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V interfaces at the digital Local Exchange (LE);
V5.1 interface for the support of Access Network (AN);
Part 7: Test Suite Structure and Test Purposes (TSS&TP)
specification for the data link layer

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Foreword

This European Telecommunication Standard (ETS) has been produced by the Signalling Protocols and Switching (SPS) Technical Committee of the European Telecommunications Standards Institute (ETSI).

This ETS is part 7 of a multi-part standard covering the V5.1 interface as described below:

Part 1: "V5.1 interface specification";

Part 2: "Protocol Implementation Conformance Statement (PICS) proforma";

Part 3: "Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (AN side)";

Part 4: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (AN side)";

Part 5: "Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side)";

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

Part 7: "Test Suite Structure and Test Purposes (TSS&TP) specification for the data link layer";

Part 8: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the data link layer";

Part 9: "Test specification for the physical layer".

Transposition dates	
Date of adoption of this ETS:	26 March 1999
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1 Scope

This seventh part of ETS 300 324 contains the Test Suite Structure (TSS) and Test Purposes (TPs) for the Data Link Layer (DLL) of the V5.1 interface.

The conformance tests in this ETS provide a high probability of inter-operability of the DLL between an Access Network (AN) and a Local Exchange (LE) infrastructure. This ETS covers only the procedures described in ETS 300 324-1 [1] which are based upon ETS 300 402-2 [3].

ISO/IEC 9646-1 [5] is used as the basis for the methodology of conformance testing.

ETS 300 324-1 [1] defines the sublayers of the DLL, i.e. Link Access Protocol for V5 interface (LAPV5) Data Link sublayer (LAPV5-DL), LAPV5 Envelope Function sublayer (LAPV5-EF) and the mapping function (refer to ETS 300 324-1 [1], figure 6 which illustrates this approach). Regarding the conformance testing these sublayer functions are not tested separately. The test purposes defined in clause 5 cover testing of the LAPV5-DL (control protocol only), LAPV5-EF and the mapping function. The AN frame relay function is tested in co-operation with a generic test of an Integrated Services Digital Network (ISDN) D-channel.

The limitation of the DLL test to the Control DL is based on the assumption that the Public Switched Telephone Network (PSTN) DL implementation is identical with the Control DL implementation. This needs to be declared by the Implementation Under Test (IUT) supplier. Otherwise, the TPs defined for the Control DL may be used for the PSTN DL as well.

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 300 324-1 (1994) including amendment A1: "V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 1: V5.1 interface specification".
[2]	ETS 300 324-2 (1994): "V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 2: Protocol Implementation Conformance Statement (PICS) proforma".
[3]	ETS 300 402-2 (1995): "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Data link layer; Part 2: General protocol specification [ITU-T Recommendation Q.921 (1993), modified]".
[4]	ISO 7498: "Information processing systems - Open Systems Interconnection - Basic Reference Model".
[5]	ISO/IEC 9646-1: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 1: General concepts".

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3 Definitions and abbreviations

3.1 Definitions

For the purposes of this ETS, the following definitions apply, together with those given in ETS 300 324-1 [1]:

abstract test suite: See ISO/IEC 9646-1 [5]

data link layer: See ISO 7498 [4]

implementation under test: See ISO/IEC 9646-1 [5]

lower tester: See ISO/IEC 9646-1 [5]

network layer: See ISO 7498 [4]

notional upper tester: The upper layers of the System Under Test (SUT) are used to realize the

functions of the UT, without any additional mechanism being installed

physical layer: See ISO 7498 [4]

point of control and observation: See ISO/IEC 9646-1 [5]

Protocol Implementation Conformance Statement (PICS): See ISO/IEC 9646-1 [5]

PICS proforma: See ISO/IEC 9646-1 [5]

Protocol Implementation eXtra Information for Testing (PIXIT): See ISO/IEC 9646-1 [5]

PIXIT proforma: See ISO/IEC 9646-1 [5]

system under test: See ISO/IEC 9646-1 [5]

3.2 Abbreviations

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

AN Access Network

ASP Abstract Service Primitive
ATS Abstract Test Suite
BI Invalid Behaviour
BO Inopportune Behaviour
BV Valid Behaviour
CA Capability

DLL Data Link Layer
EFaddr Envelope Function address
FCS Frame Check Sequence
FSM Finite State Machine

ID Identifier

ISDN Integrated Services Digital Network

IT Basic Interconnection IUT Implementation Under Test

LAPD Link Access Protocol for the ISDN D-channel

LAPV5 Link Access Protocol for V5 interface

LAPV5-DL LAPV5 Data Link sublayer

LAPV5-EF LAPV5 Envelope Function sublayer

LE Local Exchange
LT Lower Tester
NWK Network (Layer)

PCO Point of Control and Observation

PDU Protocol Data Unit PHL Physical Layer

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

PSTN Public Switched Telephone Network

RX Receiver condition

SAPI Service Access Point Identifier

SUT System Under Test

TEI Terminal Endpoint Identifier

TI Timer

TP Test Purpose
TSS Test Suite Structure
TX Transmitter condition
UT Upper Tester

4 Test Suite Structure (TSS)

4.1 TSS overview

Figure 1 shows the structure of the V5.1 DLL test suite.

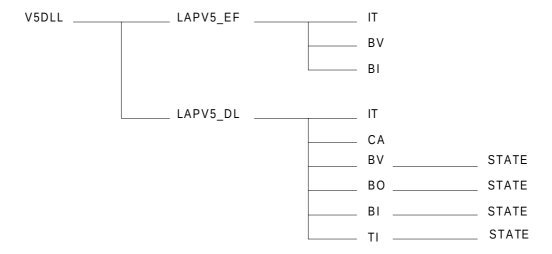


Figure 1: DLL TSS

4.2 Test groups

4.2.1 Protocol groups

4.2.1.1 Link Access Protocol for V5 interface - Envelope Function sublayer (LAPV5-EF)

The defined test purposes cover the LAPV5-EF procedures including the mapping function and the AN relay function (see ETS 300 324-1 [1], figure 6).

4.2.1.2 Link Access Protocol for V5 interface - Data Link sublayer (LAPV5-DL)

The defined test purposes cover the LAPV5-DL (control protocol only) procedures (see ETS 300 324-1 [1], figure 6).

4.2.2 Main test groups

4.2.2.1 Basic Interconnection (IT) tests

The IT test subgroup contains a basic set of test purposes which assures that there is a sufficient conformance for inter connection and that the chosen parameters are valid for the configuration.

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4.2.2.2 Capability (CA) tests

Capability testing provides a limited testing to ascertain the main capabilities stated in the Protocol Implementation Conformance Statements (PICSs) can be observed.

4.2.2.3 Valid Behaviour (BV) tests

A valid test is a test where the message sequence and the message content is considered as valid (no MDL_ERR_IND is caused in the Finite State Machine (FSM) of the DLL entity).

4.2.2.4 Inopportune Behaviour (BO) tests

This test subgroup is intended to verify that the IUT is able to react properly, in case an inopportune protocol event occurs. Such an event is syntactically correct but it occurs when it is not expected (a MDL_ERR_IND is caused in the FSM of the DLL entity).

4.2.2.5 Invalid Behaviour (BI) tests

This test subgroup is intended to verify that the IUT is able to react properly having received an invalid Protocol Data Unit (PDU). Invalid PDU here means a syntactically invalid PDU and, therefore, a MDL_ERR_IND might be caused in the FSM of the DLL entity.

4.2.2.6 Timer (TI)

The TI test group contains tests related to the system timers T200 and T203.

4.3 Test step structure

General dynamic behaviours should be described in test steps. The main test steps to apply the TPs described in this ETS are described in this subclause.

4.3.1 State transitions

Two groups of state transitions are defined:

- **V5 interface start-up:** this group contains the test steps to initialize the V5 interface.
- **LAPV5-DL state transitions:** this group contains test steps which describe state transitions of the LAPV5-DL implementation used in different preambles.

4.3.1.1 V5 interface start-up

The start-up procedure of a V5.1 IUT (AN or LE) depends on the configuration which is provisioned (refer to subclause 5.1.6). The PICS items M1 and M2 (refer to ETS 300 324-2 [2], subclauses 6.5.1 and 6.6.1), further called TSPC_PSTN and TSPC_ISDNBA, are used to define the implemented configuration of the IUT.

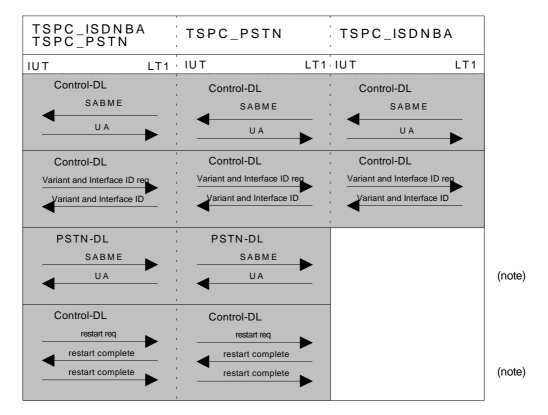
NOTE: ETS 300 324-2 [2] requires at least one of two the PICS items to be set to "Yes".

PICS description:

TSPC_PSTN: PSTN ports supported;

TSPC_ISDNBA: ISDN-BA user ports supported.

Figure 2 describes the start-up procedure.



NOTE: Only valid if TSPC_PSTN is set.

Figure 2: Start-up

4.3.1.2 LAPV5-DL state transitions

The following test steps allow to reach any IUT state necessary for DLL testing:

LAPV5_DL_51_9: state transition from state 5.1 to 9. On receipt of a DM response (F=1) the IUT enters state 9.

LAPV5_DL_70_51: state transition from state 7.0 to 5.1.

On receipt of a DM response (F=0) the IUT sends a SABME frame (P=1) and enters state 5.1.

LAPV5_DL_70_71: state transition from state 7.0 to 7.1.

On receipt of an I-frame (P=0) whose sequence number N(S) > V(R) the IUT sends a REJ response (F=0) and enters state 7.1.

LAPV5 DL 70 74: state transition from state 7.0 to 7.4.

On receipt of a RNR command (P=1) the IUT sends a RR response (F=1) and enters state 7.4.

LAPV5_DL_70_80: state transition from state 7.0. to 8.0.

On T203 expiry the IUT sends a RR command (P=1) and enters state 8.0.

LAPV5 DL 71 75: state transition from state 7.1 to 7.5.

On receipt of a RNR command (P=1) the IUT sends a RR response and enters state 7.5.

LAPV5 DL 80 81: state transition from state 8.0 to 8.1.

On receipt of an I-frame (P=1) whose sequence number N(S) > V(R) the IUT sends a REJ response (F=1) and enters state 8.1.

LAPV5_DL_80_84: state transition from state 8.0 to 8.4.

On receipt of a RNR command (P=1) the IUT sends a RR response (F=1) and enters state 8.4.

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LAPV5 DL 81 85: state transition from state 8.1 to 8.5.

On receipt of a RNR command (P=1) the IUT sends a RR response (F=1) and enters state 8.5.

LAPV5 DL 9 50: state transition from state 9 to 5.0.

On receipt of a DM response (F=0) the IUT sends a SABME frame (P=1) and enters state 5.0.

4.3.2 Preambles

The preamble test group contains the preamble test steps needed for initialization of the IUT before testing the particular test purpose. The preambles are based on the state transition described in subclause 4.3.1.

4.3.3 Postambles

After each test, the IUT is brought back to the initial state.

4.3.4 Status verification

Based on the modifications to tables D-1 to D-3 of ETS 300 402-2 [3] as specified in ETS 300 324-1 [1], subclause 10.4.11.2, it is possible to identify the status of the IUT, if the IUT is in state 7 (multiple frame established). States 7.2, 7.3, 7.6 and 7.7 are not distinguished as it is not possible to bring the IUT into this state (except under load condition).

CHECK STATE 70

The timer T_NOAC (3 s) is started, if no events occur during time T_NOAC the IUT is not in state 7.4, 7.5 or 8.x.

On receipt of an I-frame (P=1) with N(S) \neq V(R), the IUT shall send a REJ response (F=1) \Rightarrow different to state 7.1.

CHECK STATE 71

The timer T_NOAC (3 s) is started, if no events occur during time T_NOAC the IUT is not in state 7.4, 7.5 or 8.x.

On receipt of an I-frame (P=1) with $N(S) \neq V(R)$, the IUT shall send a RR response (F=1) \Rightarrow different to state 7.0.

CHECK STATE 74

No action is taken from the tester, the IUT shall send N200 times a RR command (P=1) \Rightarrow the IUT is not in state 7.0, 7.1 or 8.x.

On receipt of an I-frame (P=1) with N(S) \neq V(R), the IUT shall send a REJ response (F=1) \Rightarrow different to state 7.5.

CHECK_STATE_75

No action is taken from the tester, the IUT shall send N200 times a RR command (P=1) \Rightarrow the IUT is not in state 7.0, 7.1 or 8.x.

On receipt of an I-frame (P=1) with $N(S) \neq V(R)$, the IUT shall send a RR response (F=1) \Rightarrow different to state 7.4.

4.3.5 Common test steps

This test step group contains test steps which describe procedures which are used in more than one test case, e.g. receive procedures of common acknowledgement messages.

4.4 Defaults

The default section describes the behaviour in case of an unexpected test event.

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4.5 Abstract Service Primitives (ASPs) and Protocol Data Units (PDUs)

4.5.1 ASPs

Two ASPs are defined:

- ph_data_req;
- ph_data_ind.

The PH-data information shall be defined as described in ETS 300 324-1 [1], figure 7. For the purpose of DLL testing, only the Envelope Function address (EFaddr) and the Frame Check Sequence (FCS) are relevant.

The value of the flag sequence and the FCS are usually supplied by the V5.1 tester, but for testing of the LAPV5-EF functions it is necessary to corrupt the FCS value.

4.5.2 PDUs

The PDUs used on the V5.1 interface have to be split into two parts:

1) PDUs sent to the LAPV5-DL level (refer to ETS 300 324-1 [1], clause 10):

sabme_cmd	SABME-command;
ua_rsp	UA-response;
dm_rsp	DM-response;
rr_cmd	RR-command;
rr_rsp	RR-response;
rnr_cmd	RNR-command;
rnr_rsp	RNR-response;
rej_cmd	REJ-command;
rej_rsp	REJ-response;
i_cmd	I-command.

2) PDUs sent to an ISDN-BA terminal via an ISDN-BA user port:

refer to ETS 300 402-2 [3], table 5.

4.6 Timers and counters of the Abstract Test Suite (ATS)

This subclause describes the timer and counters which shall be applied when implementing the TPs in a ATS. The **min** and **max** indications define that the timer value represents the minimum or maximum tolerance of a timer. The timer values contain some additional tolerances for delays caused by testers.

Timers used in the ATS are given in *Timer Declarations* part of the ATS.

Counters used in the ATS are given in table 1.

Table 1: ATS counters

ATS counter name	ATS counter value	Comments	Reference to ETS 300 324-1 [1]
N200	3	Corresponding counter variable: RC	subclause 10.4.9
N201	260	Maximum number of octets in an information field	subclause 10.4.9

5 Test Purposes (TP)

5.1 Introduction

Clause 5 contains the TPs for V5.1 DLL testing. This subclause describes the test strategy of the TPs, the test environment for which the TPs apply and the V5.1 procedures for which no TPs are defined.

5.1.1 TP naming convention

The identifier of the TP is constructed according to the scheme in table 2.

Table 2: TP identifier naming convention scheme

Identifier:	TP <t:< th=""><th>><c><tpt><s><ss><nn></nn></ss></s></tpt></c></th><th></th><th></th></t:<>	> <c><tpt><s><ss><nn></nn></ss></s></tpt></c>		
<t></t>	=	type of protocol: (test group)	1 2	LAPV5-EF LAPV5-DL
<c></c>	=	category: (test subgroup)	1 2 3 4 5 6	IT, Basic Interconnection Tests CA, Capability Tests BV, Valid Behaviour Tests BO, Inopportune Behaviour Tests BI, Invalid Behaviour Tests TI, Timer
<tpt></tpt>		test purpose type	S	Single TP (not combined TP)
<\$>	=	state	(0-9) -	(underscore) not relevant
< \$\$>	=	substate	(0-9) -	(underscore) not relevant
<nn></nn>	=	sequential number	(00-99	9)

5.1.2 Source of TP definition

The test purposes have been based on the state tables D-1, D-2 and D-3 of ETS 300 402-2 [3] as modified by subclause 10.4.11.2 of ETS 300 324-1 [1]. To eliminate redundancy, the SDL diagrams B-1 to B-9 of ETS 300 402-2 [3] have been applied according to ETS 300 324-1 [1].

Whenever in the TPs reference is made to ETS 300 402-2 [3], the restrictions imposed in ETS 300 324-1 [1], subclause 10.4.11.2, shall apply.

5.1.3 Test strategy

- a) The following selection criteria have been applied to cover a maximum of test events with an appropriate number of test cases:
 - in tables D-1 to D-3 of ETS 300 402-2 [3], state actions which are identified by the characters "|" or "/" are not covered. These states are "impossible" by the definition of the DLL service or by the definition of the peer-to-peer data link procedures;
- b) In relation to the SDL diagrams B-1 to B-9 of ETS 300 402-2 [3], the testing is limited:
 - if parameter variation (P/F and C/R bit) is not considered in a SDL diagram path, only one parameter value is tested;
 - if the SDL diagram paths are the same for different states, only one state is explicitly tested;

- c) To test the protocol error handling (BI test cases), more extensive testing is necessary even though some tests are testing the same SDL diagram paths as others.
- d) The AN frame relay function is tested in co-operation with a generic test of an ISDN D-channel.

5.1.4 Procedures for which no TPs are defined

- a) Only the Control DL is tested. The limitation of the DLL tests to the Control DL is based on the assumption that the PSTN DL implementation is identical with the Control DL implementation. This shall be declared by the IUT supplier in a Protocol Implementation eXtra Information for Testing (PIXIT). Otherwise the TPs defined for the Control DL can be used for the PSTN DL as well.
- b) To test the IUT status (marked in TPs as new/remain in state), the test steps defined in subclause 4.3.4 shall be applied. States 9, 5.0, 5.1 and 8.x cannot be checked, therefore no status check is defined if the IUT is supposed to be in one of those states. In general, the status of the IUT can be verified when it is supposed to be in state 7.x. For some tests (I-frame procedures) it is necessary to use NWK procedures. In case where a NWK procedure has to be completed no status check can be done for states 7.x. States 8.x cannot be checked as it not always possible to distinguish the states 8.x.
- c) The value range of the sequence numbers is implicitly tested in the NWK tests.
- d) No TPs are defined for state actions defined by the character "-" related to state 5.0 and state 9. From states 7.x and 8.x, the states 5.0 and 9 cannot be reached by an external protocol event (only by internal system management events) thus they are not relevant for testing.
- e) Generating of error indications is not tested.

5.1.5 Initial state

If the DLL is released between each test, the IUT may have to be re-initialized. If the IUT detects a data link failure (ETS 300 324-1 [1], annex C, item 17) the start-up procedure (refer to subclause 4.3.1.1) brings the IUT into the initial state. The initial state for V5 DLL testing is state 7.0 "multiple frame established". At the beginning and end of a test, the IUT shall always be brought into state 7.0.

5.1.6 Data configuration for AN and LE testing

To test the DLL entity of the AN as well as of the LE a particular IUT data configuration shall be applied to avoid complicated test case layout. Depending on the services supported by the IUT, three IUT data configurations are considered:

- ISDN-BA user ports supported (ETS 300 324-2 [2], PICS item M.1);
- PSTN ports supported (ETS 300 324-2 [2], PICS item M.2);
- ISDN-BA user ports and PSTN ports supported.

Port provisioning:

- a) If ISDN-BA applications are provisioned, one ISDN-BA user port shall be provisioned in such a way that the ISDN-BA user port entity will not enter the operational state after system start-up. The ISDN-BA port shall be provisioned for a non-automatic ISDN-BA terminal for point to point connection over a single data link (fixed Terminal Endpoint Identifier (TEI)).
- b) If PSTN applications are provisioned, only the PSTN application but no PSTN port shall be provisioned.

Additional requirements:

- For AN testing, a non-automatic ISDN-BA terminal (Service Access Point Identifier (SAPI) = 0, TEI = 0) shall be connected to the ISDN-BA user port.

In case other configurations are provisioned, the start-up procedures need to be adapted.

5.2 LAPV5-EF

5.2.1 Basic interconnection tests

TP11S 01 Generic test of an AN ISDN D-channel.

A link to the ISDN-BA entity of the IUT shall be established. The ISDN-BA entity shall respond to a received SABME command with a UA response.

NOTE: For AN testing, the ISDN-BA entity is presented by an ISDN-BA terminal and for LE testing the ISDN-BA entity is presented by the LE ISDN-BA entity.

5.2.2 Valid behaviour tests

TP13S__01 Refer to subclause 5.2.1, TP11S__01.

TP13S 02 Preamble:

The IUT shall be brought into state 7.0.

On receipt of an I-frame (P=1) which contains an information field whose length is 520 octets (the maximum frame length is 537), the IUT shall handle the frame. The IUT shall send a SABME-frame (P=1).

5.2.3 Invalid behaviour tests

To apply the tests of this test group, the IUT shall be brought first into state 7.0.

TP15S__01 On receipt of a frame (I-, U- or S-frame) whose EFaddr does not conform to ETS 300 324-1 [1], subclause 9.2.1 (format error, bit 1 of the first octet shall be set to '1'B), the IUT shall discard the invalid frame.

Afterwards an I-frame exchange shall be successful.

TP15S__02 On receipt of a too short frame (less than 5 octets), the IUT shall discard the invalid frame.

Afterwards an I-frame exchange shall be successful.

TP15S__03 On receipt of an unbounded I-frame (more than 537 octets), the IUT shall discard the invalid frame.

Afterwards an I-frame exchange shall be successful.

TP15S 04 On receipt of a frame with a FCS-error, the IUT shall discard the invalid frame.

Afterwards an I-frame exchange shall be successful.

TP15S__05 On receipt of a frame whose EFaddr field length is not equal to 2 octets, the IUT shall discard the invalid frame.

Afterwards an I-frame exchange shall be successful.

TP15S__06 On receipt of a frame whose EFaddr is not implemented, the IUT shall discard the invalid frame.

Afterwards an I-frame exchange shall be successful.

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5.3 LAPV5-DL

5.3.1 Basic interconnection tests

TP21S__01 The IUT shall be able to establish a DLL link. On receipt of a RR command, the IUT shall send a RR response.

5.3.2 Capability tests

To apply the tests of this test group, the IUT shall be brought first into state 7.0.

TP22S__01 On receipt of a REJ response the I-frame with the sequence number N(S) = N(R) shall be re-transmitted.

TP22S_02 On T200 expiry, the IUT shall either re-send the last sent I-frame or send a RR command (P=1).

5.3.3 Valid behaviour

5.3.3.1 State 9: link not established

Refer to table D-1 in ETS 300 402-2 [3].

TP23S9_01 On receipt of a MDL_CTRL (establish request), the IUT shall send a SABME frame (P=1).

NOTE: The system management of the IUT shall send a MDL_CTRL message (establish request) to the IUT entity when the IUT is in state 9.

TP23S9_02 On receipt of a SABME frame (P=1), the IUT shall send a UA frame (F=1) and enter state 7.0.

TP23S9 03 On receipt of a DM frame (F=0), the IUT shall send a SABME frame (P=1).

5.3.3.2 State 5: awaiting establishment

Refer to table D-1 in ETS 300 402-2 [3].

5.3.3.2.1 State 5.0: establish

TP23S5001 On receipt of a SABME frame (P=1), the IUT shall send a UA frame (F=1).

TP23S5002 On receipt of a UA frame (F=1, response to second SABME frame), the IUT shall enter state 7.0.

TP23S5003 On receipt of a DM frame (F=1), the IUT shall enter state 9 and start the data link failure procedure (ETS 300 324-1 [1], annex C, item 17). Afterwards, the IUT shall send a SABME frame (P=1).

TP23S5004 On receipt of a DM frame (F=1), the IUT shall enter state 9 and start the data link failure procedure (ETS 300 324-1 [1], annex C, item 17). Afterwards, the IUT shall send a SABME frame (P=1).

If the SABME frame is not answered with a UA frame after the time TC2, the IUT shall enter state 9 and start the system start-up procedure (refer to ETS 300 324-1 [1], annex C, item 17).

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5.3.3.2.2	State 5.1: re-establish		
TP23S5101	On receipt of a UA frame (F=1), the IUT shall enter state 7.0.		
TP23S5102	On receipt of a DM frame (F=1), the IUT shall enter state 9 and start the data link failure procedure (ETS 300 324-1 [1], annex C, item 17). Afterwards, the IUT shall send a SABME frame (P=1).		
TP23S5103	On receipt of a DM frame (F=0), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5104	On receipt of a RR command (P=1), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5105	On receipt of a RR command (P=0), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5106	On receipt of a RR response (F=1), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5107	On receipt of a RR response (F=0), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5108	On receipt of a REJ command (P=1), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5109	On receipt of a REJ command (P=0), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5110	On receipt of a REJ response (F=1), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5111	On receipt of a REJ response (F=0), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5112	On receipt of a RNR command (P=1), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5113	On receipt of a RNR command (P=0), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5114	On receipt of a RNR response (F=1), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5115	On receipt of a RNR response (F=0), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5116	On receipt of an I-frame (P=1), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		
TP23S5117	On receipt of an I-frame (P=0), the IUT shall take no action until the T200 expiry. On T200 expiry, the IUT shall send a SABME-frame (P=1).		

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5.3.3.3 State 7: multiple frame established

Refer to table D-2 in ETS 300 402-2 [3].

5.3.3.3.1	State 7.0: TX: normal, RX: normal
TP23S7001	On receipt of a RR command (P=1), the IUT shall send a RR response (F=1) and remain in state 7.0.
TP23S7002	On receipt of a RR command (P=0), the IUT shall remain in state 7.0.
TP23S7003	On receipt of a RR response (F=0), the IUT shall remain in state 7.0.
TP23S7004	Refer to subclause 5.3.2, TP22S01.
TP23S7005	On receipt of a REJ command (P=1), the IUT shall send a RR response (F=1) followed by a re-transmission of the I-frame with the sequence number $N(S)=N(R)$.
TP23S7006	On receipt of a RNR command (P=1), the IUT shall send a RR response (F=1) and enter state 7.4.
TP23S7007	On receipt of a RNR command (P=0), the IUT shall enter state 7.4.
TP23S7008	On receipt of an I-frame (P=1), the IUT shall send a RR response (F=1) and remain in state 7.0.
TP23S7009	On receipt of an I-frame (P=0), the IUT shall acknowledge the I-frame with the next I-frame (if no I-frame is available the IUT shall send a RR frame (F=0)).
TP23S7010	The IUT shall accept an I-frame as the acknowledgement of a previous sent I-frame.
TP23S7011	On receipt of an I-frame (P=1) with $N(S) \neq V(R)$ by the IUT, the IUT shall discard the I-frame and send a REJ response (F=1). New state: 7.1.
TP23S7012	On receipt of an I-frame (P=0) with $N(S) \neq V(R)$ by the IUT, the IUT shall discard the I-frame and send a REJ response (F=0). New state: 7.1.
TP23S7013	On receipt of an I-frame (P=1) which contains an information field whose length is N201 octets, the IUT shall send a RR-response (F=1).
TP23S7014	Check that the IUT does not send I-frame sequences containing more outstanding I-frames than allowed in the window size k.
5.3.3.3.2	State 7.1: TX: normal, RX: REJ recovery
TP23S7101	On receipt of a RNR command (P=1), the IUT shall send a RR response (F=1) and enter state 7.5.
TP23S7102	On receipt of an I-frame (P=1), the IUT shall send a RR response (F=1) and enter state 7.0 .
TP23S7103	On receipt of an I-frame (P=0), the IUT shall acknowledge the I-frame with the next I-frame (if no I-frame is available the IUT shall send a RR frame (F=0)).
TP23S7104	On receipt of an I-frame (P=1) with $N(S) \neq V(R)$ by the IUT, the IUT shall discard the I-frame and send a RR response (F=1). The IUT shall remain in state 7.1.
TP23S7105	On receipt of an I-frame (P=0) with $N(S) \neq V(R)$ by the IUT, the IUT shall discard the I-frame and remain in state 7.1.

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5.3.3.3.3	State 7.4: TX: peer rec busy, RX: normal
TP23S7401	On receipt of a RR command (P=1), the IUT shall send a RR response (F=1) and enter state: 7.0.
TP23S7402	On receipt of a REJ command (P=1), the IUT shall send a RR response (F=1) followed by a re-transmission of the I-frame with the sequence number $N(S)=N(R)$.
TP23S7403	On receipt of a REJ command (P=0), the IUT shall enter state 7.0 and re-transmit the I-frame with the sequence number $N(S)=N(R)$.
TP23S7404	On receipt of a RNR command (P=1), the IUT shall send a RR response (F=1) and remain in state 7.4.
TP23S7405	On receipt of an I-frame (P=1), the IUT shall send a RR response (F=1) and remain in state 7.4.
TP23S7406	On receipt of an I-frame (P=0), the IUT shall send a RR response (F=0) and remain in state 7.4.
TP23S7407	On receipt of an I-frame (P=1) with $N(S) \neq V(R)$ by the IUT, the IUT shall discard the I-frame and send a REJ response (F=1). New state 7.5.
TP23S7408	On receipt of an I-frame (P=0) with N(S) \neq V(R) by the IUT, the IUT shall discard the I-frame and send a REJ response (F=0). New state 7.5.
5.3.3.3.4	State 7.5: TX: peer rec busy, RX: REJ recovery
TP23S7501	On receipt of a RR command (P=1), the IUT shall send a RR response (F=1) and enter state 7.1.
TP23S7502	On receipt of an I-frame (P=1), the IUT shall send a RR response (F=1) and enter state 7.4.
TP23S7503	On receipt of an I-frame (P=0), the IUT shall send a RR response (F=0) and enter state 7.4.
TP23S7504	On receipt of an I-frame (P=1) with $N(S) \neq V(R)$ by the IUT, the IUT shall discard the I-frame and send a RR response (F=1). The IUT shall remain in state 7.5.
TP23S7505	On receipt of an I-frame (P=0) with $N(S) \neq V(R)$ by the IUT, the IUT shall discard the I-frame and remain in state 7.5.
5.3.3.4 S	tate 8: timer recovery

State 8: timer recovery

Refer to table D-3 in ETS 300 402-2 [3].

5.3.3.4.1	State 8.0: TX: normal, RX: normal
TP23S8001	On receipt of a RR command (P=1), the IUT shall send a RR response (F=1).
TP23S8002	After having sent an I-frame (P=0), on receipt of a RR response (F=1), the IUT shall enter state 7.0.
TP23S8003	On receipt of a REJ command (P=1), the IUT shall send a RR response (F=1) followed by a re-transmission of the I-frame with the sequence number $N(S)=N(R)$.
TP23S8004	On receipt of a REJ response (F=1), the IUT shall enter state 7.0 and re-transmit the I-frame with the sequence number $N(S) = N(R)$.
TP23S8005	On receipt of a RNR command (P=1), the IUT shall send a RR response (F=1).

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TP23S8006	After having sent an I-frame, on receipt of a RNR response (F=1), the IUT shall enter state 7.4.
TP23S8007	On receipt of an I-frame (P=1), the IUT shall send a RR response (F=1).
TP23S8008	On receipt of an I-frame (P=0), the IUT shall acknowledge the I-frame with the next I-frame (if no I-frame is available the IUT shall send a RR frame (F=0)).
TP23S8009	On receipt of an I-frame (P=1) with $N(S) \neq V(R)$ by the IUT, the IUT shall discard the I-frame and send a REJ response (F=1).
TP23S8010	On receipt of an I-frame (P=0) with N(S) \neq V(R) by the IUT, the IUT shall discard the I-frame and send a REJ response (F=0).
5.3.3.4.2	State 8.1: TX: normal, RX: REJ recovery
TP23S8101	On receipt of a REJ response (F=1), the IUT shall enter state 7.1 and re-transmit the I-frame with the sequence number $N(S) = N(R)$.
TP23S8102	On receipt of a RNR command (P=1), the IUT shall send a RR response (F=1).
TP23S8103	After having sent an I-frame, on receipt of a RNR response (F=1), the IUT shall enter state 7.5.
TP23S8104	On receipt of an I-frame (P=1), the IUT shall send a RR response (F=1).
TP23S8105	On receipt of an I-frame (P=0), the IUT shall acknowledge the I-frame with the next I-frame (if no I-frame is available the IUT shall send a RR frame (F=0)).
TP23S8106	On receipt of an I-frame (P=1) with $N(S) \neq V(R)$ by the IUT, the IUT shall discard the
	I-frame and send a RR response (F=1).
5.3.3.4.3	I-frame and send a RR response (F=1). State 8.4: TX: peer rec busy, RX: normal
5.3.3.4.3 TP23S8401	
	State 8.4: TX: peer rec busy, RX: normal
TP23S8401	State 8.4: TX: peer rec busy, RX: normal On receipt of a RR command (P=1), the IUT shall send a RR response (F=1). After having sent an I-frame, on receipt of a RR response (F=1), the IUT shall enter
TP23S8401 TP23S8402	State 8.4: TX: peer rec busy, RX: normal On receipt of a RR command (P=1), the IUT shall send a RR response (F=1). After having sent an I-frame, on receipt of a RR response (F=1), the IUT shall enter state 7.0. After having sent an I-frame, on receipt of a REJ command (P=1), the IUT shall send a
TP23S8401 TP23S8402 TP23S8403	State 8.4: TX: peer rec busy, RX: normal On receipt of a RR command (P=1), the IUT shall send a RR response (F=1). After having sent an I-frame, on receipt of a RR response (F=1), the IUT shall enter state 7.0. After having sent an I-frame, on receipt of a REJ command (P=1), the IUT shall send a RR response (F=1). On receipt of a REJ response (F=1), the IUT shall re-transmit the I-frame with the
TP23S8401 TP23S8402 TP23S8403 TP23S8404	State 8.4: TX: peer rec busy, RX: normal On receipt of a RR command (P=1), the IUT shall send a RR response (F=1). After having sent an I-frame, on receipt of a RR response (F=1), the IUT shall enter state 7.0. After having sent an I-frame, on receipt of a REJ command (P=1), the IUT shall send a RR response (F=1). On receipt of a REJ response (F=1), the IUT shall re-transmit the I-frame with the sequence number $N(S) = N(R)$.
TP23S8401 TP23S8402 TP23S8403 TP23S8404 TP23S8405	State 8.4: TX: peer rec busy, RX: normal On receipt of a RR command (P=1), the IUT shall send a RR response (F=1). After having sent an I-frame, on receipt of a RR response (F=1), the IUT shall enter state 7.0. After having sent an I-frame, on receipt of a REJ command (P=1), the IUT shall send a RR response (F=1). On receipt of a REJ response (F=1), the IUT shall re-transmit the I-frame with the sequence number N(S) = N(R). On receipt of a RNR command (P=1), the IUT shall send a RR response (F=1). After having sent an I-frame, on receipt of a RNR response (F=1), the IUT shall enter
TP23S8401 TP23S8402 TP23S8403 TP23S8404 TP23S8405 TP23S8406	State 8.4: TX: peer rec busy, RX: normal On receipt of a RR command (P=1), the IUT shall send a RR response (F=1). After having sent an I-frame, on receipt of a RR response (F=1), the IUT shall enter state 7.0. After having sent an I-frame, on receipt of a REJ command (P=1), the IUT shall send a RR response (F=1). On receipt of a REJ response (F=1), the IUT shall re-transmit the I-frame with the sequence number N(S) = N(R). On receipt of a RNR command (P=1), the IUT shall send a RR response (F=1). After having sent an I-frame, on receipt of a RNR response (F=1), the IUT shall enter state 7.4.
TP23S8401 TP23S8402 TP23S8403 TP23S8404 TP23S8405 TP23S8406 5.3.3.4.4	State 8.4: TX: peer rec busy, RX: normal On receipt of a RR command (P=1), the IUT shall send a RR response (F=1). After having sent an I-frame, on receipt of a RR response (F=1), the IUT shall enter state 7.0. After having sent an I-frame, on receipt of a REJ command (P=1), the IUT shall send a RR response (F=1). On receipt of a REJ response (F=1), the IUT shall re-transmit the I-frame with the sequence number N(S) = N(R). On receipt of a RNR command (P=1), the IUT shall send a RR response (F=1). After having sent an I-frame, on receipt of a RNR response (F=1), the IUT shall enter state 7.4. State 8.5: TX: peer rec busy, RX: REJ recovery
TP23S8401 TP23S8402 TP23S8403 TP23S8404 TP23S8405 TP23S8406 5.3.3.4.4 TP23S8501	State 8.4: TX: peer rec busy, RX: normal On receipt of a RR command (P=1), the IUT shall send a RR response (F=1). After having sent an I-frame, on receipt of a RR response (F=1), the IUT shall enter state 7.0. After having sent an I-frame, on receipt of a REJ command (P=1), the IUT shall send a RR response (F=1). On receipt of a REJ response (F=1), the IUT shall re-transmit the I-frame with the sequence number N(S) = N(R). On receipt of a RNR command (P=1), the IUT shall send a RR response (F=1). After having sent an I-frame, on receipt of a RNR response (F=1), the IUT shall enter state 7.4. State 8.5: TX: peer rec busy, RX: REJ recovery On receipt of a RR command (P=1), the IUT shall send a RR response (F=1).

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5.3.4 Inopportune behaviour

5.3.4.1 State 7: multiple frame established

Refer to table D-2 in ETS 300 402-2 [3].

5.3.4.1.1	State 7.0: TX: normal, RX: normal	

TP24S7001 On receipt of a SABME frame (P=1), the IUT shall send an UA frame (F=1).

TP24S7002 On receipt of a DM frame (F=0), the IUT shall send a SABME frame (P=1).

TP24S7003 On receipt of a RR response (F=1, instead of F=0) the I-frame exchange shall not be

affected.

TP24S7004 On receipt of a REJ response (F=1, instead of F=0) the I-frame with the sequence

number N(S) = N(R) shall be re-transmitted.

TP24S7005 On receipt of a RNR response (F=1, instead of F=0), the IUT shall enter state 7.4.

5.3.4.1.2 State 7.1: TX: normal, RX: REJ recovery

TP24S7101 On receipt of a SABME frame (P=1), the IUT shall send an UA frame (F=1).

TP24S7102 On receipt of a RNR response (F=1, instead of F=0), the IUT shall enter state 7.5.

5.3.4.1.3 State 7.4: TX: peer rec busy, RX: normal

TP24S7401 On receipt of a DM frame (F=0), the IUT shall send a SABME frame (P=1).

TP24S7402 On receipt of a REJ response (F=1, instead of F=0), the IUT shall re-transmit the

I-frame with the sequence number N(S) = N(R) of the REJ response sent.

TP24S7403 On receipt of a RNR response (F=1, instead of F=0), the IUT shall remain in state 7.4.

5.3.4.2 State 8: timer recovery

Refer to table D-3 in ETS 300 402-2 [3].

5.3.4.2.1 State 8.0: TX: normal, RX: normal

TP24S8001 On receipt of a SABME frame (P=1), the IUT shall send an UA frame (F=1).

TP24S8002 On receipt of a DM frame (F=1), the IUT shall send a SABME frame (P=1).

5.3.5 Invalid behaviour

5.3.5.1 State 7: multiple frame established

Refer to table D-2 in ETS 300 402-2 [3].

5.3.5.1.1 State 7.0: TX: normal, RX: normal

TP25S7001 On receipt of a RR command (P=1) with a N(R) error, the IUT shall send a RR

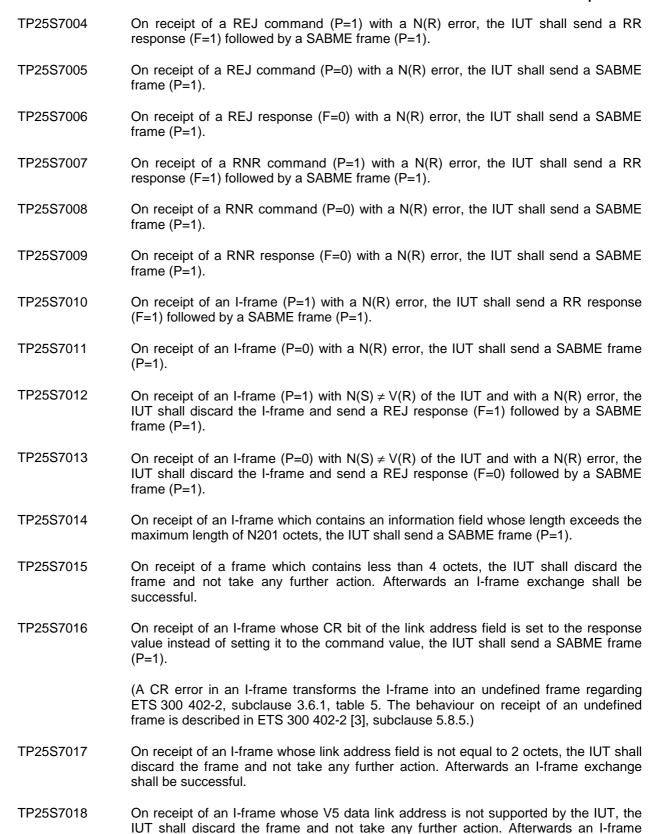
response (F=1) followed by a SABME frame (P=1).

TP25S7002 On receipt of a RR command (P=0) with a N(R) error, the IUT shall send a SABME

frame (P=1).

TP25S7003 On receipt of a RR response (F=0) with a N(R) error, the IUT shall send a SABME

frame (P=1).



exchange shall be successful.

5.3.5.1.2	State 7.1: TX: normal, RX: REJ recovery
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TP25S7101 On receipt of an I-frame (P=1) with a N(R) error, the IUT shall discard the I-frame and send a RR response (F=1) followed by a SABME frame (P=1).

TP25S7102 On receipt of an I-frame (P=0) with $N(S) \neq V(R)$ of the IUT and with a N(R) error, the IUT shall discard the I-frame and send a SABME frame (P=1).

5.3.5.1.3 State 7.4: TX: peer rec busy, RX: normal

TP25S7401 On receipt of a RR command (P=1) with a N(R) error, the IUT shall send a RR response (F=1) followed by a SABME frame (P=1).

TP25S7402 On receipt of a REJ command (P=1) with a N(R) error, the IUT shall send a RR response (F=1) followed by a SABME frame (P=1).

TP25S7403 On receipt of a RNR command (P=1) with a N(R) error, the IUT shall send a RR response (F=1) followed by a SABME frame (P=1).

TP25S7404 On receipt of an I-frame (P=1) with a N(R) error, the IUT shall send a RR response (F=1) followed by a SABME frame (P=1).

5.3.5.2 State 8: timer recovery

Refer to table D-3 in ETS 300 402-2 [3].

5.3.5.2.1 State 8.0: TX: normal, RX: normal

TP25S8001 On receipt of a RR command (P=1) with a N(R) error, the IUT shall send a RR response (F=1) followed by a SABME frame (P=1).

TP25S8002 On receipt of a RR command (P=0) with a N(R) error, the IUT shall send a SABME frame (P=1).

TP25S8003 On receipt of a REJ command (P=1) with a N(R) error, the IUT shall send a RR response (F=1) followed by a SABME frame (P=1).

TP25S8004 On receipt of a RNR command (P=1) with a N(R) error, the IUT shall send a RR response (F=1) followed by a SABME frame (P=1).

TP25S8005 On receipt of an I-frame (P=1) with a N(R) error, the IUT shall send a RR response (F=1) followed by a SABME frame (P=1).

TP25S8006 On receipt of an I-frame (P=0) with a N(R) error, the IUT shall send a SABME frame (P=1).

TP25S8007 On receipt of an I-frame (P=1) with $N(S) \neq V(R)$ of the IUT and with a N(R) error, the IUT shall discard the I-frame and send a REJ response (F=1) followed by a SABME frame (P=1).

TP25S8008 On receipt of an I-frame (P=0) with $N(S) \neq V(R)$ of the IUT and with a N(R) error, the IUT shall discard the I-frame and send a REJ response (F=0) followed by a SABME frame (P=1).

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5.3.5.2.2 State 8.1: TX: normal, RX: REJ recovery

TP25S8101 On receipt of an I-frame (P=1) with $N(S) \neq V(R)$ of the IUT and with a N(R) error, the IUT shall discard the I-frame and send a RR response (F=1) followed by a SABME

frame (P=1).

TP25S8102 On receipt of an I-frame (P=0) with $N(S) \neq V(R)$ and with a N(R) error, the IUT shall

discard the I-frame and send a SABME frame (P=1).

5.3.5.2.3 State 8.4: TX: peer rec busy, RX: normal

TP25S8401 On receipt of a REJ command (P=1) with a N(R) error, the IUT shall send a RR

response (F=1) followed by a SABME frame (P=1).

TP25S8402 On receipt of a RNR command (P=1) with a N(R) error, the IUT shall send a RR

response (F=1) followed by a SABME frame (P=1).

5.3.6 Timer

5.3.6.1 State 5: awaiting establishment

Refer to table D-1 in ETS 300 402-2 [3].

5.3.6.1.1 State 5.0: establish

TP26S5001 On T200 expiry, the IUT shall repeat the SABME frame (P=1).

TP26S5002 On T200 expiry and RC=N200, the IUT shall return to state 9 and start the data link

failure procedure (ETS 300 324-1 [1], annex C, item 17).

5.3.6.1.2 State 5.1: re-establish

TP26S5101 On T200 expiry and RC=N200, the IUT shall return to state 9 and start the data link

failure procedure (ETS 300 324-1 [1], annex C, item 17).

5.3.6.2 State 7: multiple frame established

Refer to table D-2 in ETS 300 402-2 [3].

5.3.6.2.1 State 7.0: TX: normal, RX: normal

TP26S7001 On T200 expiry, the IUT shall either re-send the last I-frame (P=1)or send a RR

command (P=1).

The I-frame or RR command shall be received during the time period between the

expiry of T200_min and T200_max.

TP26S7002 On T203 expiry, the IUT shall send a RR command (P=1).

The RR command shall be received during the time period between the expiry of

T203_min and T203_max.

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5.3.6.2.2 State 7.4: TX: peer rec. busy, RX: normal

TP26S7401 On T200 expiry, the IUT shall send a RR command (P=1).

5.3.6.3 State 8: timer recovery

Refer to table D-3 in ETS 300 402-2 [3].

5.3.6.3.1 State 8.0: TX: normal, RX: normal

TP26S8001 On T200 expiry and RC=N200, the IUT shall send a SABME frame (P=1).

5.3.6.3.2 State 8.4: TX: peer rec. busy, RX: normal

TP26S8401 On T200 expiry, the IUT shall send a RR command (P=1).

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Annex A (informative): Bibliography

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

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