

# EUROPEAN TELECOMMUNICATION STANDARD

**FINAL DRAFT** pr **ETS 300 185-3** 

August 1996

Source: ETSI TC-SPS Reference: DE/SPS-05061-J1-3

ICS: 33.080

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

Integrated Services Digital Network (ISDN);
Conference call, add-on (CONF) supplementary service;
Digital Subscriber Signalling System No. one (DSS1) protocol;
Part 3: 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 92 94 42 00 - Fax: +33 93 65 47 16

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

Page 2 Final draft prETS 300 185-3: August 1996			

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

# Contents

Forev	word					5
1	Scope					7
2	Normativ	ve references	3			7
3	Definition 3.1 3.2	Definitions	related to confo	rmance testing		8
4	Abbrevia	ations				9
5	Test Sui	te Structure (	(TSS)			9
6	Test Pur 6.1	Introduction 6.1.1 6.1.2 6.1.3 6.1.4	TP naming co Source of TP TP structure . Test strategy or CONF Served user ( 6.2.1.1 6.2.1.2 6.2.1.3 6.2.1.4 6.2.1.5 6.2.1.6	S/T or T) Begin 6.2.1.1.1 6.2.1.1.2 Adding Isolate Reattach Split Disconnection 6.2.1.6.1 6.2.1.6.2 Terminate	Begin from U10  Disconnection of remote user	10 10 10 11 12 12 12 13 14 17 18 19 19
7	Complia	nce				21
8	Requirer	ments for a c	omprehensive	testing service		21
Histo	rv					22

Blank page

### **Foreword**

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

This ETS is part 3 of a multi-part standard covering the Digital Subscriber Signalling System No. one (DSS1) protocol specification for the Integrated Services Digital Network (ISDN) Conference call, add-on (CONF) supplementary service, as described below:

Part 1: "Protocol specification";

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

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

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

(PIXIT) proforma specification for the user";

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

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

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

Blank page

### 1 Scope

This third part of ETS 300 185 specifies the Test Suite Structure and Test Purposes (TSS&TP) for the User side of the T reference point or coincident S and T reference point (as defined in ITU-T Recommendation I.411 [7]) of implementations conforming to the stage three standard for the Conference call, add-on (CONF) supplementary service for the pan-European Integrated Services Digital Network (ISDN) by means of the Digital Subscriber Signalling System No. one (DSS1) protocol, ETS 300 185-1 [1].

A further part of this ETS specifies the Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma based on this ETS. Other parts specify the TSS&TP and the ATS and partial PIXIT proforma for the Network side of the T reference point or coincident S and T reference point of implementations conforming to ETS 300 185-1 [1].

### 2 Normative references

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

[1]	ETS 300 185-1 (1993): "Integrated Services Digital Network (ISDN); Conference call, add-on (CONF) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".			
[2]	ETS 300 185-2 (1995): "Integrated Services Digital Network (ISDN); Conference call, add-on (CONF) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".			
[3]	ISO/IEC 9646-1: "Information Technology - OSI Conformance Testing Methodology and Framework; Part 1: General Concepts".			
[4]	ISO/IEC 9646-2: "Information Technology - OSI Conformance Testing Methodology and Framework; Part 2: Abstract Test Suite specification".			
[5]	ISO/IEC 9646-3: "Information Technology - OSI Conformance Testing Methodology and Framework; Part 3: The Tree and Tabular Combined Notation".			
[6]	ETS 300 196-1 (1993): "Integrated Services Digital Network (ISDN); Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".			
[7]	ITU-T Recommendation I.411 (1993): "ISDN user-network interfaces - Reference configurations".			
[8]	ETS 300 102-1: "Integrated Services Digital Network (ISDN); User-network interface layer 3; Specifications for basic call control".			
[9]	ITU-T Recommendation I.112 (1993): "Vocabulary and terms for ISDNs".			
[10]	CCITT Recommendation E.164 (1991): "Numbering plan for the ISDN era".			
[11]	ITU-T Recommendation I.210 (1993): "Principles of the telecommunication			

services supported by an ISDN and the means to describe them".

Page 8

Final draft prETS 300 185-3: August 1996

### 3 Definitions

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

### 3.1 Definitions related to conformance testing

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

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

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

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

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

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

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

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

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

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

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

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

### 3.2 Definitions related to ETS 300 185-1

Call Held auxiliary state: See ETS 300 196-1 [6], subclause 7.1.2.

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

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

Idle auxiliary state: See ETS 300 196-1 [6], subclause 7.1.2.

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

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

Recommendation E.164 [10].

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

remote user: A user which is involved in an instance of the CONF supplementary service but who has no

control over it.

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

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

**served user:** The user who invokes the CONF supplementary service.

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

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

**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:

Abstract Test Method
Abstract Test Suite
Call Reference for call related to the conference
Conference call, add-on
Digital Subscriber Signalling System No. one
Integrated Services Digital Network
Implementation Under Test
Call Reference for a private call not related to the conference
Test Purpose
Test Suite Structure
Idle call state
Active call state
Disconnect Indication call state
Release Request call state

# 5 Test Suite Structure (TSS)

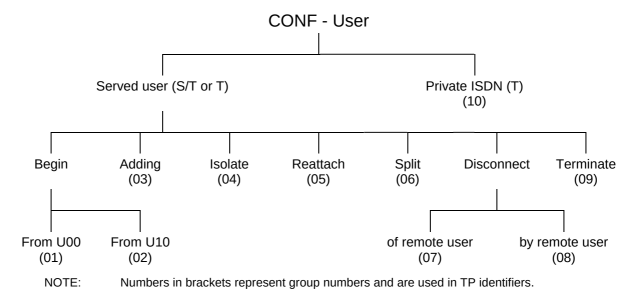


Figure 1: Test suite structure

# 6 Test Purposes (TP)

### 6.1 Introduction

For each test requirement a TP is defined.

# 6.1.1 TP naming convention

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

Table 1: TP identifier naming convention scheme

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

### 6.1.2 Source of TP definition

The TPs are based on ETS 300 185-1 [1], clauses 9, 10 and 14.

### 6.1.3 TP structure

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

Table 2: Structure of a single TP

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

# 6.1.4 Test strategy

As the base standard ETS 300 185-1 [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 300 185-2 [2]. The criteria applied included the following:

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

### 6.2 User TPs for CONF

All PICS items referred to in this subclause are as specified in ETS 300 185-2 [2] unless indicated otherwise by another numbered reference.

### 6.2.1 Served user (S/T or T)

**Selection:** IUT supports served user requirements. PICS: R 4.1.

# 6.2.1.1 Begin

### 6.2.1.1.1 Begin from U00

# CONF\_U01\_001 subclause 9.2.1.1. valid optional

Ensure that the IUT, in the call state U00, to request a conference,

sends, using implicitly en-bloc sending, a SETUP message containing a Facility information element with a BeginCONF invoke component and a compatible (for CONF purposes) Bearer capability information element, no Called party number and no Called party subaddress information element included and enters call state U01.

**Selection**: The BeginCONF component does not contain the ConfSize parameter?

### CONF U01 002 subclause 9.2.1.1. valid optional

Ensure that the IUT, in the call state U00, to request a conference,

sends, using implicitly en-bloc sending, a SETUP message containing a Facility information element with a BeginCONF invoke component, including a ConfSize parameter indicating the maximum number of remote users and a compatible (for CONF purposes) Bearer capability information element, no Called party number and no Called party subaddress information element included and enters call state U01.

**Selection**: The BeginCONF component contains the ConfSize parameter?

# CONF\_U01\_003 subclause 9.2.1.1 valid mandatory

Ensure that the IUT, in the call state U03 receiving a CONNECT message with a correctly encoded BeginCONF return result component,

saves the ConferenceId parameter, does not respond to the network and enters call state U10.

### CONF U01 004 subclause 9.2.1.1 invalid mandatory

Ensure that the IUT, in the call state U03 receiving a CONNECT message with an incorrectly encoded BeginCONF return result component including an invalid invokeID,

sends a FACILITY or a DISCONNECT message containing a Facility information element with a reject component encoded as return result problem.

### CONF\_U01\_005 subclause 9.2.1.2 valid mandatory

Ensure that the IUT, in the call state U01 receiving a RELEASE message with a correctly encoded BeginCONF return error component,

sends a RELEASE COMPLETE message and enters call state U00.

### CONF\_U01\_006 subclause 9.2.1.2 valid mandatory

Ensure that the IUT, in the call state U03 receiving a DISCONNECT message with a correctly encoded BeginCONF return error component,

enters state U12.

### CONF U01 007 subclause 9.2.1.2 invalid mandatory

Ensure that the IUT, in the call state U01 receiving a RELEASE message with an incorrectly encoded BeginCONF return error component including an invalid invokeID,

sends a FACILTY message containing a Facility information element with a reject component encoded as return error problem followed by a RELEASE COMPLETE message and enters call state U00

or

sends a RELEASE COMPLETE message containing a Facility information element with a reject component encoded as return error problem and enters call state U00.

### CONF\_U01\_008 subclause 9.2.1.2 invalid mandatory

Ensure that the IUT, in the call state U03 receiving a DISCONNECT message with an incorrectly encoded BeginCONF return error component including an invalid invokeID,

sends a FACILTY message containing a Facility information element with a reject component encoded as return error problem and enters call state U12

or

sends a RELEASE message containing a Facility information element with a reject component encoded as return error problem and enters call state U19.

### 6.2.1.1.2 Begin from U10

Selection: IUT supports beginning the conference from the Active call state U10. PICS: MC 1.2.

### CONF\_U02\_001 subclause 9.2.2.1 valid optional

Ensure that the IUT, in the call state U10, to request a conference,

sends a FACILITY message indicating the call reference of the existing call containing a Facility information element with a BeginCONF invoke component and remains in the same call state.

Selection: The BeginCONF component does not contain the ConfSize parameter?

# CONF\_U02\_002 subclause 9.2.2.1 valid optional

Ensure that the IUT, in the call state U10 (Call Held), to request a conference.

sends a FACILITY message indicating the call reference of the existing call containing a Facility information element with a BeginCONF invoke component and remains in the same call state.

**Selection**: The BeginCONF component does not contain the ConfSize parameter?

Selection: CONF invocation from the Call Held auxiliary state is supported. PICS: MC 3.1.

### CONF\_U02\_003 subclause 9.2.2.1 valid optional

Ensure that the IUT, in the call state U10, to request a conference,

sends a FACILITY message indicating the call reference of the existing call containing a Facility information element with a BeginCONF invoke component with a ConfSize parameter indicating the maximum number of remote users and remains in the same call state.

**Selection**: The BeginCONF component does contain the ConfSize parameter?

### CONF\_U02\_004 subclause 9.2.2.1 valid optional

Ensure that the IUT, in the call state U10 (Call Held), to request a conference,

sends a FACILITY message indicating the call reference of the existing call containing a Facility information element with a BeginCONF invoke component with a ConfSize parameter indicating the maximum number of remote users and remains in the same call state.

**Selection**: The BeginCONF component does contain the ConfSize parameter?

Selection: CONF invocation from the Call Held auxiliary state is supported. PICS: MC 3.1.

### CONF\_U02\_005 subclause 9.2.2.1 valid mandatory

Ensure that the IUT, in the call state U10, receiving a FACILITY message with a correctly encoded BeginCONF return result component,

does not respond to the network and remains in the same call state.

### CONF\_U02\_006 subclause 9.2.2.1 valid optional

Ensure that the IUT, in the call state U10 (Call Held), receiving a FACILITY message with a correctly encoded BeginCONF return result component.

does not respond to the network and remains in the same call state.

Selection: CONF invocation from the Call Held auxiliary state is supported. PICS: MC 3.1.

### CONF\_U02\_007 subclause 9.2.2.2 valid mandatory

Ensure that the IUT, in the call state U10, receiving a FACILITY message with a correctly encoded BeginCONF return error component,

does not respond to the network and remains in the same call state.

# CONF\_U02\_008 subclause 9.2.2.2 valid optional

Ensure that the IUT, in the call state U10 (Call Held), receiving a FACILITY message with a correctly encoded BeginCONF return error component,

does not respond to the network and remains in the same call state.

**Selection**: CONF invocation from the Call Held auxiliary state is supported. PICS: MC 3.1.

### CONF U02 009 subclause 9.2.2.1 invalid mandatory

Ensure that the IUT, in the call state U10, receiving a FACILITY message with an incorrectly encoded BeginCONF return result component including an invalid invokeID,

sends a FACILITY message containing a Facility information element with a reject component encoded as return result problem remains in the same call state.

### CONF\_U02\_010 subclause 9.2.2.1 invalid optional

Ensure that the IUT, in the call state U10 (Call Held), receiving a FACILITY message with an incorrectly encoded BeginCONF return result component including an invalid invokeID,

sends a FACILITY message containing a Facility information element with a reject component encoded as return result problem and remains in the same call state.

Selection: CONF invocation from the Call Held auxiliary state is supported. PICS: MC 3.1.

### CONF U02 011 subclause 9.2.2.2 invalid mandatory

Ensure that the IUT, in the call state U10, receiving a FACILITY message with an incorrectly encoded BeginCONF return error component including an invalid invokeID,

sends a FACILITY message containing a Facility information element with a reject component encoded as return error problem and remains in the same call state.

# CONF\_U02\_012 subclause 9.2.2.2 invalid optional

Ensure that the IUT, in the call state U10 (Call Held), receiving a FACILITY message with an incorrectly encoded BeginCONF return error component including an invalid invokeID,

sends a FACILITY message containing a Facility information element with a reject component encoded as return error problem and remains in the same call state.

**Selection**: CONF invocation from the Call Held auxiliary state is supported. PICS: MC 3.1.

### 6.2.1.2 Adding

### CONF\_U03\_001 subclause 9.2.3.1 valid optional

Ensure that the IUT, in the SCRef call state U10 and in the CCRef call state U10, to add the remote user to the conference,

sends a FACILITY message indicating the call reference of the call to be added (SCRef) containing a Facility information element with an AddCONF invoke component including the correct ConferenceId parameter and remains in the same call states.

**Selection**: The IUT is able to handle two (non-held) calls.

### CONF U03 002 subclause 9.2.3.1 valid optional

Ensure that the IUT, in the SCRef call state U10(Call Held) and in the CCRef call state U10 (Idle), to add the remote user to the conference.

sends a FACILITY message indicating the call reference of the call to be added (SCRef) containing a Facility information element with an AddCONF invoke component including the correct ConferenceId parameter and remains in the same call states.

Selection: Adding of a party from the Call Held auxiliary state is supported. PICS: MC 3.2.

### CONF U03 003 subclause 9.2.3.1 valid optional

Ensure that the IUT, in the SCRef call state U10(Call Held) and in the CCRef call state U10 (Call Held), to add the remote user to the conference,

sends a FACILITY message indicating the call reference of the call to be added (SCRef) containing a Facility information element with an AddCONF invoke component including the correct ConferenceId parameter and remains in the same call states.

**Selection**: Adding of a party from the Call Held auxiliary state with the Conference call in the Call Held auxiliary state is supported. PICS: MC 3.2 AND MC 3.3.

### CONF\_U03\_004 subclause 9.2.3.1 valid optional

Ensure that the IUT, in the SCRef call state U10(Idle) and in the CCRef call state U10 (Call Held), to add the remote user to the conference,

sends a FACILITY message indicating the call reference of the call to be added containing a Facility information element with an AddCONF invoke component including the correct ConferenceId parameter and remains in the same call states.

**Selection**: Adding of a party with the Conference call in the Call Held auxiliary state is supported. PICS: MC 3.3.

optional

### CONF U03 005 subclause 9.2.3.1

Ensure that the IUT, in the SCRef call state U10 and in the CCRef call state U10, receiving a correctly encoded AddCONF return result component with a Partyld in a DISCONNECT message,

enters SCRef in call state U12 and retains the CCRef in the same call state.

**Selection**: The IUT is able to handle two (non-held) calls.

### CONF U03 006 subclause 9.2.3.1

valid optional

valid

Ensure that the IUT, in the SCRef call state U10, (Idle) and in the CCRef call state U10, (Call Held) receiving a correctly encoded AddCONF return result component with a Partyld in a DISCONNECT message,

enters SCRef in call state U12 and retains the CCRef in the same call state.

**Selection:** Adding of a party with the Conference call in the Call Held auxiliary state is supported. PICS: MC 3.3.

### CONF U03 007 subclause 9.2.3.1

valid optional

Ensure that the IUT, in the SCRef call state U10, (Call Held) and in the CCRef call state U10, (Idle) receiving a correctly encoded AddCONF return result component with a Partyld in a DISCONNECT message,

enters SCRef in call state U12 and retains the CCRef in the same call state.

**Selection:** Adding of a party from the Call Held auxiliary state is supported. PICS: MC 3.2.

### CONF U03 008 subclause 9.2.3.1

optional

Ensure that the IUT, in the SCRef call state U10, (Call Held) and in the CCRef call state U10, (Call Held) receiving a correctly encoded AddCONF return result component with a Partyld in a DISCONNECT message,

enters SCRef in call state U12 and retains the CCRef in the same call state.

**Selection:** Adding of a party from the Call Held auxiliary state with the Conference call in the Call Held auxiliary state is supported. PICS: MC 3.2 AND MC 3.3.

### CONF U03 009 subclause 9.2.3.1

invalid optional

Ensure that the IUT, in the SCRef call state U10 and in the CCRef call state U10, receiving an incorrectly encoded AddCONF return result component including an invalid invokeID in a DISCONNECT message, sends a FACILITY message containing a Facility information element with a reject component encoded as return result problem, enters SCRef in call state U12 and retains the CCRef in the same call state

or

sends a RELEASE message containing a Facility information element with a reject component encoded as return result problem, enters SCRef in call state U19 and retains the CCRef in the same call state.

**Selection**: The IUT is able to handle two (non-held) calls.

### CONF U03 010 subclause 9.2.3.1

invalid

valid

optional

Ensure that the IUT, in the SCRef call state U10, (Idle) and in the CCRef call state U10, (Call Held) receiving an incorrectly encoded AddCONF return result component including an invalid invokeID in a DISCONNECT message,

sends a FACILITY message containing a Facility information element with a reject component encoded as return result problem, enters SCRef in call state U12 and retains the CCRef in the same call state

or

sends a RELEASE message containing a Facility information element with a reject component encoded as return result problem, enters SCRef in call state U19 and retains the CCRef in the same call state.

**Selection:** Adding of a party with the Conference call in the Call Held auxiliary state is supported. PICS: MC 3.3.

### CONF U03 011 subclause 9.2.3.1 invalid optional

Ensure that the IUT, in the SCRef call state U10, (Call Held) and in the CCRef call state U10, (Idle) receiving an incorrectly encoded AddCONF return result component including an invalid invokelD in a DISCONNECT message,

sends a FACILITY message containing a Facility information element with a reject component encoded as return result problem, enters SCRef in call state U12 and retains the CCRef in the same call state

or

sends a RELEASE message containing a Facility information element with a reject component encoded as return result problem, enters SCRef in call state U19 and retains the CCRef in the same call state.

**Selection:** Adding of a party from the Call Held auxiliary state is supported. PICS: MC 3.2.

# CONF\_U03\_012 subclause 9.2.3.1 invalid optional

Ensure that the IUT, in the SCRef call state U10, (Call Held) and in the CCRef call state U10, (Call Held) receiving an incorrectly encoded AddCONF return result component including an invalid invokeID in a DISCONNECT message,

sends a FACILITY message containing a Facility information element with a reject component encoded as return result problem, enters SCRef in call state U12 and retains the CCRef in the same call state

or

sends a RELEASE message containing a Facility information element with a reject component encoded as return result problem, enters SCRef in call state U19 and retains the CCRef in the same call state.

**Selection:** Adding of a party from the Call Held auxiliary state with the Conference call in the Call Held auxiliary state is supported. PICS: MC 3.2 AND MC 3.3.

### CONF\_U03\_013 subclause 9.2.3.2 valid optional

Ensure that the IUT, in the SCRef call state U10 and in the CCRef call state U10, receiving a correctly encoded AddCONF return error component in a FACILITY message,

does not respond to the network and remains in the same call states

**Selection**: The IUT is able to handle two (non-held) calls.

### CONF\_U03\_014 subclause 9.2.3.2 valid optional

Ensure that the IUT, in the SCRef call state U10, (Idle) and in the CCRef call state U10, (Call Held) receiving a correctly encoded AddCONF return error component in a FACILITY message,

does not respond to the network and remains in the same call states

**Selection:** Adding of a party with the Conference call in the Call Held auxiliary state is supported. PICS: MC 3.3.

# CONF\_U03\_015 subclause 9.2.3.2 valid optional

Ensure that the IUT, in the SCRef call state U10, (Call Held) and in the CCRef call state U10, (Idle) receiving a correctly encoded AddCONF return error component in a FACILITY message,

does not respond to the network and remains in the same call states

**Selection:** Adding of a party from the Call Held auxiliary state is supported. PICS: MC 3.2.

### CONF\_U03\_016 subclause 9.2.3.2 valid optional

Ensure that the IUT, in the SCRef call state U10, (Call Held) and in the CCRef call state U10, (Call Held) receiving a correctly encoded AddCONF return error component in a FACILITY message,

does not respond to the network and remains in the same call states

**Selection:** Adding of a party from the Call Held auxiliary state with the Conference call in the Call Held auxiliary state is supported. PICS: MC 3.2 AND MC 3.3.

### CONF\_U03\_017 subclause 9.2.3.2 invalid optional

Ensure that the IUT, in the SCRef call state U10 and in the CCRef call state U10, receiving an incorrectly encoded AddCONF return error component including an invalid invokeID in a FACILITY message,

sends a FACILITY message containing a Facility information element with a reject component encoded as return error problem and remains in the same call state.

**Selection:** The IUT is able to handle two (non-held) calls.

### CONF U03 018 subclause 9.2.3.2 invalid optional

Ensure that the IUT, in the SCRef call state U10, (Idle) and in the CCRef call state U10, (Call Held) receiving an incorrectly encoded AddCONF return error component including an invalid invokeID in a FACILITY message,

sends a FACILITY message containing a Facility information element with a reject component encoded as return error problem and remains in the same call state.

**Selection:** Adding of a party with the Conference call in the Call Held auxiliary state is supported. PICS: MC 3.3.

### CONF\_U03\_019 subclause 9.2.3.2 invalid optional

Ensure that the IUT, in the SCRef call state U10, (Call Held) and in the CCRef call state U10, (Idle) receiving an incorrectly encoded AddCONF return error component including an invalid invokeID in a FACILITY message,

sends a FACILITY message containing a Facility information element with a reject component encoded as return error problem and remains in the same call state.

**Selection:** Adding of a party from the Call Held auxiliary state is supported. PICS: MC 3.2.

# CONF\_U03\_020 subclause 9.2.3.2 invalid optional

Ensure that the IUT, in the SCRef call state U10, (Call Held) and in the CCRef call state U10, (Call Held) receiving an incorrectly encoded AddCONF return error component including an invalid invokeID in a FACILITY message,

sends a FACILITY message containing a Facility information element with a reject component encoded as return error problem and remains in the same call state.

**Selection:** Adding of a party from the Call Held auxiliary state with the Conference call in the Call Held auxiliary state is supported. PICS: MC 3.2 AND MC 3.3.

### 6.2.1.3 Isolate

# CONF\_U04\_001 subclause 9.2.4.1 valid mandatory

Ensure that the IUT, in the call state U10, to isolate a remote user from the conference,

sends a FACILITY message including a Facility information element which contains an IsolateCONF invoke component with the correct Partyld parameter identifying the remote user and remains in the same call state.

### CONF\_U04\_002 subclause 9.2.4.1 valid mandatory

Ensure that the IUT, in the call state U10, receiving a correctly encoded IsolateCONF return result component in a FACILITY message,

saves the Partyld parameter, does not respond to the network and remains in the same call state.

### CONF U04 003 subclause 9.2.4.1 invalid mandatory

Ensure that the IUT, in the call state U10, receiving an incorrectly encoded IsolateCONF return result component including an invalid invokeID in a FACILITY message,

sends a FACILITY message containing a Facility information element with a reject component encoded as return result problem and remains in the same call state.

### CONF\_U04\_004 subclause 9.2.4.2 valid mandatory

Ensure that the IUT, in the call state U10, receiving a correctly encoded IsolateCONF return error component in a FACILITY message,

does not respond to the network and remains in the same call state.

### CONF\_U04\_005 subclause 9.2.4.2 invalid mandatory

Ensure that the IUT, in the call state U10, receiving an incorrectly encoded IsolateCONF return error component including an invalid invokeID in a FACILITY message,

sends a FACILITY message containing a Facility information element with a reject component encoded as return error problem and remains in the same call state.

### 6.2.1.4 Reattach

### CONF\_U05\_001 subclause 9.2.5.1 valid mandatory

Ensure that the IUT, in the call state U10, to reattach an isolated remote user,

sends a FACILITY message including a Facility information element containing a ReattachCONF invoke component with the correct Partyld parameter identifying the isolated remote user and remains in the same call state.

### CONF\_U05\_002 subclause 9.2.5.1 valid mandatory

Ensure that the IUT, in the call state U10, receiving FACILITY message with a correctly encoded ReattachCONF return result component,

does not respond to the network and remains in the same call state.

# CONF\_U05\_003 subclause 9.2.5.1 invalid mandatory

Ensure that the IUT, in the call state U10, receiving FACILITY message with an incorrectly encoded ReattachCONF return result component including an invalid invokeID,

sends a FACILITY message containing a Facility information element with a reject component encoded as return result problem and remains in the same call state.

# CONF\_U05\_004 subclause 9.2.5.2 valid mandatory

Ensure that the IUT, in the call state U10, receiving FACILITY message with a correctly encoded ReattachCONF return error component,

does not respond to the network and remains in the same call state.

### CONF U05 005 subclause 9.2.5.2 invalid mandatory

Ensure that the IUT, in the call state U10, receiving FACILITY message with an incorrectly encoded ReattachCONF return error component including an invalid invokeID,

sends a FACILITY message containing a Facility information element with a reject component encoded as return error problem and remains in the same call state.

### 6.2.1.5 Split

### CONF U06 001 subclause 9.2.6.1 valid optional

Ensure that the IUT, while the bridge call is in the state U10, to split a remote user,

sends on a second call reference a SETUP message containing a Facility information element with a SplitCONF invoke component with a Conferenceld parameter and a Partyld parameter identifying the remote user to be split, a compatible (for CONF purposes) Bearer capability information element, no Called party number and no Called party subaddress information elements, retains the CCRef in the same call state and enters the split call in call state U01.

**Selection:** The IUT is able to handle two (non-held) calls.

### CONF\_U06\_002 subclause 9.2.6.1 valid optional

Ensure that the IUT, while the bridge call is in the state U10, (Call Held) to split a remote user,

sends on a second call reference a SETUP message containing a Facility information element with a SplitCONF invoke component with a Conferenceld parameter and a Partyld parameter identifying the remote user to be split, a compatible (for CONF purposes) Bearer capability information element, no Called party number and no Called party subaddress information elements, retains the CCRef in the same call state and enters the split call in call state U01.

Selection: The IUT conforms to ETS 300 196-1 for HOLD and RETRIEVE.

# CONF\_U06\_003 subclause 9.2.6.1 valid mandatory

Ensure that the IUT, in the call state U03 after a splitting demand, receiving a correctly encoded SplitCONF return result component in a CONNECT message,

discards the split Partyld, does not respond to the network, retains the CCRef in the same call state and enters the split call in call state U10.

### CONF\_U06\_004 subclause 9.2.6.1 invalid mandatory

Ensure that the IUT, in the call state U03 after a splitting demand, receiving an incorrectly encoded SplitCONF return result component in a CONNECT message including an invalid invokeID,

sends a FACILITY or a DISCONNECT message containing a Facility information element with a reject component encoded as return result problem and retains the CCRef in the same call state.

### CONF\_U06\_005 subclause 9.2.6.1 valid mandatory

Ensure that the IUT, in the call state U03 after a splitting demand, receiving a correctly encoded SplitCONF return error component in a DISCONNECT message,

retains the CCRef in the same call state and enters the split call in call state U12.

### CONF U06 006 subclause 9.2.6.1 invalid mandatory

Ensure that the IUT, in the call state U03 after a splitting demand, receiving an incorrectly encoded SplitCONF return error component in a DISCONNECT message including an invalid invokeID.

retains the CCRef in the same state and sends a Facility information element with a reject component encoded as return error problem in a FACILITY message and enters the split call in call state U12 or in a RELEASE message and enters the split call in call state U19.

### 6.2.1.6 Disconnection

### 6.2.1.6.1 Disconnection of remote user

### CONF U07 001 subclause 9.2.7.1 valid mandatory

Ensure that the IUT, in the call state U10, to disconnect a remote user of the conference,

sends a FACILITY message including a Facility information element containing a DropCONF invoke component with the Partyld parameter identifying the remote user and remains in the same call state.

### CONF\_U07\_002 subclause 9.2.7.1 valid mandatory

Ensure that the IUT, in the call state U10, receiving a correctly encoded DropCONF return result component in FACILITY message.

releases the Partyld dropped, does not respond to the network and remains in the same call state.

### CONF\_U07\_003 subclause 9.2.7.1 invalid mandatory

Ensure that the IUT, in the call state U10, receiving an incorrectly encoded DropCONF return result component in FACILITY message including an invalid invokeID,

sends a FACILITY message containing a Facility information element with a reject component encoded as return result problem and remains in the same call state.

### CONF\_U07\_004 subclause 9.2.7.2 valid mandatory

Ensure that the IUT, in the call state U10, receiving a correctly encoded DropCONF return error component in FACILITY message.

remains in the same call state.

# CONF\_U07\_005 subclause 9.2.7.2 invalid mandatory

Ensure that the IUT, in the call state U10, receiving an incorrectly encoded DropCONF return error component in FACILITY message including an invalid invokeID,

sends a FACILITY message containing a Facility information element with a reject component encoded as return error problem and remains in the same call state.

### 6.2.1.6.2 Disconnection by remote user

### CONF U08 001 subclause 9.2.8.1 valid mandatory

Ensure that the IUT, in the call state U10, receiving a correctly encoded PartyDISC invoke component in a FACILITY message,

releases the Partyld indicated and remains in the same call state.

### 6.2.1.7 Terminate

### CONF U09 001 subclause 9.2.9.1 valid mandatory

Ensure that the IUT, in the call state U10, to terminate the conference, sends a DISCONNECT message and enters call state U11.

# CONF\_U09\_002 subclause 9.2.9.1 valid mandatory

Ensure that the IUT, in the call state U11 receiving a RELEASE message,

sends a RELEASE COMPLETE message, clears the ConferenceId and all the Partyld parameters associated and enters call state U00.

### CONF U09 003 subclause 9.2.9.2 valid mandatory

Ensure that the IUT, in the call state U19 receiving a RELEASE COMPLETE message, clears the Conferenceld and all the Partyld parameters associated and enters call state U00.

### 6.2.2 Private ISDN (T)

**Selection:** Private ISDN provides conference service and sends notifications to remote users in public network. PICS: MC 2.1.

### CONF U10 001 clause 10, 3rd paragraph valid mandatory

Ensure that the IUT, in the call state U10, to indicate the adding of a new user to the conference or the establishment of the conference with the call associated with the user,

sends a NOTIFY message, for the remote user who is now part of the conference, with Notification indicator information element indicating that this remote user is now part of the conference ("Conference established") and remains in the same call state.

# CONF\_U10\_002 clause 10, 3rd paragraph valid mandatory

Ensure that the IUT, in the call state U10, to indicate the adding of a new user to the conference, sends a NOTIFY message, for the remote user who was already part of the conference, with Notification indicator information element indicating that another remote user has been added to the conference ("Other party added") and remains in the same call state.

NOTE 1: The focus of the test purpose is the single interface with one remote user who resides in the public network. It should be noted that the private network would normally send notifications to all remote users.

### CONF\_U10\_003 clause 10, 3rd paragraph valid mandatory

Ensure that the IUT, in the call state U10, after the isolation of a remote user,

sends a NOTIFY message for the isolated remote user with Notification indicator information element indicating that this remote user has been isolated ("Isolated") and remains in the same call state.

# CONF\_U10\_004 clause 10, 3rd paragraph valid mandatory

Ensure that the IUT, in the call state U10, after the isolation of a remote user,

sends a NOTIFY message for the (non-isolated) remote user with a Notification indicator information element indicating that a remote user has been isolated ("Other party isolated") and remains in the same call state.

NOTE 2: The focus of the test purpose is the single interface with one remote user who resides in the public network. It should be noted that the private network would normally send notifications to all remote users.

# CONF\_U10\_005 clause 10, 3rd paragraph valid mandatory

Ensure that the IUT, in the call state U10, after the reattachment of a remote user,

sends a NOTIFY message for the previously isolated remote user with Notification indicator information element indicating that this remote user has been reattached ("Reattached") and remains in the same call state.

# CONF\_U10\_006 clause 10, 3rd paragraph valid mandatory

Ensure that the IUT, in the call state U10, if a previously isolated remote user has been successfully reattached,

sends a NOTIFY message for the remote user (not involved in the isolation/reattachment) with a Notification indicator information element indicating that a remote user has been reattached ("Other party reattached") and remains in the same call state.

NOTE 3: The focus of the test purpose is the single interface with one remote user who resides in the public network. It should be noted that the private network would normally send notifications to all remote users.

### CONF\_U10\_007 clause 10, 3rd paragraph valid mandatory

Ensure that the IUT, in the call state U10, after the splitting of a remote user,

sends a NOTIFY message for the split remote user with Notification indicator information element indicating "Conference disconnected" and remains in the same call state.

# CONF\_U10\_008 clause 10, 3rd paragraph valid mandatory

Ensure that the IUT, in the call state U10, if a remote user has been successfully split,

sends a NOTIFY message for the (non-split) remote user with a Notification indicator information element indicating that a remote user has been split ("Other party split") and remains in the same call state.

NOTE 4: The focus of the test purpose is the single interface with one remote user who resides in the public network. It should be noted that the private network would normally send notifications to all remote users.

CONF\_U10\_009 clause 10, 3rd paragraph valid mandatory

Ensure that the IUT, in the call state U10, if a remote user has been disconnected from the conference, sends a NOTIFY message for the (non-disconnected) remote user with a Notification indicator information element indicating that a remote user has been disconnected ("Other party disconnected") and remains in the same call state.

NOTE 5: The focus of the test purpose is the single interface with one remote user who resides in the public network. It should be noted that the private network would normally send notifications to all remote users.

# 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 [4].

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

# 8 Requirements for a comprehensive testing service

As a minimum the Remote test method, as specified in ISO/IEC 9646-2 [4], shall be used by any organization claiming to provide a comprehensive testing service for user equipment claiming conformance to ETS 300 185-1 [1].

# History

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