

ETSI EN 300 359-5 V1.3.6 (2000-06)

European Standard (Telecommunications series)

**Integrated Services Digital Network (ISDN);
Completion of Calls to Busy Subscriber (CCBS)
supplementary service;
Digital Subscriber Signalling System No. one (DSS1) protocol;
Part 5: Test Suite Structure and Test Purposes (TSS&TP)
specification for the network**



ReferenceREN/SPS-05169-5

KeywordsISDN, DSS1, supplementary service, CCBS,
TSS&TP, network

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Sous-Préfecture de Grasse (06) N° 7803/88

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Contents

Intellectual Property Rights	4
Foreword	4
1 Scope	5
2 References	5
3 Definitions and abbreviations	6
3.1 Definitions	6
3.1.1 Definitions related to conformance testing	6
3.1.2 Definitions related to EN 300 359-1	6
3.2 Abbreviations	7
4 Test Suite Structure (TSS)	8
5 Test Purposes (TP)	8
5.1 Introduction	8
5.1.1 TP naming convention	8
5.1.2 Source of TP definition	8
5.1.3 TP structure	9
5.1.4 Test strategy	9
5.2 Network TPs for CCBS	9
5.2.1 Network (S/T)	9
5.2.1.1 Network A	10
5.2.1.1.1 Activation	10
5.2.1.1.2 Deactivation	11
5.2.1.1.3 Interrogation	12
5.2.1.1.4 Invocation and operation	12
5.2.1.1.5 Retention	16
5.2.1.1.6 Timers	17
5.2.1.2 Network B	18
5.2.1.2.1 ExistingServiceNoStatusReq	18
5.2.1.2.2 ExistingServiceWithStatusReq	18
5.2.1.2.3 NotExistingService	19
5.2.1.3 GFP	20
5.2.2 Network (T)	20
5.2.2.1 Originating side	20
5.2.2.1.1 General	20
5.2.2.1.2 Timers	23
5.2.2.1.3 GFP	23
5.2.2.2 Destination side	24
5.2.2.2.1 General	24
5.2.2.2.2 Timers	25
5.2.2.2.3 GFP	25
6 Compliance	26
7 Requirements for a comprehensive testing service	26
Annex A (informative): Change record	27
A.1 Changes with respect to EN 300 359-5 V1.2	27
A.2 Changes with respect to the previous ETS 300 359-5	27
History	28

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Foreword

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Services and Protocols for Advanced Networks (SPAN).

The present document is part 5 of a multi-part EN covering the Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol, as described below:

- Part 1: "Protocol specification";
- Part 2: "Protocol Implementation Conformance Statement (PICS) proforma specification";
- Part 3: "Test Suite Structure and Test Purposes (TSS&TP) specification for the user";
- Part 4: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user";
- Part 5: "Test Suite Structure and Test Purposes (TSS&TP) specification for the network";**
- Part 6: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network".

National transposition dates	
Date of adoption of this EN:	19 May 2000
Date of latest announcement of this EN (doa):	31 August 2000
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	28 February 2001
Date of withdrawal of any conflicting National Standard (dow):	28 February 2001

1 Scope

The present document specifies the Test Suite Structure and Test Purposes (TSS&TP) for the Network side of the T reference point or coincident S and T reference point (as defined in ITU-T Recommendation I.411 [7]) of implementations conforming to the stage three standard for the Completion of Calls to Busy Subscriber (CCBS) supplementary service for the pan-European Integrated Services Digital Network (ISDN) by means of the Digital Subscriber Signalling System No. one (DSS1) protocol, EN 300 359-1 [1].

A further part of the present document specifies the Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma based on the present document. Other parts specify the TSS&TP and the ATS and partial PIXIT proforma for the User side of the T reference point or coincident S and T reference point of implementations conforming to EN 300 359-1 [1].

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.

- [1] ETSI EN 300 359-1 (V1.2): "Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [2] ETSI EN 300 359-2 (V1.2): "Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".
- [3] ISO/IEC 9646-1 (1994): "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 1: General concepts".
- [4] ISO/IEC 9646-2 (1994): "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 2: Abstract test suite specification".
- [5] ISO/IEC 9646-3 (1998): "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 3: The Tree and Tabular Combined Notation (TTCN)".
- [6] ETSI EN 300 196-1: "Integrated Services Digital Network (ISDN); Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [7] ITU-T Recommendation I.411 (1993): "ISDN user-network interfaces - Reference configurations".
- [8] ETSI EN 300 403-1: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]".
- [9] ITU-T Recommendation I.112 (1993): "Vocabulary of terms for ISDNs".
- [10] ITU-T Recommendation E.164 (1997): "The international public telecommunication numbering plan".

- [11] ITU-T Recommendation I.210 (1993): "Principles of telecommunication services supported by an ISDN and the means to describe them".
- [12] ETSI EN 300 359-5 (V1.2): "Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network".
- [13] ETSI ETS 300 359-5: "Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply.

3.1.1 Definitions related to conformance testing

abstract test case: refer to ISO/IEC 9646-1 [3]

Abstract Test Suite (ATS): refer to ISO/IEC 9646-1 [3]

Implementation Under Test (IUT): refer to ISO/IEC 9646-1 [3]

implicit send event: refer to ISO/IEC 9646-3 [5]

lower tester: refer to ISO/IEC 9646-1 [3]

point of control and observation: refer to ISO/IEC 9646-1 [3]

Protocol Implementation Conformance Statement (PICS): refer to ISO/IEC 9646-1 [3]

PICS proforma: refer to ISO/IEC 9646-1 [3]

Protocol Implementation eXtra Information for Testing (PIXIT): refer to ISO/IEC 9646-1 [3]

PIXIT proforma: refer to ISO/IEC 9646-1 [3]

system under test: refer to ISO/IEC 9646-1 [3]

Test Purpose (TP): refer to ISO/IEC 9646-1 [3]

3.1.2 Definitions related to EN 300 359-1

Call Reference (CR): see EN 300 403-1 [8], subclause 4.3

component: see EN 300 196-1 [6], subclause 11.2.2.1

Integrated Services Digital Network (ISDN): see ITU-T Recommendation I.112 [9], definition 308

ISDN number: number conforming to the numbering and structure specified in ITU-T Recommendation E.164 [10]

invoke component: see EN 300 196-1 [6], subclause 11.2.2.1

network: DSS1 protocol entity at the Network side of the user-network interface where a T reference point or coincident S and T reference point applies

network (S/T): DSS1 protocol entity at the Network side of the user-network interface where a coincident S and T reference point applies

network (T): DSS1 protocol entity at the Network side of the user-network interface where a T reference point applies (Network connected to Private ISDN)

return error component: see EN 300 196-1 [6], subclause 11.2.2.1

return result component: see EN 300 196-1 [6], subclause 11.2.2.1

served user: served user is the user who invokes the CCBS supplementary service

service; telecommunication service: see ITU-T Recommendation I.112 [9], definition 201

supplementary service: see ITU-T Recommendation I.210 [11], subclause 2.4

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

ATM	Abstract Test Method
ATS	Abstract Test Suite
CCBS	Completion of Calls to Busy Subscriber
CR	Call Reference
CR1	normal (bearer related) CR
CR2	CR used for bearer independent transport mechanism
DSS1	Digital Subscriber Signalling System No. one
GFP	Generic Functional Protocol
ISDN	Integrated Services Digital Network
IUT	Implementation Under Test
N00	Null call state
N01	Call Initiated call state
N03	Outgoing Call Proceeding call state
N04	Call Delivered call state
N06	Call Present call state
N07	Call Received call state
N08	Connect Request call state
N09	Incoming Call Proceeding call state
N10	Active call state
N12	Disconnect Indication call state
N31	Bearer Independent Transport call state
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation eXtra Information for Testing
TP	Test Purpose
TSS	Test Suite Structure
UI	Unnumbered Information

4 Test Suite Structure (TSS)

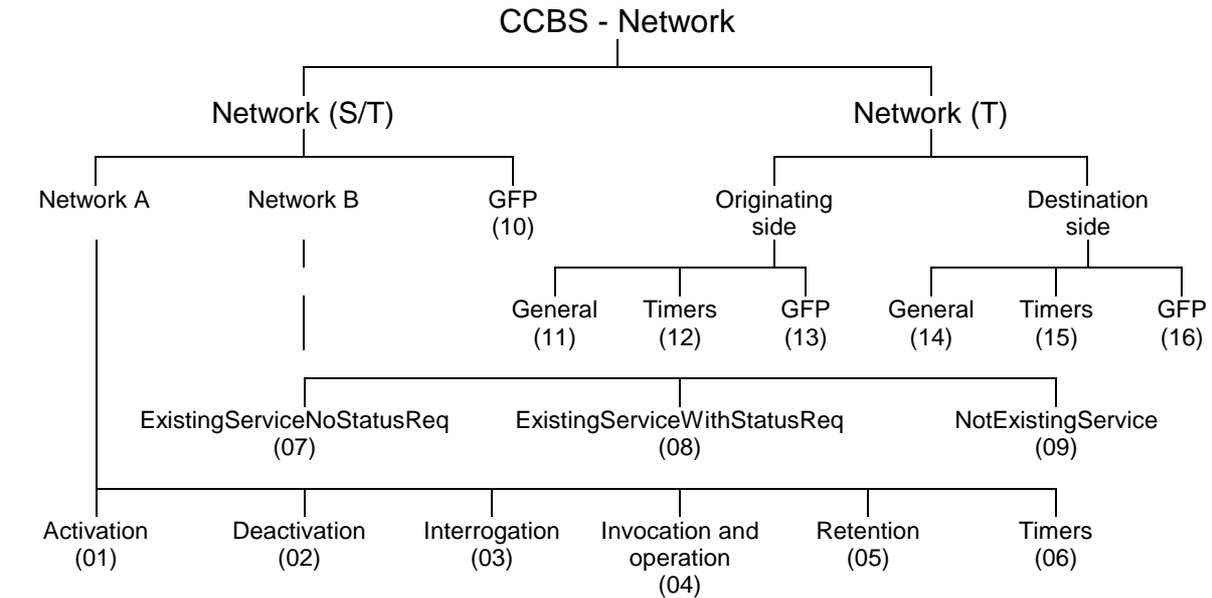


Figure 1: Test suite structure

5 Test Purposes (TP)

5.1 Introduction

For each test requirement a TP is defined.

5.1.1 TP naming convention

TGs are numbered, starting at 001, within each group. Groups are organized according to the TSS. Additional references are added to identify the actual supplementary service and whether it applies to the network or the user (see table 1).

Table 1: TP identifier naming convention scheme

Identifier: <ss>_<iut><group>_<nnn>			
<ss>	=	supplementary service: e.g. "CCBS"	
<iut>	=	type of IUT:	
		U	User
		N	Network
<group>	=	group	2 digit field representing group reference according to TSS
<nnn>	=	sequential number	(001-999)

5.1.2 Source of TP definition

The TPs are based on EN 300 359-1 [1].

5.1.3 TP structure

Each TP has been written in a manner which is consistent with all other TPs. The intention of this is to make the TPs more readable and checkable. A particular structure has been used and this is illustrated in table 2. This table should be read in conjunction with any TP, i.e. use a TP as an example to fully understand the table.

Table 2: Structure of a single TP

TP part	Text	Example
Header	<Identifier> <i>tab</i> <paragraph number in base ETS> <i>tab</i> <type of test> <i>tab</i> <condition> <i>CR</i> .	see table 1 subclause 0.0.0 valid, invalid, inopportune mandatory, optional, conditional
Stimulus	Ensure that the IUT in the <basic call state> and <supplementary service state> <trigger> <i>see below for message structure</i> <i>or</i> <goal>	N10, N12, etc. CCBS Idle state receiving a XXXX message to request a ...
Reaction	<action> <conditions> <i>if the action is sending</i> <i>see below for message structure</i> <next action>, etc. and enters <supplementary service state> <i>and/or</i> and remains in the same state(s) <i>or</i> and enters state <state>	sends, saves, does, etc. using en-bloc sending, ...
Message structure	<message type> message containing a <i>a)</i> <info element> information element with <i>b)</i> a <field name> encoded as <i>or</i> including <coding of the field> and <i>back to a or b,</i>	SETUP, FACILITY, CONNECT, ... Bearer capability, Facility, ...
NOTE:	Text in italics will not appear in TPs and text between <> is filled in for each TP and may differ from one TP to the next.	

5.1.4 Test strategy

As the base standard EN 300 359-1 [1] contains no explicit requirements for testing, the TPs were generated as a result of an analysis of the base standard and the PICS specification EN 300 359-2 [2]. The criteria applied include the following:

- only the requirements from the point of view of the T or coincident S and T reference point are considered;
- whether or not a test case can be built from the TP is not considered.

5.2 Network TPs for CCBS

5.2.1 Network (S/T)

NOTE 1: All FACILITY messages in TPs associated with clause 9, use the dummy call reference as specified in subclauses 8.3.2.2 and 8.3.2.4 of EN 300 196-1 [6] (bearer independent connectionless transport mechanism). Unless stated otherwise, FACILITY messages are sent/received using point-to-point data link (I frame) and the IUT is configured so that it "knows" that a point-to-point configuration exists at the user's access.

NOTE 2: Although the sending or receiving of a message using the dummy call reference is independent of any particular call state, in the following TPs call state N12 is used to show that the IUT has just begun clearing of a call and call state N00 is used to indicate that Layer 2 is active and capable of carrying bearer independent messages.

5.2.1.1 Network A

5.2.1.1.1 Activation

CCBS_N01_001 subclause 9.1.1 **valid** **mandatory**

Ensure that the IUT in the Disconnect Indication call state N12 and CCBS Idle state and Retention Active state for CCBS, on receipt of a FACILITY message containing a Facility information element with a CCBSRequest invoke component including the CallLinkageID, sends a FACILITY message containing a Facility information element with a CCBSRequest return result component including the CCBSReference and recallMode and remains in call state N12.

CCBS_N01_002 subclause 9.1.2 **inopportune** **optional**

Ensure that the IUT in the Disconnect Indication call state N12 and CCBS Idle state and Retention Active state, on receipt of a FACILITY message containing a Facility information element with a CCBSRequest invoke component including the CallLinkageID from a user who has not subscribed to CCBS, sends a FACILITY message containing a Facility information element with a CCBSRequest return error component indicating "notSubscribed" and remains in call state N12.

Selection: IUT provides Call Information Retention procedures even though CCBS not subscribed.

CCBS_N01_003 subclause 9.1.2 **inopportune** **mandatory**

Ensure that the IUT in the Disconnect Indication call state N12 and CCBS Idle state and Retention Active state for CCBS, on receipt of a FACILITY message containing a Facility information element with a CCBSRequest invoke component including an invalid CallLinkageID, sends a FACILITY message containing a Facility information element with a CCBSRequest return error component indicating "invalidCallLinkageID" and remains in call state N12.

CCBS_N01_004 subclause 9.1.2 **inopportune** **optional**

Ensure that the IUT in the Disconnect Indication call state N12 and CCBS Idle state and Retention Active state, on receipt of a FACILITY message containing a Facility information element with a CCBSRequest invoke component including the CallLinkageID even though the attempted call failed for a reason other than the called user was busy, sends a FACILITY message containing a Facility information element with a CCBSRequest return error component indicating "callFailureReasonNotBusy" and remains in call state N12.

Selection: IUT provides Call Information Retention procedures for service other than CCBS.

CCBS_N01_005 subclause 9.1.2 **inopportune** **optional**

Ensure that the IUT in the Disconnect Indication call state N12 and CCBS Idle state and Retention Active state, on receipt of a FACILITY message containing a Facility information element with a CCBSRequest invoke component including the CallLinkageID but user A's CCBS queue is full, sends a FACILITY message containing a Facility information element with a CCBSRequest return error component indicating "outgoingCCBSQueueFull" and remains in call state N12.

Selection: IUT provides Call Information Retention procedures for service other than CCBS OR IUT provides Call Information Retention procedures for CCBS even when user A's CCBS queue is full.

CCBS_N01_006 subclause 9.1.2 **inopportune** **mandatory**

Ensure that the IUT in the Null call state N00 and CCBS Activated state, on receipt of a FACILITY message containing a Facility information element with a CCBSRequest invoke component including the CallLinkageID (but the served user has already activated the CCBS supplementary service for the call identified by the CallLinkageID), sends a FACILITY message containing a Facility information element with a CCBSRequest return error component indicating "cCBSIsAlreadyActivated" and remains in call state N00.

CCBS_N04_010 subclause 9.4.2.2 **inopportune** **optional**

Ensure that the IUT in the Null call state N00 and CCBS Free state, where a multipoint configuration exists and the global recall option applies, on receipt of more than one SETUP message containing Bearer capability information element(s) from the original call and containing a Facility information element with a CCBSCall invoke component, continues basic call procedures for the first SETUP message and sends a RELEASE COMPLETE message containing a Facility information element with a CCBSCall return error component indicating "alreadyAccepted" in response to the other SETUP messages and moves to call state N01.

Selection: Global recall option supported. PICS: MC 7.1.

CCBS_N04_011 subclauses 9.4.3.1, 9.4.4.1 **valid** **optional**

Ensure that the IUT in the Outgoing call proceeding call state N03 and CCBS Call Init state, to indicate that user B has responded to the call with an ALERTING message, sends an ALERTING message followed by a FACILITY message containing a Facility information element with a cCBSErase invoke indicating cCBSEraseReason "normal-unspecified" and enters the call state N04.

CCBS_N04_012 subclauses 9.4.3.1, 9.4.4.1 **valid** **optional**

Ensure that the IUT in the Outgoing call proceeding call state N03 and CCBS Call Init state, to indicate that user B has responded to the call with a CONNECT message, sends a CONNECT message followed by a FACILITY message containing a Facility information element with a cCBSErase invoke indicating cCBSEraseReason "normal-unspecified" and enters the call state N10.

CCBS_N04_013 subclauses 9.4.3.2, 9.4.4.1 **valid** **optional**

Ensure that the IUT in the Outgoing Call Proceeding call state N03 and CCBS Call Init state, if it is not able to establish the call because the called user is busy again, sends a DISCONNECT message not containing a Facility information element with a cCBSErase invoke component and enters the call state N12 or N00.

Selection: "CCBS request retention" option supported. PICS: MC 6.

CCBS_N04_014 subclauses 9.4.3.2, 9.4.4.1 **valid** **optional**

Ensure that the IUT in the Outgoing Call Proceeding call state N03 and CCBS Call Init state, if it is not able to establish the call because the called user is busy again, sends a DISCONNECT message containing a Facility information element with a CallInfoRetain invoke component including a CallLinkageID; and sends a FACILITY message containing a Facility information element with a CCBSERASE invoke component including CCBSERASEReason encoded as "basic-call-failed"; and enters call state N12.

Selection: "CCBS request retention" option NOT supported. PICS: NOT MC 6.

CCBS_N04_015 subclauses 9.4.3.2, 9.4.4.1 **valid** **optional**

Ensure that the IUT in the Outgoing Call Proceeding call state N03 and CCBS Call Init state, where a multipoint configuration exists, if it is not able to establish the call because the called user is busy again, sends a DISCONNECT message containing a Facility information element with a CallInfoRetain invoke component including a CallLinkageID, and sends a FACILITY message (UI frame) containing a Facility information element with a CCBSERASE invoke component including CCBSERASEReason encoded as "basic-call-failed"; and enters call state N12.

Selection: "CCBS request retention" option NOT supported. PICS: NOT MC 6.

CCBS_N04_016 subclauses 9.4.3.2, 9.4.4.1 **valid** **optional**

Ensure that the IUT in the Outgoing Call Proceeding call state N03 and CCBS Call Init state, if it is not able to establish the call for any reason other than the called user is busy, sends a DISCONNECT message; and sends a FACILITY message containing a Facility information element with a CCBSERASE invoke component including CCBSERASEReason encoded as "basic-call-failed"; and enters call state N12.

Selection: "CCBS request retention" option supported. PICS: MC 6.

CCBS_N04_017 subclauses **9.4.3.2, 9.4.4.1** **valid** **optional**

Ensure that the IUT in the Outgoing Call Proceeding call state N03 and CCBS Call Init state, where a multipoint configuration exists, if it is not able to establish the call for any reason other than the called user is busy, sends a DISCONNECT message; and sends a FACILITY message (UI frame) containing a Facility information element with a CCBSerase invoke component including CCBSeraseReason encoded as "basic-call-failed"; and enters call state N12.

Selection: "CCBS request retention" option supported. PICS: MC 6.

NOTE 1: The above two TPs are now repeated but with the "CCBS request retention" option NOT supported. This is to demonstrate that the deactivation of the CCBS supplementary service under these circumstances is independent of this option.

CCBS_N04_018 subclauses **9.4.3.2, 9.4.4.1** **valid** **optional**

Ensure that the IUT in the Outgoing Call Proceeding call state N03 and CCBS Call Init state, if it is not able to establish the call for any reason other than the called user is busy, sends a DISCONNECT message; and sends a FACILITY message containing a Facility information element with a CCBSerase invoke component including CCBSeraseReason encoded as "basic-call-failed"; and enters call state N12.

Selection: "CCBS request retention" option NOT supported. PICS: NOT MC 6.

CCBS_N04_019 subclauses **9.4.3.2, 9.4.4.1** **valid** **optional**

Ensure that the IUT in the Outgoing Call Proceeding call state N03 and CCBS Call Init state, where a multipoint configuration exists, if it is not able to establish the call for any reason other than the called user is busy, sends a DISCONNECT message; and sends a FACILITY message (UI frame) containing a Facility information element with a CCBSerase invoke component including CCBSeraseReason encoded as "basic-call-failed"; and enters call state N12.

Selection: "CCBS request retention" option NOT supported. PICS: NOT MC 6.

CCBS_N04_020 subclauses **9.4.3.2, 9.4.4.1** **inopportune** **mandatory**

Ensure that the IUT in the Outgoing Call Proceeding call state N03 and CCBS Call Init state, on receipt of a DISCONNECT message from the served user (before the IUT has sent an ALERTING or CONNECT message), sends a RELEASE message; and sends a FACILITY message containing a Facility information element with a CCBSerase invoke component indicating "basic-call-failed"; and enters call state N19.

CCBS_N04_021 subclauses **9.4.3.2, 9.4.4.1** **inopportune** **mandatory**

Ensure that the IUT in the Outgoing Call Proceeding call state N03 and CCBS Call Init state, where a multipoint configuration exists, on receipt of a DISCONNECT message from the served user (before the IUT has sent an ALERTING or CONNECT message), sends a RELEASE message; and sends a FACILITY message (UI frame) containing a Facility information element with a CCBSerase invoke component indicating "basic-call-failed"; and enters call state N19.

CCBS_N04_022 subclauses **9.4.3.2, 9.4.4.1** **inopportune** **mandatory**

Ensure that the IUT in the Outgoing Call Proceeding call state N03 and CCBS Call Init state, on receipt a FACILITY message containing a Facility information element with a CCBSDeactivate invoke component, continues with normal call handling; and sends a FACILITY message containing a Facility information element with a CCBSDeactivate return result component; and sends a FACILITY message containing a Facility information element with a CCBSerase invoke component indicating "normal-unspecified"; and remains in the call state N03.

CCBS_N04_023 subclauses **9.4.3.2, 9.4.4.1** **inopportune** **mandatory**

Ensure that the IUT in the Outgoing Call Proceeding call state N03 and CCBS Call Init state, where a multipoint configuration exists, on receipt a FACILITY message containing a Facility information element with a CCBSDeactivate invoke component, continues with normal call handling; and sends a FACILITY message (I frame) containing a Facility information element with a CCBSDeactivate return result component; and sends a FACILITY message (UI frame) containing a Facility information element with a CCBSerase invoke component indicating "normal-unspecified"; and remains in the call state N03.

5.2.1.3 GFP

CCBS_N10_001 clause 9, [6] subclause 8.3.2.2.2 **invalid** **mandatory**

Ensure that the IUT in call state N00 and in the CCBS Activated state receiving a FACILITY message containing a Facility information element with an invalid protocol profile, ignores the message.

CCBS_N10_002 clause 9, [6] subclause 8.3.2.2.2 **invalid** **mandatory**

Ensure that the IUT in call state N00 and in the CCBS Activated state receiving FACILITY message without a Facility information element, ignores the message.

CCBS_N10_003 clause 9, [6] subclause 8.3.2.2.2 **invalid** **mandatory**

Ensure that the IUT in call state N00 and in the CCBS Activated state receiving a message other than FACILITY with a dummy call reference and this message does not apply to some other application of the dummy call reference, ignores the message.

CCBS_N10_004 clause 9, [6] subclause 8.4.2 **invalid** **mandatory**

Ensure that the IUT in call state N00 and in the CCBS Activated state on receipt of a FACILITY message containing a Facility information element with a CCBSInterrogate invoke component including a CCBSReference parameter of incorrect type, ignores the optional CCBSReference parameter and does not reject the component with problem code of "mistyped argument".

5.2.2 Network (T)

NOTE: The private network procedures use the bearer independent connection-oriented transport mechanism as well as the bearer related transport mechanism. Different Call References (CRs) are used to differentiate between the two mechanisms. In the following TPs, these are identified by CR followed by a number:

CR1 = normal (bearer related) call reference;

CR2 = call reference used for bearer independent transport mechanism.

The values of CR1 and CR2 may vary from one TP to another, but when both are used in the same TP their values are distinct. CR1 and CR2 could exist at different exchanges.

5.2.2.1 Originating side

5.2.2.1.1 General

CCBS_N11_001 subclause 10.1.1.1 **valid** **mandatory**

Ensure that the IUT in the CCBS Idle state, with CR1 in call state N03, to indicate that a busy destination has been encountered, sends a DISCONNECT message with CR1 and cause #17 or #34, containing a Facility information element with a CCBS-T-Available invoke component and moves to the call state N12.

CCBS_N11_002 subclause 10.1.2.1 **valid** **optional**

Ensure that the IUT in the CCBS Idle state, with CR2 in call state N00, on receipt of a REGISTER message with CR2 containing a Facility information element with a CCBS-T-Request invoke component including the retentionSupported parameter set to TRUE, sends a FACILITY message with CR2 containing a Facility information element with a CCBS-T-Request return result component including the parameter retentionSupported set to TRUE and enters the Bearer Independent Transport state (N31) for CR2.

Selection: The IUT supports the CCBS request retention option. PICS: MC 6.

CCBS_N11_020 **subclause 10.1.6.2, 4th paragraph** **inopportune** **mandatory**

Ensure that the IUT in the CCBS Init state, with CR1 in call state N03 and with CR2 in call state N31, to indicate that the call failed at the destination side due to any reason other than the user at that side is busy, sends a DISCONNECT message with CR1 to clear the attempted call and a RELEASE message with CR2 to clear the signalling connection and moves to call state N12 for CR1 and call state N19 for CR2.

CCBS_N11_021 **subclause 10.1.6.2** **valid** **mandatory**

Ensure that the IUT in the CCBS Init state, with CR1 in call state N01 and with CR2 in call state N31, but the call fails before reaching the destination, sends a DISCONNECT message with CR1 to clear the attempted call and moves to call state N12 for CR1.

CCBS_N11_022 **subclause 10.1.7.1** **valid** **mandatory**

Ensure that the IUT in the CCBS Activated state, with CR1 in call state N03 and with CR2 in call state N31, in order to deactivate the CCBS request, sends a RELEASE message with CR2 and with cause #31 and moves to call state N19 for CR2.

5.2.2.1.2 Timers

CCBS_N12_001 **subclause 10.1.6.2** **timer** **mandatory**

Ensure that the IUT in the CCBS Free state, with CR2 in call state N31 and if timer T-CCBS6 expires, sends a RELEASE message with CR2 and moves to call state N19 for CR2.

5.2.2.1.3 GFP

CCBS_N13_001 **subclauses 10.1, [6] 8.3.2.1.1.2** **inopportune** **mandatory**

Ensure that the IUT in the CCBS Idle state, on receipt of a REGISTER message with a call reference in use containing a Facility information element with a CCBS-T-Request invoke component, ignores the message and sends a STATUS message with CR2 and with a Cause information element containing the cause value #98 or #101 and remains in the same call state.

CCBS_N13_002 **subclauses 10.1, [6] 8.3.2.1.1.2** **invalid** **mandatory**

Ensure that the IUT in the CCBS Idle state, with CR2 in call state N00, on receipt of a REGISTER message with CR2 containing a Facility information element with an invalid protocol profile, sends a RELEASE COMPLETE message with CR2 containing cause #100.

CCBS_N13_003 **subclauses 10.1, [6] 8.3.2.1.1.1, [8] 5.8.3.2 d** **inopportune** **mandatory**

Ensure that the IUT in the CCBS Idle state, with CR2 in call state N00, on receipt of a REGISTER message with CR2, a call reference not recognized as relating to a call and with the call reference flag set to "1", ignores the message.

CCBS_N13_004 **subclauses 10.1, [6] 8.3.2.1.2.2** **inopportune** **mandatory**

Ensure that the IUT in the CCBS Free state, with CR2 in call state N31, on receipt of a message other than FACILITY, RELEASE, RELEASE COMPLETE, STATUS or STATUS ENQUIRY with CR2, ignores the message and sends a STATUS message with CR2 and with a Cause information element containing the cause value #98 or #101 and a call state information element containing the call state value 31.

CCBS_N13_005 **subclauses 10.1, [6] 8.3.2.1.2.2** **invalid** **mandatory**

Ensure that the IUT in the CCBS Free state, with CR2 in call state N31, on receipt of a FACILITY message with CR2 containing a Facility information element with an invalid protocol profile, ignores the message and sends a STATUS message with CR2 and with a Cause information element containing the cause value #100.

5.2.2.2 Destination side

5.2.2.2.1 General

CCBS_N14_001 subclauses 10.2.2.1, [6] 8.3.2.1.1.1 **valid** **optional**

Ensure that the IUT in the CCBS Idle state, with CR2 in call state N00, to setup the signalling connection with the private network and to request the activation of CCBS, sends a REGISTER message with CR2 containing a Facility information element with a CCBS-T-Request invoke component including the Bearer capability information element, destinationAddress, retentionSupported set to TRUE, and if available the High layer compatibility and Low layer compatibility information elements, and moves to call state N31 for CR2.

Selection: CCBS request retention option supported. PICS: MC 6.

CCBS_N14_002 subclauses 10.2.2.1, [6] 8.3.2.1.1.1 **valid** **optional**

Ensure that the IUT in the CCBS Idle state, with CR2 in call state N00, to setup the signalling connection with the private network and to request the activation of CCBS, sends a REGISTER message with CR2 containing a Facility information element with a CCBS-T-Request invoke component including the Bearer capability information element, destinationAddress, retentionSupported set to FALSE, and if available the High layer compatibility and Low layer compatibility information elements, and moves to call state N31 for CR2.

Selection: CCBS request retention option NOT supported. PICS: NOT MC 6.

CCBS_N14_003 subclause 10.2.2.1 **valid** **mandatory**

Ensure that the IUT, with CR2 in call state N31, having sent a CCBS-T-Request invoke component, on receipt of a FACILITY message with CR2 containing a Facility information element with a CCBS-T-Request return result component, takes no protocol action.

CCBS_N14_004 subclause 10.2.2.2 **valid** **mandatory**

Ensure that the IUT, with CR2 in call state N31, having sent a CCBS-T-Request invoke component, on receipt of a FACILITY message with CR2 containing a Facility information element with a reject component, sends a RELEASE message with CR2 and cause #31.

CCBS_N14_005 subclauses 10.2.3.1, 10.2.6.1 **valid** **mandatory**

Ensure that the IUT in the CCBS Activated state, with CR1 in call state N00 and with CR2 in call state N31, on receipt of a FACILITY message with CR2 containing a Facility information element with a CCBS-T-RemoteUserFree invoke component and the IUT does not need to suspend CCBS, sends a SETUP message with CR1 using the call establishment information used in the original call attempt and includes a Facility information element with a CCBS-T-Call invoke component and enters the call state N06 for CR1.

CCBS_N14_006 subclauses 10.2.3.1, 10.2.4.1 **valid** **mandatory**

Ensure that the IUT in the CCBS Activated state, with CR2 in call state N31, on receipt of a FACILITY message with CR2 containing a Facility information element with a CCBS-T-RemoteUserFree invoke component and the IUT does need to suspend CCBS, sends a FACILITY message with CR2 containing a Facility information element with a CCBS-T-Suspend invoke component.

CCBS_N14_007 subclause 10.2.4.2 **valid** **mandatory**

Ensure that the IUT in the CCBS Free state, with CR2 in call state N31, having sent a FACILITY message with CR2 containing a Facility information element with a CCBS-T-Suspend invoke component, on receipt of a FACILITY message with CR2 containing a Facility information element with a reject component, sends a RELEASE with CR2 and cause #31 and moves to call state N19 for CR2.

CCBS_N14_008 subclause 10.2.5.1 **valid** **mandatory**

Ensure that the IUT in the CCBS Free state, with CR2 in call state N31, having suspended CCBS, to request the resumption of the CCBS request, sends a FACILITY message with CR2 containing a Facility information element with a CCBS-T-Resume invoke component.

6 Compliance

An ATS which complies with this TSS&TP specification shall:

- a) consist of a set of test cases corresponding to the set or to a subset of the TPs specified in clause 6;
- b) use a TSS which is an appropriate subset of the whole of the TSS specified in clause 5;
- c) use the same naming conventions for the test groups and test cases;
- d) maintain the relationship specified in clause 6 between the test groups and TPs and the entries in the PICS proforma to be used for test case deselection;
- e) comply with ISO/IEC 9646-2 [4].

In the case of a) or b), a subset shall be used only where a particular Abstract Test Method (ATM) makes some TPs untestable. All testable TPs from clause 6 shall be included in a compliant ATS.

7 Requirements for a comprehensive testing service

As a minimum the Remote test method, as specified in ISO/IEC 9646-2 [4], shall be used by any organization claiming to provide a comprehensive testing service for network equipment claiming conformance to EN 300 359-1 [1].

Annex A (informative): Change record

A.1 Changes with respect to EN 300 359-5 V1.2

To handle corrections to the ATS.

A.2 Changes with respect to the previous ETS 300 359-5

The following changes have been done:

- conversion to EN layout;
- replacement of references to ETS 300 102 with EN 300 403;
- substitution of non-specific references to basic standards where the intention is to refer to the latest version.

History

Document history		
Edition 1	October 1996	Publication as ETS 300 359-5
V1.2.4	June 1998	Publication
V1.3.5	July 1999	Public Enquiry PE 9949: 1999-07-07 to 1999-11-05
V1.3.6	March 2000	Vote V 20000519: 2000-03-20 to 2000-05-19
V1.3.6	June 2000	Publication