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Foreword

This European Telecommunication Standard (ETS) has been produced by the Radio Equipment and Systems (RES) Technical Committee of the European Telecommunications Standards Institute (ETSI).

The DECT Test Specification multipart ETS comprises nine parts, as follows:

- Part 1: "Part 1: Test Suite Structure (TSS) and Test Purposes (TP) for Medium Access Control (MAC) layer".
- Part 2: "Part 2: Abstract Test Suite (ATS) for Medium Access Control (MAC) layer Portable radio Termination (PT)".
- Part 3: "Part 3: Abstract Test Suite (ATS) for Medium Access Control (MAC) layer Fixed radio Termination (FT)".
- Part 4: "Part 4: Test Suite Structure (TSS) and Test Purposes (TP) Data Link Control (DLC) layer".
- Part 5: "Part 5: Abstract Test Suite (ATS) Data Link Control (DLC) layer".
- Part 6: "Part 6: Test Suite Structure (TSS) and Test Purposes (TP) Network (NWK) layer Portable radio Termination (PT)".
- Part 7: "Part 7: Abstract Test Suite (ATS) for Network (NWK) layer Portable radio Termination (PT)".
- Part 8: "Part 8: Test Suite Structure (TSS) and Test Purposes (TP) Network (NWK) layer Fixed radio Termination (FT)".
- Part 9: "Part 9: Abstract Test Suite (ATS) for Network (NWK) layer Fixed radio Termination (FT)".

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1 Scope

This European Telecommunication Standard (ETS) contains the Test Suite Structure and Test Purposes (TSS & TP) to test the DECT DLC layer.

The objective of this test specification is to provide a basis for approval tests for DECT equipment giving a high probability of air interface inter-operability between different manufacturer's DECT equipment.

The ISO standard for the methodology of conformance testing (ISO/IEC 9646-1 [7] and ISO/IEC 9646-2 [8]) as well as the ETSI rules for conformance testing (ETS 300 406 [10]) are used as the basis for the test methodology.

Test specifications for the Physical Layer (PHL), Medium Access Control (MAC) layer, and Network (NWK) layer are provided in other the DECT standards.

2 Normative references

This ETS incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this ETS only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

[1]	ETS 300 175-1 (1992): "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Common interface; Part 1: Overview".
[2]	ETS 300 175-2 (1992): "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Common interface; Part 2: Physical layer".
[3]	ETS 300 175-3 (1992): "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Common interface; Part 3: Medium access control layer".
[4]	ETS 300 175-4 (1992): "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Common interface; Part 4: Data link control layer".
[5]	ETS 300 175-5 (1992): "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Common interface; Part 5: Network layer".
[6]	ETS 300 175-6 (1992): "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Common interface; Part 6: Identities and addressing".
[7]	ETS 300 175-7 (1992): "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Common interface; Part 7: Security features".
[8]	ETS 300 175-8 (1992): "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Common interface; Part 8: Speech coding and transmission".
[9]	ETS 300 175-9 (1992): "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Common interface; Part 9: Public access profile".
[10]	ETS 300 444: "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Generic Access Profile (GAP)".

- [11] ETS 300 370: "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications/Global System for Mobile communications (DECT/GSM) inter-working profile; Access and mapping (Protocol/procedure description for 3,1 kHz speech service)".
- [12] ETS 300 434: "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT) and Integrated Services Digital Network (ISDN) inter-working for end system configuration".
- [13] ETS 300 331: "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); DECT Authentication Module (DAM)".
- [14] CCITT Recommendation G.726 (1991): "40, 32, 24, 16 kbit/s adaptive differential pulse code modulation (ADPCM)".
- [15..20] Reserved values.
- [21] ISO/IEC 9646-1 (1991): "Information technology Open Systems Interconnection - Conformance testing methodology and framework - Part 1: General concepts". (See also CCITT Recommendation X.290 (1991)).
- [22] ISO/IEC 9646-2 (1991): "Information technology Open Systems Interconnection - Conformance testing methodology and framework - Part 2: Abstract test suite specification". (See also CCITT Recommendation X.291 (1991)).
- [23] ISO/IEC 9646-3 (1991): "Information technology Open Systems Interconnection - Conformance testing methodology and framework - Part 3: The tree and tabular combined notation". (See also CCITT Recommendation X.292 (1992)).
- [24] ISO/IEC 9646-4 (1991): "Information technology Open Systems Interconnection - Conformance testing methodology and framework - Part 4: Test realisation". (See also CCITT Recommendation X.292 (1992)).
- [25] ISO/IEC 9646-5 (1991): "Information technology Open Systems Interconnection - Conformance testing methodology and framework - Part 5: Requirements on test laboratories and clients for the conformance assessment process". (See also CCITT Recommendation X.292 (1992)).
- [26] ISO/IEC 9646-6 (1991): "Information technology Open Systems Interconnection - Conformance testing methodology and framework - Part 6: Protocol profile test specification".
- [27] ISO/IEC 9646-7 (1991): "Information technology Open Systems Interconnection - Conformance testing methodology and framework - Part 7: Implementation conformance statement".
- [28] ISO 7498: "Information Processing Systems Open Systems Interconnection -Basic Reference model".
- [29] ETS 300 406 (1995): "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
- [30] 91/263/EEC: "Council Directive of 29 April 1991 on the approximation of the laws of the Member states concerning telecommunications terminal equipment, including the mutual recognition of their conformity. (Terminal Directive)".
- [31..40] Reserved values.
- [41] I-ETS 300 176: "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Approval test specification".

- [42] TBR 6: "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); General terminal attachment requirements".
- [43] TBR 10: "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); General terminal attachment requirements: Telephony applications".
- [44] TBR 11 (1992): "Radio Equipment and Systems (RES); Attachment requirements for terminal equipment for Digital European Cordless Telecommunications (DECT) Public Access Profile (PAP) applications".
- [45] ETS 300 323 (1994): "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Public Access Profile (PAP) test specification".
- [46] ETS 300 476: "Radio Equipment and Systems (RES); Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS) proforma".
- [47] ETS 300 497: "Radio Equipment and Systems (RES); Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI) Test Case Library (TCL)".
- [48] ETS 300 474: "Radio Equipment and Systems (RES); Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile requirement list and profile specific Implementation Conformance Statement (ICS) proforma".
- [49] ETS 300 494: "Radio Equipment and Systems (RES); Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS)".
- [50] TBR 22: "Radio Equipment and Systems (RES); Attachment requirements for terminal equipment for Digital Enhanced Cordless Telecommunications (DECT) Generic Access Profile (GAP) applications".

3 Definitions and abbreviations

Refer to ETS 300 175-1 [1] for the main listing of definitions, symbols and abbreviations.

3.1 DECT definitions

For the purposes of this ETS, the following DECT definitions apply:

bearer handover: The internal handover process provided by the Medium Access Control (MAC) layer, whereby one MAC connection can modify its underlying bearers while maintaining the service provided to the Data Link Control (DLC) layer.

NOTE 1: Bearer handover is slot based.

C-plane: The Control plane of the DECT protocol stacks, which contains all the internal DECT protocol control, but may also include some external user information.

NOTE 2: The C-plane stack always contains protocol entities up to and including the network layer.

cluster: A logical grouping of one or more cells between which bearer handover is possible. A cluster control function controls one cluster.

NOTE 3: Internal handover to a cell which is not part of the same cluster can only be done by connection handover.

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connection handover: The internal handover process provided by the DLC layer, whereby one set of DLC entities (C-plane and U-plane) can reroute data from one MAC connection to a second new MAC connection, while maintaining the service provided to the network layer.

NOTE 4: Connection handover is DLC frame based.

ConnectionLess mode (C/L): A transmission mode that transfers one packet (one self contained unit) of data from one source point to one (or more) destination points in a single phase.

NOTE 5: Connectionless transmissions require the peer-to-peer associations to be prearranged, and the transmission is unacknowledged at that layer.

Connection Oriented mode (C/O): A transmission mode that transfers data from one source point to one or more destination points using a protocol based on three phases: "set-up", "data transfer" and "release".

NOTE 6: Connection oriented mode requires no prearranged associations between peer entities (unlike C/L mode).

DLC broadcast: A simplex "connectionless" mode of transmission from the DLC broadcast entity (Lb) of one fixed radio termination to the DLC broadcast entities (Lbs) in one or more portable radio terminations.

NOTE 7: The transmitter may disregard the presence or absence of receivers.

DLC data link (DLC link): An association between two DLC layer entities. This can either be one C-plane association or one U-plane association.

NOTE 8: This is not the same as a MAC connection.

DLC Frame: The format used to structure all messages that are exchanged between DLC layer peer entities.

NOTE 9: Different DLC frames are used in the C-plane and the U-plane, and there is more than one format of DLC frame in each plane.

Fixed radio Termination (FT): A logical group of functions that contains all the DECT processes and procedures on the fixed side of the DECT air interface.

NOTE 10: A fixed radio termination only includes elements that are defined in the ETS 300 175. This includes radio transmission elements (layer 1) together with a selection of layer 2 and layer 3 elements.

flow control: The mechanism that is used to regulate the flow of data between two peer entities.

fragment: One of the service data units that is produced by the process of fragmentation.

NOTE 11: This is not the same as a segment.

fragmentation: The process of dividing a protocol data unit into more than one service data unit for delivery to a lower layer. The reverse process is recombination.

NOTE 12: This is not the same as segmentation.

Lower Layer Management Entity (LLME): A management entity that spans a number of lower layers, and is used to describe all control activities which do not follow the rules of layering.

NOTE 13: The DECT LLME spans the network layer, the DLC layer, the MAC layer and the physical layer.

Portable radio Termination (PT): A logical group of functions that contains all the DECT processes and procedures on the portable side of the DECT air interface.

NOTE 14: A portable radio termination only includes elements that are defined in ETS 300 175 [1] to [9]. This includes radio transmission elements (layer 1) together with a selection of layer 2 and layer 3 elements.

Radio Fixed Part (RFP): One physical sub-group of a fixed part that contains all the radio end points (one or more) that are connected to a single system of antennas.

segment: One of the pieces of data that is produced by the process of segmentation.

NOTE 15: In general, one segment only represents a portion of a complete message.

segmentation: The process of partitioning one service data unit from a higher layer into more than one protocol data unit. The reverse process is assembly.

sequencing (sequence numbering): The process of adding a sequence number to a set of data packets so that the packets can be reassembled in the correct order, regardless of the order in which they are received. See also segmentation.

U-plane: The user plane of the DECT protocol stacks. This plane contains most of the end-to-end (external) user information and user control.

NOTE 16: The U-plane protocols do not include any internal DECT protocol control, and it may be null at the network layer and at the DLC layers for some services.

3.2 DECT abbreviations

For the purposes of this ETS, the following DECT abbreviations apply:

ALI	Assigned Link Identifier
	Agging d Link Identifier with synchronous mode
	Resigned Link Identifier with Synchronous mode
	Control plane (and definitions)
C-plane	Control plane (see definitions)
	ConnectionLess mode. See definitions
	Connection Oriented mode (see definitions)
DECT	Digital Enhanced Cordless Telecommunications
DLC	Data Link Control layer
FB _N	Frame Buffer (unprotected)
FB _P	Frame Buffer (protected)
FEC	Forward Error Correction service
FLEN	Frame Length
FMID	Fixed part MAC Identity. (MAC layer)
FP	Fixed Part (see definitions)
FREL	Frame Relay service
FSWI	Frame Switching service
FT	Fixed radio Termination (see definitions)
LAPC	a DLC layer C-plane protocol entity
Lb	a DLC layer C-plane protocol entity
Lc	a DLC layer C-plane protocol entity
LLME	Lower Layer Management Entity (see definitions)
MAC	Medium Access Control layer
NWK	Network, Laver 3 of the DECT protocol stack
PDU	Protocol Data Unit
PMID	Portable Part MAC Identity (MAC laver)
PP	Portable Part. See definitions
PT	Portable radio Termination (see definitions)
RFP	Radio Fixed Part (see definitions)
SAP	Service Access Point
SAPI	Service Access Point Identifier
SDU	Service Data Unit
000	

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SEL	Selective
SRAT	Secondary Rate Adaptation service
TDMA	Time Division Multiple Access
TRUP	Transparent Unprotected service
ULI	Unassigned Link IdentifierU-Plane
U-plane	User plane (see definitions)

3.3 ISO definitions

For the purposes of this ETS, the following ISO definitions apply:

Implementation Under Test (IUT): See ISO/IEC 9646-1 [21].

System Under Test (SUT): See ISO/IEC 9646-1 [21].

Abstract Test Suite (ATS): See ISO/IEC 9646-1 [21].

Point of Control and Observation (PCO): See ISO/IEC 9646-1 [21].

Protocol Implementation Conformance Statement (PICS): See ISO/IEC 9646-1 [21].

Protocol Implementation eXtra Information for Testing (PIXIT): See ISO/IEC 9646-1 [21].

PICS proforma: See ISO/IEC 9646-1 [21].

PIXIT proforma: See ISO/IEC 9646-1 [21].

Lower Tester (LT): See ISO/IEC 9646-1 [21].

Upper Tester (UT): See ISO/IEC 9646-1 [21].

Network Layer (NWK): See ISO 7498 [28].

Physical Layer (PHL): See ISO 7498 [28].

3.4 ISO abbreviations

For the purposes of this ETS, the following ISO abbreviations apply:

ASP	Abstract Service Primitive
BI	Invalid Behaviour
BO	Inopportune Behaviour
BV	Valid Behaviour
CA	Capability tests
ETS	European Telecommunication Standard
ISO	International Organisation for Standardisation
IUT	Implementation Under Test
LT	Lower Tester
NWK	Network layer
PDU	Protocol Data Unit
PHL	Physical Layer
PICS	Protocol Implementation Conformance Statements
PIXIT	Protocol Implementation eXtra Information for Testing
SUT	System Under Test
TP	Test Purpose
TSS	Test Suite Structure

4 Test Suite Structure (TSS)

4.1 Overview

The Data Link Control (DLC) layer is layer 2b of the DECT protocol stack. The separation of the user information from the DECT signalling data is managed by the allocation of two independent planes:

- the User plane (U-plane); and
- the Control plane (C-plane).

Lower	Network layer		(3)
Layer	Data Link Control layer C-Plane	Data Link Control layer U-Plane	(2b)
Management	Medium Access Control layer		(2a)
Entity	Physical layer		(1)

Figure 1: DECT protocol stack

The U-plane is the part of the DLC implementation that is responsible for the transmission of the user data. The U-plane may provide a series of different services and facilities, grouped into categories (LUx families). DECT allows the specification of up to 16 LUx families, but only LU1, LU2 and LU5 have been explicitly defined. Each LUx family uses one or more of the 6 frame formats specified (FU1 - FU6) and of the four specified transmission classes (0 - 3).

The C-Plane is the second part of DECT DLC and is mainly involved with the transfer of signalling information. It provides the means to support DECT Connection Oriented, Connectionless and Broadcast services (the broadcast service exists only at the FT to PT direction). DECT DLC provides three classes of operation (Unacknowledged for C/L services, Single frame and Multiframe for C/O services).

At the DLC layer, C-plane and U-plane resources are considered as completely independent. The association of C and U-plane resources to serve a higher layer service (e.g. to setup and maintain a call) is a NWK layer responsibility. Moreover, no interaction is required between the services provided by each of the planes.

Figure 2 shows the DLC (TSS) including its subgroups and defined for the conformance testing.





4.2 TSS

The test suite is structured as a tree with a first level defined as DLC representing the protocol group "DLC for PP and FP".

4.3 Test groups

The test groups are organised in three levels. The first level creates two protocol groups representing the protocol plane. The second level separates the protocol plane in functional modules. The last level contains the standard ISO subgroups CA, BV, BO and BI.

4.3.1 Protocol groups

The protocol groups identifies the DECT DLC planes, C-Plane and U-Plane, as defined in ETS 300 175 [1] to [9].

4.3.1.1 C-plane

The C-plane protocol group is divided in four functional modules. The first functional module identifies the LAPC Class U services. The second functional module identifies the LAPC Class A services. The third functional module identifies the LAPC Class B services. The last functional module identifies the broadcast services Lb.

4.3.1.2 U-plane

The U-plane protocol group is divided in four functional modules. The first functional module identifies the Class 0 transmission procedures. The second functional module identifies the Class 1 transmission procedures. The third functional module identifies the Class 2 transmission procedures. The last functional module identifies the Class 3 transmission procedures.

4.3.2 Main test groups

The main test groups are the Capability group (CA), the Valid Behaviour group (BV), the inopportune Behaviour group (BO) and the Invalid Behaviour group (BI).

4.3.2.1 CApability (CA) tests

This test sub group shall provide limited testing of the major IUT capabilities aiming to assure that the claimed capabilities are correctly supported, in accordance with the PICS.

4.3.2.2 Valid Behaviour (BV) tests

This test sub group shall verify that the IUT reacts in conformity with the standard, on receipt or exchange of a valid PDUs. Valid PDUs, means, that the exchange of messages and the content of the exchanged messages are considered as valid.

4.3.2.3 InOpportune Behaviour (BO) tests

This test sub group shall verify that the IUT is capable of a valid reaction, when an inopportune protocol event occurs. Such an event is syntactically correct but it occurs when it is not expected.

4.3.2.4 Invalid Behaviour (BI) tests

This test sub group shall verify that the IUT reacts in conformity with the standard, on receipt of a syntactically invalid PDU.

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5 Test Purposes (TP)

5.1 Introduction

5.1.1 TP definition conventions

The TPs are defined following particular rules as shown in the table 1.

Table 1: TP definition rules

TP Id according to the TP naming	Reference
conventions	Initial condition
	Stimulus
	Expected behaviour
TP ld	The TP Id is a unique identifier it shall be specified according to the TP naming conventions defined in the subclause below.
Reference	The reference should contain the references of the subject to be validated by the actual TP (specification reference, clause, paragraph).
Condition	The condition defines in which initial state the IUT has to be to apply the actual TP.
Stimulus	The stimulus defines the test event to which the TP is related.
Expected behaviour	Definition of the events that are expected from the IUT to conform to the base specification.

5.1.2 TP naming conventions

The identifier of the TP is built according to table 2:

Table 2: TP naming convention

Identifier:	TP <fm>x-<nnn></nnn></fm>		
	<fm> = functional module</fm>	UC-plane Class U servicesAC-plane Class A servicesBC-plane Class B servicesLC-plane Broadcast services0U-plane transmission Class 01U-plane transmission Class 12U-plane transmission Class 23U-plane transmission Class 3	
	x = Type of testing	 C CA, Capability Tests V BV, Valid Behaviour Tests O BO, Inopportune Behaviour Tests I BI, Invalid Behaviour Tests 	
	<nnn> = sequential number</nnn>	(000-999) Test Purpose Number	

5.1.3 Sources of TP definitions

All TPs are specified according to ETS 300 175-4 [4]. The functions of the LC entity (frame delimiting, checksum generation/checking, fragmentation of DLC frames, and routing of frame to/from logical channels) are implicitly covered by the test purposes designed for the C-plane.

C-plane 5.2

5.2.1 LAPC Class U service

5.2.1.1 CA tests

DLC/C-Plane/ClassU/TPUC-000	ETS 300 175-4 [4], subclause 9.3.
	Verify that the IUT is able to generate an UI frame by using MAC
	connectionless services.
DLC/C-Plane/ClassU/TPUC-001	ETS 300 175-4 [4], subclause 9.3.
	Verify that the IUT is able to generate an UI frame by using an open
	MAC connection.
DLC/C-Plane/ClassU/TPUC-002	ETS 300 175-4 [4], subclause 9.3.
	Verify that the IUT is able to receive an UI frame by using MAC
	connectionless services.
DLC/C-Plane/ClassU/TPUC-003	ETS 300 175-4 [4], subclause 9.3.
	Verify that the IUT is able to receive an UI frame by using an open
	MAC connection.

5.2.1.2 **BV** tests

DLC/C-Plane/ClassU/TPUV-000	ETS 300 175-4 [4], subclause 9.3.2. Verify that the IUT, on receipt of the first UI frame in an open MAC connection, considers the Class U link as established.
DLC/C-Plane/ClassU/TPUV-001	ETS 300 175-4 [4], subclause 9.3.4. Verify that the IUT, on receipt of the a Class U upward release from the peer DLC entity in an open MAC connection, considers the Class U link as released.

5.2.1.3 BI tests

DLC/C-Plane/ClassU/TPUI-000	ETS 300 175-4 [4], subclause 9.3.3.2.
	Verify that the IUT, on receipt of an UI frame with P bit set to '1',
	accepts this erroneous frame. The UI frame is transmitted over
	MAC connectionless services.
DLC/C-Plane/ClassU/TPUI-001	ETS 300 175-4 [4], subclause 9.3.3.2.
	Verify that the IUT, on receipt of an UI frame with P bit set to '1',
	accepts this erroneous frame. The UI frame is transmitted over an
	open MAC connection.
DLC/C-Plane/ClassU/TPUI-002	ETS 300 175-4 [4], subclause 9.3.3.2.
	Verify that the IUT, on receipt of an UI frame with NLF bit set to '1',
	accepts this erroneous frame. The UI frame is transmitted over
	MAC connectionless services.
DLC/C-Plane/ClassU/TPUI-003	ETS 300 175-4 [4], subclause 9.3.3.2.
	Verify that the IUT, on receipt of an UI frame with NLF bit set to '1',
	accepts this erroneous frame. The UI frame is transmitted over an
	open MAC connection.
DLC/C-Plane/ClassU/TPUI-004	ETS 300 175-4 [4], subclause 9.3.3.2.
	Verify that the IUT discards a UI frame with improper LLN (not
	Class U operation). The UI frame is transmitted over MAC
	connectionless services.
DLC/C-Plane/ClassU/TPUI-005	ETS 300 175-4 [4], subclause 9.3.3.2.
	Verify that the IUT discards a UI frame with improper LLN (not
	Class U operation). The UI frame is transmitted over an open MAC
	connection.
(continued)	
•	

BI tests (concluded)

DLC/C-Plane/ClassU/TPUI-006	ETS 300 175-4 [4], subclause 9.3.3.2. Verify that the IUT discards a UI frame with improper SAPI (not 'connectionless'). The UI frame is transmitted over MAC connectionless services.
DLC/C-Plane/ClassU/TPUI-007	ETS 300 175-4 [4], subclause 9.3.3.2. Verify that the IUT discards a UI frame with improper SAPI (not 'connectionless'). The UI frame is transmitted over an open MAC connection.

5.2.1.4 BO tests

In an open MAC connection, transmitting or receiving UI frames is ever possible and inopportune TPs can not be defined.

5.2.2 LAPC Class A service

5.2.2.1 CA tests

DLC/C-Plane/ClassA/TPAC-000	ETS 300 175-4 [4], subclause 9.2.3.1.
	Only for IUT that is able to send the establishment request of the
	data link.
	Initial condition: The IUT has sent the link establishment request
	and is now in establishment pending state.
	Verify that the IUT re-transmits the same link establishment I-Frame
	request N250 times if, at each request, the timer <dl-07> expires</dl-07>
	and the expected RR response frame with the NLF bit set to '1' is
	not received and enters established state, if in the last re-
	transmission it receives the expected RR with the NLF bit set to '1'.'
DLC/C-Plane/ClassA/TPAC-001	ETS 300 175-4 [4], subclause 9.2.3.1.
	Only for IUT that is able to send the establishment request of the
	data link.
	Initial condition: The IUT has sent the link establishment request
	and is now in establishment pending state.
	Verify that the IUT, on receipt of a valid RR frame response to the
	link establishment request it has sent, enters established state.
DLC/C-Plane/ClassA/TPAC-002	ETS 300 175-4 [4], subclause 9.2.3.8.
	Only for IUT that is able to send the establishment request of the
	data link.
	initial condition: The IUT has sent the link establishment request to
	re-establish the link and is now in re-establishment pending state.
	verify that the IUT re-transmits the same link establishment I-Frame
	and the expected BP response frame with the NILE bit set to 11 is
	and the expected RR response hame with the NLF bit set to T is
	transmission it receives the expected PP with the NILE bit set to '1'
DLC/C_Plana/Class A/TPAC_003	ETS 200 175 4 [4] subclause 0.2.2.8
DEC/C-Fidile/Classe/TFAC-005	Colv for ILIT that is able to send the establishment request of the
	data link
	Initial condition. The IUT has sent the link establishment request to
	re-establish the link and is now in re-establishment pending state
	Verify that the IUT, on receipt of a valid RR frame response to the
	link re-establishment request it has sent, enters established state.

CA tests (concluded)

DLC/C-Plane/ClassA/TPAC-005	ETS 300 175-4 [4], subclause 9.2.3.4.
	Initial condition: The IUT is in Class A established state.
	Verify that the IUT acknowledges rightly a valid received I-Frame
	within timer <dl-04>.</dl-04>
DLC/C-Plane/ClassA/TPAC-006	ETS 300 175-4 [4], subclause 9.2.3.6.
	Initial condition: The IUT is in Class A established state.
	Verify that the IUT re-transmits N250 times the same I-Frame if, at
	each transmission, the timer <dl-04> expires and the expected</dl-04>
	acknowledgement is not received and remains in established state,
	if in the last re-transmission it receives the expected
	acknowledgement.
DLC/C-Plane/ClassA/TPAC-007	ETS 300 175-4 [4], subclause 9.2.2.1.
	For IUT that implement only Class A operation (no Class B).
	Initial condition: The IUT is in ULI state.
	Verify that the IUT, on receipt of the Class B link establishment I-
	Frame request, refuses this request by sending RR response frame
	with the reserved LLN value "Class A operation" and NLF bit set to
	"1", and enters into the Class A established state.
DLC/C-Plane/ClassA/TPAC-008	ETS 300 175-4 [4], subclause 9.2.3.1.
	Initial condition: The IUT is in ULI state.
	Verify that the IUT, on receipt of a valid link establishment I-Frame
	request, responds with a RR response frame with the NLF bit set to
	"1" and enters into the Class A established state.

BV tests 5.2.2.2

DLC/C-Plane/ClassA/TPAV-000	ETS 300 175-4 [4], subclause 9.2.3.1.
	Only for IUT that is able to send and to receive the establishment
	request of the data link.
	Initial condition: The IUT has sent the link establishment request
	and is now in establishment pending state (timer <dl-07> is</dl-07>
	active).
	Verify that the IUT accepts an I-Frame indicating Class A link
	establishment, responds with a RR response frame with the NLF
	bit set and establishes Class A operation. (Collision of
	establishment requests)
DLC/C-Plane/ClassA/TPAV-002	ETS 300 175-4 [4], subclause 9.2.3.5.
	Initial condition: The IUT is in Class A established state and has
	sent an I-Frame.
	Verify that the IUT accepts as an acknowledgement for a previously
	transmitted I-Frame, a RR response frame with correct N(R) value.
DLC/C-Plane/ClassA/TPAV-003	ETS 300 175-4 [4], subclause 9.2.3.5.
	Initial condition: The IUT is in Class A established state and has
	sent an I-Frame.
	Verify that the IUT accepts as an acknowledgement for a previously
	transmitted I-Frame, an I-Frame command with correct N(S) and
	N(R) values.
DLC/C-Plane/ClassA/TPAV-004	ETS 300 175-4 [4], subclause 9.2.3.8.
	Initial condition: The IUT is in Class A established state.
	Verify that the IUT, on receipt of an I-Frame indicating re-
	establishment of Class A operation, responds by using a RR
	response trame with the NLF bit set and remains in Class A
	established state.
	(continued)

BV tests (concluded)

DLC/C-Plane/ClassA/TPAV-005	ETS 300 175-4 [4], subclause 9.2.3.6.
	Initial condition: The IUT is in timer recovery phase.
	Verify that the IUT accepts as an acknowledgement for a previously
	transmitted I-Frame, a RR response frame with correct N(R) value
	and leaves the timer recovery phase.
DLC/C-Plane/ClassA/TPAV-006	ETS 300 175-4 [4], subclause 9.2.3.6.
	Initial condition: The IUT is in timer recovery phase.
	Verify that the IUT accepts as an acknowledgement for a previously
	transmitted I-Frame, an I-Frame with correct N(S) and N(R) values
	and leaves the timer recovery phase.
DLC/C-Plane/ClassA/TPAV-007	ETS 300 175-4 [4], subclause 9.2.7.3.1.
	Initial condition: The IUT is in established state.
	Verify that the IUT manages rightly the PT intracell procedure for
	connection handover.
DLC/C-Plane/ClassA/TPAV-008	ETS 300 175-4 [4], subclause 9.2.7.3.1.
	Initial condition: The IUT is in established state.
	Verify that the IUT manages rightly the PT intercell procedure for
	connection handover.
DLC/C-Plane/ClassA/TPAV-009	ETS 300 175-4 [4], subclause 9.2.7.3.1.
	For PT only.
	Initial condition: The IUT is in established state.
	Verify that the IUT's <dl-05> timer, for the connection handover, is</dl-05>
	within the allowed tolerance of its value.
DLC/C-Plane/ClassA/TPAV-010	ETS 300 175-4 [4], subclause 9.2.7.3.1.
	For PT only.
	Initial condition: The IUT is in established state.
	Verify that, in a time window of <dl-06>, the IUT's number of</dl-06>
	connection handover attempts does not exceed N251.

5.2.2.3 BI tests

DLC/C-Plane/ClassA/TPAI-000	ETS 300 175-4 [4], subclause 9.2.3.1.
	Only for IUT that is able to send the establishment request of the
	data link.
	Initial condition: The IUT has sent the link establishment request
	and is now in establishment pending state (timer <dl-07> is</dl-07>
	active).
	Verify that the IUT, on receipt of a RR Class B response frame with
	NLF bit set to '1', discards the received frame and, on expiration of
	the timer <dl-07>, re-transmits the establishment request.</dl-07>
DLC/C-Plane/ClassA/TPAI-001	ETS 300 175-4 [4], subclause 9.2.3.1.
	Only for IUT that is able to send the establishment request of the
	data link.
	Initial condition: The IUT has sent the link establishment request
	and is now in establishment pending state (timer <dl-07> is</dl-07>
active).	active).
	Verify that the IUT, on receipt of a RR response frame with NLF bit
	set to '1' and invalid N(R), discards the received RR response
	frame and, on expiration of the timer <dl-07>, re-transmits the</dl-07>
	establishment request.
	(continued)

BI tests (continued)

DI C/C-Plane/ClassA/TPAI-002	ETS 300 175-4 [4] subclause 9 2 3 8
	Only for II IT that is able to send the establishment request of the
	data link
	Initial condition: The ILIT has sent the establishment request to re-
	establish the link and is waiting for the acknowledgement of the
	request
	Verify that the ILIT on receipt of a RR Class B response frame with
	NI E bit set to '1' discards the received frame and on expiration of
	the timer $\sim DI_{100}$ re transmits the relatively matter and, on expiration of
	ETS 200 175 4 [4] subslauge 0.2.2.9
DLC/C-Plane/ClassA/TPAI-003	E 15 500 175-4 [4], Subciduse 9.2.5.0.
	dete link
	Uala IIIK. Initial condition: The IIIT has cont the establishment request to re-
	initial condition. The full has send the establishment request to re-
	establish the link and is waiting for the acknowledgement of the
	request.
	verify that the IUT, on receipt of a RR response frame with NLF bit
	set to 1 and invalid N(R), discards the received RR response
	trame and, on expiration of the timer <dl-07>, re-transmits the re-</dl-07>
	establishment request.
DLC/C-Plane/ClassA/TPAI-004	ETS 300 175-4 [4], subclause 9.2.3.6.
	Initial condition: The IUT, in Class A established state, has sent an
	I-Frame and is waiting for the adequate acknowledgement.
	Verify that the IUI, on receipt of a RR Class B response frame with
	NLF bit set to '0', discards the received frame and, on expiration of
	the timer <dl-04>, re-transmits the unacknowledged I-Frame.</dl-04>
DLC/C-Plane/ClassA/TPAI-005	ETS 300 175-4 [4], subclause 9.2.3.5.
	Initial condition: The IUT, in Class A established state, has sent an
	I-Frame and is waiting for the adequate acknowledgement.
	Verify that the IUT, on receipt of a RR response frame with NLF bit
	set to '0' and invalid N(R), discards the received RR response
	frame and, on expiration of the timer <dl-04>, re-transmits the</dl-04>
	unacknowledged I-Frame.
DLC/C-Plane/ClassA/TPAI-006	ETS 300 175-4 [4], subclause 9.2.3.5.
	Initial condition: The IUT, in Class A established state, has sent an
	I-Frame and is waiting for the adequate acknowledgement.
	Verify that the IUT, on receipt of an I-Frame with invalid N(R),
	accepts the received frame and, on expiration of the timer <dl-< td=""></dl-<>
	04>, re-transmits the unacknowledged I-Frame with N(R) set to
	correctly acknowledge the received I-Frame.
DLC/C-Plane/ClassA/TPAI-007	ETS 300 175-4 [4], subclause 9.2.3.4.
	Initial condition: The IUT, in Class A established state, has sent an
	I-Frame and is waiting for the adequate acknowledgement.
	Verify that the IUT, on receipt of an I-Frame with invalid N(S),
	responds with a RR response frame indicating in the N(R) field the
	expected N(S) of the received I-Frame and accepts the N(R) of the
	I-Frame as an acknowledgement for the previously transmitted
	frame.
	(continued)

BI tests (concluded)

DLC/C-Plane/ClassA/TPAI-008	ETS 300 175-4 [4], subclause 9.2.3.6. Initial condition: The IUT, in Class A established state, has sent an I-Frame and is waiting for the adequate acknowledgement. Verify that the IUT, on receipt of an I-Frame with invalid N(S) and invalid N(R), responds with a RR response frame indicating in the N(R) field the expected N(S) of the received I-Frame, and, on expiration of the timer <dl-04>, re-transmits the unacknowledged I-Frame.</dl-04>
DLC/C-Plane/ClassA/TPAI-009	ETS 300 175-4 [4], subclause 9.2.3.6. Initial condition: The IUT is in timer recovery phase. Verify that the IUT, on receipt of a RR Class B response frame with NLF bit set to '0', discards the received frame, it remains in timer recovery phase, and, on expiration of the timer <dl-04>, re- transmits the unacknowledged I-Frame.</dl-04>
DLC/C-Plane/ClassA/TPAI-010	ETS 300 175-4 [4], subclause 9.2.3.6. Initial condition: The IUT is in timer recovery phase. Verify that the IUT, on receipt of a RR response frame with NLF bit set to '0' and invalid N(R), discards the received RR response frame, it remains in timer recovery phase, and, on expiration of the timer <dl-04>, re-transmits the unacknowledged I-Frame.</dl-04>
DLC/C-Plane/ClassA/TPAI-011	ETS 300 175-4 [4], subclause 9.2.3.6. Initial condition: The IUT is in timer recovery phase. Verify that the IUT, on receipt of an I-Frame with invalid N(R), accepts the received I-Frame <u>and responds with an appropriate RR</u> <u>frame</u> and, on expiration of the timer <dl-04>, re-transmits the unacknowledged I-Frame with N(R) set according to the last accepted I-Frame.</dl-04>
DLC/C-Plane/ClassA/TPAI-012	ETS 300 175-4 [4], subclause 9.2.3.6. Initial condition: The IUT is in timer recovery phase. Verify that the IUT, on receipt of an I-Frame with invalid N(S), responds with a RR response frame, indicating in the N(R) field the expected N(S) of the received I-Frame, and leaves timer recovery phase because the N(R) of the received I-Frame is a valid acknowledgement for the previously I-Frame it has transmitted.
DLC/C-Plane/ClassA/TPAI-013	ETS 300 175-4 [4], subclause 9.2.3.6. Initial condition: The IUT is in timer recovery phase. Verify that the IUT, on receipt of an I-Frame with invalid N(S) and invalid N(R), responds with a RR response frame indicating in the N(R) field the N(S) of the expected I-Frame and, re-transmits the last unacknowledged I-Frame.

DLC/C-Plane/ClassA/TPAO-000	ETS 300 175-4 [4], subclause 9.2.3.1.
	Only for IUT that is able to send the establishment request of the
	data link.
	Initial condition: The IUT has sent the link establishment request
	and is now in establishment pending state.
	Verify that the IUT, on receipt of an I-Frame with NLF bit set to '0',
	discards the received frame and, on expiration of the timer
	<dl-07>, re-transmits the establishment request.</dl-07>
DLC/C-Plane/ClassA/TPAO-001	ETS 300 175-4 [4], subclause 9.2.3.1.
	Only for IUT that is able to send the establishment request of the
	data link.
	Initial condition: The IUT has sent the link establishment request
	and is now in establishment pending state.
	Verify that the IUT, on receipt of a RR response frame with NLF bit
	set to '0', discards the received RR response frame and, on
	expiration of the timer <dl-07>, re-transmits the establishment</dl-07>
	request.
DLC/C-Plane/ClassA/TPAO-002	ETS 300 175-4 [4], subclause 9.2.3.8.
	Only for IUT that is able to send the establishment request of the
	data link.
	Initial condition: The IUT has sent the establishment request to re-
	establish the link and is waiting for the acknowledgement of the
	request.
	Verify that the IUT, on receipt of an I-Frame with NLF bit set to '0',
	discards the received frame and, on expiration of the timer
	<dl-07>, re-transmits the re-establishment request.</dl-07>
DLC/C-Plane/ClassA/TPAO-003	ETS 300 175-4 [4], subclause 9.2.3.8.
	Only for IUT that is able to send the establishment request of the
	data link.
	Initial condition: The IUT has sent the establishment request to re-
	establish the link and is waiting for the acknowledgement of the
	request.
	Verify that the IUI, on receipt of a RR response frame with NLF bit
	set to U, discards the received RR response frame and, on
	expiration of the timer <dl-07>, re-transmits the re-establishment</dl-07>
	request.

5.2.3 LAPC Class B service

5.2.3.1 CA tests

No TPs are defined for LAPC Class B service CA tests in this ETS.

5.2.3.2 BV tests

No TPs are defined for LAPC Class B service BV tests in this ETS.

5.2.3.3 BI tests

No TPs are defined for LAPC Class B service BI tests in this ETS.

5.2.3.4 BO tests

No TPs are defined for LAPC Class B service BO tests in this ETS.

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5.2.4 Broadcast service (Lb)

5.2.4.1 CA tests

DLC/C-Plane/Lb/TPLC-000	ETS 300 175-4 [4], subclause 5.2.
	For Fixed radio termination only.
	Verify that the IUT is able to generate a broadcast frame of the
	short frame format (3 octets).
	For Portable radio termination only.
	Verify that the IUT is able to receive a broadcast frame of the short
	frame format (3 octets).
DLC/C-Plane/Lb/TPLC-001	ETS 300 175-4 [4], subclause 5.2.
	For Fixed radio termination only.
	Verify that the IUT is able to generate a broadcast frame of the long
	frame format (5 octets).
	For Portable radio termination only.
	Verify that the IUT is able to receive a broadcast frame of the long
	frame format (5 octets).
DLC/C-Plane/Lb/TPLC-002	ETS 300 175-4 [4], subclause 9.4.
	For Fixed radio termination only.
	Verify that the IUT is able to transmit expedited broadcast message
	and normal broadcast message with prioritised queuing.
	For Portable radio termination only.
	Verify that the IUT is able to receive expedited broadcast message
	and normal broadcast message with prioritised queuing.

5.2.4.2 BV tests

No valid behaviour test purposes are defined because no statements are provided in the standard in case of reception or transmission of a broadcast message.

5.2.4.3 BI tests

No invalid behaviour test purposes are defined because the broadcast message content is only composed of higher layer information.

5.2.4.4 BO tests

No inopportune behaviour test purposes are defined because it is ever possible to receive or to transmit a broadcast message.

5.3 U-plane

5.3.1 Class 0 transmission procedures

5.3.1.1 CA tests

DLC/U-Plane/Class0/TP0C-000	ETS 300 175-4 [4], subclause 14.3.2.1. Verify that the IUT is able to transmit a correct U-plane Class 0 frame.
DLC/U-Plane/Class0/TP0C-001	ETS 300 175-4 [4], subclause 14.3.2.2. Verify that the IUT is able to receive a correct U-plane Class 0 frame.

5.3.1.2 BV tests

No valid behaviour test purposes are defined because Class 0 transmission provides no mechanisms for re-transmission or sequencing.

5.3.1.3 BI tests

No invalid behaviour test purposes are defined because, in Class 0 U-plane transmission, all frames are ever syntactically correct.

5.3.1.4 BO tests

No inopportune behaviour test purposes are defined because, in a Class 0 U-plane transmission, it is always possible to receive or to transmit a message.

5.3.2 Class 1 transmission procedures

5.3.2.1 CA tests

DLC/U-Plane/Class1/TP1C-000	ETS 300 175-4 [4], subclause 14.3.3.1. Verify that the IUT is able to transmit a correct U-plane Class 1 frame.
DLC/U-Plane/Class1/TP1C-001	ETS 300 175-4 [4], subclause 14.3.3.1. Verify that the IUT treats a received frame including an RN with the A/N bit set to '1', as an acknowledgement for all frames up to and including frame number RN.
DLC/U-Plane/Class1/TP1C-002	ETS 300 175-4 [4], subclause 14.3.3.2. Verify that the IUT correctly acknowledges received frame(s) with appropriate send sequence number(s). (In-sequence frames)

5.3.2.2 BV tests

DLC/U-Plane/Class1/TP1V-000	ETS 300 175-4 [4], subclause 14.3.3.1. Verify that the IUT disconnects the U-plane link, at the event of expiration of timer <dlu-01> without receiving the requested acknowledgement.</dlu-01>	
DLC/U-Plane/Class1/TP1V-001	ETS 300 175-4 [4], subclause 14.3.3.1. Verify that the IUT resets timer <dlu-01> on receipt of a frame that includes a valid acknowledgement.</dlu-01>	
DLC/U-Plane/Class1/TP1V-002	ETS 300 175-4 [4], subclause 14.3.3.1. Verify that the IUT maintains the <dlu-01> timer whenever the window size is reached (thereby halting further transmissions).</dlu-01>	

5.3.2.3 BI tests

DLC/U-Plane/Class1/TP1I-000	ETS 300 175-4 [4], subclause 14.3.3.1. Verify that the IUT discards a received frame with an I/R bit set to '0'.
DLC/U-Plane/Class1/TP1I-001	ETS 300 175-4 [4], subclause 14.3.3.1. Verify that the IUT discards a received frame with an A/N bit set to '0'.
DLC/U-Plane/Class1/TP1I-002	ETS 300 175-4 [4], subclause 14.3.3.2. Verify that the IUT correctly acknowledges received frame(s) with erroneous send sequence number(s) after waiting for L(R) TDMA frames. (Out-of-sequence frames)

5.3.2.4 BO tests

No inopportune behaviour test purposes are defined because, in a Class 1 U-plane transmission, it is always possible to receive or to transmit a message.

5.3.3 Class 2 transmission procedures

5.3.3.1 CA tests

No TPs are defined for Class 2 transmission procedures CA tests in this ETS.

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5.3.3.2 BV tests

No TPs are defined for Class 2 transmission procedures BV tests in this ETS.

5.3.3.3 BI tests

No TPs are defined for Class 2 transmission procedures BI tests in this ETS.

5.3.3.4 BO tests

No inopportune behaviour test purposes are defined because, in a cass 2 U-plane transmission, it is always possible to receive or to transmit a message.

5.3.4 Class 3 transmission procedures

5.3.4.1 CA tests

No TPs are defined for Class 3 transmission procedures CA tests in this ETS.

5.3.4.2 BV tests

No TPs are defined for Class 3 transmission procedures BV tests in this ETS.

5.3.4.3 BI tests

No TPs are defined for Class 3 transmission procedures BI tests in this ETS.

5.3.4.4 BO tests

No inopportune behaviour test purposes are defined because, in a Class 3 U-plane transmission, it is always possible to receive or to transmit a message.

Annex A (informative): Bibliography

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