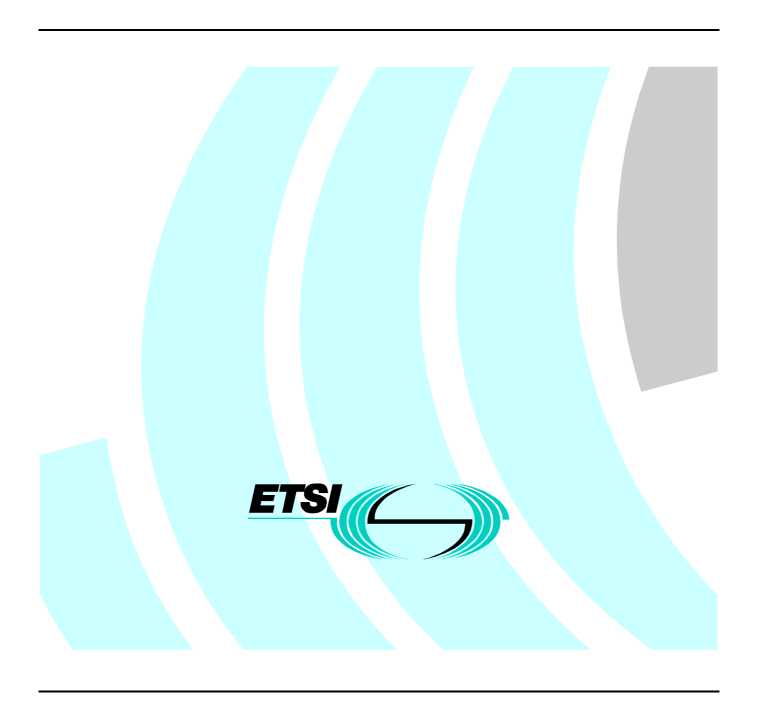
# Final draft ETSI EN 301 491-1 V1.1.2 (2000-09)

European Standard (Telecommunications series)

Private Integrated Service Network (PISN); Inter-exchange signalling protocol; Call offer supplementary service; Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification



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#### **Foreword**

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Services and Protocols for Advanced Networks (SPAN), and is now submitted for the Voting phase of the ETSI standards Two-step Approval Procedure.

The present document covers the Private Integrated Service Network (PISN) Inter-exchange signalling protocol - Call Offer supplementary service - Test Suite Structure and Test Purposes (TSS&TP) specification.

The present document is part 1 of a multi-part EN covering the Private Integrated Service Network (PISN); Inter-exchange signalling protocol; Call offer supplementary service, as identified below:

Part 1: "Test Suite Structure and Test Purposes (TSS&TP) specification";

Part 2: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma".

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

# 1 Scope

The present document specifies the Test Suite Structure and Test Purposes (TSS&TP) for the Call Offer supplementary services of the Interexchange signalling protocol for Private Integrated Services Networks (PISN).

The objective of the present document is to provide conformance tests which give a greater probability of inter-operability. The TSS and TPs specification covers the procedures described in EN 300 362 [3].

The ISO standard for the methodology of conformance testing (ISO/IEC 9646-1 [5], ISO/IEC 9646-2 [6] and ISO/IEC 9646-3 [11]) is used as basis for the test methodology.

The Test Suite Structure and Test Purposes specified in the present document are only intended for VPN scenarios at the "b" service entry point.

The VPN "b" service entry point is defined in EN 301 060-1 [9] and ETR 172 [10].

### 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.
- [1] ETSI EN 300 172 (V1.4): "Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Circuit-mode basic services [ISO/IEC 11572 (1996) modified]".
- [2] ETSI ETS 300 239 (1995): "Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Generic functional protocol for the support of supplementary services [ISO/IEC 11582 (1995), modified]".
- [3] ETSI EN 300 362: "Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call offer supplementary service [ISO/IEC 14843 (1996), modified]".
- [4] ETSI ETS 300 406 (1995): "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
- [5] ISO/IEC 9646-1 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 1: General concepts".
- [6] ISO/IEC 9646-2 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 2: Abstract test suite specification".
- [7] ITU-T Recommendation I.112 (1993): "Vocabulary of terms for ISDNs".
- [8] ITU-T Recommendation I.210 (1993): "Principles of telecommunication services supported by an ISDN and the means to describe them".
- [9] ETSI EN 301 060-1: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Basic call control; Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications; Part 1: Protocol specification".
- [10] ETSI ETR 172: "Business TeleCommunications (BTC); Virtual Private Networking (VPN); Services and networking aspects; Standardization requirements and work items".

[11] ISO/IEC 9646-3: "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 3: The Tree and Tabular Combined Notation (TTCN)".

## 3 Definitions and abbreviations

#### 3.1 Definitions

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

Abstract Test Suite (ATS): refer to ISO/IEC 9646-1 [5].

**Implementation Under Test (IUT)**: refer to ISO/IEC 9646-1 [5].

Protocol Implementation Conformance Statement (PICS): refer to ISO/IEC 9646-1 [5].

PICS proforma: refer to ISO/IEC 9646-1 [5].

Test Purpose (TP): refer to ISO/IEC 9646-1 [5].

call independent signalling connection: see ETS 300 239 [2], definition 4.7.

call related: see ETS 300 239 [2], definition 4.9.

incoming call: see EN 300 172 [1], subclause 4.4.

Information Elements (IEs) with invalid contents: see EN 300 172 [1], subclause 4.14.

Integrated Services Digital Network (ISDN): see ITU-T Recommendation I.112 [7], definition 308.

invoke APDU: see ETS 300 239 [2], subclause 11.3.3.4.

originating PINX: see EN 300 172 [1], subclause 4.5.

outgoing call: see EN 300 172 [1], subclause 4.4.

reject APDU: see ETS 300 239 [2], subclause 11.3.3.4.

return error APDU: see ETS 300 239 [2], subclause 11.3.3.4.

return result APDU: see ETS 300 239 [2], subclause 11.3.3.4.

service; telecommunication service: see ITU-T Recommendation I.112 [7], definition 201.

supplementary service: see ITU-T Recommendation I.210 [8], subclause 2.4.

terminating PINX: see EN 300 172 [1], subclause 4.5.

transit PINX: see EN 300 172 [1], subclause 4.5.

Virtual Private Network (VPN): refer to EN 301 060-1 [9] and ETR 172 [10].

#### 3.2 Abbreviations

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

APDU Application Protocol Data Unit

ATS Abstract Test Suite
CFB Call Forwarding Busy

CFU Call Forwarding Unconditional

CI Call Intrusion
CO Call Offer
CR1 Call Reference #1

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CR2 Call Reference #2
CT Call Transfer

DNDO Do Not Disturb Override IE Information Element

ISDN Integrated Services Digital Network

IUT Implementation Under Test

PICS Protocol Implementation Conformance Statement PINX Private Integrated Services Network eXchange

PISN Private Integrated Services Network

PIXIT Protocol Implementation eXtra Information for Testing

T1 Timer T1
PRT1 Timer PRT1
TP Test Purpose
TSS Test Suite Structure
VPN Virtual Private Network

# 4 Test Suite Structure (TSS)

#### Signalling procedures at the VPN "b" service entry point Group

#### **Procedures at the Originating PINX**

for Sending SS-CO Request without Path Retention Orig01

for Sending SS-CO Request with Path Retention Orig02

#### **Procedures at the Terminating PINX**

for Receipt SS-CO Request without Path Retention Term01

for Receipt SS-CO Request with Path Retention Term02

#### Procedures for Protocol Interactions between Call Offer and Call Transfer

at the CO-Originating PINX CT\_Orig

at the CO-Terminating PINX CT\_Term

#### Procedures for Protocol Interactions between Call Offer and Call Forwarding Unconditional

at the CO-Originating PINX CFU\_Orig

at the CO-Terminating PINX CFU\_Term

#### Procedures for Protocol Interactions between Call Offer and Call Forwarding Busy

at the CO-Originating PINX CFB\_Orig

at the CO-Terminating PINX CFB\_Term

#### Procedures for Protocol Interactions between Call Offer and Do Not Disturb Override

at the CO-Terminating PINX DNDO\_Term

#### Procedures for Protocol Interactions between Call Offer and Call Intrusion

at the CO-Originating PINX CI\_Orig

at the CO-Terminating PINX CI\_Term

# 5 Test Purposes (TP)

## 5.1 Introduction

For each test requirement a TP is defined.

# 5.1.1 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>_<group>_<nnn></nnn></group></ss>		
<ss></ss>	=	supplementary service:	"CO"
<group></group>	=	group	up to 10 digit field representing group reference according to TSS
<nnn></nnn>	=	sequential number	(001-999)

#### 5.1.2 Source of TP definition

The TPs are based on EN 300 362 [3].

#### 5.1.3 TP structure

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

Table 2: Structure of a single TP for CO

TP part	Text	Example	
Header	<ld><ldentifier> tab</ldentifier></ld>	See table 1	
	<paragraph base="" ets="" in="" number=""> tab</paragraph>	Subclause 0.0.0	
Stimulus	Ensure that the IUT in the		
	<basic call="" state=""> or <co state=""></co></basic>	State 3 or CO-Idle, etc.	
	<trigger> see below for message structure</trigger>	Receiving a XXXX message	
	or <goal></goal>	to request a	
Reaction	<action></action>	Sends, saves, does, etc.	
	<conditions></conditions>	Using en bloc sending	
	If the action is sending		
	see below for message structure		
	<next action="">, etc.</next>		
	and remains in the same state		
	or and enters state <state></state>		
Message	<message type=""></message>	SETUP, FACILITY, CONNECT	
structure	message containing a		
	a) <info element=""></info>	Bearer capability, Facility	
	information element with		
	b) a <field name=""></field>		
	encoded as or including		
	<coding field="" of="" the=""> and back to a or b,</coding>		
Selection	Selection criteria reference	Support of SS-CO in Originating PINX. PICS:A1	

**NOTE 1**: In order to use the same structure as for the test group selection, the selection criteria is indicated at the bottom of the test purpose.

**NOTE 2**: Unless specified the messages are valid and contain at least the mandatory information elements and possibly optional information elements, the information elements are valid and contain at least the mandatory parameters and possibly optional parameters.

## 5.1.4 Test strategy

As the base standard EN 300 362 [3] contains no explicit requirements for testing, the TPs were generated as a result of an analysis of the base standard and the corresponding PICS proforma.

The TPs are only based on conformance requirements related to the externally observable behaviour of the IUT, and are limited to conceivable situations to which a real implementation is likely to be faced (ETS 300 406 [4]).

### 5.2 TPs for CO

All PICS items referred to in this subclause are as specified in EN 300 362 [3] unless indicated otherwise by another numbered reference.

Unless specified:

- only the requirements from the point of view of the VPN "b" service entry point are considered. This implies that the interactions with other networks are out of scope of this specification and causes that the corresponding Test Purposes are not included in this specification;
- the messages indicated are valid and contain at least the mandatory information elements and possibly optional information elements;
- the information elements indicated are valid and contain at least the mandatory parameters and possibly optional parameters.

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The following wording convention was defined to make the test purposes more readable:

- when a message is to be sent or received on a call independent signalling connection, the message name shall be followed by a "(sc)", e.g. CONNECT (sc) means that the CONNECT message is conveyed on a call independent signalling connection.

All the test purposes are valid for both user and network side of the VPN b interface. In order to simplify the text and to make the test purposes more readable, only the User side Call states (Ux) are indicated in the test purposes. For the network side of the VPNb interface, the mapping table 3 indicates which network call state (Ny) corresponds to the user call state used in the test purpose. Equivalent call state means there that the same message flow applies from the IUT point of view (e.g.: IUT sends a SETUP message gives the call state U01 or N06).

Table 3

User side call state	Equivalent network side call state
U00	N00
U03	N09
U04	N07
U07	N04
U09	N03
U10	N10
U11	N12
U19	N19

#### **EXAMPLE:**

Ensure that the IUT in the call state U03...

is equivalent to the following network side test purpose:

Ensure that the IUT in the call state N09...

## 5.2.1 SS-CO signalling procedures

#### 5.2.1.1 Actions at the Originating PINX

#### 5.2.1.1.1 Sending CO Request without Path Retention

#### CO\_Orig01\_001 subclause 6.6.1.1

Ensure that the IUT in the call state U00 and in the CO-Idle state, in order to initiate a CO Request, sends a SETUP message containing in the Facility IE a callOfferRequest invoke APDU and enters the CO-Wait-Ack state.

#### CO Orig01 002 subclause 6.6.1.1

Ensure that the IUT in the call state U03 and in the CO-Wait-Ack state, receiving a FACILITY message containing in the Facility IE a callOfferRequest return result APDU,

sends no messages, remains in the call state U03 and enters the CO-Idle state.

#### CO Orig01 003 subclause 6.6.1.1

Ensure that the IUT in the call state U03 and in the CO-Wait-Ack state, receiving a PROGRESS message containing in the Facility IE a callOfferRequest return result APDU,

sends no messages, remains in the call state U03 and enters the CO-Idle state.

#### CO\_Orig01\_004 subclause 6.6.1.1

Ensure that the IUT in the call state U03 and in the CO-Wait-Ack state receiving an ALERTING message containing in the Facility IE a callOfferRequest return result APDU,

sends no messages, enters the call state U04 and the CO-Idle state.

#### CO Orig01 005 subclause 6.6.1.2

Ensure that the IUT in the call state U03 and in the CO-Wait-Ack state, receiving a ALERTING message without any Facility IE,

sends no messages, enters the call state U04 and the CO-Idle state.

#### CO Orig01 006 subclause 6.6.1.2

Ensure that the IUT in the call state U03 and in the CO-Wait-Ack state, receiving a CONNECT message containing in the Facility IE a callOfferRequest return error APDU,

sends a CONNECT ACKNOWLEDGE message, enters the call state U10 and the CO-Idle state.

#### CO\_Orig01\_007 subclause 6.6.1.2

Ensure that the IUT in the call state U03 and the CO-Wait-Ack state, receiving a DISCONNECT message containing in the Facility IE a callOfferRequest reject APDU,

sends a RELEASE message, enters the call state U19 and the CO-Idle state.

#### CO Orig01 008 subclause 6.6.1.2

Ensure that the IUT in the call state U03 and the CO-Wait-Ack state, on expiry of timer T1, sends no message, remains in the same protocol control state as it was and enters the CO-Idle state.

#### 5.2.1.1.2 Sending CO Request with Path Retention

#### CO Orig02 001 subclause A.5.1

Ensure that the IUT in the call state U00 and in the PRTO-Idle state, in order to request path retention for CO Request invocation.

sends a SETUP message containing in the Facility IE a pathRetain invoke APDU with the bit for callOffer in the element ServiceList set to ONE and enters the PRTO-Requested state.

**Selection:** PIXIT: path retention applies, PICS: B3

#### CO\_Orig02\_002 subclause A.5.1

Ensure that the IUT in the call state U03 and in the PRTO-Requested state, receiving a FACILITY message containing in the Facility IE a serviceAvailable invoke APDU with the bit for callOffer in the element ServiceList set to ONE, sends no messages, remains in the call state U03 and enters the PRTO-Retained state.

**Selection:** PIXIT: path retention applies, PICS: B3

#### CO\_Orig02\_003 subclause A.5.1

Ensure that the IUT in the call state U03 and in the PRTO-Requested state, receiving a PROGRESS message containing in the Facility IE a serviceAvailable invoke APDU with the bit for callOffer in the element ServiceList set to ONE, sends no messages, remains in the call state U03 and enters the PRTO-Retained state.

**Selection:** PIXIT: path retention applies, PICS: B3

#### CO Orig02 004 subclauses A.5.1 and 6.6.1.1

Ensure that the IUT in the call state U03 and in the PRTO-Retained state, in order to request Call Offer, sends a FACILITY message containing in the Facility IE a callOfferRequest invoke APDU and enters the PRTO-Invoking state and the CO-Wait-Ack state.

**Selection:** PIXIT: path retention applies, PICS: B3

#### CO\_Orig02\_005 subclauses A.5.1 and 6.6.1.1

Ensure that the IUT in the call state U03, the PRTO-Invoking state and the CO-Wait-Ack state, receiving a FACILITY message containing in the Facility IE a callOfferRequest return result APDU,

sends no messages and enters the call state U10, the PRTO-Idle state and the CO-Idle state.

**Selection:** PIXIT: path retention applies, PICS: B3

#### O\_Orig02\_006 subclauses A.5.1 and 6.6.1.1

Ensure that the IUT in the call state U03, the PRTO-Invoking state and the CO-Wait-Ack state, receiving a CONNECT message,

sends no messages, enters the call state U10, the PRTO-Idle state and the CO-Idle state.

**Selection:** PIXIT: path retention applies, PICS: B3

#### 5.2.1.2 Actions at the Terminating PINX

#### 5.2.1.2.1 Receipt CO request without Path Retention

#### CO Term01 001 subclause 6.6.2.1

Ensure that the IUT in the call state U00 and in the CO-Idle state, receiving a SETUP message containing in the Facility IE a callOfferRequest invoke APDU and the called user is found to be busy,

sends either a FACILITY message or a PROGRESS message with CCITT progress description no.8, both containing in the Facility IE a callOfferRequest return result APDU, remains in the call state U09, enters the CO-Dest-Invoked state,

or sends a ALERTING message containing in the Facility IE a callOfferRequest return result APDU, enters the call state U07 and the CO-Dest-Invoked state.

#### CO\_Term01\_002 subclause 6.6.2.1

Ensure that the IUT in the call state U09 and in the CO-Dest-Invoked state, and the called user becomes free, sends a ALERTING message and enters state U07.

#### CO Term01 003 subclause 6.6.2.1

Ensure that the IUT in the call state U07 and in the CO-Dest-Invoked state and the called user becomes free, sends a NOTIFY message containing in the notification indicator "remoteUserAlerting" notification and remains in the call state U07.

#### CO\_Term01\_004 subclause 6.6.2.1

Ensure that the IUT in the call state U09 and in the CO-Dest-Invoked state and the called user accepts the call, sends a CONNECT message, enters call state U10 and state CO-Idle.

#### CO Term01 005 subclause 6.6.2.1

Ensure that the IUT in the call state U09 and in the CO-Dest-Invoked state and the called user rejects the waiting call, sends a DISCONNECT message and enters the CO-Idle state.

#### CO\_Term01\_006 subclause 6.6.2.2

Ensure that the IUT in the call state U00 and in the CO-Idle state, receiving a SETUP message containing in the Facility IE a callOfferRequest invoke APDU and the called user is not busy,

sends either an ALERTING message or a CONNECT message containing in the Facility IE a callOfferRequest return error APDU with error notBusy, enters the corresponding protocol control state and remains in the CO-Idle state.

#### CO Term01 007 subclause 6.6.2.2

Ensure that the IUT in the call state U00 and in the CO-Idle state, receiving a SETUP message containing in the Facility IE a callOfferRequest invoke APDU and the called user is found to be busy but invocation of Call Offer is not possible, sends DISCONNECT message containing in the Facility IE a callOfferRequest return error APDU with an error other than notBusy, enters the call state U11 and remains in the CO-Idle state.

#### 5.2.1.2.2 Receipt CO request with Path Retention

#### CO\_Term02\_001 subclause A.5.2

Ensure that the IUT in the call state U00, the PRTT-Idle state and the CO-Idle state, receiving a SETUP message containing in the Facility IE a pathRetain invoke APDU with the bit for callOffer in the element ServiceList set to ONE, sends either a FACILITY message or a PROGRESS message with CCITT progress description no.8, both containing in the Facility IE a serviceAvailable return result APDU, remains in the call state U09 enters the PRTT-Retained state.

#### CO Term02 002 subclauses 6.6.2.1 and A.5.2

Ensure that the IUT in the call state U09, the PRTT-Retained state and the CO-Idle state, receiving a FACILITY message containing in the Facility IE a callOfferRequest invoke APDU and the called user is found to be busy, sends either a FACILITY message containing in the Facility IE a callOfferRequest return result APDU, remains in the call state U09, enters the PRTT-Idle state and the CO-Dest-Invoked state,

or sends an ALERTING message containing in the Facility IE a callOfferRequest return result APDU, enters the call state U07, the PRTT-Idle state and the CO-Dest-Invoked state.

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#### CO\_Term02\_003 subclause A.5.2

Ensure that the IUT in the call state U09 and in the PRTT-Retained state, on expiry of Timer PRT1, clears the retained call and enters the PRTT-Idle state.

### 5.2.2 Impact of Interworking with Public ISDNs

This is out of the scope of the "b" service entry point as defined in EN 301 060-1 [9].

# 5.2.3 Protocol Interaction between SS-CO and other Supplementary Services and ANFs

#### 5.2.3.1 Interaction with Call Transfer

#### 5.2.3.1.1 Actions at the CO-Originating PINX

NOTE: The TPs in this subclause apply when the CO-Originating PINX functionality and the CT-Transferring PINX functionality are in the same PINX.

#### CO\_CT\_Orig\_001 subclause 6.9.5.1.1

Ensure that the IUT in the call state U04 after a Call Offer Request was successfully invoked and the calling user invokes Call Transfer,

sends a FACILITY message containing in the Facility IE a callTransferComplete invoke APDU, remains in the call state U04 and enters the CT-Await-Answer-From-User-C state.

Selection: PIXIT: CT by join, PICS: E3

#### CO\_CT\_Orig\_002 subclause 6.9.5.1.1

Ensure that the IUT in the call state U04 after a Call Offer Request was successfully invoked and the calling user invokes Call Transfer,

sends a FACILITY message containing in the Facility IE a callTransferIdentify invoke APDU, remains in the call state U04 and enters the CT-Await-Identify-Response state.

Selection: PIXIT: CT by rerouting, PICS: E3

#### 5.2.3.1.2 Actions at the CO-Terminating PINX

NOTE: The TPs in this subclause apply when the CO-Terminating PINX functionality and the CT-Secondary PINX functionality are in the same PINX.

#### CO\_CT\_Term\_001 subclause 6.9.5.1.2

Ensure that the IUT in the CO-Dest-Invoked state, on receipt of a FACILITY message containing in the Facility IE a callTransferComplete invoke APDU,

sends either no message or sends a FACILITY message containing in the Facility IE either a subaddressTransfer invoke APDU or a callTransferUpdate invoke APDU and remains in the CO-Dest-Invoked state.

Selection: PIXIT: CT by join, PICS: E4

#### CO\_CT\_Term\_002 subclause 6.9.5.2.1

Ensure that the IUT in the CO-Dest-Invoked state, on receipt of a FACILITY message containing in the Facility IE a callTransferComplete invoke APDU,

sends a NOTIFY message containing in the Notification IE a "call is a waiting call" indication.

Selection: PIXIT: CT by join and optionally sending of a NOTIFY message with "call is a waiting call".

### CO\_CT\_Term\_003 subclause 6.9.5.2.1

Ensure that the IUT in the CO-Dest-Invoked state, on receipt of a FACILITY message containing in the Facility IE a callTransferComplete invoke APDU and the called user becomes free but before that no NOTIFY message was sent with a "call is a waiting call" notification,

remains in the same state and sends no NOTIFY message containing a remoteUserAlerting notification.

Selection: PIXIT: optionally NO sending of a NOTIFY message with "call is a waiting call" and PICS E5.

#### CO CT Term 004 subclause 6.9.5.1.2

Ensure that the IUT in the CO-Dest-Invoked state, on receipt of a FACILITY message containing in the Facility IE a callTransferIdentify invoke APDU,

sends a FACILITY message containing in the Facility IE a callTransferIdentify return result APDU and remains in the CO-Dest-Invoked state and enters the CT-Await-Setup state.

Selection: PIXIT: CT by rerouting, PICS: E4

#### CO\_CT\_Term\_005 subclause 6.9.5.2.2

Ensure that the IUT in the CO-Dest-Invoked state and in the CT-Await-Setup state, on receipt of a SETUP message on CR2 from the CT-Primary PINX containing in the Facility IE a callTransferSetup invoke APDU,

sends a ALERTING message to the CT-Primary PINX containing in the Facility IE a callTransferSetup return result APDU (and optionally a callTransferUpdate APDU) and in the Notification IE a "call is a waiting call" notification and enter call state U07 for CR2.

Selection: PIXIT: CT by rerouting, and optionally sending of a Notification IE with "call is a waiting call" notification

#### CO CT Term 006 subclause 6.9.5.2.2

Ensure that the IUT in the call state U07 for CR2 and in the CO-Dest-Invoked state for CR1 and the called user becomes free after a "call is a waiting call" notification was sent in a ALERTING message to the CT-Primary PINX, sends a NOTIFY message to the CT-Primary PINX containing in the Notification IE a "remoteUserAlerting" indication.

Selection: PIXIT: optionally sending of a Notification IE message with "call is a waiting call", PICS E6

#### 5.2.3.2 Interaction with Call Forwarding Unconditional

#### 5.2.3.2.1 Actions at the CO-Originating PINX

#### CO\_CFU\_Orig\_001 subclause 6.9.6.1

Ensure that the IUT in the call state U03 and in the CO-Wait-Ack state, on receipt of a FACILITY message containing in the Facility IE a callRerouting invoke APDU indicating CFU,

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a callOfferRequest invoke APDU (besides a divertingLegInformation2 invoke APDU) and enters the CO-Wait-Ack state.

Selection: PIXIT: CFU by rerouting, PICS: F3

NOTE 1: This TP applies when the CO-Originating PINX functionality and the CFU-Rerouting PINX functionality are in the same PINX.

#### CO\_CFU\_Orig\_002 subclause 6.9.6.1

Ensure that the IUT in the call state U03, after Call Offer Request was successfully invoked following path retention, on receipt of a FACILITY message containing in the Facility IE a callRerouting invoke APDU indicating CFU,

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a callOfferRequest invoke APDU (besides a divertingLegInformation2 invoke APDU) and enters the CO-Wait-Ack state.

Selection: PIXIT: CFU by rerouting, PICS: F3

NOTE 2: This TP applies when the CO-Originating PINX functionality and the CFU-Rerouting PINX functionality are in the same PINX.

#### CO\_CFU\_Orig\_003 subclause 6.9.6.1

Ensure that the IUT in the call state U03 and in the CO-Wait-Ack state, following path retention, on receipt of a FACILITY message containing in the Facility IE a callRerouting invoke APDU indicating CFU,

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a pathRetain invoke APDU with callOffer bit set to ONE (besides a divertingLegInformation2 invoke APDU) and enters the PRTO-Requested state.

Selection: PIXIT: CFU by rerouting, PICS: F3

NOTE 3: This TP applies when the CO-Originating PINX functionality and the CFU-Rerouting PINX functionality are in the same PINX.

#### CO CFU Orig 004 subclause 6.9.6.2

Ensure that the IUT in the call state U03, on receipt of an indication that the CFU diverted-to user is busy, in order to invoke Call Offer request to that diverted-to user,

sends a new SETUP message to the CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a callOfferRequest invoke APDU and a divertingLegInformation2 invoke APDU and enters the CO-Wait-Ack state.

Selection: PIXIT: CFU by rerouting, PICS: F4

#### 5.2.3.2.2 Actions at the CO-Terminating PINX

#### CO CFU Term 001 subclause 6.9.6.1

Ensure that the IUT in the call state U00, on receipt of a SETUP message containing in the Facility IE a callOfferRequest invoke APDU and the called user has activated CFU (by forward switching),

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a callOfferRequest invoke APDU (besides a divertingLegInformation2 invoke APDU) and enters the CO-Wait-Ack state.

Selection: PIXIT: CFU by forward switching, PICS: F3

NOTE 1: This TP applies when the CO-Terminating PINX functionality and the CFU-Rerouting PINX functionality are in the same PINX.

#### CO CFU Term 002 subclause 6.9.6.1

Ensure that the IUT in the call state U09, after CO was successfully invoked after path retention and the called user has activated CFU (by forward switching),

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a callOfferRequest invoke APDU (besides a divertingLegInformation2 invoke APDU) and enters the CO-Wait-Ack state.

Selection: PIXIT: CFU by forward switching, PICS: F3

NOTE 2: This TP applies when the CO-Terminating PINX functionality and the CFU-Rerouting PINX functionality are in the same PINX.

#### CO\_CFU\_Term\_003 subclause 6.9.6.1

Ensure that the IUT in the call state U09, on receipt of a CO-Request invoke APDU after path retention and the called user has activated CFU (by forward switching),

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a pathRetain invoke APDU with callOffer bit set to ONE (besides a divertingLegInformation2 invoke APDU) and enters the PRTO-Requested state.

Selection: PIXIT: CFU by forward switching, PICS: F3

NOTE 3: This TP applies when the CO-Terminating PINX functionality and the CFU-Rerouting PINX functionality are in the same PINX.

#### 5.2.3.3 Interaction with Call Forwarding Busy

#### 5.2.3.3.1 Actions at the CO-Originating PINX

#### CO\_CFB\_Orig\_001 subclause 6.9.7.1

Ensure that the IUT in the call state U03 and in the CO-Wait-Ack state, on receipt of a FACILITY message containing in the Facility IE a callRerouting invoke APDU indicating CFB,

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a callOfferRequest invoke APDU (besides a divertingLegInformation2 invoke APDU) and enters the CO-Wait-Ack state.

Selection: PIXIT: CFB by rerouting, PICS: G4

NOTE 1: This TP applies when the CO-Originating PINX functionality and the CFB-Rerouting PINX functionality are in the same PINX.

#### CO CFB Orig 002 subclause 6.9.7.1

Ensure that the IUT in the call state U03, after Call Offer Request was successfully invoked following path retention, on receipt of a FACILITY message containing in the Facility IE a callRerouting invoke APDU indicating CFB,

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a callOfferRequest invoke APDU (besides a divertingLegInformation2 invoke APDU) and enters the CO-Wait-Ack state.

Selection: PIXIT: CFB by rerouting, PICS: G4

NOTE 2: This TP applies when the CO-Originating PINX functionality and the CFB-Rerouting PINX functionality are in the same PINX.

#### CO CFB Orig 003 subclause 6.9.7.1

Ensure that the IUT in the call state U03 and in the CO-Wait-Ack state, following path retention, on receipt of a FACILITY message containing in the Facility IE a callRerouting invoke APDU indicating CFB,

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a pathRetain invoke APDU with callOffer bit set to ONE (besides a divertingLegInformation2 invoke APDU) and enters the PRTO-Requested state.

**Selection:** PIXIT: CFB by rerouting, PICS: G4

NOTE 3: This TP applies when the CO-Originating PINX functionality and the CFB-Rerouting PINX functionality are in the same PINX.

#### CO CFB Orig 004 subclause 6.9.7.2

Ensure that the IUT in the call state U03, in order to request CO to the last CFB diverted-to user, after a call has encountered two or more busy users that have been reached as a result of one or more SS-CFB,

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a callOfferRequest invoke APDU (besides a divertingLegInformation2 invoke APDU) and enters the CO-Wait-Ack state.

Selection: PIXIT: CFB by rerouting, PICS: G5

#### CO\_CFB\_Orig\_005 subclause 6.9.7.2

Ensure that the IUT in the call state U03, in order to request CO to the first called user, after a call has encountered two or more busy users that have been reached as a result of one or more SS-CFB,

sends a SETUP message to the first CO-Terminating PINX (i.e., the Served User PINX) containing in the Facility IE a callOfferRequest invoke APDU and a cfbOverride invoke APDU and enters the CO-Wait-Ack state.

Selection: PIXIT: CO invocation without path retention, CFB by rerouting or CFB by forward switching, PICS: G5

#### CO\_CFB\_Orig\_006 subclause 6.9.7.2

Ensure that the IUT in the call state U03, in order to request CO with path retention to the first called user, after a call has encountered two or more busy users that have been reached as a result of one or more SS-CFB,

sends a SETUP message to the first CO-Terminating PINX (i.e., the Served User PINX) containing in the Facility IE a pathRetain invoke APDU with callOffer bit set to ONE and a cfbOverride invoke APDU and enters the PRTO-Requested state.

Selection: PIXIT: CO invocation with path retention, CFB by rerouting or CFB by forward switching, PICS: G5

#### 5.2.3.3.2 Actions at the CO-Terminating PINX

#### CO\_CFB\_Term\_001 subclause 6.9.7.1

Ensure that the IUT in the call state U00, on receipt of a SETUP message containing in the Facility IE a callOfferRequest invoke APDU and the called user has activated CFB (by forward switching),

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a callOfferRequest invoke APDU (besides a divertingLegInformation2 invoke APDU) and enters the CO-Wait-Ack state.

Selection: PIXIT: CFB by forward switching, PICS: G4

NOTE 1: This TP applies when the CO-Terminating PINX functionality and the CFB-Rerouting PINX functionality are in the same PINX.

#### CO CFB Term 002 subclause 6.9.7.1

Ensure that the IUT in the call state U09, on receipt of a callOfferRequest invoke APDU after path retention and the called user has activated CFB (by forward switching),

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a callOfferRequest invoke APDU (besides a divertingLegInformation2 invoke APDU) and enters the CO-Wait-Ack state.

Selection: PIXIT: CFB by forward switching, PICS: G4

NOTE 2: This TP applies when the CO-Terminating PINX functionality and the CFB-Rerouting PINX functionality are in the same PINX.

#### CO CFB Term 003 subclause 6.9.7.1

Ensure that the IUT in the call state U09, on receipt of a callOfferRequest invoke APDU after path retention and the called user has activated CFB (by forward switching),

sends a SETUP message to the new CO-Terminating PINX (i.e., the Diverted-to PINX) containing in the Facility IE a pathRetain invoke APDU with callOffer bit set to ONE (besides a divertingLegInformation2 invoke APDU) and enters the PRTO-Requested state.

Selection: PIXIT: CFB by forward switching, PICS: G4

NOTE 3: This TP applies when the CO-Terminating PINX functionality and the CFB-Rerouting PINX functionality are in the same PINX.

#### CO CFB Term 004 subclause 6.9.7.3

Ensure that the IUT in the call state U09, on receipt of a callOfferRequest invoke APDU together with a cfbOverride invoke APDU,

sends either a FACILITY message or a PROGRESS message with CCITT progress description no.8, both containing in the Facility IE a callOfferRequest return result APDU, remains in the call state U09 enters the CO-Dest-Invoked state,

or sends an ALERTING message containing in the Facility IE a callOfferRequest return result APDU, enters call state U07and the CO-Dest-Invokedy.

**Selection: PICS: G6** 

NOTE 4: This TP applies when the CO-Terminating PINX functionality and the CFB-Served-User PINX functionality are in the same PINX.

#### CO CFB Term 005 subclause 6.9.7.3

Ensure that the IUT in the call state U09, on receipt of a pathRetain invoke APDU together with a cfbOverride invoke APDU.

sends either a FACILITY message or a PROGRESS message with CCITT progress description no.8, both containing in the Facility IE a serviceAvailable return result APDU, remains in the call state U09 enters the PRTT-Retained state.

Selection: PICS: G6

NOTE 5: This TP applies when the CO-Terminating PINX functionality and the CFB-Served-User PINX functionality are in the same PINX.

#### 5.2.3.4 Interaction with Do Not Disturb Override

#### 5.2.3.4.1 Actions at the CO-Terminating PINX

NOTE: The TPs in this subclause apply when the CO-Terminating PINX functionality and the DNDO-Terminating PINX functionality are in the same PINX.

#### CO DNDO Term 001 subclause 6.9.11.1

Ensure that the IUT in the call state U00, when SS-DND is active for the called user, on receipt of a SETUP message containing in Facility IE a callOfferRequest invoke APDU and a doNotDisturbOverrideQ invoke APDU and the called user is busy.

sends a DISCONNECT message containing in the Facility IE a callOfferRequest return error APDU with the value supplementaryServiceInteractionNotAllowed.

**Selection:** PICS: H2

#### CO DNDO Term 002 subclause 6.9.11.1

Ensure that the IUT in the call state U00, when SS-DND is not active for the called user, on receipt of a SETUP message containing in Facility IE a callOfferRequest invoke APDU and a doNotDisturbOverrideQ invoke APDU and the called user is busy,

sends either a FACILITY message or a PROGRESS message with CCITT progress description no.8, both containing in the Facility IE a callOfferRequest return result APDU, remains in the call state U09 enters the CO-Dest-Invoked state,

or sends an ALERTING message containing in the Facility IE a callOfferRequest return result APDU, enters call state U07 and the CO-Dest-Invoked state.

Selection: PICS: H2

#### 5.2.3.5 Interaction with Call Intrusion

#### 5.2.3.5.1 Actions at the CO-Originating PINX

NOTE: The TPs in this subclause apply when the CO-Originating PINX functionality and the CI-Originating PINX functionality are in the same PINX.

#### CO\_CI\_Orig\_001 subclause 6.9.12.1

Ensure that the IUT in the call state U04, when SS-CO is active in order to request SS-CI for this call, sends a FACILITY message containing in the Facility IE a callIntrusionRequest invoke APDU and enters the CI-Wait-Ack state.

**Selection:** PICS: I3

#### 5.2.3.5.2 Actions at the CO-Terminating PINX

NOTE: The TPs in this subclause apply when the CO-Originating PINX functionality and the CI-Originating PINX functionality are in the same PINX.

#### CO\_CI\_Term\_001 subclause 6.9.12.2

Ensure that the IUT in the call state U09 and the CO-Dest-Invoked state, on receipt of a FACILITY message containing in the Facility IE a callIntrusionRequest invoke APDU,

sends a NOTIFY message containing an intrusionIsImpending notification.

Selection: PICS: I4

# 6 Compliance

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

- a) consist of a set of test cases corresponding to the set or to a subset of the TPs specified in clause 5;
- b) use a TSS which is an appropriate subset of the whole of the TSS specified in clause 4;
- c) use the same naming conventions for the test groups and test cases;
- d) maintain the relationship specified in clause 5 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 [6].

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 5 shall be included in a compliant ATS.

# 7 Requirements for a comprehensive testing service

As a minimum the Remote test method, as specified in ISO/IEC 9646-2 [6], shall be used by any organization claiming to provide a comprehensive testing service for equipment claiming conformance to EN 300 362 [3].

# History

	Document history								
V1.1.1	January 2000	Public Enquiry	PE 200018: 2000-01-05 to 2000-05-05						
V1.1.2	September 2000	Vote	V 20001103: 2000-09-04 to 2000-11-03						