

EUROPEAN TELECOMMUNICATION STANDARD

FINAL DRAFT pr **ETS 300 196-5**

September 1996

Source: ETSI TC-SPS Reference: DE/SPS-05005-5

ICS: 33.080

Key words: ISDN, DSS1, supplementary service, testing, TSS&TP, network

Integrated Services Digital Network (ISDN);
Generic functional protocol for the support of
supplementary services;
Digital Subscriber Signalling System No. one (DSS1) protocol;
Part 5: Test Suite Structure and Test Purposes (TSS&TP)
specification for the network

ETSI

European Telecommunications Standards Institute

ETSI Secretariat

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE

Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

X.400: c=fr, a=atlas, p=etsi, s=secretariat - Internet: secretariat@etsi.fr

Tel.: +33 92 94 42 00 - Fax: +33 93 65 47 16

Copyright Notification: No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.



Whilst every care has been taken in the preparation and publication of this document, errors in content, typographical or otherwise, may occur. If you have comments concerning its accuracy, please write to "ETSI Editing and Committee Support Dept." at the address shown on the title page.

Contents

Fore	ewora					/
1	Scope					9
2	Norma	tive referenc	ces			9
3	Definit	ions				10
	3.1					
	3.2					
4	Abbrev	viations				11
5	Genera	al Test Suite	Structure (TSS	3)		11
6	TSS&T	ГР				12
U	6.1					
	0.1	6.1.1				
		6.1.2				
		6.1.3				
		6.1.4				
		6.1.5				
	6.2				rotocol	
		6.2.1				
		6.2.2				
			6.2.2.1	TSS for clause	7	14
			6.2.2.2	TPs for clause 7	7	14
				6.2.2.2.1	Auxiliary states	
				6.2.2.2.1.1	Hold Request	
				6.2.2.2.1.2	Retrieve Request	
				6.2.2.2.1.3	Hold Indication	
				6.2.2.2.1.4	Retrieve Indication	
				6.2.2.2.1.5	Call Held	
				6.2.2.2.2	Hold function	
				6.2.2.2.1	Initiating entity	
				6.2.2.2.2	Responding entity	
				6.2.2.2.3	Retrieve function	
				6.2.2.2.3.1	Initiating entity	
				6.2.2.2.3.2	Responding entity	
		0.00	T000TD (-	6.2.2.2.4	Clearing of a held call	
		6.2.3	6.2.3.1		8	
			6.2.3.2		3	
			0.2.3.2	6.2.3.2.1	Introduction	
				6.2.3.2.2	Application of operations	20
				0.2.0.2.2	(subclause 8.2)	29
				6.2.3.2.2.1	Invocation (subclause 8.2.2.1)	
				6.2.3.2.2.2	Return result (subclause 8.2.2.2)	
				6.2.3.2.2.3	Return error (subclause 8.2.2.3)	
				6.2.3.2.2.4	Reject (subclause 8.2.2.4)	
				6.2.3.2.3	Transport of components	
				0.2.0.2.0	(subclause 8.3)	31
				6.2.3.2.3.1	Bearer related transport	
					(subclause 8.3.1)	31
				6.2.3.2.3.2	Bearer independent transport	
				-	(subclause 8.3.2)	31
				6.2.3.2.3.2.1	Connection-oriented	
					(subclause 8.3.2.1)	31

		6.2.3.2.3.2.2	Connectionless (subclauses 8.3.2.2 and 8.3.2.4)	34
		6.2.3.2.4	Error procedures (subclause 8.4)	
6.2.4	TSS&TP for cla		Error procedures (substance c.+)	
0.2.1	6.2.4.1			
	6.2.4.2			
	0.2.4.2	6.2.4.2.1	Introduction	
		6.2.4.2.2	Bearer-related notifications	33
		6.2.4.2.3	Bearer-independent notifications	
			(subclause 9.4)	
6.2.5	TSS&TP for cla			
	6.2.5.1	TSS for clause 10		38
	6.2.5.2	TPs for clause 10		39
		6.2.5.2.1	Network-side channel reservation	
			function	
		6.2.5.2.1.1	Implicit reservation	
		6.2.5.2.1.1.1	Implicit reservation creation	39
		6.2.5.2.1.1.1.1	Channel reserved	39
		6.2.5.2.1.1.1.2	Receipt of HOLD ACKNOWLEDGE	39
		6.2.5.2.1.1.1.3	Sending of HOLD ACKNOWLEDGE	
		6.2.5.2.1.1.1.4	Receipt of RELEASE COMPLETE	
		6.2.5.2.1.1.1.4.1	Call Held auxiliary state	
		6.2.5.2.1.1.1.4.2	Retrieve Request auxiliary state	
		6.2.5.2.1.1.1.4.3	Retrieve Indication auxiliary state	
		6.2.5.2.1.1.1.5		
			Sending of RELEASE COMPLETE	
		6.2.5.2.1.1.1.5.1	Call Held auxiliary state	
		6.2.5.2.1.1.1.5.2	Retrieve Request auxiliary state	
		6.2.5.2.1.1.1.5.3	Retrieve Indication auxiliary state	46
		6.2.5.2.1.1.1.6	Sending of SUSPEND	4-7
			ACKNOWLEDGE	
		6.2.5.2.1.1.1.6.1	Call Held auxiliary state	
		6.2.5.2.1.1.1.6.2	Retrieve Request auxiliary state	
		6.2.5.2.1.1.1.6.3	Retrieve Indication auxiliary state	49
		6.2.5.2.1.1.1.7	Sending of RESTART	
			ACKNOWLEDGE	50
		6.2.5.2.1.1.1.8	Receipt of RESTART	
			ACKNOWLEDGE	
		6.2.5.2.1.1.2	Implicit reservation use	51
		6.2.5.2.1.1.3	Implicit reservation cancellation	52
		6.2.5.2.1.2	Explicit reservation	53
		6.2.5.2.1.2.1	Explicit reservation control	
		6.2.5.2.1.2.1.1	Invocation	
		6.2.5.2.1.2.1.1.1	With reservation indicator	53
		6.2.5.2.1.2.1.1.2	Without reservation indicator	
		6.2.5.2.1.2.1.1.3	No reservation required	
		6.2.5.2.1.2.1.2	Return error	
		6.2.5.2.1.2.2	Explicit reservation management	
		6.2.5.2.1.2.2.1	Absence of invoke	
		6.2.5.2.1.2.2.2	Presence of invoke	
		6.2.5.2.1.2.2.3	Return error	
		6.2.5.2.1.2.3	Explicit reservation cancellation	
		6.2.5.2.1.2.3.1	Invocation	
		6.2.5.2.1.2.3.2	Return error	
		6.2.5.2.1.2.3.3	Other	
		6.2.5.2.2	Generic procedures for supplementary	
		6.2.5.2.2.1	service management Activation	
		6.2.5.2.2.1	Deactivation	
		6.2.5.2.2.3	Interrogation	
		6.2.5.2.3	Generic status request procedure	
6.2.6	TSS&TP for ela		Generic status request procedure	
5.2.0	6.2.6.1			
	J.2.U. I	TOO TOT CIAUSE TT		J-1

		6.2.6.2	TDe for clause 11		6/
		0.2.0.2	6.2.6.2.1	Facility information element	
			6.2.6.2.2	Extended facility information element.	
	6.2.7	TSS&TP for an	nex D		65
		6.2.7.1	TSS for annex D		65
		6.2.7.2	TPs for annex D		65
			6.2.7.2.1	Definition of Q.931 information	
				elements	65
7	Compliance				.65
8	Requirements for a co	omprehensive te	esting service		65
Histor	^V				66

Blank page

Foreword

This final draft European Telecommunication Standard (ETS) has been produced by the Signalling Protocols and Switching (SPS) Technical Committee of the European Telecommunications Standards Institute (ETSI), and is now submitted for the Voting phase of the ETSI standards approval procedure.

This ETS is part 5 of a multi-part standard covering the Digital Subscriber Signalling System No. one (DSS1) protocol specification for the Integrated Services Digital Network (ISDN) generic functional protocol for the support of supplementary services, as described below:

Part 1:	"Protocol s	pecification";

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: "TSS&TP specification for the network";

Part 6: "ATS and partial PIXIT proforma specification for the network".

Proposed transposition dates				
Date of latest announcement of this ETS (doa):	3 months after ETSI publication			
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	6 months after doa			
Date of withdrawal of any conflicting National Standard (dow):	6 months after doa			

Blank page

1 Scope

[12]

This fifth part of ETS 300 196 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 [6]) of implementations conforming to the stage three standard for the generic functional protocol for the support of supplementary services for the pan-European Integrated Services Digital Network (ISDN) by means of the Digital Subscriber Signalling System No. one (DSS1) protocol, ETS 300 196-1 [1].

A further part of this ETS specifies the Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma based on this ETS. 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 ETS 300 196-1 [1].

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 300 196-1: "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".
[2]	ETS 300 196-2: "Integrated Services Digital Network (ISDN); Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".
[3]	ISO/IEC 9646-1: "Information Technology - OSI Conformance Testing Methodology and Framework; Part 1: General Concepts".
[4]	ISO/IEC 9646-2: "Information Technology - OSI Conformance Testing Methodology and Framework; Part 2: Abstract Test Suite specification".
[5]	ISO/IEC 9646-3: "Information Technology - OSI Conformance Testing Methodology and Framework; Part 3: The Tree and Tabular Combined Notation".
[6]	ITU-T Recommendation I.411 (1993): "ISDN user-network interfaces - Reference configurations".
[7]	ETS 300 102-1: "Integrated Services Digital Network (ISDN); User-network interface layer 3; Specifications for basic call control".
[8]	ITU-T Recommendation I.112 (1993): "Vocabulary and terms for ISDNs".
[9]	CCITT Recommendation E.164 (1991): "Numbering plan for the ISDN era".
[10]	ITU-T Recommendation I.210 (1993): "Principles of the telecommunication services supported by an ISDN and the means to describe them".
[11]	I-ETS 300 316: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1); Protocol Implementation Conformance Statement (PICS) proforma specification for signalling network layer protocol for circuit-mode basic call control (basic access, network)".

for Abstract Syntax Notation One (ASN.1)".

CCITT Recommendation X.209 (1988): "Specification of Basic Encoding Rules

3 Definitions

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

3.1 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].

active test: A test case where the IUT is required to send a particular message, but not in reaction to a received message. This would usually involve the use of PIXIT information to see how this message can be generated and quite often is specified in an ATS using an implicit send event.

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].

passive test: A test case where the IUT is required to respond to a protocol event (e.g. received message) with another protocol event (sends message) and normally does not require any special operator intervention such as is associated with the implicit send event.

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].

3.2 Definitions related to ETS 300 196-1

call held auxiliary state: See ETS 300 196-1 [1], subclause 7.1.2.

call reference: See ETS 300 102-1 [7], subclause 4.3.

called user: The user at the origination side of the call.

calling user: The user at the destination side of the call.

component: See ETS 300 196-1 [1], subclause 11.2.2.1.

hold requested auxiliary state: See ETS 300 196-1 [1], subclause 7.1.2.

idle auxiliary state: See ETS 300 196-1 [1], subclause 7.1.2.

Integrated Services Digital Network (ISDN): See ITU-T Recommendation I.112 [8], definition 308.

ISDN number: A number conforming to the numbering and structure specified in CCITT

Recommendation E.164 [9].

invoke component: See ETS 300 196-1 [1], subclause 11.2.2.1.

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

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

retrieve requested auxiliary state: See ETS 300 196-1 [1], subclause 7.1.2.

return error component: See ETS 300 196-1 [1], subclause 11.2.2.1.

return result component: See ETS 300 196-1 [1], subclause 11.2.2.1.

service; telecommunication service: See ITU-T Recommendation I.112 [8], definition 201.

supplementary service: See ITU-T Recommendation I.210 [10], subclause 2.4.

Abbreviations

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

ATM	Abstract Test Method
ATS	Abstract Test Suite
CR	Call Reference
DSS1	Digital Subscriber Signalling System No. one
GFP	Generic Functional Protocol
ISDN	Integrated Services Digital Network
IUT	Implementation Under Test
N00	Null call state
N03	Outgoing Call Proceeding call state
N04	Call Delivered 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
N19	Release Request call state
N25	Overlap Receiving call state
PICS	Protocol Implementation Conformance Statemen
PIXIT	Protocol Implementation eXtra Information for Te

nt esting

ΤP Test Purpose **TSS Test Suite Structure Unnumbered Information** UI

5 **General Test Suite Structure (TSS)**

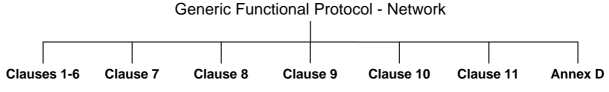


Figure 1: Test suite structure

More detailed TSS for each group (branch) are contained in separate subclauses.

6 TSS&TP

6.1 Introduction

For each test requirement a TP is defined.

6.1.1 TP naming convention

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

Table 1: TP identifier naming convention scheme

Identifier: <ss>_<iut><clause>_<group>_<nnn> <SS> supplementary service: e.g. "GFP" type of IUT: U User <iut> Ν Network 1 or 2 character field representing a clause number from <clause> = clause ETS 300 196-1 [1] <group> = group 2 digit field representing group reference according to TSS (001-999)sequential number <nnn>

6.1.2 Source of TP definition

The TPs are based on ETS 300 196-1 [1].

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

6.1.4 Test strategy

As the base standard ETS 300 196-1 [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 ETS 300 196-2 [2]. The criteria applied included 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.

6.1.5 Test of call states

Many TPs include a reference to the IUT's final call state after the realization of the TP. In these cases the TP includes the requirement to ensure that the IUT has entered this particular final call state. Ensuring that the IUT is in a particular call state shall be realized by following the procedures described in subclause 5.8.10 of ETS 300 102-1 [7]. According to these procedures, the IUT on receipt of a STATUS ENQUIRY message, shall respond with a STATUS message indicating, in the third octet of the Call state information element, the current call state of the IUT. This exchange of messages is not mentioned explicitly in each TP but is considered to be implicit in the reference to the final call state. This way of phrasing the TPs has been used to avoid over-complicating the text and structure of the TPs and to improve the readability.

6.2 Network TSS&TP for the generic functional protocol

6.2.1 TSS&TP for clauses 1 to 6

None identified.

6.2.2 TSS&TP for clause 7

6.2.2.1 TSS for clause 7

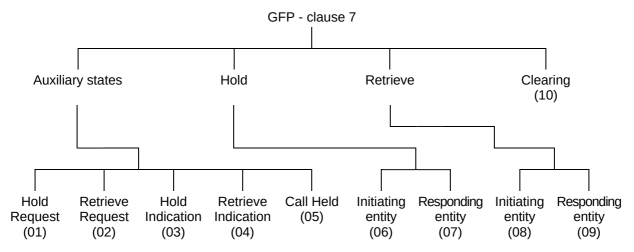


Figure 2: TSS

6.2.2.2 TPs for clause 7

Selection: IUT supports the functional protocol for the control of supplementary services.

PICS: MCn 1.

6.2.2.2.1 Auxiliary states

6.2.2.2.1.1 Hold Request

Selection: IUT supports the functions of an initiating entity. PICS: R 5.1.

GFP N7 01 001 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Hold Request auxiliary state, entering the Null call state N00.

enters the Idle auxiliary state.

GFP_N7_01_002 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Hold Request auxiliary state, entering the Disconnect Request call state N11,

enters the Idle auxiliary state.

GFP_N7_01_003 subclause 7.1.2, 3rd paragraph inopportune

Ensure that if the network, while in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state, enters the Release Request call state N19,

enters the Idle auxiliary state.

GFP_N7_01_004 subclause 7.1.2, 4th paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Hold Request auxiliary state, entering the Disconnect Indication call state N12,

enters the Idle auxiliary state.

6.2.2.1.2 Retrieve Request

Selection: IUT supports the functions of an initiating entity. PICS: R 5.1.

GFP_N7_02_001 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Retrieve Request auxiliary state, entering the Null call state N00,

enters the Idle auxiliary state.

GFP N7 02 002 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Retrieve Request auxiliary state, entering the Disconnect Request call state N11,

enters the Idle auxiliary state.

GFP_N7_02_003 subclause 7.1.2, 3rd paragraph inopportune

Ensure that if the network, while in the Outgoing Call Proceeding call state N03 and Retrieve Request auxiliary state, enters the Release Request call state N19,

enters the Idle auxiliary state.

GFP_N7_02_004 subclause 7.1.2, 4th paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Retrieve Request auxiliary state, entering the Disconnect Indication call state N12,

it remains in the same auxiliary state.

6.2.2.2.1.3 Hold Indication

Selection: IUT supports the functions of an responding entity. PICS: R 5.2.

GFP_N7_03_001 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Hold Indication auxiliary state, entering the Null call state N00.

enters the Idle auxiliary state.

GFP_N7_03_002 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Hold Indication auxiliary state, entering the Disconnect Request call state N11,

enters the Idle auxiliary state.

GFP_N7_03_003 subclause 7.1.2, 3rd paragraph inopportune

Ensure that if the network, while in the Outgoing Call Proceeding call state N03 and Hold Indication auxiliary state, enters the Release Request call state N19,

enters the Idle auxiliary state.

GFP_N7_03_004 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Hold Indication auxiliary state, entering the Disconnect Indication call state N12,

enters the Idle auxiliary state.

6.2.2.2.1.4 Retrieve Indication

Selection: IUT supports the functions of an responding entity. PICS: R 5.2.

GFP_N7_04_001 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Retrieve Indication auxiliary state, entering the Null call state N00.

enters the Idle auxiliary state.

GFP_N7_04_002 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Retrieve Indication auxiliary state, entering the Disconnect Request call state N11.

enters the Idle auxiliary state.

Page 16

Final draft prETS 300 196-5: September 1996

GFP_N7_04_003 subclause 7.1.2, 3rd paragraph inopportune

Ensure that if the network, while in the Outgoing Call Proceeding call state N03 and Retrieve Indication auxiliary state, enters the Release Request call state N19,

enters the Idle auxiliary state.

GFP_N7_04_004 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Retrieve Indication auxiliary state, entering the Disconnect Indication call state N12.

it remains in the same auxiliary state.

6.2.2.2.1.5 Call Held

GFP_N7_05_001 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Call Held auxiliary state, entering the Null call state N00.

enters the Idle auxiliary state.

GFP_N7_05_002 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Call Held auxiliary state, entering the Disconnect Request call state N11,

enters the Idle auxiliary state.

GFP N7 05 003 subclause 7.1.2, 3rd paragraph inopportune

Ensure that if the network, while in the Outgoing Call Proceeding call state N03 and Call Held auxiliary state, enters the Release Request call state N19,

enters the Idle auxiliary state.

GFP_N7_05_004 subclause 7.1.2, 3rd paragraph inopportune

Ensure that IUT, while in the Active call state N10 and Call Held auxiliary state, entering the Disconnect Indication call state N12,

it remains in the same auxiliary state.

6.2.2.2.2 Hold function

6.2.2.2.1 Initiating entity

Selection: IUT supports the functions of an initiating entity. PICS: R 5.1.

GFP N7 06 001 subclause 7.2.1.1

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Idle auxiliary state, is able to transmit a HOLD message and enters the Hold Request auxiliary state.

GFP N7 06 002 subclause 7.2.1.1

Ensure that the IUT, while in the Call Delivered call state N04 and Idle auxiliary state, is able to transmit a HOLD message and enters the Hold Request auxiliary state.

GFP N7 06 003 subclause 7.2.1.1

valid

valid

Ensure that the IUT, while in the Call Received call state N07 and Idle auxiliary state, is able to transmit a HOLD message and enters the Hold Request auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 06 004 subclause 7.2.1.1

,ali

Ensure that the IUT, while in the Connect Request call state N08 and Idle auxiliary state,

is able to transmit a HOLD message and enters the Hold Request auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

valid

GFP N7 06 005 subclause 7.2.1.1

valid Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Idle auxiliary state,

is able to transmit a HOLD message and enters the Hold Request auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 06 006 subclause 7.2.1.1

Ensure that the IUT, while in the Active call state N10 and Idle auxiliary state,

is able to transmit a HOLD message and enters the Hold Request auxiliary state.

GFP N7 06 007 subclause 7.2.1.1

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state, on receipt of a HOLD ACKNOWLEDGE message,

enters the Call Held auxiliary state.

GFP N7 06 008 subclause 7.2.1.1 valid

Ensure that the IUT, while in the Call Delivered call state N04 and Hold Request auxiliary state, on receipt of a HOLD ACKNOWLEDGE message.

enters the Call Held auxiliary state.

GFP N7 06 009 subclause 7.2.1.1 valid

Ensure that the IUT, while in the Call Received call state N07 and Hold Request auxiliary state, on receipt of a HOLD ACKNOWLEDGE message,

enters the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 06 010 subclause 7.2.1.1 valid

Ensure that the IUT, while in the Connect Request call state N08 and Hold Request auxiliary state, on receipt of a HOLD ACKNOWLEDGE message,

enters the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 06 011 subclause 7.2.1.1 valid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Hold Request auxiliary state, on receipt of a HOLD ACKNOWLEDGE message,

enters the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 06 012 subclause 7.2.1.1 valid

Ensure that the IUT, while in the Active call state N10 and Hold Request auxiliary state, on receipt of a HOLD ACKNOWLEDGE message,

enters the Call Held auxiliary state.

GFP N7 06 013 subclause 7.2.1.2 valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state, on receipt of a HOLD REJECT message,

enters the Idle auxiliary state.

GFP N7 06 014 subclause 7.2.1.2 valid

Ensure that the IUT, while in the Call Delivered call state N04 and Hold Request auxiliary state, on receipt of a HOLD REJECT message,

enters the Idle auxiliary state.

GFP N7 06 015 subclause 7.2.1.2

valid

Ensure that the IUT, while in the Call Received call state N07 and Hold Request auxiliary state, on receipt of a HOLD REJECT message,

enters the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 06 016 subclause 7.2.1.2

valid

Ensure that the IUT, while in the Connect Request call state N08 and Hold Request auxiliary state, on receipt of a HOLD REJECT message,

enters the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_06_017 subclause 7.2.1.2

valid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Hold Request auxiliary state, on receipt of a HOLD REJECT message,

enters the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 06 018 subclause 7.2.1.2

valid

Ensure that the IUT, while in the Active call state N10 and Hold Request auxiliary state, on receipt of a HOLD REJECT message,

enters the Idle auxiliary state.

6.2.2.2.2 Responding entity

Selection: IUT supports the functions of an responding entity. PICS: R 5.2.

GFP N7 07 001 subclause 7.2.2.1

valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD ACKNOWLEDGE message and enters the Call Held auxiliary state.

GFP_N7_07_002 subclause 7.2.2.1

vali

Ensure that the IUT, while in the Call Delivered call state N04 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD ACKNOWLEDGE message and enters the Call Held auxiliary state.

GFP N7 07 003 subclause 7.2.2.1

valid

Ensure that the IUT, while in the Call Received call state N07 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD ACKNOWLEDGE message and enters the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_07_004 subclause 7.2.2.1

valid

Ensure that the IUT, while in the Connect Request call state N08 and Idle auxiliary state, on receipt of a HOLD message.

sends a HOLD ACKNOWLEDGE message and enters the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_07_005 subclause 7.2.2.1

valid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD ACKNOWLEDGE message and enters the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 07 006 subclause 7.2.2.1

valid

Ensure that the IUT, while in the Active call state N10 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD ACKNOWLEDGE message and enters the Call Held auxiliary state.

GFP N7 07 007 subclause 7.2.2.1

inopportune

Ensure that the IUT, in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state, on receipt of a HOLD message,

ignores it and remains in the Hold Request auxiliary state.

GFP N7 07 008 subclause 7.2.2.1

inopportune

Ensure that the IUT, in the Call Delivered call state N04 and Hold Request auxiliary state, on receipt of a HOLD message,

ignores it and remains in the Hold Request auxiliary state.

GFP_N7_07_009 subclause 7.2.2.1

inopportune

Ensure that the IUT, in the Call Received call state N07 and Hold Request auxiliary state, on receipt of a HOLD message,

ignores it and remains in the Hold Request auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 07 010 subclause 7.2.2.1

inopportune

Ensure that the IUT, in the Connect Request call state N08 and Hold Request auxiliary state, on receipt of a HOLD message,

ignores it and remains in the Hold Request auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_07_011 subclause 7.2.2.1

inopportune

Ensure that the IUT, in the Incoming Call Proceeding call state N09 and Hold Request auxiliary state, on receipt of a HOLD message,

ignores it and remains in the Hold Request auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_07_012 subclause 7.2.2.1

inopportune

Ensure that the IUT, in the Active call state N10 and Hold Request auxiliary state, on receipt of a HOLD message,

ignores it and remains in the Hold Request auxiliary state.

GFP_N7_07_013 subclause 7.2.2.2, 1st paragraph

inopportune

Ensure that the IUT, while in the Active call state N10 and Hold Indication auxiliary state, on receipt of a HOLD message,

sends a HOLD REJECT message with cause #101 and remains in the Hold Indication auxiliary state.

GFP_N7_07_014 subclause 7.2.2.2, 1st paragraph

inopportune

Ensure that the IUT, while in the Active call state N10 and Call Held auxiliary state, on receipt of a HOLD message,

sends a HOLD REJECT message with cause #101 and remains in the Hold Indication auxiliary state.

GFP_N7_07_015 subclause 7.2.2.2, 1st paragraph

inopportune

Ensure that the IUT, while in the Active call state N10 and Retrieve Indication auxiliary state, on receipt of a HOLD message,

sends a HOLD REJECT message with cause #101 and remains in the Hold Indication auxiliary state.

GFP_N7_07_016 subclause 7.2.2.2, 1st paragraph inopportune

Ensure that the IUT, while in the Active call state N10 and Retrieve Request auxiliary state, on receipt of a HOLD message,

sends a HOLD REJECT message with cause #101 and remains in the Hold Indication auxiliary state.

GFP N7 07 017 subclause 7.2.2.2, 2nd paragraph inopportune

Ensure that the IUT, while in the Null call state N00 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD REJECT message with cause #101 and remains in the Idle auxiliary state.

GFP_N7_07_018 subclause 7.2.2.2, 2nd paragraph inopportune

Ensure that the IUT, while in the Call Initiated call state N01 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD REJECT message with cause #101 and remains in the Idle auxiliary state.

GFP_N7_07_019 subclause 7.2.2.2, 2nd paragraph inopportune

Ensure that the IUT, while in the Overlap Sending call state N02 and Idle auxiliary state, on receipt of a HOLD message.

sends a HOLD REJECT message with cause #101 and remains in the Idle auxiliary state.

GFP_N7_07_020 subclause 7.2.2.2, 2nd paragraph inopportune

Ensure that the IUT, while in the Disconnect Request call state N11 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD REJECT message with cause #101 and remains in the Idle auxiliary state.

GFP_N7_07_021 subclause 7.2.2.2, 2nd paragraph inopportune

Ensure that the IUT, while in the Overlap Receiving call state N25 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD REJECT message with cause #101 and remains in the Idle auxiliary state.

GFP_N7_07_022 subclause 7.2.2.2, 3rd paragraph inopportune

Ensure that the IUT, while in the Disconnect Indication call state N12 and Idle auxiliary state, on receipt of a HOLD message,

ignores it and remains in the Idle auxiliary state.

GFP_N7_07_023 subclause 7.2.2.2, 3rd paragraph inopportune

Ensure that the IUT, while in the Release Request call state N19 and Idle auxiliary state, on receipt of a HOLD message.

ignores it and remains in the Idle auxiliary state.

GFP_N7_07_024 subclause 7.2.2.2, 4th paragraph invalid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD REJECT message with an appropriate cause value, if the Hold function is not permitted, and remains in the Idle auxiliary state.

GFP N7 07 025 subclause 7.2.2.2, 4th paragraph invalid

Ensure that the IUT, while in the Call Delivered call state N04 and Idle auxiliary state, on receipt of a HOLD message.

sends a HOLD REJECT message with an appropriate cause value, if the Hold function is not permitted, and remains in the Idle auxiliary state.

GFP_N7_07_026 subclause 7.2.2.2, 4th paragraph invalid

Ensure that the IUT, while in the Call Received call state N07 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD REJECT message with an appropriate cause value, if the Hold function is not permitted, and remains in the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_07_027 subclause 7.2.2.2, 4th paragraph invalid

Ensure that the IUT, while in the Connect Request call state N08 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD REJECT message with an appropriate cause value, if the Hold function is not permitted, and remains in the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_07_028 subclause 7.2.2.2, 4th paragraph invalid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Idle auxiliary state, on receipt of a HOLD message,

sends a HOLD REJECT message with an appropriate cause value, if the Hold function is not permitted, and remains in the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_07_029 subclause 7.2.2.2, 4th paragraph invalid

Ensure that the IUT, while in the Active call state N10 and Idle auxiliary state, on receipt of a HOLD message.

sends a HOLD REJECT message with an appropriate cause value, if the Hold function is not permitted, and remains in the Idle auxiliary state.

6.2.2.2.3 Retrieve function

6.2.2.3.1 Initiating entity

Selection: IUT supports the functions of an initiating entity. PICS: R 5.1.

GFP_N7_08_001 subclause 7.4.1.1, 1st paragraph valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Call Held auxiliary state, is able to transmit a RETRIEVE message and enters the Retrieve Request auxiliary state.

GFP N7 08 002 subclause 7.4.1.1. 1st paragraph valid

Ensure that the IUT, while in the Call Delivered call state N04 and Call Held auxiliary state, is able to transmit a RETRIEVE message and enters the Retrieve Request auxiliary state.

GFP_N7_08_003 subclause 7.4.1.1, 1st paragraph valid

Ensure that the IUT, while in the Call Received call state N07 and Call Held auxiliary state,

is able to transmit a RETRIEVE message and enters the Retrieve Request auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_08_004 subclause 7.4.1.1, 1st paragraph valid

Ensure that the IUT, while in the Connect Request call state N08 and Call Held auxiliary state, is able to transmit a RETRIEVE message and enters the Retrieve Request auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_08_005 subclause 7.4.1.1, 1st paragraph valid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Call Held auxiliary state, is able to transmit a RETRIEVE message and enters the Retrieve Request auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_08_006 subclause 7.4.1.1, 1st paragraph vali

Ensure that the IUT, while in the Active call state N10 and Call Held auxiliary state,

is able to transmit a RETRIEVE message and enters the Retrieve Request auxiliary state.

GFP_N7_08_007 subclause 7.4.1.1, 5th paragraph valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Retrieve Request auxiliary state,

is able to accept a RETRIEVE ACKNOWLEDGE message and enter the Idle auxiliary state.

GFP_N7_08_008 subclause 7.4.1.1, 5th paragraph valid

Ensure that the IUT, while in the Call Delivered call state N04 and Retrieve Request auxiliary state, is able to accept a RETRIEVE ACKNOWLEDGE message and enter the Idle auxiliary state.

GFP_N7_08_009 subclause 7.4.1.1, 5th paragraph valid

Ensure that the IUT, while in the Call Received call state N07 and Retrieve Request auxiliary state, is able to accept a RETRIEVE ACKNOWLEDGE message and enter the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_08_010 subclause 7.4.1.1, 5th paragraph valid

Ensure that the IUT, while in the Connect Request call state N08 and Retrieve Request auxiliary state, is able to accept a RETRIEVE ACKNOWLEDGE message and enter the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 08 011 subclause 7.4.1.1, 5th paragraph valid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Retrieve Request auxiliary state.

is able to accept a RETRIEVE ACKNOWLEDGE message and enter the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_08_012 subclause 7.4.1.1, 5th paragraph valid

Ensure that the IUT, while in the Active call state N10 and Retrieve Request auxiliary state, is able to accept a RETRIEVE ACKNOWLEDGE message and enter the Idle auxiliary state.

GFP_N7_08_013 subclause 7.4.1.2 invalid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Retrieve Request auxiliary state, on receipt of a RETRIEVE REJECT message

enters the Call Held auxiliary state.

GFP_N7_08_014 subclause 7.4.1.2

invalid

Ensure that the IUT, while in the Call Delivered call state N04 and Retrieve Request auxiliary state, on receipt of a RETRIEVE REJECT message

enters the Call Held auxiliary state.

GFP N7 08 015 subclause 7.4.1.2

invalid

Ensure that the IUT, while in the Call Received call state N07 and Retrieve Request auxiliary state, on receipt of a RETRIEVE REJECT message

enters the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 08 016 subclause 7.4.1.2

invalid

Ensure that the IUT, while in the Connect Request call state N08 and Retrieve Request auxiliary state, on receipt of a RETRIEVE REJECT message

enters the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

6.2.2.3.2 Responding entity

Selection: IUT supports the functions of an responding entity. PICS: R 5.2.

GFP N7 09 001 subclause 7.4.1.2 invalid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Retrieve Request auxiliary state, on receipt of a RETRIEVE REJECT message

enters the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 09 002 subclause 7.4.1.2

invalid

Ensure that the IUT, while in the Active call state N10 and Retrieve Request auxiliary state, on receipt of a RETRIEVE REJECT message

enters the Call Held auxiliary state.

GFP N7 09 003 subclause 7.4.2.1

valid

Ensure that the IUT while, in the Outgoing Call Proceeding call state N03 and Call Held auxiliary state, on receipt of a RETRIEVE message.

sends a RETRIEVE ACKNOWLEDGE message and enters the Idle auxiliary state.

GFP N7 09 004 subclause 7.4.2.1

valid

Ensure that the IUT while, in the Call Delivered call state N04 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE ACKNOWLEDGE message and enters the Idle auxiliary state.

GFP_N7_09_005 subclause 7.4.2.1

valid

Ensure that the IUT while, in the Call Received call state N07 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE ACKNOWLEDGE message and enters the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 09 006 subclause 7.4.2.1

valid

Ensure that the IUT while, in the Connect Request call state N08 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE ACKNOWLEDGE message and enters the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_09_007 subclause 7.4.2.1

valid

Ensure that the IUT while, in the Incoming Call Proceeding call state N09 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE ACKNOWLEDGE message and enters the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_09_008 subclause 7.4.2.1

valid

Ensure that the IUT while, in the Active call state N10 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE ACKNOWLEDGE message and enters the Idle auxiliary state.

GFP N7 09 009 subclause 7.4.2.1

inopportune

Ensure that the IUT, in the Outgoing Call Proceeding call state N03 and Retrieve Request auxiliary state on receipt of a RETRIEVE message,

ignores the message and remains in the Retrieve Request auxiliary state.

GFP_N7_09_010 subclause 7.4.2.1

inopportune

Ensure that the IUT, in the Call Delivered call state N04 and Retrieve Request auxiliary state on receipt of a RETRIEVE message,

ignores the message and remains in the Retrieve Request auxiliary state.

GFP N7 09 011 subclause 7.4.2.1

inopportune

Ensure that the IUT, in the Call Received call state N07 and Retrieve Request auxiliary state on receipt of a RETRIEVE message,

ignores the message and remains in the Retrieve Request auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 09 012 subclause 7.4.2.1

inopportune

Ensure that the IUT, in the Connect Request call state N08 and Retrieve Request auxiliary state on receipt of a RETRIEVE message,

ignores the message and remains in the Retrieve Request auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_09_013 subclause 7.4.2.1

inopportune

Ensure that the IUT, in the Incoming Call Proceeding call state N09 and Retrieve Request auxiliary state on receipt of a RETRIEVE message,

ignores the message and remains in the Retrieve Request auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_09_014 subclause 7.4.2.1

inopportune

Ensure that the IUT, in the Active call state N10 and Retrieve Request auxiliary state on receipt of a RETRIEVE message,

ignores the message and remains in the Retrieve Request auxiliary state.

GFP_N7_09_015 subclause 7.4.2.2, 1st paragraph inopportune

Ensure that the IUT, while in the Active call state N10 and Idle auxiliary state, on receipt of a RETRIEVE message.

sends a RETRIEVE REJECT message with cause #101 and remains in the same auxiliary state.

GFP_N7_09_016 subclause 7.4.2.2, 1st paragraph inopportune

Ensure that the IUT, while in the Active call state N10 and Hold Request auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with cause #101 and remains in the same auxiliary state.

GFP_N7_09_017 subclause 7.4.2.2, 1st paragraph

inopportune

Ensure that the IUT, while in the Active call state N10 and Hold Indication auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with cause #101 and remains in the same auxiliary state.

GFP_N7_09_018 subclause 7.4.2.2, 1st paragraph

inopportune

Ensure that the IUT, while in the Active call state N10 and Retrieve Indication auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with cause #101 and remains in the same auxiliary state.

GFP N7 09 019 subclause 7.4.2.2, 2nd paragraph inopportu

Ensure that the IUT, while in the Null call state N00 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with cause #101 and remains in the Call Held auxiliary state.

GFP_N7_09_020 subclause 7.4.2.2, 2nd paragraph inopportune

Ensure that the IUT, while in the Call Initiated call state N01 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with cause #101 and remains in the Call Held auxiliary state.

GFP_N7_09_021 subclause 7.4.2.2, 2nd paragraph inopportune

Ensure that the IUT, while in the Overlap Sending call state N02 and Call Held auxiliary state, on receipt of a RETRIEVE message.

sends a RETRIEVE REJECT message with cause #101 and remains in the Call Held auxiliary state.

GFP_N7_09_022 subclause 7.4.2.2, 2nd paragraph inopportune

Ensure that the IUT, while in the Disconnect Request call state N11 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with cause #101 and remains in the Call Held auxiliary state.

GFP N7 09 023 subclause 7.4.2.2, 2nd paragraph inopportune

Ensure that the IUT, while in the Disconnect Indication call state N12 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with cause #101 and remains in the Call Held auxiliary state.

GFP_N7_09_024 subclause 7.4.2.2, 2nd paragraph inopportune

Ensure that the IUT, while in the Overlap Receiving call state N25 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with cause #101 and remains in the Call Held auxiliary state.

GFP_N7_09_025 subclause 7.4.2.2, 3rd paragraph inopportune

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Call Held auxiliary state on receipt of a RETRIEVE message indicating "B1 channel exclusive" where B1 is not available,

sends a RETRIEVE REJECT message with cause #44 and remains in the Call Held auxiliary state.

GFP_N7_09_026 subclause 7.4.2.2, 3rd paragraph inopportune

Ensure that the IUT, while in the Call Delivered call state N04 and Call Held auxiliary state on receipt of a RETRIEVE message indicating "B1 channel exclusive" where B1 is not available,

sends a RETRIEVE REJECT message with cause #44 and remains in the Call Held auxiliary state.

GFP_N7_09_027 subclause 7.4.2.2, 3rd paragraph inopportune

Ensure that the IUT, while in the Call Received call state N07 and Call Held auxiliary state on receipt of a RETRIEVE message indicating "B1 channel exclusive" where B1 is not available,

sends a RETRIEVE REJECT message with cause #44 and remains in the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_09_028 subclause 7.4.2.2, 3rd paragraph inopportune

Ensure that the IUT, while in the Connect Request call state N08 and Call Held auxiliary state on receipt of a RETRIEVE message indicating "B1 channel exclusive" where B1 is not available,

sends a RETRIEVE REJECT message with cause #44 and remains in the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_09_029 subclause 7.4.2.2, 3rd paragraph inopportune

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Call Held auxiliary state on receipt of a RETRIEVE message indicating "B1 channel exclusive" where B1 is not available,

sends a RETRIEVE REJECT message with cause #44 and remains in the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_09_030 subclause 7.4.2.2, 3rd paragraph inopportune

Ensure that the IUT, while in the Active call state N10 and Call Held auxiliary state on receipt of a RETRIEVE message indicating "B1 channel exclusive" where B1 is not available,

sends a RETRIEVE REJECT message with cause #44 and remains in the Call Held auxiliary state.

GFP_N7_09_031 subclause 7.4.2.2, 4th paragraph inopportune

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Call Held auxiliary state on receipt of a RETRIEVE message indicating "any channel" where no channel is available,

sends a RETRIEVE REJECT message with cause #34 and remains in the Call Held auxiliary state.

GFP_N7_09_032 subclause 7.4.2.2, 4th paragraph inopportune

Ensure that the IUT, while in the Call Delivered call state N04 and Call Held auxiliary state on receipt of a RETRIEVE message indicating "any channel" where no channel is available,

sends a RETRIEVE REJECT message with cause #34 and remains in the Call Held auxiliary state.

GFP_N7_09_033 subclause 7.4.2.2, 4th paragraph inopportune

Ensure that the IUT, while in the Call Received call state N07 and Call Held auxiliary state on receipt of a RETRIEVE message indicating "any channel" where no channel is available,

sends a RETRIEVE REJECT message with cause #34 and remains in the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_09_034 subclause 7.4.2.2, 4th paragraph inopportune

Ensure that the IUT, while in the Connect Request call state N08 and Call Held auxiliary state on receipt of a RETRIEVE message indicating "any channel" where no channel is available,

sends a RETRIEVE REJECT message with cause #34 and remains in the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_09_035 subclause 7.4.2.2, 4th paragraph inopportune

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Call Held auxiliary state on receipt of a RETRIEVE message indicating "any channel" where no channel is available,

sends a RETRIEVE REJECT message with cause #34 and remains in the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_09_036 subclause 7.4.2.2, 4th paragraph inopportune

Ensure that the IUT, while in the Active call state N10 and Call Held auxiliary state on receipt of a RETRIEVE message indicating "any channel" where no channel is available,

sends a RETRIEVE REJECT message with cause #34 and remains in the Call Held auxiliary state.

GFP_N7_09_037 subclause 7.4.2.2, 5th paragraph invalid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with an appropriate cause value, if the Retrieve function is not permitted, and remains in the Call Held auxiliary state.

GFP_N7_09_038 subclause 7.4.2.2, 5th paragraph invalid

Ensure that the IUT, while in the Call Delivered call state N04 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with an appropriate cause value, if the Retrieve function is not permitted, and remains in the Call Held auxiliary state.

GFP_N7_09_039 subclause 7.4.2.2, 5th paragraph invalid

Ensure that the IUT, while in the Call Received call state N07 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with an appropriate cause value, if the Retrieve function is not permitted, and remains in the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 09 040 subclause 7.4.2.2, 5th paragraph invalid

Ensure that the IUT, while in the Connect Request call state N08 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with an appropriate cause value, if the Retrieve function is not permitted, and remains in the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 09 041 subclause 7.4.2.2, 5th paragraph invalid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with an appropriate cause value, if the Retrieve function is not permitted, and remains in the Call Held auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

invalid

GFP N7 09 042 subclause 7.4.2.2, 5th paragraph

Ensure that the IUT, while in the Active call state N10 and Call Held auxiliary state, on receipt of a RETRIEVE message,

sends a RETRIEVE REJECT message with an appropriate cause value, if the Retrieve function is not permitted, and remains in the Call Held auxiliary state.

6.2.2.2.4 Clearing of a held call

GFP_N7_10_001 subclause 7.6

valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Call Held auxiliary state, following basic call clearing, on receipt of a RELEASE COMPLETE, enters the Idle auxiliary state.

GFP N7 10 002 subclause 7.6

valid

Ensure that the IUT, while in the Call Delivered call state N04 and Call Held auxiliary state, following basic call clearing, on receipt of a RELEASE COMPLETE,

enters the Idle auxiliary state.

GFP_N7_10_003 subclause 7.6

valid

Ensure that the IUT, while in the Call Received call state N07 and Call Held auxiliary state, following basic call clearing, on receipt of a RELEASE COMPLETE,

enters the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 10 004 subclause 7.6

valid

Ensure that the IUT, while in the Connect Request call state N08 and Call Held auxiliary state, following basic call clearing, on receipt of a RELEASE COMPLETE,

enters the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP_N7_10_005 subclause 7.6

valid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Call Held auxiliary state, following basic call clearing, on receipt of a RELEASE COMPLETE,

enters the Idle auxiliary state.

Selection: IUT supports basic access, point-to-point configuration? PICS: [11] MC 2.4. OR IUT supports primary rate access.

GFP N7 10 006 subclause 7.6

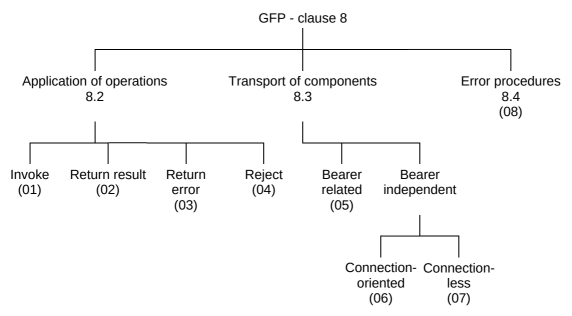
valid

Ensure that the IUT, while in the Active call state N10 and Call Held auxiliary state, following basic call clearing, on receipt of a RELEASE COMPLETE,

enters the Idle auxiliary state.

6.2.3 TSS&TP for clause 8

6.2.3.1 TSS for clause 8



NOTE: Numbers in brackets represent group numbers and are used in TP identifiers.

Figure 3: TSS

6.2.3.2 TPs for clause 8

Selection: IUT supports the functional protocol for the control of supplementary services.

PICS: MCn 2.

6.2.3.2.1 Introduction

How to apply these TPs:

These TPs are generic and so are not useable on their own. They should be parameterized and inserted into the appropriate supplementary service TSS&TP ETS. The following steps should be applied for each supplementary service TSS&TP ETS:

- combine table 1 with TPs from subclause 6.2.3.2.2;
- check supplementary service transport mechanism(s) supported and apply relevant TPs from subclause 6.2.3.2.3;
- apply TP from subclause 6.2.3.2.4.

6.2.3.2.2 Application of operations (subclause 8.2)

Table 3: Cross reference between transport mechanisms, call states, messages, call references and data links

Transport	<cstate></cstate>	<pdu></pdu>	<cr></cr>	<transport></transport>	
mechanism	call state	message	call reference	data link	
Bearer related	<side> 00, 01, 02, 03, 04, 06, 07, 08, 09, 10, 11, 12, 19, 25</side>		CR of an existing call		
Bearer independent Connection oriented point-to-point	<side> 00, 19, 31</side>	REGISTER FACILITY (call state 31 only) RELEASE RELEASE COMP STATUS (note 1) STATUS ENQ*	CR created	via point-to-point data link	
Bearer independent Connectionless point-to-point	<side> any state</side>	FACILITY (I-frame)	dummy CR	via point-to-point data link	
Bearer independent Connectionless point-to-multipoint	<side> any state</side>	FACILITY (UI-frame)	dummy CR	via broadcast data link	
NOTE 1: STATUS, STATUS ENQUIRY not used for transportation of components.					

NOTE 2: <side>=N,U

6.2.3.2.2.1 Invocation (subclause 8.2.2.1)

Selection: IUT supports use of the invocation procedure. PICS: SCn 2.1

GFP N8 01 001 subclause 8.2.2.1

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state, to initiate an operation, sends a <PDU> message with <CR> containing a Facility information element with a <service> <component> invoke component (via <transport>) and enters the <service> <sstate> state.

GFP_N8_01_002 subclause 8.2.2.1

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state receiving a <PDU> message with <CR> containing a Facility information element with a <service> <component> invoke component (via <transport>),

enters|remains in call state <cstate> and enters the <service> <sstate> state.

6.2.3.2.2.2 Return result (subclause 8.2.2.2)

Selection: IUT supports use of the return result procedure. PICS: SCn 2.2

GFP N8 02 001 subclause 8.2.2.2

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state, to transfer the result of a successfully performed operation,

sends a <PDU> message with <CR> containing a Facility information element with a <service> <component> return result component (via <transport>), enters|remains in call state <cstate> and enters the <service> <sstate> state.

GFP N8 02 002 subclause 8.2.2.2

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state receiving a <PDU> message with <CR> containing a Facility information element with a <service> <component> return result component (via <transport>),

enters|remains in call state <cstate> and enters the <service> <sstate> state.

6.2.3.2.2.3 Return error (subclause 8.2.2.3)

Selection: IUT supports use of the return error procedure. PICS: SCn 2.3

GFP N8 03 001 subclause 8.2.2.3

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state, to transfer error information in the case of an unsuccessfully performed operation,

sends a <PDU> message with <CR> containing a Facility information element with a <service> <component> return error component (via <transport>), enters|remains in call state <cstate> and enters the <service> <sstate> state.

GFP N8 03 002 subclause 8.2.2.3

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state receiving a <PDU> message with <CR> containing a Facility information element with a <service> <component> return error component (via <transport>),

enters|remains in call state <cstate> and enters the <service> <sstate> state.

6.2.3.2.2.4 Reject (subclause 8.2.2.4)

Selection: IUT supports use of the reject procedure. PICS: SCn 2.4

GFP N8 04 001 subclause 8.2.2.4

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state receiving a <PDU> message with <CR> containing a Facility information element with a reject component not including an invoke identifier (via <transport>),

enters remains in call state <cstate> and enters the <service> <sstate> state.

NOTE 1: The receipt of a reject component is dealt with according to the procedures defined in the individual supplementary service ETSs.

GFP N8 04 002 subclause 8.2.2.4

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state receiving a <PDU> message with <CR> containing a Facility information element with a reject component including a valid invoke identifier (via <transport>),

enters|remains in call state <cstate> and enters the <service> <sstate> state.

GFP N8 04 003 subclause 8.2.2.4

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state detecting an <error> error classified as general-problem/<problem code> in a received <PDU> message with <CR> containing a Facility information element with a <service> <component> component (via <transport>),

sends a <PDU> message with <CR> containing a Facility information element with a reject component indicating general-problem/cproblem code> and including an invoke identifier or including NULL (via <transport>), enters|remains in call state <cstate> and enters the <service> <sstate> state.

NOTE 2: For a list of problem codes see ETS 300 196-1 [1], table 2 or table D.1.

GFP N8 04 004 subclause 8.2.2.4

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state detecting an <error> error classified as classified as containing a (problem code> in a received component (problem code> containing a Facility information element with a <service> <component> component (via <transport>),

sends a <PDU> message with <CR> containing a Facility information element with a reject component indicating component c

6.2.3.2.3 Transport of components (subclause 8.3)

NOTE: Most TPs of subclause 6.2.3.2.2 also test the procedures of subclause 8.3 of

ETS 300 196-1 [1]. Only additional procedures related to subclause 8.3 of

ETS 300 196-1 [1], not already covered, are included below.

6.2.3.2.3.1 Bearer related transport (subclause 8.3.1)

Selection: IUT supports the bearer related supplementary services procedure. PICS: MCn 2.1.

GFP_N8_05_001 subclause 8.3.1.1.2

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state unable to process a <service> <component> invoke component,

sends a <PDU1> message with <CR> containing a Facility information element with a <service> <component> <answer> component (via <transport>), enters|remains in call state <cstate> and enters the <service> <sstate> state or ignores the invocation.

NOTE: <PDU1> = DISCONNECT, RELEASE, RELEASE COMPLETE, FACILITY

<answer> = return error, reject

6.2.3.2.3.2 Bearer independent transport (subclause 8.3.2)

Selection: IUT supports the bearer independent supplementary services procedure.

PICS: MCn 2.2.

6.2.3.2.3.2.1 Connection-oriented (subclause 8.3.2.1)

Selection: IUT supports the point-to-point (bearer independent) connection-oriented transport

mechanism. PICS: MCn 2.5.

GFP N8 06 001 subclause 8.3.2.1.1.1

Ensure that the IUT, in call state <side>00 in order to establish a connection towards the responder, sends a REGISTER message and enters the Bearer independent Transport call state <side>31.

GFP N8 06 002 subclause 8.3.2.1.1.2

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state receiving a REGISTER message with a call reference in use,

ignores the message and sends a STATUS message with a Cause information element containing the cause value #101, a Call state information element containing the call state and using the call reference value of the received REGISTER message and remains in the same states.

GFP_N8_06_003 subclause 8.3.2.1.1.2

Ensure that the IUT, in call state <side>00 and in the <service> <sstate> state receiving a REGISTER message containing a Facility information element with an invalid protocol profile,

sends a RELEASE COMPLETE message containing cause #100 and using the call reference value of the received REGISTER message.

GFP_N8_06_004 subclause 8.3.2.1.1.1 & subclause [7] 5.8.3.2 d

Ensure that the IUT, in call state <cstate> and in the <service> <sstate> state receiving a REGISTER message with a call reference not recognized as relating to a call and with the call reference flag set to "1",

ignores the message.

GFP_N8_06_005 subclause 8.3.2.1.2.1

Ensure that the IUT, in call state <side>31 and in the <service> <sstate> state to transfer data, sends a FACILITY message and remains the same call state and enters the <service> <sstate> state

GFP N8 06 006 subclause 8.3.2.1.2.2

Ensure that the IUT, in call state <side>31 and in the <service> <sstate> state receiving a message other than FACILITY, RELEASE, RELEASE COMPLETE, STATUS or STATUS ENQUIRY using the call reference assigned by a REGISTER message,

ignores the message and sends a STATUS message with a Cause information element containing the cause value #101 and a Call state information element containing the call state value 31.

GFP N8 06 007 subclause 8.3.2.1.2.2

Ensure that the IUT, in call state <side>31 and in the <service> <sstate> state receiving a FACILITY message containing a Facility information element with an invalid protocol profile,

ignores the message and sends a STATUS message with a Cause information element containing the cause value #100.

GFP_N8_06_008 subclause 8.3.2.1.3.1

Ensure that the IUT, in call state <side>31 to clear the connection,

sends a RELEASE message and enters the call state <side> 19.

GFP_N8_06_009 subclause [7] 5.8

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a FACILITY message delivered in a DL-UNIT-DATA-INDICATION.

sends no message or processes the message as valid.

GFP_N8_06_010 subclause [7] 5.8.3.1

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a FACILITY message using the dummy call reference,

sends no message.

GFP N8 06 011 subclause [7] 5.8.3.2 a

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state for CR1, on receipt of a FACILITY message for CR2 which is not recognized as relating to a call,

sends a STATUS message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value for CR2 and remains in call state <side>31 and in the <service> <sstate> state for CR1.

GFP_N8_06_012 subclause [7] 5.8.3.2 f

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a FACILITY message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value.

GFP_N8_06_013 subclause [7] 5.8.4

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of an inopportune message (ALERTING),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message.

GFP_N8_06_014 subclause [7] 5.8.8

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a DL-ESTABLISH-INDICATION,

sends no message.

GFP_N8_06_015 subclause [7] 5.8.11

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state N00.

GFP_N8_06_016 subclause [7] 5.8.1

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a FACILITY message with an erroneous protocol discriminator, coded other than '08'H, sends no message.

GFP_N8_06_017 subclause [7] 5.8.2

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a message which is too short,

sends no message.

GFP_N8_06_018 subclause [7] 5.8.3.1

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a FACILITY message with an invalid call reference format (octet 1, bits 8 - 5 <> '0000'B),

sends no message.

GFP_N8_06_019 subclause [7] 5.8.3.1

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a FACILITY message with an invalid call reference format (octet 1, bits 4 - 1, length value too high), sends no message.

GFP_N8_06_020 subclause [7] 5.8.4

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message.

GFP_N8_06_021 subclause [7] 5.8.6.1

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a FACILITY message with a mandatory information element missing,

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing".

GFP_N8_06_022 subclause [7] 5.8.6.2

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a FACILITY message with a mandatory information element content error,

sends a STATUS message with a Cause information element indicating the cause value 100 "invalid information element contents".

GFP_N8_06_023 subclause [7] 5.8.7.1, 5.8.6.1

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a FACILITY message with an unrecognized information element (coded comprehension required),

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing".

GFP_N8_06_024 subclause [7] 5.8.7.1

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a FACILITY message with an unrecognized information element (coded comprehension not required),

processes the message as valid and optionally sends a STATUS message with a Cause information element indicating the cause value 99 "information element non-existent or not implemented".

GFP_N8_06_025 subclause [7] 5.8.7.2

Ensure that the IUT in call state <side>31 and in the <service> <sstate> state, on receipt of a FACILITY message with a non-mandatory information element content error,

processes the message as valid and optionally sends a STATUS message with a Cause information element indicating the cause value 100 "invalid information element contents".

6.2.3.2.3.2.2 Connectionless (subclauses 8.3.2.2 and 8.3.2.4)

Selection: IUT supports the (bearer independent) connectionless transport mechanism.

PICS: MCn 2.6 or MCn 2.7.

GFP_N8_07_001 subclause 8.3.2 valid

Ensure that the IUT, in the <service> <sstate> state, to send a component to control a supplementary service,

sends a FACILITY message with a dummy call reference containing a Facility information element with a <component> and a Called party number information element.

Selection: IUT supports MSN supplementary service. PIXIT.

GFP N8 07 002 subclause 8.3.2 valid

Ensure that the IUT, in the <service> <sstate> state, to send a component to control a supplementary service.

sends a FACILITY message with a dummy call reference containing a Facility information element with a <component> and a Called party subaddress information element.

Selection: IUT supports SUB supplementary service. PIXIT.

GFP_N8_07_003 subclauses 8.3.2.2.2 & 8.3.2.4.2

Ensure that the IUT, in the <service> <sstate> state, receiving a FACILITY message with a dummy call reference containing a Facility information element with an invalid protocol profile,

ignores the message.

GFP N8 07 004 subclauses 8.3.2.2.2 & 8.3.2.4.2

Ensure that the IUT, in the <service> <sstate> state, receiving FACILITY message with a dummy call reference but without a Facility information element,

ignores the message.

GFP N8 07 005 subclauses 8.3.2.2.2 & 8.3.2.4.2

Ensure that the IUT, in the <service> <sstate> 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.

6.2.3.2.4 Error procedures (subclause 8.4)

GFP N8 08 001 subclause 8.4.2

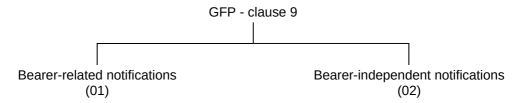
Ensure that the IUT, on receipt of an unknown value (data element) in an <element>, and if all values which are neither optional nor have default values assigned are correctly received,

ignores these unknown values and does not reject these components with problem code of "mistyped <element>".

NOTE: <element> = argument, result or parameter.

6.2.4 TSS&TP for clause 9

6.2.4.1 TSS for clause 9



NOTE: Numbers in brackets represent group numbers and are used in TP identifiers.

Figure 4: Test suite structure

6.2.4.2 TPs for clause 9

Selection: IUT supports notification category procedures? PICS: MCn 3.

6.2.4.2.1 Introduction

How to apply these TPs:

These TPs are generic and so are not useable on their own. They should be parameterized and inserted into the appropriate supplementary service TSS&TP ETSs. Each occurrence of a word enclosed in "<" and ">" should be replaced by the appropriate expression for the applicable supplementary service.

6.2.4.2.2 Bearer-related notifications

Selection: IUT supports the transport of Bearer-related notifications? PICS: MCn 3.1.

GFP_N9_01_001 subclause 9.3.1

valid

Ensure that the IUT, in the call state <state>, to deliver <service> notification information in the call establishment phase,

sends a call control message (e.g. SETUP) containing a Notification indicator information element.

Selection: IUT supports notification indicators. PICS: SCn 3.1.

GFP N9 01 002 subclause 9.3.1

valid

Ensure that the IUT, in the call state <state>, to deliver <service> notification information in the call establishment phase,

sends a call control message (e.g. SETUP) containing a <parameter> information element or a Notification indicator information element including Basic Encoding Rules (BER) encoded information.

Selection: IUT supports notification parameters. PICS: SCn 3.2.

GFP N9 01 003 subclause 9.3.1

valid

Ensure that the IUT, in the call state <state>, to deliver <service> notification information in the call clearing phase,

sends a call control message (e.g. RELEASE) containing a Notification indicator information element

Selection: IUT supports notification indicators. PICS: SCn 3.1.

GFP N9 01 004 subclause 9.3.1

valid

Ensure that the IUT, in the call state <state>, to deliver <service> notification information in the call clearing phase,

sends a call control message (e.g. RELEASE) containing a <parameter> information element or a Notification indicator information element including BER encoded information.

Selection: IUT supports notification parameters. PICS: SCn 3.2.

GFP N9 01 005 subclause 9.3.1

valid

Ensure that the IUT, in the call state <state>, to transfer <service> notification information coinciding with the sending of a FACILITY message,

sends a FACILITY message containing a Notification indicator information element.

Selection: IUT supports notification indicators. PICS: SCn 3.1.

GFP N9 01 006 subclause 9.3.1

valid

Ensure that the IUT, in the call state <state>, to transfer <service> notification information coinciding with the sending of a FACILITY message,

sends a FACILITY message containing a <parameter> information element or a Notification indicator information element including BER encoded information.

Selection: IUT supports notification parameters. PICS: SCn 3.2.

GFP N9 01 007 subclause 9.3.1

valid

Ensure that the IUT, in the Active call state U10, to transfer <service> notification information, not coinciding with the sending of a FACILITY message,

sends a NOTIFY message containing a Notification indicator information element.

Selection: IUT supports notification indicators. PICS: SCn 3.1.

GFP_N9_01_008 subclause 9.3.1

valid

Ensure that the IUT, in the Active call state U10, to transfer <service> notification information, not coinciding with the sending of a FACILITY message,

sends a NOTIFY message containing a <parameter> information element or a Notification indicator information element including BER encoded information.

Selection: IUT supports notification parameters. PICS: SCn 3.2.

GFP N9 01 009 subclause 9.3.1

valid

Ensure that the IUT, in call state N01 (having received a SETUP message), to transfer <service> notification information,

sends, as its first response, a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or a CONNECT message containing notification information.

GFP N9 01 010 subclause 9.3.1

valid

Ensure that the IUT, in call state N06 (having sent a SETUP message), to transfer <service> notification information.

does not send, before receiving its first response to the SETUP message, a NOTIFY message.

GFP N9 01 011 subclause 9.3.1

valid

Ensure that the IUT, in call state N12 (having initiated call clearing), to transfer <service> notification information,

does not send a NOTIFY message (containing <service> notification information).

GFP_N9_01_012 subclause 9.3.1

valid

Ensure that the IUT, in call state N11 (having received a DISCONNECT message), to transfer <service> notification information,

sends a RELEASE or a RELEASE COMPLETE message containing notification information.

GFP N9 01 013 subclause 9.3.1

valid

Ensure that the IUT, in the call state <state>, on receipt of a valid <service> notification,

continues basic call handling (if appropriate) and sends no message or information element related to the receipt of the notification.

Selection: IUT supports network option to check validity of notification contents?

NOTE 1:

Subclause 9.3.1 of ETS 300 196-1 [1] specifies that in the above circumstances "the network shall forward the notification to the other user involved in the call". It is impossible to specify TPs related to the behaviour of the network between two access points in this ETS as this is not directly related to the user-network protocol.

GFP N9 01 014 subclause 9.3.1

valid

Ensure that the IUT, in the call state <state>, having sent a NOTIFY message, remains in the same call state.

GFP N9 01 015 subclause 9.3.1

valid

invalid

invalid

Ensure that the IUT, in the call state <state>, on receipt of a valid NOTIFY message, sends no message and remains in the same call state.

GFP_N9_01_016 subclause 9.3.2 invalid

Ensure that the IUT, in the call state <state>, on receipt of a NOTIFY message containing no Notification indicator information element.

sends a STATUS message with cause #96.

GFP N9 01 017 subclause 9.3.2

Ensure that the IUT, in the call state <state>, on receipt of a NOTIFY message where it does not recognize a new codepoint in a Notification indicator information element,

sends a STATUS message with cause #100

or sends no message.

Selection: IUT supports notification indicators. PICS: SCu 3.1.

GFP N9 01 018 subclause 9.3.2

Ensure that the IUT, in the call state <state>, on receipt of a NOTIFY message where it does not recognize extension contents of the Notification indicator information element,

sends a STATUS message with cause #100

or sends no message.

Selection: IUT supports notification parameters. PICS: SCu 3.2.

GFP N9 01 019 subclause 9.3.2

invalid

invalid

Ensure that the IUT, in the call state <state>, on receipt of a <message> where it does not recognize a new codepoint in a Notification indicator information element,

sends a STATUS message with cause #100

or sends no message.

Selection: IUT supports notification indicators. PICS: SCu 3.1.

NOTE 2: <message> = any message other than NOTIFY which can contain a Notification

indicator information element.

GFP_N9_01_020 subclause 9.3.2

Ensure that the IUT, in the call state <state>, on receipt of a <message> where it does not recognize

extension contents of the Notification indicator information element,

sends a STATUS message with cause #100

or sends no message.

Selection: IUT supports notification parameters. PICS: SCu 3.2.

NOTE 3: <message> = any message other than NOTIFY which can contain a Notification

indicator information element.

NOTE 4: Subclause 9.3.2 of ETS 300 196-1 [1] specifies that in some of the circumstances

mentioned in the above TPs "the notification shall be discarded and not forwarded to the other user involved in the call". It is impossible to specify TPs related to the behaviour of the network between two access points in this ETS as this is not directly

related to the user-network protocol.

6.2.4.2.3 Bearer-independent notifications (subclause 9.4)

Selection: IUT supports the transport of Bearer-independent notifications? PICS: MCn 3.2.

GFP N9 02 001 subclause 9.4.1

valid

Ensure that the IUT, in the call state <state>, to deliver <service> bearer-independent notifications,

sends, using DL-DATA-REQUEST primitive, a NOTIFY message using the dummy call reference.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP_N9_02_002 subclause 9.4.1

valid

Ensure that the IUT, in the call state <state>, to deliver <service> bearer-independent notifications, sends, using DL-UNIT DATA-REQUEST primitive, a NOTIFY message using the dummy call reference.

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [11] MC 2.5.

6.2.5 TSS&TP for clause 10

6.2.5.1 TSS for clause 10

Network-side channel reservation function	(Group number)
Implicit reservation	
Implicit reservation creation (subclause 10.1.1.1)	(= 1)
Channel reserved	
Receipt of HOLD ACK	(02)
Sending of HOLD ACK	(03)
Receipt of RELEASE COMPLETE	
Call Held auxiliary state	
Retrieve Request auxiliary state	
Retrieve Indication auxiliary state	(06)
Sending of RELEASE COMPLETE	
Call Held auxiliary state	(07)
Retrieve Request auxiliary state	(08)
Retrieve Indication auxiliary state	
Sending of SUSPEND ACK	, ,
Call Held auxiliary state	(10)
Retrieve Request auxiliary state	(11)
Retrieve Indication auxiliary state	
Sending of RESTART ACK	
Receiving of RESTART ACK	
Implicit reservation use (subclause 10.1.1.2)	
Implicit reservation cancellation (subclause 10.1.1.3)	
Explicit reservation \(\)	(/
Explicit reservation control (subclause 10.1.2.1)	
Invocation	
With reservation indicator	(17)
Without reservation indicator	
No reservation required	
Return error	` '
Explicit reservation management (subclause 10.1.2.2	
Absence of invoke	
Invoke	` ,
Return error	` '
Explicit reservation cancellation (subclause 10.1.2.3)	
Invoke	
Return error	` ,
Other	` ,
Generic procedures for supplementary service management	(20)
Activation	(27)
Deactivation	` ,
Interrogation	
Generic status request procedure	

NOTE 1: Numbers in brackets represent group numbers and are used in TP identifiers.

NOTE 2: The above TSS is hierarchically structured from left to right rather than the more usual top-down approach. This allows the TSS to appear on a single page.

6.2.5.2 TPs for clause 10

How to apply these TPs:

TPs not containing words enclosed in "<" and ">" are testable on their own.

6.2.5.2.1 Network-side channel reservation function

6.2.5.2.1.1 Implicit reservation

Selection: IUT supports implicit reservation. PICS: MCn 4.1.

6.2.5.2.1.1.1 Implicit reservation creation

6.2.5.2.1.1.1.1 Channel reserved

GFP_N10_01_001 subclause 10.1.1.1, 1st paragraph inopportune

Ensure that the IUT, while in the Null call state N00, after reserving B1 channel, on receipt of a SETUP message with Channel Identification information element coded as B1 exclusive,

responds with a RELEASE COMPLETE with cause #34 or #44 and remains in the Null call state Noo.

GFP_N10_01_002 subclause 10.1.1.1, 1st paragraph inopportune

Ensure that the IUT, while in the Null call state N00, after reserving B1 channel, on receipt of a SETUP message with Channel Identification information element coded as B1 exclusive,

responds with an ALERTING message with Notification Indicator information element coded as "call is a waiting call".

6.2.5.2.1.1.1.2 Receipt of HOLD ACKNOWLEDGE

GFP_N10_02_001 subclause 10.1.1.1, 2nd a) valid

Ensure that the IUT, while in the Call Received call state N07 and Idle auxiliary state for call 1 and the Active call state N10 and Hold Request auxiliary state for call 2, on receipt of a HOLD ACKNOWLEDGE for call 2.

reserves a channel for that call.

GFP_N10_02_002 subclause 10.1.1.1, 2nd a) valid

Ensure that the IUT, while in the Connect Request call state N08 and Idle auxiliary state for call 1 and the Active call state N10 and Hold Request auxiliary state for call 2, on receipt of a HOLD ACKNOWLEDGE for call 2,

reserves a channel for that call.

GFP_N10_02_003 subclause 10.1.1.1, 2nd a) valid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Idle auxiliary state for call 1 and the Active call state N10 and Hold Request auxiliary state for call 2, on receipt of a HOLD ACKNOWLEDGE for call 2.

reserves a channel for that call.

GFP_N10_02_004 subclause 10.1.1.1, 2nd a) valid

Ensure that the IUT, while in the Call Received call state N07 and Call Held auxiliary state for call 1 and the Active call state N10 and Hold Request auxiliary state for call 2, on receipt of a HOLD ACKNOWLEDGE for call 2,

reserves a channel for that call.

GFP_N10_02_005 subclause 10.1.1.1, 2nd a) valid

Ensure that the IUT, while in the Connect Request call state N08 and Call Held auxiliary state for call 1 and the Active call state N10 and Hold Request auxiliary state for call 2, on receipt of a HOLD ACKNOWLEDGE for call 2,

reserves a channel for that call.

Page 40

Final draft prETS 300 196-5: September 1996

subclause 10.1.1.1, 2nd a) GFP N10 02 006

valid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Call Held auxiliary state for call 1 and the Active call state N10 and Hold Request auxiliary state for call 2, on receipt of a HOLD ACKNOWLEDGE for call 2,

reserves a channel for that call.

6.2.5.2.1.1.1.3 Sending of HOLD ACKNOWLEDGE

GFP_N10_03_001 subclause 10.1.1.1, 2nd a)

Ensure that the IUT, while in the Call Received call state N07 and Idle auxiliary state for call 1 and the Active call state N10 and Hold Indication auxiliary state for call 2, after sending a HOLD ACKNOWLEDGE for call 2,

reserves a channel for that call.

GFP N10 03 002 subclause 10.1.1.1, 2nd a)

Ensure that the IUT, while in the Connect Request call state N08 and Idle auxiliary state for call 1 and the Active call state N10 and Hold Indication auxiliary state for call 2, after sending a HOLD ACKNOWLEDGE for call 2.

reserves a channel for that call.

GFP_N10_03 003 subclause 10.1.1.1, 2nd a) valid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Idle auxiliary state for call 1 and the Active call state N10 and Hold Indication auxiliary state for call 2, after sending a HOLD ACKNOWLEDGE for call 2.

reserves a channel for that call.

GFP N10 03 004 subclause 10.1.1.1, 2nd a)

Ensure that the IUT, while in the Call Received call state N07 and Call Held auxiliary state for call 1 and the Active call state N10 and Hold Indication auxiliary state for call 2, after sending a HOLD ACKNOWLEDGE for call 2,

reserves a channel for that call.

GFP N10 03 005 subclause 10.1.1.1, 2nd a) valid

Ensure that the IUT, while in the Connect Request call state N08 and Call Held auxiliary state for call 1 and the Active call state N10 and Hold Indication auxiliary state for call 2, after sending a HOLD ACKNOWLEDGE for call 2,

reserves a channel for that call.

GFP N10 03 006 subclause 10.1.1.1, 2nd a) valid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 and Call Held auxiliary state for call 1 and the Active call state N10 and Hold Indication auxiliary state for call 2, after sending a HOLD ACKNOWLEDGE for call 2,

reserves a channel for that call.

6.2.5.2.1.1.1.4 Receipt of RELEASE COMPLETE

6.2.5.2.1.1.1.4.1 Call Held auxiliary state

subclause 10.1.1.1, 2nd b) GFP N10 04 001 valid

Ensure that IUT, while in the Overlap Sending call state N02 and Idle auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP N10 04 002 subclause 10.1.1.1, 2nd b) valid

Ensure that IUT, while in the Outgoing Call Proceeding call state N03 and Idle auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

GFP N10 04 003 subclause 10.1.1.1, 2nd b)

valid

valid

Ensure that IUT, while in the Call Delivered call state N04 and Idle auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1, creates a reservation against that CEI.

GFP N10 04 004 subclause 10.1.1.1, 2nd b)

Ensure that IUT, while in the Overlap Sending call state N02 and Hold Request auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP_N10_04_005 subclause 10.1.1.1, 2nd b) valid

Ensure that IUT, while in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_04_006 subclause 10.1.1.1, 2nd b) valid

Ensure that IUT, while in the Call Delivered call state N04 and Hold Request auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP_N10_04_007 subclause 10.1.1.1, 2nd b) valid

Ensure that IUT, while in the Active call state N10 and Hold Request auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_04_008 subclause 10.1.1.1, 2nd b) valid

Ensure that IUT, while in the Active call state N10 and Idle auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1, creates a reservation against that CEI.

GFP_N10_04_009 subclause 10.1.1.1, 2nd b) valid

Ensure that IUT, while in the Call Received call state N07 for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP_N10_04_010 subclause 10.1.1.1, 2nd b) valid

Ensure that IUT, while in the Connect Request call state N08 for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access

GFP_N10_04_011 subclause 10.1.1.1, 2nd b) valid

Ensure that IUT, while in the Incoming Call Proceeding call state N09 for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP N10 04 012 subclause 10.1.1.1, 2nd b) valid

Ensure that IUT, while in the Overlap Receiving call state N25 for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

Page 42

Final draft prETS 300 196-5: September 1996

GFP_N10_04_013 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Disconnect Request call state N11 for call 1 (reached via Active state N10) and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP N10 04 014 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Disconnect Indication call state N12 for call 1 (reached via Active state N10) and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP_N10_04_015 subclause 10.1.1.1, 2nd b)

hilev

Ensure that IUT, while in the Release Request call state N19 for call 1 (reached via Active state N10) and the Active call state N10 and Call Held auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

6.2.5.2.1.1.1.4.2 Retrieve Request auxiliary state

GFP_N10_05_001 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Overlap Sending call state N02 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1

creates a reservation against that CEI.

GFP N10 05 002 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Outgoing Call Proceeding call state N03 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP N10 05 003 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Call Delivered call state N04 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP N10 05 004 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Overlap Sending call state N02 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP_N10_05_005 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_05_006 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Call Delivered call state N04 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_05_007 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Active call state N10 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1, creates a reservation against that CEI.

GFP N10 05 008 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Active call state N10 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

6.2.5.2.1.1.1.4.3 Retrieve Indication auxiliary state

GFP_N10_06_001 subclause 10.1.1.1, 2nd b)

alid

Ensure that IUT, while in the Overlap Sending call state N02 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_06_002 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Outgoing Call Proceeding call state N03 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP_N10_06_003 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Call Delivered call state N04 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1

creates a reservation against that CEI.

GFP N10 06 004 subclause 10.1.1.1, 2nd b)

valid

Ensure that IUT, while in the Overlap Sending call state N02 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP N10 06 005 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_06_006 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Call Delivered call state N04 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP_N10_06_007 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Active call state N10 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP_N10_06_008 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Active call state N10 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, on receipt of a RELEASE COMPLETE for call 1,

Final draft prETS 300 196-5: September 1996

6.2.5.2.1.1.1.5 Sending of RELEASE COMPLETE

6.2.5.2.1.1.1.5.1 Call Held auxiliary state

GFP N10 07 001 subclause 10.1.1.1, 2nd b)

Ensure that the IUT, while in the Overlap Sending call state N02 and Idle auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

valid

creates a reservation against that CEI.

GFP N10 07 002 subclause 10.1.1.1, 2nd b) vali

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Idle auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP N10 07 003 subclause 10.1.1.1, 2nd b) valid

Ensure that the IUT, while in the Call Delivered call state N04 and Idle auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP N10 07 004 subclause 10.1.1.1. 2nd b) valid

Ensure that the IUT, while in the Overlap Sending call state N02 and Hold Request auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_07_005 subclause 10.1.1.1, 2nd b) valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP N10 07 006 subclause 10.1.1.1, 2nd b) valid

Ensure that the IUT, while in the Call Delivered call state N04 and Hold Request auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP_N10_07_007 subclause 10.1.1.1, 2nd b) valid

Ensure that the IUT, while in the Active call state N10 and Hold Request auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP_N10_07_008 subclause 10.1.1.1, 2nd b) valid

Ensure that the IUT, while in the Active call state N10 and Idle auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1, creates a reservation against that CEI.

GFP_N10_07_009 subclause 10.1.1.1, 2nd b) valid

Ensure that the IUT, while in the Call Received call state N07 for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP N10 07 010 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Connect Request call state N08 for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access

GFP N10 07 011 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP N10 07 012 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Overlap Receiving call state N25 for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP N10 07 013 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Disconnect Request call state N11 for call 1 (reached via Active state N10) and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_07_014 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Disconnect Indication call state N12 for call 1 (reached via Active state N10) and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP N10 07 015 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Release Request call state N19 for call 1 (reached via Active state N10) and the Active call state N10 and Call Held auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

6.2.5.2.1.1.1.5.2 Retrieve Request auxiliary state

GFP_N10_08_001 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Overlap Sending call state N02 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP_N10_08_002 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_08_003 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Call Delivered call state N04 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

Page 46

Final draft prETS 300 196-5: September 1996

GFP N10 08 004 subclause 10.1.1.1, 2nd b)

Ensure that the IUT, while in the Overlap Sending call state N02 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP N10 08 005 subclause 10.1.1.1, 2nd b)

valid

valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_08_006 subclause 10.1.1.1, 2nd b)

hilev

Ensure that the IUT, while in the Call Delivered call state N04 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_08_007 subclause 10.1.1.1, 2nd b)

/alid

Ensure that the IUT, while in the Active call state N10 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1, creates a reservation against that CEI.

GFP_N10_08_008 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Active call state N10 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

6.2.5.2.1.1.1.5.3 Retrieve Indication auxiliary state

GFP_N10_09_001 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Overlap Sending call state N02 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_09_002 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP_N10_09_003 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Call Delivered call state N04 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP_N10_09_004 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Overlap Sending call state N02 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

GFP N10 09 005 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

GFP N10 09 006 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Call Delivered call state N04 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP N10 09 007 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Active call state N10 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1.

creates a reservation against that CEI.

GFP_N10_09_008 subclause 10.1.1.1, 2nd b)

valid

Ensure that the IUT, while in the Active call state N10 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a RELEASE COMPLETE for call 1,

creates a reservation against that CEI.

6.2.5.2.1.1.1.6 Sending of SUSPEND ACKNOWLEDGE

6.2.5.2.1.1.1.6.1 Call Held auxiliary state

GFP N10 10 001 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Overlap Sending call state N02 and Idle auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1.

creates a reservation against that CEI.

GFP_N10_10_002 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Idle auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

GFP N10 10 003 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Call Delivered call state N04 and Idle auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1.

creates a reservation against that CEI.

GFP_N10_10_004 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Overlap Sending call state N02 and Hold Request auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1.

creates a reservation against that CEI.

GFP_N10_10_005 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

GFP_N10_10_006 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Call Delivered call state N04 and Hold Request auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1.

creates a reservation against that CEI.

GFP N10 10 007 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Active call state N10 and Hold Request auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

Final draft prETS 300 196-5: September 1996

GFP_N10_10_008 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Active call state N10 and Idle auxiliary state for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1, creates a reservation against that CEI.

GFP_N10_10_009 subclause 10.1.1.1, 2nd c) valid

Ensure that the IUT, while in the Call Received call state N07 for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP_N10_10_010 subclause 10.1.1.1, 2nd c) valid

Ensure that the IUT, while in the Connect Request call state N08 for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP N10 10 011 subclause 10.1.1.1, 2nd c) valid

Ensure that the IUT, while in the Incoming Call Proceeding call state N09 for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1, creates a reservation against that CEI.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP_N10_10_012 subclause 10.1.1.1, 2nd c) valid

Ensure that the IUT, while in the Overlap Receiving call state N25 for call 1 and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1, creates a reservation against that CEI.

GFP N10 10 013 subclause 10.1.1.1, 2nd c) valid

Ensure that the IUT, while in the Disconnect Request call state N11 for call 1 (reached via Active state N10) and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

GFP N10 10 014 subclause 10.1.1.1, 2nd c) valid

Ensure that the IUT, while in the Disconnect Indication call state N12 for call 1 (reached via Active state N10) and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

GFP_N10_10_015 subclause 10.1.1.1, 2nd c) valid

Ensure that the IUT, while in the Release Request call state N19 for call 1 (reached via Active state N10) and the Active call state N10 and Call Held auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

6.2.5.2.1.1.1.6.2 Retrieve Request auxiliary state

GFP N10 11 001 subclause 10.1.1.1, 2nd c) valid

Ensure that the IUT, while in the Overlap Sending call state N02 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

GFP N10 11 002 subclause 10.1.1.1. 2nd b) valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

GFP N10 11 003 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Call Delivered call state N04 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1.

creates a reservation against that CEI.

GFP N10 11 004 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Overlap Sending call state N02 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

GFP_N10_11_005 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

GFP N10 11 006 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Call Delivered call state N04 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1.

creates a reservation against that CEI.

GFP_N10_11_007 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Active call state N10 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1.

creates a reservation against that CEI.

GFP_N10_11_008 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Active call state N10 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Request auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

6.2.5.2.1.1.1.6.3 Retrieve Indication auxiliary state

GFP_N10_12_001 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Overlap Sending call state N02 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

GFP_N10_12_002 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1.

creates a reservation against that CEI.

GFP_N10_12_003 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Call Delivered call state N04 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

GFP_N10_12_004 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Overlap Sending call state N02 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

GFP_N10_12_005 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Outgoing Call Proceeding call state N03 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1.

creates a reservation against that CEI.

GFP N10 12 006 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Call Delivered call state N04 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

GFP_N10_12_007 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Active call state N10 and Idle auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1,

creates a reservation against that CEI.

GFP_N10_12_008 subclause 10.1.1.1, 2nd c)

valid

Ensure that the IUT, while in the Active call state N10 and Hold Request auxiliary state for call 1 and the Active call state N10 and Retrieve Indication auxiliary state for call 2, after sending a SUSPEND ACKNOWLEDGE for call 1.

creates a reservation against that CEI.

6.2.5.2.1.1.1.7 Sending of RESTART ACKNOWLEDGE

GFP N10 13 001 subclause 10.1.1.1, 2nd d)

valid

Ensure that the IUT, while in the Active call state N10 and Call Held auxiliary state, after sending a RESTART ACKNOWLEDGE in response to a RESTART with Restart Indicator information element coded as "indicated channels",

creates a channel reservation against the CEI (for that call).

GFP_N10_13_002 subclause 10.1.1.1, 2nd d)

valid

Ensure that the network, while in the Active call state N10 and Retrieve Request auxiliary state, after sending a RESTART ACKNOWLEDGE in response to a RESTART with Restart Indicator information element coded as "indicated channels",

creates a channel reservation against the CEI (for that call).

GFP N10 13 003 subclause 10.1.1.1, 2nd d)

valid

Ensure that the network, while in the Active call state N10 and Retrieve Indication auxiliary state, after sending a RESTART ACKNOWLEDGE in response to a RESTART with Restart Indicator information element coded as "indicated channels",

creates a channel reservation against the CEI (for that call).

6.2.5.2.1.1.1.8 Receipt of RESTART ACKNOWLEDGE

GFP_N10_14_001 subclause 10.1.1.1, 2nd d)

valid

Ensure that the network, while in the Active call state N10 and Call Held auxiliary state, on receipt of a RESTART ACKNOWLEDGE in response to a RESTART with Restart Indicator information element coded as "indicated channels",

creates a channel reservation against the CEI (for that call).

GFP_N10_14_002 subclause 10.1.1.1, 2nd d)

valid

Ensure that the network, while in the Active call state N10 and Retrieve Request auxiliary state, on receipt of a RESTART ACKNOWLEDGE in response to a RESTART with Restart Indicator information element coded as "indicated channels".

creates a channel reservation against the CEI (for that call).

GFP N10 14 003 subclause 10.1.1.1, 2nd d)

valid

Ensure that the network, while in the Active call state N10 and Retrieve Indication auxiliary state, on receipt of a RESTART ACKNOWLEDGE in response to a RESTART with Restart Indicator information element coded as "indicated channels",

creates a channel reservation against the CEI (for that call).

6.2.5.2.1.1.2 Implicit reservation use

GFP N10 15 001 subclause 10.1.1.2

valid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message, and a reservation has already been made for the related CEI.

uses a reservation by responding with a SETUP ACKNOWLEDGE and moves into the Overlap Sending state N02.

GFP_N10_15_002 subclause 10.1.1.2

valid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message, and a reservation has already been made for the related CEI,

uses a reservation by responding with a CALL PROCEEDING and moves into the Outgoing Call Proceeding state N03.

GFP N10 15 003 subclause 10.1.1.2

hilev

Ensure that the network, while in the Outgoing Call Proceeding call state N03, and a reservation has already been made for the related CEI,

uses a reservation by sending an ALERTING and moves into the Call Delivered call state N04.

GFP N10 15 004 subclause 10.1.1.2

valid

Ensure that the network, while in the Outgoing Call Proceeding call state N03, and a reservation has already been made for the related CEI,

uses a reservation by responding with a CONNECT and moves into the Active state N10.

GFP N10 15 005 subclause 10.1.1.2

valid

Ensure that the network, while in the Call Present call state N06, on receipt of a CONNECT message, and a reservation has already been made for the related CEI,

uses a reservation by responding with a CONNECT ACKNOWLEDGE and moves into the Active state N10.

GFP_N10_15_006 subclause 10.1.1.2

valid

Ensure that the network, while in the Null call state N00, on receipt of a RETRIEVE message, and a reservation has already been made for the related CEI,

uses a reservation by responding with a RETRIEVE ACKNOWLEDGE and moves into the Active state N10.

GFP N10 15 007 subclause 10.1.1.2

valid

Ensure that the network, while in the Call Present call state N06, on receipt of a SETUP ACKNOWLEDGE, and a reservation has already been made for the related CEI,

uses the reservation and moves into the Overlap Receiving state N25.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP_N10_15_008 subclause 10.1.1.2

valid

Ensure that the network, while in the Call Present call state N06, on receipt of a CALL PROCEEDING, and a reservation has already been made for the related CEI,

uses the reservation and moves into the Incoming Call Proceeding call state N09.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP N10 15 009 subclause 10.1.1.2

valid

Ensure that the network, while in the Call Present call state N06, on receipt of an ALERTING, and a reservation has already been made for the related CEI,

uses the reservation and moves into the Call Received call state N07.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

Final draft prETS 300 196-5: September 1996

GFP N10 15 010 subclause 10.1.1.2

valid

Ensure that the network, while in the Call Present call state N06, on receipt of a CONNECT, and a reservation has already been made for the related CEI,

uses the reservation and moves into the Connect Request call state N08.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

6.2.5.2.1.1.3 Implicit reservation cancellation

GFP N10 16 001 subclause 10.1.1.3

valid

Ensure that the network, while in the Active call state N10 and Call Held auxiliary state, on receipt of a RELEASE COMPLETE for that call, and a reservation has already been made for the related CEI, deletes the reservation against that CEI.

GFP N10 16 002 subclause 10.1.1.3

valid

Ensure that the network, while in the Active call state N10 and Retrieve Request auxiliary state, on receipt of a RELEASE COMPLETE for that call, and a reservation has already been made for the related CEI, deletes the reservation against that CEI.

GFP N10 16 003 subclause 10.1.1.3

valid

Ensure that the network, while in the Active call state N10 and Retrieve Indication auxiliary state, on receipt of a RELEASE COMPLETE for that call, and a reservation has already been made for the related CEI,

deletes the reservation against that CEI.

GFP N10 16 004 subclause 10.1.1.3

valid

Ensure that the network, while in the Active call state N10 and Call Held auxiliary state, and a reservation has already been made for the related CEI,

sends a RELEASE COMPLETE for that call and deletes the reservation against that CEI.

GFP N10 16 005 subclause 10.1.1.3

valid

Ensure that the network, while in the Active call state N10 and Retrieve Request auxiliary state, and a reservation has already been made for the related CEI,

sends a RELEASE COMPLETE for that call and deletes the reservation against that CEI.

GFP N10 16 006 subclause 10.1.1.3

valid

Ensure that the network, while in the Active call state N10 and Retrieve Indication auxiliary state, and a reservation has already been made for the related CEI,

sends a RELEASE COMPLETE for that call and deletes the reservation against that CEI.

GFP N10 16 007 subclause 10.1.1.3

valid

Ensure that the network, while in the Active call state N10 and Resume Request auxiliary state, and a reservation has already been made for the related CEI,

sends a RESUME ACKNOWLEDGE and cancels the reservation against that CEI.

GFP N10 16 008 subclause 10.1.1.3

valid

Ensure that the network, while in the Active call state N10, on receipt of a RESTART with restart indicator information element coded as "single interface", and a reservation has already been made for the related CEI,

responds with a RESTART ACKNOWLEDGE and cancels the reservation against that CEI.

GFP_N10_16_009 subclause 10.1.1.3

valid

Ensure that the network, while in the Active call state N10, on receipt of a RESTART with restart indicator information element coded as "all interfaces", and a reservation has already been made for the related CEI,

responds with a RESTART ACKNOWLEDGE and cancels the reservation against that CEI.

GFP_N10_16_010 subclause 10.1.1.3

valid

Ensure that the network, while in the Restart Request state, with the restart indicator information element of the RESTART already sent coded as "single interface", on receipt of a RESTART ACKNOWLEDGE, and a reservation has already been made for the related CEI,

cancels the reservation against that CEI.

GFP N10 16 011 subclause 10.1.1.3

valid

Ensure that the network, while in the Restart Request state, with the restart indicator information element of the RESTART already sent coded as "all interfaces", on receipt of a RESTART ACKNOWLEDGE, and a reservation has already been made for the related CEI,

cancels the reservation against that CEI.

GFP N10 16 012 subclause 10.1.1.3

inopportune

Ensure that the network, while in the Call Present call state, N06, on receipt of a DL-RELEASE-INDICATION primitive, and a reservation has already been made for the related CEI, cancels the implicit reservation against that CEI.

6.2.5.2.1.2 Explicit reservation

Selection: IUT supports explicit reservation. PICS: MCn 4.2.

6.2.5.2.1.2.1 Explicit reservation control

6.2.5.2.1.2.1.1 Invocation

6.2.5.2.1.2.1.1.1 With reservation indicator

GFP N10 17 001 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10, on receipt of a RELEASE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "reservation required with reservation indicator",

responds with a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl return result component with a reservation indicator parameter and moves into the Null call state N00.

GFP N10 17 002 subclause 10.1.2.1

valid

Ensure that the network, while in the Release Request call state N19, on receipt of a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "reservation required with reservation indicator",

responds with a FACILITY message with a Facility information element containing a <service> ExplicitReservationCreationControl return result component with a reservation indicator parameter and moves into the Null call state N00.

GFP_N10_17_003 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10 and Idle auxiliary state, on receipt of a HOLD with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "reservation required with reservation indicator",

responds with a HOLD ACKNOWLEDGE with a Facility information element containing a <service> ExplicitReservationCreationControl return result component with a reservation indicator parameter and moves into the Call Held auxiliary state.

GFP_N10_17_004 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10 and Hold Request auxiliary state, on receipt of a HOLD ACKNOWLEDGE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "reservation required with reservation indicator",

responds with a FACILITY message with a Facility information element containing a <service> ExplicitReservationCreationControl return result component with a reservation indicator parameter and moves into the Call Held auxiliary state.

6.2.5.2.1.2.1.1.2 Without reservation indicator

GFP N10 18 001 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "no", on receipt of a RELEASE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "reservation required without reservation indicator".

responds with a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl return result component without a reservation indicator parameter and moves into the Null call state N00.

GFP N10 18 002 subclause 10.1.2.1

valid

Ensure that the network, while in the Release Request call state N19, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "no", on receipt of a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "reservation required without reservation indicator",

responds with a FACILITY message with a Facility information element containing a <service> ExplicitReservationCreationControl return result component without a reservation indicator parameter and moves into the Null call state N00.

GFP N10 18 003 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10 and Idle auxiliary state, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "no", on receipt of a HOLD with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "reservation required without reservation indicator",

responds with a HOLD ACKNOWLEDGE with a Facility information element containing a <service> ExplicitReservationCreationControl return result component without a reservation indicator parameter and moves into the Call Held auxiliary state.

GFP N10 18 004 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10 and Hold Request auxiliary state, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "no", on receipt of a HOLD ACKNOWLEDGE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "reservation required without reservation indicator",

responds with a FACILITY message with a Facility information element containing a <service> ExplicitReservationCreationControl return result component without a reservation indicator parameter and moves into the Call Held auxiliary state.

GFP N10 18 005 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "yes", on receipt of a RELEASE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "reservation required without reservation indicator",

responds with a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl return result component with a reservation indicator parameter and moves into the Null call state N00.

GFP_N10_18_006 subclause 10.1.2.1

valid

Ensure that the network, while in the Release Request call state N19, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "yes", on receipt of a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "reservation required without reservation indicator",

responds with a FACILITY message with a Facility information element containing a <service> ExplicitReservationCreationControl return result component with a reservation indicator parameter and moves into the Null call state N00.

GFP N10 18 007 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10 and Idle auxiliary state, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "yes", on receipt of a HOLD with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "reservation required without reservation indicator",

responds with a HOLD ACKNOWLEDGE with a Facility information element containing a <service> ExplicitReservationCreationControl return result component with a reservation indicator parameter and moves into the Call Held auxiliary state.

GFP N10 18 008 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10 and Hold Request auxiliary state, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "yes", on receipt of a HOLD ACKNOWLEDGE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "reservation required without reservation indicator",

responds with a FACILITY message with a Facility information element containing a <service> ExplicitReservationCreationControl return result component with a reservation indicator parameter and moves into the Call Held auxiliary state.

GFP N10 18 009 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "no", on receipt of a RELEASE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with no argument,

responds with a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl return result component without a reservation indicator parameter and moves into the Null call state N00.

GFP N10 18 010 subclause 10.1.2.1

valid

Ensure that the network, while in the Release Request call state N19, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "no", on receipt of a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with no argument,

responds with a FACILITY message with a Facility information element containing a <service> ExplicitReservationCreationControl return result component without a reservation indicator parameter and moves into the Null call state N00.

GFP_N10_18_011 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10 and Idle auxiliary state, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "no", on receipt of a HOLD with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with no argument,

responds with a HOLD ACKNOWLEDGE with a Facility information element containing a <service> ExplicitReservationCreationControl return result component without a reservation indicator parameter and moves into the Call Held auxiliary state.

GFP_N10_18_012 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10 and Hold Request auxiliary state, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "no", on receipt of a HOLD ACKNOWLEDGE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with no argument,

responds with a FACILITY message with a Facility information element containing a <service> ExplicitReservationCreationControl return result component without a reservation indicator parameter and moves into the Call Held auxiliary state.

GFP_N10_18_013 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "yes", on receipt of a RELEASE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with no argument,

responds with a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl return result component with a reservation indicator parameter and moves into the Null call state N00.

GFP_N10_18_014 subclause 10.1.2.1

valid

Ensure that the network, while in the Release Request call state N19, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "yes", on receipt of a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with no argument.

responds with a FACILITY message with a Facility information element containing a <service> ExplicitReservationCreationControl return result component with a reservation indicator parameter and moves into the Null call state N00.

GFP N10 18 015 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10 and Idle auxiliary state, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "yes", on receipt of a HOLD with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with no argument,

responds with a HOLD ACKNOWLEDGE with a Facility information element containing a <service> ExplicitReservationCreationControl return result component with a reservation indicator parameter and moves into the Call Held auxiliary state.

GFP N10 18 016 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10 and Hold Request auxiliary state, with the subscription parameter (if any) for the mandatory use of reservation indicators set to "yes", on receipt of a HOLD ACKNOWLEDGE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with no argument,

responds with a FACILITY message with a Facility information element containing a <service> ExplicitReservationCreationControl return result component with a reservation indicator parameter and moves into the Call Held auxiliary state.

6.2.5.2.1.2.1.1.3 No reservation required

GFP N10 19 001 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10, on receipt of a RELEASE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "no reservation required",

responds with a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl return result component without a reservation indicator parameter, does not provide an implicit reservation and moves into the Null call state N00.

GFP N10 19 002 subclause 10.1.2.1

valid

Ensure that the network, while in the Release Request call state N19, on receipt of a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "no reservation required",

responds with a FACILITY message with a Facility information element containing a <service> ExplicitReservationCreationControl return result component without a reservation indicator parameter, does not provide an implicit reservation and moves into the Null call state N00.

GFP_N10_19_003 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10 and Idle auxiliary state, on receipt of a HOLD with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "no reservation required",

responds with a HOLD ACKNOWLEDGE with a Facility information element containing a <service> ExplicitReservationCreationControl return result component without a reservation indicator parameter, does not provide an implicit reservation and moves into the Call Held auxiliary state.

GFP_N10_19_004 subclause 10.1.2.1

valid

Ensure that the network, while in the Active call state N10 and Hold Request auxiliary state, on receipt of a HOLD ACKNOWLEDGE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component with the argument "no reservation required",

responds with a FACILITY message with a Facility information element containing a <service> ExplicitReservationCreationControl return result component without a reservation indicator parameter, does not provide an implicit reservation and moves into the Call Held auxiliary state.

6.2.5.2.1.2.1.2 Return error

GFP N10 20 001 subclause 10.1.2.1

invalid

Ensure that the network, while in the Active call state N10, on receipt of a RELEASE with a Facility information element containing a <service> ExplicitReservationControl invoke component, but the maximum number of reservations already exists for that CEI.

responds with a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl return error component with the error "maximum number of reservations reached" and moves into the Null call state N00.

GFP_N10_20_002 subclause 10.1.2.1

invalid

Ensure that the network, while in the Active call state N10, on receipt of a RELEASE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component, but the function is not available,

responds with a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl return error component indicating "notAvailable" and moves into the Null call state N00.

GFP N10 20 003 subclause 10.1.2.1

invalid

Ensure that the network, while in the Active call state N10, on receipt of a RELEASE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component, but the function is not subscribed to.

responds with a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl return error component indicating "notSubscribed" and moves into the Null call state N00.

GFP N10 20 004 subclause 10.1.2.1

invalid

Ensure that the network, while in the Active call state N10, on receipt of a RELEASE with a Facility information element containing a <service> ExplicitReservationCreationControl invoke component,

responds with a RELEASE COMPLETE with a Facility information element containing a <service> ExplicitReservationCreationControl return error component indicating "unwanted reservation created" and moves into the Null call state N00.

6.2.5.2.1.2.2 Explicit reservation management

6.2.5.2.1.2.2.1 Absence of invoke

GFP_N10_21_001 subclause 10.1.2.2, 2nd paragraph

valid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message with a Channel Identification information element selecting a channel but the message does not contain a Facility information element with an ExplicitReservationManagement invoke component, and if both an implicit and explicit reservation exists,

uses the implicit reservation and moves into the Call Initiated call state N01.

GFP_N10_21_002 subclause 10.1.2.2, 2nd paragraph valid

Ensure that the network, while in the Call Present call state N06, on receipt of a CALL PROCEEDING message with a Channel Identification information element selecting a channel but the message does not contain a Facility information element with an ExplicitReservationManagement invoke component, and if both an implicit and explicit reservation exists,

uses the implicit reservation and moves into the Incoming Call Proceeding call state N09.

GFP_N10_21_003 subclause 10.1.2.2, 2nd paragraph

Ensure that the network, while in the Call Present call state N06, on receipt of a CONNECT message with a Channel Identification information element selecting a channel but the message does not contain a Facility information element with an ExplicitReservationManagement invoke component, and if both an implicit and explicit reservation exists,

uses the implicit reservation and moves into the Connect Request call state N08.

6.2.5.2.1.2.2.2 Presence of invoke

GFP N10 22 001 subclause 10.1.2.2, 4th paragraph valid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message with a Channel Identification information element selecting a channel, with an ExplicitReservationManagement invoke component in a Facility information element and if both an implicit and explicit reservation exists,

uses the explicit reservation, responding with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message with an ExplicitReservationManagement return result component in a Facility information element and moves to the relevant state N02, N03, N04, or N10.

GFP_N10_22_002 subclause 10.1.2.2, 4th paragraph valid

Ensure that the network, while in the Call Present call state N06, on receipt of a CALL PROCEEDING message with a Channel Identification information element selecting a channel, with an ExplicitReservationManagement invoke component in a Facility information element and if both an implicit and explicit reservation exists,

uses the explicit reservation, responding with a FACILITY message with an ExplicitReservationManagement return result component in a Facility information element and moves to the Incoming Call Proceeding call state N09.

GFP_N10_22_003 subclause 10.1.2.2, 4th paragraph valid

Ensure that the network, while in the Call Present call state N06, on receipt of an ALERTING message with a Channel Identification information element selecting a channel, with an ExplicitReservationManagement invoke component in a Facility information element and if both an implicit and explicit reservation exists.

uses the explicit reservation, responding with a FACILITY message with an ExplicitReservationManagement return result component in a Facility information element and moves to the Call Received call state N07.

GFP_N10_22_004 subclause 10.1.2.2, 4th paragraph valid

Ensure that the network, while in the Call Received call state N07, on receipt of a CONNECT message with a Channel Identification information element selecting a channel, with an ExplicitReservationManagement invoke component in a Facility information element and if both an implicit and explicit reservation exists,

uses the explicit reservation, responding with a CONNECT ACKNOWLEDGE or FACILITY message with an ExplicitReservationManagement return result component in a Facility information element and moves to the Active state N10.

6.2.5.2.1.2.2.3 Return error

GFP_N10_23_001 subclause 10.1.2.2, 5th paragraph invalid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message with a Channel Identification information element selecting a channel, with an ExplicitReservationManagement invoke component in a Facility information element and an explicit reservation does not exist,

responds with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message with an ExplicitReservationManagement return error component in a Facility information element with the error "no explicit reservation exists" and moves to the relevant state N02, N03, N04, or N10.

GFP_N10_23_002 subclause 10.1.2.2, 5th paragraph invalid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message with a Channel Identification information element selecting a channel, with an ExplicitReservationManagement invoke component in a Facility information element but with an invalid reservation indicator,

responds with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message with an ExplicitReservationManagement return error component in a Facility information element with the error "invalid reservation indicator" and moves to the relevant state N02, N03, N04, or N10.

invalid

GFP_N10_23_003 subclause 10.1.2.2, 5th paragraph

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message with a Channel Identification information element selecting a channel, with an ExplicitReservationManagement invoke component in a Facility information element but the function is not available,

responds with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message with an ExplicitReservationManagement return error component in a Facility information element indicating "notAvailable" and moves to the relevant state N02, N03, N04, or N10.

GFP_N10_23_004 subclause 10.1.2.2, 5th paragraph invalid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message with a Channel Identification information element selecting a channel, with an ExplicitReservationManagement invoke component in a Facility information element but the function is not subscribed to,

responds with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message with an ExplicitReservationManagement return error component in a Facility information element indicating "notSubscribed" and moves to the relevant state N02, N03, N04, or N10.

GFP_N10_23_005 subclause 10.1.2.2, 5th paragraph invalid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message with a Channel Identification information element selecting a channel, with an ExplicitReservationManagement invoke component in a Facility information element but the implicit reservation function is used.

responds with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message with an ExplicitReservationManagement return error component in a Facility information element with the error implicit reservation used and moves to the relevant state N02, N03, N04, or N10.

6.2.5.2.1.2.3 Explicit reservation cancellation

6.2.5.2.1.2.3.1 Invocation

GFP_N10_24_001 subclause 10.1.2.3, 2nd paragraph valid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message with an ExplicitReservationCancel invoke component in a Facility information element,

responds with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message with an ExplicitReservationCancel return result component in a Facility information element.

GFP N10 24 002 subclause 10.1.2.3, 2nd paragraph valid

Ensure that the network, while in the Call Present call state N06, on receipt of a CALL PROCEEDING message with an ExplicitReservationCancel invoke component in a Facility information element,

responds with a FACILITY message with an ExplicitReservationCancel return result component in a Facility information element and moves to the Incoming Call Proceeding call state N09.

GFP_N10_24_003 subclause 10.1.2.3, 2nd paragraph valid

Ensure that the network, while in the Call Present call state N06, on receipt of an ALERTING message with an ExplicitReservationCancel invoke component in a Facility information element,

responds with a FACILITY message with an ExplicitReservationCancel return result component in a Facility information element and moves to the Call Received call state N07.

GFP_N10_24_004 subclause 10.1.2.3, 2nd paragraph valid

Ensure that the network, while in the Call Received call state N07, on receipt of a CONNECT message with an ExplicitReservationManagement invoke component in a Facility information element,

responds with a CONNECT ACKNOWLEDGE or FACILITY message with an ExplicitReservationCancel return result component in a Facility information element and moves to the Active state N10.

6.2.5.2.1.2.3.2 Return error

GFP N10 25 001 subclause 10.1.2.3, 4th paragraph invalid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message with an ExplicitReservationCancel invoke component in a Facility information element, and no explicit reservation exists.

responds with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message with a Facility information element containing a <service> ExplicitReservationCancel return error component, indicating no explicit reservation exists and moves to the relevant state N02, N03, N04, or N10.

GFP_N10_25_002 subclause 10.1.2.3, 4th paragraph invalid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message with an ExplicitReservationCancel invoke component in a Facility information element, and it contains an invalid reservation indicator,

responds with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message with a Facility information element containing a <service> ExplicitReservationCancel return error component, indicating invalid reservation indicator and moves to the relevant state N02, N03, N04, or N10.

GFP_N10_25_003 subclause 10.1.2.3, 4th paragraph invalid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message with an ExplicitReservationCancel invoke component in a Facility information element, and the function is not available

responds with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message with a Facility information element containing a <service> ExplicitReservationCancel return error component, indicating function "notAvailable" and moves to the relevant state N02, N03, N04, or N10.

GFP_N10_25_004 subclause 10.1.2.3, 4th paragraph invalid

Ensure that the network, while in the Null call state N00, on receipt of a SETUP message with an ExplicitReservationCancel invoke component in a Facility information element, and the function is not subscribed to.

responds with a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message with a Facility information element containing a <service> ExplicitReservationCancel return error component, indicating function "notSubscribed" and moves to the relevant state N02, N03, N04, or N10.

6.2.5.2.1.2.3.3 Other

GFP N10 26 001 subclause 10.1.2.3, 6th paragraph valid

Ensure that the network while in the Active call state N10, on receipt of a RELEASE COMPLETE for the last call on that CEI.

cancels all reservations.

GFP N10 26 002 subclause 10.1.2.3, 6th paragraph valid

Ensure that the network, while in the Active call state N10, after sending a RELEASE COMPLETE for the last call on that CEI,

cancels all reservations.

GFP_N10_26_003 subclause 10.1.2.3, 6th paragraph valid

Ensure that the network, while in the Restart Request state, after sending a RESTART ACKNOWLEDGE in response to a RESTART with Restart indicator information element coded as "single interface", cancels all reservations.

GFP_N10_26_004 subclause 10.1.2.3, 6th paragraph vali

Ensure that the network, while in the Restart Request state, after sending a RESTART ACKNOWLEDGE in response to a RESTART with Restart indicator information element coded as "all interfaces", cancels all reservations.

GFP_N10_26_005 subclause 10.1.2.3, 6th paragraph valid

Ensure that the network, while in the Null call state N00, after receiving a RESTART ACKNOWLEDGE in response to a RESTART with Restart indicator information element coded as "single interface", cancels all reservations.

GFP N10 26 006 subclause 10.1.2.3, 6th paragraph valid

Ensure that the network, while in the Null call state N00, after receiving a RESTART ACKNOWLEDGE in response to a RESTART with Restart indicator information element coded as "all interfaces", cancels all reservations.

GFP_N10_26_007 subclause 10.1.2.3, 6th paragraph inopportune

Ensure that the network, while in the Call Present call state N06, on receipt of a DL-RELEASE-INDICATION primitive,

cancels all explicit reservations.

6.2.5.2.2 Generic procedures for supplementary service management

Selection: IUT supports the generic procedures for supplementary service management.

PICS: MCn 5.

NOTE: The states referred to in the following subclauses, and defined in subclause 10.2.6 of

ETS 300 196-1 [1] refer only to the state of a specific supplementary service management request. The state of the service as seen by the user or network is covered by the individual supplementary services referencing these procedures, e.g. the Idle state indicates that no request is in progress, but the service may be activated,

or deactivated.

6.2.5.2.2.1 Activation

Selection: IUT supports activation. PICS: MCn 5.1.

GFP_N10_27_001 subclause 10.2.2.1, 2nd paragraph valid

Ensure that the IUT, in the Idle state, on receipt of a FACILITY message with a Facility information element containing a <service> Activate invoke component,

responds with a FACILITY message with a Facility information element containing a <service> Activate return result component, optionally a status notification, and enters the Idle state.

GFP_N10_27_002 subclause 10.2.2.2, 1st paragraph invalid

Ensure that the IUT, in the Idle state, unable to activate a supplementary service, on receipt of a FACILITY message with a Facility information element containing a <service> Activate invoke component, responds with a FACILITY message with a Facility information element containing a <service> Activate return error component and re-enters the Idle state.

GFP N10 27 003 subclause 10.2.2.2, 5th paragraph inopportune

Ensure that the IUT, while in the Activate Request state, on receipt of a DL-RELEASE-INDICATION primitive.

aborts the activation and enters the Idle state.

GFP_N10_27_004 subclause 10.2.2.2, 6th paragraph inopportune

Ensure that the IUT, while in the Activate Request state, on receipt of a DL-ESTABLISH-INDICATION primitive.

ignores the indication and remains in the current state.

Final draft prETS 300 196-5: September 1996

6.2.5.2.2 Deactivation

Selection: IUT supports deactivation. PICS: MCn 5.2.

GFP_N10_28_001 subclause 10.2.3.1, 2nd paragraph valid

Ensure that the IUT, in the Idle state, on receipt of a FACILITY message with a Facility information element containing a <service> Deactivate invoke component,

responds with a FACILITY message with a Facility information element containing a <service> Deactivate return result component, optionally a status notification, and enters the Idle state.

GFP N10 28 002 subclause 10.2.3.2, 1st paragraph invalid

Ensure that the IUT, in the Idle state, unable to deactivate a supplementary service, on receipt of a FACILITY message with a Facility information element containing a <service> Deactivate invoke component,

responds with a FACILITY message with a Facility information element containing a <service> deactivate return error component and enters the Idle state.

GFP_N10_28_003 subclause 10.2.3.2, 5th paragraph inopportune

Ensure that the IUT, in the Deactivate Request state, on receipt of a DL-RELEASE-INDICATION primitive, aborts the deactivation and enters the Idle state.

GFP_N10_28_004 subclause 10.2.3.2, 6th paragraph inopportune

Ensure that the IUT, in the Deactivate Request state, on receipt of a DL-ESTABLISH-INDICATION primitive,

ignores the indication and remains in the current state.

6.2.5.2.2.3 Interrogation

Selection: IUT supports interrogation. PICS: MCn 5.3.

GFP N10 29 001 subclause 10.2.4.1, 2nd paragraph valid

Ensure that the IUT, in the Idle state, on receipt of a FACILITY message with a Facility information element containing a <service> Interrogate invoke component indicating all instances of a supplementary service.

responds with a FACILITY message with a Facility information element containing a <service> Interrogate return result component with a list of all active instances of a supplementary service and enters the Idle state.

GFP_N10_29_002 subclause 10.2.4.1, 2nd paragraph valid

Ensure that the IUT, in the Idle state, on receipt of a FACILITY message with a Facility information element containing a <service> Interrogate invoke component indicating a specific instance of a supplementary service,

responds with a FACILITY message with a Facility information element containing a <service> Interrogate return result component stating whether the supplementary service is active or registered and enters the Idle state.

GFP_N10_29_003 subclause 10.2.4.2, 1st paragraph invalid

Ensure that the IUT, in call state <state>, while in the Idle state, if it is unable to provide information as requested on receipt of a FACILITY message with a Facility information element containing a <service> interrogate invoke component,

responds with a FACILITY message with a Facility information element containing a <service> interrogate return error component and returns to the Idle state.

GFP_N10_29_004 subclause 10.2.4.2, 5th paragraph inopportune

Ensure that the IUT, in call state <state>, while in the Interrogate Request state, on receipt of a DL-RELEASE-INDICATION primitive,

aborts the interrogation and enters the Idle state.

GFP_N10_29_005 subclause 10.2.4.2, 6th paragraph inopportune

Ensure that the IUT, in call state <state>, while in the Interrogate Request state, on receipt of a DL-ESTABLISH-INDICATION primitive,

ignores the indication and remains in the current state.

6.2.5.2.3 Generic status request procedure

Selection: IUT supports the generic status request procedure. PICS: MCn 6.

GFP_N10_30_001 subclause 10.3.2, 2nd paragraph valid

Ensure the IUT, to check whether terminal(s) are compatible or not and free or busy,

sends a FACILITY message with a Facility information element containing a StatusRequest invoke component with a compatibilityMode, and Bearer capability and optionally High layer and Low layer compatibility information elements and then enters the Waiting Status state.

GFP N10 30 002 subclause 10.3.2, 20th paragraph a) valid

Ensure the IUT, while in the Waiting Status state, on receipt of a FACILITY message with a Facility information element containing a <service> StatusRequest return result component,

notes the result and remains in the same state.

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [11] MC 2.5.

GFP_N10_30_003 subclause 10.3.2, 20th paragraph a) valid

Ensure the IUT, while in the Waiting Status state, on receipt of a FACILITY message with a Facility information element containing a <service> StatusRequest return result component, notes the result and enters the Idle state.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP N10 30 004 subclause 10.3.3, 1st paragraph invalid

Ensure the IUT, while in the Waiting Status state, on receipt of a FACILITY message with a Facility information element containing a <service> StatusRequest reject component,

notes the result and remains in the same state.

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [11] MC 2.5.

GFP_N10_30_005 subclause 10.3.3, 1st paragraph invalid

Ensure the IUT, while in the Waiting Status state, on receipt of a FACILITY message with a Facility information element containing a <service> StatusReguest reject component,

notes the result and enters the Idle state.

Selection: IUT supports point-to-point configuration. PICS: [11] MC 2.4 OR IUT supports primary rate access.

GFP N10 30 006 subclause 10.3.4

valid

Ensure the IUT, while in the Waiting Status state, on expiry of timer T-STATUS, enters the Idle state.

6.2.6 TSS&TP for clause 11

6.2.6.1 TSS for clause 11



NOTE: Numbers in brackets represent group numbers and are used in TP identifiers.

Figure 6: TSS

6.2.6.2 TPs for clause 11

6.2.6.2.1 Facility information element

GFP N11 01 001 subclause 11.2.2.1

valid

Ensure that the IUT, while in the <call state>, to send one or more components to control a supplementary service.

sends a <message> containing a Facility information element with one or more components encoded according to the Basic Encoding Rules (BER) as specified in CCITT Recommendation X.209 [12].

GFP_N11_01_002 subclause 11.2.2.1

valid

Ensure that the IUT, while in the <call state>, on receipt of a <message> containing a Facility information element with one or more components encoded according to the BER as specified in CCITT Recommendation X.209 [12] and using a combination of the short, long and indefinite length formats,

accepts the message and its contents as valid and responds appropriately for the supplementary service.

6.2.6.2.2 Extended facility information element

GFP_N11_02_001 subclause 11.2.2.1

valid

Ensure that the IUT, while in the <call state>, to send one or more components to control a supplementary service where these components would be too long to be included in a Facility information element,

sends a <message (possibly segmented)> containing an Extended facility information element with one or more components encoded according to the BER as specified in CCITT Recommendation X.209 [12].

GFP N11 02 002 subclause 11.2.2.1

valid

Ensure that the IUT, while in the <call state>, on receipt of a <message (possibly segmented)> containing an Extended facility information element with one or more components encoded according to the BER as specified in CCITT Recommendation X.209 [12] and using a combination of the short, long and indefinite length formats,

accepts the message and its contents as valid and responds appropriately for the supplementary service.

6.2.7 TSS&TP for annex D

6.2.7.1 TSS for annex D

GFP - annex D Clause D.4 (01)

NOTE: Numbers in brackets represent group numbers and are used in TP identifiers.

Figure 7: TSS

6.2.7.2 TPs for annex D

6.2.7.2.1 Definition of Q.931 information elements

GFP ND 01 001 clause D.4 valid

Ensure that the IUT, while in the <call state>, on receipt of a <message> containing a Facility information element with a <component> containing a parameter of type "Q931InformationElement" including two or more Q.931 information elements whose order of appearance is not in ascending order of their information element identifier,

accepts the message and its contents as valid and responds appropriately for the supplementary service.

NOTE: When generating a specific TP from this TP and repeated Bearer capability or High

layer compatibility information elements are to be used, the semantic attached to their

order of appearance should be taken into account.

7 Compliance

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

- 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;
- 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) above, 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.

8 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 ETS 300 196-1 [1].

History

Document history			
March 1996	Public Enquiry	PE 103:	1996-03-04 to 1996-06-28
September 1996	Vote	V 110:	1996-09-09 to 1996-11-01