



ETS 300 403-4

January 1997

Source: ETSI TC-SPS

Reference: DE/SPS-05091

ICS: 33.020

Key words: ISDN, DSS1, layer 3, testing, TSS&TP, user

Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 4: Test Suite Structure and Test Purposes (TSS&TP) specification for the user

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.

© European Telecommunications Standards Institute 1997. All rights reserved.

Page 2 ETS 300 403-4: January 1997

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

Forew	vord				7
1	Scope				9
2	Normativ	Normative references			
3	Definition	IS			.10
•	3.1			nance testing	
	3.2			0 403-1	
4	Abbrevia				
5	Test Suit	e Structure (]	rss)		12
6					
0	6.1				
	0.1	6.1.1		/ention	
		6.1.2	0	efinition	
		6.1.3			
		6.1.4			
		6.1.5		∋S	
		6.1.6		une and syntactically invalid behaviour	
	6.2			, layer 3, user	
		6.2.1		00	
			6.2.1.1	Valid	.16
			6.2.1.2	Inopportune	.19
			6.2.1.3	Syntactically invalid	.20
			6.2.1.4	Active	
		6.2.2		I state U01	
			6.2.2.1	Valid	
			6.2.2.2	Inopportune	
			6.2.2.3	Syntactically invalid	
			6.2.2.4	Active	
		6.2.3		g call state U02 Valid	
			6.2.3.1 6.2.3.2	Inopportune	
			6.2.3.3	Syntactically invalid	
				Active	
		6.2.4	Outgoing Call P	roceeding call state U03	27
		0.2.1	6.2.4.1	Valid	
			6.2.4.2	Inopportune	
			6.2.4.3	Syntactically invalid	
			6.2.4.4	Active	
		6.2.5	Call Delivered c	all state U04	.31
			6.2.5.1	Valid	
			6.2.5.2	Inopportune	
			6.2.5.3	Syntactically invalid	
			6.2.5.4	Active	
		6.2.6		all state U07	
			6.2.6.1	Valid	
			6.2.6.2	Inopportune	
			6.2.6.3	Syntactically invalid	
		6.2.7	6.2.6.4	Active st call state U08	
		0.2.1	6.2.7.1	Valid	
			6.2.7.1	Inopportune	
			0.2.1.2		.57

	6.2.7.3	Syntactically invalid	38
	6.2.7.4	Active	
6.2.8	Incoming Call F	Proceeding call state U09	40
	6.2.8.1	Valid	40
	6.2.8.2	Inopportune	40
	6.2.8.3	Syntactically invalid	41
	6.2.8.4	Active	
6.2.9	Active call state	e U10 (Incoming call)	43
	6.2.9.1	Valid	43
	6.2.9.2	Inopportune	44
	6.2.9.3	Syntactically invalid	
	6.2.9.4	Active	
6.2.10	Active call state	e U10 (Outgoing call)	47
	6.2.10.1	Valid	
	6.2.10.2	Inopportune	
	6.2.10.3	Syntactically invalid	
	6.2.10.4	Active	
6.2.11	Disconnect Red	quest call state U11 (Incoming call)	
-	6.2.11.1	Valid	
	6.2.11.2	Inopportune	
	6.2.11.3	Syntactically invalid	
	6.2.11.4	Active	
6.2.12		quest call state U11 (Outgoing call)	
0	6.2.12.1	Valid	
	6.2.12.2	Inopportune	
	6.2.12.3	Syntactically invalid	
	6.2.12.4	Active	
6.2.13		ication call state U12 (Incoming call)	
0.2.10	6.2.13.1	Valid	
	6.2.13.2	Inopportune	
	6.2.13.3	Syntactically invalid	
	6.2.13.4	Active	
6.2.14		ication call state U12 (Outgoing call)	
0.2.14	6.2.14.1	Valid	
	6.2.14.2	Inopportune	
	6.2.14.3	Syntactically invalid	
	6.2.14.4	Active	
6.2.15	•	est call state U15 (Incoming call)	
0.2.10	6.2.15.1	Valid	
	6.2.15.2	Inopportune	
	6.2.15.3	Syntactically invalid	
	6.2.15.4	Active	
6.2.16		est call state U15 (Outgoing call)	64
0.2.10	6.2.16.1	Valid	
	6.2.16.2	Inopportune	
		Syntactically invalid	
	6.2.16.3 6.2.16.4	Active	
6.2.17		est call state U17	
0.2.17	•		
	6.2.17.1 6.2.17.2	Valid	
		Inopportune	
	6.2.17.3	Syntactically invalid	
0.0.40	6.2.17.4	Active	
6.2.18		est call state U19 (Incoming call)	
	6.2.18.1	Valid	
	6.2.18.2	Inopportune	
	6.2.18.3	Syntactically invalid	
6 0 40	6.2.18.4	Active	
6.2.19		est call state U19 (Outgoing call)	
	6.2.19.1	Valid	
	6.2.19.2	Inopportune	
	6.2.19.3	Syntactically invalid	
	6.2.19.4	Active	14

	6.2.20	6.2.20.1 6.2.20.2 6.2.20.3	ng call state U25 Valid Inopportune Syntactically invalid	.74 .75 .76
	6.2.21	Restart null call 6.2.21.1 6.2.21.2 6.2.21.3	Active state R00 (Incoming call) Valid Inopportune Syntactically invalid Active	77 77 78 78
	6.2.22	Restart null call 6.2.22.1 6.2.22.2 6.2.22.3	state R00 (Outgoing call) Valid Inopportune Syntactically invalid Active	.80 .80 .81 .81
	6.2.23	Restart Request 6.2.23.1 6.2.23.2 6.2.23.3	Call state R01 Valid Inopportune Syntactically invalid Active	83 83 83 83 84
	6.2.24	Message segme 6.2.24.1 6.2.24.2 6.2.24.3	entation procedure Valid Inopportune Syntactically invalid Active	85 85 86 86
7	Compliance			87
8	Requirements for a co	omprehensive tes	ting service	.87
Histor	у			88

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 4 of a multi-part standard covering the Digital Subscriber Signalling System No. one (DSS1) protocol specification for the Integrated Services Digital Network (ISDN) signalling network layer for circuit-mode basic call control, as described below:

- Part 1: "Protocol specification [ITU-T Recommendation Q.931 (1993), modified]";
- Part 2: "Specification and Description Language (SDL) diagrams";
- Part 3: "Protocol Implementation Conformance Statement (PICS) proforma specification";
- Part 4: "Test Suite Structure and Test Purposes (TSS&TP) specification for the user";
- Part 5: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user";
- Part 6: "TSS&TP specification for the network";
- Part 7: "ATS and partial PIXIT proforma specification for the network".

Transposition dates			
Date of adoption:	20 December 1996		
Date of latest announcement of this ETS (doa):	30 April 1997		
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 October 1997		
Date of withdrawal of any conflicting National Standard (dow):	31 October 1997		

Blank page

1 Scope

This fourth part of ETS 300 403 specifies the user Test Suite Structure and Test Purposes (TSS&TP) for the T reference point or coincident S and T reference point (as defined in ITU-T Recommendation I.411 [9]) of implementations conforming to the standards for the signalling network layer for circuit-mode basic call control of the Digital Subscriber Signalling System No. one (DSS1) protocol for the pan-European Integrated Services Digital Network (ISDN), ETS 300 403-1 [1] and ETS 300 403-2 [2].

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 Network side of the T reference point or coincident S and T reference point of implementations conforming to ETS 300 403-1 [1] and ETS 300 403-2 [2].

2 Normative references

This ETS incorporates by dated and undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this ETS only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

[1]	ETS 300 403-1 (1995): "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]".
[2]	ETS 300 403-2 (1995): "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 2: Specification and Description Language (SDL) diagrams".
[3]	ETS 300 403-3 (1993): "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 3: Protocol Implementation Conformance Statement (PICS) proforma specification".
[4]	ISO/IEC 9646-1: "Information Technology - OSI Conformance Testing Methodology and Framework; Part 1: General Concepts".
[5]	ISO/IEC 9646-2: "Information Technology - OSI Conformance Testing Methodology and Framework; Part 2: Abstract Test Suite Specification".
[6]	ISO/IEC 9646-3: "Information Technology - OSI Conformance Testing Methodology and Framework; Part 3: The Tree and Tabular Combined Notation".
[7]	CCITT Recommendation E.164 (1991): "Numbering plan for the ISDN era".
[8]	ITU-T Recommendation I.112 (1993): "Vocabulary and terms for ISDNs".
[9]	ITU-T Recommendation I.411 (1993): "ISDN user-network interfaces - Reference configurations".

Page 10 ETS 300 403-4: January 1997

3 Definitions

For the purposes of this ETS, the following definitions apply, in addition to those given in ETS 300 403-1 [1]:

3.1 Definitions related to conformance testing

abstract test case: Refer to ISO/IEC 9646-1 [4].

Abstract Test Method (ATM): Refer to ISO/IEC 9646-1 [4].

Abstract Test Suite (ATS): Refer to ISO/IEC 9646-1 [4].

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

Implementation Under Test (IUT): Refer to ISO/IEC 9646-1 [4].

implicit send event: Refer to ISO/IEC 9646-3 [6].

lower tester: Refer to ISO/IEC 9646-1 [4].

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

point of control and observation: Refer to ISO/IEC 9646-1 [4].

Protocol Implementation Conformance Statement (PICS): Refer to ISO/IEC 9646-1 [4].

PICS proforma: Refer to ISO/IEC 9646-1 [4].

Protocol Implementation eXtra Information for Testing (PIXIT): Refer to ISO/IEC 9646-1 [4].

PIXIT proforma: Refer to ISO/IEC 9646-1 [4].

system under test: Refer to ISO/IEC 9646-1 [4].

Test Purpose (TP): Refer to ISO/IEC 9646-1 [4].

3.2 Definitions related to ETS 300 403-1

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

ISDN number: A number conforming to the numbering and structure specified in CCITT Recommendation E.164 [7].

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

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

user (T): The DSS1 protocol entity at the User side of the user-network interface where a T reference point applies (User is the private ISDN).

4 Abbreviations

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

А	Active test case
АТМ	Abstract Test Method
ATS	Abstract Test Suite
CR	Call Reference
DSS1	Digital Subscriber Signalling System No. one
	· · · · · ·
ISDN	Inopportune stimulus
IUT	Integrated Services Digital Network
PICS	Implementation Under Test
	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation eXtra Information for Testing
R00	Restart Null call state
R01	Restart Request call state
R02	Restart call state
S	Syntactically invalid stimulus
SEG	message Segmentation procedure
TP	Test Purpose
TSS	Test Suite Structure
U00	Null call state
U01	Call Initiated call state
U02	Overlap Sending call state
U03	Outgoing Call Proceeding call state
U04	Call Delivered call state
U06	Call Present call state
U07	Call Received call state
U08	Connect Request call state
U09	Incoming Call Proceeding call state
U10	Active call state
U11	Disconnect Request call state
U12	Disconnect Indication call state
U15	Suspend Request call state
U17	Resume Request call state
U19	Release Request call state
U25	Overlap Receiving call state
V	Valid stimulus
-	

5 Test Suite Structure (TSS)

- Null call state U00
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Call Initiated call state U01
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Overlap Sending call state U02
 - Valid
 - Inopportune
 - · Syntactically invalid
 - Active
- Outgoing Call Proceeding call state U03
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Call Delivered call state U04
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Call Received call state U07
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Connect Request call state U08
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Incoming Call Proceeding call state U09
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Active call state U10 (Incoming call)
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Active call state U10 (Outgoing call)
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Disconnect Request call state U11 (Incoming call)
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active

Figure 1 (sheet 1 of 2): Test suite structure

- Disconnect Request call state U11 (Outgoing call)
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Disconnect Indication call state U12 (Incoming call)
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Disconnect Indication call state U12 (Outgoing call)
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Suspend Request call state U15 (Incoming call)
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Suspend Request call state U15 (Outgoing call)
 - Valid
 - Inopportune
 - Syntactically invalid
- Resume Request call state U17
 - Valid
 - Inopportune
 - Syntactically invalid
- Release Request call state U19 (Incoming call)
 - Valid
 - Inopportune
 - Syntactically invalid
- Release Request call state U19 (Outgoing call)
 - Valid
 - Inopportune
 - Syntactically invalid
- Overlap Receiving call state U25
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Restart null call state R00 (Incoming call)
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Restart null call state R00 (Outgoing call)
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active
- Restart Request call state R01
 - Valid
 - Inopportune
 - Syntactically invalid
- Message segmentation procedure
 - Valid
 - Inopportune
 - Syntactically invalid
 - Active

Figure 1 (sheet 2 of 2): Test suite structure

Page 14 ETS 300 403-4: January 1997

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 test suite and whether it applies to the network or the user (see table 1).

Identifier:	<lay< th=""><th colspan="3"><layer iut="">_<state>_<group>_<nnn></nnn></group></state></layer></th></lay<>	<layer iut="">_<state>_<group>_<nnn></nnn></group></state></layer>		
<layer iut=""></layer>	=	layer + type of IUT:	e.g. "L3U" for layer 3, IUT = user	
<state></state>	=	call state:	e.g. U10 for Active call state	
<group></group>	=	group:	one character field representing the group reference according to TSS V: Valid stimulus I: Inopportune stimulus S: Syntactically invalid stimulus A: Active test case	
<nnn></nnn>	=	sequential number:	(001-999)	

6.1.2 Source of TP definition

The TPs are based on ETS 300 403-1 [1] and ETS 300 403-2 [2].

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 which is illustrated in table 2. This table should be read in conjunction with any TP, i.e. please use a TP as an example to facilitate the full comprehension of table 2.

TP part	Text	Example		
Header	<ld>identifier> tab</ld>	see table 1		
	<subclause 300="" 403-1="" base="" ets="" in="" number=""> tab</subclause>	subclause 2.3.4		
	<reference 300="" 322="" case="" i-ets="" test="" to=""> or new TC</reference>	TC10822 (see note 2)		
Stimulus	Ensure that the IUT in the			
	 state>	U00, U10, etc.		
	<trigger> see below for message structure</trigger>	on receipt of a XXXX message (see note 3)		
	or <goal></goal>	to request a		
Reaction	<action></action>	sends, saves, does, etc.		
	<conditions></conditions>	using en bloc sending, etc.		
	if the action is sending			
	see below for message structure			
	<next action="">, etc.</next>			
	and remains in the same state			
	or and enters state <state></state>			
Message	<message type=""></message>	SETUP, FACILITY, CONNECT,		
structure	message	etc. (see note 3)		
	a) with a <info element=""></info>	Bearer capability, Facility, etc.		
	information element			
	b) indicating in the <field name=""></field>			
	<pre><coding field="" of="" the=""> and back to a) or b)</coding></pre>			
NOTE 1:	Text in italics will not appear in TPs and text between <> is filled in for each TP and ma			
	differ from one TP to the next.			
NOTE 2:	These references to I-ETS 300 322 helped in developing this ETS and are of a purely informative nature.			
NOTE 3:	All messages shall be considered as "valid and compatible" unless otherwise specified in the test purpose.			

Table 2: Structure of a single TP

6.1.4 Test strategy

As the base standard ETS 300 403-1 [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 300 403-3 [3]. 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.

6.1.5 Test of call states

Many TPs include a reference to the IUT's final call state after the realization of the TP. In these cases the TP includes the requirement to ensure that the IUT has entered this particular final call state. Ensuring that the IUT is in a particular call state shall be realized by following the procedures described in subclause 5.8.10 of ETS 300 403-1 [1]. According to these procedures, the IUT on receipt of a STATUS ENQUIRY message, shall respond with a STATUS message indicating, in the third octet of the Call state information element, the current call state of the IUT. This exchange of messages is not mentioned explicitly in each TP but is considered to be implicit in the reference to the final call state. This way of phrasing the TPs has been used to avoid over-complicating the text and structure of the TPs and to improve the readability.

Page 16 ETS 300 403-4: January 1997

6.1.6 Test of inopportune and syntactically invalid behaviour

In the test groups for inopportune and syntactically invalid behaviour the procedures as described in subclause 5.8 of ETS 300 403-1 [1] are tested. This is done in each call state with one message for each of the described error cases. Messages have been chosen that are, if they are received without the inopportune or erroneous coding, expected messages in the call states under test.

Test purposes for inopportune behaviour that is described outside the subclause 5.8 of ETS 300 403-1 [1] are found in the valid test groups. This was done, as these procedures are seen more as a part of the basic call procedures than as a part of the error handling procedures.

6.2 TPs for the basic call control, layer 3, user

All PICS items referred to in this subclause are as specified in ETS 300 403-3 [3] unless indicated otherwise by another numbered reference.

6.2.1 Null call state U00

6.2.1.1 Valid

Selection: IUT supports incoming calls. PICS: MCu 2.

L3U_U00_V_001 subclauses 5.2.1, 5.2.4, 5.2.5.1

Ensure that the IUT in the Null call state U00, on receipt of a valid SETUP message without the Sending complete information element,

sends any of a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message and enters the relevant call state Overlap Receiving U25, Incoming Call Proceeding U09, Call Received U07 or Connect Request U08.

Selection: IUT supports overlap receiving. PICS: MCu 2.2.

L3U_U00_V_002 subclauses 5.2.1, 5.2.5.1

Ensure that the IUT in the Null call state U00, on receipt of a valid SETUP message with the Sending complete information element,

sends any of a CALL PROCEEDING, ALERTING or CONNECT message and enters the relevant call state Incoming Call Proceeding U09, Call Received U07 or Connect Request U08.

L3U_U00_V_003 subclause 5.2.3.1

Ensure that the IUT in the Null call state U00, on receipt of a valid SETUP message (delivered via the point-to-point data link) with the Channel identification information element indicating a B-channel that is not available and indicating in the preferred/exclusive bit "indicated channel is preferred",

sends any of a SETUP ACKNOWLEDGE, CALL PROCEEDING, ALERTING or CONNECT message with the Channel identification information element indicating a B-channel that is available and indicating in the preferred/exclusive bit "exclusive: only the indicated channel is acceptable" and enters the relevant call state Overlap Receiving U25, Incoming Call Proceeding U09, Call Received U07 or Connect Request U08.

Selection: IUT supports point-to-point configuration. PICS: R 7.1.

L3U_U00_V_004 subclause 5.2.3.1

Ensure that the IUT in the Null call state U00, on receipt of a valid SETUP message (delivered via the point-to-point data link) with the Channel identification information element indicating a B-channel that is not available and indicating in the preferred/exclusive bit "exclusive: only the indicated channel is acceptable",

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 44 "requested circuit/channel/channel not available" and remains in the Null call state. **Selection:** IUT supports point-to-point configuration. PICS: R 7.1.

new TC

TC10006

new TC

L3U U00 V 005 subclause 5.2.3.1

Ensure that the IUT in the Null call state U00, on receipt of a valid SETUP message (delivered via the point-to-point data link) with the Channel identification information element indicating a B-channel and indicating in the preferred/exclusive bit "indicated channel is preferred", when no B-channel is available,

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 34 "no circuit/channel available" and remains in the Null call state.

Selection: IUT supports point-to-point configuration. PICS: R 7.1.

L3U_U00_V_006 subclause 5.2.3.1

Ensure that the IUT in the Null call state U00, on receipt of a valid SETUP message (delivered via the point-to-point data link) with the Channel identification information element indicating in the channel selection "any channel", when no B-channel is available,

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 34 "no circuit/channel available" and remains in the Null call state.

Selection: IUT supports point-to-point configuration. PICS: R 7.1.

L3U U00 V 007 subclause 5.2.3.2

Ensure that the IUT in the Null call state U00, on receipt of a valid SETUP message (delivered via the broadcast data link) with the Channel identification information element indicating a B-channel that is not available and indicating in the preferred/exclusive bit "exclusive: only the indicated channel is acceptable",

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 44 "requested circuit/channel not available" and remains in the Null call state.

Selection: IUT supports point-to-multipoint configuration. PICS: R 7.2.

L3U U00 V 008 annex B

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message without the Sending complete information element and with the Called party number information element containing mismatching number digits,

sends no message and remains in the Null call state U00.

L3U U00 V 009 annex B

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message without the Sending complete information element and with the Called subaddress information element containing mismatching subaddress digits,

sends no message and remains in the Null call state U00.

L3U U00 V 010 subclause 5.2.5.1

Ensure that the busy IUT in the Null call state U00, on receipt of a SETUP message with the Sending complete information element,

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 17 "user busy" and remains in the Null call state U00.

L3U_U00_V_011 subclause 5.2.5.1

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with the Sending Complete information element, to refuse the call,

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 21 "call rejected" and remains in the Null call state U00.

L3U U00 V 012 subclause 5.2.6, annex B

Ensure that the IUT in the Null call state U00, on receipt of a valid SETUP message without High and Low layer compatibility information elements but with a Progress indicator information element indicating the progress description 1 "call is not end-to-end ISDN",

modifies its compatibility checking and accepts the call on the basis of a compatible Bearer capability information element.

Selection: IUT supports compatibility checking of the higher layers. PICS: SCu 8 AND IUT supports compatibility checking of the lower layers. PICS: SCu 6.

L3U U00 V 013 subclauses 5.2.2, 5.2.5.1, annex B

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message (delivered via the broadcast data link) containing an incompatible Bearer capability information element,

sends no message or sends a RELEASE COMPLETE message with the Cause information element indicating cause value 88 "incompatible destination" and remains in the Null call state U00. Selection: IUT supports point-to-multipoint configuration. PICS: R 7.2.

new TC

new TC

TC10007

TC10008

new TC

new TC

new TC

new TC

Page 18 ETS 300 403-4: January 1997

L3U U00 V 014 subclauses 5.2.2, 5.2.5.1, annex B

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message (delivered via the point-topoint data link) containing an incompatible Bearer capability information element,

- sends a RELEASE COMPLETE message with the Cause information element indicating cause value 88 "incompatible destination" and remains in the Null call state U00.
 - Selection: IUT supports point-to-point configuration. PICS: R 7.1.

L3U_U00_V_015 subclauses 5.2.2, 5.2.5.1, annex B

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message (delivered via the broadcast data link) containing an incompatible High layer compatibility information element,

sends no message or sends a RELEASE COMPLETE message with the Cause information element indicating cause value 88 "incompatible destination" and remains in the Null call state U00. Selection: IUT supports point-to-multipoint configuration. PICS: R 7.2 AND

IUT supports compatibility checking of the higher layers. PICS: SCu 8.

L3U U00 V 016 subclauses 5.2.2, 5.2.5.1, annex B

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message (delivered via the point-topoint data link) containing an incompatible High layer compatibility information element,

sends a RELEASE COMPLETE message with the Cause information element indicating cause value 88 "incompatible destination" and remains in the Null call state U00.

Selection: IUT supports point-to-point configuration. PICS: R 7.1 AND

IUT supports compatibility checking of the higher layers. PICS: SCu 8.

L3U U00 V 017 subclauses 5.2.2, 5.2.5.1, annex B

new TC Ensure that the IUT in the Null call state U00, on receipt of a SETUP message (delivered via the broadcast data link) containing a Low layer compatibility information element that is incompatible in the part that provides additional information to the information given in the Bearer capability information element.

sends no message or sends a RELEASE COMPLETE message with the Cause information element indicating cause value 88 "incompatible destination" and remains in the Null call state U00.

Selection: IUT supports point-to-multipoint configuration. PICS: R 7.2 AND

IUT supports compatibility checking of the lower layers. PICS: SCu 6.

L3U U00 V 018 subclauses 5.2.2. 5.2.5.1. annex B

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message (delivered via the point-topoint data link) containing a Low layer compatibility information element that is incompatible in the part that provides additional information to the information given in the Bearer capability information element,

sends a RELEASE COMPLETE message with the Cause information element indicating cause value 88 "incompatible destination" and remains in the Null call state U00.

Selection: IUT supports point-to-point configuration. PICS: R 7.1 AND

IUT supports compatibility checking of the lower layers. PICS: SCu 6.

L3U U00 V 019 subclauses 5.2.2, 5.2.5.1, annex B

Ensure that the IUT in the Null call state U00, on receipt of a SETUP containing a Low layer compatibility information element that is incompatible and that provides no additional information to the information given in the Bearer capability information element,

sends any of a CALL PROCEEDING, ALERTING or CONNECT message and enters the relevant call state Incoming Call Proceeding U09, Call Received U07 or Connect Request U08.

Selection: IUT supports compatibility checking of the lower layers. PICS: SCu 6.

L3U U00 V 020 subclause 5.11.1

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with two Bearer capability information elements.

sends any of a CALL PROCEEDING, ALERTING or CONNECT message and enters the relevant call state Incoming Call Proceeding U09, Call Received U07 or Connect Request U08.

Selection: IUT supports processing of incoming Bearer capability selection request. PICS MCu 21.2

new TC

new TC

new TC

TC10009

TC10008

L3U U00 V 021 subclause 5.12.1

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with two High layer compatibility information elements,

sends any of a CALL PROCEEDING, ALERTING or CONNECT message and enters the relevant call state Incoming Call Proceeding U09, Call Received U07 or Connect Request U08.

Selection: IUT supports processing of incoming High layer compatibility selection request. PICS MCu 22.2

6.2.1.2 Inopportune

Selection: IUT supports incoming calls. PICS: MCu 2.

L3U U00 I 001 subclause 5.8.3.1

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message using the dummy call reference.

sends no message and remains in the Null call state U00.

L3U U00 I 002 subclause 5.8.3.2 a)

Ensure that the IUT in the Null call state U00, on receipt of an inopportune message (DISCONNECT, call reference not recognized as relating to a call),

sends a RELEASE or a RELEASE COMPLETE message with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00.

L3U U00 I 003 subclause 5.8.3.2 b)

Ensure that the IUT in the Null call state U00, on receipt of a RELEASE message,

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Null call state U00.

L3U U00 I 004 subclause 5.8.3.2 c)

Ensure that the IUT in the Null call state U00, on receipt of a RELEASE COMPLETE message, sends no message and remains in the Null call state U00.

L3U U00 | 005 subclause 5.8.3.2 d)

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with a call reference flag bit set to 1.

sends no message and remains in the Null call state U00.

L3U U00 I 006 subclause 5.8.3.2 f)

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message using the global call reference.

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Null call state U00.

L3U U00 I 007 subclauses 5.8.3.2 g), 5.8.11

Ensure that the IUT in the Null call state U00, on receipt of a STATUS message with a Call state information element indicating a call state other than the Null call state,

sends a RELEASE or a RELEASE COMPLETE message with a Cause information element indicating the cause value 101 "message not compatible with call state" and enters the Release Request call state U19 or remains in the Null call state U00.

L3U U00 I 008 subclauses 5.8.3.2 g), 5.8.11

Ensure that the IUT in the Null call state U00, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and remains in the Null call state U00.

L3U U00 I 009 subclauses 5.8.3.2 q), 5.8.11

Ensure that the IUT in the Null call state U00, on receipt of a STATUS message using the global call reference and with a Call state information element indicating a call state other than the Null call state, sends no message and remains in the Null call state U00.

TC10001

TC10002

TC10004

TC10020

TC10010

new TC

TC10014

TC10021

TC10003

L3U U00 | 010 subclauses 5.8.3.2 h), 5.8.10

Ensure that the IUT in the Null call state U00, on receipt of a STATUS ENQUIRY message,

sends a STATUS message with a Call state information element indicating the Null call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Null call state U00.

L3U U00 I 011 subclause 5.8.5.2

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U00 I 012 subclause 5.8.8

Ensure that the IUT in the Null call state U00, on receipt of a DL-ESTABLISH-INDICATION, sends no message and remains in the Null call state U00.

6.2.1.3 Syntactically invalid

Selection: IUT supports incoming calls. PICS: MCu 2.

L3U U00 S 001 subclause 5.8.1

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Null call state U00.

L3U_U00_S_002 subclause 5.8.2

Ensure that the IUT in the Null call state U00, on receipt of a message which is too short, sends no message and remains in the Null call state U00.

L3U U00 S 003 subclause 5.8.3.1

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with an invalid call reference format (octet 1, bits 8 to $5 \neq 0000$ 'B),

sends no message and remains in the Null call state U00.

L3U U00 S 004 subclause 5.8.3.1

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Null call state U00.

L3U_U00_S_005 subclause 5.8.3.2 a)

Ensure that the IUT in the Null call state U00, on receipt of a message with an unrecognized message type,

sends a RELEASE or a RELEASE COMPLETE message with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00.

L3U U00 S 006 subclauses 5.8.5.1, 5.8.6.1

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with a mandatory information element out of sequence,

processes the message as valid or sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Null call state U00.

L3U U00 S 007 subclause 5.8.5.1

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with a non-mandatory information element out of sequence,

processes the message as valid.

Page 20 ETS 300 403-4: January 1997

TC10013

TC10023

TC10022

new TC

TC10012

TC10018

TC10019

TC10016

TC10024

TC10015

TC10026

TC10027

TC10028

TC10029

L3U_U00_S_008 subclause 5.8.6.1

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with a mandatory information element missing,

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Null call state U00.

L3U_U00_S_009 subclause 5.8.6.2

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with a mandatory information element content error,

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 100 "invalid information element contents" and remains in the Null call state U00.

L3U_U00_S_010 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with an unrecognized information element (encoded comprehension required),

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Null call state U00.

L3U_U00_S_011 subclause 5.8.7.1

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with an unrecognized information element (encoded comprehension not required),

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

L3U_U00_S_012 subclause 5.8.7.2

Ensure that the IUT in the Null call state U00, on receipt of a SETUP message with a non-mandatory information element content error,

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

6.2.1.4 Active

L3U_U00_A_001 subclause 5.6.4

Ensure that the IUT in the Null call state U00, to re-establish a call,

sends a RESUME message without the Call identity information element and enters the Resume Request call state U17.

Selection: IUT supports initiation of call rearrangement. PICS: MCu 6. AND NOT IUT supports the sending of the Call identify information element in a RESUME message. PICS: MTu15-IE2.

L3U_U00_A_002 subclause 5.6.4

Ensure that the IUT in the Null call state U00, to re-establish a call,

sends a RESUME message with the Call identity information element indicating a Call identity value and enters the Resume Request call state U17.

Selection: IUT supports initiation of call rearrangement. PICS: MCu 6.

IUT supports the sending of the Call identify information element in a RESUME message. PICS: MTu15-IE2.

L3U_U00_A_003 subclause 5.1.1

Ensure that the IUT in the Null call state U00, to establish a call,

sends a SETUP message and enters the Call Initiated call state U01.

Selection: IUT supports outgoing calls. PICS: MCu 1.

L3U_U00_A_004 subclause 5.11.1

Ensure that the IUT in the Null call state U00, to establish a call with bearer capability selection allowed, sends a SETUP message with two Bearer capability information elements and enters the Call Initiated call state U01.

Selection: IUT supports outgoing calls. PICS: MCu 1 AND

IUT supports initiation of Bearer capability selection. PICS: MCu 21.1.

TC20002

new TC

new TC

Page 22 ETS 300 403-4: January 1997

L3U U00 A 005 subclause 5.12.1

Ensure that the IUT in the Null call state U00, to establish a call with high layer compatibility selection allowed.

sends a SETUP message with two High layer compatibility information elements and enters the Call Initiated call state U01.

Selection: IUT supports outgoing calls. PICS: MCu 1 AND

IUT supports initiation of High layer compatibility selection. PICS: MCu 22.1.

6.2.2 Call Initiated call state U01

Selection: IUT supports outgoing calls. PICS: MCu 1.

6.2.2.1 Valid

L3U U01 V 001 subclause 5.1.5.1

Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message, sends no message and enters the Outgoing Call Proceeding call state U03.

L3U_U01_V_002 subclauses 5.1.1, 5.1.2, 5.1.3

Ensure that the IUT in the Call Initiated call state U01, on receipt of a SETUP ACKNOWLEDGE message, sends no message and enters the Overlap sending call state U02.

L3U_U01_V_003 subclause 5.2.1

Ensure that the IUT in the Call Initiated call state U01, on the first expiry of the optional timer T303, sends a SETUP message and remains in the Call Initiated call state U01. Selection: IUT supports timer T303. PICS: TMu 3.

L3U U01 V 004 subclauses 5.2.1. 5.3.2 g)

Ensure that the IUT in the Call Initiated call state U01, on the second expiry of the optional timer T303, sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 102 "recovery on timer expiry" and enters the Null call state U00. Selection: IUT supports timer T303. PICS: TMu 3.

L3U U01 V 005 subclause 5.8.10

Ensure that the IUT in the Call Initiated call state U01, on receipt of a STATUS ENQUIRY message, sends a STATUS message with a Call state information element indicating the Call Initiated call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Call Initiated call state U01.

6.2.2.2 Inopportune

L3U U01 I 001 subclause 5.8

Ensure that the IUT in the Call Initiated call state U01. on receipt of a CALL PROCEEDING message delivered in a DL-UNIT-DATA-INDICATION.

sends no message and remains in the Call Initiated call state U01 or processes the message as valid.

L3U U01 I 002 subclause 5.8.3.1

Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message using the dummy call reference.

sends no message and remains in the Call Initiated call state U01.

L3U U01 I 003 subclause 5.8.3.2 a)

Ensure that the IUT in the Call Initiated call state U01 for CR1, on receipt of a CALL PROCEEDING message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Call Initiated call state U01 for CR1.

TC10106

new TC

TC10110

new TC

TC20003

TC10101

TC10104

TC20003

L3U U01 I 004 subclause 5.8.3.2 f)

Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Call Initiated call state U01.

L3U U01 I 005 subclause 5.8.4

Ensure that the IUT in the Call Initiated call state U01, on receipt of an inopportune message (CONNECT ACKNOWLEDGE),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Call Initiated call state U01.

L3U U01 I 006 subclause 5.8.4

Ensure that the IUT in the Call Initiated call state U01. on receipt of a RELEASE message. sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U01 I 007 subclause 5.8.4

Ensure that the IUT in the Call Initiated call state U01, on receipt of a RELEASE COMPLETE message, sends no message and enters the Null call state U00.

L3U U01 I 008 subclause 5.8.5.2

Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U_U01_I_009 subclause 5.8.8

Ensure that the IUT in the Call Initiated call state U01, on receipt of a DL-ESTABLISH-INDICATION, sends no message and remains in the Call Initiated call state U01.

L3U_U01_I_010 subclause 5.8.11

Ensure that the IUT in the Call Initiated call state U01, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.2.3 Syntactically invalid

L3U U01 S 001 subclause 5.8.1

Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Call Initiated call state U01.

L3U U01 S 002 subclause 5.8.2

Ensure that the IUT in the Call Initiated call state U01, on receipt of a message which is too short, sends no message and remains in the Call Initiated call state U01.

L3U_U01_S_003 subclause 5.8.3.1

Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B),

sends no message and remains in the Call Initiated call state U01.

L3U U01 S 004 subclause 5.8.3.1

Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Call Initiated call state U01.

TC10122

TC10108

TC10107

TC10111

TC10102

TC10103

TC10113

new TC

TC10105

TC10109

L3U U01 S 005 subclause 5.8.4

ETS 300 403-4: January 1997

Page 24

TC10120 Ensure that the IUT in the Call Initiated call state U01, on receipt of a message with an unrecognized message type.

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Call Initiated call state U01.

subclause 5.8.5.1 L3U U01 S 006

Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message with an non-mandatory information element out of sequence,

processes the message as valid.

L3U U01 S 007 subclause 5.8.6.1

TC10115 Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message with a mandatory information element missing,

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Call Initiated call state U01.

L3U U01 S 008 subclause 5.8.6.2

Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message with a mandatory information element content error,

sends a STATUS message with a Cause information element indicating the cause value 100 "invalid information element contents" and remains in the Call Initiated call state U01.

L3U U01 S 009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message with an unrecognized information element (encoded comprehension required),

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Call Initiated call state U01.

L3U_U01_S_010 subclause 5.8.7.1

Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message with an unrecognized information element (encoded comprehension not required),

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

L3U U01 S 011 subclause 5.8.7.2

Ensure that the IUT in the Call Initiated call state U01, on receipt of a CALL PROCEEDING message with a non-mandatory information element content error,

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

6.2.2.4 Active

L3U U01 A 001 subclause 5.3.3

Ensure that the IUT in the Call Initiated call state U01, to clear the call, sends a DISCONNECT message and enters the Disconnect Request call state U11.

6.2.3 **Overlap Sending call state U02**

Selection: IUT supports overlap sending. PICS: MCu 1.2

6.2.3.1 Valid

L3U U02 V 001 subclause 5.1.5.2

TC10203 Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CALL PROCEEDING message, sends no message and enters the Outgoing Call Proceeding call state U03.

L3U U02 V 002 subclause 5.1.5.2

Ensure that the IUT in the Overlap Sending call state U02, on receipt of an ALERTING message, sends no message and enters the Call Delivered call state U04.

TC10112

new TC

TC10201

TC10119

TC10116

TC10117

L3U U02 V 003 subclause 5.1.5.2

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CONNECT message, sends no message or sends a CONNECT ACKNOWLEDGE message and enters the Active call state U10.

L3U U02 V 004 clause 5

Ensure that the IUT in the Overlap Sending call state U02, on receipt of an INFORMATION message, sends no message and remains in the Overlap Sending call state U02.

L3U_U02_V_005 subclauses 5.2, 5.1.6

TC10206 Ensure that the IUT in the Overlap Sending call state U02, on receipt of a PROGRESS message, sends no message and remains in the Overlap Sending call state U02.

L3U_U02_V_006 subclause 5.3.4.1

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a DISCONNECT message with a Progress indicator information element indicating the progress description value 8 "in-band information or appropriate pattern now available",

sends no message and enters the Disconnect Indication call state U12 or sends a RELEASE message and enters the Release Request call state U19.

L3U_U02_V_007 subclause 5.3.4.2

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a DISCONNECT message without Progress indicator information element,

sends a RELEASE message and enters the Release Request call state U19.

L3U U02 V 008 subclause 5.1.5.2

Ensure that the IUT in the Overlap Sending call state U02, on expiry of the optional timer T304, sends a DISCONNECT message with a Cause information element indicating the cause value 102 "recovery on timer expiry" and enters the Disconnect Request call state U11. Selection: IUT supports timer T304. PICS: TMu 4.

L3U U02 V 009 subclause 5.8.10

TC10209 Ensure that the IUT in the Overlap Sending call state U02, on receipt of a STATUS ENQUIRY message, sends a STATUS message with a Call state information element indicating the Overlap Sending call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Overlap Sending call state U02.

6.2.3.2 Inopportune

L3U U02 I 001 subclause 5.8

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CALL PROCEEDING message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Overlap Sending call state U02 or processes the message as valid.

L3U_U02_I_002 subclause 5.8.3.1

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CALL PROCEEDING message using the dummy call reference,

sends no message and remains in the Overlap Sending call state U02.

L3U U02 I 003 subclause 5.8.3.2 a)

Ensure that the IUT in the Overlap Sending call state U02 for CR1, on receipt of a CALL PROCEEDING message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Overlap Sending call state U02 for CR1.

TC10214

new TC

new TC

TC10202

TC10205

TC10204

TC20201

L3U U02 I 004 subclause 5.8.3.2 f)

ETS 300 403-4: January 1997

Page 26

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CALL PROCEEDING message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Overlap Sending call state U02.

subclause 5.8.4 L3U U02 I 005

Ensure that the IUT in the Overlap Sending call state U02, on receipt of an inopportune message (SETUP ACKNOWLEDGE),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Overlap Sending call state U02.

L3U U02 I 006 subclause 5.8.4

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a RELEASE message. sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U02 I 007 subclause 5.8.4

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a RELEASE COMPLETE message,

sends no message and enters the Null call state U00.

L3U U02 I 008 subclause 5.8.5.2

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CALL PROCEEDING message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U_U02_I_009 subclause 5.8.8 a)

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a DL-ESTABLISH-INDICATION, sends a DISCONNECT message with a Cause information element indicating the cause value 41 "temporary failure" and enters the Disconnect Request call state U11.

L3U U02 | 010 subclause 5.8.11

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.3.3 Syntactically invalid

L3U U02 S 001 subclause 5.8.1

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CALL PROCEEDING message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Overlap Sending call state U02.

L3U_U02_S_002 subclause 5.8.2

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a message which is too short, sends no message and remains in the Overlap Sending call state U02.

L3U U02 S 003 subclause 5.8.3.1

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CALL PROCEEDING message with an invalid call reference format (octet 1, bits 8 to $5 \neq 0000$ 'B),

sends no message and remains in the Overlap Sending call state U02.

L3U_U02_S_004 subclause 5.8.3.1

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CALL PROCEEDING message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Overlap Sending call state U02.

TC10212

TC10226

TC10213

TC10215

TC10207

TC10208

new TC

TC10210

TC10217

TC10211

L3U U02 S 005 subclause 5.8.4

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a message with an unrecognized message type.

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Overlap Sending call state U02.

L3U U02 S 006 subclause 5.8.5.1

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CALL PROCEEDING message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U02 S 007 subclause 5.8.6.1

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a DISCONNECT message with a mandatory information element missing,

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U U02 S 008 subclause 5.8.6.2

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a DISCONNECT message with a mandatory information element content error,

sends a RELEASE message with a Cause information element indicating the cause value 100 "invalid information element contents" and enters the Release Request call state U19.

L3U U02 S 009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CALL PROCEEDING message with an unrecognized information element (encoded comprehension required),

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Overlap Sending call state U02.

L3U_U02_S_010 subclause 5.8.7.1

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CALL PROCEEDING message with an unrecognized information element (encoded comprehension not required),

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

L3U U02 S 011 subclause 5.8.7.2

Ensure that the IUT in the Overlap Sending call state U02, on receipt of a CALL PROCEEDING message with a non-mandatory information element content error,

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

6.2.3.4 Active

L3U U02 A 001 subclause 5.3.3

Ensure that the IUT in the Overlap Sending call state U02, to clear the call, sends a DISCONNECT message and enters the Disconnect Request call state U11.

L3U U02 A 002 subclause 5.1.3

Ensure that the IUT in the Overlap Sending call state U02, to send the remainder of the call information, sends an INFORMATION message and remains in the Overlap Sending call state U02.

6.2.4 **Outgoing Call Proceeding call state U03**

Selection: IUT supports outgoing calls. PICS: MCu 1.

6.2.4.1 Valid

L3U U03 V 001 subclause 5.1.7

TC10301 Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an ALERTING message, sends no message and enters the Call Delivered call state U04.

TC10216

TC10222

TC10223

TC10219

TC10224

TC10221

TC10220

TC20203

subclause 5.1.8 L3U U03 V 002

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a CONNECT message, sends no message or sends a CONNECT ACKNOWLEDGE message and enters the Active call state U10.

L3U U03 V 003 clause 5

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an INFORMATION message,

sends no message and remains in the Outgoing Call Proceeding call state U03.

L3U U03 V 004 subclause 5.1.2

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a PROGRESS message, sends no message and remains in the Outgoing Call Proceeding call state U03.

L3U_U03_V_005 subclause 5.3.4.1

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a DISCONNECT message with a Progress indicator information element indicating the progress description value 8 "inband information or appropriate pattern now available",

sends no message and enters the Disconnect Indication call state U12 or sends a RELEASE message and enters the Release Request call state U19.

L3U U03 V 006 subclause 5.3.4.2

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a DISCONNECT message without Progress indicator information element,

sends a RELEASE message and enters the Release Request call state U19.

L3U U03 V 007 subclause 9.2

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on expiry of the mandatory timer T310,

sends a DISCONNECT message and enters the Disconnect Request call state U11.

L3U U03 V 008 subclause 5.8.10

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a STATUS ENQUIRY message,

sends a STATUS message with a Call state information element indicating the Outgoing Call Proceeding call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Outgoing Call Proceeding call state U03.

6.2.4.2 Inopportune

L3U U03 I 001 subclause 5.8

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an ALERTING message delivered in a DL-UNIT-DATA-INDICATION.

sends no message and remains in the Outgoing Call Proceeding call state U03 or processes the message as valid.

L3U U03 I 002 subclause 5.8.3.1

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an ALERTING message using the dummy call reference,

sends no message and remains in the Outgoing Call Proceeding call state U03.

L3U U03 I 003 subclause 5.8.3.2 a)

Ensure that the IUT in the Outgoing Call Proceeding call state U03 for CR1, on receipt of an ALERTING message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Outgoing Call Proceeding call state U03 for CR1.

Page 28 ETS 300 403-4: January 1997

TC10303

TC10308

TC20302

TC10313

new TC

new TC

TC10302

TC10304

TC10305

L3U U03 I 004 subclause 5.8.3.2 f)

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an ALERTING message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Outgoing Call Proceeding call state U03.

subclause 5.8.4 L3U U03 I 005

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an inopportune message (CALL PROCEEDING),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Outgoing Call Proceeding call state U03.

L3U U03 I 006 subclause 5.8.4

TC10307 Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a RELEASE message, sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U03 I 007 subclause 5.8.4

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a RELEASE COMPLETE message.

sends no message and enters the Null call state U00.

L3U U03 I 008 subclause 5.8.5.2

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an ALERTING message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U_U03_I_009 subclause 5.8.8

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a DL-ESTABLISH-INDICATION,

sends no message and remains in the Outgoing Call Proceeding call state U03.

L3U U03 | 010 subclause 5.8.11

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.4.3 Syntactically invalid

L3U U03 S 001 subclause 5.8.1

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an ALERTING message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Outgoing Call Proceeding call state U03.

L3U_U03_S_002 subclause 5.8.2

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a message which is too short,

sends no message and remains in the Outgoing Call Proceeding call state U03.

L3U U03 S 003 subclause 5.8.3.1

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an ALERTING message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B),

sends no message and remains in the Outgoing Call Proceeding call state U03.

L3U U03 S 004 subclause 5.8.3.1

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an ALERTING message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Outgoing Call Proceeding call state U03.

TC10310

TC10314

new TC

TC10306

TC10316

TC10309

TC10325

TC10324

TC13011

L3U U03 S 005 subclause 5.8.4

ETS 300 403-4: January 1997

Page 30

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Outgoing Call Proceeding call state U03.

L3U U03 S 006 subclause 5.8.5.1

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an ALERTING message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U03 S 007 subclause 5.8.6.1

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a DISCONNECT message with a mandatory information element missing,

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U U03 S 008 subclause 5.8.6.2

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of a DISCONNECT message with a mandatory information element content error,

sends a RELEASE message with a Cause information element indicating the cause value 100 "invalid information element contents" and enters the Release Request call state U19.

L3U U03 S 009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an ALERTING message with an unrecognized information element (encoded comprehension required),

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Outgoing Call Proceeding call state U03.

L3U_U03_S_010 subclause 5.8.7.1

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an ALERTING message with an unrecognized information element (encoded comprehension not required),

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

L3U U03 S 011 subclause 5.8.7.2

Ensure that the IUT in the Outgoing Call Proceeding call state U03, on receipt of an ALERTING message with a non-mandatory information element content error,

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

6.2.4.4 Active

L3U_U03_A_001 subclause 5.3.3

Ensure that the IUT in the Outgoing Call Proceeding call state U03, to clear the call, sends a DISCONNECT message and enters the Disconnect Request call state U11.

L3U_U03_A_002 clause 5

Ensure that the IUT in the Outgoing Call Proceeding call state U03, to send information, sends an INFORMATION message and remains in the Outgoing Call Proceeding call state U03.

TC10321

TC10322

TC10318

TC10319

TC10315

TC10323

TC10320

TC20301

6.2.5 Call Delivered call state U04

Selection: IUT supports outgoing calls. PICS: MCu 1.

6.2.5.1 Valid

subclause 5.1.8 L3U_U04_V_001

Ensure that the IUT in the Call Delivered call state U04, on receipt of a CONNECT message, sends no message or sends a CONNECT ACKNOWLEDGE message and enters the Active call state U10.

L3U U04 V 002 clause 5

Ensure that the IUT in the Call Delivered call state U04, on receipt of an INFORMATION message, sends no message and remains in the Call Delivered call state U04.

L3U U04 V 003 subclause 5.1.2

Ensure that the IUT in the Call Delivered call state U04, on receipt of a PROGRESS message, sends no message and remains in the Call Delivered call state U04.

L3U U04 V 004 subclause 5.3.4.1

Ensure that the IUT in the Call Delivered call state U04, on receipt of a DISCONNECT message with a Progress indicator information element indicating the progress description value 8 "in-band information or appropriate pattern now available",

sends no message and enters the Disconnect Indication call state U12 or sends a RELEASE message and enters the Release Request call state U19.

L3U U04 V 005 subclause 5.3.4.2

Ensure that the IUT in the Call Delivered call state U04, on receipt of a DISCONNECT message without Progress indicator information element,

sends a RELEASE message and enters the Release Request call state U19.

L3U U04 V 006 subclause 5.8.10

Ensure that the IUT in the Call Delivered call state U04, on receipt of a STATUS ENQUIRY message, sends a STATUS message with a Call state information element indicating the Call Delivered call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Call Delivered call state U04.

6.2.5.2 Inopportune

L3U U04 I 001 subclause 5.8

Ensure that the IUT in the Call Delivered call state U04, on receipt of a CONNECT message delivered in a **DL-UNIT-DATA-INDICATION**,

sends no message and remains in the Call Delivered call state U04 or processes the message as valid.

L3U_U04_I_002 subclause 5.8.3.1

Ensure that the IUT in the Call Delivered call state U04, on receipt of a CONNECT message using the dummy call reference,

sends no message and remains in the Call Delivered call state U04.

L3U U04 I 003 subclause 5.8.3.2 a)

Ensure that the IUT in the Call Delivered call state U04 for CR1, on receipt of a CONNECT message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Call Delivered call state U04 for CR1.

TC10412

TC10403

TC10401

TC10402

TC10407

new TC

new TC

TC10404

L3U U04 I 004 subclause 5.8.3.2 f)

Ensure that the IUT in the Call Delivered call state U04, on receipt of a CONNECT message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Call Delivered call state U04.

L3U U04 I 005 subclause 5.8.4

Ensure that the IUT in the Call Delivered call state U04, on receipt of an inopportune message (ALERTING),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Call Delivered call state U04.

L3U U04 I 006 subclause 5.8.4

Ensure that the IUT in the Call Delivered call state U04, on receipt of a RELEASE message. sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U04 I 007 subclause 5.8.4

Ensure that the IUT in the Call Delivered call state U04, on receipt of a RELEASE COMPLETE message, sends no message and enters the Null call state U00.

L3U U04 I 008 subclause 5.8.5.2

Ensure that the IUT in the Call Delivered call state U04, on receipt of a CONNECT message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U_U04_I_009 subclause 5.8.8

Ensure that the IUT in the Call Delivered call state U04, on receipt of a DL-ESTABLISH-INDICATION, sends no message and remains in the Call Delivered call state U04.

L3U_U04_I_010 subclause 5.8.11

Ensure that the IUT in the Call Delivered call state U04, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.5.3 Syntactically invalid

L3U U04 S 001 subclause 5.8.1

Ensure that the IUT in the Call Delivered call state U04, on receipt of a CONNECT message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Call Delivered call state U04.

L3U U04 S 002 subclause 5.8.2

Ensure that the IUT in the Call Delivered call state U04, on receipt of a message which is too short, sends no message and remains in the Call Delivered call state U04.

L3U_U04_S_003 subclause 5.8.3.1

Ensure that the IUT in the Call Delivered call state U04, on receipt of a CONNECT message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B).

sends no message and remains in the Call Delivered call state U04.

L3U U04 S 004 subclause 5.8.3.1

Ensure that the IUT in the Call Delivered call state U04, on receipt of a CONNECT message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Call Delivered call state U04.

Page 32 ETS 300 403-4: January 1997

TC10405

TC10408

TC10424

TC10410

TC10413

new TC

TC10415

TC10411

TC10423

TC10406

L3U U04 S 005 subclause 5.8.4

Ensure that the IUT in the Call Delivered call state U04, on receipt of a message with an unrecognized message type.

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Call Delivered call state U04.

L3U U04 S 006 subclause 5.8.5.1

Ensure that the IUT in the Call Delivered call state U04, on receipt of a CONNECT message with a nonmandatory information element out of sequence,

processes the message as valid.

L3U U04 S 007 subclause 5.8.6.1

Ensure that the IUT in the Call Delivered call state U04, on receipt of a DISCONNECT message with a mandatory information element missing,

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U U04 S 008 subclause 5.8.6.2

Ensure that the IUT in the Call Delivered call state U04, on receipt of a DISCONNECT message with a mandatory information element content error,

sends a RELEASE message with a Cause information element indicating the cause value 100 "invalid information element contents" and enters the Release Request call state U19.

L3U U04 S 009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Call Delivered call state U04, on receipt of a CONNECT message with an unrecognized information element (encoded comprehension required),

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Call Delivered call state U04.

L3U_U04_S_010 subclause 5.8.7.1

Ensure that the IUT in the Call Delivered call state U04, on receipt of a CONNECT message with an unrecognized information element (encoded comprehension not required),

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

L3U U04 S 011 subclause 5.8.7.2

Ensure that the IUT in the Call Delivered call state U04, on receipt of a CONNECT message with a nonmandatory information element content error,

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

6.2.5.4 Active

L3U U04 A 001 subclause 5.3.3

Ensure that the IUT in the Call Delivered call state U04, to clear the call, sends a DISCONNECT message and enters the Disconnect Request call state U11.

L3U U04 A 002 clause 5

Ensure that the IUT in the Call Delivered call state U04, to send information, sends an INFORMATION message and remains in the Call Delivered call state U04.

TC10418

TC10419

TC20401

new TC

TC10420

TC10414

TC10422

TC10421

Page 34 ETS 300 403-4: January 1997

6.2.6 Call Received call state U07

Selection: IUT supports incoming calls. PICS: MCu 2 AND IUT supports sending of an ALERTING message. PICS MTu 1.

6.2.6.1 Valid

L3U_U07_V_001 clause 5

Ensure that the IUT in the Call Received call state U07, on receipt of an INFORMATION message, sends no message and remains in the Call Received call state U07.

L3U U07 V 002 subclause 5.3.4.1

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message with a Progress indicator information element indicating the progress description value 8 "in-band information or appropriate pattern now available".

sends no message and enters the Disconnect Indication call state U12 or sends a RELEASE message and enters the Release Request call state U19.

L3U U07 V 003 subclause 5.3.4.2

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message without Progress indicator information element,

sends a RELEASE message and enters the Release Request call state U19.

L3U U07 V 004 subclause 5.8.10

Ensure that the IUT in the Call Received call state U07, on receipt of a STATUS ENQUIRY message, sends a STATUS message with a Call state information element indicating the Call Received call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Call Received call state U07.

6.2.6.2 Inopportune

L3U U07 | 001 subclause 5.8

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Call Received call state U07 or processes the message as valid.

L3U_U07_I_002 subclause 5.8.3.1

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message using the dummy call reference,

sends no message and remains in the Call Received call state U07.

L3U U07 I 003 subclause 5.8.3.2 a)

Ensure that the IUT in the Call Received call state U07 for CR1, on receipt of a DISCONNECT message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Call Received call state U07 for CR1.

L3U_U07_I_004 subclause 5.8.3.2 e)

Ensure that the IUT in the Call Received call state U07, on receipt of a SETUP message with a call reference that is already in use,

sends no message and remains in the Call Received call state U07.

L3U U07 I 005 subclause 5.8.3.2 f)

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message using the global call reference.

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Call Received call state U07.

TC10705

TC10701

TC10710

new TC

TC10711

TC10702

new TC

new TC

L3U U07 I 006 subclause 5.8.4

Ensure that the IUT in the Call Received call state U07, on receipt of an inopportune message (CONNECT),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Call Received call state U07.

L3U U07 I 007 subclause 5.8.4

Ensure that the IUT in the Call Received call state U07, on receipt of a RELEASE message, sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U_U07_I_008 subclause 5.8.4

Ensure that the IUT in the Call Received call state U07, on receipt of a RELEASE COMPLETE message, sends no message and enters the Null call state U00.

L3U U07 I 009 subclause 5.8.5.2

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U07 I 010 subclause 5.8.8

Ensure that the IUT in the Call Received call state U07, on receipt of a DL-ESTABLISH-INDICATION, sends no message and remains in the Call Received call state U07.

L3U_U07_I_011 subclause 5.8.11

Ensure that the IUT in the Call Received call state U07, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.6.3 Syntactically invalid

L3U U07 S 001 subclause 5.8.1

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Call Received call state U07.

L3U U07 S 002 subclause 5.8.2

Ensure that the IUT in the Call Received call state U07, on receipt of a message which is too short, sends no message and remains in the Call Received call state U07.

L3U U07 S 003 subclause 5.8.3.1

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B),

sends no message and remains in the Call Received call state U07.

L3U_U07_S_004 subclause 5.8.3.1

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Call Received call state U07.

L3U U07 S 005 subclause 5.8.4

Ensure that the IUT in the Call Received call state U07, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Call Received call state U07.

TC10703

TC10704

TC10707

TC10713

new TC

TC10722

TC10709

TC10721

TC10720

TC10708

Page 36 ETS 300 403-4: January 1997

L3U U07 S 006 subclause 5.8.5.1

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U07 S 007 subclause 5.8.6.1

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message with a mandatory information element missing,

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U_U07_S_008 subclause 5.8.6.2

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message with a mandatory information element content error,

sends a RELEASE message with a Cause information element indicating the cause value 100 "invalid information element contents" and enters the Release Request call state U19.

L3U U07 S 009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message with an unrecognized information element (encoded comprehension required),

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U U07 S 010 subclause 5.8.7.1

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message with an unrecognized information element (encoded comprehension not required),

sends a RELEASE message with a Cause information element indicating the cause value 99 "information element non-existent or not implemented" and enters the Release Request call state U19.

subclause 5.8.7.2 L3U_U07_S_011

Ensure that the IUT in the Call Received call state U07, on receipt of a DISCONNECT message with a non-mandatory information element content error,

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

6.2.6.4 Active

L3U_U07_A_001 subclause 5.2.7 Ensure that the IUT in the Call Received call state U07, to accept the call, sends a CONNECT message and enters the Connect Request call state U08.	new TC
L3U_U07_A_002 clause 5 Ensure that the IUT in the Call Received call state U07, to send information, sends an INFORMATION message and remains in the Call Received call state U07.	new TC
L3U_U07_A_003 subclause 5.2.6 Ensure that the IUT in the Call Received call state U07, to give a progress indication, sends a PROGRESS message and remains in the Call Received call state U07.	TC20701
L3U_U07_A_004 subclause 5.3.3 Ensure that the IUT in the Call Received call state U07, to clear the call, sends a DISCONNECT message and enters the Disconnect Request call state U11.	new TC

TC10712

TC10715

TC10717

TC10716

TC10719

6.2.7 Connect Request call state U08

Selection: IUT supports incoming calls. PICS: MCu 2.

6.2.7.1 Valid

L3U_U08_V_001 subclause 5.2.8

Ensure that the IUT in the Connect Request call state U08, on receipt of a CONNECT ACKNOWLEDGE message,

sends no message and enters the Active call state U10.

L3U_U08_V_002 clause 5

Ensure that the IUT in the Connect Request call state U08, on receipt of an INFORMATION message, sends no message and remains in the Connect Request call state U08.

L3U_U08_V_003 subclause 5.3.4.1

Ensure that the IUT in the Connect Request call state U08, on receipt of a DISCONNECT message with a Progress indicator information element indicating the progress description value 8 "in-band information or appropriate pattern now available",

sends no message and enters the Disconnect Indication call state U12 or sends a RELEASE message and enters the Release Request call state U19.

L3U_U08_V_004 subclause 5.3.4.2

Ensure that the IUT in the Connect Request call state U08, on receipt of a DISCONNECT message without Progress indicator information element,

sends a RELEASE message and enters the Release Request call state U19.

L3U_U08_V_005 subclauses 5.2.7, 5.2.8, 9.2

Ensure that the IUT in the Connect Request call state U08, on expiry of the mandatory timer T313,

sends a DISCONNECT message with a Cause information element indicating the cause value 102 "recovery on timer expiry" and enters the Disconnect Request call state U11.

L3U_U08_V_006 subclause 5.8.10

Ensure that the IUT in the Connect Request call state U08, on receipt of a STATUS ENQUIRY message, sends a STATUS message with a Call state information element indicating the Connect Request call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Connect Request call state U08.

6.2.7.2 Inopportune

L3U_U08_I_001 subclause 5.8

Ensure that the IUT in the Connect Request call state U08, on receipt of a CONNECT ACKNOWLEDGE message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Connect Request call state U08 or processes the message as valid.

L3U_U08_I_002 subclause 5.8.3.1

Ensure that the IUT in the Connect Request call state U08, on receipt of a CONNECT ACKNOWLEDGE message using the dummy call reference,

sends no message and remains in the Connect Request call state U08.

L3U_U08_I_003 subclause 5.8.3.2 a)

Ensure that the IUT in the Connect Request call state U08 for CR1, on receipt of a CONNECT ACKNOWLEDGE message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Connect Request call state U08 for CR1.

TC10811

new TC

TC10802

new TC

new TC

TC10803

TC10801

TC20801

Page 38 ETS 300 403-4: January 1997

L3U U08 | 004 subclause 5.8.3.2 e)

Ensure that the IUT in the Connect Request call state U08, on receipt of a SETUP message with a call reference that is already in use,

sends no message and remains in the Connect Request call state U08.

L3U U08 I 005 subclause 5.8.3.2 f)

Ensure that the IUT in the Connect Request call state U08, on receipt of a CONNECT ACKNOWLEDGE message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Connect Request call state U08.

L3U U08 I 006 subclause 5.8.4

Ensure that the IUT in the Connect Request call state U08, on receipt of an inopportune message (CONNECT),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Connect Request call state U08.

L3U U08 I 007 subclause 5.8.4

Ensure that the IUT in the Connect Request call state U08, on receipt of a RELEASE message, sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U08 I 008 subclause 5.8.4

Ensure that the IUT in the Connect Request call state U08, on receipt of a RELEASE COMPLETE message,

sends no message and enters the Null call state U00.

L3U_U08_I_009 subclause 5.8.5.2

Ensure that the IUT in the Connect Request call state U08, on receipt of a CONNECT ACKNOWLEDGE message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U08 | 010 subclause 5.8.8

Ensure that the IUT in the Connect Request call state U08, on receipt of a DL-ESTABLISH-INDICATION, sends no message and remains in the Connect Request call state U08.

L3U U08 I 011 subclause 5.8.11

Ensure that the IUT in the Connect Request call state U08, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.7.3 Syntactically invalid

L3U U08 S 001 subclause 5.8.1

Ensure that the IUT in the Connect Request call state U08, on receipt of a CONNECT ACKNOWLEDGE message with an erroneous protocol discriminator, coded other than '08'H, sends no message and remains in the Connect Request call state U08.

L3U U08 S 002 subclause 5.8.2

Ensure that the IUT in the Connect Request call state U08, on receipt of a message which is too short, sends no message and remains in the Connect Request call state U08.

L3U U08 S 003 subclause 5.8.3.1

Ensure that the IUT in the Connect Request call state U08, on receipt of a CONNECT ACKNOWLEDGE message with an invalid call reference format (octet 1, bits 8 to $5 \neq 0000$ 'B),

sends no message and remains in the Connect Request call state U08.

TC10805

new TC

TC10807

TC10823

TC10810

TC10809

new TC

TC10812

TC10804

TC10813

Page 39 ETS 300 403-4: January 1997

L3U U08 S 004 subclause 5.8.3.1

TC10822 Ensure that the IUT in the Connect Request call state U08, on receipt of a CONNECT ACKNOWLEDGE message with an invalid call reference format (octet 1, bits 4 to 1, length value too high), sends no message and remains in the Connect Request call state U08.

L3U U08 S 005 subclause 5.8.4

Ensure that the IUT in the Connect Request call state U08, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Connect Request call state U08.

L3U U08 S 006 subclause 5.8.5.1

Ensure that the IUT in the Connect Request call state U08, on receipt of a DISCONNECT message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U08 S 007 subclause 5.8.6.1

Ensure that the IUT in the Connect Request call state U08, on receipt of a DISCONNECT message with a mandatory information element missing,

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U U08 S 008 subclause 5.8.6.2

Ensure that the IUT in the Connect Request call state U08, on receipt of a DISCONNECT message with a mandatory information element content error,

sends a RELEASE message with a Cause information element indicating the cause value 100 "invalid information element contents" and enters the Release Request call state U19.

L3U_U08_S_009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Connect Request call state U08, on receipt of a CONNECT ACKNOWLEDGE message with an unrecognized information element (encoded comprehension required),

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Connect Request call state U08.

L3U U08 S 010 subclause 5.8.7.1

Ensure that the IUT in the Connect Request call state U08, on receipt of a CONNECT ACKNOWLEDGE message with an unrecognized information element (encoded comprehension not required).

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

L3U U08 S 011 subclause 5.8.7.2

Ensure that the IUT in the Connect Request call state U08, on receipt of a DISCONNECT message with a non-mandatory information element content error,

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

6.2.7.4 Active

L3U U08 A 001 subclause 5.3.3

Ensure that the IUT in the Connect Request call state U08, to clear the call,

sends a DISCONNECT message and enters the Disconnect Request call state U11.

L3U U08 A 002 clause 5

Ensure that the IUT in the Connect Request call state U08, to send information,

sends an INFORMATION message and remains in the Connect Request call state U08.

TC10815

TC10816

TC10817

TC10821

TC10819

TC10814

TC10820

new TC

Page 40 ETS 300 403-4: January 1997

6.2.8 Incoming Call Proceeding call state U09

Selection: IUT supports incoming calls. PICS: MCu 2 AND IUT supports sending of a CALL PROCEEDING message. PICS MTu 2.

6.2.8.1 Valid

L3U_U09_V_001 clause 5

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of an INFORMATION message,

sends no message and remains in the Incoming Call Proceeding call state U09.

L3U U09 V 002 subclause 5.3.4.1

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message with a Progress indicator information element indicating the progress description value 8 "inband information or appropriate pattern now available",

sends no message and enters the Disconnect Indication call state U12 or sends a RELEASE message and enters the Release Request call state U19.

L3U_U09_V_003 subclause 5.3.4.2

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message without Progress indicator information element,

sends a RELEASE message and enters the Release Request call state U19.

L3U U09 V 004 subclause 5.8.10

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a STATUS ENQUIRY message,

sends a STATUS message with a Call state information element indicating the Incoming Call Proceeding call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Incoming Call Proceeding call state U09.

6.2.8.2 Inopportune

L3U U09 | 001 subclause 5.8

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Incoming Call Proceeding call state U09 or processes the message as valid.

L3U U09 I 002 subclause 5.8.3.1

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message using the dummy call reference,

sends no message and remains in the Incoming Call Proceeding call state U09.

L3U U09 I 003 subclause 5.8.3.2 a)

Ensure that the IUT in the Incoming Call Proceeding call state U09 for CR1, on receipt of a DISCONNECT message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Incoming Call Proceeding call state U09 for CR1.

L3U U09 I 004 subclause 5.8.3.2 e)

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a SETUP message with a call reference that is already in use,

sends no message and remains in the Incoming Call Proceeding call state U09.

TC10905

TC10910

new TC

new TC

new TC

new TC

TC10901

L3U U09 | 005 subclause 5.8.3.2 f)

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Incoming Call Proceeding call state U09.

L3U U09 I 006 subclause 5.8.4

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of an inopportune message (CONNECT),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Incoming Call Proceeding call state U09.

L3U U09 I 007 subclause 5.8.4

TC10904 Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a RELEASE message, sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U09 I 008 subclause 5.8.4

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a RELEASE COMPLETE message.

sends no message and enters the Null call state U00.

L3U U09 I 009 subclause 5.8.5.2

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U_U09_I_010 subclause 5.8.8

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DL-ESTABLISH-INDICATION,

sends no message and remains in the Incoming Call Proceeding call state U09.

L3U U09 | 011 subclause 5.8.11

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.8.3 Syntactically invalid

L3U U09 S 001 subclause 5.8.1

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Incoming Call Proceeding call state U09.

L3U_U09_S_002 subclause 5.8.2

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a message which is too short,

sends no message and remains in the Incoming Call Proceeding call state U09.

L3U U09 S 003 subclause 5.8.3.1

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B),

sends no message and remains in the Incoming Call Proceeding call state U09.

L3U U09 S 004 subclause 5.8.3.1

TC10921 Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message with an invalid call reference format (octet 1, bits 4 to 1, length value too high), sends no message and remains in the Incoming Call Proceeding call state U09.

TC10911

TC10907

TC10913

TC10903

TC10906

new TC

TC10909

TC10922

L3U U09 S 005 subclause 5.8.4

ETS 300 403-4: January 1997

Page 42

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Incoming Call Proceeding call state U09.

L3U U09 S 006 subclause 5.8.5.1

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U09 S 007 subclause 5.8.6.1

TC10915 Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message with a mandatory information element missing,

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U U09 S 008 subclause 5.8.6.2

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message with a mandatory information element content error,

sends a RELEASE message with a Cause information element indicating the cause value 100 "invalid information element contents" and enters the Release Request call state U19.

L3U U09 S 009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message with an unrecognized information element (encoded comprehension required),

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U_U09_S_010 subclause 5.8.7.1

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message with an unrecognized information element (encoded comprehension not required),

sends a RELEASE message with a Cause information element indicating the cause value 99 "information element non-existent or not implemented" and enters the Release Request call state U19.

L3U U09 S 011 subclause 5.8.7.2

Ensure that the IUT in the Incoming Call Proceeding call state U09, on receipt of a DISCONNECT message with a non-mandatory information element content error,

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

6.2.8.4 Active

L3U U09 A 001 subclauses 5.2.4, 5.2.5.1

Ensure that the IUT in the Incoming Call Proceeding call state U09, to indicate that the alerting phase has started.

sends an ALERTING message and enters the Call Received call state U07.

L3U_U09_A_002 subclause 5.2.7

Ensure that the IUT in the Incoming Call Proceeding call state U09, to accept the call, sends a CONNECT message and enters the Connect Request call state U08.

L3U U09 A 003 subclause 5.3.3

Ensure that the IUT in the Incoming Call Proceeding call state U09, to clear the call, sends a DISCONNECT message and enters the Disconnect Request call state U11.

L3U U09 A 004 clause 5

Ensure that the IUT in the Incoming Call Proceeding call state U09, to send information, sends an INFORMATION message and remains in the Incoming Call Proceeding call state U09.

TC10918

new TC

new TC

TC10920

TC10912

TC10917

TC10916

TC10919

new TC

Page 43 ETS 300 403-4: January 1997

L3U U09 A 005 subclause 5.2.6

Ensure that the IUT in the Incoming Call Proceeding call state U09, to give a progress indication, sends a PROGRESS message and remains in the Incoming Call Proceeding call state U09.

6.2.9 Active call state U10 (Incoming call)

Selection: IUT supports incoming calls. PICS: MCu 2.

6.2.9.1 Valid

L3U U10I V 001 subclause 5.3.4.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with a Progress indicator information element indicating the progress description value 8 "in-band information or appropriate pattern now available",

sends no message and enters the Disconnect Indication call state U12 or sends a RELEASE message and enters the Release Request call state U19.

L3U U10I V 002 subclause 5.3.4.2

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message without Progress indicator information element,

sends a RELEASE message and enters the Release Request call state U19.

L3U_U10I_V_003 clause 5

Ensure that the IUT in the Active call state U10, on receipt of an INFORMATION message, sends no message and remains in the Active call state U10.

L3U U10I V 004 subclauses 5.6.2, 5.6.4, 5.9

Ensure that the IUT in the Active call state U10, on receipt of a NOTIFY message, sends no message and remains in the Active call state U10.

L3U U10I V 005 subclause 5.8.10

Ensure that the IUT in the Active call state U10, on the first expiry of the mandatory (if status enquiry procedures are implemented) timer T322,

sends a STATUS ENQUIRY message and remains in the Active call state U10.

Selection: IUT supports initiation of status enquiry procedure. PICS: MCu 7.2.

L3U U10I V 006 subclause 5.8.10

Ensure that the IUT in the Active call state U10, on expiry of the mandatory (if status enquiry procedures are implemented) timer T322 after the maximum number of retransmissions of STATUS ENQUIRY messages,

sends a RELEASE message with a Cause information element indicating the cause value 41 "temporary failure" and enters the Release Request call state U19.

Selection: IUT supports initiation of status enquiry procedure. PICS: MCu 7.2.

L3U_U10I_V_007 subclause 5.8.10

Ensure that the IUT in the Active call state U10, on receipt of a STATUS ENQUIRY message,

sends a STATUS message with a Call state information element indicating the Active call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Active call state U10.

L3U U10I V 008 subclauses 2, 5.2

Ensure that the IUT in the Active call state U10 for CR1 and in the Null call state U00 for CR2, on receipt of a SETUP message with the Sending complete information element for CR2,

sends any of a CALL PROCEEDING, ALERTING or CONNECT message using CR2, enters the relevant call state Incoming Call Proceeding U09, Call Received U07 or Connect Request U08 for CR2 and remains in the Active call state U10 for CR1.

L3U U10I V 009 subclauses 2, 5.2

Ensure that the IUT in the Active call state U10 for CR1 and in the Connect Request call state U08, on receipt of a CONNECT ACKNOWLEDGE message for CR2,

sends no message using CR2, enters the Active call state U10 for CR2 and remains in the Active call state U10 for CR1.

TC11006

new TC

TC11001

TC20901

TC21002

new TC

TC11003

TC11002

new TC

Page 44 ETS 300 403-4: January 1997

L3U U10I V 010 subclauses 2, 5.1

Ensure that the IUT in the Active call state U10 for CR1 and in the Null call state U00 for CR2, to establish a call.

sends a SETUP message using CR2, enters the Call Initiated call state U01 for CR2 and remains in the Active call state U10 for CR1.

Selection: IUT supports outgoing calls. PICS: MCu 1.

L3U U10I V 011 subclauses 2, 5.1

Ensure that the IUT in the Active call state U10 for CR1 and in the Call Delivered call state U04 for CR2, on receipt of a CONNECT message for CR2,

sends no message or a CONNECT ACKNOWLEDGE message using CR2, enters the Active call state U10 for CR2 and remains in the Active call state U10 for CR1.

Selection: IUT supports outgoing calls. PICS: MCu 1.

6.2.9.2 Inopportune

L3U U10I I 001 subclause 5.8

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Active call state U10 or processes the message as valid.

L3U U10I I 002 subclause 5.8.3.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message using the dummy call reference.

sends no message and remains in the Active call state U10.

L3U U10I I 003 subclause 5.8.3.2 a)

Ensure that the IUT in the Active call state U10 for CR1, on receipt of a DISCONNECT message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Active call state U10 for CR1.

L3U U10I I 004 subclause 5.8.3.2 e)

Ensure that the IUT in the Active call state U10, on receipt of a SETUP message with a call reference that is already in use.

sends no message and remains in the Active call state U10.

L3U U10I I 005 subclause 5.8.3.2 f)

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message using the global call reference.

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Active call state U10.

L3U U10I I 006 subclause 5.8.4

Ensure that the IUT in the Active call state U10, on receipt of an inopportune message (CONNECT),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Active call state U10.

L3U U10I I 007 subclause 5.8.4

Ensure that the IUT in the Active call state U10, on receipt of a RELEASE message, sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U10I I 008 subclause 5.8.4

Ensure that the IUT in the Active call state U10, on receipt of a RELEASE COMPLETE message, sends no message and enters the Null call state U00.

TC11004

TC11005

TC11011

new TC

new TC

new TC

new TC

new TC

TC11012

L3U U10I I 009 subclause 5.8.5.2

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U10I I 010 subclause 5.8.8

Ensure that the IUT in the Active call state U10, on receipt of a DL-ESTABLISH-INDICATION, sends no message and remains in the Active call state U10.

L3U U10I I 011 subclause 5.8.9

Ensure that the IUT in the Active call state U10, after having sent a DL-ESTABLISH-REQUEST in response to a DL-RELEASE-INDICATION, on receipt of a DL-ESTABLISH-CONFIRM,

sends a STATUS message with a Cause information element indicating the cause value 31 "normal, unspecified" or a STATUS ENQUIRY message and remains in the Active call state U10.

L3U U10I I 012 subclause 5.8.11

Ensure that the IUT in the Active call state U10, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.9.3 Syntactically invalid

L3U_U10I_S_001 subclause 5.8.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Active call state U10.

L3U_U10I_S_002 subclause 5.8.2

Ensure that the IUT in the Active call state U10, on receipt of a message which is too short, sends no message and remains in the Active call state U10.

L3U U10I S 003 subclause 5.8.3.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with an invalid call reference format (octet 1, bits 8 to $5 \neq 0000$ 'B),

sends no message and remains in the Active call state U10.

L3U U10I S 004 subclause 5.8.3.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Active call state U10.

L3U U10I S 005 subclause 5.8.4

Ensure that the IUT in the Active call state U10, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Active call state U10.

L3U U10I S 006 subclause 5.8.5.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with a nonmandatory information element out of sequence.

processes the message as valid.

L3U U10I S 007 subclause 5.8.6.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with a mandatory information element missing,

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

TC11021

new TC

TC11007

new TC

TC11014

TC11009

TC11010

TC11023

TC11022

TC11013

Page 46 ETS 300 403-4: January 1997

L3U_U10I_S_008 subclause 5.8.6.2

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with a mandatory information element content error,

sends a RELEASE message with a Cause information element indicating the cause value 100 "invalid information element contents" and enters the Release Request call state U19.

L3U_U10I_S_009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with an unrecognized information element (encoded comprehension required),

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U_U10I_S_010 subclause 5.8.7.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with an unrecognized information element (encoded comprehension not required),

sends a RELEASE message with a Cause information element indicating the cause value 99 "information element non-existent or not implemented" and enters the Release Request call state U19.

L3U_U10I_S_011 subclause 5.8.7.2

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with a nonmandatory information element content error,

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

6.2.9.4 Active

L3U_U10I_A_001 subclause 5.3.3

Ensure that the IUT in the Active call state U10, to release the call,

sends a DISCONNECT message and enters the Disconnect Request call state U11.

L3U_U10I_A_002 clause 5

Ensure that the IUT in the Active call state U10, to send information,

sends an INFORMATION message and remains in the Active call state U10.

L3U_U10I_A_003 subclause 5.9

Ensure that the IUT in the Active call state U10, to send notifications, sends a NOTIFY message and remains in the Active call state U10.

L3U_U10I_A_004 subclause 5.6.1

Ensure that the IUT in the Active call state U10, to suspend the call without assigning a call identity, sends a SUSPEND message without the Call identity information element and enters the Suspend Request call state U15.

Selection: IUT supports initiation of call rearrangement. PICS: MCu 6. AND NOT IUT supports the sending of the Call identify information element in a SUSPEND message. PICS: MTu23-IE2.

L3U_U10I_A_005 subclause 5.6.1

Ensure that the IUT in the Active call state U10, to suspend the call with assigning a call identity, sends a SUSPEND message with the Call identity information element indicating a call identity value and enters the Suspend Request call state U15. Selection: IUT supports initiation of call rearrangement. PICS: MCu 6.

IUT supports the sending of the Call identify information element in a SUSPEND message. PICS: MTu23-IE2.

TC11017

TC11018

TC11019

TC21003

new TC

TC21004

TC21005

new TC

6.2.10 Active call state U10 (Outgoing call)

Selection: IUT supports outgoing calls. PICS: MCu 1.

6.2.10.1 Valid

L3U_U10O_V_001 subclause 5.3.4.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with a Progress indicator information element indicating the progress description value 8 "in-band information or appropriate pattern now available",

sends no message and enters the Disconnect Indication call state U12 or sends a RELEASE message and enters the Release Request call state U19.

L3U U10O V 002 subclause 5.3.4.2

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message without Progress indicator information element.

sends a RELEASE message and enters the Release Request call state U19.

L3U U100 V 003 clause 5

Ensure that the IUT in the Active call state U10, on receipt of an INFORMATION message, sends no message and remains in the Active call state U10.

L3U_U10O_V_004 subclauses 5.6.2, 5.6.4, 5.9

Ensure that the IUT in the Active call state U10, on receipt of a NOTIFY message, sends no message and remains in the Active call state U10.

L3U U10O V 005 subclause 5.8.10

Ensure that the IUT in the Active call state U10, on the first expiry of the mandatory (if status enquiry procedures are implemented) timer T322,

sends a STATUS ENQUIRY message and remains in the Active call state U10.

Selection: IUT supports initiation of status enquiry procedure. PICS: MCu 7.2.

L3U U100 V 006 subclause 5.8.10

Ensure that the IUT in the Active call state U10, on expiry of the mandatory (if status enquiry procedures are implemented) timer T322 after the maximum number of retransmissions of STATUS ENQUIRY messages,

sends a RELEASE message with a Cause information element indicating the cause value 41 "temporary failure" and enters the Release Request call state U19.

Selection: IUT supports initiation of status enquiry procedure. PICS: MCu 7.2.

L3U U10O V 007 subclause 5.8.10

Ensure that the IUT in the Active call state U10, on receipt of a STATUS ENQUIRY message,

sends a STATUS message with a Call state information element indicating the Active call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Active call state U10.

L3U U10O V 008 subclauses 2, 5.2

Ensure that the IUT in the Active call state U10 for CR1 and in the Null call state U00 for CR2, on receipt of a SETUP message with the Sending complete information element for CR2,

sends any of a CALL PROCEEDING, ALERTING or CONNECT message using CR2, enters the relevant call state Incoming Call Proceeding U09, Call Received U07 or Connect Request U08 for CR2 and remains in the Active call state U10 for CR1.

Selection: IUT supports incoming calls. PICS: MCu 2.

L3U U10O V 009 subclauses 2, 5.2

Ensure that the IUT in the Active call state U10 for CR1 and in the Connect Request call state U08, on receipt of a CONNECT ACKNOWLEDGE message for CR2,

sends no message using CR2, enters the Active call state U10 for CR2 and remains in the Active call state U10 for CR1.

Selection: IUT supports incoming calls. PICS: MCu 2.

TC11003

TC11002

TC11001

new TC

TC21002

TC11006

new TC

new TC

Page 48 ETS 300 403-4: January 1997

L3U U10O V 010 subclauses 2, 5.1

Ensure that the IUT in the Active call state U10 for CR1 and in the Null call state U00 for CR2, to establish a call.

sends a SETUP message using CR2, enters the Call Initiated call state U01 for CR2 and remains in the Active call state U10 for CR1.

L3U U100 V 011 subclauses 2, 5.1

Ensure that the IUT in the Active call state U10 for CR1 and in the Call Delivered call state U04 for CR2, on receipt of a CONNECT message for CR2,

sends no message or a CONNECT ACKNOWLEDGE message using CR2, enters the Active call state U10 for CR2 and remains in the Active call state U10 for CR1.

L3U_U100_V_012 subclauses 2, 5.1

Ensure that the IUT in the Active call state U10, on receipt of a SETUP message using the same call reference value with the Sending complete information element,

accepts the incoming call and remains in the Active call state U10 for the outgoing call.

Selection: IUT supports incoming calls. PICS: MCu 2.

6.2.10.2 Inopportune

L3U U10O I 001 subclause 5.8

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Active call state U10 or processes the message as valid.

L3U U10O I 002 subclause 5.8.3.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message using the dummy call reference,

sends no message and remains in the Active call state U10.

L3U U10O I 003 subclause 5.8.3.2 a)

Ensure that the IUT in the Active call state U10 for CR1, on receipt of a DISCONNECT message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Active call state U10 for CR1.

L3U U10O I 004 subclause 5.8.3.2 f)

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message using the global call reference.

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Active call state U10.

L3U_U10O_I_005 subclause 5.8.4

Ensure that the IUT in the Active call state U10, on receipt of an inopportune message (CONNECT), sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Active call state U10.

L3U U10O I 006 subclause 5.8.4

Ensure that the IUT in the Active call state U10. on receipt of a RELEASE message. sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U10O I 007 subclause 5.8.4

Ensure that the IUT in the Active call state U10, on receipt of a RELEASE COMPLETE message, sends no message and enters the Null call state U00.

TC11004

TC11005

TC11008

TC11012

new TC

new TC

TC11011

new TC

new TC

L3U U10O I 008 subclause 5.8.5.2

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U10O I 009 subclause 5.8.8

Ensure that the IUT in the Active call state U10, on receipt of a DL-ESTABLISH-INDICATION, sends no message and remains in the Active call state U10.

L3U U10O I 010 subclause 5.8.9

Ensure that the IUT in the Active call state U10, after having sent a DL-ESTABLISH-REQUEST in response to a DL-RELEASE-INDICATION, on receipt of a DL-ESTABLISH-CONFIRM,

sends a STATUS message with a Cause information element indicating the cause value 31 "normal, unspecified" or a STATUS ENQUIRY message and remains in the Active call state U10.

L3U U10O I 011 subclause 5.8.11

Ensure that the IUT in the Active call state U10, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.10.3 Syntactically invalid

L3U U10O S 001 subclause 5.8.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Active call state U10.

L3U_U10O_S_002 subclause 5.8.2

Ensure that the IUT in the Active call state U10, on receipt of a message which is too short, sends no message and remains in the Active call state U10.

L3U U10O S 003 subclause 5.8.3.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with an invalid call reference format (octet 1, bits 8 to $5 \neq 0000$ 'B),

sends no message and remains in the Active call state U10.

L3U U10O S 004 subclause 5.8.3.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Active call state U10.

L3U U100 S 005 subclause 5.8.4

Ensure that the IUT in the Active call state U10, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Active call state U10.

L3U U10O S 006 subclause 5.8.5.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with a nonmandatory information element out of sequence.

processes the message as valid.

L3U U10O S 007 subclause 5.8.6.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with a mandatory information element missing,

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

TC11021

TC11022

new TC

TC11007

new TC

TC11014

TC11016

TC11013

TC11009

TC11023

Page 50 ETS 300 403-4: January 1997

L3U U100 S 008 subclause 5.8.6.2

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with a mandatory information element content error,

sends a RELEASE message with a Cause information element indicating the cause value 100 "invalid information element contents" and enters the Release Request call state U19.

L3U U10O S 009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with an unrecognized information element (encoded comprehension required),

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U_U100_S_010 subclause 5.8.7.1

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with an unrecognized information element (encoded comprehension not required),

sends a RELEASE message with a Cause information element indicating the cause value 99 "information element non-existent or not implemented" and enters the Release Request call state U19.

L3U U100 S 011 subclause 5.8.7.2

Ensure that the IUT in the Active call state U10, on receipt of a DISCONNECT message with a nonmandatory information element content error,

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

6.2.10.4 Active

L3U_U10O_A_001 subclause 5.3.3

Ensure that the IUT in the Active call state U10, to release the call,

sends a DISCONNECT message and enters the Disconnect Request call state U11.

L3U U100 A 002 clause 5

Ensure that the IUT in the Active call state U10, to send information, sends an INFORMATION message and remains in the Active call state U10.

L3U U100 A 003 subclause 5.9

Ensure that the IUT in the Active call state U10, to send notifications, sends a NOTIFY message and remains in the Active call state U10.

L3U U100 A 004 subclause 5.6.1

Ensure that the IUT in the Active call state U10, to suspend the call without assigning a call identity, sends a SUSPEND message without the Call identity information element and enters the Suspend Request call state U15.

Selection: IUT supports initiation of call rearrangement. PICS: MCu 6.

L3U U10O A 005 subclause 5.6.1

Ensure that the IUT in the Active call state U10, to suspend the call with assigning a call identity, sends a SUSPEND message with the Call identity information element indicating a call identity value and enters the Suspend Request call state U15.

Selection: IUT supports initiation of call rearrangement. PICS: MCu 6 AND IUT supports the sending of the Call identify information element in a SUSPEND message. PICS: MTu23-IE2.

TC11018

TC11017

TC11019

TC11020

TC21004

new TC

TC21003

TC21005

6.2.11 **Disconnect Request call state U11 (Incoming call)**

Selection: IUT supports incoming calls. PICS: MCu 2.

6.2.11.1 Valid

subclause 5.3.3 L3U_U11I_V_001

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message, sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U11I V 002 subclause 5.3.6

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a DISCONNECT message, sends a RELEASE message and enters the Release Request call state U19.

L3U U11I_V_003 clause 5

Ensure that the IUT in the Disconnect Request call state U11, on receipt of an INFORMATION message, sends no message and remains in the Disconnect Request call state U11.

L3U U11I V 004 subclauses 5.6.2, 5.6.4, 5.9

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a NOTIFY message, sends no message and remains in the Disconnect Request call state U11.

L3U U11I V 005 subclauses 5.3.3, 5.3.5

Ensure that the IUT in the Disconnect Request call state U11, on expiry of the mandatory timer T305, sends a RELEASE message with a Cause information element indicating the same cause value as in the previously sent DISCONNECT message and enters the Release Request call state U19.

L3U_U11I_V_006 subclause 5.8.10

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a STATUS ENQUIRY message.

sends a STATUS message with a Call state information element indicating the Disconnect Request call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Disconnect Request call state U11.

6.2.11.2 Inopportune

L3U U11I I 001 subclause 5.8

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Disconnect Request call state U11 or processes the message as valid.

L3U U11I I 002 subclause 5.8.3.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message using the dummy call reference,

sends no message and remains in the Disconnect Request call state U11.

L3U U11I I 003 subclause 5.8.3.2 b)

Ensure that the IUT in the Disconnect Request call state U11 for CR1, on receipt of a RELEASE message for CR2 which is not recognized as relating to a call,

sends a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Null call state U00 for CR2 and remains in the Disconnect Request call state U11 for CR1.

L3U U11I I 004 subclause 5.8.3.2 e)

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a SETUP message with a call reference that is already in use,

sends no message and remains in the Disconnect Request call state U11.

TC11101

TC11105

TC11102

TC11103

new TC

TC21006

TC11110

new TC

new TC

L3U U11I I 005 subclause 5.8.3.2 f)

ETS 300 403-4: January 1997

Page 52

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Disconnect Request call state U11.

L3U U11I I 006 subclause 5.8.4

Ensure that the IUT in the Disconnect Request call state U11, on receipt of an inopportune message (CALL PROCEEDING),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Disconnect Request call state U11.

L3U U11I I 007 subclause 5.8.4

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE COMPLETE message.

sends no message and enters the Null call state U00.

L3U U11I I 008 subclause 5.8.5.2

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U11I I 009 subclause 5.8.8

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a DL-ESTABLISH-INDICATION,

sends no message and remains in the Disconnect Request call state U11.

L3U_U11I_I_010 subclause 5.8.11

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.11.3 Syntactically invalid

L3U U11I S 001 subclause 5.8.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Disconnect Request call state U11.

L3U U11I S 002 subclause 5.8.2

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a message which is too short, sends no message and remains in the Disconnect Request call state U11.

L3U_U11I_S_003 subclause 5.8.3.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B),

sends no message and remains in the Disconnect Request call state U11.

L3U U11I S 004 subclause 5.8.3.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Disconnect Request call state U11.

TC11111

TC11122

TC11108

TC11109

TC11104

new TC

TC11106

TC11121

TC11113

L3U_U11I_S_005 subclause 5.8.4

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Disconnect Request call state U11.

L3U_U11I_S_006 subclause 5.8.5.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U_U11I_S_007 subclause 5.8.6.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a DISCONNECT message with a mandatory information element missing,

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U_U11I_S_008 subclause 5.8.6.2

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a DISCONNECT message with a mandatory information element content error,

sends a RELEASE message with a Cause information element indicating the cause value 100 "invalid information element contents" and enters the Release Request call state U19.

L3U_U11I_S_009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with an unrecognized information element (encoded comprehension required),

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Null call state U00.

L3U_U11I_S_010 subclause 5.8.7.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with an unrecognized information element (encoded comprehension not required),

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 99 "information element non-existent or not implemented" and enters the Null call state U00.

L3U_U11I_S_011 subclause 5.8.7.2

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with a non-mandatory information element content error,

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

6.2.11.4 Active

L3U_U11I_A_001 clause 5

Ensure that the IUT in the Disconnect Request call state U11, to send information, sends an INFORMATION message and remains in the Disconnect Request call state U11.

6.2.12 Disconnect Request call state U11 (Outgoing call)

Selection: IUT supports outgoing calls. PICS: MCu 1.

6.2.12.1 Valid

L3U_U11O_V_001 subclause 5.3.3

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message, sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U_U11O_V_002 subclause 5.3.6

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a DISCONNECT message, sends a RELEASE message and enters the Release Request call state U19.

TC11112

TC11115

TC11116

TC11117

TC11118

TC11119

TC11120

new TC

TC11105

Page 54 ETS 300 403-4: January 1997

clause 5 L3U U110 V 003

Ensure that the IUT in the Disconnect Request call state U11, on receipt of an INFORMATION message, sends no message and remains in the Disconnect Request call state U11.

subclauses 5.6.2, 5.6.4, 5.9 L3U U110 V 004

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a NOTIFY message, sends no message and remains in the Disconnect Request call state U11.

L3U U110 V 005 subclauses 5.3.3, 5.3.5

Ensure that the IUT in the Disconnect Request call state U11, on expiry of the mandatory timer T305, sends a RELEASE message with a Cause information element indicating the same cause value as in the previously sent DISCONNECT message and enters the Release Request call state U19.

L3U U110 V 006 subclause 5.8.10

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a STATUS ENQUIRY message.

sends a STATUS message with a Call state information element indicating the Disconnect Request call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Disconnect Request call state U11.

6.2.12.2 Inopportune

L3U U110 I 001 subclause 5.8

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Disconnect Request call state U11 or processes the message as valid.

L3U_U110_I_002 subclause 5.8.3.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message using the dummy call reference,

sends no message and remains in the Disconnect Request call state U11.

L3U U110 | 003 subclause 5.8.3.2 b)

Ensure that the IUT in the Disconnect Request call state U11 for CR1, on receipt of a RELEASE message for CR2 which is not recognized as relating to a call,

sends a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Null call state U00 for CR2 and remains in the Disconnect Request call state U11 for CR1.

L3U U110 I 004 subclause 5.8.3.2 f)

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message using the global call reference.

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Disconnect Request call state U11.

L3U_U110_I_005 subclause 5.8.4

Ensure that the IUT in the Disconnect Request call state U11, on receipt of an inopportune message (CALL PROCEEDING),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Disconnect Request call state U11.

L3U U110 I 006 subclause 5.8.4

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE COMPLETE message,

sends no message and enters the Null call state U00.

new TC

TC11111

TC11107

TC21006

new TC

TC11102

TC11103

TC11104

new TC

L3U U11O I 007 subclause 5.8.5.2

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U11O I 008 subclause 5.8.8

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a DL-ESTABLISH-INDICATION,

sends no message and remains in the Disconnect Request call state U11.

L3U_U11O_I_009 subclause 5.8.11

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

Syntactically invalid 6.2.12.3

L3U U110 S 001 subclause 5.8.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Disconnect Request call state U11.

L3U U110 S 002 subclause 5.8.2

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a message which is too short, sends no message and remains in the Disconnect Request call state U11.

L3U U110 S 003 subclause 5.8.3.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B),

sends no message and remains in the Disconnect Request call state U11.

L3U U110 S 004 subclause 5.8.3.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Disconnect Request call state U11.

L3U U110 S 005 subclause 5.8.4

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a message with an unrecognized message type.

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Disconnect Request call state U11.

L3U_U110_S_006 subclause 5.8.5.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U110 S 007 subclause 5.8.6.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a DISCONNECT message with a mandatory information element missing,

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U U110 S 008 subclause 5.8.6.2

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a DISCONNECT message with a mandatory information element content error,

sends a RELEASE message with a Cause information element indicating the cause value 100 "invalid information element contents" and enters the Release Request call state U19.

TC11120

TC11115

TC11116

TC11106

TC11113

new TC

TC11108

TC11122

TC11109

TC11121

L3U U110 S 009 subclauses 5.8.7.1, 5.8.6.1

ETS 300 403-4: January 1997

TC11117 Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with an unrecognized information element (encoded comprehension required),

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Null call state U00.

L3U U110 S 010 subclause 5.8.7.1

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with an unrecognized information element (encoded comprehension not required),

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 99 "information element non-existent or not implemented" and enters the Null call state U00.

L3U_U110_S_011 subclause 5.8.7.2

Ensure that the IUT in the Disconnect Request call state U11, on receipt of a RELEASE message with a non-mandatory information element content error,

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

6.2.12.4 Active

Page 56

L3U U110 A 001 clause 5

Ensure that the IUT in the Disconnect Request call state U11, to send information, sends an INFORMATION message and remains in the Disconnect Request call state U11.

6.2.13 **Disconnect Indication call state U12 (Incoming call)**

Selection: IUT supports incoming calls. PICS: MCu 2.

6.2.13.1 Valid

L3U U12I V 001 clause 5

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of an INFORMATION message. sends no message and remains in the Disconnect Indication call state U12.

L3U U12I V 002 subclause 5.8.10

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a STATUS ENQUIRY message,

sends a STATUS message with a Call state information element indicating the Disconnect Indication call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Disconnect Indication call state U12.

6.2.13.2 Inopportune

L3U_U12I_I_001 subclause 5.8

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Disconnect Indication call state U12 or processes the message as valid.

L3U U12I I 002 subclause 5.8.3.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message using the dummy call reference,

sends no message and remains in the Disconnect Indication call state U12.

L3U_U12I_I_003 subclause 5.8.3.2 b)

Ensure that the IUT in the Disconnect Indication call state U12 for CR1, on receipt of a RELEASE message for CR2 which is not recognized as relating to a call,

sends a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Null call state U00 for CR2 and remains in the Disconnect Indication call state U12 for CR1.

TC11119

new TC

new TC

new TC

new TC

TC11118

new TC

L3U U12I I 004 subclause 5.8.3.2 e)

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a SETUP message with a call reference that is already in use,

sends no message and remains in the Disconnect Indication call state U12.

L3U U12I I 005 subclause 5.8.3.2 f)

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Disconnect Indication call state U12.

L3U U12I I 006 subclause 5.8.4

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of an inopportune message (CALL PROCEEDING),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Disconnect Indication call state U12.

L3U U12I I 007 subclause 5.8.4

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message, sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U12I I 008 subclause 5.8.4

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE COMPLETE message,

sends no message and enters the Null call state U00.

L3U_U12I_I_009 subclause 5.8.5.2

new TC Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U12I I 010 subclause 5.8.8

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a DL-ESTABLISH-INDICATION.

sends no message and remains in the Disconnect Indication call state U12.

L3U U12I I 011 subclause 5.8.11

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.13.3 Syntactically invalid

L3U_U12I_S_001 subclause 5.8.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Disconnect Indication call state U12.

L3U U12I S 002 subclause 5.8.2

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a message which is too short.

sends no message and remains in the Disconnect Indication call state U12.

L3U U12I S 003 subclause 5.8.3.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B),

sends no message and remains in the Disconnect Indication call state U12.

new TC

new TC

new TC

new TC

new TC

new TC

new TC

new TC

new TC

Page 58 ETS 300 403-4: January 1997

L3U U12I S 004 subclause 5.8.3.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Disconnect Indication call state U12.

L3U U12I S 005 subclause 5.8.4

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Disconnect Indication call state U12.

L3U U12I S 006 subclause 5.8.5.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U12I S 007 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with an unrecognized information element (encoded comprehension required),

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Null call state U00.

L3U U12I S 008 subclause 5.8.7.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with an unrecognized information element (encoded comprehension not required),

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 99 "information element non-existent or not implemented" and enters the Null call state U00.

L3U_U12I_S_009 subclause 5.8.7.2

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with a non-mandatory information element content error,

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

6.2.13.4 Active

L3U U12I A 001 subclause 5.3.4

Ensure that the IUT in the Disconnect Indication call state U12, to release the call, sends a RELEASE message and enters the Release Request call state U19.

L3U U12I A 002 clause 5

Ensure that the IUT in the Disconnect Indication call state U12, to send information, sends an INFORMATION message and remains in the Disconnect Indication call state U12.

6.2.14 **Disconnect Indication call state U12 (Outgoing call)**

Selection: IUT supports outgoing calls. PICS: MCu 1.

6.2.14.1 Valid

L3U U12O V 001 clause 5

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of an INFORMATION message. sends no message and remains in the Disconnect Indication call state U12.

L3U U12O V 002 subclause 5.8.10

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a STATUS ENQUIRY message,

sends a STATUS message with a Call state information element indicating the Disconnect Indication call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Disconnect Indication call state U12.

new TC

new TC

new TC

new TC

new TC

new TC

new TC

new TC

new TC

6.2.14.2 Inopportune

L3U U12O I 001 subclause 5.8

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Disconnect Indication call state U12 or processes the message as valid.

L3U_U12O_I_002 subclause 5.8.3.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message using the dummy call reference,

sends no message and remains in the Disconnect Indication call state U12.

L3U U12O I 003 subclause 5.8.3.2 b)

Ensure that the IUT in the Disconnect Indication call state U12 for CR1, on receipt of a RELEASE message for CR2 which is not recognized as relating to a call,

sends a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Null call state U00 for CR2 and remains in the Disconnect Indication call state U12 for CR1.

L3U U12O I 004 subclause 5.8.3.2 f)

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message using the global call reference.

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Disconnect Indication call state U12.

L3U_U12O_I_005 subclause 5.8.4

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of an inopportune message (CALL PROCEEDING),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Disconnect Indication call state U12.

L3U U12O I 006 subclause 5.8.4

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message, sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U12O I 007 subclause 5.8.4

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE COMPLETE message,

sends no message and enters the Null call state U00.

L3U U12O I 008 subclause 5.8.5.2

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U12O I 009 subclause 5.8.8

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a DL-ESTABLISH-INDICATION,

sends no message and remains in the Disconnect Indication call state U12.

subclause 5.8.11 L3U U12O I 010

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

new TC

new TC

new TC

new TC

new TC

new TC

new TC

new TC

new TC

Page 60 ETS 300 403-4: January 1997

6.2.14.3 Syntactically invalid

L3U U12O S 001 subclause 5.8.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Disconnect Indication call state U12.

L3U U12O S 002 subclause 5.8.2

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a message which is too short.

sends no message and remains in the Disconnect Indication call state U12.

L3U U12O S 003 subclause 5.8.3.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B),

sends no message and remains in the Disconnect Indication call state U12.

L3U U12O S 004 subclause 5.8.3.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Disconnect Indication call state U12.

L3U_U12O_S_005 subclause 5.8.4

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Disconnect Indication call state U12.

L3U U12O S 006 subclause 5.8.5.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U12O S 007 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with an unrecognized information element (encoded comprehension required),

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Null call state U00.

L3U U12O S 008 subclause 5.8.7.1

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with an unrecognized information element (encoded comprehension not required),

sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 99 "information element non-existent or not implemented" and enters the Null call state U00.

L3U U12O S 009 subclause 5.8.7.2

Ensure that the IUT in the Disconnect Indication call state U12, on receipt of a RELEASE message with a non-mandatory information element content error,

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

6.2.14.4 Active

L3U U12O A 001 subclause 5.3.4

Ensure that the IUT in the Disconnect Indication call state U12, to release the call, sends a RELEASE message and enters the Release Request call state U19.

L3U U12O A 002 clause 5

Ensure that the IUT in the Disconnect Indication call state U12, to send information,

sends an INFORMATION message and remains in the Disconnect Indication call state U12.

new TC

new TC

new TC

new TC

new TC

new TC

new TC

new TC

new TC

new TC

6.2.15 Suspend Request call state U15 (Incoming call)

Selection: IUT supports incoming calls. PICS: MCu 2 AND IUT supports initiation of call rearrangement. PICS: MCu 6.

6.2.15.1 Valid

L3U_U15I_V_001 subclause 5.6.2

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND ACKNOWLEDGE message,

sends no message and enters the Null call state U00.

L3U U15I V 002 subclause 5.6.3

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message, sends no message and enters the Active call state U10.

L3U U15I V 003 subclause 5.3.4.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a DISCONNECT message with a Progress indicator information element indicating the progress description value 8 "in-band information or appropriate pattern now available",

sends no message and enters the Disconnect Indication call state U12 or sends a RELEASE message and enters the Release Request call state U19.

L3U U15I V 004 subclause 5.3.4.2

Ensure that the IUT in the Suspend Request call state U15, on receipt of a DISCONNECT message without Progress indicator information element,

sends a RELEASE message and enters the Release Request call state U19.

L3U_U15I_V_005 clause 5

Ensure that the IUT in the Suspend Request call state U15, on receipt of an INFORMATION message, sends no message and remains in the Suspend Request call state U15

L3U U15I V 006 subclauses 5.6.2, 5.6.4, 5.9

Ensure that the IUT in the Suspend Request call state U15, on receipt of a NOTIFY message, sends no message and remains in the Suspend Request call state U15

L3U U15I V 007 subclause 5.6.3

Ensure that the IUT in the Suspend Request call state U15, on expiry of the mandatory (if call rearrangement is implemented) timer T319,

sends no message and enters the Active call state U10.

L3U_U15I_V_008 subclause 5.6.1

Ensure that the IUT in the Suspend Request call state U15, while the mandatory (if call rearrangement is implemented) timer T319 is running,

sends no message and remains in the Suspend Request call state U15.

L3U U15I V 009 subclause 5.8.10

Ensure that the IUT in the Suspend Request call state U15, on receipt of a STATUS ENQUIRY message, sends a STATUS message with a Call state information element indicating the Suspend Request call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Suspend Request call state U15.

6.2.15.2 Inopportune

L3U U15I I 001 subclause 5.8

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Suspend Request call state U15 or processes the message as valid.

TC11507

new TC

new TC

TC11504

TC11501

TC11503

TC21501

TC21502

TC11508

L3U U15I I 002 subclause 5.8.3.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message using the dummy call reference,

sends no message and remains in the Suspend Request call state U15.

L3U U15I I 003 subclause 5.8.3.2 a)

Ensure that the IUT in the Suspend Request call state U15 for CR1, on receipt of a SUSPEND REJECT message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Suspend Request call state U15 for CR1.

L3U U15I I 004 subclause 5.8.3.2 e)

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SETUP message with a call reference that is already in use,

sends no message and remains in the Suspend Request call state U15.

L3U U15I I 005 subclause 5.8.3.2 f)

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Suspend Request call state U15.

L3U U15I I 006 subclause 5.8.4

Ensure that the IUT in the Suspend Request call state U15, on receipt of an inopportune message (CALL PROCEEDING),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Suspend Request call state U15.

L3U U15I I 007 subclause 5.8.4

Ensure that the IUT in the Suspend Request call state U15, on receipt of a RELEASE message, sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U15I I 008 subclause 5.8.4

Ensure that the IUT in the Suspend Request call state U15, on receipt of a RELEASE COMPLETE message,

sends no message and enters the Null call state U00.

L3U U15I I 009 subclause 5.8.5.2

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U15I I 010 subclause 5.8.8

Ensure that the IUT in the Suspend Request call state U15, on receipt of a DL-ESTABLISH-INDICATION, sends no message and remains in the Suspend Request call state U15.

L3U_U15I_I_011 subclause 5.8.11

Ensure that the IUT in the Suspend Request call state U15, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

TC11506

TC11505

new TC

TC11517

new TC

TC11518

new TC

TC11509

TC11520

6.2.15.3 Syntactically invalid

L3U U15I S 001 subclause 5.8.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Suspend Request call state U15.

L3U_U15I_S_002 subclause 5.8.2

Ensure that the IUT in the Suspend Request call state U15, on receipt of a message which is too short, sends no message and remains in the Suspend Request call state U15.

L3U U15I S 003 subclause 5.8.3.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B),

sends no message and remains in the Suspend Request call state U15.

L3U U15I S 004 subclause 5.8.3.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Suspend Request call state U15.

L3U U15I S 005 subclause 5.8.4

Ensure that the IUT in the Suspend Request call state U15, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Suspend Request call state U15.

L3U U15I S 006 subclause 5.8.5.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a DISCONNECT message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U15I S 007 subclause 5.8.6.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with a mandatory information element missing,

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Suspend Request call state U15.

L3U U15I S 008 subclause 5.8.6.2

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with a mandatory information element content error,

sends a STATUS message with a Cause information element indicating the cause value 100 "invalid information element contents" and remains in the Suspend Request call state U15.

L3U U15I S 009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with an unrecognized information element (encoded comprehension required),

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Suspend Request call state U15.

L3U U15I S 010 subclause 5.8.7.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with an unrecognized information element (encoded comprehension not required),

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

TC11512

TC11521

TC11523

TC11522

TC11524

TC11515

TC11514

TC11516

TC11513

Page 64 ETS 300 403-4: January 1997

L3U U15I S 011 subclause 5.8.7.2

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with a non-mandatory information element content error,

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

6.2.15.4 Active

No active test purposes for this call state.

6.2.16 Suspend Request call state U15 (Outgoing call)

Selection: IUT supports outgoing calls. PICS: MCu 1 AND IUT supports initiation of call rearrangement. PICS: MCu 6.

6.2.16.1 Valid

L3U U15O V 001 subclause 5.6.2

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND ACKNOWLEDGE message,

sends no message and enters the Null call state U00.

L3U U15O V 002 subclause 5.6.3

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message, sends no message and enters the Active call state U10.

L3U_U15O_V_003 subclause 5.3.4.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a DISCONNECT message with a Progress indicator information element indicating the progress description value 8 "in-band information or appropriate pattern now available",

sends no message and enters the Disconnect Indication call state U12 or sends a RELEASE message and enters the Release Request call state U19.

L3U U15O V 004 subclause 5.3.4.2

Ensure that the IUT in the Suspend Request call state U15, on receipt of a DISCONNECT message without Progress indicator information element,

sends a RELEASE message and enters the Release Request call state U19.

L3U_U15O_V_005 clause 5

Ensure that the IUT in the Suspend Request call state U15, on receipt of an INFORMATION message, sends no message and remains in the Suspend Request call state U15

L3U U15O V 006 subclauses 5.6.2, 5.6.4, 5.9

Ensure that the IUT in the Suspend Request call state U15, on receipt of a NOTIFY message, sends no message and remains in the Suspend Request call state U15

L3U_U15O_V_007 subclause 5.6.3

Ensure that the IUT in the Suspend Request call state U15, on expiry of the mandatory (if call rearrangement is implemented) timer T319,

sends no message and enters the Active call state U10.

L3U U15O V 008 subclause 5.6.1

Ensure that the IUT in the Suspend Request call state U15, while the mandatory (if call rearrangement is implemented) timer T319 is running,

sends no message and remains in the Suspend Request call state U15.

L3U_U15O_V_009 subclause 5.8.10

Ensure that the IUT in the Suspend Request call state U15, on receipt of a STATUS ENQUIRY message, sends a STATUS message with a Call state information element indicating the Suspend Request call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Suspend Request call state U15.

TC11501

TC11502

TC21501

TC21502

TC11525

new TC

TC11503

TC11507

TC11508

6.2.16.2 Inopportune

L3U U15O I 001 subclause 5.8

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Suspend Request call state U15 or processes the message as valid.

L3U_U15O_I_002 subclause 5.8.3.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message using the dummy call reference,

sends no message and remains in the Suspend Request call state U15.

L3U U15O I 003 subclause 5.8.3.2 a)

Ensure that the IUT in the Suspend Request call state U15 for CR1, on receipt of a SUSPEND REJECT message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Suspend Request call state U15 for CR1.

L3U U15O I 004 subclause 5.8.3.2 f)

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Suspend Request call state U15.

L3U U15O I 005 subclause 5.8.4

Ensure that the IUT in the Suspend Request call state U15, on receipt of an inopportune message (CALL PROCEEDING),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Suspend Request call state U15.

L3U U15O I 006 subclause 5.8.4

Ensure that the IUT in the Suspend Request call state U15, on receipt of a RELEASE message, sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U15O I 007 subclause 5.8.4

Ensure that the IUT in the Suspend Request call state U15, on receipt of a RELEASE COMPLETE message,

sends no message and enters the Null call state U00.

L3U U15O I 008 subclause 5.8.5.2

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U15O I 009 subclause 5.8.8

Ensure that the IUT in the Suspend Request call state U15, on receipt of a DL-ESTABLISH-INDICATION, sends no message and remains in the Suspend Request call state U15.

subclause 5.8.11 L3U U15O I 010

Ensure that the IUT in the Suspend Request call state U15, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

TC11509

new TC

TC11518

TC11506

TC11510

TC11520

TC11505

TC11517

new TC

Page 66 ETS 300 403-4: January 1997

6.2.16.3 Syntactically invalid

L3U U15O S 001 subclause 5.8.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Suspend Request call state U15.

L3U U15O S 002 subclause 5.8.2

Ensure that the IUT in the Suspend Request call state U15, on receipt of a message which is too short, sends no message and remains in the Suspend Request call state U15.

L3U U15O S 003 subclause 5.8.3.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B),

sends no message and remains in the Suspend Request call state U15.

L3U U15O S 004 subclause 5.8.3.1

Ensure that the IUT in the Suspend Request call state U15. on receipt of a SUSPEND REJECT message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Suspend Request call state U15.

L3U U15O S 005 subclause 5.8.4

Ensure that the IUT in the Suspend Request call state U15, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Suspend Request call state U15.

L3U U15O S 006 subclause 5.8.5.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a DISCONNECT message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U15O S 007 subclause 5.8.6.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with a mandatory information element missing,

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Suspend Request call state U15.

L3U U15O S 008 subclause 5.8.6.2

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with a mandatory information element content error,

sends a STATUS message with a Cause information element indicating the cause value 100 "invalid information element contents" and remains in the Suspend Request call state U15.

L3U U15O S 009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with an unrecognized information element (encoded comprehension required),

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Suspend Request call state U15.

L3U U15O S 010 subclause 5.8.7.1

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with an unrecognized information element (encoded comprehension not required).

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

TC11511

TC11521

TC11522

TC11523

TC11524

TC11515

TC11514

TC11516

TC11513

L3U U15O S 011 subclause 5.8.7.2

Ensure that the IUT in the Suspend Request call state U15, on receipt of a SUSPEND REJECT message with a non-mandatory information element content error,

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

6.2.16.4 Active

No active test purposes for this call state.

6.2.17 **Resume Request call state U17**

Selection: IUT supports initiation of call rearrangement. PICS: MCu 6.

6.2.17.1 Valid

L3U_U17_V_001 subclause 5.6.4

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME ACKNOWLEDGE message,

sends no message and enters the Active call state U10.

L3U U17 V 002 subclause 5.6.5

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message, sends no message and enters the Null call state U00.

L3U_U17_V_003 subclauses 5.6.4, 5.6.5

Ensure that the IUT in the Resume Request call state U17, on expiry of the mandatory (if call rearrangement procedures are implemented) timer T318,

sends a RELEASE message with a Cause information element indicating the cause value 102 "recovery on timer expiry" and enters the Release Request call state U19.

L3U U17 V 004 subclause 5.3.4.2

Ensure that the IUT in the Resume Request call state U17, on receipt of a DISCONNECT message, sends a RELEASE message and enters the Release Request call state U19.

L3U U17 V 005 subclause 5.8.10

Ensure that the IUT in the Resume Request call state U17, on receipt of a STATUS ENQUIRY message, sends a STATUS message with a Call state information element indicating the Resume Request call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Resume Request call state U17.

6.2.17.2 Inopportune

L3U U17 I 001 subclause 5.8

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Resume Request call state U17 or processes the message as valid.

subclause 5.8.3.1 L3U U17 I 002

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message using the dummy call reference,

sends no message and remains in the Resume Request call state U17.

L3U_U17_I_003 subclause 5.8.3.2 a)

Ensure that the IUT in the Resume Request call state U17 for CR1, on receipt of a RESUME REJECT message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Resume Request call state U17 for CR1.

TC11707

TC11701

TC11716

TC11706

TC21701

new TC

new TC

TC11703

L3U U17 I 004 subclause 5.8.3.2 f)

ETS 300 403-4: January 1997

Page 68

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Resume Request call state U17.

L3U U17 I 005 subclause 5.8.4

Ensure that the IUT in the Resume Request call state U17, on receipt of an inopportune message (CALL PROCEEDING),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Resume Request call state U17.

L3U U17 I 006 subclause 5.8.4

Ensure that the IUT in the Resume Request call state U17. on receipt of a RELEASE message. sends a RELEASE COMPLETE message and enters the Null call state U00.

L3U U17 I 007 subclause 5.8.4

Ensure that the IUT in the Resume Request call state U17, on receipt of a RELEASE COMPLETE message,

sends no message and enters the Null call state U00.

L3U U17 I 008 subclause 5.8.5.2

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U_U17_I_009 subclause 5.8.8

Ensure that the IUT in the Resume Request call state U17, on receipt of a DL-ESTABLISH-INDICATION, sends no message and remains in the Resume Request call state U17.

L3U U17 I 010 subclause 5.8.11

Ensure that the IUT in the Resume Request call state U17, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.17.3 Syntactically invalid

L3U U17 S 001 subclause 5.8.1

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Resume Request call state U17.

L3U_U17_S_002 subclause 5.8.2

Ensure that the IUT in the Resume Request call state U17, on receipt of a message which is too short, sends no message and remains in the Resume Request call state U17.

L3U_U17_S_003 subclause 5.8.3.1

TC11715 Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B).

sends no message and remains in the Resume Request call state U17.

L3U_U17_S_004 subclause 5.8.3.1

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Resume Request call state U17.

TC11705

TC11704

TC11708

TC11714

TC11713

TC11717

new TC

TC11718

TC11712

L3U U17 S 005 subclause 5.8.4

Ensure that the IUT in the Resume Request call state U17, on receipt of a message with an unrecognized message type.

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Resume Request call state U17.

L3U_U17_S_006 subclause 5.8.5.1

Ensure that the IUT in the Resume Request call state U17, on receipt of a DISCONNECT message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U17 S 007 subclause 5.8.6.1

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message with a mandatory information element missing,

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Resume Request call state U17.

L3U_U17_S_008 subclause 5.8.6.2

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message with a mandatory information element content error,

sends a STATUS message with a Cause information element indicating the cause value 100 "invalid information element contents" and remains in the Resume Request call state U17.

L3U U17 S 009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message with an unrecognized information element (encoded comprehension required),

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Resume Request call state U17.

L3U_U17_S_010 subclause 5.8.7.1

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message with an unrecognized information element (encoded comprehension not required),

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

L3U U17 S 011 subclause 5.8.7.2

Ensure that the IUT in the Resume Request call state U17, on receipt of a RESUME REJECT message with a non-mandatory information element content error,

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

6.2.17.4 Active

No active TPs for this call state.

6.2.18 Release Request call state U19 (Incoming call)

Selection: IUT supports incoming calls. PICS: MCu 2.

6.2.18.1 Valid

L3U U19I V 001 subclause 5.3.4

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message.

sends no message and enters the Null call state U00.

L3U_U19I_V_002 subclause 5.3.6

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE message, sends no message and enters the Null call state U00.

TC11710

TC11711

TC11724

TC11903

TC11904

TC11720

TC11721

TC11722

Page 70 ETS 300 403-4: January 1997

L3U U19I V 003 subclauses 5.3.6, 5.8.4

Ensure that the IUT in the Release Request call state U19, on receipt of a DISCONNECT message, sends no message and remains in the Release Request call state U19.

L3U U19I V 004 subclause 5.3.5

Ensure that the IUT in the Release Request call state U19, on the first expiry of the mandatory timer T308, sends a RELEASE message and remains in the Release Request call state U19.

L3U U19I V 005 subclause 5.3.5

Ensure that the IUT in the Release Request call state U19, on the second expiry of the mandatory timer T308,

sends no message and enters the Null call state U00.

L3U_U19I_V_006 subclause 5.8.10

Ensure that the IUT in the Release Request call state U19, on receipt of a STATUS ENQUIRY message, sends a STATUS message with a Call state information element indicating the Release Request call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Release Request call state U19.

6.2.18.2 Inopportune

L3U U19I I 001 subclause 5.8

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Release Request call state U19 or processes the message as valid.

L3U_U19I_I_002 subclause 5.8.3.1

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message using the dummy call reference,

sends no message and remains in the Release Request call state U19.

L3U U19I I 003 subclause 5.8.3.2 c)

Ensure that the IUT in the Release Request call state U19 for CR1, on receipt of a RELEASE COMPLETE message for CR2 which is not recognized as relating to a call,

sends no message for CR2 and remains in the Null call state U00 for CR2 and remains in the Release Request call state U19 for CR1.

L3U U19I I 004 subclause 5.8.3.2 e)

Ensure that the IUT in the Release Request call state U19, on receipt of a SETUP message with a call reference that is already in use,

sends no message and remains in the Release Request call state U19.

L3U U19I I 005 subclause 5.8.3.2 f)

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Release Request call state U19.

L3U U19I I 006 subclause 5.8.4

Ensure that the IUT in the Release Request call state U19, on receipt of an inopportune message (CALL PROCEEDING).

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Release Request call state U19.

new TC

new TC

TC11915

TC11914

TC11901

TC21001

new TC

TC11905

new TC

L3U U19I I 007 subclause 5.8.5.2

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U19I I 008 subclause 5.8.8

Ensure that the IUT in the Release Request call state U19, on receipt of a DL-ESTABLISH-INDICATION, sends no message and remains in the Release Request call state U19.

L3U U19I I 009 subclause 5.8.11

Ensure that the IUT in the Release Request call state U19, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

L3U U19I I 010 subclause 5.8.11

Ensure that the IUT in the Release Request call state U19, on receipt of a STATUS message with a Call state information element indicating a call state other than the Null call state, sends no message and remains in the Release Request call state U19.

6.2.18.3 Syntactically invalid

L3U_U19I_S_001 subclause 5.8.1

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with an erroneous protocol discriminator, coded other than '08'H, sends no message and remains in the Release Request call state U19.

TC11911 L3U U19I S 002 subclause 5.8.2 Ensure that the IUT in the Release Request call state U19, on receipt of a message which is too short, sends no message and remains in the Release Request call state U19.

L3U U19I S 003 subclause 5.8.3.1

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B), sends no message and remains in the Release Request call state U19.

L3U U19I S 004 subclause 5.8.3.1

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with an invalid call reference format (octet 1, bits 4 to 1, length value too high). sends no message and remains in the Release Request call state U19.

L3U U19I S 005 subclause 5.8.4

Ensure that the IUT in the Release Request call state U19, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Release Request call state U19.

L3U U19I S 006 subclause 5.8.5.1

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U19I S 007 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with an unrecognized information element (encoded comprehension required), sends no message and enters the Null call state U00.

L3U U19I S 008 subclause 5.8.7.1

TC11920 Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with an unrecognized information element (encoded comprehension not required), sends no message and enters the Null call state U00.

TC11916

TC11906

new TC

new TC

TC11907

TC11913

TC11910

TC11909

TC11919

Page 72 ETS 300 403-4: January 1997

L3U_U19I_S_009 subclause 5.8.7.2

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with a non-mandatory information element content error.

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

6.2.18.4 Active

No active TPs for this call state.

6.2.19 Release Request call state U19 (Outgoing call)

Selection: IUT supports outgoing calls. PICS: MCu 1.

6.2.19.1 Valid

L3U_U19O_V_001 subclause 5.3.4

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message,

sends no message and enters the Null call state U00.

L3U_U19O_V_002 subclause 5.3.6

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE message, sends no message and enters the Null call state U00.

L3U_U19O_V_003 subclauses 5.3.6, 5.8.4

Ensure that the IUT in the Release Request call state U19, on receipt of a DISCONNECT message, sends no message and remains in the Release Request call state U19.

L3U_U19O_V_004 subclause 5.3.5

Ensure that the IUT in the Release Request call state U19, on the first expiry of the mandatory timer T308, sends a RELEASE message and remains in the Release Request call state U19.

L3U_U19O_V_005 subclause 5.3.5

Ensure that the IUT in the Release Request call state U19, on the second expiry of the mandatory timer T308,

sends no message and enters the Null call state U00.

L3U_U19O_V_006 subclause 5.8.10

Ensure that the IUT in the Release Request call state U19, on receipt of a STATUS ENQUIRY message, sends a STATUS message with a Call state information element indicating the Release Request call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Release Request call state U19.

6.2.19.2 Inopportune

L3U_U19O_I_001 subclause 5.8

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Release Request call state U19 or processes the message as valid.

L3U_U19O_I_002 subclause 5.8.3.1

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message using the dummy call reference,

sends no message and remains in the Release Request call state U19.

new TC

TC11905

TC11914

new TC

TC11921

TC11903

TC11904

TC11901

L3U U19O I 003 subclause 5.8.3.2 c)

Ensure that the IUT in the Release Request call state U19 for CR1, on receipt of a RELEASE COMPLETE message for CR2 which is not recognized as relating to a call,

sends no message for CR2 and remains in the Null call state U00 for CR2 and remains in the Release Request call state U19 for CR1.

L3U U19O I 004 subclause 5.8.3.2 f)

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Release Request call state U19.

L3U U19O I 005 subclause 5.8.4

Ensure that the IUT in the Release Request call state U19, on receipt of an inopportune message (CALL PROCEEDING),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Release Request call state U19.

L3U U19O I 006 subclause 5.8.5.2

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U U19O I 007 subclause 5.8.8

Ensure that the IUT in the Release Request call state U19, on receipt of a DL-ESTABLISH-INDICATION, sends no message and remains in the Release Request call state U19.

L3U_U19O_I_008 subclause 5.8.11

Ensure that the IUT in the Release Request call state U19, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

L3U U19O I 009 subclause 5.8.11

Ensure that the IUT in the Release Request call state U19, on receipt of a STATUS message with a Call state information element indicating a call state other than the Null call state,

sends no message and remains in the Release Request call state U19.

6.2.19.3 Syntactically invalid

L3U U19O S 001 subclause 5.8.1

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Release Request call state U19.

L3U_U19O_S_002 subclause 5.8.2

Ensure that the IUT in the Release Request call state U19, on receipt of a message which is too short, sends no message and remains in the Release Request call state U19.

L3U U19O S 003 subclause 5.8.3.1

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B), sends no message and remains in the Release Request call state U19.

L3U U19O S 004 subclause 5.8.3.1

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with an invalid call reference format (octet 1, bits 4 to 1, length value too high), sends no message and remains in the Release Request call state U19.

TC11913

TC11908

new TC

TC11915

new TC

TC11906

TC11917

TC11907

TC11911

TC11912

L3U_U19O_S_005 subclause 5.8.4

Ensure that the IUT in the Release Request call state U19, on receipt of a message with an unrecognized message type.

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Release Request call state U19.

L3U_U19O_S_006 subclause 5.8.5.1

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U U19O S 007 subclauses 5.8.7.1, 5.8.6.1

TC11919 Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with an unrecognized information element (encoded comprehension required), sends no message and enters the Null call state U00.

L3U U19O S 008 subclause 5.8.7.1

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with an unrecognized information element (encoded comprehension not required), sends no message and enters the Null call state U00.

L3U U19O S 009 subclause 5.8.7.2

Ensure that the IUT in the Release Request call state U19, on receipt of a RELEASE COMPLETE message with a non-mandatory information element content error,

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

Active 6.2.19.4

No active TPs for this call state.

Overlap Receiving call state U25 6.2.20

Selection: IUT supports incoming calls. PICS: MCu 2 AND IUT supports overlap receiving. PICS: MCu 2.2.

6.2.20.1 Valid

L3U U25 V 001 subclause 5.2.4

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of an INFORMATION message without sufficient called number information,

sends no message and remains in the Overlap Receiving call state U25.

L3U_U25_V_002 subclause 5.2.4

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of an INFORMATION message with sufficient called number information,

sends any of a CALL PROCEEDING, ALERTING or CONNECT message and enters the relevant call state Incoming Call Proceeding U09, Call Received U07 or Connect Request U08.

L3U U25 V 003 subclause 5.3.4.1

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message with a Progress indicator information element indicating the progress description value 8 "in-band information or appropriate pattern now available".

sends no message and enters the Disconnect Indication call state U12 or sends a RELEASE message and enters the Release Request call state U19.

L3U_U25_V_004 subclause 5.3.4.2

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message without Progress indicator information element,

sends a RELEASE message and enters the Release Request call state U19.

Page 74 ETS 300 403-4: January 1997

TC12501

TC11909

TC11920

TC11921

TC12502

TC12503

new TC

L3U U25 V 005 subclause 5.2.4

Ensure that the IUT in the Overlap Receiving call state U25, on expiry of the mandatory (if overlap receiving is implemented) timer T302,

sends any of a CALL PROCEEDING, ALERTING or CONNECT message and enters the relevant call state Incoming Call Proceeding U09, Call Received U07 or Connect Request U08 or sends a DISCONNECT message with a Cause information element indicating the cause value 28 "invalid number format (incomplete number)" and enters the Disconnect Request call state U11.

L3U U25 V 006 subclause 5.8.10

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a STATUS ENQUIRY message, sends a STATUS message with a Call state information element indicating the Overlap Receiving call state and a Cause information element indicating the cause value 30 "response to STATUS ENQUIRY", 97 "message type non-existent or not implemented" or 98 "message not compatible with call state" and remains in the Overlap Receiving call state U25.

6.2.20.2 Inopportune

L3U U25 I 001 subclause 5.8

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Overlap Receiving call state U25 or processes the message as valid.

L3U U25 I 002 subclause 5.8.3.1

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message using the dummy call reference,

sends no message and remains in the Overlap Receiving call state U25.

L3U_U25_I_003 subclause 5.8.3.2 a)

Ensure that the IUT in the Overlap Receiving call state U25 for CR1, on receipt of a DISCONNECT message for CR2 which is not recognized as relating to a call,

sends a RELEASE or a RELEASE COMPLETE message for CR2 with a Cause information element indicating the cause value 81 "invalid call reference value" and enters the Release Request call state U19 or remains in the Null call state U00 for CR2 and remains in the Overlap Receiving call state U25 for CR1.

L3U U25 | 004 subclause 5.8.3.2 e)

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a SETUP message with a call reference that is already in use,

sends no message and remains in the Overlap Receiving call state U25.

L3U U25 I 005 subclause 5.8.3.2 f)

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Overlap Receiving call state U25.

L3U U25 I 006 subclause 5.8.4

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of an inopportune message (CONNECT),

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" or a STATUS ENQUIRY message and remains in the Overlap Receiving call state U25.

L3U U25 I 007 subclause 5.8.4

TC12505 Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a RELEASE message, sends a RELEASE COMPLETE message and enters the Null call state U00.

TC12508

TC12506

TC22501

new TC

TC12512

TC12511

new TC

Page 76 ETS 300 403-4: January 1997

L3U U25 I 008 subclause 5.8.4

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a RELEASE COMPLETE message,

sends no message and enters the Null call state U00.

L3U U25 I 009 subclause 5.8.5.2

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U_U25_I_010 subclause 5.8.8 a)

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DL-ESTABLISH-INDICATION, sends a DISCONNECT message with a Cause information element indicating the cause value 41 "temporary failure" and enters the Disconnect Request call state U25.

L3U U25 | 011 subclause 5.8.11

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a STATUS message with a Call state information element indicating the Null call state,

sends no message and enters the Null call state U00.

6.2.20.3 Syntactically invalid

L3U U25 S 001 subclause 5.8.1

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Overlap Receiving call state U25.

L3U_U25_S_002 subclause 5.8.2

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a message which is too short, sends no message and remains in the Overlap Receiving call state U25.

L3U U25 S 003 subclause 5.8.3.1

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message with an invalid call reference format (octet 1, bits 8 to $5 \neq$ '0000'B),

sends no message and remains in the Overlap Receiving call state U25.

L3U U25 S 004 subclause 5.8.3.1

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message with an invalid call reference format (octet 1, bits 4 to 1, length value too high),

sends no message and remains in the Overlap Receiving call state U25.

L3U U25 S 005 subclause 5.8.4

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a message with an unrecognized message type,

sends either a STATUS message with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 97 "message type non-existent or not implemented" or a STATUS ENQUIRY message and remains in the Overlap Receiving call state U25.

L3U U25 S 006 subclause 5.8.5.1

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message with a non-mandatory information element out of sequence.

processes the message as valid.

L3U U25 S 007 subclause 5.8.6.1

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message with a mandatory information element missing,

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

TC12510

TC12522

TC12513

TC12516

TC12514

TC12509

TC12507

TC12523

TC12521

new TC

L3U_U25_S_008 subclause 5.8.6.2

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message with a mandatory information element content error,

sends a RELEASE message with a Cause information element indicating the cause value 100 "invalid information element contents" and enters the Release Request call state U19.

L3U_U25_S_009 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message with an unrecognized information element (encoded comprehension required),

sends a RELEASE message with a Cause information element indicating the cause value 96 "mandatory information element missing" and enters the Release Request call state U19.

L3U_U25_S_010 subclause 5.8.7.1

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message with an unrecognized information element (encoded comprehension not required),

sends a RELEASE message with a Cause information element indicating the cause value 99 "information element non-existent or not implemented" and enters the Release Request call state U19.

L3U_U25_S_011 subclause 5.8.7.2

Ensure that the IUT in the Overlap Receiving call state U25, on receipt of a DISCONNECT message with a non-mandatory information element content error,

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

6.2.20.4 Active

L3U_U25_A_001 subclause 5.3.3

Ensure that the IUT in the Overlap Receiving call state U25, to clear the call,

sends a DISCONNECT message and enters the Disconnect Request call state U11.

L3U_U25_A_002 subclause 5.2.6

Ensure that the IUT in the Overlap Receiving call state U25, to give a progress indication, sends a PROGRESS message and remains in the Overlap Receiving call state U25.

L3U_U25_A_003 clause 5

Ensure that the IUT in the Overlap Receiving call state U25, to send information, sends an INFORMATION message and remains in the Overlap Receiving call state U25.

6.2.21 Restart null call state R00 (Incoming call)

Selection: IUT supports restart procedure (incoming RESTART message). PICS: MCu 5.1.

6.2.21.1 Valid

L3U_R00I_V_001 subclause 5.5.2

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message,

sends a RESTART ACKNOWLEDGE message and re-enters the Restart Null call state R00 and enters the Null call state U00.

L3U_R00I_V_002 subclause 5.5.2

Ensure that the IUT in the Restart Null call state R00, on receipt of a RESTART message with the Restart indicator information element indicating "All interfaces",

sends a RESTART ACKNOWLEDGE message with the Restart indicator information element indicating "All interfaces" and re-enters the Restart Null call state R00.

L3U_R00I_V_003 subclause 5.5.2

Ensure that the IUT in the Restart Null call state R00, on receipt of a RESTART message with the Restart indicator information element indicating "Single interfaces",

sends a RESTART ACKNOWLEDGE message with the Restart indicator information element indicating "Single interfaces" and re-enters the Restart Null call state R00.

new TC

TC12520

TC22502

new TC

TC19003

TC12519

TC12518

Page 78 ETS 300 403-4: January 1997

L3U R00I V 004 subclause 5.5.2

Ensure that the IUT in the Restart Null call state R00, on receipt of a RESTART message with the Restart indicator information element indicating "Indicated channels" and the Channel identification information element indicating a single B-channel,

sends a RESTART ACKNOWLEDGE message with the Restart indicator information element indicating "Indicated channels" and the Channel identification information element indicating the same B-channel and re-enters the Restart Null call state R00.

L3U R00I V 005 subclause 5.5.2

Ensure that the IUT in the Restart Null call state R00, on receipt of a RESTART message with the Restart indicator information element indicating "Indicated channels" and the Channel identification information element indicating two B-channels,

sends a RESTART ACKNOWLEDGE message with the Restart indicator information element indicating "Indicated channels" and indicating two B-channels in one or two Channel identification information elements and re-enters the Restart Null call state R00.

Selection: IUT supports the primary rate access. PICS: R 6.2.

L3U R00I V 006 subclause 5.5.2

Ensure that the IUT in the Restart Null call state R00, on receipt of a RESTART message with the Restart indicator information element indicating "Indicated channels" and indicating two B-channels in two Channel identification information elements,

sends a RESTART ACKNOWLEDGE message with the Restart indicator information element indicating "Indicated channels" and indicating two B-channels in one or two Channel identification information elements and re-enters the Restart Null call state R00. Selection: IUT supports the primary rate access. PICS: R 6.2.

L3U R00I V 007 subclause 5.5.3

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a **RESTART ACKNOWLEDGE message**,

sends no message and remains in the Restart Null call state R00 and the Active call state U10.

6.2.21.2 Inopportune

L3U R00I I 001 subclause 5.8

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a **RESTART** message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Restart Null call state R00 and the Active call state U10 or processes the message as valid.

L3U R00I I 002 subclause 5.8.3.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message using the dummy call reference,

sends no message and remains in the Restart Null call state R00 and the Active call state U10.

L3U R00I I 003 subclause 5.8.5.2

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

Syntactically invalid 6.2.21.3

L3U R00I S 001 subclause 5.8.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Restart Null call state R00 and the Active call state U10.

L3U R00I S 002 subclause 5.8.2

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a message using the global call reference which is too short,

sends no message and remains in the Restart Null call state R00 and the Active call state U10.

TC19010

TC19004

TC19005

new TC

TC19008

Page 79 ETS 300 403-4: January 1997

L3U R001 S 003 subclause 5.8.3.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with an invalid call reference format (octet 1, bits 8 to $5 \neq 0000$ 'B),

sends no message and remains in the Restart Null call state R00 and the Active call state U10.

L3U_R00I_S_004 subclause 5.8.3.1

TC19007 Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with an invalid call reference format (octet 1, bits 4 to 1, length value too high), sends no message and remains in the Restart Null call state R00 and the Active call state U10.

L3U R00I S 005 subclause 5.8.3.2 f)

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a message using the global call reference with an unrecognized message type,

sends a STATUS message using the global call reference with a Call state information element indicating the Restart null call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Restart Null call state R00 and the Active call state U10.

L3U R00I S 006 subclause 5.8.5.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U R00I S 007 subclause 5.8.6.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a mandatory information element (Restart indicator) missing,

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Restart Null call state R00 and the Active call state U10.

L3U R00I S 008 subclauses 5.5.2, 5.8.6.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a mandatory information element (Channel identification, Restart indicator indicating "indicated channel") missing,

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Restart Null call state R00 and the Active call state U10.

L3U R00I S 009 subclause 5.8.6.2

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a mandatory information element (Restart indicator) content error,

sends a STATUS message with a Cause information element indicating the cause value 100 "invalid information element contents" and remains in the Restart Null call state R00 and the Active call state U10.

L3U R00I S 010 subclause 5.8.6.2

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a mandatory information element (Channel identification, Restart indicator indicating "indicated channel") content error,

sends a STATUS message with a Cause information element indicating the cause value 100 "invalid information element contents" and remains in the Restart Null call state R00 and the Active call state U10.

L3U_R00I_S_011 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with an unrecognized information element (encoded comprehension required),

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Restart Null call state R00 and the Active call state U10.

TC19006

TC19013

TC19016

TC19014

TC19001

TC19009

TC19012

Page 80 ETS 300 403-4: January 1997

L3U R00I S 012 subclause 5.8.7.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with an unrecognized information element (encoded comprehension not required).

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

L3U R00I S 013 subclause 5.8.7.2

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a non-mandatory information element content error,

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

L3U R00I S 014 subclauses 5.5.2, 5.8.7.3, 5.8.7.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with an information element (Channel identification, Restart indicator indicating "all interfaces") that is not defined to be contained in that message,

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

6.2.21.4 Active

L3U R00I A 001 subclause 5.5.1

Ensure that the IUT in the Restart Null call state R00 to return channels to an idle condition, sends a RESTART message and enters the Restart Request call state R01 and the Null call state U00.

6.2.22 Restart null call state R00 (Outgoing call)

Selection: IUT supports restart procedure (incoming RESTART message). PICS: MCu 5.1.

6.2.22.1 Valid

L3U R000 V 001 subclause 5.5.2

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a **RESTART** message,

sends a RESTART ACKNOWLEDGE message and re-enters the Restart Null call state R00 and enters the Null call state U00.

L3U_R000_V_002 subclause 5.5.2

Ensure that the IUT in the Restart Null call state R00, on receipt of a RESTART message with the Restart indicator information element indicating "All interfaces",

sends a RESTART ACKNOWLEDGE message with the Restart indicator information element indicating "All interfaces" and re-enters the Restart Null call state R00.

L3U R000_V_003 subclause 5.5.2

Ensure that the IUT in the Restart Null call state R00, on receipt of a RESTART message with the Restart indicator information element indicating "Single interfaces",

sends a RESTART ACKNOWLEDGE message with the Restart indicator information element indicating "Single interfaces" and re-enters the Restart Null call state R00.

L3U R000 V 004 subclause 5.5.2

Ensure that the IUT in the Restart Null call state R00, on receipt of a RESTART message with the Restart indicator information element indicating "Indicated channels" and the Channel identification information element indicating a single B-channel,

sends a **RESTART** ACKNOWLEDGE message with the Restart indicator information element indicating "Indicated channels" and the Channel identification information element indicating the same B-channel and re-enters the Restart Null call state R00.

TC19003

TC19015

new TC

new TC

L3U_R00O_V_005 subclause 5.5.2

Ensure that the IUT in the Restart Null call state R00, on receipt of a RESTART message with the Restart indicator information element indicating "Indicated channels" and the Channel identification information element indicating two B-channels,

sends a RESTART ACKNOWLEDGE message with the Restart indicator information element indicating "Indicated channels" and indicating two B-channels in one or two Channel identification information elements and re-enters the Restart Null call state R00.

Selection: IUT supports the primary rate access. PICS: R 6.2.

L3U_R00O_V_006 subclause 5.5.2

Ensure that the IUT in the Restart Null call state R00, on receipt of a RESTART message with the Restart indicator information element indicating "Indicated channels" and indicating two B-channels in two Channel identification information elements,

sends a RESTART ACKNOWLEDGE message with the Restart indicator information element indicating "Indicated channels" and indicating two B-channels in one or two Channel identification information elements and re-enters the Restart Null call state R00.

Selection: IUT supports the primary rate access. PICS: R 6.2.

L3U_R00O_V_007 subclause 5.5.3

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART ACKNOWLEDGE message,

sends no message and remains in the Restart Null call state R00 and the Active call state U10.

6.2.22.2 Inopportune

L3U_R00O_I_001 subclause 5.8

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Restart Null call state R00 and the Active call state U10 or processes the message as valid.

L3U_R000_I_002 subclause 5.8.3.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message using the dummy call reference,

sends no message and remains in the Restart Null call state R00 and the Active call state U10.

L3U_R00O_I_003 subclause 5.8.5.2

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

6.2.22.3 Syntactically invalid

L3U_R00O_S_001 subclause 5.8.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with an erroneous protocol discriminator, coded other than '08'H,

sends no message and remains in the Restart Null call state R00 and the Active call state U10.

L3U_R00O_S_002 subclause 5.8.2

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a message using the global call reference which is too short,

sends no message and remains in the Restart Null call state R00 and the Active call state U10.

L3U_R00O_S_003 subclause 5.8.3.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with an invalid call reference format (octet 1, bits 8 to $5 \neq 0000$ 'B),

sends no message and remains in the Restart Null call state R00 and the Active call state U10.

L3U_R00O_S_004 subclause 5.8.3.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with an invalid call reference format (octet 1, bits 4 to 1, length value too high), sends no message and remains in the Restart Null call state R00 and the Active call state U10.

TC19005

TC19004

TC19006

TC19007

new TC

TC19008

TC19010

L3U R000 S 005 subclause 5.8.3.2 f)

ETS 300 403-4: January 1997

Page 82

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a message using the global call reference with an unrecognized message type,

sends a STATUS message using the global call reference with a Call state information element indicating the Restart null call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Restart Null call state R00 and the Active call state U10.

L3U R000 S 006 subclause 5.8.5.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a non-mandatory information element out of sequence,

processes the message as valid.

L3U R000 S 007 subclause 5.8.6.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a mandatory information element (Restart indicator) missing,

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Restart Null call state R00 and the Active call state U10.

L3U R000 S 008 subclauses 5.5.2, 5.8.6.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a mandatory information element (Channel identification, Restart indicator indicating "indicated channel") missing,

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Restart Null call state R00 and the Active call state U10.

L3U R000 S 009 subclause 5.8.6.2

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a mandatory information element (Restart indicator) content error,

sends a STATUS message with a Cause information element indicating the cause value 100 "invalid information element contents" and remains in the Restart Null call state R00 and the Active call state U10.

L3U_R000_S_010 subclause 5.8.6.2

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a mandatory information element (Channel identification, Restart indicator indicating "indicated channel") content error.

sends a STATUS message with a Cause information element indicating the cause value 100 "invalid information element contents" and remains in the Restart Null call state R00 and the Active call state U10.

L3U R000 S 011 subclauses 5.8.7.1, 5.8.6.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with an unrecognized information element (encoded comprehension required),

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Restart Null call state R00 and the Active call state U10.

L3U R000 S 012 subclause 5.8.7.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with an unrecognized information element (encoded comprehension not required),

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

L3U R000 S 013 subclause 5.8.7.2

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with a non-mandatory information element content error,

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

new TC

TC19016

TC19014

TC19013

TC19015

TC19001

TC19009

TC19012

Page 83 ETS 300 403-4: January 1997

L3U_R000_S_014 subclauses 5.5.2, 5.8.7.3, 5.8.7.1

Ensure that the IUT in the Restart Null call state R00 and the Active call state U10, on receipt of a RESTART message with an information element (Channel identification, Restart indicator indicating "all interfaces") that is not defined to be contained in that message.

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

6.2.22.4 Active

L3U_R00O_A_001 subclause 5.5.1

Ensure that the IUT in the Restart Null call state R00 to return channels to an idle condition, sends a RESTART message and enters the Restart Request call state R01 and the Null call state U00.

6.2.23 Restart Request call state R01

Selection: IUT supports initiation of restart procedure. PICS: MCu 5.2.

6.2.23.1 Valid

L3U_R01_V_001 subclause 5.5.1

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message,

sends no message, returns the channels/interfaces to an idle condition and enters the Restart Null call state R00.

L3U_R01_V_002 subclause 5.5.1

Ensure that the IUT in the Restart Request call state R01, on receipt of a SETUP message with the Channel identification information element indicating a B-channel and indicating in the preferred/exclusive bit "exclusive: only the indicated channel is acceptable", when that B-channel is not in an idle condition, sends a RELEASE COMPLETE message and remains in the Restart Request call state R01.

L3U_R01_V_003 subclause 5.5.1

Ensure that the IUT in the Restart Request call state R01, on the first expiry of the mandatory (if restart procedures are implemented) timer T316,

sends a RESTART message and remains in the Restart Request call state R01.

6.2.23.2 Inopportune

L3U_R01_I_001 subclauses 5.5.3, 5.8.4

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART message,

sends a STATUS message using the global call reference with a Cause information element indicating the cause value 98 "message type not compatible with call state or message type non-existent or not implemented" or 101 "message not compatible with call state" and remains in the Restart Request call state R01.

L3U_R01_I_002 subclause 5.8

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message delivered in a DL-UNIT-DATA-INDICATION,

sends no message and remains in the Restart Request call state R01 or processes the message as valid.

L3U_R01_I_003 subclause 5.8.3.1

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message using the dummy call reference,

sends no message and remains in the Restart Request call state R01.

TC29002

TC19108

new TC

new TC

new TC

new TC

Page 84 ETS 300 403-4: January 1997

L3U R01 | 004 subclause 5.8.3.2 f)

Ensure that the IUT in the Restart Request call state R01, on receipt of an INFORMATION message using the global call reference,

sends a STATUS message using the global call reference with a Call state information element indicating the Restart Request call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Restart Request call state R01.

L3U R01 I 005 subclause 5.8.5.2

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message with a duplicated Display information element (repetition not permitted),

ignores the second occurrence of that information element and processes the remaining contents of the message as valid.

L3U R01 I 006 subclause 5.8.11

Ensure that the IUT in the Restart Request call state R01, on receipt of a STATUS message using the global call reference with a Call state information element indicating a call state that is incompatible with the Restart Request call state.

sends no message and remains in the Restart Request call state R01.

6.2.23.3 Syntactically invalid

L3U R01 S 001 subclause 5.8.1

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message with an erroneous protocol discriminator, coded other than '08'H, sends no message and remains in the Restart Request call state R01.

L3U_R01_S_002 subclause 5.8.2

Ensure that the IUT in the Restart Request call state R01, on receipt of a message using the global call reference which is too short,

sends no message and remains in the Restart Request call state R01.

L3U R01 S 003 subclause 5.8.3.1

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message with an invalid call reference format (octet 1, bits 8 to $5 \neq '0000'B$), sends no message and remains in the Restart Request call state R01.

L3U R01 S 004 subclause 5.8.3.1

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message with an invalid call reference format (octet 1, bits 4 to 1, length value too high), sends no message and remains in the Restart Request call state R01.

L3U R01 S 005 subclause 5.8.3.2 f)

Ensure that the IUT in the Restart Request call state R01, on receipt of a message using the global call reference with an unrecognized message type,

sends a STATUS message using the global call reference with a Call state information element indicating the Restart Request call state associated with the global call reference and a Cause information element indicating the cause value 81 "invalid call reference value" and remains in the Restart Request call state R01.

L3U_R01_S_006 subclause 5.8.5.1

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message with a non-mandatory information element out of sequence, processes the message as valid.

L3U R01 S 007 subclause 5.8.6.1

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message with a mandatory information element (Restart indicator) missing,

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Restart Request call state R01.

TC19107

TC19102

TC19101

TC19109

TC19010

new TC

TC19105

TC19106

TC19112

L3U R01 S 008 subclause 5.8.6.1

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message with a mandatory information element (Channel identification, Restart indicator indicating "indicated channel") missing,

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Restart Request call state R01.

L3U R01 S 009 subclause 5.8.6.2

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message with a mandatory information element (Restart indicator) content error,

sends a STATUS message with a Cause information element indicating the cause value 100 "invalid information element contents" and remains in the Restart Request call state R01.

L3U R01 S 010 subclause 5.8.6.2

TC19116 Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message with a mandatory information element (Channel identification, Restart indicator indicating "indicated channel") content error,

sends a STATUS message with a Cause information element indicating the cause value 100 "invalid information element contents" and remains in the Restart Request call state R01.

L3U R01 S 011 subclauses 5.8.7.1, 5.8.6.1

TC19114 Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message with an unrecognized information element (encoded comprehension required),

sends a STATUS message with a Cause information element indicating the cause value 96 "mandatory information element missing" and remains in the Restart Request call state R01.

L3U R01 S 012 subclause 5.8.7.1

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message with an unrecognized information element (encoded comprehension not required),

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

L3U R01 S 013 subclause 5.8.7.2

Ensure that the IUT in the Restart Request call state R01, on receipt of a RESTART ACKNOWLEDGE message with a non-mandatory information element content error,

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

6.2.23.4 Active

No active TPs for this call state.

6.2.24 Message segmentation procedure

- NOTE: The following TPs are used to test the behaviour of the IUT when using the message segmentation procedures. As an example these procedures are tested in the Active call state U10.
- Selection: IUT supports message segmentation procedures. PICS: MCu 13.

6.2.24.1 Valid

L3U SEG V 001 clause H.3 a), b), c) Ensure that the IUT in the Active call state U10, on receipt of a valid DISCONNECT message that is

segmented and sent in two consecutive SEGMENT messages,

sends a RELEASE message and enters the Release Request call state U19.

TC19113

new TC

new TC

new TC

6.2.24.2 Inopportune

L3U SEG I 001 clause H.3 d), f)

Ensure that the IUT in the Active call state U10, on receipt of a valid DISCONNECT message that is segmented and sent in two consecutive SEGMENT messages with a time delay between the two SEGMENT messages that is greater than T314,

sends no message and remains in the Active call state U10.

L3U SEG I 002 clause H.3 e)

Ensure that the IUT in the Active call state U10, on receipt of a valid DISCONNECT message that is segmented and sent in nine consecutive SEGMENT messages,

sends no message and remains in the Active call state U10.

L3U SEG I 003 clause H.3 q)

Ensure that the IUT in the Active call state U10, on receipt of a valid DISCONNECT message that is segmented and sent in three consecutive SEGMENT messages where the second SEGMENT message indicates in the Segmented message information element that two segments remain to be sent for that particular DISCONNECT message,

sends no message and remains in the Active call state U10.

L3U SEG I 004 clause H.3 h)

Ensure that the IUT in the Active call state U10, on receipt of a valid DISCONNECT message that is segmented and sent in two consecutive SEGMENT messages where a DL-ESTABLISH-INDICATION primitive is received between the SEGMENT messages,

sends no message and remains in the Active call state U10.

L3U_SEG_I_005 clause H.3 i)

Ensure that the IUT in the Active call state U10, on receipt of a valid DISCONNECT message that is segmented and sent in two consecutive SEGMENT messages where the first SEGMENT message indicates in the First segment indicator field of the Segmented message information element the value 0 "consecutive segment to first segment",

sends no message and remains in the Active call state U10.

L3U SEG I 006 clause H.3 j)

Ensure that the IUT in the Active call state U10, on receipt of a valid DISCONNECT message that is segmented and sent in three consecutive SEGMENT messages where the second SEGMENT message contains no Segmented message information element,

sends no message and remains in the Active call state U10.

L3U SEG I 007 clause H.3 k)

Ensure that the IUT in the Active call state U10, on receipt of a valid DISCONNECT message that is segmented and sent in three consecutive SEGMENT messages where the second SEGMENT message contains no octets of the segmented message,

sends no message and remains in the Active call state U10.

6.2.24.3 Syntactically invalid

L3U SEG S 001 clause H.3 f)

Ensure that the IUT in the Active call state U10, on receipt of a valid DISCONNECT message that is segmented and sent in two consecutive SEGMENT messages where the first SEGMENT message does not contain a call reference,

sends no message and remains in the Active call state U10.

6.2.24.4 Active

L3U SEG A 001 clause H.2

Ensure that the IUT in the Active call state U10, to send a DISCONNECT message with a message length exceeding N201,

send this DISCONNECT message in two or more consecutive SEGMENT messages and enters the Disconnect Request call state U11.

new TC

new TC

new TC

new TC

new TC

new TC

new TC

new TC

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;
- 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 [5].

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 [5], shall be used by any organization claiming to provide a comprehensive testing service for user equipment claiming conformance to ETS 300 403-1 [1] and ETS 300 403-2 [2].

Page 88 ETS 300 403-4: January 1997

History

Document history			
January 1996	Public Enquiry	PE 99:	1996-01-01 to 1996-04-26
October 1996	Vote	V 113:	1996-10-21 to 1996-12-13
January 1997	First Edition		