for ATM to be used in
15PX_Direction2_ATM	DirectionChoice	
TODY D: (: ETH	D: 1: 01 :	connection establishment
TSPX_Direction_ETH	DirectionChoice	Direction for Ethernet to be used
		in connection establishment
TSPX_Direction2_ETH	DirectionChoice	Direction for Ethernet to be used
		in connection establishment
TSPX_ArqUsage	ArqUsage	ARQ to be used in connection
		establishment
TSPX_ArqUsage2	ArqUsage	ARQ to be used in connection
		establishment
TSPX_ArqUsage_ATM	ArqUsage	ARQ for ATM to be used in
		connection establishment
TSPX_ArgUsage2_ATM	ArqUsage	ARQ for ATM to be used in
_ 1		connection establishment
TSPX_ArqUsage_ETH	ArqUsage	ARQ for Ethernet to be used in
13-	1	connection establishment
TSPX_ArgUsage2_ETH	ArgUsage	ARQ for Ethernet to be used in
. o. / _/ q o o a g o = _ =	, q <b>5</b> 5 3 9 5	connection establishment
TSPX_connectionClParameters	ConnectionClParameters	ConnectionClParameters to be
TOT A_commodication drameters	Commodianon arameters	used in connection establishment
TSPX_connectionClParameters1	ConnectionClParameters	ConnectionCIParameters to be
131 A_connection on arameters i	Connection on arameters	used in connection establishment
TSPX_connectionClParameters2	ConnectionClParameters	ConnectionCIParameters to be
13FA_connectionCiFarameters2	ConnectionCiParameters	
TSPX_connectionClParameters_ATM	ConnectionCIParameters	used in connection establishment ConnectionClParameters to be
13FA_connectionCiParameters_ATM	ConnectionCiParameters	
TODY	On an antine OID	used in connection establishment
TSPX_connectionClParameters2_ATM	ConnectionCIParameters	ConnectionCIParameters to be
TODY (1 0ID 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 6:5	used in connection establishment
TSPX_connectionClParameters_ETH	ConnectionCIParameters	ConnectionCIParameters to be
		used in connection establishment

TSPX_connectionClParameters2_ETH	ConnectionCIParameters	ConnectionCIParameters to be used in connection establishment
TSPX_pmAssociation	PmAssociation	PmAssociation to be used in connection establishment
TSPX_pmAssociation_ATM	PmAssociation	PmAssociation for ATM to be used in connection establishment
TSPX_pmAssociation2_ATM	PmAssociation	PmAssociation for ATM to be used in connection establishment
TSPX_pmAssociation_ETH	PmAssociation	PmAssociation for Ethernet to be used in connection establishment
TSPX_pmAssociation2_ETH	PmAssociation	PmAssociation for Ethernet to be used in connection establishment
TSPX_ContentionFlag	ContentionFlag	ContentionFlag to be used in connection establishment
TSPX_ContentionFlag_ATM	ContentionFlag	ContentionFlag for ATM to be used in connection establishment
TSPX_ContentionFlag2_ATM	ContentionFlag	ContentionFlag for ATM to be used in connection establishment
TSPX_ContentionFlag_ETH	ContentionFlag	ContentionFlag for Ethernet to be used in connection establishment
TSPX_ContentionFlag2_ETH	ContentionFlag	ContentionFlag for Ethernet to be used in connection establishment

### **Table C.23: Connection change Parameters**

TSPX_Clid2	Clid	Clid to be used in connection change
TSPX_Direction2	DirectionChoice	Direction to be used in connection
		change
TSPX_ArqUsage2	ArqUsage	ARQ to be used in connection
		change

### Table C.24: RIcHandoverCmd message Parameters

TSPX_Apcld	Apcld	Apcld to be used for sending
		RIcHandoverCmd message

# Annex D (normative): PCTR Proforma for HIPERACCESS Ethernet SSCS AT

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document may freely reproduce the PCTR proforma in this annex so that it can be used for its intended purposes and may further publish the completed PCTR.

The PCTR proforma is based on ISO/IEC 9646-6. Any needed additional information can be found in this international standard document.

### D.1 Identification summary

### D.1.1 Protocol conformance test report

#### Table D.1

PCTR Number:	
PCTR Date:	
Corresponding SCTR Number:	
Corresponding SCTR Date:	
Test Laboratory Identification:	
Test Laboratory Manager:	
Signature:	

### D.1.2 IUT identification

#### Table D.2

Name:	
Version:	
Protocol specification:	
PICS:	
Previous PCTR if any:	

### D.1.3 Testing environment

#### Table D.3

PIXIT Number:	
ATS Specification:	
Abstract Test Method:	Remote test method, Embedded variant with notional UT
Means of Testing identification:	
Date of testing:	
Conformance Log reference(s):	
Retention Date for Log reference(s):	

### D.1.4 Limits and reservation

Additional information relevant to the technical contents or further use of the test report, or the rights and obligations of the test laboratory and the client, may be given here. Such information may include restriction on the publication of the report.			
D.1.5 Comments			
Additional comments may be given by either the client or the test laboratory on any of the contents of the PCTR, for example, to note disagreement between the two parties.			
D.2 IUT Conformance status			
This IUT has or has not been shown by conformance assessment to be non conforming to the specified protocol specification.			
Strike the appropriate words in this sentence. If the PICS for this IUT is consistent with the static conformance requirements (as specified in clause D.3 of the present document) and there are no "FAIL" verdicts to be recorded (in clause D.6 of the present document) strike the words "has or", otherwise strike the words "or has not".			
D.3 Static conformance summary			
The PICS for this IUT is or is not consistent with the static conformance requirements in the specified protocol.			
Strike the appropriate words in this sentence.			
D.4 Dynamic conformance summary			
The test campaign did or did not reveal errors in the IUT.			
Strike the appropriate words in this sentence. If there are no "FAIL" verdicts to be recorded (in clause D.6 of the present document) strike the words "did or" otherwise strike the words "or did not".			
Summary of the results of groups of test:			

D.5	Static conformance	ce review report
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If clause D.3 indicates non-conformance, this clause itemizes the mismatches between the PICS and the static conformance requirements of the specified protocol specification.	

### D.6 Test campaign report

Table D.4

ATS Reference	Selected?	Run?	Verdict	Observations (Reference to any observations made in clause 7)
TP-AT-ESP-RF-BV-000	Yes/No	Yes/No		

D.7	Observations				
	Additional information relevant to the technical content of the PCTR is given here.				

## Annex E (normative): PCTR Proforma for HIPERACCESS Ethernet SSCS AP

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The PCTR proforma is based on ISO/IEC 9646-6. Any needed additional information can be found in this international standard document.

### E.1 Identification summary

### E.1.1 Protocol conformance test report

#### Table E.1

PCTR Number:	
PCTR Date:	
Corresponding SCTR Number:	
Corresponding SCTR Date:	
Test Laboratory Identification:	
Test Laboratory Manager:	
Signature:	

### E.1.2 IUT identification

#### Table E.2

Name:	
Version:	
Protocol specification:	
PICS:	
Previous PCTR if any:	

### E.1.3 Testing environment

#### Table E.3

PIXIT Number:	
ATS Specification:	
Abstract Test Method:	Remote test method, Embedded variant with notional UT
Means of Testing identification:	
Date of testing:	
Conformance Log reference(s):	
Retention Date for Log reference(s):	

### E.1.4 Limits and reservation

Additional information relevant to the technical contents or further use of the test report, or the rights and obligations of the test laboratory and the client, may be given here. Such information may include restriction on the publication of the report.
E.1.5 Comments
Additional comments may be given by either the client or the test laboratory on any of the contents of the PCTR, for example, to note disagreement between the two parties.
E.2 IUT Conformance status
This IUT has or has not been shown by conformance assessment to be non conforming to the specified protocol specification.
Strike the appropriate words in this sentence. If the PICS for this IUT is consistent with the static conformance requirements (as specified in clause D.3 of the present document) and there are no "FAIL" verdicts to be recorded (in clause D.6 of the present document) strike the words "has or", otherwise strike the words "or has not".
E.3 Static conformance summary
The PICS for this IUT is or is not consistent with the static conformance requirements in the specified protocol.
Strike the appropriate words in this sentence.
E.4 Dynamic conformance summary
The test campaign did or did not reveal errors in the IUT.
Strike the appropriate words in this sentence. If there are no "FAIL" verdicts to be recorded (in clause D.6 of the present document) strike the words "did or" otherwise strike the words "or did not".
Summary of the results of groups of test:

E.5	Static conformance	review	report
-----	--------------------	--------	--------

If clause D.3 indicates non-conformance, this clause itemizes the mismatches between the PICS and the static conformance requirements of the specified protocol specification.	

### E.6 Test campaign report

Table E.4

ATS Reference	Selected?	Run?	Verdict	Observations (Reference to any observations made in clause 7)
TP-AP-ESP-RF-BV-000	Yes/No	Yes/No		

E.7	Observations
Additional in	formation relevant to the technical content of the PCTR is given here.

### History

Document history				
V1.1.1	November 2002	Publication		