

SLOVENSKI STANDARD**SIST ETS 300 347-5:1997****01-november-1997**

Signalizacijski protokoli in komutacija (SPS) - Vmesniki "V" pri digitalnih krajevnih telefonskih centralah (LE) - Vmesnik V5.2 za podporo dostopovnega omrežja (AN) - 5. del: Zgradba preskušalnega niza in namen preskušanja (TSS&TP) za omrežno plast na strani krajevne centrale (LE)

Signalling Protocols and Switching (SPS) - V interfaces at the digital Local Exchange (LE); V5.2 interface for the support of Access Network (AN); Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side)

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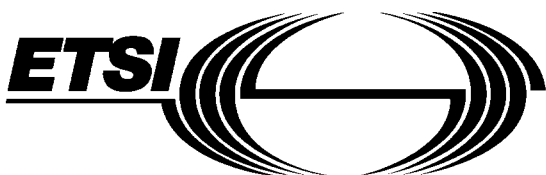
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 Part 5: Test Suite Structure and Test Purposes (TSS&TP)
 specification for the network layer (LE side)**

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Contents

Foreword	7
1 Scope	9
2 Normative references.....	9
3 Definitions and abbreviations	10
3.1 Definitions	10
3.2 Abbreviations	10
4 Test Suite Structure (TSS)	11
4.1 Overview	11
4.2 Test groups.....	12
4.2.1 Protocol groups	13
4.2.1.1 Control protocol	13
4.2.1.2 Public Switched Telephone Network (PSTN) protocol	13
4.2.1.3 Link control protocol	13
4.2.1.4 Bearer Channel Connection (BCC) protocol	13
4.2.1.5 Protection protocol.....	13
4.2.2 Main test groups.....	14
4.2.2.1 Basic interconnection tests (IT)	14
4.2.2.2 Capability tests (CA)	14
4.2.2.3 Valid behaviour tests (BV)	14
4.2.2.4 Inopportune behaviour tests (BO)	14
4.2.2.5 Invalid behaviour tests (BI)	14
4.2.2.6 Timer expiry and counter mismatch tests (TI)	14
4.2.2.6.1 Timers and counters of the Control protocol	14
4.2.2.6.2 Timers and counters of the PSTN protocol	14
4.2.2.6.3 Timers and counters of the Link control protocol	14
4.2.2.6.4 Timers and counters of the BCC protocol	14
4.2.2.6.5 Timers and counters of the Protection protocol.....	14
4.2.2.6.6 Timers and counters of the LE system management.....	15
4.3 Test step structure	15
4.3.1 State transitions.....	15
4.3.1.1 Start-up of V5.2 interface.....	15
4.3.1.2 Common control protocol (system management)	17
4.3.1.3 Control protocol (PSTN port FSM)	17
4.3.1.4 Control protocol (ISDN-BA port FSM)	17
4.3.1.5 Control protocol (ISDN-PRA port FSM).....	17
4.3.1.6 PSTN protocol	18
4.3.1.7 Link control protocol	18
4.3.1.8 BCC protocol	18
4.3.1.9 Protection protocol.....	19
4.3.2 Preambles	19
4.3.3 Postambles.....	19
4.3.4 Status verification	20
4.3.4.1 PSTN protocol	20
4.3.4.2 Link control FSM.....	20
4.3.5 Common test steps	20
4.4 Defaults.....	20
4.5 Abstract Service Primitives (ASPs) and Protocol Data Units (PDUs).....	20
4.5.1 ASPs	20
4.5.2 PDUs	21
4.5.2.1 Common control protocol	21
4.5.2.2 Port control protocol.....	21
4.5.2.3 PSTN protocol	21
4.5.2.4 Link control protocol	21

4.5.2.5	BCC protocol.....	21
4.5.2.6	Protection protocol	21
4.5.3	Information elements	21
4.5.3.1	Variable length information elements.....	21
4.5.3.1.1	Control protocol.....	21
4.5.3.1.2	PSTN protocol.....	21
4.5.3.1.3	Link control protocol.....	21
4.5.3.1.4	BCC protocol.....	22
4.5.3.1.5	Protection protocol	22
4.5.3.2	Single octet information elements.....	22
4.5.3.2.1	Control protocol.....	22
4.5.3.2.2	PSTN protocol.....	22
4.5.3.2.3	Link control protocol.....	22
4.5.3.2.4	BCC protocol.....	22
4.5.3.2.5	Protection protocol	22
4.6	Timers and counters of the Abstract Test Suite (ATS)	22
5	Test Purposes (TPs).....	24
5.1	Introduction.....	24
5.1.1	Test purpose naming convention	24
5.1.2	Source of test purpose definition	25
5.1.3	Test strategy	25
5.1.3.1	Common control protocol.....	25
5.1.3.2	Port control protocol.....	25
5.1.3.3	PSTN protocol.....	25
5.1.3.4	Link control protocol.....	26
5.1.3.5	BCC protocol.....	26
5.1.3.6	Protection protocol	27
5.1.4	Requirements not covered by test purposes	27
5.1.5	Initial states	27
5.1.6	Test and data configuration requirements.....	28
5.2	Control protocol	28
5.2.1	Basic interconnection tests (V5NWKLE/CTRL/IT)	28
5.2.2	Capability tests (V5NWKLE/CTRL/CA).....	28
5.2.3	Valid behaviour tests (V5NWKLE/CTRL/BV).....	28
5.2.3.1	V5NWKLE/CTRL/BV/COM	28
5.2.3.2	V5NWKLE/CTRL/BV/PORT	29
5.2.3.2.1	V5NWKLE/CTRL/BV/PORT/TRANS	29
5.2.3.2.2	V5NWKLE/CTRL/BV/PORT/PSTN	29
5.2.3.2.3	V5NWKLE/CTRL/BV/PORT/ISDNBA	29
5.2.3.2.4	V5NWKLE/CTRL/BV/PORT/ISDNPRA	29
5.2.4	Inopportune behaviour tests (V5NWKLE/CTRL/BO).....	31
5.2.4.1	V5NWKLE/CTRL/BO/COM	31
5.2.4.2	V5NWKLE/CTRL/BO/PORT	31
5.2.4.2.1	V5NWKLE/CTRL/BO/PORT/TRANS	31
5.2.4.2.2	V5NWKLE/CTRL/BO/PORT/ISDNBA	31
5.2.4.2.3	V5NWKLE/CTRL/BO/PORT/ISDNPRA	31
5.2.5	Invalid behaviour tests (V5NWKLE/CTRL/BI)	32
5.2.6	Timer expiry and counter mismatch tests (V5NWKLE/CTRL/TI)	32
5.3	PSTN protocol	32
5.4	Link control protocol	32
5.4.1	Basic interconnection tests (V5NWKLE/LINK/IT)	32
5.4.2	Capability tests (V5NWKLE/LINK/CA).....	32
5.4.3	Valid behaviour tests (V5NWKLE/LINK/BV)	32
5.4.3.1	V5NWKLE/LINK/BV/TRANS	32
5.4.3.2	V5NWKLE/LINK/BV/LINK	33
5.4.4	Inopportune behaviour tests (V5NWKLE/LINK/BO)	45
5.4.4.1	V5NWKLE/LINK/BO/TRANS	45
5.4.4.2	V5NWKLE/LINK/BO/LINK.....	45
5.4.5	Invalid behaviour tests (V5NWKLE/LINK/BI)	48
5.4.5.1	V5NWKLE/LINK/BI/TRANS	48
5.4.6	Timer expiry and counter mismatch tests (V5NWKLE/LINK/TI).....	49
5.4.6.1	V5NWKLE/LINK/TI/TRANS	49

5.5	BCC protocol.....	49
5.5.1	Basic interconnection tests (V5NWKLE/BCC/IT).....	50
5.5.2	Capability tests (V5NWKLE/BCC/CA).....	50
5.5.3	Valid behaviour tests (V5NWKLE/BCC/BV).....	51
5.5.4	Inopportune behaviour tests (V5NWKLE/BCC/BO).....	55
5.5.5	Invalid behaviour tests (V5NWKLE/BCC/BI).....	57
5.5.6	Timer expiry and counter mismatch tests (V5NWKLE/BCC/TI).....	59
5.6	Protection protocol.....	60
5.6.1	Basic interconnection tests (V5NWKLE/PROTECT/IT).....	61
5.6.2	Capability tests (V5NWKLE/PROTECT/CA).....	61
5.6.3	Valid behaviour tests (V5NWKLE/PROTECT/BV).....	61
5.6.4	Invalid behaviour tests (V5NWKLE/PROTECT/BI).....	66
5.6.5	Timer expiry and counter mismatch tests (V5NWKLE/PROTECT/TI).....	66
Annex A (informative): Bibliography		69
History.....		70

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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 5 of a multi-part standard covering the V5.2 interface as described below:

- Part 1: "V5.2 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: "TSS&TP specification for the network layer (LE side)"**;
- Part 6: "ATS and partial PIXIT proforma specification for the network layer (LE side)";
- Part 7: "TSS&TP specification for the data link layer";
- Part 8: "ATS and partial PIXIT proforma specification for the data link layer";
- Part 9: "Test specification for the physical layer".

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1 Scope

This fifth part of ETS 300 347 contains the Test Suite Structure and Test Purposes (TSS&TP) for the network layer and parts of the system management of the Local Exchange (LE) side of a V5.2 interface.

The objective of this ETS is to provide conformance tests giving a high probability of inter-operability of an Access Network (AN) and a LE from different manufacturers over the V5.2 interface. This ETS covers only the procedures described in ETS 300 347-1 [2].

ISO/IEC 9646-1 [4] and ISO/IEC 9646-2 [5] are used as the basis for the test methodology.

This ETS needs to be read in conjunction with ETS 300 324-5 [1]. The two documents share a common format and clauses within ETS 300 324-5 [1] are directly referenced.

Annex A lists the bibliography.

2 Normative references

This ETS incorporates by dated and 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 300 324-5 (1995): "Signalling Protocols and Switching (SPS); V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side)"
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- [2] ETS 300 347-1 (1994): "Signalling Protocols and Switching (SPS); V interfaces at the digital Local Exchange (LE); V5.2 interface for the support of Access Network (AN); Part 1: V5.2 interface specification".
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- [3] <https://standards.iteh.ai/catalog/standards/sist/9a26a796-3b33-4824-a9a7-766f182539bd/ets-300-347-5-1997>
ETS 300 347-2 (1994): "Signalling Protocols and Switching (SPS); V interfaces at the digital Local Exchange (LE); V5.2 interface for the support of Access Network (AN); Part 2: Protocol Implementation Conformance Statement (PICS) proforma".
- [4] ISO/IEC 9646-1 (1995): "Information technology - Open systems interconnection - Conformance testing methodology and framework - Part 1: General concepts".
- [5] ISO/IEC 9646-2 (1995): "Information technology - Open systems interconnection - Conformance testing methodology and framework - Part 2: Abstract test suite specification".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of this ETS, the following definitions apply, in addition to those given in ETS 300 324-5 [1] and ETS 300 347-1 [2]:

specified information element: Information element identifier as defined in ETS 300 347-1 [2].

unspecified information element: Information element identifier which is not defined in ETS 300 347-1 [2].

incorrect information element: A specified information element carrying information element types which are not defined in ETS 300 347-1 [2].

3.2 Abbreviations

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

AIS	Alarm Indication Signal
AN	Access Network
ASP	Abstract Service Primitive
ATS	Abstract Test Suite
BCC	Bearer Channel Connection
BI	Invalid Behaviour
BO	Inopportune Behaviour
BV	Valid Behaviour
CA	Capability
COM	Common control protocol
CTRL	Control
FE	Function Element
FSM	Finite State Machine
ID	Identifier
IE	Information Element
ISDN	Integrated Services Digital Network
ISDN-BA	ISDN Basic Access
ISDN-PRA	ISDN Primary Rate Access
IT	Basic Interconnection
IUT	Implementation Under Test
L3addr	Layer 3 address
LE	Local Exchange
LT1	Lower Tester 1
MDU	Management Data Unit
MPH	Management Physical layer
NWK	Network layer
PDU	Protocol Data Unit
PICS	Protocol Implementation Conformance Statements
PSTN	Public Switched Telephone Network
RAI	Remote Alarm Indication
REQ	Request
SN	Sequence Number
SUT	System Under Test
TE	Terminal Equipment (ISDN or PSTN)
TI	Timer
TP	Test Purpose
TS	Time Slot
TSS	Test Suite Structure
UP	User Port

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4 Test Suite Structure (TSS)

4.1 Overview

Figure 1 shows the structure of the V5.2 network layer test suite.

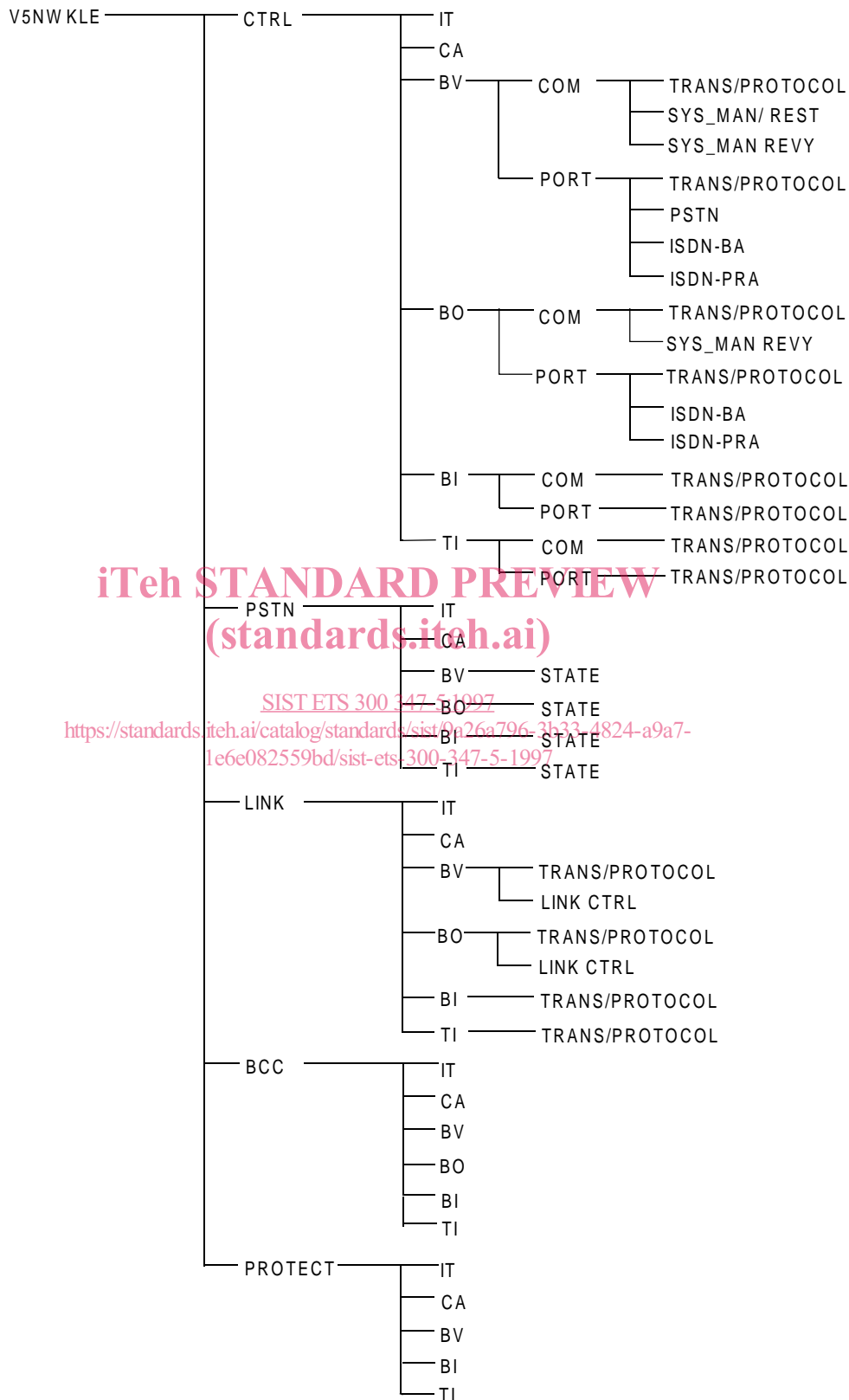


Figure 1: Network Layer LE test suite structure

4.2 Test groups

Figure 2 gives an overview of the various protocol entities of a V5.2 interface. Table 1 maps each protocol entity on tested protocol groups.

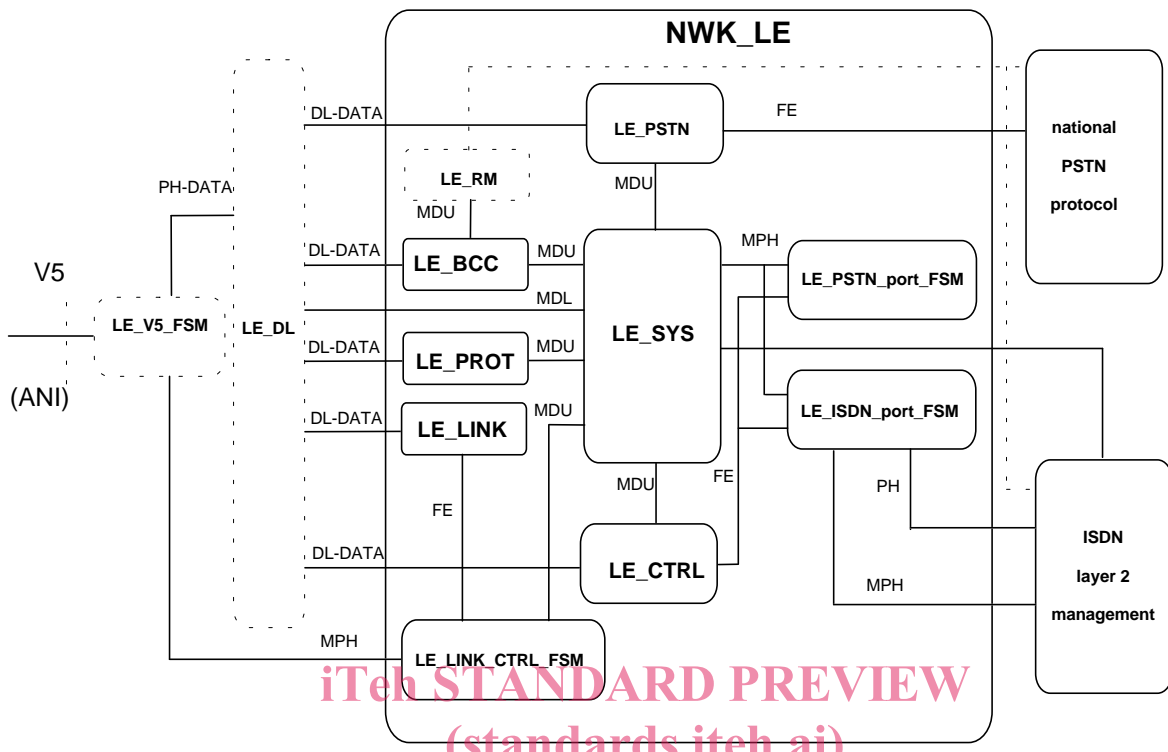


Figure 2: Network layer LE - protocol entity overview

SIST ETS 300 347-5:1997

Table 1: Names used in figure 2 that correspond to ETS 300 347-1 [2]
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Network layer protocol entities	Protocol entities defined in ETS 300 347-1 [2]	Protocol group references
LE_PSTN_port_FSM	LE_PSTN_user_port_FSM	4.2.1.1
LE_ISDN_port_FSM	LE_ISDN-BA_user_port_FSM LE_ISDN-PRA_user_port_FSM	4.2.1.1
LE_CTRL	LE_control_protocol	4.2.1.1
LE_SYS	LE_system_management	4.2.1.1
LE_PSTN	LE_PSTN_protocol	4.2.1.2
LE_LINK	LE_link_control_protocol	4.2.1.3
LE_LINK_CTRL_FSM	LE_link_control_FSM	4.2.1.3
LE_RM	LE_resource_management	4.2.1.4
LE_BCC	LE_BCC_protocol	4.2.1.4
LE_PROT	LE_protection_protocol	4.2.1.5

4.2.1 Protocol groups

4.2.1.1 Control protocol

The contents of this subclause are identical to subclause 4.2.1.1 of ETS 300 324-5 [1] with the following additions for the ISDN-PRA user port Finite State Machine (FSM).

Depending on provisioning the following configuration is tested:

LE_ISDN-PRA_user_port: The blocking, blocking request and co-ordinated unblocking procedures of the LE_ISDN-PRA_user_port_FSM are verified in the test groups V5NWKLE/CTRL/BV/PORT/ISDNPRA and V5NWKLE/CTRL/BO/PORT/ISDNPRA.

4.2.1.2 Public Switched Telephone Network (PSTN) protocol

The contents of this subclause are identical to subclause 4.2.1.2 of ETS 300 324-5 [1].

4.2.1.3 Link control protocol

All tests in the Link control protocol (V5NWKLE/LINK) test group are intended to verify as thoroughly as possible the various procedures of the LE_link_control_protocol entity. Depending on provisioning the following configurations are covered:

LE_link_control_protocol: The normal and exceptional procedures of the LE_link_control_protocol are verified in the test groups V5NWKLE/LINK/BV/TRANS, V5NWKLE/LINK/BO/TRANS and V5NWKLE/LINK/TI/TRANS.

The error handling procedures are verified in the test group V5NWKLE/LINK/BI/TRANS.

LE_link_control_FSM: The link failure, link blocking, link blocking request, co-ordinated link unblocking and link identification procedures of the LE_link_control_FSM are verified in the test group V5NWKLE/LINK/BV/LINK and V5NWKLE/LINK/BO/LINK.

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4.2.1.4 Bearer Channel Connection (BCC) protocol

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All tests in the BCC protocol (V5NWKLE/BCC) test group are intended to verify as thoroughly as possible the various procedures of the LE_BCC protocol entity.

The following BCC procedures are covered:

- normal and exceptional bearer channel allocation procedure;
- normal and exceptional bearer channel de-allocation procedure;
- audit procedure;
- AN internal failure notification procedure;
- error handling procedures.

4.2.1.5 Protection protocol

All tests in the Protection protocol (V5NWKLE/PROTECT) test group are intended to verify as thoroughly as possible the various procedures of the LE Protection protocol entity.

The following Protection protocol procedures are covered:

- transmission of Protection protocol messages;
- normal and exceptional sequence number reset procedure;
- normal and exceptional standard protection switch-over procedure initiated by LE side;
- normal and exceptional dedicated protection switch-over procedure initiated by OS LE;
- normal and exceptional switch-over procedure requested by AN side;
- error handling procedures.