

EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 207-5

October 1996

Source: ETSI TC-SPS Reference: DE/SPS-05061-R-5

ICS: 33.080

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

Integrated Services Digital Network (ISDN);
Diversion 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 4 92 94 42 00 - Fax: +33 4 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.

ETS 300 207-5: October 1996		

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

Forev	vord					5
1	Scope					7
2	Normativ	e references				7
3						
	3.1 3.2					
4	Abbrevia	tions				9
5	Test Suit	e Structure (ΓSS)			9
6	Test Purp	ooses (TP)				10
	6.1					
		6.1.1				
		6.1.2				
		6.1.3				
		6.1.4				
	6.2	•				
	6.2					
		6.2.1	•			
			6.2.1.1		dures	
				6.2.1.1.1	ETS 300 207-1, subclause 9.2.2	
				6.2.1.1.2	ETS 300 207-1, subclause 9.2.3	
			6.2.1.2	Served user proce	edures	14
				6.2.1.2.1	ETS 300 207-1, subclause 9.1	14
				6.2.1.2.2	ETS 300 207-1, subclause 9.2.4	25
		6.2.2	S/T only		······································	37
			6.2.2.1		edures	
				6.2.2.1.1	ETS 300 207-1, subclause 9.3	
			6.2.2.2		b) user procedures	
			0.2.2.2	6.2.2.2.1	ETS 300 207-1, subclause 9.2.5	
		6.2.3	Toply	·		
		0.2.3	6.2.3.1		ubclause 10.1	
			-			
			6.2.3.2		ubclause 10.2	
			6.2.3.3	•	ubclause 10.4	
			6.2.3.4		ubclause 10.5	
		6.2.4	Interworking			45
7	Complian	nce				45
8	Requiren	nents for a co	mprehensive te	sting service		46
Histor	7/					17

Page 4 ETS 300 207-5: October 1996

Blank page

Foreword

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

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

Part 1: "Protocol specification";

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

Part 3: "Test Suite Structure and Test Purposes (TSS&TP) specification for the user";

Part 4: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing

(PIXIT) proforma specification for the user";

Part 5: "TSS&TP specification for the network";

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

Transposition dates		
Date of adoption of this ETS:	4 October 1996	
Date of latest announcement of this ETS (doa):	31 January 1997	
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 July 1997	
Date of withdrawal of any conflicting National Standard (dow):	31 July 1997	

Page 6 ETS 300 207-5: October 1996

Blank page

1 Scope

[12]

This fifth part of ETS 300 207 specifies the Test Suite Structure and Test Purposes (TSS&TP) for the Network side of the T reference point or coincident S and T reference point (as defined in ITU-T Recommendation I.411 [7]) of implementations conforming to the stage three standard for the diversion supplementary services for the pan-European Integrated Services Digital Network (ISDN) by means of the Digital Subscriber Signalling System No. one (DSS1) protocol, ETS 300 207-1 [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 300 207-1 [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.

calleri or the publication	Total ou to applicat
[1]	ETS 300 207-1 (1994): "Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
[2]	ETS 300 207-2 (1996): "Integrated Services Digital Network (ISDN); Diversion 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]	ETS 300 196-1 (1993): "Integrated Services Digital Network (ISDN); Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
[7]	ITU-T Recommendation I.411 (1993): "ISDN user-network interfaces - Reference configurations".
[8]	ETS 300 102-1: "Integrated Services Digital Network (ISDN); User-network interface layer 3; Specifications for basic call control".
[9]	ITU-T Recommendation I.112 (1993): "Vocabulary and terms for ISDNs".
[10]	CCITT Recommendation E.164 (1991): "Numbering plan for the ISDN era".
[11]	ITU-T Recommendation I.210 (1993): "Principles of the telecommunication services supported by an ISDN and the means to describe them".

"Integrated

Services

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)".

Digital

Network

(ISDN):

I-ETS 300 316:

Page 8

ETS 300 207-5: October 1996

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].

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

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

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

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

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

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

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

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

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

test purpose: Refer to ISO/IEC 9646-1 [3].

3.2 Definitions related to ETS 300 207-1

call reference: See ETS 300 102-1 [8], subclause 4.3.

component: See ETS 300 196-1 [6], subclause 11.2.2.1.

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

ISDN number: A number conforming to the numbering and structure specified in CCITT Recommendation E.164 [10].

invoke component: See ETS 300 196-1 [6], 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).

return error component: See ETS 300 196-1 [6], subclause 11.2.2.1.

return result component: See ETS 300 196-1 [6], subclause 11.2.2.1.

served user: The user who invokes the call diversion supplementary service.

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

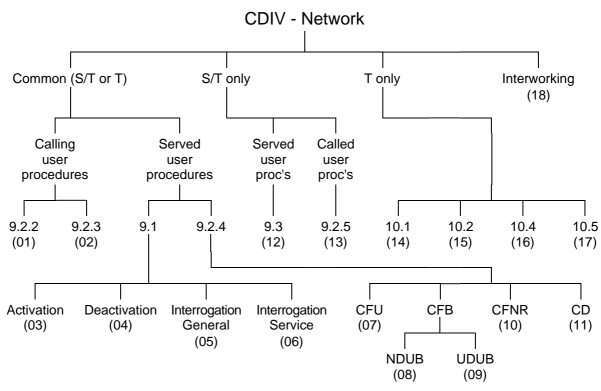
supplementary service: See ITU-T Recommendation I.210 [11], subclause 2.4.

4 Abbreviations

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

ATM Abstract Test Method **ATS** Abstract Test Suite CD Call Deflection **CFB** Call Forwarding Busy **CFNR** Call Forwarding No Reply **CFU** Call Forwarding Unconditional **DCR Dummy Call Reference** DSS₁ Digital Subscriber Signalling System No. one **ISDN** Integrated Services Digital Network Implementation Under Test **IUT** Null call state N00 Call Initiated call state N01 N₀2 Overlap Sending call state Outgoing Call Proceeding call state N₀3 Call Delivered call state N04 Call Present call state N06 N07 Call Received call state **80**M Connect Request call state N09 Incoming Call Proceeding call state N10 Active call state Overlap Receiving call state N25 Network Determined User Busy **NDUB PICS Protocol Implementation Conformance Statement PIXIT** Protocol Implementation eXtra Information for Testing TP Test Purpose Test Suite Structure **TSS UDUB** User Determined User Busy

5 Test Suite Structure (TSS)



NOTE 1: Numbers in brackets represent group numbers and are used in TP identifiers. NOTE 2: See ETS 300 207-1 [1] for titles of referenced subclauses (9.2.2 etc.).

Figure 1: Test suite structure

6 Test Purposes (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 supplementary service and whether it applies to the network or the user (see table 1).

Table 1: TP identifier naming convention scheme

Identifier: <ss>_<iut><group>_<nnn> <SS> supplementary service: e.g. "CDIV" type of IUT: U User <iut> Ν Network 2 digit field representing group reference according to TSS <group> = group optional field designating CFNR, CFB or CFU <service> forwarding service (001-999)sequential number <nnn>

6.1.2 Source of TP definition

The TPs are based on ETS 300 207-1 [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=""> tab</type>	valid, invalid, inopportune	
	<condition> CR.</condition>	mandatory, optional, conditional	
Stimulus	Ensure that the IUT in the		
	<basic call="" state=""></basic>	N00, N10, etc.	
	and <supplementary service="" state=""></supplementary>	CNFR Wait Deactivation state	
	<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 enters <supplementary service="" state=""></supplementary>		
	and/or and remains in the same state(s)		
	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		
	<pre><coding field="" of="" the=""> and back to a or b,</coding></pre>		
NOTE:		appear in TPs and text between <> 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 300 207-1 [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 300 207-2 [2]. The criteria applied include the following:

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

6.2 Network TPs for call diversion

NOTE 1: Where a FACILITY message is followed by "(DCR)", this means that the message is sent or received using the dummy call reference. FACILITY messages with no indication of DCR indicates that the call indicates the second of the property of the prope

indication of DCR indicate that the call reference of the associated call is used.

<service> = CFB, CFNR, CFU

NOTE 2: As a large amount of the protocol for CFB, CFNR and CFU is independent of which of the three services is supported, the TPs have mostly been written in a general way. This ensures consistent TPs and should help in the development of consistent test cases and in their maintenance. Each TP containing "<service>" is in fact three TPs one for each of the three services. The other service, CD, is treated separately.

6.2.1 Common (S/T or T)

NOTE:

This subclause contains TPs for implementations which support coincident S and T reference point procedures and for implementations which support T reference point procedures. Thus this subclause contains TPs which are generally independent of the reference point configuration. Note, however, that there are a number of exceptions, and in these cases the selection expression attached to the TP gives a clear indication of which reference point configuration is appropriate.

6.2.1.1 Calling user procedures

6.2.1.1.1 ETS 300 207-1, subclause 9.2.2

CDIV N01 001 subclause 9.2.2.1 valid mandatory

Ensure that the IUT in the Call Initiated call state N01, to indicate that the first call diversion has occurred, sends a CALL PROCEEDING or NOTIFY message containing a Notification indicator information element coded "call is diverting" to the calling user.

CDIV N01 002 subclause 9.2.2.1 valid mandatory

Ensure that the IUT in the Outgoing Call Proceeding call state N03, to indicate that the first call diversion has occurred.

sends an ALERTING, PROGRESS, CONNECT, INFORMATION or NOTIFY message containing a Notification indicator information element coded "call is diverting" to the calling user.

CDIV N01 003 subclause 9.2.2.1 valid mandatory

Ensure that the IUT in the Call Delivered call state N04, to indicate that a subsequent call diversion with the diverting cause CDA or CFNR has occurred,

sends a PROGRESS, CONNECT, INFORMATION or NOTIFY message containing a Notification indicator information element coded "call is diverting" to the calling user.

CDIV N01 004 subclause 9.2.2.1 valid mandatory

Ensure that the IUT in the Call Delivered call state N04, to indicate diversion from the diverted-to user where no progress indicator has been received,

sends a NOTIFY message with the diversion notifications as indicated by the restriction requirements to the calling user.

CDIV N01 005 subclause 9.2.2.1 valid mandatory

Ensure that the IUT in the Call Delivered call state N04, to indicate diversion from the diverted-to user where a progress indicator has been received,

sends a PROGRESS message with the diversion notifications as indicated by the restriction requirements to the calling user.

6.2.1.1.2 ETS 300 207-1, subclause 9.2.3

CDIV_N02_001 subclause 9.2.3.1 valid mandatory

Ensure that the IUT in the Call Delivered call state N04, to indicate completion of the call at the diverted-to user where presentation of the diverted-to number is not allowed in accordance with the COLR supplementary service of the diverted-to user,

sends a CONNECT message and possibly a NOTIFY, INFORMATION or PROGRESS message none of which includes a Redirection number information element.

CDIV_N02_002 subclause 9.2.3.1 valid mandatory

Ensure that the IUT in the Call Delivered call state N04, to indicate completion of the call at the diverted-to user where presentation of the diverted-to number is allowed in accordance with the COLR supplementary service of the diverted-to user,

sends a CONNECT message and possibly a, NOTIFY, INFORMATION or PROGRESS message none of which includes a Redirection number information element.

CDIV_N02_003 subclause 9.2.3.1 valid mandatory

Ensure that the IUT in the Outgoing Call Proceeding call state N03, to indicate that the presentation of the diverted-to number is allowed in accordance with the COLR supplementary service of the diverted-to user, sends to the calling user an ALERTING, CONNECT, NOTIFY, INFORMATION or PROGRESS message containing a Redirection number information element with the presentation indicator set to "presentation allowed", the numbering identification field set to "ISDN numbering plan (CCITT Recommendation E.164" or "unknown", the type of number field set to "national number", "international number" or "unknown" and the redirection number information provided in the number digits field.

CDIV_N02_004 subclause 9.2.3.1 valid mandatory

Ensure that the IUT in the Call Delivered call state N04, to indicate that the presentation of the diverted-to number is allowed in accordance with the COLR supplementary service of the diverted-to user,

sends to the calling user a CONNECT, NOTIFY, INFORMATION or PROGRESS message containing a Redirection number information element with the presentation indicator set to "presentation allowed", the numbering identification field set to "ISDN numbering plan (CCITT Recommendation E.164" or "unknown", the type of number field set to "national number", "international number" or "unknown" and the redirection number information provided in the number digits field.

CDIV_N02_005 subclause 9.2.3.1 valid mandatory

Ensure that the IUT in the Outgoing Call Proceeding call state N03, to indicate that the presentation of the diverted-to number is not allowed in accordance with the COLR supplementary service of the diverted-to user,

sends an ALERTING, CONNECT, NOTIFY, INFORMATION or PROGRESS message containing a Redirection number information element with the numbering identification field and the type of number field set to "unknown", without a number digits field and the presentation indicator set to "presentation restricted".

CDIV N02 006 subclause 9.2.3.1 valid mandatory

Ensure that the IUT in the Call Delivered call state N04, to indicate that the presentation of the diverted-to number is not allowed in accordance with the COLR supplementary service of the diverted-to user,

sends a CONNECT, NOTIFY, INFORMATION or PROGRESS message containing a Redirection number information element with the numbering identification field and the type of number field set to "unknown", without a number digits field and the presentation indicator set to "presentation restricted".

CDIV N02 007 subclause 9.2.3.1 valid mandatory

Ensure that the IUT in the Outgoing Call Proceeding call state N03, to indicate that the diverted-to number is not available in accordance with the COLR supplementary service of the diverted-to user,

sends an ALERTING, CONNECT, NOTIFY, INFORMATION or PROGRESS message containing a Redirection number information element with the presentation indicator set to "number not available due to interworking", the numbering identification field and the type of number field set to "unknown" and without a number digits field.

CDIV N02 008 subclause 9.2.3.1 valid mandatory

Ensure that the IUT in the Call Delivered call state N04, to indicate that the diverted-to number is not available in accordance with the COLR supplementary service of the diverted-to user,

sends a CONNECT, NOTIFY, INFORMATION or PROGRESS message containing a Redirection number information element with the presentation indicator set to "number not available due to interworking", the numbering identification field and the type of number field set to "unknown" and without a number digits field.

6.2.1.2 Served user procedures

6.2.1.2.1 ETS 300 207-1, subclause 9.1

6.2.1.2.1.1 Activation

CDIV N03 <service> 001 subclause 9.1.1.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion to the whole access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return result component and,

using the connectionless broadcast transport mechanism, a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationStatusNotificationDiv invoke component with the servedUserNr parameter set to "allNumbers".

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [12] MC 2.5. **Selection:** IUT supports coincident S and T reference point procedures. PICS: R 3.1.

Selection: IUT supports provision of diversion to the whole access. PICS: MC 10.2.

CDIV_N03_<service>_002 subclause 9.1.1.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion to the whole access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return result component and,

using the connectionless broadcast transport mechanism, a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationStatusNotificationDiv invoke component with the servedUserNr parameter set to "allNumbers".

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [12] MC 2.5.

Selection: IUT supports provision of diversion to the whole access. PICS: MC 10.2.

CDIV_N03_<service>_003 subclause 9.1.1.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN not provided, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter.

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return result component and,

using the connectionless broadcast transport mechanism, a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationStatusNotificationDiv invoke component with the servedUserNr parameter set to "individualNumber".

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [12] MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1.

Selection: IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV N03 <service> 004 subclause 9.1.1.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN not provided, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return result component and,

using the connectionless broadcast transport mechanism, a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationStatusNotificationDiv invoke component with the servedUserNr parameter set to "individualNumber".

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [12] MC 2.5. **Selection:** IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV_N03_<service>_005 subclause 9.1.1.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN provided, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter.

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return result component and,

using the connectionless broadcast transport mechanism, a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationStatusNotificationDiv invoke component with the servedUserNr parameter set to "individualNumber".

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [12] MC 2.5. **Selection:** IUT supports coincident S and T reference point procedures. PICS: R 3.1.

Selection: IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV_N03_<service>_006 subclause 9.1.1.1 inopportune optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis, subscription option for the use of all numbers is "no" and MSN provided, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return error component indicating "invalidServedUserNr".

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV N03 <service> 007 subclause 9.1.1.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis, MSN provided to the access, subscription option for the use of all numbers set to "yes", on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return result component and,

using the connectionless broadcast transport mechanism, a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationStatusNotificationDiv invoke component with the servedUserNr parameter set to "allNumbers".

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [12] MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1.

Selection: IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

Selection: IUT supports activation, deactivation, interrogation for all numbers. PICS: MC 11.

CDIV_N03_<service>_008 subclause 9.1.1.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion to the whole access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return result component.

Selection: IUT does NOT support basic access, point-to-multipoint configuration.

PICS: [12] NOT MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion to the whole access. PICS: MC 10.2.

CDIV_N03_<service>_009 subclause 9.1.1.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion to the whole access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return result component.

Selection: IUT does NOT support basic access, point-to-multipoint configuration.

PICS: [12] NOT MC 2.5.

Selection: IUT supports provision of diversion to the whole access. PICS: MC 10.2.

CDIV N03 <service> 010 subclause 9.1.1.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN not provided to the access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return result component.

Selection: IUT does NOT support basic access, point-to-multipoint configuration.

PICS: [12] NOT MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV_N03_<service>_011 subclause 9.1.1.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN not provided to the access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter.

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return result component.

Selection: IUT does NOT support basic access, point-to-multipoint configuration.

PICS: [12] NOT MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV_N03_<service>_012 subclause 9.1.1.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN provided to the access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return result component.

Selection: IUT does NOT support basic access, point-to-multipoint configuration.

PICS: [12] NOT MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV N03 <service> 013 subclause 9.1.1.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis, MSN provided to the access and subscription option for the use of all numbers is "yes", on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return result component.

Selection: IUT does NOT support basic access, point-to-multipoint configuration.

PICS: [12] NOT MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1.
 Selection: IUT supports provision of diversion on a per number basis. PICS: MC 10.1.
 Selection: IUT supports activation, deactivation, interrogation for all numbers. PICS: MC 11.

CDIV_N03_<service>_014 subclause 9.1.1.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component and if the requested call forwarding supplementary service has not been subscribed to for the indicated basic service,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return error component indicating "notSubscribed".

CDIV_N03_<service>_015 subclause 9.1.1.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component and if the requested call forwarding supplementary service is not available for the indicated basic service,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return error component indicating "notAvailable".

CDIV_N03_<service>_016 subclause 9.1.1.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component and if the ISDN number provided to identify the served user is not a valid number,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return error component indicating "invalidServedUserNr".

CDIV_N03_<service>_017 subclause 9.1.1.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component and if the provision of the call forwarding supplementary service activation is constrained by an interactions procedure,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return error component indicating "supplementaryServiceInteractionNotAllowed".

CDIV N03 <service> 018 subclause 9.1.1.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component and if the served user has not subscribed to the basic service for which the call forwarding supplementary service was requested.

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return error component indicating "basicServiceNotProvided".

CDIV_N03_<service>_019 subclause 9.1.1.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component and if the resources required to perform adequately the requested call forwarding supplementary service are not available,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return error component indicating "resourceUnavailable".

CDIV N03 <service> 020 subclause 9.1.1.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component and if the indicated forwarded-to number cannot be accepted,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return error component indicating "InvalidDivertedToNr".

CDIV N03 <service> 021 subclause 9.1.1.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component and if the indicated forwarded-to number identifies a special service number and forwarding is prohibited to this special service number.

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return error component indicating "specialServiceNr".

CDIV_N03_<service>_022 subclause 9.1.1.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component and if the indicated forwarded-to number is identical to the ISDN number identifying the served user,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return error component indicating "diversionToServedUserNr".

CDIV_N03_<service>_023 subclause 9.1.1.2 inopportune mandatory

Ensure that the IUT in the call state N00, having sent a <service> ActivationDiversion component (return result or return error), on receipt of a FACILITY message (DCR) containing a Facility information element with a reject component,

takes no action.

CDIV N03 <service> 024 subclause 10.6 valid optional

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> ActivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> ActivationDiversion return error component indicating "invalidServedUserNr".

Selection: T reference point procedures supported. PICS: R 3.2.

6.2.1.2.1.2 Deactivation

CDIV_N04_<service>_001 subclause 9.1.2.1 valid optional

Ensure that the IUT in the call state N00, configured for subscription to the whole access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return result component and.

using the connectionless broadcast transport mechanism, a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationStatusNotificationDiv invoke component with the servedUserNr parameter set to "allNumbers".

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [12] MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion to the whole access. PICS: MC 10.2.

CDIV_N04_<service>_002 subclause 9.1.2.1 valid optional

Ensure that the IUT in the call state N00, configured for subscription to the whole access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return result component and,

using the connectionless broadcast transport mechanism, a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationStatusNotificationDiv invoke component with the servedUserNr parameter set to "allNumbers".

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [12] MC 2.5.

Selection: IUT supports provision of diversion to the whole access. PICS: MC 10.2.

CDIV N04 <service> 003 subclause 9.1.2.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN not provided to the access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return result component and,

using the connectionless broadcast transport mechanism, a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationStatusNotificationDiv invoke component with the servedUserNr parameter set to "individualNumber".

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [12] MC 2.5.
 Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1.
 Selection: IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV_N04_<service>_004 subclause 9.1.2.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN not provided to the access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return result component and,

using the connectionless broadcast transport mechanism, a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationStatusNotificationDiv invoke component with the servedUserNr parameter set to "individualNumber".

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [12] MC 2.5. **Selection:** IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV N04 <service> 005 subclause 9.1.2.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN provided to the access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return result component and,

using the connectionless broadcast transport mechanism, a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationStatusNotificationDiv invoke component with the servedUserNr parameter set to "individualNumber".

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [12] MC 2.5. **Selection:** IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV_N04_<service>_006 subclause 9.1.2.1 inopportune optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis, MSN provided to the access and subscription option for the use of all numbers set to "no", on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return error component indicating "invalidServedUserNr".

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV N04 <service> 007 subclause 9.1.2.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis, MSN provided to the access and subscription option for the use of all numbers set to "yes", on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return result component and,

using the connectionless broadcast transport mechanism, a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationStatusNotificationDiv invoke component with the servedUserNr parameter set to "allNumbers".

Selection: IUT supports basic access, point-to-multipoint configuration. PICS: [12] MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

Selection: IUT supports activation, deactivation, interrogation for all numbers. PICS: MC 11.

CDIV_N04_<service>_008 subclause 9.1.2.1 valid optional

Ensure that the IUT in the call state N00, configured for subscription to the whole access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return result component.

Selection: IUT does NOT support basic access, point-to-multipoint configuration.

PICS: [12] NOT MC 2.5. **Selection:** IUT supports coincident S and T reference point procedures. PICS: R 3.1.

Selection: IUT supports provision of diversion to the whole access. PICS: MC 10.2.

CDIV_N04_<service>_009 subclause 9.1.2.1 valid optional

Ensure that the IUT in the call state N00, configured for subscription to the whole access on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return result component.

Selection: IUT does NOT support basic access, point-to-multipoint configuration.

PICS: [12] NOT MC 2.5.

Selection: IUT supports provision of diversion to the whole access. PICS: MC 10.2.

CDIV N04 <service> 010 subclause 9.1.2.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN not provided to the access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return result component.

Selection: IUT does NOT support basic access, point-to-multipoint configuration.

PICS: [12] NOT MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV_N04_<service>_011 subclause 9.1.2.1 valid optional

Ensure that the IUT in the call state N00 configured for provision of diversion on a per number basis and MSN not provided to the access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return result component.

Selection: IUT does NOT support basic access, point-to-multipoint configuration.

PICS: [12] NOT MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV N04 <service> 012 subclause 9.1.2.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN provided to the access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return result component.

Selection: IUT does NOT support basic access, point-to-multipoint configuration.

PICS: [12] NOT MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV N04 <service> 013 subclause 9.1.2.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis, MSN provided to the access and subscription option for the use of all numbers set to "yes", on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return result component.

Selection: IUT does NOT support basic access, point-to-multipoint configuration.

PICS: [12] NOT MC 2.5.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1.
 Selection: IUT supports provision of diversion on a per number basis. PICS: MC 10.1.
 Selection: IUT supports activation, deactivation, interrogation for all numbers. PICS: MC 11.

CDIV_N04_<service>_014 subclause 9.1.2.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component and if the requested call forwarding supplementary service has not been subscribed to for the indicated basic service,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return error component indicating "notSubscribed".

CDIV_N04_<service>_015 subclause 9.1.2.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component and if the requested call forwarding supplementary service is not available for the indicated basic service,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return error component indicating "notAvailable".

CDIV N04 <service> 016 subclause 9.1.2.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component and if the ISDN number provided to identify the served user is not a valid number,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return error component indicating "invalidServedUserNr".

CDIV_N04_<service>_017 subclause 9.1.2.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component and if none of the requested instances of the service is activated,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return error component indicating "notActivated".

CDIV_N04_<service>_018 subclause 9.1.2.2 inopportune mandatory

Ensure that the IUT in the call state N00, having sent a <service> DeactivationDiversion component (return result or return error), on receipt of a FACILITY message (DCR) containing a Facility information element with a reject component,

takes no action.

CDIV_N04_<service>_019 subclause 10.6 valid optional

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> DeactivationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> DeactivationDiversion return error component indicating "invalidServedUserNr".

Selection: T reference point procedures supported. PICS: R 3.2.

6.2.1.2.1.3 Interrogation - general

CDIV N05 001 subclause 9.1.3.1 valid optional

Ensure that the IUT in the call state N00, configured for subscription option activation, deactivation and interrogation for all ISDN numbers on the same access set to "yes", having activated a number of call forwarding supplementary services, on receipt of a FACILITY message (DCR) containing a Facility information element coded as InterrogateServedUserNumbers invoke component,

sends a FACILITY message (DCR) containing a Facility information element with a valid InterrogateServedUserNumbers return result component providing in the ServedUserNumberList parameter the ISDN numbers that have a call forwarding supplementary service associated with themselves.

Selection: IUT supports activation, deactivation, interrogation for all numbers. PICS: MC 11.

CDIV N05 002 subclause 9.1.3.1 valid optional

Ensure that the IUT in the call state N00, configured for subscription option activation, deactivation and interrogation for all ISDN numbers on the same access set to "yes", if no activation of a call forwarding supplementary service exists, on receipt of a FACILITY message (DCR) containing a Facility information element coded as InterrogateServedUserNumbers invoke component,

sends a FACILITY message (DCR) containing a Facility information element with a valid InterrogateServedUserNumbers return result component with the size of the ServedUserNumberList parameter set to zero.

Selection: IUT supports activation, deactivation, interrogation for all numbers. PICS: MC 11.

CDIV N05 003 subclause 9.1.3.2 inopportune mandatory

Ensure that the IUT in the call state N00, configured for subscription option activation, deactivation and interrogation for all ISDN numbers on the same access set to "no", on receipt of a FACILITY message (DCR) containing a Facility information element coded as InterrogateServedUserNumbers invoke component,

sends a FACILITY message (DCR) containing a Facility information element with a valid InterrogateServedUserNumbers return error component indicating "notSubscribed".

CDIV_N05_004 subclause 9.1.3.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as InterrogateServedUserNumbers invoke component and if the requested call forwarding supplementary service has not been subscribed to,

sends a FACILITY message (DCR) containing a Facility information element with a valid InterrogateServedUserNumbers return error component indicating "notSubscribed".

CDIV_N05_005 subclause 9.1.3.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as InterrogateServedUserNumbers invoke component and if the requested information is not available,

sends a FACILITY message (DCR) containing a Facility information element with a valid InterrogateServedUserNumbers return error component indicating "notAvailable".

CDIV N05 006 subclause 9.1.3.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as InterrogateServedUserNumbers invoke component and if the data provided by the network exceeds the maximum length allowed for a message,

sends a FACILITY message (DCR) containing a Facility information element with a valid InterrogateServedUserNumbers return error component indicating "notAvailable".

CDIV_N05_007 subclause 9.1.3.2 inopportune mandatory

Ensure that the IUT in the call state N00, having sent a valid InterrogateServedUserNumbers component, on receipt of a FACILITY message (DCR) containing a Facility information element with a reject component,

takes no action.

6.2.1.2.1.4 Interrogation - service

CDIV_N06_<service>_001 subclause 9.1.4.1 valid optional

Ensure that the IUT in the call state N00, configured for subscription to the whole access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> InterrogationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with collected data of the <service> call forwarding service for the whole access in a valid InterrogationDiversion return result component indicating "allNumbers".

Selection: IUT supports provision of diversion to the whole access. PICS: MC 10.2.

CDIV_N06_<service>_002 subclause 9.1.4.1 valid optional

Ensure that the IUT in the call state N00, configured for subscription to the whole access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> InterrogationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with collected data of the <service> call forwarding service for the whole access in a valid InterrogationDiversion return result component indicating "allNumbers".

Selection: IUT supports provision of diversion to the whole access. PICS: MC 10.2.

CDIV_N06_<service>_003 subclause 9.1.4.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN not provided to the access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> InterrogationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with collected data of the individual instance of the <service> call forwarding service in a valid InterrogationDiversion return result component indicating "individualNumber".

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV N06 <service> 004 subclause 9.1.4.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN not provided to the access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> InterrogationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with collected data of the individual instance of the <service> call forwarding service in a valid InterrogationDiversion return result component indicating "individualNumber".

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV N06 <service> 005 subclause 9.1.4.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis and MSN provided to the access, on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> InterrogationDiversion invoke component indicating "individualNumber" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with collected data of the individual instance of the <service> call forwarding service in a valid InterrogationDiversion return result component indicating "individualNumber".

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV N06 <service> 006 subclause 9.1.4.1 inopportune

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis, MSN provided to the access and subscription option for the use of all numbers set to "no", on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> InterrogationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> InterrogationDiversion return error component indicating "invalidServedUserNr".

optional

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1. **Selection:** IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

CDIV_N06_<service>_007 subclause 9.1.4.1 valid optional

Ensure that the IUT in the call state N00, configured for provision of diversion on a per number basis, MSN provided to the access and subscription option for the use of all numbers set to "yes", on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> InterrogationDiversion invoke component indicating "allNumbers" in the servedUserNr parameter,

sends a FACILITY message (DCR) containing a Facility information element with collected data of the <service> call forwarding service for the whole access in a valid InterrogationDiversion return result component.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1.

Selection: IUT supports provision of diversion on a per number basis. PICS: MC 10.1.

Selection: IUT supports activation, deactivation, interrogation for all numbers. PICS: MC 11.

CDIV N06 <service> 008 subclause 9.1.4.1 valid mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> InterrogationDiversion invoke component and if no activation of a call forwarding supplementary service exists,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> InterrogationDiversion return result component with the size of the single IntResultList parameter set to zero.

CDIV_N06_<service>_009 subclause 9.1.4.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> InterrogationDiversion invoke component and if the requested call forwarding supplementary service has not been subscribed to for any basic service,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> InterrogationDiversion return error component indicating "notSubscribed".

CDIV N06 <service> 010 subclause 9.1.4.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> InterrogationDiversion invoke component and if the requested call forwarding supplementary service is not available for any basic service,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> Interrogation Diversion return error component indicating "notAvailable".

CDIV_N06_<service>_011 subclause 9.1.4.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> InterrogationDiversion invoke component and if the data provided by the network exceeds the maximum length allowed for a message,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> InterrogationDiversion return error component indicating "notAvailable".

CDIV_N06_<service>_012 subclause 9.1.4.2 inopportune mandatory

Ensure that the IUT in the call state N00 on receipt of a FACILITY message (DCR) containing a Facility information element coded as <service> InterrogationDiversion invoke component and if the ISDN number provided to identify the served user is not a valid number,

sends a FACILITY message (DCR) containing a Facility information element with a valid <service> InterrogationDiversion return error component indicating "invalidServedUserNr".

CDIV N06 <service> 013 subclause 9.1.4.2 inopportune mandatory

Ensure that the IUT in the call state N00, having sent a valid <service> InterrogationDiversion component (return result or return error), on receipt of a FACILITY message (DCR) containing a Facility information element with a reject component,

takes no action.

6.2.1.2.2 ETS 300 207-1, subclause 9.2.4

6.2.1.2.2.1 CFU

Selection: CFU supported. PICS: R 1.1.2.

CDIV N07 001 subclause 9.2.4.1.1 valid optional

Ensure that the IUT, configured for subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", to indicate that a call to the served user is forwarded unconditionally,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFU. PICS: MC 12.1

CDIV_N07_002 subclause 9.2.4.1.1 valid optional

Ensure that the IUT, configured for MSN provided and served user's subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", to indicate that a call to the served user is forwarded unconditionally.

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component and a Called party information element with the type of number field set to "international", "national", "subscriber" or "unknown", the numbering plan field set to "ISDN numbering plan (CCITT Recommendation E.164)" or "unknown" and the called user's number provided in the number digits field.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFU. PICS: MC 12.1

CDIV_N07_003 subclauses 9.2.4.1.1, 10.6 valid optional

Ensure that the IUT, configured for subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information" and DDI provided, to indicate that a call to the served user is forwarded unconditionally,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component and a Called party information element with the type of number field set to "international", "national", "subscriber" or "unknown", the numbering plan field set to "ISDN numbering plan (CCITT Recommendation E.164)" or "unknown" and the called user's number provided in the number digits field.

Selection: T reference point procedures supported. PICS: R 3.2.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFU. PICS: MC 12.1

CDIV N07 004 subclause 9.2.4.1.1 valid mandatory

Ensure that the IUT, configured for SUB provided and served user's subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", to indicate that a call to the served user is forwarded unconditionally,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component with the servedUserSubaddress parameter set to the served user's subaddress as provided by the Called party subaddress information element.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFU. PICS: MC 12.1

CDIV N07 005 subclause 9.2.4.1.1 valid mandatory

Ensure that the IUT, configured for CLIP provided and served user's subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", and the presentation of the calling address is not restricted, to indicate that a call to the served user is forwarded unconditionally,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component with the callingAddress parameter set to "presentationAllowedAddress" giving the calling party address.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFU. PICS: MC 12.1

CDIV N07 006 subclause 9.2.4.1.1 valid optional

Ensure that the IUT, configured for CLIP provided and served user's subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", and the presentation of the calling address is restricted, to indicate that a call to the served user is forwarded unconditionally,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component with the callingAddress parameter set to "presentationRestricted".

Selection: CLIP supported

Selection: IUT supports the procedures associated with the notification to the served user that a

call has been forwarded (with call offering information) for CFU. PICS: MC 12.1

CDIV_N07_007 subclause 9.2.4.1.1 valid optional

Ensure that the IUT, configured for CLIP provided and served user's subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", and the calling address is not available due to interworking, to indicate that a call to the served user is forwarded unconditionally,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component with the callingAddress parameter set to "numberNotAvailableDueToInterworking".

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFU. PICS: MC 12.1

CDIV_N07_008 subclause 9.2.4.1.1 valid optional

Ensure that the IUT, configured for subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", and previous diversions have occurred, to indicate that a call to the served user is forwarded unconditionally,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component with a valid originalCalledNr parameter, a valid lastDivertingNr parameter and a valid lastDivertingReason parameter.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFU. PICS: MC 12.1

CDIV N07 009 subclause 9.2.4.1.2 inopportune mandatory

Ensure that the IUT, having sent a valid DiversionInformation invoke component indicating "cfu", on receipt of a FACILITY message (DCR) containing a Facility information element with a reject component, takes no action.

6.2.1.2.2.2 CFB

Selection: CFB supported. PICS: R 1.1.1.

6.2.1.2.2.2.1 NDUB

CDIV N08 001 subclause 9.2.4.2.1 valid optional

Ensure that the IUT, configured for subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", to indicate that a call to the served user is forwarded on network determined user busy,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFB. PICS: MC 12.2.

CDIV N08 002 subclause 9.2.4.2.1 valid optional

Ensure that the IUT, configured for MSN provided and subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", to indicate that a call to the served user is forwarded on network determined user busy,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component and a Called party information element with the type of number field set to "international", "national", "subscriber" or "unknown", the numbering plan field set to "ISDN numbering plan (CCITT Recommendation E.164)" or "unknown" and the called user's number provided in the number digits field.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1.

Selection: IUT supports the procedures associated with the notification to the served user that a

call has been forwarded (with call offering information) for CFB. PICS: MC 12.2.

CDIV N08 003 subclause 9.2.4.2.1, subclause 10.6 valid optional

Ensure that the IUT, configured for subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information" and DDI provided, to indicate that a call to the served user is forwarded on network determined user busy.

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component and a Called party information element with the type of number field set to "international", "national", "subscriber" or "unknown", the numbering plan field set to "ISDN numbering plan (CCITT Recommendation E.164)" or "unknown" and the called user's number provided in the number digits field.

Selection: T reference point procedures supported. PICS: R 3.2.

Selection: IUT supports the procedures associated with the notification to the served user that a

call has been forwarded (with call offering information) for CFB. PICS: MC 12.2.

CDIV_N08_004 subclause 9.2.4.2.1 valid mandatory

Ensure that the IUT, configured for SUB provided and subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", to indicate that a call to the served user is forwarded on network determined user busy,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component with the servedUserSubaddress parameter set to the served user's subaddress as provided by the Called party subaddress information element.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFB. PICS: MC 12.2.

CDIV_N08_005 subclause 9.2.4.2.1 valid mandatory

Ensure that the IUT, configured for CLIP provided and subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", and the presentation of the calling address is not restricted, to indicate that a call to the served user is forwarded on network determined user busy.

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component with the callingAddress parameter set to "presentationAllowedAddress" giving the calling party address.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFB. PICS: MC 12.2.

CDIV N08 006 subclause 9.2.4.2.1 valid optional

Ensure that the IUT, configured for CLIP provided and served user's subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", and the presentation of the calling address is restricted, to indicate that a call to the served user is forwarded on network determined user busy,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component with the callingAddress parameter set to "presentationRestricted" .

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFB. PICS: MC 12.2.

CDIV N08 007 subclause 9.2.4.2.1 valid optional

Ensure that the IUT, configured for CLIP provided and subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", and the presentation of the calling address is not available due to interworking, to indicate that a call to the served user is forwarded on network determined user busy,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component with the callingAddress parameter set to "numberNotAvailableDueToInterworking".

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFB. PICS: MC 12.2.

CDIV N08 008 subclause 9.2.4.2.1 valid optional

Ensure that the IUT, configured for subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", and previous diversions have occurred, to indicate that a call to the served user is forwarded on network determined user busy,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component with a valid originalCalledNr parameter, a valid lastDivertingNr parameter and a valid lastDivertingReason parameter.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFB. PICS: MC 12.2.

CDIV_N08_009 subclause 9.2.4.2.2 inopportune mandatory

Ensure that the IUT, having sent a valid DiversionInformation invoke component indicating "cfb", on receipt of a FACILITY message (DCR) containing a Facility information element with a reject component, takes no action.

6.2.1.2.2.2 UDUB

CDIV_N09_001 subclause 9.2.4.3.1 valid optional

Ensure that the IUT, configured for subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information". to indicate that a call to the served user is forwarded on user determined user busy,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component only containing the diversionReason parameter set to "cfb" and the basicService parameter.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFB. PICS: MC 12.2.

CDIV_N09_002 subclause 9.2.4.3.1 valid optional

Ensure that the IUT, configured for MSN provided and subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", to indicate that a call to the served user is forwarded on user determined user busy,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component only containing the diversionReason parameter set to "cfb" and the basicService parameter and a Called party information element with the type of number field set to "international", "national", "subscriber" or "unknown", the numbering plan field set to "ISDN numbering plan (CCITT Recommendation E.164)" or "unknown" and the called user's number provided in the number digits field.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFB. PICS: MC 12.2.

CDIV N09 003 subclauses 9.2.4.3.1, 10.6 valid optional

Ensure that the IUT, configured for subscription option "served user receives notification that a call has been forwarded" is "yes, with call offering information" and DDI provided, to indicate that a call to the served user is forwarded on user determined user busy,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component only containing the diversionReason parameter set to "cfb" and the basicService parameter and a Called party information element with the type of number field set to "international", "national", "subscriber" or "unknown", the numbering plan field set to "ISDN numbering plan (CCITT Recommendation E.164)" or "unknown" and the called user's number provided in the number digits field.

Selection: T reference point procedures supported. PICS: R 3.2.

Selection: IUT supports the procedures associated with the notification to the served user that a

call has been forwarded (with call offering information) for CFB. PICS: MC 12.2.

6.2.1.2.2.3 CFNR

Selection: CFNR supported. PICS: R 1.1.3.

CDIV_N10_001 subclause 9.2.4.4.1 valid optional

Ensure that the IUT in the Call Received call state N07, configured for subscription option "served user receives notification that a call has been forwarded" is "yes, with call offering information" and MSN not provided, on expiry of timer T-CFNR,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component only containing the diversionReason parameter set to "cfnr" and the basicService parameter.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFNR. PICS: MC 12.3.

CDIV_N10_002 subclause 9.2.4.4.1 valid optional

Ensure that the IUT in the Call Received call state N07, configured for subscription option "served user receives notification that a call has been forwarded" is "yes, with call offering information" and MSN provided, on expiry of timer T-CFNR,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component only containing the diversionReason parameter set to "cfnr" and the basicService parameter and a Called party information element with the type of number field set to "international", "national", "subscriber" or "unknown", the numbering plan field set to "ISDN numbering plan (CCITT Recommendation E.164)" or "unknown" and the called user's number provided in the number digits field.

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFNR. PICS: MC 12.3.

CDIV_N10_003 subclauses 9.2.4.4.1, 10.6 valid optional

Ensure that the IUT in the Call Received call state N07, configured for subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information" and DDI provided, on expiry of timer T-CFNR,

sends a FACILITY message (DCR) containing a Facility information element coded as DiversionInformation invoke component only containing the diversionReason parameter set to "cfnr" and the basicService parameter and a Called party information element with the type of number field set to "international", "national", "subscriber" or "unknown", the numbering plan field set to "ISDN numbering plan (CCITT Recommendation E.164)" or "unknown" and the called user's number provided in the number digits field.

Selection: T reference point procedures supported. PICS: R 3.2.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFNR. PICS: MC 12.3.

CDIV_N10_004 subclause 9.2.4.4.1 valid optional

Ensure that the IUT in the Call Received call state N07, on expiry of timer T-CFNR,

sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "clear call on invocation". PICS: SC 1.2.

CDIV N10 005 subclause 9.2.4.4.1 valid optional

Ensure that the IUT in the Call Received call state N07, after expiry of timer T-CFNR, on receipt of a CONNECT message before receiving an indication that the diverted-to network is in the Call Received, Connect Request or Active states,

sends a CONNECT ACKNOWLEDGE message.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 1.1.

CDIV_N10_006 subclause 9.2.4.4.1 valid optional

Ensure that the IUT in the Call Received call state N07, after expiry of timer T-CFNR and the call has not been offered to the diverted-to user (e.g. network congestion),

takes no action, retaining the call in call state N07.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 1.1.

CDIV N10 007 subclause 9.2.4.4.1 valid optional

Ensure that the IUT in the Call Received call state N07, after expiry of timer T-CFNR,

takes no action, retaining the call in call state N07.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 1.1.

CDIV_N10_008 subclause 9.2.4.4.1 valid optional

Ensure that the IUT in the Call Received call state N07, after expiry of timer T-CFNR, on receipt of the indication that the diverted-to network is in the Call Received call state N07,

sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 1.1.

CDIV_N10_009 subclause 9.2.4.4.1 valid optional

Ensure that the IUT in the Call Received call state N07, after expiry of timer T-CFNR, on receipt of the indication that the diverted-to network is in the Connect Request call state N08,

sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 1.1.

CDIV_N10_0010 subclause 9.2.4.4.1 valid optional

Ensure that the IUT in the Call Received call state N07, after expiry of timer T-CFNR, on receipt of the indication that the diverted-to network is in the Active state,

sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 1.1.

CDIV_N10_011 subclause 9.2.4.4.2 inopportune optional

Ensure that the IUT, configured for subscription option "served user receives notification that a call has been forwarded" set to "yes, with call offering information", having sent a FACILITY message (DCR) containing a Facility information element including a DiversionInformation invoke component indicating "cfnr", on receipt of a FACILITY message (DCR) containing a Facility information element with a reject component,

takes no action.

Selection: IUT supports the procedures associated with the notification to the served user that a call has been forwarded (with call offering information) for CFNR. PICS: MC 12.3.

6.2.1.2.2.4 CD

Selection: CD supported. PICS: R 1.2.

CDIV_N11_001 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component,

sends a DISCONNECT message, with cause #31 and containing a Facility information element with a CallDeflection return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "clear call on invocation". PICS: SC 2.2.

CDIV N11 002 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component,

sends a DISCONNECT message with cause #31 and containing a Facility information element with a CallDeflection return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "clear call on invocation". PICS: SC 2.2.

CDIV_N11_003 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component,

sends a DISCONNECT message with cause #31 and containing a Facility information element with a CallDeflection return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "clear call on invocation". PICS: SC 2.2.

CDIV_N11_004 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component,

sends a FACILITY message with a Facility information element coded as CallDeflection return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV_N11_005 subclauses 9.2.4.5.1, 10.6 valid optional

Ensure that the IUT in the Call Received call state N07, configured for DDI provided, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component,

sends a FACILITY message containing a correctly coded Called party number information element including the called user's number and a Facility information element coded as CallDeflection return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user", PICS: SC 2.1.

Selection: T reference point procedures supported. PICS: R 3.2.

CDIV_N11_006 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component.

sends a FACILITY message containing a Facility information element coded as CallDeflection return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV N11 007 subclauses 9.2.4.5.1, 10.6 valid optional

Ensure that the IUT in the Incoming Call Proceeding call state N09, configured for DDI provided, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component,

sends a FACILITY message containing a correctly coded Called party number information element including the called user's number and a Facility information element coded as CallDeflection return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain

call until alerting begins at diverted-to user", PICS: SC 2.1.

Selection: T reference point procedures supported. PICS: R 3.2.

CDIV_N11_008 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component,

sends a FACILITY message containing a Facility information element coded as CallDeflection return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV N11 009 subclauses 9.2.4.5.1, 10.6 valid optional

Ensure that the IUT in the Overlap Receiving call state N25, configured for DDI provided, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component, sends a FACILITY message containing a correctly coded Called party number information element including the called user's number and a Facility information element coded as CallDeflection return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain

call until alerting begins at diverted-to user", PICS: SC 2.1.

Selection: T reference point procedures supported. PICS: R 3.2.

CDIV N11 010 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Call Received call state N07, on receipt of an ALERTING message before receiving an indication that the deflected call is in the Call Received, Connect Request or Active call state, takes no action.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV N11 011 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of an ALERTING message before receiving an indication that the deflected call is in the Call Received, Connect Request or Active call states,

takes no action.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV N11 012 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of an ALERTING message before receiving an indication that the deflected call is in the Call Received, Connect Request or Active call states,

takes no action.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV_N11_013 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Call Received call state N07, on receipt of the indication that the diverted-to network is in the Call Received call state N07 and if the call to the served user is deflected,

sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV N11 014 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of the indication that the diverted-to network is in the Call Received call state N07 and if the call to the served user is deflected, sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV_N11_015 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of the indication that the diverted-to network is in the Call Received call state N07 and if the call to the served user is deflected,

sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV_N11_016 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Call Received call state N07, on receipt of the indication that the diverted-to network is in the Connect Request call state N08 and if the call to the served user is deflected,

sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV_N11_017 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of the indication that the diverted-to network is in the Connect Request call state N08 and if the call to the served user is deflected, sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV_N11_018 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of the indication that the diverted-to network is in the Connect Request call state N08 and if the call to the served user is deflected,

sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV_N11_019 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Call Received call state N07, on receipt of the indication that the diverted-to network is in the Active state and if the call to the served user is deflected,

sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV_N11_020 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of the indication that the diverted-to network is in the Active state and if the call to the served user is deflected,

sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV N11 021 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of the indication that the diverted-to network is in the Active state and if the call to the served user is deflected,

sends a DISCONNECT or RELEASE message with cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV N11 022 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Call Received call state N07, on receipt of a CONNECT message before receiving an indication that the deflected call is in the Call Received, Connect Request or Active call state and if the call to the served user is deflected,

sends a CONNECT ACKNOWLEDGE message.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV_N11_023 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a CONNECT message before receiving an indication that the deflected call is in the Call Received, Connect Request or Active call state and if the call to the served user is deflected,

sends a CONNECT ACKNOWLEDGE message.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV N11 024 subclause 9.2.4.5.1 valid optional

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a CONNECT message before receiving an indication that the deflected call is in the Call Received, Connect Request or Active call state and if the call to the served user is deflected.

sends a CONNECT ACKNOWLEDGE message.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 2.1.

CDIV_N11_025 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the call deflecting supplementary service has not been subscribed to for the indicated basic service,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "notSubscribed".

CDIV N11 026 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the call deflecting supplementary service is not available for the indicated basic service,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "notAvailable".

CDIV_N11_027 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the provision of the call deflection supplementary service activation is constrained by an interactions procedure,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "supplementaryServiceInteractionNotAllowed".

CDIV_N11_028 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the indicated deflected-to number cannot be accepted,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "InvalidDivertedToNr".

CDIV_N11_029 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the indicated deflected-to number identifies a special service number and forwarding is prohibited to this special service number,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "specialServiceNr".

CDIV_N11_030 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the indicated deflected-to number is identical to the ISDN number identifying the served user,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "diversionToServedUserNr".

CDIV_N11_031 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the limit of the number of diversions has already been reached.

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "numberOfDiversionsExceeded".

CDIV_N11_032 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the call deflection activation request is overruled by a basic call procedure,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "incomingCallAccepted".

CDIV_N11_033 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the call deflection activation request is received whilst another request is being processed,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "requestAlreadyAccepted".

CDIV_N11_034 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the call deflecting supplementary service has not been subscribed to for the indicated basic service.

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "notSubscribed".

CDIV_N11_035 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the call deflecting supplementary service is not available for the indicated basic service,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "notAvailable".

CDIV_N11_036 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the provision of the call deflection supplementary service activation is constrained by an interactions procedure,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "supplementaryServiceInteractionNotAllowed".

CDIV_N11_037 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the indicated deflected-to number cannot be accepted,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "InvalidDivertedToNr".

CDIV_N11_038 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the indicated deflected-to number identifies a special service number and forwarding is prohibited to this special service number.

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "specialServiceNr".

CDIV N11 039 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the indicated deflected-to number is identical to the ISDN number identifying the served user,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "diversionToServedUserNr".

CDIV_N11_040 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the limit of the number of diversions has already been reached,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "numberOfDiversionsExceeded".

CDIV_N11_041 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the call deflection activation request is overruled by a basic call procedure,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "incomingCallAccepted".

CDIV_N11_042 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the call deflection activation request is received whilst another request is being processed,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "requestAlreadyAccepted".

CDIV_N11_043 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the call deflecting supplementary service has not been subscribed to for the indicated basic service,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "notSubscribed".

CDIV_N11_044 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the call deflecting supplementary service is not available for the indicated basic service,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "notAvailable".

CDIV N11 045 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the provision of the call deflection supplementary service activation is constrained by an interactions procedure,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "supplementaryServiceInteractionNotAllowed".

CDIV_N11_046 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the indicated deflected-to number cannot be accepted,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "InvalidDivertedToNr".

CDIV_N11_047 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the indicated deflected-to number identifies a special service number and forwarding is prohibited to this special service number,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "specialServiceNr".

CDIV_N11_048 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the indicated deflected-to number is identical to the ISDN number identifying the served user,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "diversionToServedUserNr".

CDIV_N11_049 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the limit of the number of diversions has already been reached.

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "numberOfDiversionsExceeded".

CDIV_N11_050 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the call deflection activation request is overruled by a basic call procedure,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "incomingCallAccepted".

CDIV N11 051 subclause 9.2.4.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a Facility information element coded as CallDeflection invoke component and if the call deflection activation request is received whilst another request is being processed,

sends a FACILITY message containing a Facility information element with a valid CallDeflection return error component indicating "requestAlreadyAccepted".

6.2.2 S/T only

Selection: IUT supports coincident S and T reference point procedures. PICS: R 3.1.

6.2.2.1 Served user procedures

6.2.2.1.1 ETS 300 207-1, subclause 9.3

CDIV_N12_001 subclause 9.3.1 valid optional

Ensure that the IUT, configured for subscription option "served user receives reminder notification on outgoing calls that forwarding is currently activated" set to "yes", on receipt of a valid SETUP message indicating in the Bearer capability information element the same basic service as call diversion is activated for,

returns a SETUP ACKNOWLEDGE or a CALL PROCEEDING message including a Notification information element with the notification description set to "diversion activated".

Selection: IUT supports "served user receives reminder notification on outgoing calls that forwarding is currently activated". PICS: MC 27.1 OR MC 27.2 OR MC 27.3.

6.2.2.2 Called (diverted-to) user procedures

6.2.2.2.1 ETS 300 207-1, subclause 9.2.5

CDIV N13 001 subclause 9.2.5.1 valid mandatory

Ensure that the IUT in order to establish the call to the diverted-to user and if the indication is received that the presentation of the number is allowed and only one call diversion occurred,

sends a SETUP message containing one valid Redirecting number information element giving the reason for the call diversion with the presentation indicator set to "presentation allowed" and the redirecting number information provided in the number digits field.

CDIV_N13_002 subclause 9.2.5.1 valid mandatory

Ensure that the IUT in order to establish the call to the diverted-to user and if the indication is received that the presentation of the number is restricted and only one call diversion occurred,

sends a SETUP message containing one valid Redirecting number information element giving the reason for the call diversion with the presentation indicator set to "presentation restricted".

CDIV N13 003 subclause 9.2.5.1 valid

Ensure that the IUT in order to establish the call to the diverted-to user and if the indication is received that the diverted-to number is not available and only one call diversion occurred,

sends a SETUP message containing one valid Redirecting number information element giving the reason for the call diversion with the presentation indicator set to "number not available due to interworking" and without a number digits field.

mandatory

CDIV_N13_004 subclause 9.2.5.1 valid mandatory

Ensure that the IUT in order to establish the call to the diverted-to user and if the indication is received that the presentation of the number is allowed and more than one call diversions occurred,

sends a SETUP message containing two valid Redirecting number information elements giving the reason for the last call diversion in the second occurrence of the information element (the first reason for diversion field set to "unknown") with the presentation indicator set to "presentation allowed" and the redirecting number information provided in the number digits field.

CDIV_N13_005 subclause 9.2.5.1 valid mandatory

Ensure that the IUT in order to establish the call to the diverted-to user and if the indication is received that the presentation of the number is restricted and more than one call diversions occurred,

sends a SETUP message containing two valid Redirecting number information elements giving the reason for the last call diversion in the second occurrence of the information element (the first reason for diversion field set to "unknown") with the presentation indicator set to "presentation restricted".

CDIV N13 006 subclause 9.2.5.1 valid mandatory

Ensure that the IUT in order to establish the call to the diverted-to user and if the indication is received that the diverted-to number is not available and more than one call diversions occurred,

sends a SETUP message containing two valid Redirecting number information elements giving the reason for the last call diversion in the second occurrence of the information element (the first reason for diversion field set to "unknown") with the presentation indicator set to "number not available due to interworking" and without a number digits field.

6.2.3 T only

Selection: IUT supports T reference point procedures. PICS: R 3.2.

6.2.3.1 ETS 300 207-1, subclause 10.1

CDIV_N14_001 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Call Present call state N06, on receipt of a FACILITY message containing a Facility information element with a DivertingLegInformation1 invoke component,

does not respond to this invoke component and remains in state N06.

CDIV_N14_002 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element with a DivertingLegInformation1 invoke component,

does not respond to this invoke component and remains in state N07.

CDIV_N14_003 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Connect Request call state N08, on receipt of a FACILITY message containing a Facility information element with a DivertingLegInformation1 invoke component,

does not respond to this invoke component and remains in state N08.

CDIV_N14_004 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element with a DivertingLegInformation1 invoke component,

does not respond to this invoke component and remains in state N09.

CDIV_N14_005 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a PROGRESS message containing a Facility information element with a DivertingLegInformation1 invoke component,

does not respond to this invoke component and remains in state N07.

CDIV N14 006 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a PROGRESS message containing a Facility information element with a DivertingLegInformation1 invoke component,

does not respond to this invoke component and remains in state N09.

CDIV_N14_007 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Call Present call state N06, on receipt of a ALERTING message containing a Facility information element with a DivertingLegInformation1 invoke component,

does not respond to this invoke component and enters state N07.

CDIV N14 008 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a ALERTING message containing a Facility information element with a DivertingLegInformation1 invoke,

does not respond to this invoke component and enters state N07.

CDIV_N14_009 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Call Present call state N06, on receipt of a FACILITY message containing a Facility information element with a DivertingLegInformation3 invoke component and if a DivertingLegInformation1 invoke component has already been received.

does not respond to this invoke component and remains in state N06.

CDIV_N14_010 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element with a DivertingLegInformation3 invoke component and if a DivertingLegInformation1 invoke component has already been received,

does not respond to this invoke component and remains in state N07.

CDIV_N14_011 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Connect Request call state N08, on receipt of a FACILITY message containing a Facility information element with a DivertingLegInformation3 invoke component and if a DivertingLegInformation1 invoke component has already been received,

does not respond to this invoke component and remains in state N08.

CDIV N14 012 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element with a DivertingLegInformation3 invoke component and if a DivertingLegInformation1 invoke component has already been received,

does not respond to this invoke component and remains in state N09.

CDIV N14 013 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Call Present call state N06, on receipt of a ALERTING message containing a Facility information element with a DivertingLegInformation3 invoke component and if a DivertingLegInformation1 invoke component has already been received,

does not respond to this invoke component and enters state N07.

CDIV N14 014 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a ALERTING message containing a Facility information element with a DivertingLegInformation3 invoke component and if a DivertingLegInformation1 invoke component has already been received,

does not respond to this invoke component and enters state N07.

CDIV N14 015 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Call Present call state N06, on receipt of a CONNECT message containing a Facility information element with a DivertingLegInformation3 invoke component and if a DivertingLegInformation1 invoke component has already been received,

does not respond to this invoke component and enters state N08.

CDIV N14 016 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a CONNECT message containing a Facility information element with a DivertingLegInformation3 invoke component and if a DivertingLegInformation1 invoke component has already been received,

does not respond to this invoke component and enters state N08.

CDIV N14 017 subclause 10.1.1 valid mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a CONNECT message containing a Facility information element with a DivertingLegInformation3 invoke component and if a DivertingLegInformation1 invoke component has already been received,

does not respond to this invoke component and enters state N08.

6.2.3.2 ETS 300 207-1, subclause 10.2

CDIV_N15_001 subclause 10.2.1 valid mandatory

Ensure that the IUT in the Null call state N00 in order to present a diverted call to the private ISDN, sends a SETUP message containing a Facility information element including a DivertingLegInformation2 invoke component giving information about the call diversion(s) in the diversionCounter, the diversionReason, the divertingNr parameters and if more than one diversion occurred, the originalCalledNr parameter.

CDIV_N15_002 subclause 10.2.1 valid mandatory

Ensure that the IUT in the Call Present call state N06, on receipt of a FACILITY message containing a Facility information element with a DivertingLegInformation3 invoke component,

does not respond to this invoke component and remains in state N06.

CDIV_N15_003 subclause 10.2.1 valid mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a Facility information element with a DivertingLegInformation3 invoke component,

does not respond to this invoke component and remains in state N07.

CDIV_N15_004 subclause 10.2.1 valid mandatory

Ensure that the IUT in the Connect Request call state N08, on receipt of a FACILITY message containing a Facility information element with a DivertingLegInformation3 invoke component,

does not respond to this invoke component and remains in state N08.

CDIV_N15_005 subclause 10.2.1 valid mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a Facility information element with a DivertingLegInformation3 invoke component, does not respond to this invoke component and remains in state N09.

CDIV_N15_006 subclause 10.2.1 valid mandatory

Ensure that the IUT in the Call Present call state N06, on receipt of a ALERTING message containing a Facility information element with a DivertingLegInformation3 invoke component,

does not respond to this invoke component and enters state N07.

CDIV_N15_007 subclause 10.2.1 valid mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a ALERTING message containing a Facility information element with a DivertingLegInformation3 invoke component,

does not respond to this invoke component and enters state N07.

CDIV_N15_008 subclause 10.2.1 valid mandatory

Ensure that the IUT in the Call Present call state N06, on receipt of a CONNECT message containing a Facility information element with a DivertingLegInformation3 invoke component,

does not respond to this invoke component and enters state N08.

CDIV N15 009 subclause 10.2.1 valid mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a CONNECT message containing a Facility information element with a DivertingLegInformation3 invoke component,

does not respond to this invoke component and enters state N08.

CDIV N15 010 subclause 10.2.1 valid mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a CONNECT message containing a Facility information element with a DivertingLegInformation3 invoke component, does not respond to this invoke component and enters state N08.

CDIV N15 011 subclause 10.2.2 inopportune mandatory

Ensure that the IUT, having sent a SETUP message containing a Facility information element including a DivertingLegInformation2 invoke component, on receipt of a reject component,

accepts the information and continues with call establishment.

6.2.3.3 ETS 300 207-1, subclause 10.4

CDIV_N16_001 subclause 10.4.1 valid mandatory

Ensure that the IUT in the Null call state N00, on receipt of a SETUP message containing a DiversionLegInformation2 invoke component in the Facility information element,

continues normal call handling and returns a DivertingLegInformation3 invoke component that indicates in the presentationAllowedIndicator parameter if presentation of the diverted-to user's ISDN number to the calling user is allowed in the Facility information element of either a FACILITY, ALERTING (in call state N02 or N03) or CONNECT (in state N02, N03 or N04) message.

CDIV_N16_002 subclause 10.4.2 inopportune mandatory

Ensure that the IUT, on receipt of a reject component as answer to a DivertingLegInformation3 invoke component,

accepts the information and continues with call establishment.

6.2.3.4 ETS 300 207-1, subclause 10.5

CDIV_N17_001 subclause 10.5.1 valid optional

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element.

sends a FACILITY message containing a Facility information element with a CallRerouteing return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 3.1.

CDIV_N17_002 subclause 10.5.1 valid optional

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element,

sends a FACILITY message containing a Facility information element with a CallRerouteing return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 3.1.

CDIV_N17_003 subclause 10.5.1 valid optional

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element,

sends a FACILITY message containing a Facility information element with a CallRerouteing return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 3.1.

CDIV N17 004 subclause 10.5.1 valid optional

Ensure that the IUT in the Call Received call state N07, on receipt of the indication that the diverted-to user is alerting or has answered,

sends a DISCONNECT message with the cause information element indicating cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 3.1.

CDIV_N17_005 subclause 10.5.1 valid optional

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of the indication that the diverted-to user is alerting or has answered,

sends a DISCONNECT message with the cause information element indicating cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 3.1.

CDIV N17 006 subclause 10.5.1 valid

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of the indication that the diverted-to user is alerting or has answered,

sends a DISCONNECT message with the cause information element indicating cause #31.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 3.1.

optional

CDIV N17 007 subclause 10.5.1 valid optional

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element,

sends a DISCONNECT message with the cause information element indicating cause #31 and containing a Facility information element with a CallRerouteing return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "clear call on invocation of diversion". PICS: SC 3.2.

CDIV_N17_008 subclause 10.5.1 valid optional

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element,

sends a DISCONNECT message with the cause information element indicating cause #31 and containing a Facility information element with a CallRerouteing return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "clear call on invocation of diversion". PICS: SC 3.2.

CDIV_N17_009 subclause 10.5.1 valid optional

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element,

sends a DISCONNECT message with the cause information element indicating cause #31 and containing a Facility information element with a CallRerouteing return result component.

Selection: Network provider option "served user call retention on invocation of diversion" is "clear call on invocation of diversion". PICS: SC 3.2.

CDIV_N17_010 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the requested call forwarding supplementary service has not been subscribed to,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "notSubscribed".

CDIV_N17_011 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the requested call forwarding supplementary service is not available,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "notAvailable".

CDIV_N17_012 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the provision of the call forwarding supplementary service activation is precluded by an interworking procedure,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "supplementaryServiceInteractionNotAllowed".

CDIV_N17_013 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the resources required to perform adequately the requested call forwarding supplementary service are not available,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "resourceUnavailable".

CDIV N17 014 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the indicated forwarded-to number cannot be accepted,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "InvalidDivertedToNr".

CDIV N17 015 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the indicated forwarded-to number identifies a special service number and forwarding is prohibited to this special service number,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "specialServiceNr".

CDIV_N17_016 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the indicated forwarded-to number is identical to the ISDN number identifying the served user,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "diversiOnToSerVedUserNr".

CDIV_N17_017 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Call Received call state N07, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the limit on the number of diversions has already been reached,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "numberOFDiversIonsExceeded".

CDIV_N17_018 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the requested call forwarding supplementary service has not been subscribed to,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "notSubscribed".

CDIV_N17_019 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the requested call forwarding supplementary service is not available,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "notAvailable".

CDIV N17 020 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the provision of the call forwarding supplementary service activation is precluded by an interworking procedure,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "supplementaryServiceInteractionNotAllowed".

CDIV_N17_021 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the resources required to perform adequately the requested call forwarding supplementary service are not available,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "resourceUnavailable".

CDIV_N17_022 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the indicated forwarded-to number cannot be accepted,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "InvalidDivertedToNr".

CDIV N17 023 subclause 10.5.2 inopportune

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the indicated forwarded-to number identifies a special service number and forwarding is prohibited to this special service number,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "specialServiceNr".

mandatory

CDIV_N17_024 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the indicated forwarded-to number is identical to the ISDN number identifying the served user,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "diversiOnToSerVedUserNr".

CDIV_N17_025 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the limit on the number of diversions has already been reached,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "numberOFDiversIonsExceeded".

CDIV N17 026 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the requested call forwarding supplementary service has not been subscribed to,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "notSubscribed".

CDIV_N17_027 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the requested call forwarding supplementary service is not available,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "notAvailable".

CDIV_N17_028 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the provision of the call forwarding supplementary service activation is precluded by an interworking procedure,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "supplementaryServiceInteractionNotAllowed".

CDIV N17 029 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the resources required to perform adequately the requested call forwarding supplementary service are not available,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "resourceUnavailable".

CDIV_N17_030 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the indicated forwarded-to number cannot be accepted,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "InvalidDivertedToNr".

CDIV_N17_031 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the indicated forwarded-to number identifies a special service number and forwarding is prohibited to this special service number,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "specialServiceNr".

CDIV N17 032 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the indicated forwarded-to number is identical to the ISDN number identifying the served user,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "diversiOnToSerVedUserNr".

CDIV N17 033 subclause 10.5.2 inopportune mandatory

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of a FACILITY message containing a CallRerouteing invoke component in the Facility information element and if the limit on the number of diversions has already been reached,

sends a FACILITY message containing in the Facility information element a CallRerouteing error component indicating "numberOFDiversIonsExceeded".

CDIV_N17_034 subclause 10.5.2 inopportune optional

Ensure that the IUT in the Call Received call state N07, on receipt of the indication that call to the diverted-to user fails,

takes no action and remains in state N07.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 3.1.

CDIV_N17_035 subclause 10.5.2 inopportune optional

Ensure that the IUT in the Incoming Call Proceeding call state N09, on receipt of the indication that call to the diverted-to user fails,

takes no action and remains in state N09.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 3.1.

CDIV_N17_036 subclause 10.5.2 inopportune optional

Ensure that the IUT in the Overlap Receiving call state N25, on receipt of the indication that call to the diverted-to user fails,

takes no action and remains in state N25.

Selection: Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user". PICS: SC 3.1.

CDIV_N17_037 subclause 10.5.2 inopportune mandatory

Ensure that the IUT, having sent a CallRerouteing component, on receipt of a FACILITY message containing a Facility information element with a reject component,

takes no action.

6.2.4 Interworking

CDIV N24 001 subclause 11 valid mandatory

Ensure that the IUT, while in the Call Received call state N07 and after the call has been forwarded using the CFNR supplementary service and the forwarded portion of the call encounters interworking,

sends a PROGRESS message containing a Progress indicator information element indicating in-band tones and announcements to the calling user.

CDIV N24 002 subclause 11 valid optional

Ensure that the IUT, while in the Call Received call state N07 after forwarding the call using the CFNR supplementary service and an indication of interworking has been received,

sends a DISCONNECT or RELEASE message with cause #16 to the served user.

Selection: CFNR supported and Network provider option "served user call retention on invocation of diversion" is "retain call until alerting begins at diverted-to user", PICS: SC 1.1.

7 Compliance

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

a) consist of a set of test cases corresponding to the set or to a subset of the TPs specified in clause 6;

Page 46

ETS 300 207-5: October 1996

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

In the case of a) or b) 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 300 207-1 [1].

History

Document history				
October 1995	Public Enquiry	PE 94:	1995-10-23 to 1996-02-16	
August 1996	Vote	V 108:	1996-08-05 to 1996-09-27	
October 1996	First Edition			

ISBN 2-7437-0964-2 - Edition complète ISBN 2-7437-1074-8 - Partie 5 Dépôt légal : Octobre 1996