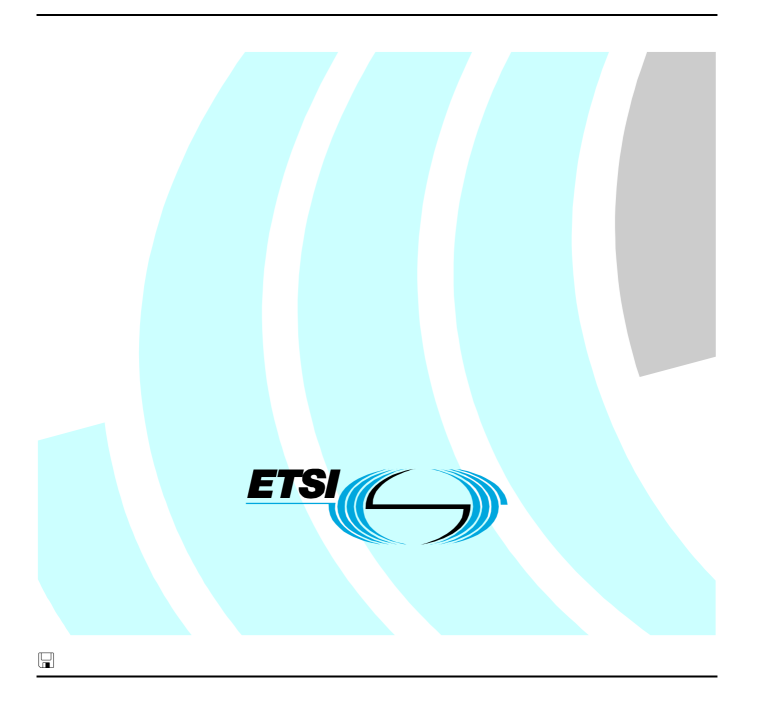
ETSITS 101 823-3-3 V1.1.1 (2001-12)

Technical Specification

Broadband Radio Access Networks (BRAN);
HIPERLAN Type 2;
Conformance Testing for the
Data Link Control (DLC) layer;
Part 3: Profile for Business Environment;
Sub-part 3: Profile Test Specification (PTS) Profile Specific Test Specification (PSTS)



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Contents

Intell	lectual Property Rights6			
Forev	word		6	
1	Scope		7	
2	References		7	
3	Definitions and abbrev	iations	10	
3.1				
3.2	Abbreviations		10	
4	Physical Layer - Busin	ess Environments	11	
5	DLC protocol – Busine	ess Environments	11	
5.1		Function		
5.1.1	Test suite structure	e	11	
5.1.2	Additional test pur	rposes	11	
5.1.3		od		
5.1.4		S		
5.1.5		Ses		
5.2		RLC) sub-layer		
5.2.1		e		
5.2.2		rposes		
5.2.3		od		
5.2.4		S		
5.2.5		ses		
6		ence Layer - Business Environments		
6.1		ns		
6.1.1		e		
6.1.2		rposes		
6.1.3		od		
6.1.4		S		
6.1.5		ses		
6.2		eific Convergence sublayere		
6.2.1 6.2.2		rposes		
6.2.3	1	od		
6.2.4		S		
6.2.5		Ses		
7		- Business Environments		
Anne	ex A (normative):	Profile Implementation eXtra Information for Testing (IXIT) proforma	15	
A.1	Identification summary	<i>-</i> /	15	
A.2	•			
A.3	•			
A.4	•			
A.5				
A.6				
	ex B (normative):	Profile Conformance Test Report (Profile CTR) proforma for MT		
AIIIIC	A D (HUI MAUYE).	side	26	
R 1	Identification summary	1	26	

B.1.1	Protocol conformance test report	
B.1.2	IUT identification	
B.1.3 B.1.4	Testing environment Limits and reservation	
B.1.4	Comments	
B.2	IUT conformance status	
B.3	Static conformance summary	
B.4	Dynamic conformance summary	
B.5	Static conformance review report	28
B.6	Test campaign report	29
B.7	Observations	30
Anne	ex C (normative): Profile Conformance Test Report (Profile CTR) proforma for	
	AP/CC side	31
C.1	Identification summary	31
C.1.1	Protocol conformance test report	
C.1.2	IUT identification	
C.1.3	Testing environment	
C.1.4 C.1.5	Limits and reservation	
C.2	IUT conformance status	
C.3	Static conformance summary	
C.4	Dynamic conformance summary	33
C.5	Static conformance review report	33
C.6	Test campaign report	34
C.7	Observations	35
Anne	ex D (normative): System Conformance Test Report (SCTR) proforma	36
D.1	Identification summary	
D.1.1	System conformance test report	
D.1.2	Test laboratory	36
D.1.3	Client identification	
D.1.4	System Under Test (SUT)	
D.1.5	Profile identification	
D.1.6	Nature of conformance testing	
D.1.7	Limits and reservations	
D.1.8 D.1.9	Record of agreement	
D.2	System report summary for BRAN HIPERLAN Type 2 - Extension for Home Environment	39
D.2.1	Profile testing summary	
D.2.1.	·	
D.2.1.	2 DLC protocol; Basic Data Transport Function	40
D.2.1.	1 ' '	
D.2.1.		
D.2.1.		
D.2.1.	· ·	
Anne	ex E (normative): System Conformance Statement (SCS) proforma	
E.1	Identification summary	45
E.1.1	SCS identification.	
E.1.2	IUT identification	
E 13	Client identification	46

E.1.4	Supplier identification	46
E.1.5	Supplier identification	47
E.1.6		47
E.1.7	Profile identification	47
E.2	Miscellaneous system information	48
E.2.1		48
E.2.2		48
Anne	ex F (normative): Abstract Test Suite (ATS)	49
	ex F (normative): Abstract Test Suite (ATS) The TTCN Graphical form (TTCN.GR)	
F.1		49
F.1 F.2	The TTCN Graphical form (TTCN.GR)	49 49

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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 3 sub-part 3 of a multi-part deliverable covering Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance testing for the Data Link Control (DLC) layer, as identified below:

Part 1: "Basic data transport function";

Part 2: "Radio Link Control (RLC) sublayer";

Part 3: "Profile for Business Environment";

Sub-part 1: "Profile Requirement List (PRL) proforma";

Sub-part 2: "Test Suite Structure and Test Purposes (TSS&TP) specification";

Sub-part 3: "Profile Test Specification (PTS) - Profile Specific Test Specification (PSTS)".

Part 4: "Extension for Home Environment";

Part 5: "Profile for Home Environment".

1 Scope

The present document contains the Abstract Test Suite (ATS) to test the BRAN HIPERLAN Type 2; Data Link Control (DLC) layer; profile for Business Environment [4].

The objective of this test specification the present document is to provide a basis for conformance tests for BRAN HIPERLAN type 2 equipment giving a high probability of air interface inter-operability between different manufacturers.

The ISO standard for the methodology of conformance testing (ISO/IEC 9646-1 [23] and ISO/IEC 9646-2 [24]) as well as the ETSI rules for conformance testing (ETS 300 406 [22]) are used as a basis for the test methodology.

The present document has the following structure:

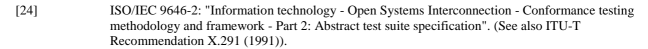
- Annex A provides the Profile Implementation eXtra Information for Testing (IXIT) proforma of the ATS.
- Annex B provides the Profile Conformance Test Report (Profile CTR) proforma of the MT side ATS.
- Annex C provides the Profile Conformance Test Report (Profile CTR) proforma of the AP/CC side ATS.
- Annex D provides the System Conformance Test Report (SCTR) proforma.
- Annex E provides the System Conformance Statement (SCS) proforma.
- Annex F provides the Tree and Tabular Combined Notation (TTCN) part of the 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 101 475 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Physical (PHY) layer".
- [2] ETSI TS 101 761-1 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Data Link Control (DLC) Layer; Part 1: Basic Data Transport Functions".
- [3] ETSI TS 101 761-2 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Data Link Control (DLC) layer; Part 2: Radio Link Control (RLC) Sublayer".
- [4] ETSI TS 101 761-3 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Data Link Control (DLC) Layer; Part 3: Profile for Business Environment".
- [5] ETSI TS 101 493-1 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Packet based Convergence Layer; Part 1: Common part".
- [6] ETSI TS 101 493-2 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Packet based Convergence Layer; Part 2: Ethernet Service Specific Convergence Sublayer (SSCS)".
- [7] ETSI TS 101 762 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Network Management".
- [8] ETSI TS 101 894: "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Test Specifications; Part 1: Radio Conformance Testing Requirements".

- [9] ETSI TS 101 811-1-1 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Testing for the Packet based Convergence Layer; Part 1: Common Part; Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma ".
- [10] ETSI TS 101 811-1-2 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Testing for the Packet based Convergence Layer; Part 1: Common Part; Sub-part 2: Test Suite Structure and Test Purposes (TSS&TP) specification".
- [11] ETSI TS 101 811-1-3 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Testing for the Packet based Convergence Layer; Part 1: Common Part; Sub-part 3: Abstract Test Suite (ATS) specification".
- [12] ETSI TS 101 811-2-1 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Testing for the Packet based Convergence Layer; Part 2: Ethernet Service Specific Convergence Sublayer (SSCS); Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma ".
- [13] ETSI TS 101 811-2-2 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Testing for the Packet based Convergence Layer; Part 2: Ethernet Service Specific Convergence Sublayer (SSCS); Sub-part 2: Test Suite Structure and Test Purposes (TSS&TP) specification".
- [14] ETSI TS 101 811-2-3 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Testing for the Packet based Convergence Layer; Part 2: Ethernet Service Specific Convergence Sublayer (SSCS); Sub-part 3: Abstract Test Suite (ATS) specification".
- [15] ETSI TS 101 823-1-1 (V1.2.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Testing for the Data Link Control (DLC) Protocol; Part 1: Basic Data Transport Function; Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma".
- [16] ETSI TS 101 823-1-2 (V1.2.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Testing for the Data Link Control (DLC) Protocol; Part 1: Basic Data Transport Function; Sub-part 2: Test Suite Structure and Test Purposes (TSS&TP) specification".
- [17] ETSI TS 101 823-1-3 (V1.2.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Testing for the Data Link Control (DLC) Protocol; Part 1: Basic Data Transport Function; Sub-part 3: Abstract Test Suite (ATS) specification ".
- [18] ETSI TS 101 823-2-1 (V1.2.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Testing for the Data Link Control (DLC) Protocol; Part 2: Radio Link Control (RLC) Sublayer; Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma".
- [19] ETSI TS 101 823-2-2 (V1.2.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Testing for the Data Link Control (DLC) Protocol; Part 2: Radio Link Control (RLC) Sublayer; Sub-part 2: Test Suite Structure and Test Purposes (TSS&TP) specification".
- [20] ETSI TS 101 823-2-3 (V1.2.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance Testing for the Data Link Control (DLC) Protocol; Part 2: Radio Link Control (RLC) Sublayer; Sub-part 3: Abstract Test Suite (ATS) specification".
- [21] ETSI TS 101 823-3-1 (V1.1.1): "Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance testing for the Data Link Control (DLC) layer; Part 3: Profile for Business Environment; Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma".
- [22] ETSI ETS 300 406: "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
- [23] ISO/IEC 9646-1: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 1: General concepts". (See also ITU-T Recommendation X.290 (1991)).



- [25] ISO/IEC 9646-3: "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)).
- [26] ISO/IEC 9646-5: "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 5: Requirements on test laboratories and clients for the Conformance Assessment process".
- [27] ISO/IEC 9646-6: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 6: Protocol profile test specification".
- [28] ISO/IEC 9646-7: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 7: Implementation conformance statement".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in ISO/IEC 9646-7 [28], in TS 101 761-2 [3] and in TS 101 761-3 [4] apply.

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in ISO/IEC 9646-1 [23], ISO/IEC 9646-6 [27], ISO/IEC 9646-7 [28], TS 101 761-2 [3], TS 101 761-3 [4] and the following apply:

Association Control Function ACF ACH Access feedback CHannel Access Point AP APT Access Point Transceiver Automatic Repeat Request **ARQ Broadcast CHannel BCH** CA Capability tests CC Central Controller

DFS Dynamic Frequency Selection

Convergence Layer

DLC Data Link Control
DM Direct Mode

CL

DUC DLC User Connection
IUT Implementation Under Test

LCH Long CHannel

MAC Medium Access Control MT Mobile Terminal

PHY PHYsical layer

PICS Protocol Implementation Conformance Statement

Radio Link Control **RLC RRC** Radio Resource Control RSS Received Signal Strength Service Access Point SAP **SCH** Short CHannel SSK Session Secret Key TP **Test Purposes** TSS Test Suite Structure

4 Physical Layer - Business Environments

The physical layer used in this profile is defined in TS 101 475 [1]. The requirements for radio conformance testing regarding the physical layer are defined in TS 101 894 [8] and are relevant for this profile. No additional test cases are provided for the purpose of this profile.

5 DLC protocol – Business Environments

5.1 Basic Data Transport Function

5.1.1 Test suite structure

The DLC protocol for Basic Data Transport Function used by this profile is defined in TS 101 761-1 [2]. The test suite structure for Basic Data Transport Function testing is defined in TS 101 823-1-2 [16] and is relevant for this profile.

5.1.2 Additional test purposes

No additional test purposes are provided for the purpose of this profile.

5.1.3 Abstract test method

The abstract test method for Basic Data Transport Function testing is defined in TS 101 823-1-3 [17], clause 4 and is relevant for this profile.

5.1.4 Relevant test cases

The following test cases defined in TS 101 823-1-3 [17] are relevant for the profile:

```
For MT side: TC-MT-ECM-AM-CA-000, TC-MT-ECM-AM-CA-001, TC-MT-ECM-AM-CA-002, TC-MT-ECM-AM-CA-003, TC-MT-ECM-AM-CA-004, TC-MT-ECM-AM-CA-005, TC-MT-ECM-AM-CA-006, TC-MT-ECM-AM-CA-007, TC-MT-ECM-AM-CA-008, TC-MT-ECM-AM-CA-009, TC-MT-ECM-AM-CA-010, TC-MT-ECM-AM-CA-011, TC-MT-ECM-AM-CA-012, TC-MT-ECM-AM-CA-013, TC-MT-ECM-AM-CA-014;
```

For AP/CC side: TC-AP-ECM-AM-CA-000, TC-AP-ECM-AM-CA-001, TC-AP-ECM-AM-CA-002, TC-AP-ECM-AM-CA-003, TC-AP-ECM-AM-CA-004, TC-AP-ECM-AM-CA-005, TC-AP-ECM-AM-CA-006, TC-AP-ECM-AM-CA-007, TC-AP-ECM-AM-CA-008, TC-AP-ECM-AM-CA-010, TC-AP-ECM-AM-CA-011, TC-AP-ECM-AM-CA-012, TC-AP-ECM-AM-CA-013, TC-AP-ECM-AM-CA-014.

5.1.5 Additional test cases

No additional test cases are provided for the purpose of this profile.

5.2 Radio Link Control (RLC) sub-layer

5.2.1 Test suite structure

The DLC protocol for Radio Link Control (RLC) Sub-layer used by this profile is defined in TS 101 761-2 [3]. The test suite structure for Radio Link Control (RLC) Sub-layer testing is defined in TS 101 823-2-2 [19] and is relevant for this profile.

5.2.2 Additional test purposes

No additional test purposes are provided for the purpose of this profile.

5.2.3 Abstract test method

The abstract test method for Radio Link Control (RLC) Sub-layer testing is defined in TS 101 823-2-3 [20], clause 4 and is relevant for this profile.

5.2.4 Relevant test cases

The following test cases defined in TS 101 823-2-3 [20] are relevant for the profile:

- For MT side: TC-MT-ACF-RA-CA-000, TC-MT-ACF-RA-CA-001, TC-MT-ACF-RA-CA-002, TC-MT-ACF-RA-CA-003, TC-MT-ACF-RA-CA-004, TC-MT-ACF-RA-CA-005, TC-MT-ACF-MA-CA-000, TC-MT-ACF-LC-CA-000, TC-MT-ACF-EN-CA-000, TC-MT-ACF-AU-CA-000, TC-MT-ACF-AU-CA-001, TC-MT-ACF-AU-CA-002, TC-MT-ACF-AU-CA-003, TC-MT-ACF-AU-CA-004, TC-MT-ACF-AU-CA-005, TC-MT-ACF-AU-CA-006, TC-MT-ACF-AU-CA-007, TC-MT-ACF-AU-CA-008, TC-MT-ACF-AU-CA-009, TC-MT-ACF-AU-CA-010, TC-MT-ACF-AU-CA-011, TC-MT-ACF-AU-CA-012, TC-MT-ACF-CK-CA-000, TC-MT-ACF-IT-CA-000, TC-MT-ACF-MT-CA-000, TC-MT-ACF-MT-CA-001, TC-MT-ACF-MT-CA-002, TC-MT-ACF-MT-CA-003, TC-MT-ACF-DI-CA-000, TC-MT-ACF-DI-CA-001, TC-MT-ACF-KR-CA-000, TC-MT-ACF-KR-CA-001, TC-MT-ACF-UM-CA-000, TC-MT-ACF-TI-000, TC-MT-ACF-TI-001, TC-MT-ACF-TI-002, TC-MT-RRC-RQ-CA-000, TC-MT-RRC-RP-CA-000, TC-MT-RRC-RP-CA-001, TC-MT-RRC-RP-CA-002, TC-MT-RRC-SH-CA-000, TC-MT-RRC-SH-CA-001, TC-MT-RRC-RH-CA-000, TC-MT-RRC-RH-CA-001, TC-MT-RRC-RH-CA-002, TC-MT-RRC-RH-CA-003, TC-MT-RRC-NH-CA-000, TC-MT-RRC-NH-CA-001, TC-MT-RRC-NH-CA-002, TC-MT-RRC-NH-CA-003, TC-MT-RRC-NH-CA-004, TC-MT-RRC-NH-CA-005, TC-MT-RRC-NH-CA-006, TC-MT-RRC-NH-CA-007, TC-MT-RRC-SL-CA-000, TC-MT-RRC-AL-CA-000, TC-MT-RRC-AL-CA-001, TC-MT-RRC-AB-CA-000, TC-MT-RRC-AB-CA-001, TC-MT-RRC-UM-CA-000, TC-MT-RRC-TI-000, TC-MT-RRC-TI-001;
- For AP/CC side: TC-AP-ACF-RA-CA-000, TC-AP-ACF-RA-CA-001, TC-AP-ACF-MA-CA-000, TC-AP-ACF-LC-CA-000, TC-AP-ACF-EN-CA-000, TC-AP-ACF-AU-CA-000, TC-AP-ACF-AU-CA-001, TC-AP-ACF-AU-CA-002, TC-AP-ACF-AU-CA-003, TC-AP-ACF-AU-CA-004, TC-AP-ACF-AU-CA-005, TC-AP-ACF-AU-CA-006, TC-AP-ACF-AU-CA-007, TC-AP-ACF-AU-CA-008, TC-AP-ACF-AU-CA-009, TC-AP-ACF-AU-CA-010, TC-AP-ACF-AU-CA-011, TC-AP-ACF-AU-CA-012, TC-AP-ACF-CK-CA-000, TC-AP-ACF-IT-CA-000, TC-AP-ACF-MT-CA-000, TC-AP-ACF-MT-CA-001, TC-AP-ACF-MT-CA-002, TC-AP-ACF-MT-CA-003, TC-AP-ACF-DI-CA-000, TC-AP-ACF-DI-CA-001, TC-AP-ACF-KR-CA-000, TC-AP-ACF-KR-CA-001, TC-AP-ACF-KR-CA-002, TC-AP-ACF-AR-CA-000, TC-AP-ACF-AR-CA-001, TC-AP-ACF-UM-CA-000, TC-AP-ACF-TI-000, TC-AP-ACF-TI-001, TC-AP-ACF-TI-002, TC-AP-RRC-RQ-CA-000, TC-AP-RRC-RQ-CA-001, TC-AP-RRC-RQ-CA-002, TC-AP-RRC-RQ-CA-003, TC-AP-RRC-RQ-CA-004, TC-AP-RRC-RQ-CA-005, TC-AP-RRC-RQ-CA-006, TC-AP-RRC-RQ-CA-007, TC-AP-RRC-SH-CA-000, TC-AP-RRC-RH-CA-000, TC-AP-RRC-NH-CA-000, TC-AP-RRC-NH-CA-001, TC-AP-RRC-NH-CA-002, TC-AP-RRC-NH-CA-003, TC-AP-RRC-NH-CA-004, TC-AP-RRC-NH-CA-005, TC-AP-RRC-NH-CA-006, TC-AP-RRC-HR-CA-000, TC-AP-RRC-SL-CA-000, TC-AP-RRC-AL-CA-000, TC-AP-RRC-AL-CA-001, TC-AP-RRC-AB-CA-000, TC-AP-RRC-AB-CA-001, TC-AP-RRC-AB-CA-002, TC-AP-RRC-UM-CA-000, TC-AP-RRC-TI-000, TC-AP-RRC-TI-001, TC-AP-RRC-TI-002.

5.2.5 Additional test cases

No additional test cases are provided for the purpose of this profile.

6 Packet based Convergence Layer - Business Environments

6.1 Common part functions

6.1.1 Test suite structure

The Common part functions of the Packet based Convergence Layer used by this profile is defined in TS 101 493-1 [5]. The test suite structure for Common part functions testing is defined in TS 101 811-1-2 [10] and is relevant for this profile.

6.1.2 Additional test purposes

No additional test purposes are provided for the purpose of this profile.

6.1.3 Abstract test method

The abstract test method for Common part functions testing is defined in TS 101 811-1-3 [11], clause 4 and is relevant for this profile.

6.1.4 Relevant test cases

The following test cases defined in TS 101 811-1-3 [11] are relevant for the profile:

- For MT side: TC-MT-CPP-SS-CA-000, TC-MT-CPP-SS-CA-001, TC-MT-CPP-SS-CA-002,
 TC-MT-CPP-RS-CA-000, TC-MT-CPP-RS-CA-001, TC-MT-CPP-RS-CA-002, TC-MT-CPP-RS-CA-003,
 TC-MT-CPP-RS-CA-004, TC-MT-CPP-RS-CA-005, TC-MT-CPP-RS-CA-006;
- For AP/CC side: TC-AP-CPP-SS-CA-000, TC-AP-CPP-SS-CA-001, TC-AP-CPP-SS-CA-002, TC-AP-CPP-RS-CA-000, TC-AP-CPP-RS-CA-001, TC-AP-CPP-RS-CA-002, TC-AP-CPP-RS-CA-003, TC-AP-CPP-RS-CA-004, TC-AP-CPP-RS-CA-005, TC-AP-CPP-RS-CA-006.

6.1.5 Additional test cases

No additional test cases are provided for the purpose of this profile.

6.2 Ethernet Service Specific Convergence sublayer

6.2.1 Test suite structure

The Ethernet Service Specific Convergence Sublayer of the Packet based Convergence Layer used by this profile is defined in TS 101 493-2 [6]. The test suite structure for Ethernet Service Specific Convergence Sublayer testing is defined in TS 101 811-2-2 [13] and is relevant for this profile.

6.2.2 Additional test purposes

No additional test purposes are provided for the purpose of this profile.

6.2.3 Abstract test method

The abstract test method Ethernet Service Specific Convergence Sublayer testing is defined in TS 101 811-2-3 [14] clause 4 and is relevant for this profile.

6.2.4 Relevant test cases

The following test cases defined in TS 101 811-2-3 [14] are relevant for the profile: .

- For MT side: TC-MT-ESP-AC-CA-000, TC-MT-ESP-AC-CA-001, TC-MT-ESP-DL-CA-000, TC-MT-ESP-DL-CA-001, TC-MT-ESP-HN-CA-000, TC-MT-ESP-ML-CA-000;
- For AP/CC side: TC-AP-ESP-AC-CA-000, TC-AP-ESP-AC-CA-001, TC-AP-ESP-AC-CA-002, TC-AP-ESP-DL-CA-000, TC-AP-ESP-DL-CA-001, TC-AP-ESP-ML-CA-001.

6.2.5 Additional test cases

No additional test cases are provided for the purpose of this profile.

7 Network Management - Business Environments

The Network Management used in this profile is defined in TS 101 762 [7]. No additional Network Management testing is provided for the purpose of this profile.

Annex A (normative): Profile Implementation eXtra Information for Testing (IXIT) proforma

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

The PIXIT proforma is based on ISO/IEC 9646-6, where any needed additional information can be found.

A.1 Identification summary

Table A.1: Identification summary

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

A.2 ATS summary

Table A.2: ATS summary

Protocol Specification:	
Protocol to be tested:	
ATS Specification:	
Abstract Test Method:	

A.3 Test laboratory

Table A.3: Test laboratory

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

A.4 Client identification

Table A.4: Client identification

Client Identification:	
Client Test manager:	
Test Facilities required:	

A.5 SUT

Table A.5: SUT

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

A.6 IUT information

Table A.6: Configuration parameters

Name/Type	Comments	Value
TSPX_net_id1	Value of the NET_ID parameter for the	
NET_ID	entity 1 of the tester	
TSPX_ap_id1	Value of the AP_ID parameter for the	
AP_ID	entity 1 of the tester	
TSPX_sector1	Value of the SECTOR_ID parameter for	
SECTOR_ID	the entity 1 of the tester	
TSPX_number1	Value of the number of sector parameter	
SECTOR_ID	for the entity 1 of the tester	
TSPX_tx1	Value of the AP_TX_LEVEL parameter	
AP_TX_LEVEL	for the entity 1 of the tester	
TSPX_rx1	Value of the AP_RX_UL_LEVEL	
AP_RX_UL_LEVEL	parameter for the entity 1 of the tester	
TSPX_vers1	Value of the VERSION parameter for the	
VERSION	entity 1 of the tester	
TSPX_load1	Value of the AP_TRAFFIC_LOAD	
AP_TRAFFIC_LOAD	parameter for the entity 1 of the tester	
TSPX_max1	Value of the MAXIMUM_POWER	
MAXIMUM_POWER	parameter for the entity 1 of the tester	
TSPX_net_id2	Value of the NET_ID parameter for the	
NET_ID	entity 2 of the tester	
TSPX_ap_id2	Value of the AP_ID parameter for the	
AP_ID	entity 2 of the tester	
TSPX_sector2	Value of the SECTOR_ID parameter for	
SECTOR_ID	the entity 2 of the tester	
TSPX_number2	Value of the number of sector parameter	
SECTOR_ID	for the entity 2 of the tester	
TSPX_tx2	Value of the AP_TX_LEVEL parameter	
AP_TX_LEVEL	for the entity 2 of the tester	
TSPX_rx2	Value of the AP_RX_UL_LEVEL	
AP_RX_UL_LEVEL	parameter for the entity 2 of the tester	
TSPX_vers2	Value of the VERSION parameter for the	
VERSION	entity 2 of the tester	
TSPX_load2	Value of the AP_TRAFFIC_LOAD	
AP_TRAFFIC_LOAD	parameter for the entity 2 of the tester	
TSPX_max2	Value of the MAXIMUM_POWER	
MAXIMUM_POWER	parameter for the entity 2 of the tester	

Table A.7: General parameters

Name / Type	Comments	Value
TSPX_duc_descr	Content of the DUC_DESCR defining	
DUC_DESCR	full duplex DUC.	
TSPX_mtu_value	Value of the maximum transmission unit	
INTEGER	used by the Convergence Layer to be	
	tested.	
TSPX_lch_phy_mode	Content of the LCH phy mode for ARQ	
REPORTED_PHY_MODE		
TSPX_sch_phy_mode	Content of the SCH phy mode for ARQ.	
REPORTED_PHY_MODE		
TSPX_magic	Content of the MAGIC field.	
MAGIC		
TSPX_opId	Content of the BOOLEAN field.	
BOOLEAN		
TSPX_macID	Content of the MAC_ID field.	
MAC_ID		
TSPX_unique_length	Content of the UNIQUE_LENGTH field.	
UNIQUE_LENGTH		
TSPX_cug	Content of the C_U_G field.	
C_U_G		
TSPX_op_id_local	Content of the NETW_OP_ID_LOCAL	
NETW_OP_ID_LOCAL	field.	
TSPX_op_id_global	Content of the NETW_OP_ID_GLOBAL	
NETW_OP_ID_GLOBAL	field.	
TSPX_cl_vid_list	Content of the CL_VID_LIST field.	
CL_VID_LIST		
TSPX_opid_lo_no_match	Value of the Local Op_ld field that does	
NETW_OP_ID_LOCAL	not match with the allowed MT list.	
TSPX_opid_gl_no_match	Value of the Global Op_Id field that	
NETW_OP_ID_GLOBAL	does not match with the allowed MT list.	
TSPX_cl_vid_no_match	Value of the Cl_Vid_list field in which	
CL_VID_LIST	every Cl_Vid does not match with any of	
	the allowed MT list.	

Table A.8: Specific parameters for testing

Name / Type	Comments	Value
TSPX_apt_address_length1	Content of the APT_ADDRESS_LENGTH	
APT_ADDRESS_LENGTH	field.	
TSPX_dlc_vers1	Content of the DLC_VERSION field.	
DLC_VERSION		
TSPX_rlc_vers1	Content of the RLC_VERSION field.	
RLC_VERSION	0 / / // 01 // 01 // 01 // 01	
TSPX_cl_vid_list1	Content of the CL_VID_LIST field.	
CL_VID_LIST	Contant of the DOC VALUE field	
TSPX_rss_value1	Content of the RSS_VALUE field.	
RSS_VALUE	Content of the SUPPORTED64QAM field.	
TSPX_supported64QAM1 SUPPORTED64QAM	Content of the SUPPORTED64QAM field.	
TSPX_direct_mode_cap1	Content of the DIRECT_MODE_CAP field.	
DIRECT_MODE_CAP	Content of the DIRECT_WODE_CAP field.	
TSPX_cyclic_prefix1	Content of the CYCLIC_PREFIX field.	
CYCLIC_PREFIX	Content of the OTOLIO_1 INC. Include.	
TSPX_support_fca1	Content of the SUPPORTED_FCA field.	
SUPPORTED_FCA	Content of the GOLL CIVIED_LOWING	
TSPX_support_fsa1	Content of the SUPPORTED_FSA field.	
SUPPORTED_FSA		
TSPX_ho_cap1	Content of the HO_CAP field.	
HO_CAP	_	
TSPX_cc_ho_cap1	Content of the CC_HO_CAP field.	
CC_HO_CAP		
TSPX_time_gap1	Content of the TIME_GAP_ACH_UPLINK	
TIME_GAP_ACH_UPLINK	field.	
TSPX_duty_cycle1	Content of the DUTY_CYCLE field.	
DUTY_CYCLE		
TSPX_arq_delay_rx1	Content of the RX ARQ_DELAY field.	
ARQ_DELAY		
TSPX_arq_delay_tx1	Content of the TX ARQ_DELAY field.	
ARQ_DELAY		
TSPX_auth_encr_list1	Content of the	
AUTHENTICATION_ENCRYPTION_LIST	AUTHENTICATION_ENCRYPTION_LIST field.	
TSPX_dm_attributes1	Content of the DM_ATTIBUTES field.	
DM_ATTIBUTES		

Table A.9: Home extension authentication parameters

Name / Type	Comments	Value
TSPX_valid_key	Content of the valid_key field for	
VALID_KEY	authentication.	
TSPX_auth_key_length	Content of the auth_key_length field for	
AUTH_KEY_LENGTH	authentication.	
TSPX_pin_code_length	Content of the pin_code_length field for	
PIN_CODE_LENGTH	authentication.	
TSPX_auth_key	Content of the auth_key field for	
AUTH_KEY	authentication.	
TSPX_pin_code	Content of the pin_code field for	
PIN_CODE	authentication.	
TSPX_mt_id_number_lgth	Content of the Length of mt_id_number	
MT_ID_NUMBER_LENGTH	field for authentication.	
TSPX_mt_id_number	Content of the mt_id_number field for	
MT_ID_NUMBER	authentication.	

Table A.10: Authentication parameters

Name / Type	Comments	Value
TSPX_auth_content_ieee MT_AUTH_CONTENT	Authentication content for ieee.	
TSPX_auth_ct_ext_ieee MT_AUTH_CONTENT	Authentication content for ext. ieee.	
TSPX_auth_ct_net_acc_id MT_AUTH_CONTENT	Authentication content for net_acc_id. Short length (<= 46 octets) first part.	
TSPX_auth_ct_net_acc_id_l1 MT_AUTH_CONTENT	Authentication content for net_acc_id. Long length (> 46 octets) first part.	
TSPX_auth_ct_net_acc_id_l2 MT_AUTH_CONTENT	Authentication content for net_acc_id. Long length (> 46 octets) second part.	
TSPX_auth_ct_compressed MT_AUTH_CONTENT	Authentication content for compressed.	
TSPX_auth_ct_generic MT_AUTH_CONTENT	Authentication content for generic. Short length (<= 46 octets) first part.	
TSPX_auth_ct_generic_l1 MT_AUTH_CONTENT	Authentication content for generic. Long length (> 46 octets) first part.	
TSPX_auth_ct_generic_l2 MT_AUTH_CONTENT	Authentication content for generic. Long length (> 46 octets) second part.	
TSPX_auth_ct_x509_cert MT_AUTH_CONTENT	Authentication content for x509_cert Short length (<= 46 octets) first part.	
TSPX_auth_ct_x509_cert_l1 MT_AUTH_CONTENT	Authentication content for x509_cert Long length (> 46 octets) first part.	
TSPX_auth_ct_x509_cert_l2 MT_AUTH_CONTENT	Authentication content for x509_cert Long length (> 46 octets) second part.	

Table A.11: Encryption parameters

Name / Type	Comments	Value
TSPX_PresharedKey	Value of the Pre Shared Key	
B_128		
TSPX_Rsa512Key	Value of the RSA 512 public Key	
B_512		
TSPX_Rsa768Key	Value of the RSA 768 public Key	
B_768		
TSPX_Rsa1024Key	Value of the RSA 1024 public Key	
B_1024		
TSPX_ApprivateKey	Value of the AP private Key	
B_1_1024		
TSPX_MtprivateKey	Value of the MT private Key	
B_1_1024		

Table A.12: DM COMMON KEY distribution message

Name / Type	Comments	Value
TSPX_ck_encr_info ENCR_INFO	Value of the encr_info field.	
TSPX_ck_key_id KEY_ID	Value of the Key_ld field.	
TSPX_common_key COMMON_KEY	Value of the common key field.	

Table A.13: COMMON KEY REFRESH message

Name / Type	Comments	Value
TSPX_nonce	Value of the nonce field.	
NONCE		

Table A.14: INFO message

Name / Type	Comments	Value
TSPX_cl_data	Value of the cl data field.	
CL_DATA		
TSPX_dlc_attributes	Value of the dlc attributes field.	
DLC_ATTRIBUTES		
TSPX_cl_atm_data	Content of the cl data field in case of atm	
CL_DATA	uni SSCS.	
TSPX_cl_atm_hn_data	Content of the cl data field in case of	
CL_DATA	network handover for atm uni SSCS.	
TSPX_cl_eth_data	Content of the cl data field in case of	
CL_DATA	Ethernet SSCS.	
TSPX_cl_eth_hn_data	Content of the cl data field in case of	
CL_DATA	network handover for Ethernet SSCS.	

Table A.15: TRANS_CC_DATA message

Name / Type	Comments	Value
TSPX_ext_ind	Value of the ext_ind field for CC	
EXT_IND	responsabilty handover testing in case of	
	home extension.	
TSPX_data	Value of the data field for CC	
DATA	responsabilty handover testing in case of	
	home extension.	

Table A.16: DM Power Control message

Name / Type	Comments	Value
TSPX_dm_duc_type	Content of dm_duc_type field.	
DM_DUC_TYPE		
TSPX_wt_tx_level	Content of wt_tx_level field.	
WT_TX_LEVEL		
TSPX_adjust_tx	Content of adjust_tx field.	
ADJUST_TX		

Table A.17: Setup message

Name / Type	Comments	Value
TSPX_cl_id	Content of Cl_Id field.	
CL_ID		
TSPX_duc_ext_ind	Content of duc_ext_ind field.	
DUC_EXT_IND		
TSPX_cl_attr_lgth	Content of cl_attr_lgth field.	
INTEGER	_	
TSPX_duc_descr_list	Content of duc_descr_list field.	
DUC_DESCR_LIST		

Table A.18: DM_Setup message

Name / Type	Comments	Value
TSPX_peer_mac_id MAC_ID	Content of perr_mac_id field.	
TSPX_cl_common_attr CL_COMMON_ATTR	Content of cl_common_attr field.	

Table A.19: DM MC Setup message

Name / Type	Comments	Value
TSPX_extension_type EXTENSION_TYPE	Content of extension_type field.	
TSPX_min_req_receivers INTEGER	Content of min_req_receivers field.	

Table A.20: Modify Req message

Name / Type	Comments	Value
TSPX_duc_ext_ind2	Content of duc_descr_ind field.	
DUC_EXT_IND		
TSPX_cl_attr_lgth2	Content of cl_attr_lgth field.	
INTEGER	_	
TSPX_duc_descr_list2	Content of duc_descr_list field.	
DUC_DESCR_LIST		

Table A.21: DM Modify Req message

Name / Type	Comments	Value
TSPX_cl_attr_lgth3	Content of cl_attr_lgth field.	
INTEGER		
TSPX_duc_descr_list3	Content of duc_descr_list field.	
DUC_DESCR_LIST		

Table A.22: DM MC Modify Req message

Name / Type	Comments	Value
TSPX_cl_attr_lgth4	Content of cl_attr_lgth field.	
INTEGER		
TSPX_start_mac_frame	Content of start_mac_frame field.	
START_MAC_FRAME		
TSPX_duc_descr_list4	Content of duc_descr_list field.	
DUC_DESCR_LIST		

Table A.23: GROUP_JOIN message

Name / Type	Comments	Value
TSPX_encryption_proposal	Value of the encryption algorithm	
ENCRYPTION_ALGORITHM_PROPOSAL	proposal field.	
TSPX_cl_data2	Value of the cl data field.	
CL_DATA		

Table A.24: GROUP_JOIN message for home extension

Name / Type	Comments	Value
	Value of the encryption algorithm proposal field for home extension testing.	
	Value of the cl data field for home extension testing.	

Table A.25: GROUP_JOIN message for 1394 bridge

Name / Type	Comments	Value
TSPX_encryption_proposal_1394	Value of the encryption algorithm	
ENCRYPTION_ALGORITHM_PROPOSAL	proposal field for 1394 bridge	
	testing.	
TSPX_cl_data_1394	Value of cl data field for 1394 bridge	ļ.
CL_DATA_1394	testing.	

Table A.26: GROUP_JOIN message for the forwarding clock mc group

Name / Type	Comments	Value
TSPX_encryption_proposal_1394_fw ENCRYPTION_ALGORITHM_PROPOSAL	Value of the encryption algorithm proposal field for the forwarding clock mc group in case of 1394 testing.	
TSPX_cl_data_1394_fw CL_DATA_1394	Value of cl data field for the forwarding clock mc group in case of 1394 testing.	

Table A.27: CL_BROADCAST_JOIN message

Name / Type	Comments	Value
TSPX_encryption_proposal2	Value of the encryption algorithm	
ENCRYPTION_ALGORITHM_PROPOSAL	proposal field.	
TSPX_cl_data3	Value of the cl data field.	
CL_DATA		

Table A.28: DFS_MT_INIT_REPORT_REQUEST message

Name / Type	Comments	Value
TSPX_measurement_type	Value of the measurement_type field.	
MEASUREMENT_TYPE		
TSPX_frequency_index	Content of frequency_index field.	
FREQUENCY_INDEX		
TSPX_adjacent_ch_interference	Content of adjacent_ch_interference	
ADJACENT_CH_INTERFERENCE	field.	

Table A.29: DFS_MEASUREMENT_REQUEST message

Name / Type	Comments	Value
TSPX_frequency_index_2	Value of the frequency_index field for	
FREQUENCY_INDEX	message of type complete,	
	percentiles or short.	
TSPX_use_omni_antenna	Value of the use_omni_antenna field	
USE_OMNI_ANTENNA	for message of type complete,	
	percentiles or short.	
TSPX_start_of_measurement	Value of the start_of_measurement	
START_OF_MEASUREMENT	field for message of type complete,	
	percentiles or short.	
TSPX_measurement_window	Value of the measurement_window	
MEASUREMENT_WINDOW	field for message of type complete,	
	percentiles or short.	
TSPX_maximum_age_of_bch_measurement	Value of the	
MAXIMUM_AGE_OF_BCH_MEASUREMENT	maximum_age_of_bch_mea	
	surement field for message of type	
	complete or short.	
TSPX_rss_index_list	Value of the rss_index_list field for	
RSS_INDEX_LIST	message of type complete.	
TSPX_length_of_measurement	Value of the length_of_measurement	
NUMBER_OF_SAMPLES	field for message of type short.	

Table A.30: Calibration_measurement_trigger message

Name / Type	Comments	Value
TSPX_trigger_type	Value of the trigger_type field for	
TRIGGER_TYPE	message of type complete.	
TSPX_mac_ids	Value of the mac_ids field for message	
MAC_IDS	of type complete.	

Table A.31: Sleep message

Name / Type	Comments	Value
TSPX_sleep_group SLEEP_GROUP	Value of the sleep_group field.	
TSPX_care_of_broadcast CARE_OF_BROADCAST	Value of the care_of_broadcast field.	

Table A.32: MT_ALIVE_REQUEST message

Name / Type	Comments	Value
	Value of the mt_alive_interval field.	
MT_ALIVE_INTERVAL		

Table A.33: HO INFO DISTRIBUTION message

Name / Type	Comments	Value
TSPX_ssk_token	Content of SSK_TOKEN field.	
SSK TOKEN		

Table A.34: BUS_SUSPEND information element

Name / Type	Comments	Value
TSPX_bs_length INTEGER	Content of length field in cl_attributes for IEEE 1394 SSCS.	
TSPX_bs_info OCTETSTRING	Content of informations field in cl attributes for IEEE 1394 SSCS.	

Table A.35: BUS_RESUME information element

Name / Type	Comments	Value
TSPX_br_length	Content of length field in cl_attributes for	
INTEGER	IEEE 1394 SSCS.	
TSPX_br_info	Content of informations field in	
OCTETSTRING	cl_attributes for IEEE 1394 SSCS.	
TSPX_br2_length	Content of length field in cl_attributes for	
INTEGER	IEEE 1394 SSCS. The resulting	
	information element shall be different	
	from the first one.	
TSPX_br2_info	Content of informations field in	
OCTETSTRING	cl_attributes for IEEE 1394 SSCS. The	
	resulting information element shall be	
	different from the first one.	

Table A.36: Parameter for ARQ testing

Name / Type	Comments	Value
TSPX_window_size INTEGER	Value of the window size used for testing the DUC connection (shall be small, i.e 32).	

Table A.37: Cell convergence layer configuration parameters

Name / Type	ype Comments	Value
TSPX_cl_tag	CL_tag for Cell common part	
B_8	convergence layer	
TSPX_cl_tag_2	Second CL_tag for Cell common part	
B_8	convergence layer corresponding to the	
	same DLCC_ID as TSPX_cl_tag (second	
	VCI, VPI)	
TSPX_cl_tag_3	Third CL_tag for Cell common part	
B_8	convergence layer corresponding to the	
	same DLCC_ID as TSPX_cl_tag (third	
	VCI, VPI)	
TSPX_cl_tag_not	CL_tag for Cell common part	
B_8	convergence layer in case of a non-	
	configured mapping for the DUC_ID	
	(MAC_ID, DLCC_ID) and the CL_Tag.	
TSPX_pt	Payload type for Cell common part	
B_3	convergence layer	
TSPX_clp	Cell loss priority bit for Cell common part	_
B_1	convergence layer	

Table A.38: Implementation options

Name / Type	Comments	Value		
TSPX_IEEE	TRUE if the IUT support the IEEE MT			
BOOLEAN	authentication.			
TSPX_ext_IEEE	TRUE if the IUT support the Extended			
BOOLEAN	IEEE MT authentication.			
TSPX_net_acc_id	TRUE if the IUT support the Net. Acc. Id.			
BOOLEAN	MT authentication.			
TSPX_compressed	TRUE if the IUT support the			
BOOLEAN	Compressed MT authentication.			
TSPX_generic	TRUE if the IUT support the Generic MT			
BOOLEAN	authentication.			
TSPX_X509_cert	TRUE if the IUT support the X509 Cert.			
BOOLEAN	MT authentication.			
TSPX_pre_shared	RUE if the IUT support the Pre. shared			
BOOLEAN	AP authentication.			
TSPX_RSH_64	TRUE if the IUT support the RSH_64 AP			
BOOLEAN	authentication.			
TSPX_RSH_96	TRUE if the IUT support the RSH_96 AP			
BOOLEAN	authentication.			
TSPX_RSH_128	TRUE if the IUT support the RSH_128			
BOOLEAN	AP authentication.			
TSPX_direct_mode	TRUE if the IUT support the Direct Mode			
BOOLEAN	Option.			
TSPX_disa_pwr_off	TRUE if the IUT support the			
BOOLEAN	Disasociation process at power off.			

Annex B (normative): Profile Conformance Test Report (Profile CTR) proforma for MT side

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 Profile CTR proforma in this annex so that it can be used for its intended purposes and may further publish the completed Profile CTR.

The Profile CTR proforma is based on ISO/IEC 9646-5, where any additional information needed can be found.

B.1 Identification summary

B.1.1 Protocol conformance test report

Table B.1: Protocol conformance test report

PCTR Number:	
PCTR Date:	
Test Laboratory Identification:	
Accreditation Status	
Accreditation Reference	
Technical Authority	
Job Title	
Signature	
Test Laboratory Manager:	
Signature:	

B.1.2 IUT identification

Table B.2: IUT identification

Name:	
Version:	
Protocol specification:	TS 101 761-3
Profile specific ICS	TS 101 823-3-1

B.1.3 Testing environment

Table B.3: Testing environment

Profile specific IXIT:	TS 101 823-3-3
ATS Specification:	TS 101 823-3-3
Abstract Test Method:	TS 101 823-3-3
Means of Testing identification:	
Period of testing:	
Conformance Log reference(s):	
Retention Date for Log reference(s):	

B.1.4 Limits and reservation

The test results presented in this test report apply only to the particular IUT declared in clause B.1.2, as presented for test in the period declared in clause B.1.3, and configured as declared in the relevant IXIT attached to this Profile CTR.

	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.
B.1.5	Comments
NOTE:	Additional comments may be given by either the client or the test laboratory on any of the contents of the Profile CTR, for example, to note disagreement between the two parties.

B.2 IUT conformance status

This IUT has or has not been shown by conformance assessment to be non-conformant to the specified profile specification.

Strike the appropriate words in this sentence. If the PICS for this IUT is consistent with the static conformance requirements (as specified in TS 101 823-3-3 V1.1.1, clause 3) and there are no "FAIL" verdicts to be recorded (in clause 6) strike the words "has or", otherwise strike the words "or has not".

NOTE: For further details see ISO 9646-5.

B.3 Static conformance summary

The Profile specific ICS for this IUT is or is not consistent with the static conformance requirements in the specified profile.

Strike the appropriate words in this sentence.

NOTE: For further details see ISO 9646-5.

B.4 Dynamic conformance summa

D. T	Dynamic comormance summary
The test cam	paign did or did not reveal errors in the IUT.
	propriate words in this sentence. If there are no "FAIL" verdicts to be recorded (in TS 101 823-3-3 V1.1.1, ike the words "did or", otherwise strike the words "or did not".
Summary of	the results of groups of test:
NOTE:	For further details see ISO 9646-5 [26].
B.5	Static conformance review report
•	ndicates non-conformance, this section itemizes the mismatches between the PICS and the static requirements of the referenced base and profile specification.

B.6 Test campaign report

Table B.4: Test campaign report - MT side

ATS Reference	Selected?	Run?	Verdict	Observations (Reference to any observations made in clause 7)
TC-MT-ECM-AM-CA-000	Yes/No	Yes/No		,
TC-MT-ECM-AM-CA-001	Yes/No	Yes/No		
TC-MT-ECM-AM-CA-002	Yes/No	Yes/No		
TC-MT-ECM-AM-CA-003	Yes/No	Yes/No		
TC-MT-ECM-AM-CA-004	Yes/No	Yes/No		
TC-MT-ECM-AM-CA-005	Yes/No	Yes/No		
TC-MT-ECM-AM-CA-006	Yes/No	Yes/No		
TC-MT-ECM-AM-CA-007 TC-MT-ECM-AM-CA-008	Yes/No Yes/No	Yes/No Yes/No		
TC-MT-ECM-AM-CA-009	Yes/No	Yes/No		
TC-MT-ECM-AM-CA-010	Yes/No	Yes/No		
TC-MT-ECM-AM-CA-011	Yes/No	Yes/No		
TC-MT-ECM-AM-CA-012	Yes/No	Yes/No		
TC-MT-ECM-AM-CA-013	Yes/No	Yes/No		
TC-MT-ECM-AM-CA-014	Yes/No	Yes/No		
TC-MT-ACF-RA-CA-000	Yes/No	Yes/No		
TC-MT-ACF-RA-CA-001	Yes/No	Yes/No		
TC-MT-ACF-RA-CA-002	Yes/No	Yes/No		
TC-MT-ACF-RA-CA-003	Yes/No	Yes/No		
TC-MT-ACF-RA-CA-004	Yes/No	Yes/No		
TC-MT-ACF-RA-CA-005	Yes/No	Yes/No		
TC-MT-ACF-MA-CA-000	Yes/No	Yes/No		
TC-MT-ACF-LC-CA-000	Yes/No	Yes/No		
TC-MT-ACF-ALL CA 200	Yes/No	Yes/No		
TC-MT-ACF-AU-CA-000 TC-MT-ACF-AU-CA-001	Yes/No Yes/No	Yes/No Yes/No		
TC-MT-ACF-AU-CA-001	Yes/No	Yes/No		
TC-MT-ACF-AU-CA-002	Yes/No	Yes/No		
TC-MT-ACF-AU-CA-004	Yes/No	Yes/No		
TC-MT-ACF-AU-CA-005	Yes/No	Yes/No		
TC-MT-ACF-AU-CA-006	Yes/No	Yes/No		
TC-MT-ACF-AU-CA-007	Yes/No	Yes/No		
TC-MT-ACF-AU-CA-008	Yes/No	Yes/No		
TC-MT-ACF-AU-CA-009	Yes/No	Yes/No		
TC-MT-ACF-AU-CA-010	Yes/No	Yes/No		
TC-MT-ACF-AU-CA-011	Yes/No	Yes/No		
TC-MT-ACF-AU-CA-012	Yes/No	Yes/No		
TC-MT-ACF-CK-CA-000	Yes/No	Yes/No		
TC-MT-ACF-IT-CA-000 TC-MT-ACF-MT-CA-000	Yes/No Yes/No	Yes/No Yes/No		
TC-MT-ACF-MT-CA-000	Yes/No	Yes/No		
TC-MT-ACF-MT-CA-002	Yes/No	Yes/No		
TC-MT-ACF-MT-CA-003	Yes/No	Yes/No		
TC-MT-ACF-DI-CA-000	Yes/No	Yes/No		
TC-MT-ACF-DI-CA-001	Yes/No	Yes/No		
TC-MT-ACF-KR-CA-000	Yes/No	Yes/No		
TC-MT-ACF-KR-CA-001	Yes/No	Yes/No		
TC-MT-ACF-UM-CA-000	Yes/No	Yes/No		
TC-MT-ACF-TI-000	Yes/No	Yes/No		
TC-MT-ACF-TI-001	Yes/No	Yes/No		
TC-MT-ACF-TI-002	Yes/No	Yes/No		
TC-MT-RRC-RQ-CA-000	Yes/No	Yes/No		
TC-MT-RRC-RP-CA-000	Yes/No	Yes/No		
TC-MT-RRC-RP-CA-001 TC-MT-RRC-RP-CA-002	Yes/No	Yes/No Yes/No		
TC-MT-RRC-RP-CA-002	Yes/No Yes/No	Yes/No Yes/No		
10-1411-VVC-3U-CH-000	169/110	169/110		

here.

ATS Reference	Selected?	Run?	Verdict	Observations (Reference to any observations made in clause 7)
TC-MT-RRC-SH-CA-001	Yes/No	Yes/No		
TC-MT-RRC-RH-CA-000	Yes/No	Yes/No		
TC-MT-RRC-RH-CA-001	Yes/No	Yes/No		
TC-MT-RRC-RH-CA-002	Yes/No	Yes/No		
TC-MT-RRC-RH-CA-003	Yes/No	Yes/No		
TC-MT-RRC-NH-CA-000	Yes/No	Yes/No		
TC-MT-RRC-NH-CA-001	Yes/No	Yes/No		
TC-MT-RRC-NH-CA-002	Yes/No	Yes/No		
TC-MT-RRC-NH-CA-003	Yes/No	Yes/No		
TC-MT-RRC-NH-CA-004	Yes/No	Yes/No		
TC-MT-RRC-NH-CA-005	Yes/No	Yes/No		
TC-MT-RRC-NH-CA-006	Yes/No	Yes/No		
TC-MT-RRC-NH-CA-007	Yes/No	Yes/No		
TC-MT-RRC-SL-CA-000	Yes/No	Yes/No		
TC-MT-RRC-AL-CA-000	Yes/No	Yes/No		
TC-MT-RRC-AL-CA-001	Yes/No	Yes/No		
TC-MT-RRC-AB-CA-000	Yes/No	Yes/No		
TC-MT-RRC-AB-CA-001	Yes/No	Yes/No		
TC-MT-RRC-UM-CA-000	Yes/No	Yes/No		
TC-MT-RRC-TI-000	Yes/No	Yes/No		
TC-MT-RRC-TI-001	Yes/No	Yes/No		
TC-MT-CPP-SS-CA-000	Yes/No	Yes/No		
TC-MT-CPP-SS-CA-001	Yes/No	Yes/No		
TC-MT-CPP-SS-CA-002	Yes/No	Yes/No		
TC-MT-CPP-RS-CA-000	Yes/No	Yes/No		
TC-MT-CPP-RS-CA-001	Yes/No	Yes/No		
TC-MT-CPP-RS-CA-002	Yes/No	Yes/No		
TC-MT-CPP-RS-CA-003	Yes/No	Yes/No		
TC-MT-CPP-RS-CA-004	Yes/No	Yes/No		
TC-MT-CPP-RS-CA-005	Yes/No	Yes/No		
TC-MT-CPP-RS-CA-006	Yes/No	Yes/No		

B.7	Observations
NOTE:	Additional informations relevant to the technical content of the PCTR are given

Annex C (normative): Profile Conformance Test Report (Profile CTR) proforma for AP/CC side

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 Profile CTR proforma in this annex so that it can be used for its intended purposes and may further publish the completed Profile CTR.

The Profile CTR proforma is based on ISO/IEC 9646-5, where any additional information needed can be found.

C.1 Identification summary

C.1.1 Protocol conformance test report

Table C.1: Protocol conformance test report

PCTR Number:	
PCTR Date:	
Test Laboratory Identification:	
Accreditation Status	
Accreditation Reference	
Technical Authority	
Job Title	
Signature	
Test Laboratory Manager:	
-	
Signature:	

C.1.2 IUT identification

Table C.2: IUT identification

Name:	
Version:	
Protocol specification:	TS 101 761-3
Profile specific ICS	TS 101 823-3-1

C.1.3 Testing environment

Table C.3: Testing environment

Profile specific IXIT:	TS 101 823-3-3
ATS Specification:	TS 101 823-3-3
Abstract Test Method:	TS 101 823-3-3
Means of Testing identification:	
Period of testing:	
Conformance Log reference(s):	
Retention Date for Log reference(s):	

C.1.4 Limits and reservation

The test results presented in this test report apply only to the particular IUT declared in clause B.1.2, as presented for test in the period declared in clause B.1.3, and configured as declared in the relevant IXIT attached to this Profile CTR.

NOTE:	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.
C.1.5	Comments
NOTE:	Additional comments may be given by either the client or the test laboratory on any of the contents of the Profile CTR, for example, to note disagreement between the two parties.
• • • • • • • • • • • • • • • • • • • •	

C.2 IUT conformance status

This IUT has or has not been shown by conformance assessment to be non-conformant to the specified profile specification.

Strike the appropriate words in this sentence. If the PICS for this IUT is consistent with the static conformance requirements (as specified in TS 101 823-3-3 V1.1.1, clause 3) and there are no "FAIL" verdicts to be recorded (in clause 6) strike the words "has or", otherwise strike the words "or has not".

NOTE: For further details see ISO 9646-5.

C.3 Static conformance summary

The Profile specific ICS for this IUT is or is not consistent with the static conformance requirements in the specified profile.

Strike the appropriate words in this sentence.

NOTE: For further details see ISO 9646-5.

C.4	Dynamic conformance summary

O . 1	Dynamic comomicanos caminary
The test cam	paign did or did not reveal errors in the IUT.
	propriate words in this sentence. If there are no "FAIL" verdicts to be recorded (in TS 101 823-3-3 V1.1.1, ike the words "did or", otherwise strike the words "or did not".
Summary of	the results of groups of test:
NOTE:	For further details see ISO 9646-5.
C.5	Static conformance review report
•	indicates non-conformance, this section itemizes the mismatches between the PICS and the static requirements of the referenced base and profile specification.

C.6 Test campaign report

Table C.4: Home extension test campaign report – AP/CC side

ATS Reference	Selected?	Run?	Verdict	Observations (Reference to any observations made in clause 7)
TC-AP-ECM-AM-CA-000	Yes/No	Yes/No		,
TC-AP-ECM-AM-CA-001	Yes/No	Yes/No		
TC-AP-ECM-AM-CA-002	Yes/No	Yes/No		
TC-AP-ECM-AM-CA-003	Yes/No	Yes/No		
TC-AP-ECM-AM-CA-004	Yes/No	Yes/No		
TC-AP-ECM-AM-CA-005	Yes/No	Yes/No		
TC-AP-ECM-AM-CA-006	Yes/No	Yes/No		
TC-AP-ECM-AM-CA-007	Yes/No	Yes/No		
TC-AP-ECM-AM-CA-008	Yes/No	Yes/No		
TC-AP-ECM-AM-CA-009	Yes/No	Yes/No		
TC-AP-ECM-AM-CA-010 TC-AP-ECM-AM-CA-011	Yes/No Yes/No	Yes/No Yes/No		
TC-AP-ECM-AM-CA-011	Yes/No	Yes/No		
TC-AP-ECM-AM-CA-012	Yes/No	Yes/No		
TC-AP-ECM-AM-CA-014	Yes/No	Yes/No		
TC-AP-ACF-RA-CA-000	Yes/No	Yes/No		
TC-AP-ACF-RA-CA-001	Yes/No	Yes/No		
TC-AP-ACF-MA-CA-000	Yes/No	Yes/No		
TC-AP-ACF-LC-CA-000	Yes/No	Yes/No		
TC-AP-ACF-EN-CA-000	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-000	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-001	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-002	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-003	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-004	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-005	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-006	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-007	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-008	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-009	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-010	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-011	Yes/No	Yes/No		
TC-AP-ACF-AU-CA-012	Yes/No	Yes/No		
TC-AP-ACF-CK-CA-000	Yes/No	Yes/No		
TC-AP-ACF-IT-CA-000	Yes/No	Yes/No		
TC-AP-ACF-MT-CA-000	Yes/No	Yes/No		
TC-AP-ACF-MT-CA-001	Yes/No	Yes/No		
TC-AP-ACF-MT-CA-002 TC-AP-ACF-MT-CA-003	Yes/No	Yes/No		
TC-AP-ACF-MIT-CA-003	Yes/No Yes/No	Yes/No Yes/No		
TC-AP-ACF-DI-CA-000	Yes/No	Yes/No		
TC-AP-ACF-KR-CA-000	Yes/No	Yes/No		
TC-AP-ACF-KR-CA-001	Yes/No	Yes/No		
TC-AP-ACF-KR-CA-002	Yes/No	Yes/No		
TC-AP-ACF-AR-CA-000	Yes/No	Yes/No		
TC-AP-ACF-AR-CA-001	Yes/No	Yes/No		
TC-AP-ACF-UM-CA-000	Yes/No	Yes/No		
TC-AP-ACF-TI-000	Yes/No	Yes/No		
TC-AP-ACF-TI-001	Yes/No	Yes/No		
TC-AP-ACF-TI-002	Yes/No	Yes/No		
TC-AP-RRC-RQ-CA-000	Yes/No	Yes/No		
TC-AP-RRC-RQ-CA-001	Yes/No	Yes/No		
TC-AP-RRC-RQ-CA-002	Yes/No	Yes/No		
TC-AP-RRC-RQ-CA-003	Yes/No	Yes/No		
TC-AP-RRC-RQ-CA-004	Yes/No	Yes/No		
TC-AP-RRC-RQ-CA-005	Yes/No	Yes/No		

ATS Reference	Selected?	Run?	Verdict	Observations (Reference to any observations made in clause 7)
TC-AP-RRC-RQ-CA-006	Yes/No	Yes/No		
TC-AP-RRC-RQ-CA-007	Yes/No	Yes/No		
TC-AP-RRC-SH-CA-000	Yes/No	Yes/No		
TC-AP-RRC-RH-CA-000	Yes/No	Yes/No		
TC-AP-RRC-NH-CA-000	Yes/No	Yes/No		
TC-AP-RRC-NH-CA-001	Yes/No	Yes/No		
TC-AP-RRC-NH-CA-002	Yes/No	Yes/No		
TC-AP-RRC-NH-CA-003	Yes/No	Yes/No		
TC-AP-RRC-NH-CA-004	Yes/No	Yes/No		
TC-AP-RRC-NH-CA-005	Yes/No	Yes/No		
TC-AP-RRC-NH-CA-006	Yes/No	Yes/No		
TC-AP-RRC-HR-CA-000	Yes/No	Yes/No		
TC-AP-RRC-SL-CA-000	Yes/No	Yes/No		
TC-AP-RRC-AL-CA-000	Yes/No	Yes/No		
TC-AP-RRC-AL-CA-001	Yes/No	Yes/No		
TC-AP-RRC-AB-CA-000	Yes/No	Yes/No		
TC-AP-RRC-AB-CA-001	Yes/No	Yes/No		
TC-AP-RRC-AB-CA-002	Yes/No	Yes/No		
TC-AP-RRC-UM-CA-000	Yes/No	Yes/No		
TC-AP-RRC-TI-000	Yes/No	Yes/No		
TC-AP-RRC-TI-001	Yes/No	Yes/No		
TC-AP-RRC-TI-002	Yes/No	Yes/No		
TC-AP-CPP-SS-CA-000	Yes/No	Yes/No		
TC-AP-CPP-SS-CA-001	Yes/No	Yes/No		
TC-AP-CPP-SS-CA-002	Yes/No	Yes/No		
TC-AP-CPP-RS-CA-000	Yes/No	Yes/No		
TC-AP-CPP-RS-CA-001	Yes/No	Yes/No		
TC-AP-CPP-RS-CA-002	Yes/No	Yes/No		
TC-AP-CPP-RS-CA-003	Yes/No	Yes/No		
TC-AP-CPP-RS-CA-004	Yes/No	Yes/No		
TC-AP-CPP-RS-CA-005	Yes/No	Yes/No		
TC-AP-CPP-RS-CA-006	Yes/No	Yes/No		

C.7	Observations
NOTE:	Additional informations relevant to the technical content of the PCTR are given here.
•••••	

Annex D (normative): System Conformance Test Report (SCTR) proforma

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 SCTR proforma in this annex so that it can be used for its intended purposes and may further publish the completed SCTR.

D.1 Identification summary

D.1.1 System conformance test report

Table D.1: System conformance test report

SCTR Number	
SCTR Date	
Test Laboratory Manager	
Signature	

D.1.2 Test laboratory

Table D.2: Test laboratory

Identification	
Address	
Postal code/city	
Postal code/city	
Country	
Telephone	
Fax	
l ax	
T .	
Telex	
Teletex	
E-Mail	
L Maii	
1	

D.1.3 Client identification

Table D.3: Client identification

D.1.4 System Under Test (SUT)

Table D.4: System Under Test (SUT)

Name	
Version	
Supplier	
Dates of testing	
Date of receipt of SUT	
Location of SUT for Testing	
SCS Identifier	

D.1.5 Profile identification

Table D.5: Profile identification

Profile Identification	BE profile	
Profile Version		
Profile ICS	TS 101 823-3-1	
Profile Specific IXIT	Annex A of TS 101 823-3-3	
PTS-Summary	Clause 4 to 7 of TS 101 823-3-3	
PSTS	TS 101 823-3-3	

D.1.6 Nature of conformance testing

The purpose of Conformance Testing is to increase the probability that different implementations can inter-work in different environments. However, the complexity of OSI protocols makes exhaustive testing impractical on both technical and economic grounds. Furthermore, there is no guarantee that an SUT, which has passed all the relevant test cases, conforms to a specification. Neither is there any guarantee that such an SUT will interwork with other real open systems. Rather, the passing of the test cases gives confidence that the SUT has the stated capabilities and that its behaviour conforms consistently in representative instances of communication.

D.1.7 Limits and reservations

The test results presented in this test report apply only to the particular SUT and component IUTs declared in clauses C.1.4 and C.1.8, for the functionality described in the referenced SCS and in the ICS referenced in each PCTR, as presented for test in the period declared in clause C.1.4 and configured as declared in the relevant IXIT referenced in each PCTR. This SCTR may not be reproduced except in full together with its SCS.

Table D.6: Limits and reservations

NOTE: Additional information relevant to the technical contents or further use of the test report, or to the rights and obligations of the test laboratory and the client, may be given here. Such information may include restrictions on the publication of the report.

D.1.8 Record of agreement

A definition of what parts of the SUT were considered to be the IUT during testing, and of the abstract test method and abstract test suite that were used.

IUT Definition Reference	Protocol	ATM	ATS
	BRAN HIPERLAN Type 2 - Physical Layer	No	No
	BRAN HIPERLAN Type 2 - DLC protocol; Basic Data Transport Function	TS 101 823-1-3	TS 101 823-1-3
	BRAN HIPERLAN Type 2 - DLC protocol; Radio Link Control (RLC) Sub-layer	TS 101 823-2-3	TS 101 823-2-3
	BRAN HIPERLAN Type 2 - Packet based Convergence Layer; Common part	TS 101 811-1-3	TS 101 811-1-3
	BRAN HIPERLAN Type 2 - Packet based Convergence Layer; Ethernet Service Specific Convergence Sublayer	TS 101 811-2-3	TS 101 811-2-3
	BRAN HIPERLAN Type 2 - Network Management	No	No

Table D.7: Record of agreement

D.1.9 Comments

Table D.8: Comments

Additional comments reference in annex:	

NOTE: Additional comments may be given by either the client or test laboratory on any of the contents of the SCTR, for example, to note disagreement between the two parties.

D.2 System report summary for BRAN HIPERLAN Type 2 - Extension for Home Environment

D.2.1 Profile testing summary

D.2.1.1 Physical Layer

Table D.9: Physical Layer

Accreditation status	
Accreditation reference	
Implementation identifier	
IUT definition reference	
Protocol specification	TS 101 475
ICS	No
IXIT	TS 101 823-3-3
PCTR Number	
PCTR Date	
PSTS	TS 101 823-3-3
ATS specification	TS 101 823-3-3
ATM	TS 101 823-3-3
Means of Testing identifier	
Conformance Status: Static conformance errors?	Yes/No
Conformance Status: Dynamic conformance errors?	Yes/No
Number of Test cases run:	
Number of Test cases Passed:	
Number of Test cases Inconclusive:	
Number of Test cases Failed:	
Observations:	

D.2.1.2 DLC protocol; Basic Data Transport Function

Table D.10: DLC protocol; Basic Data Transport Function

Accreditation status	
Accreditation reference	
Implementation identifier	
IUT definition reference	
Protocol specification	TS 101 761-1
ICS	TS 101 823-1-1
IXIT	TS 101 823-3-3
PCTR Number	
PCTR Date	
PSTS	TS 101 823-3-3
ATS specification	TS 101 823-3-3
ATM	TS 101 823-3-3
Means of Testing identifier	
Conformance Status: Static conformance errors?	Yes/No
Conformance Status: Dynamic conformance errors?	Yes/No
Number of Test cases run:	
Number of Test cases Passed:	
Number of Test cases Inconclusive:	
Number of Test cases Failed:	
Observations:	

D.2.1.3 DLC protocol; Radio Link Control (RLC) sub-layer

Table D.11: DLC protocol; Radio Link Control (RLC) Sub-layer

Accreditation status	
Accreditation reference	
Implementation identifier	
IUT definition reference	
Protocol specification	TS 101 761-2
ICS	TS 101 823-2-1
IXIT	TS 101 823-3-3
PCTR Number	
PCTR Date	
PSTS	TS 101 823-3-3
ATS specification	TS 101 823-3-3
ATM	TS 101 823-3-3
Means of Testing identifier	
Conformance Status: Static conformance errors?	Yes/No
Conformance Status: Dynamic conformance errors?	Yes/No
Number of Test cases run:	
Number of Test cases Passed:	
Number of Test cases Inconclusive:	
Number of Test cases Failed:	
Observations:	

D.2.1.4 Packet based Convergence Layer; Common part

Table D.12: Packet based Convergence Layer; Common part

Accreditation status	
Accreditation reference	
Implementation identifier	
IUT definition reference	
Protocol specification	TS 101 493-1
ICS	TS 101 811-1-1
IXIT	TS 101 823-3-3
PCTR Number	
PCTR Date	
PSTS	TS 101 823-3-3
ATS specification	TS 101 823-3-3
ATM	TS 101 823-3-3
Means of Testing identifier	
Conformance Status: Static conformance errors?	Yes/No
Conformance Status: Dynamic conformance errors?	Yes/No
Number of Test cases run:	
Number of Test cases Passed:	
Number of Test cases Inconclusive:	
Number of Test cases Failed:	
Observations:	

D.2.1.5 Packet based Convergence Layer; Ethernet Service Specific Convergence Sublayer

Table D.13: Packet based Convergence Layer; Ethernet Service Specific Convergence Sublayer

Accreditation status	
Accreditation reference	
Implementation identifier	
IUT definition reference	
Protocol specification	TS 101 493-2
ICS	TS 101 811-2-1
IXIT	TS 101 823-3-3
PCTR Number	
PCTR Date	
PSTS	TS 101 823-3-3
ATS specification	TS 101 823-3-3
ATM	TS 101 823-3-3
Means of Testing identifier	
Conformance Status: Static conformance errors?	Yes/No
Conformance Status: Dynamic conformance errors?	Yes/No
Number of Test cases run:	
Number of Test cases Passed:	
Number of Test cases Inconclusive:	
Number of Test cases Failed:	
Observations:	

D.2.1.6 Network Management

Table D.14: Network Management

Accreditation status	
Accreditation reference	
Implementation identifier	
IUT definition reference	
Protocol specification	TS 101 762
ICS	No
IXIT	TS 101 823-3-3
PCTR Number	
PCTR Date	
PSTS	TS 101 823-3-3
ATS specification	TS 101 823-3-3
ATM	TS 101 823-3-3
Means of Testing identifier	
Conformance Status: Static conformance errors?	Yes/No
Conformance Status: Dynamic conformance errors?	Yes/No
Number of Test cases run:	
Number of Test cases Passed:	
Number of Test cases Inconclusive:	
Number of Test cases Failed:	
Observations:	

Annex E (normative): System Conformance Statement (SCS) proforma

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 SCS proforma in this annex so that it can be used for its intended purposes and may further publish the completed SCS.

E.1 Identification summary

E.1.1 SCS identification

Table E.1: SCS identification

SCS Serial Number	
SCS Date	
SCS Date	

E.1.2 IUT identification

Table E.2: IUT identification

Trade Name	
Туре	
Version	
Serial Number	

E.1.3 Client identification

Table E.3: Client identification

Company	
Street Number	
Postal Code / City	
Country	
Contact Person Name	
Telephone	
Fax	
Telex	
Teletex	
E-Mail	

E.1.4 Supplier identification

Table E.4: Supplier identification

Company	
Street Number	
Postal Code / City	
Country	
Contact Person Name	
Telephone	
Fax	
Telex	
Teletex	
E-Mail	

E.1.5 Manufacturer identification

(If different from client)

Table E.5: Manufacturer identification

Company	
Street Number	
Postal Code / City	
Country	
Contact Person Name	
Telephone	
Fax	
Telex	
Teletex	
E-Mail	

E.1.6 Protocols identification

Table E.6: Protocols identification

Protocol Name	Specification Reference	PICS Reference	PCTR Reference	PCTR Reference from previous campaign
Physical Layer	TS 101 475			
DLC protocol; Basic Data Transport Function	TS 101 761-1	TS 101 823-1-1	TS 101 823-1-3	
DLC protocol; Radio Link Control (RLC) Sub-layer	TS 101 761-2	TS 101 823-2-1	TS 101 823-2-3	
Packet based Convergence Layer; Common part	TS 101 493-1	TS 101 811-1-1	TS 101 811-1-3	
Packet based Convergence Layer; Ethernet Service Specific Convergence Sublayer	TS 101 493-2	TS 101 811-2-1	TS 101 811-2-3	
Network Management	TS 101 762			

E.1.7 Profile identification

Table E.7: Profile identification

Profile Identifier	Specification Reference	Profile ICS Specific Reference	SCTR Reference	SCTR reference from previous campaign
BE profile	TS 101 761-3	TS 101 823-3-1	TS 101 823-3-3	

E.2 Miscellaneous system information

E.2.1 Configuration

Table E.8: Configuration

CPU Type	
Bus-System	
Operating System Name	
Additional	

E.2.2 Other information

Annex F (normative): Abstract Test Suite (ATS)

This ATS has been produced using the Tree and Tabular Combined Notation (TTCN) according to ISO/IEC 9646-3 [25].

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.

F.1 The TTCN Graphical form (TTCN.GR)

The TTCN.GR representation of the ATS is contained in Adobe Portable Document Format™ file (hip2_v008.PDF contained in archive hip2_test.ZIP), which is provided together with the TS 101 823-2-3 [20] document. The PDF file contains also the TTCN.GR representations for all other parts of the HIPERLAN 2 Specifications testing.

F.2 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to the ATS is contained in ASCII file (hip2_v008.MP contained in archive hip2_test.ZIP), which is provided together with the TS 101 823-2-3 [20] document. The MP file contains also the TTCN.MP representations for all other parts of the Hiperlan 2 Specifications testing.

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.

History

Document history		
V1.1.1	December 2001	Publication