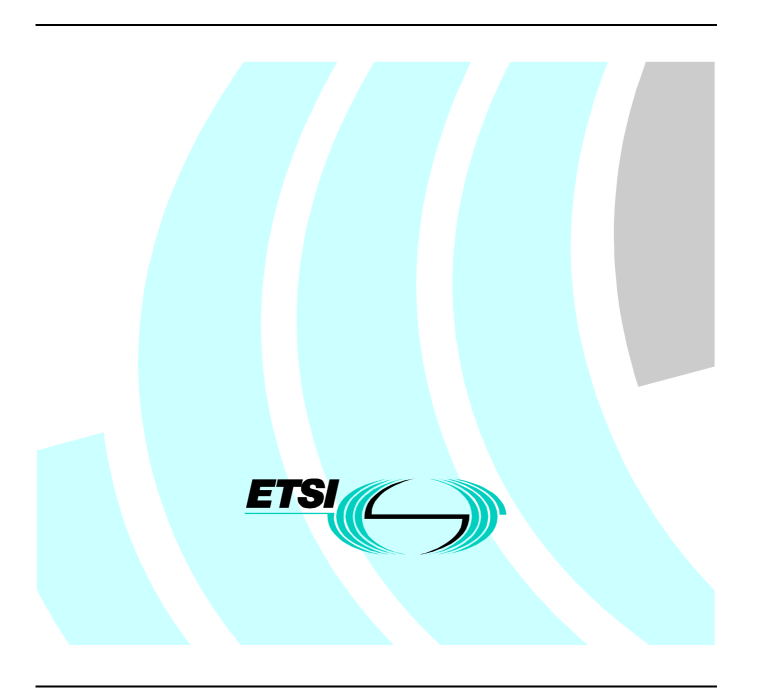
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European Standard (Telecommunications series)

Integrated Services Digital Network (ISDN);
Signalling System No.7;
ISDN User Part (ISUP) version 3 for the international interface;
Part 35: Test Suite Structure and Test Purposes (TSS&TP)
specification for supplementary services



Reference REN/SPS-01037-5

Keywords

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Foreword

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Signalling Protocol and Switching (SPS), and is now submitted for the Public Enquiry phase of the ETSI standards Two-step Approval Procedure.

The present document is part 35 of a multi-part EN covering the Integrated Services Digital Network (ISDN); Signalling System No.7 ISDN User Part (ISUP) version 3 for the international interface, as identified below:

```
Part 1:
          "Basic services";
Part 2:
          "ISDN supplementary services";
Part 3:
          "Calling Line Identification Presentation (CLIP) supplementary service";
Part 4:
          "Calling Line Identification Restriction (CLIR) supplementary service";
Part 5:
          "Connected Line Identification Presentation (COLP) supplementary service";
          "Connected Line Identification Restriction (COLR) supplementary service";
Part 6:
Part 7:
          "Terminal Portability (TP) supplementary service";
Part 8:
          "User-to-User Signalling (UUS) supplementary service";
Part 9:
          "Closed User Group (CUG) supplementary service";
Part 10:
          "Subaddressing (SUB) supplementary service";
Part 11:
          "Malicious Call Identification (MCID) supplementary service";
Part 12:
          "Conference Call, add-on (CONF) supplementary service";
Part 14:
          "Explicit Call Transfer (ECT) supplementary service";
Part 15:
          "Diversion supplementary services";
Part 16:
          "Call Hold (HOLD) supplementary service";
Part 17:
          "Call Waiting (CW) supplementary service";
Part 18:
          "Completion of Calls to Busy Subscriber (CCBS) supplementary service";
Part 19:
          "Three party (3PTY) supplementary service";
Part 20:
          "Completion of Calls on No Reply (CCNR) supplementary service";
Part 31:
          "Protocol Implementation Conformance Statement (PICS) proforma specification for supplementary
          services";
```

- Part 32: "Test Suite Structure and Test Purposes (TSS&TP) specification for basic services";
- Part 33: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for basic services";
- Part 34: "Protocol Implementation Conformance Statement (PICS) proforma specification for supplementary services";
- Part 35: "Test Suite Structure and Test Purposes (TSS&TP) specification for supplementary services";
- Part 36: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for supplementary services".

NOTE: Part 13 and 21 to 30 have not been issued.

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 presents the test suite structure and test purposes (TSS&TP) for ISUP v3 supplementary services defined in [1] to [21]. The present document applies only to exchanges having implemented the ISUP v3 protocol specification. It is applicable for validation testing of all types of exchanges as defined in the ISUP v3 protocol specification. The present document does not deal with compatibility testing. The main text part of the present document presents the requirements regarding the chosen test method, conventions used within the ATS, the Test Suite Structure and Test Purposes (TSS&TP) for ISUP v3 supplementary services.

2 References

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

- 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] ISO/IEC 9646-1 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 1: General concepts".
- [2] ISO/IEC 9646-3 (1996): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 3: The Tree and Tabular Combined Notation (TTCN)".
- [3] ISO/IEC 9646-7 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 7: Implementation Conformance Statements".
- [4] EN 300 008-1 (V1.3): "Functional description of the message transfer part (MTP) of Signalling System No. 7".
- [5] EN 300 356-1 (V3.2): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); ISDN User Part (ISUP) version 4 for the international interface; Part 1: Basic services [ITU-T Recommendations Q.761 to Q.764 modified]".
- [6] EN 300 356-3 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 3: Calling Line Identification Presentation (CLIP) supplementary service".
- [7] EN 300 356-4 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 4: Calling Line Identification Restriction (CLIR) supplementary service".
- [8] EN 300 356-5 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 5: Connected Line Identification Presentation (COLP) supplementary service".
- [9] EN 300 356-6 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 6: Connected Line Identification Restriction (COLR) supplementary service".
- [10] EN 300 356-7 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 7: Terminal Portability (TP) supplementary service".

- [11] EN 300 356-8 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 8: User-to-User Signalling (UUS) supplementary service".
- [12] EN 300 356-9 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 9: Closed User Group (CUG) supplementary service".
- [13] EN 300 356-10 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 10: Subaddressing (SUB) supplementary service".
- [14] EN 300 356-11 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 11: Malicious Call Identification (MCID) supplementary service".
- [15] EN 300 356-12 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 12: Conference Call, add-on (CONF) supplementary service".
- [16] EN 300 356-14 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 14: Explicit Call Transfert (ECT) supplementary service".
- [17] EN 300 356-15 (V3.2): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 15: Diversion supplementary services".
- [18] EN 300 356-16 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 16: ISDN User Part (ISUP) version 3 for the international interface; Part 16: Call Hold (HOLD) supplementary service [ITU-T Recommendation Q.733, clause 2 (1993), modified]".
- [19] EN 300 356-17 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 17: Call Waiting (CW) supplementary service".
- [20] EN 300 356-18 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 18: Completion of Calls on No Reply (CCNR) supplementary service".
- [21] EN 300 356-19 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 19: Three party (3PTY) supplementary service".
- [22] EN 300 356-20 (V3.2): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Basic Call and Supplementary Services; Part 20: Completion of Calls on No Reply (CCNR) supplementary service".
- [23] ITU-T Recommendation Q.707 (1988): "Testing and maintenance".
- [24] ITU-T Recommendation Q.730 (1997): "ISDN User Part supplementary services".
- [25] ITU-T Recommendation Q.731 (1997): "Stage 3 description for number identification supplementary services using Signalling System No. 7".
- NOTE 1: The above publication was not available at the time the present document was release for Public Enquiry.
- [26] ITU-T Recommendation Q.731.1 (1996): "Stage 3 description for number identification supplementary services using Signalling System No. 7; Direct-dialling-in (DDI)".
- [27] CCITT Recommendation Q.731.2 (1997): "Stage 3 description for number identification supplementary services using Signalling System No. 7; Multiple subscriber number (MSN)".

- NOTE 2: The above publication was not available at the time the present document was release for Public Enquiry.
- [28] ITU-T Recommendation Q.732: "Stage 3 description for call offering supplementary services using Signalling System No. 7".
- NOTE 3: The above publication was not available at the time the present document was release for Public Enquiry.
- [29] ITU-T Recommendation Q.733.5 (1997): "no title".
- NOTE 4: The above publication was not available at the time the present document was release for Public Enquiry.
- [30] ITU-T Recommendation Q.734 (1993): "Stage 3 description for multiparty supplementary services using Signalling System No. 7".
- NOTE 5: The above publication was not available at the time the present document was release for Public Enquiry.
- [31] ITU-T Recommendation Q.735 (1997): "Stage 3 description for community of interest supplementary services using Signalling System No. 7".
- NOTE 6: The above publication was not available at the time the present document was release for Public Enquiry.
- [32] ITU-T Recommendation Q.735.3 (1993): "Stage 3 description for community of interest supplementary services using Signalling System No. 7; Multi-level precedence and preemption (MLPP)".
- [33] ITU-T Recommendation Q.735.6 (1996): "Stage 3 description for community of interest supplementary services using Signalling System No. 7; Global Virtual Network Service (GVNS)".
- [34] ITU-T Recommendation Q.737: "Stage 3 description for additional information transfer supplementary services using Signalling System No. 7".
- NOTE 7: The above publication was not available at the time the present document was release for Public Enquiry.
- [35] EN 300 356-34 (V3.1): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 34: Protocol Implementation Conformance Statement (PICS) proforma specification for supplementary services".
- [36] EN 300 356-36: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 36: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for supplementary services".
- [37] ITU-T Recommendation E.164 (1997): "The international public telecommunication numbering plan".
- [38] ITU-T Recommendation Q.784.1 (1996): "ISUP basic call test specification: Validation and compatibility for ISUP'92 and Q.767 protocols".
- [39] ITU-T Recommendation Q.788 (1997): "User-network-interface to user-network-interface compatibility test specifications for ISDN, non-ISDN and undetermined accesses interworking over international ISUP".

3 Definitions and abbreviations

3.1 Definitions

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

- terms defined in ISDN User Part (ISUP) reference specification [4] to [34];
- terms defined in ISO/IEC 9646-1 [1], ISO/IEC 9646-3 [2] and in ISO/IEC 9646-7 [3].

In particular, the following terms apply:

Abstract Test Case (ATC): complete and independent specification of the actions required to achieve a specific test purpose, defined at the level of abstraction of a particular Abstract Test Method, starting in a stable testing state and ending in a stable testing state (see ISO/IEC 9646-1 [1], subclause 3.3.3).

Abstract Test Method (ATM): description of how an IUT is to be tested, given at an appropriate level of abstraction to make the description independent of any particular realization of a Means of Testing, but with enough detail to enable abstract test cases to be specified for this method (see ISO/IEC 9646-1 [1], subclause 3.3.5).

Abstract Test Suite (ATS): test suite composed of abstract test cases (see ISO/IEC 9646-1 [1], subclause 3.3.6).

Implementation Under Test (IUT): implementation of one or more OSI protocols in an adjacent user/provider relationship, being part of a real open system which is to be studied by testing (see ISO/IEC 9646-1 [1], subclause 3.3.43).

ISDN number: number conforming to the numbering and structure specified in CCITT Recommendation E.164 [37].

Means of Testing (MOT): combination of equipment and procedures that can perform the derivation, selection, parameterization and execution of test cases, in conformance with a reference standardized ATS, and can produce a conformance log (see ISO/IEC 9646-1 [1], subclause 3.3.54).

PICS proforma: document in the form of a questionnaire, which when completed for an implementation or system becomes the PICS.

PIXIT proforma: document in the form of a questionnaire, which when completed for the IUT becomes the PIXIT.

Point of Control and Observation: point within a testing environment where the occurrence of test events is to be controlled and observed, as defined in an Abstract Test Method (see ISO/IEC 9646-1 [1], subclause 3.3.64).

Pre-test condition: setting or state in the IUT which cannot be achieved by providing stimulus from the test environment.

Protocol Implementation Conformance Statement (PICS): statement made by the supplier of a protocol claimed to conform to a given specification, stating which capabilities have been implemented (see ISO/IEC 9646-1 [1], subclause 3.3.39 and subclause 3.3.80).

Protocol Implementation eXtra Information for Testing (PIXIT): statement made by a supplier or implementor of an IUT (protocol) which contains or references all of the information related to the IUT and its testing environment, which will enable the test laboratory to run an appropriate test suite against the IUT (see ISO/IEC 9646-1 [1], subclause 3.3.41 and subclause 3.3.81).

System Under Test (SUT): real open system in which the IUT resides (see ISO/IEC 9646-1 [1], subclause 3.3.103).

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

3.2 Abbreviations

TD1

2 D.T.Y.

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

3PTY	Three Party service
ASE	Application Service Entity
ASP	Abstract Service Primitive
ATC	Abstract Test Case
ATM	Abstract Test Method
ATS	Abstract Test Suite
CCBS	Completion of Calls to Busy Subscriber
CD	Call Deflection
CDIV	Call DIVersion
CFB	Call Forwarding Busy
CFNR	Call Forwarding No Reply
CFU	Call Forwarding Unconditional

CLI Calling Line Identity

CLIP Calling Line Identification Presentation
CLIR Calling Line Identification Restriction

COL Connected Line Identity

COLP Connected Line Identification Presentation
COLR Connected Line Identification Restriction

CONF Conference call, add-on
CUG Closed User Group
CW Call Waiting
DDI Direct Dialling-In

DLE Destination Local Exchange
DSS1 Digital Subscriber System No. 1

ECT Explicit Call Transfer

HOLD Call Hold

IncIE Incoming International Exchange

IntermE Intermediate Exchange
ISC International Switching Centre
ISDN Integrated Services Digital Network

ISUP ISDN User Part

ITE International Transit Exchange
IUT Implementation Under Test
IWorkE Interworking Exchange

LAPD Link Access Protocol for the D-channel

LT Lower Tester

MCID Malicious Call Identification

MOT Means Of Testing

Multiple Subscriber Number **MSN** Main Test Component MTC MTP Message Transfer Part NNI Network-network interface NTE National Transit Exchange **OLE** Originating Local Exchange OutIE Outgoing International Exchange Point of Control and Observation **PCO**

PDU Protocol Data Unit

PICS Protocol Implementation Conformance Statement
PIXIT Protocol Implementation eXtra Information for Testing

PSTN Public Switched Telephone Network

SP Signalling Point
SUB Sub-addressing
SUT System Under Test

TCAP Transaction Capabilities Application Part

TCP Test Coordination Procedures

TP Terminal portability

TP Test Purpose (context dependent)

TSS Test Suite Structure

TTCN Tree and Tabular Combined Notation

UNI User-network interface

UT Upper Tester

UUS User-to-user signalling

UUS1 User-to-user signalling service 1 UUS2 User-to-user signalling service 2 UUS3 User-to-user signalling service 3

The ISUP message acronyms can be found in table 2 of ITU-T Recommendation Q.762 as endorsed by EN 300 356-1 [5].

3.2.1 ISUP abbreviations

The following abbreviations apply for ISUP parameters and parameter values.

ACH Access signalling PCO (D-channel)
APH Access physical circuit PCO (B-channel)
addCgPN additional Calling Party Number
addConNb additional Connected Number

AdSg Address Signals

APRI Address Presentation Restricted Indicator

ATP Access Transport Parameter
BCI Backward Call Indicators
CAB PCO for AB circuits
CAC PCO for AC circuits
CC Country Code
CCBSpar CCBS parameter

CDInf Call Diversion Information
CDmo Call Diversion may occur
CdPSI Called Party's Status Indicator

CgPN Calling Party Number **Call History Information CHInf** ConNb Connected Number CTNb Call Transfer Number **CTRef** Call Transfer Reference **CUGIC** CUG Interlock Code **FCI** Forward Call Indicators GenNb Generic Number GenNot Generic Notification IΑ **Incoming Access ICB Incoming Calls Barred** ΙΡΙ ISUP Preference Indicator PCO for signalling link AB LAB PCO for signalling link AC LAC **LOop Prevention Indicators** LOPInd

NoInd No Indication

NSO Notification Subscription Option

OA Outgoing Access

OBCI Optional Backward Call Indicators
OFCI Optional Forward Call Indicators

OriCdNb Original Called Number **PDC Propagation Delay Counter** PTC Parallel Test Component RgInd Redirecting Indicator RgNb Redirecting Number RnCnt Redirection Counter RnInf Redirection Information RnNb Redirection Number

RnNbRes Redirection Number Restriction

RnReas Redirection Reason
ScrI Screening Indicator
ServAct Service Activation
USI User Service Information
USIp User Service Information prime
UUInd User-to-User Indicators

UUInf User-to-User Indicators
UUInf User-to-User Information

4 Implementation under test and test methods

4.1 Identification of the system and implementation under test

The System Under Test (SUT) is an exchange. The implementation under test (IUT) is the ISUP v3 implementation in this exchange, mainly the part responsible for the supplementary services functionality, as shown in figure 1.

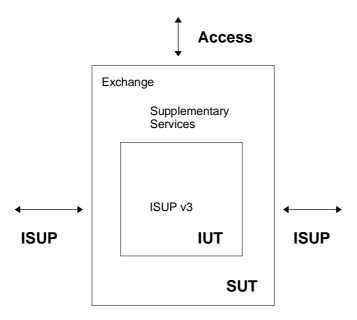


Figure 1: System Under Test

The ISUP signalling protocol can be observed on the SS No. 7 link on the Network-Network Interface (NNI). The effects of signalling procedures of the ISDN User Part can be observed on the circuits controlled by the ISUP on the NNI.

The ISUP implementation will in some exchanges have to interwork with the Access signalling system on the user-network interface (UNI) and involve call handling in order to establish end-to-end connections.

From the ISUP reference standard several types of exchanges (or roles) can be identified as presented in figure 2.

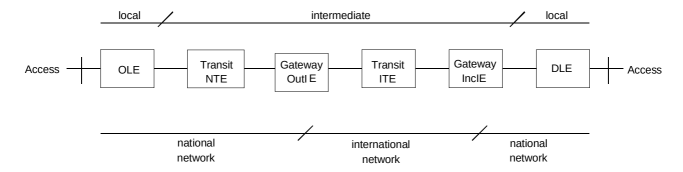


Figure 2: Roles of exchanges

The exchanges can be divided into two main groups according to their functionality: local exchanges, where calls originate and terminate, and intermediate exchanges, with transit functionality. Local exchanges are national, i.e. belong to a national network. Intermediate exchanges are national or international. The international intermediate exchanges which permit access to the international network are the gateway exchanges (incoming and outgoing), also called ISCs (International Switching Centres). A particularity for some supplementary services, e.g. call diversion services, is that a local exchange is not only originator/terminator of the call but also mediator between two far-end local exchanges. The roles of the exchanges are summarized in table 1.

Local Intermediate Exchange **Exchange National** International OLE **Originating Local Exchange** ITE **Transit Exchange** NTE Incoming/Gateway Exchange InclE **Outgoing/Gateway Exchange** OutlE **Destination Local Exchange** DLE

Table 1: Roles of exchanges

4.2 ATM and testing configuration for ISUP v3

The Abstract Test Method (ATM) chosen for the ISUP v3 supplementary services testing specification is the distributed multi-party test method. The ATM is defined at an appropriate level of abstraction so that the test cases may be specified appropriately, without adding restrictions to the implementation under test. The testing architectures are described in the following subclauses.

The ATS is written in concurrent TTCN.

4.2.1 Intermediate exchanges

The configuration proposed for testing intermediate exchanges is shown in figure 3. In order to test the protocol and functionality of transit and gateway exchanges one needs to consider the incoming and outgoing side of the SUT.

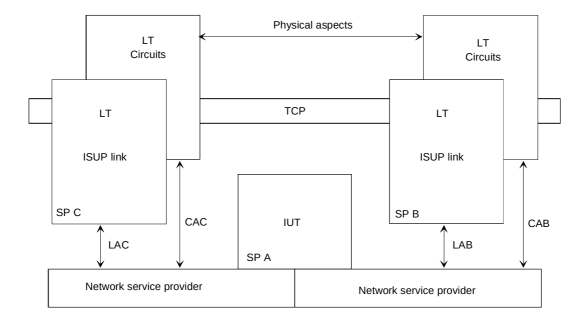


Figure 3: ISUP test method for intermediate exchanges

The IUT is observed and controlled from two signalling links with ISUP associated circuits. The points of control and observation (PCO) are labelled LAB and CAB on one side, and LAC and CAC on the other.

The LAB and LAC PCOs are used by the lower testers (LT) for controlling the ISUP signalling link, whereas the CAB and CAC PCOs are used by the lower testers for observing circuit related events, such as connectivity, echo control check, alerting tone, etc.

The ISUP PDUs to be sent and observed on the LAB PCO side allow for PDU constraints to be specified and coded down to the bit level.

The underlying network service provider is the Message Transfer Part (MTP) protocol.

Figure 4 shows the actual used configuration for intermediate exchanges, with a main testing component (MTC), responsible for the A-B interface and a slave parallel testing component (PTC), responsible for the C-A interface.

The test coordination procedures (TCP) allow for communication between the testers. The test components are mostly implicitly coordinated (asynchronously); the TCPs are only used when it is necessary to obtain the verdict from the parallel test component.

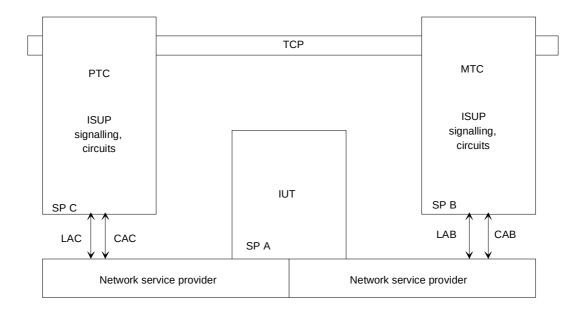


Figure 4: ISUP test configuration for intermediate exchanges

4.2.2 Local exchanges

When testing a local exchange as specified in the reference standard, it is difficult, if not impossible, to observe only ISUP PDUs, if functionality such as connectivity, tones and announcements etc. associated with protocol events is to be considered and used to assign verdicts. The reference standard often refers to actions or events initiated by or to be observed by the calling or called user.

A Point of Control of Observation (PCO) from ISUP (IUT) to the access side is needed, e.g. for stimulating the local exchange to originate a call (send an IAM). Another PCO is needed to check connectivity or generated tones by the local exchange.

There is no exposed interface from ISUP (the IUT) towards the access side. For practical testing purposes the natural choice is the access interface. It is therefore reasonable to make use of the access interface (e.g. the user access interface DSS1) as a PCO and to use existing naming conventions for the abstract service primitives (ASPs) to be used on this PCO.

Figure 5/EN 300 356-35 presents a multi-party testing configuration for local exchanges. In this figure each tester has a single PCO. The PCO for the access uses the underlying access service provider (e.g. LAPD, in case of DSS1) for observing access events and stimulating the ISUP via the access. The ISUP implementation (IUT) cannot be tested without involving the user-network interface (UNI).

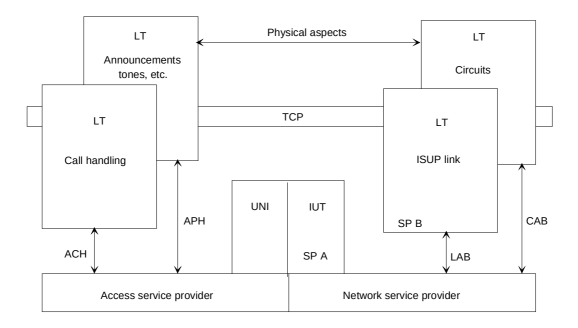


Figure 5: ISUP test method for originating/destination exchanges

On the right side there are two PCOs as in the test configuration presented in the previous subclause. The LAB PCO is used by the LT controlling the ISUP signalling link, whereas the CAB PCO is used by another LT controlling the traffic channels (for observing circuit related events, such as connectivity, alerting tone, etc.).

The ISUP PDUs to be sent and observed on the LAB PCO side allow for PDU constraints to be specified and coded down to the bit level.

On the access side there are two PCOs and two LTs similar to the ones on network side. The ACH PCO is used to observe and control the Call Handling events, whereas the APH is used to control and observe physical aspects (e.g. tones and announcements).

The access PDUs to be sent and observed on the ACH PCO are chosen at an appropriate level of abstraction. For the access ASPs DSS1-like primitive names have been used, whereas access PDU constraints have not been coded to the bit level. The access aspects cannot be left out for local exchanges, widening in this respect to some extent the scope of the ISUP testing.

Figure 6 shows the actual used configuration for local exchanges, with a master testing component (MTC), responsible for the A-B interface and a slave parallel testing component (PTC), responsible for the UNI access interface. The maintenance PCO is integrated in the MTC, for simplifying reasons.

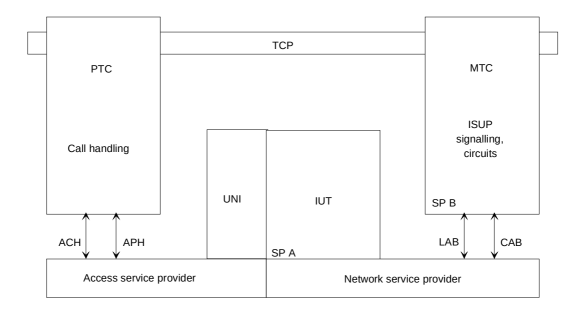


Figure 6: ISUP test configuration for local exchanges

There are test cases for local exchanges for some supplementary services where a mixed configuration is used. This configuration is presented in figure 7 and it may be deduced from the configurations presented in figures 4 and 6.

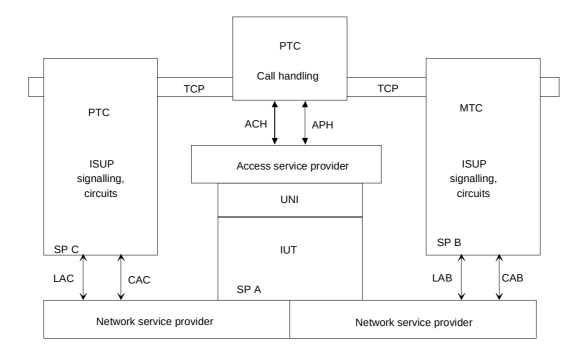


Figure 7: ISUP mixed test configuration for local exchanges

In this configuration the main test component located on the right side supervises two parallel test components: one ISUP PTC and one access PTC. The local exchange in this case is the exchange serving the user who activated the supplementary service.

4.2.3 Master-slave aspects in the test configuration

Figures 4, 6 and 7 show the logical test components of the adopted test configuration. The main test component is located on the right side of the IUT, whereas on the left side there are different parallel test components: ISUP (figure 4), access (figure 6) or both (figure 7).

The ATS is written so that the appropriate configuration is chosen - depending on the exchange's role to be tested.

The right side main test component may be international or national ISUP and is configurable so that any two of these may be run - based on the answers given to PIXIT questions.

The left side parallel test component may be of any kind: it may be international or national ISUP, an access signalling system or a non-ISUP user part. At test execution exactly one of these configurations will be chosen - based on the information provided in the PICS and PIXIT.

For the gateway exchanges it is assumed by default that the call is set up from the left PTC to the right MTC. So for outgoing international exchange the national network is located on the left side and the international network on the right side. For incoming international exchanges the international network is located on the left side and the national network on the right side.

The message flow in the test cases is designed in such a way that the verdict is assigned based on observing the behaviour on the right side. The left side will in this case mainly act as a slave stimulus/acceptor. There are, however, test cases where the expected behaviour of both sides is needed to assign the verdict.

5 Test Suite Structure (TSS)

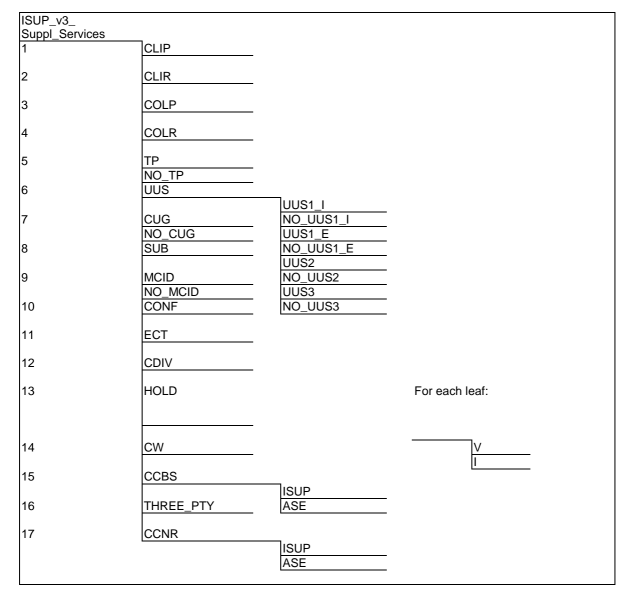


Figure 8: Test suite structure

Test suite structure (TSS) naming conventions are:

CCBS CCBS ASE	Completion of Calls to Busy Subscriber CCBS - Application Service Element
CCBS_ISUP	CCBS - ISUP protocol
CCNR	Completion of Calls No Reply
CCNR_ASE	CCNR - Application Service Element
CCNR_ISUP	CCNR - ISUP protocol
CD	Call Deflection
CDIV	Call Diversion Services
CFB	Call Forwarding Busy
CFNR	Call Forwarding No Reply
CFU	Call Forwarding Unconditional
CLIP	Calling Line Identification Presentation
CLIR	Calling Line Identification Restriction
COLP	Connected Line Identification Presentation
COLR	Connected Line Identification Restriction
CONF	Conference Call, add-on

CUG Closed User Group
CW Call Waiting
ECT Explicit Call Transfer

HOLD Call Hold

I Inopportune stimulus
MCID Malicious Call Identification
NO_CUG Closed User Group not supported

NO_MCID Malicious Call Identification not supported

NO_TP Terminal Portability not supported

NO_UUS1_E User-to-User Signalling service 1 explicit not supported NO_UUS1_I User-to-User Signalling service 1 implicit not supported

NO_UUS2 User-to-User Signalling service 2 not supported NO_UUS3 User-to-User Signalling service 3 not supported

SUB Sub-addressing
THREE_PTY Three Party service
TP Terminal Portability
UUS User-to-User Signalling

UUS1_E User-to-User Signalling service 1 explicit
UUS1_I User-to-User Signalling service 1 implicit

UUS2 User-to-User Signalling service 2 UUS3 User-to-User Signalling service 3 V Valid behaviour stimulus

6 Test purposes (TP)

6.1 Introduction

For each test requirement a Test Purpose (TP) is defined.

6.1.1 Test purpose (TP) naming convention

Test Purposes are numbered ascending within each group. Groups are organized according to the TSS down to the last but one level. The classification in the V/I groups is done by the inclusion of V or I in the test case name. Additional qualifiers, in form of lower case letters, are added to identify variants within one generic test case, see table 2 below.

Table 2: TP Identifier naming convention scheme

Identifier:		ISS_{ <tc>}_<group>_<n>_<n>}_{<a>}</n></n></group></tc>
ISS	=	ISUP v3 Supplementary Services
{ <tc>}</tc>	<tc>} = Designation used for ASE test cases (e.g. CCBS):</tc>	
<pre><group> = One character representing the test group:</group></pre>		
<n></n>	=	Sequence number for supplementary services according to the test suite structure
<n></n>	=	Sequence number used within the group
{ <n>}</n>	=	Optional additional number used (e.g. for UUS)
{ <a>}	=	Optional lower-case character distinguishing tests with same reference number

6.1.2 Source of test purpose definition

The test purposes cover validation testing aspects and were developed within ETSI.

6.1.3 Test purpose structure

The test purpose structure overlaps with the Test Suite Structure (TSS).

Test purposes that test normal behaviour have been grouped in the V - valid behaviour group.

Test purposes that test the IUT behaviour in situations that are not normal operation have been grouped in the I - Inopportune stimulus group.

Test purposes for the Application Service Entity (ASE) defined for some supplementary services (e.g. CCBS) have been marked with the TC designation - Transaction capabilities.

6.2 Test purposes for the supplementary services

All of the following test purposes belong to the main group ISUP_v3_Suppl_Services. Each test purpose is presented in a separate table. The first row of the table contains the following items:

TSS Identifier in the test suite structure (test group/subgroup identifier);

TP Identifier of the test purpose;

ISUP v3 reference The reference to the requirement in the ISUP standards [5] to [21], [24], [26] to [27] and

[32] to [33] which led to the test purpose;

Selection expression Selection criterion for the test purpose taking into account the exchange's role and the

answers to the specified PICS questions. If the PICS questions refer to features of the Basic call control procedures (see ITU-T Recommendation Q.784.1 [38]) they are preceded by the identifier "BCall". All other PICS questions refer to supplementary services specific features (see annex A). If there is no selection expression specified, the TP is valid for all

roles of exchanges;

Q.788 [39] reference If there is a test purpose defined in the ITU-T Recommendation Q.788 [39] which covers

the expected behaviour of the below defined test purpose, then the reference to that test is given here. Because the test purposes defined in ITU-T Recommendation Q.788 [39] describe UNI (user-network interface) to UNI end-to-end tests it is possible that one single ITU-T Recommendation Q.788 [39] test is referenced by several test purposes in this test specification. Besides that, some defined test purposes do not have any reference to ITU-T

Recommendation Q.788 [39] and therefore the word "None" is used in the ITU-T

Recommendation Q.788 [39] reference box.

The next row defines the test purpose itself, each having a title in italics and a text body.

The ISUP messages and parameter names are highlighted bold to ease the readability.

In order to check the specified behaviour for some test purposes, a special prerequisite test condition has to be fulfilled. If such a condition is needed, it is presented after the test purpose under the heading "Pre-test conditions".

For each test purpose the essential part of the message sequence chart is presented. If there are several scenarios of message sequence charts implied by the test purpose, the variants are presented distinguishing the different cases. These message sequence charts are presented using a fixed pitch font for the proper alignment of the arrows in the diagram. Inside the message sequence charts comments are included for clarification purposes.

Additional information of interest while executing/implementing the test cases is presented below a continuous line after the message sequence charts.

TSS CLIP/	TP ISS_V_1_1	ISUP'97 reference 3.5.2.1.1; Table 3.1/Q.731 [25]	Selection expression OLE	Q.788 [39] reference 2.1.1		
Test purpose Calling party number (network provided)						

22

To verify that the IUT can successfully originate a call having a calling party number with the screening indicator set to "network provided" and the presentation restricted indicator set to "presentation allowed".

----IAM----> ----setup---->

Set up a call from the access without calling party number or invalid calling party number (not accepted 1. by the network).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CLIP/	ISS_V_1_2	3.5.2.1.1;	expression	reference
		Table 3.1/Q.731 [25]	OLE AND	2.1.2
			PICS A.3/8 (SUB)	

Test purpose

Calling party number (network provided) with calling sub-address

To verify that the IUT can successfully originate a call having a calling party number with the screening indicator set to "network provided" and an access transport parameter containing the calling sub-address. Pre-test conditions

Arrange the data in the IUT so that the calling party has subscribed to the sub-addressing supplementary service.

SPA -----IAM----> ---setup---->

1. Set up a call from the access without calling party number or wrong calling party number (not accepted by the network) and with a calling sub-address.

TSS TP ISS_V_1_3	ISUP'97 reference	Selection	Q.788 [39]
	3.5.2.1.1;	expression	reference
	Table 3.1/Q.731 [25]	OLE	None

Calling party number (user provided, verified and passed)

To verify that the IUT can successfully originate a call having the calling party number with the screening indicator set to "user provided, verified and passed".

access SPA

Set up a call from the access with a correct calling party number (within range).

TSS CLIP/	TP ISS V 1 4	ISUP'97 reference 3.5.2.1.1:	Selection expression	Q.788 [39] reference
<u> </u>		Table 3.1/Q.731 [25]	OLE AND	2.1.3
			PICS A.3/8 (SUB)	

Test purpose

Calling party number (user provided, verified and passed) with calling sub-address

To verify that the IUT can successfully originate a call having a calling party number with the screening indicator set to "user provided, verified and passed" and an access transport parameter containing the calling sub-address. Pre-test conditions

Arrange the data in the IUT so that the calling party has subscribed to the sub-addressing supplementary service.

access SPA

Set up a call from the access with a correct calling party number (within range) and with a calling sub-address.

Q.788 [39]

Selection

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CLIP/	ISS_V_1_5	3.5.2.1.1;	expression	reference
		Table 3.1/Q.731 [25]	OLE	None

Test purpose

Calling party number (user provided, not verified)

To verify that the IUT can successfully originate a call having a default calling party number with the screening indicator set to "network provided" and a generic number containing the additional calling party number with the screening indicator set to "user provided, not verified".

Pre-test conditions

Arrange the data in the IUT so that there is a special arrangement from the access signalling system regarding an additional calling party number.

access	SPA	SPB				
setu	setup>IAM>					
Set up a call from the access with a special calling party number.						

TSS	TP	ISUP'97 reference	Selection expression	Q.788 [39]
CLIP/	ISS_V_1_6	3.5.2.1.1;		reference
		Table 3.1/Q.731 [25]	OLE AND PICS A.3/8 (SUB)	2.1.4

Test purpose

Calling party number (user provided, not verified) with calling sub-address

ΤP

To verify that the IUT can successfully originate a call having a default calling party number with the screening indicator set to "network provided", a generic number containing the additional calling party number with the screening indicator set to "user provided, not verified" and an access transport parameter containing the calling sub-address.

Pre-test conditions

TSS

Arrange the data in IUT so that there is a special arrangement from the access signalling system regarding an additional calling party number and that the calling party has subscribed to the sub-addressing supplementary service.

access	SPA	SPB
setur	>>	>

Set up a call from the access with a special calling party number and a calling sub-address.

CLIP/		ISS_V_1_7	3.4;	expression	reference
			3.5.2.2.1/Q.731 [25]	Transit	None
Test purpose					
Passing on the o	alling party	number and the gene	eric number		
To verify that a c	alling party	number and additio	nal calling party number in t	he generic number c	an be
successfully tran	sferred to th	e succeeding exchai	nge.		
Case a)					
SPC	SPA	SI	PB		
IAM	>	>			
1. The P	TC will initia	te a call set up with t	he expected parameters.		
CgPN	only.				
Case b)					
SPC	SPA	SI	PB		
IAM	>	>			
1. The P	TC will initia	te a call set up with t	he expected parameters.		
CgPN	and addCg	PN in GenNb.			

ISUP'97 reference

TSS CLIP/	TP ISS_V_1_8	ISUP'97 reference 3.5.2.3.1/Q.731 [25]	Selection expression OutlE AND	Q.788 [39] reference None
			PICS A.4/1	None
Test purpose				
Discarding the calling pa	arty number in case of bilate	ral agreements		
	party number is discarded	l in case of bilateral agree	ements, if the address p	presentation
	t to "presentation allowed".			
NOTE: This bilateral	agreement prohibits the tran	sferral of the calling party	/ number in any case. •	The test with
the address p	presentation restricted indica	tor set to "presentation re	estricted" is a CLIR test	
Pre-test conditions				
Arrange the data in IUT	so that the calling party num	ber is discarded.		
SPC S	SPA SPB			
IAM>	>			

1.	The PTC will initiate a call set up with the expected parameters.

TSS CLIP/	TP ISS_V_1_9	ISUP'97 reference 3.5.2.3.1/Q.731 [25]	Selection expression OutIE AND PICS A.4/2	Q.788 [39] reference None
Test purpose				
Discarding the additional	nl calling party number in cas	se of bilateral agreements		
To verify that the additio	nal calling party number in the	he generic number is dis	scarded in case of bilat	eral
agreements, if the addre	ess presentation restricted in	dicator is set to "presenta	ation allowed".	
NOTE: This bilateral	agreement prohibits the tran	sferral of the calling party	number in any case.	The test with
the address p	resentation restricted indica	tor set to "presentation re	stricted" is a CLIR test	
Pre-test conditions				
Arrange the data in IUT	so that the additional calling	party number in the gene	eric number is discarde	ed.
	PA SPB	. ,		
IAM>	>			
1. The PTC will	initiate a call set up with the	expected parameters.		

TSS CLIP/	TP ISS_V_1_10	ISUP'97 reference 3.5.2.3.1/Q.731 [25]	Selection expression OutlE	Q.788 [39] reference None
Test purpose				
	arty number, if the address i			
To verify that the calling	g party number is omitted, i	if the address presentation	n restricted indicator is	set to "address
not available".		•		
SPC S	SPA SPB			
IAM>	IAM>			
1. The PTC will	initiate a call set up with the	e expected parameters.		

TSS CLIP/		TP ISS_V_1_11	ISUP'97 reference 3.5.2.3.1/Q.731 [25]	Selection expression OutIE	Q.788 [39] reference None
Test purpose					
Discarding the a	additional calli	ng party number, if no	o calling party number is re	eceived	
To verify that if t	he calling pa	rty number is not ser	nt, then an additional callin	g party number in a g	eneric number
will be omitted.	0.	•	•	.	
SPC	SPA	SP	B		
T 7 7 6		TAM>			
IAM-	>	IAM>			
IAM-	>	TWM>			

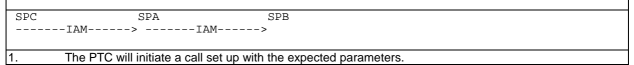
_	

TSS CLIP/		TP ISS_V_1_12	ISUP'97 reference 3.5.2.3.1/Q.731 [25]	Selection expression OutIE	Q.788 [39] reference None
Test purpose					1
		mber to international			
To verify that the I	IUT can conv	ert the calling party	number into an internation	nal number, setting the	e nature of
			pass on the address pres		
					icator ariu tric
		tly.			icator and the
screening indicato		tly. SPB			icator and the
screening indicate	or transparent	,			icator and the
screening indicate	or transparent	SPB			icator and the

TSS CLIP/	TP ISS_V_1_13	ISUP'97 reference 3.5.2.3.1/Q.731 [25]	Selection expression OutlE	Q.788 [39] reference None
			Outil	HOLIC

Converting the additional calling party number to international format

To verify that the IUT can convert the additional calling party number in the **generic number** into an international number, if the numbering plan indicator is "ISDN Telephony", setting the nature of address indicator to "international number" and can pass on the address presentation restricted indicator and the screening indicator transparently.



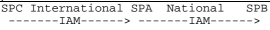
TSS CLIP/	TP ISS_I_1_14	ISUP'97 reference 3.5.2.3.2/Q.731 [25]	Selection expression OutIE	Q.788 [39] reference None
Test purpose				
Discarding an incomplet				
To verify that the calling	party number is discard	ed, if it is received with the o	calling party number i	incomplete
indicator set to "incompl	ete".			
SPC S	PA SP	В		
IAM>	>			
1. The PTC will	nitiate a call set up with th	ne expected parameters.		

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CLIP/	ISS_V_1_15	3.5.2.4.1/Q.731 [25]	expression	reference
			InclE	None

Test purpose

Converting the calling party number to national format, if necessary

To verify that the country code in the address signals of the **calling party number** is removed if it is the network's own country code. The nature of address indicator shall be set to "national (significant) number". The address presentation restricted indicator shall be transferred transparently.



. The PTC will initiate a call set up with the expected parameters.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]			
CLIP/	ISS_V_1_16	3.5.2.4.1/Q.731 [25]	expression	reference			
			InclE	None			
Test purpose							
	al calling party number to nat	tional format, if necessary	/				
To verify that the countr	y code in the address signals	s of the generic number	coded as an "additiona	al calling party			
number", if the numbering	ng plan indicator is "ISDN Te	elephony" is removed if it	is the network's own co	ountry code.			
The nature of address in	ndicator shall be set to "natio	nal (significant) number".	The address presenta	ation restricted			
indicator shall be transfe	erred transparently.						
	SPC SPA SPB						
IAM>IAM>							
1. The PTC will	The PTC will initiate a call set up with the expected parameters.						

TSS CLIP/	TP ISS_I_1_17	ISUP'97 reference 3.5.2.4.1/Q.731 [25]	Selection expression InclE AND PICS A.4/4	Q.788 [39] reference None			
	Test purpose Adding a prefix to an international calling party number To verify that a prefix is added to the calling party number and the nature of address indicator is set to "unknown".						
	unknown" is a national optic		address malcalor is se	et to unknown.			
010	SPC SPA SPB						
	>IAM> I initiate a call set up with th	e expected parameters					

TSS CLIP/	TP ISS_I_1_18	ISUP'97 reference 3.5.2.4.2/Q.731 [25]	Selection expression	Q.788 [39] reference			
			IncIE AND PICS A.4/5	None			
Test purpose Handling of address presentation restricted indicator set to "address not available" To verify that the screening indicator shall be set to "network provided" if the address presentation restricted indicator in calling party number is set to "address not available".							
NOTE: The coding "a	address not available" is a na	ational option (@).					
	SPC SPA SPB						
IAM>IAM>							
 The PTC will initiate a call set up with the expected parameters. 							

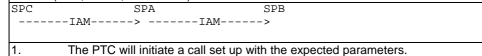
TSS CLIP/	TP ISS_V_1_19	ISUP'97 reference 3.6.10.1/Q.731 [25]	Selection expression DLE AND (PICS A.3/12 OR PICS A.3/13 OR PICS A.3/14 OR PICS A.3/15)	Q.788 [39] reference None
--------------	------------------	--	---	---------------------------------

CLIP - interaction with call diversions

To verify that a call diverting exchange shall also forward the **calling party number** and the **generic number** containing the additional calling party number.

Pre-test conditions

Arrange the data in the IUT such that the called user has subscribed to CLIP and has activated a call diversion service (CFB, CFNR, CFU or CD).



6.2.2 Calling line identification restriction (CLIR)

TSS CLIR/	TP ISS_V_2_1	ISUP'97 reference 4.5.2.1.1/Q.731 [25]	Selection expression OLE	Q.788 [39] reference 2.1.5			
Test purpose	Test purpose						
Restricted calling party i	Restricted calling party number (network provided)						
To verify that the IUT can successfully originate a call having a calling party number with the screening indicator							
set to "network provided	set to "network provided" and the address presentation restricted indicator set to "presentation restricted".						

Pre-test conditions
Arrange the data in the IUT so that the calling party has subscribed CLIR.

access SPA SPB

1. Set up a call from the access without calling party number or wrong calling party number (not accepted by the network).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CLIR/	ISS_V_2_2	4.5.2.1.1/Q.731 [25]	expression	reference
			OLE AND PICS A.3/8 (SUB)	2.1.6

Test purpose

Restricted calling party number (network provided) with calling sub-address

To verify that the IUT can successfully originate a call having a **calling party number** with the screening indicator set to "network provided", the address presentation restricted indicator set to "presentation restricted" and an **access transport** parameter containing the calling sub-address.

Pre-test conditions

Arrange the data in the IUT so that the calling party has subscribed to CLIR and SUB.

access SPA SPB

 Set up a call from the access without calling party number or wrong calling party number (not accepted by the network) and with a calling sub-address.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CLIR/	ISS_V_2_3	4.5.2.1.1/Q.731 [25]	expression	reference
			OLE	None

Test purpose

Restricted calling party number (user provided, verified and passed)

To verify that the IUT can successfully originate a call having the **calling party number** with the screening indicator set to "user provided, verified and passed" and the address presentation restricted indicator set to "presentation restricted".

Pre-test conditions

Arrange the data in the IUT so that the calling party has subscribed CLIR.

access SPA SPB

Set up a call from the access with a correct calling party number (within range).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CLIR/	ISS_V_2_4	4.5.2.1.1/Q.731 [25]	expression	reference
		1	OLE AND	2.1.7
			PICS A.3/8 (SUB)	

Restricted calling party number (user provided, verified and passed) with calling sub-address

To verify that the IUT can successfully originate a call having a **calling party number** with the screening indicator set to "user provided, verified and passed", the address presentation restricted indicator set to "presentation restricted" and an **access transport** parameter containing the calling sub-address.

Pre-test conditions

Arrange the data in the IUT so that the calling party has subscribed to CLIR and SUB.

access SPA SPB -----Setup---->

 Set up a call from the access with a correct calling party number (within range) and with a calling sub-address.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CLIR/	ISS_V_2_5	4.5.2.1.1/Q.731 [25]	expression	reference
			OLE	None

Test purpose

Restricted calling party number (user provided, not verified)

To verify that the IUT can successfully originate a call having a default **calling party number** with the screening indicator set to "network provided" and a **generic number** containing the additional calling party number with the screening indicator set to "user provided, not verified", both having the address presentation restricted indicator set to "presentation restricted".

Pre-test conditions

Arrange the data in IUT so that there is a special arrangement from the access signalling system regarding an additional calling party number and that the calling party has subscribed to CLIR.

access SPA SPB

. Set up a call from the access with a special calling party number.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CLIR/	ISS_V_2_6	4.5.2.1.1/Q.731 [25]	expression	reference
			OLE AND	2.1.8
			PICS A.3/8 (SUB)	

Test purpose

Restricted calling party number (user provided, not verified) with calling sub-address

To verify that the IUT can successfully originate a call having a default **calling party number** with the screening indicator set to "network provided", a **generic number** containing the additional calling party number with the screening indicator set to "user provided, not verified", both having the address presentation restricted indicator set to "presentation restricted" and an **access transport** parameter containing the calling sub-address. Pre-test conditions

Arrange the data in IUT so that there is a special arrangement from the access signalling system regarding an additional calling party number and that the calling party has subscribed to CLIR and SUB.

access SPA SPB -----Setup---->

Set up a call from the access with a special calling party number and a calling sub-address.

•	TSS CLIR/	ISS_V_		ISUP'97 reference 4.5.2.2.1/Q.731 [25]	Selection expression Transit	Q.788 [39] reference None
To verify	g the informati that the addres	ion relating to C ss presentation fully to the succ	restricted indi	cator in the calling party	y number and in the	generic number
Case a)			<u> </u>			
SPC	S	SPA	SPB			
	-IAM>	>IAM	>			
1.	The PTC will	initiate a call se	t up with the	expected parameters.		
2.	CaPN only.			, , , , , , , , , , , , , , , , , , , ,		
Case b)	<u> </u>					
SPC	5	SPA	SPB			
	-IAM>	>IAM	>			
1.	The PTC will	initiate a call se	t up with the	expected parameters.		
1.	CgPN and addCgPN in GenNb.					

TSS CLIR/	TP ISS_V_2_8	ISUP'97 reference 3.5.2.3.1; 4.5.2.3.2; 4.6.5/Q.731 [25]	Selection expression OutIE AND PICS A.5/1	Q.788 [39] reference None
Test purpose				•
Discarding the calling pa	arty number if the presentat	ion is restricted		
restricted indicator is set	g party number is discarded to "presentation restricted"		ments, if the address	presentation
Pre-test conditions				
Arrange the data in IUT	so that the calling party nur	mber is discarded.		
SPC S	SPA SPB			
IAM>	IAM>			
1. The PTC will	initiate a call set up with the	e expected parameters.		

TSS CLIR/	TP ISS_V_2_9	ISUP'97 reference 3.5.2.3.1; 4.5.2.3.2; 4.6.5/Q.731 [25]	Selection expression OutIE AND PICS A.5/2	Q.788 [39] reference None
To verify that the addition	onal calling party number in	ne presentation is restricted in the generic number is dis	scarded in case of bila	ateral
Pre-test conditions	coo presentation restricted	indicator is set to presente	anon restricted.	
Arrange the data in IUT	so that the additional calli	ng party number is discarde	ed.	
SPC	SPA SP	В		
IAM	>>			

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CLIR/	ISS_V_2_10	4.6.20/Q.731 [25]	expression	reference
			DLE AND PICS A.3/9	None
			(MCID)	

Presentation of the address - interaction with MCID

To verify that the information conveyed in an incoming call (especially the **calling party number** and the additional calling party number in the **generic number**) is registered in the network regardless of whether the calling user has activated the CLIR service or not, if the called user has MCID activated.

Pre-test conditions

Arrange the data in the IUT such that the called user has activated the MCID supplementary service on a permanent basis.

access SPA SPB <----setup---- <----IAM-----

Set up a call to the access with CgPN and addCgPN in the GenNb.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CLIR/	ISS_V_2_11	4.2.1/Q.731 [25]	expression	reference
			DLE	None

Test purpose

Presentation of the address - called party has override category

To verify that the **calling party number** and the additional calling party number in the **generic number** are passed to the access regardless of whether the calling user has activated the CLIR service or not if the called user has the override category.

Pre-test conditions

Arrange the data in the IUT such that the called user has the override category.

access SPA SPB

Set up a call to the access with CgPN and addCgPN in the GenNb.

6.2.3 Connected line identification presentation (COLP)

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]		
COLP/	ISS_V_3_1	5.5.2.1.1/Q.731 [25]	expression OLE	reference 2.3.1		
Took milimage						

Test purpose

Initiate COLP request

To verify that the exchange can initiate successfully a call requesting the COLP service in the **optional forward** call indicators.

Pre-test conditions

Arrange the data in the IUT such that the calling party subscribes to COLP.

access SPA SPB
-----setup---->

Set up a call from the access with a COLP request.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]			
COLP/	ISS_V_3_2	5.5.2.2.1/Q.731 [25]	expression	reference			
			Transit	None			
Test purpose							
Passing on information	relating to COLP						
To verify that the IUT pa	isses on transparently the in	formation related to the C	OLP supplementary se	ervice in the			
optional forward call in	ndicators (forward direction)	and the connected num	ber (backward direction	on).			
-	·						
Case a)							
SPC	SPA S	SPB					
	>IAM						
	<acm< td=""><td></td><td></td><td></td></acm<>						
	ging tone						
<anm< td=""><td> <anm< td=""><td></td><td></td><td></td></anm<></td></anm<>	<anm< td=""><td></td><td></td><td></td></anm<>						
	initiate a call set up with the	expected parameters.					
Case b)							
SPC	SPA S	SPB					
11011	ging tone						
	->ANM	->					
1. The PTC will	assist a call set up with the	expected parameters					
Case c)	<u> </u>						
SPC	SPA S	SPB					
<iam< td=""><td> <iam< td=""><td></td><td></td><td></td></iam<></td></iam<>	<iam< td=""><td></td><td></td><td></td></iam<>						
CON	>>						
 The PTC will 	assist a call set up with the	expected parameters.					

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
COLP/	ISS_V_3_3	5.5.2.3.1/Q.731 [25]	expression	reference
			OutlE	None

Converting the connected number to national format, if necessary

To verify that the country code in the address signals of the **connected number** is removed if it is the network's own country code. The nature of address indicator shall be set to "national (significant) number", the address presentation restricted indicator and the screening indicator shall be transferred transparently.

```
Case a)

SPC SPA SPI
-----IAM-----> ----IAM----->
<-----ACM-----
... ringing tone ...
<-----ANM------
```

- 1. The PTC will initiate a call set up with the expected parameters.
- 2. Provide ConNb to be passed on having AdSg: TSP_Nb_B with own country code.

```
Case b)
SPC SPA SPE
-----IAM-----> -----IAM----->
<-----CON-----
```

- 1. The PTC will initiate a call set up with the expected parameters.
- 2. Provide ConNb to be passed on having AdSg: TSP_Nb_B with own country code.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
COLP/	ISS_V_3_4	5.5.2.3.1/Q.731 [25]	expression	reference
			OutlE	None

Converting the additional connected number to national format, if necessary

To verify that the country code in the address signals of the **generic number** coded as an "additional connected number", if the numbering plan indicator is "ISDN Telephony" is removed if it is the network's own country code. The nature of address indicator shall be set to "national (significant) number", the address presentation restricted indicator and the screening indicator shall be transferred transparently.

```
Case a)

SPC SPA SPB
-----IAM----->
<-----ACM------
... ringing tone ...
<-----ANM------
```

- The PTC will initiate a call set up with the expected parameters.
- Provide ConNb: TSP_Nb_B_default and addConNb in GenNb: TSP_GenNb_B to be passed on, both international numbers with the network's own country code.

```
Case b)
SPC National SPA International SPB
-----IAM----->
<----CON-----
```

- 1. The PTC will initiate a call set up with the expected parameters.
- Provide ConNb: TSP_Nb_B_default and addConNb in GenNb: TSP_GenNb_B to be passed on, both
 international numbers with the network's own country code.

TSS COLP/	TP ISS_I_3_5	ISUP'97 reference 5.5.2.3.1/Q.731 [25]	Selection expression	Q.788 [39] reference
			OutlE AND	None
			PICS A.6/1	

Test purpose

Adding a prefix to an international connected number

To verify that a prefix is added to the **connected number** and the nature of address indicator is set to "unknown".

NOTE: The coding "unknown" is a national option (@).

```
      Case a)
      SPA
      SPE

      -----IAM----->
      -----ACM------
      SPE

      -----ACM------
      -----ACM------
      SPE

      -----ACM------
      -----ACM------
      SPE

      ------ACM------
      ------ACM------
      SPE

      ------ACM-------
      ------ACM-------
      SPE

      -------ACM-------
      -------ACM-------
      -------ACM-------

      -------ANM-------
      -------ANM-------
      -------ANM--------
```

- The PTC will initiate a call set up with the expected parameters.
- Provide an international ConNb with a different country code than the incoming network (foreign CC).

```
Case b)

SPC SPA SPB
----IAM---->
<----CON-----
```

- The PTC will initiate a call set up with the expected parameters.
- 2. Provide an international ConNb with a different country code than the incoming network (foreign CC).

TSS COLP/	TP ISS_V_3_6	ISUP'97 reference 5.5.2.4.1/Q.731 [25]	Selection expression IncIE AND PICS A.6/2	Q.788 [39] reference None		
To verify that the conne						
address pres	agreement prohibits the tran	set to "presentation restric		ne test with the		
Case a) SPCIAM	SPA	SPB ->				
rin	<acm <anm<="" ging="" td="" tone=""><td></td><td></td><td></td></acm>					
Provide ConN	initiate a call set up with the Nb to be discarded.	expected parameters.				
	SPA >IAM - <con< td=""><td>·</td><td></td><td></td></con<>	·				

TSS TP ISUP'97 refe COLP/ ISS_V_3_7 5.5.2.4.1/Q.73	
--	--

Discarding the additional connected number in case of bilateral agreements

The PTC will initiate a call set up with the expected parameters.

To verify that the additional connected number in the **generic number** is discarded in case of bilateral agreements, if the address presentation restricted indicator is set to "presentation allowed".

Pre-test conditions

Arrange the data in the IUT so that the additional connected number in the generic number is discarded.

NOTE: This bilateral agreement prohibits the transferral of the additional connected number in the generic number in any case. The test with the address presentation restricted indicator set to "presentation restricted" is a COLR test.

```
      Case a)
      SPA
      SPB

      -----IAM----->
      -----ACM-----
      -----ACM-----

      ... ringing tone ...
      ------ANM------
```

Provide ConNb to be discarded.

- 1. The PTC will initiate a call set up with the expected parameters.
- Provide ConNb and addConNb in the GenNb to be discarded.

```
      Case b)
      SPA
      SPB

      SPC
      SPA
      SPB

      -----IAM----->
      ----IAM----->

      <-----CON-----</td>
      <-----CON------</td>
```

- The PTC will initiate a call set up with the expected parameters.
- Provide ConNb and addConNb in the GenNb to be discarded.

TSS COLP/	TP ISS_V_3_8	ISUP'97 reference 5.5.2.4.1/Q.731 [25]	Selection expression IncIE AND PICS A.6/4	Q.788 [39] reference 2.3.9
Test purpose				
Resetting the address s	ignals of the connected no	umber, if they are not to be s	sent	
To verify that for a conn	ected number which is n	ot to be released to the origi	nating network the set	ting of the
address presentation reand that the address sig		hanged from "presentation a	allowed" to "address no	ot available",
Case a)				
SPC	SPA	SPB		
IAM	>IAM	>		
<acm< td=""><td>- <acm< td=""><td></td><td></td><td></td></acm<></td></acm<>	- <acm< td=""><td></td><td></td><td></td></acm<>			
ri	nging tone			
<anm< td=""><td>- <anm< td=""><td></td><td></td><td></td></anm<></td></anm<>	- <anm< td=""><td></td><td></td><td></td></anm<>			
	initiate a call set up with the	•		
Provide ConN	Nb to be reset ("address n	ot available").		
Case b)				
SPC	SPA	SPB		
	>IAM			
<con< td=""><td>- <con< td=""><td></td><td></td><td></td></con<></td></con<>	- <con< td=""><td></td><td></td><td></td></con<>			

TSS COLP/	TP ISS_V_3_9	ISUP'97 reference 5.5.2.4.1/Q.731 [25]	Selection expression InclE	Q.788 [39] reference None		
Test purpose Converting the connected number to international format						

To verify that the exchange can convert the **connected number** into an international number, setting the nature of address indicator to "international number" and can pass on the address presentation restricted indicator and the screening indicator transparently.

```
Case a)

SPC SPA SPB
-----IAM----->
<-----ACM------
... ringing tone ...
<-----ANM------
```

1. The PTC will initiate a call set up with the expected parameters.

The PTC will initiate a call set up with the expected parameters.

Provide ConNb to be reset ("address not available").

Provide national (significant) ConNb.

1.

2.

```
      Case b)
      SPC
      SPA
      SPB

      -----IAM----->
      ----IAM----->

      <-----CON-----</td>
      <-----CON------</td>
```

- 1. The PTC will initiate a call set up with the expected parameters.
- 2. Provide national (significant) ConNb.

TSS COLP/	TP ISS_I_3_10	ISUP'97 reference 5.5.2.5.1/Q.731 [25]	Selection expression	Q.788 [39] reference 2.3.8
Test purpose Handling unrequested To verify that the call ca		the IUT receives an unsolic	ited COL.	
<alert r</alert 	SPA >IAM <acm inging tone</acm 			
1. Set up a call 2. No COL req 3. Verdict is "pa	from the access without a uest is issued. ass" if the call is correctly s	COLP request. et up. SPB>		
No COL requ	from the access without a uest is issued. ass" if the call is correctly s	·		
ACM	SPA <iam>ACM inging tone>ANM</iam>	>		
 No COL required Verdict is "parallel 	assist a call set up with thuest is sent. ass" if the call set up contin	•		
	SPA <iam >CON</iam 			
No COL requ	assist a call set up with th uest is sent. ass" if the call set up contir			

TSS COLP/	TP ISS_V_3_11	ISUP'97 reference 5.5.2.5.1 i)/Q.731 [25]	Selection expression DLE	Q.788 [39] reference None
Test purpose Connected number (use	er provided, verified and p	passed)		
•	n provide a connected n	number with the screening inc	dicator set to "user p	rovided, verified
Case a)				
access	SPA	SPB		
-	<iam< td=""><td></td><td></td><td></td></iam<>			
alert	->ACM	>		
ring	ing tone			
connect	->ANM	>		
1. Set up a call t	to the access with a COL	P request, access provides va	alid COL.	
Case b)				
access	SPA	SPB		
<setup< td=""><td> <iam< td=""><td></td><td></td><td></td></iam<></td></setup<>	<iam< td=""><td></td><td></td><td></td></iam<>			
connect	->CON	>		
1. Set up a call t	to the access with a COL	P request, access provides va	alid COL.	

TSS COLP/	TP ISS_V_3_12	ISUP'97 reference 5.5.2.5.1 i)/Q.731 [25]	Selection expression DLE AND PICS A.3/8 (SUB)	Q.788 [39] reference 2.3.3
To verify that the IUT ca and passed", if the user sub-address. Pre-test conditions	er provided, verified and pass n provide a connected num provided COL is valid and a	nber with the screening in access transport para	dicator set to "user pro meter containing the o	
<setupalert ringin<="" td=""><td>SPA SI <iam>ACM> ag tone</iam></td><td>- - ></td><td></td><td></td></setupalert>	SPA SI <iam>ACM> ag tone</iam>	- - >		
Case b) access <setup< td=""><td>SPA SI <iam>>CON></iam></td><td>PB</td><td>valid COL with sub-add</td><td>lress.</td></setup<>	SPA SI <iam>>CON></iam>	PB	valid COL with sub-add	lress.

Set up a call to the access with a COLP request, access provides valid COL with sub-address.

TSS COLP/	TP ISS_V_3_13	ISUP'97 reference 5.5.2.5.1 ii)/Q.731 [25]	Selection expression DLE	Q.788 [39] reference None
provided", if the user pro	n provide a défault conne	ected number with the scree	ening indicator set to "	network
alert r	SPA <iam ->ACM inging tone >ANM</iam 	>		
2. Scrl set to "ne Case b) access	etwork provided" is implicit SPA <iam< td=""><td>SPB</td><td>nvalid COL.</td><td></td></iam<>	SPB	nvalid COL.	
1. Set up a call	to the access with a COLF twork provided is implicited.	request, access provides in	nvalid COL.	

TSS COLP/	TP ISS_V_3_14	ISUP'97 reference 5.5.2.5.1 ii)/Q.731 [25]	Selection expression DLE AND PICS A.3/8 (SUB)	Q.788 [39] reference 2.3.2
Test purpose Connected number (network provided) with connected sub-address To verify that the IUT can provide a default connected number with the screening indicator set to "network provided", if the user provided COL is not valid and an access transport parameter containing the connected sub-address. Pre-test conditions Arrange the data in the IUT so that the connected party has subscribed to SUB.				
alert rin	SPA <iam ->ACM ging tone ->ANM</iam 	->		
1. Set up a call (Case b)	to the access with a COLP r	equest, access provides i	nvalid COL with sub-ad	ddress.
	SPA - <iam> >CON></iam>			

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
COLP/	ISS_V_3_15	5.5.2.5.1 iii)/Q.731 [25]	expression	reference
			DLE	None

Set up a call to the access with a COLP request, access provides valid COL with sub-address.

Test purpose

Connected number (user provided, not verified)

To verify that the IUT can provide a default **connected number** with the screening indicator set to "network provided" and a **generic number** containing the additional connected number with the screening indicator set to "user provided, not verified".

Pre-test conditions

Arrange the data in the IUT so that there is a special arrangement from the access signalling system regarding an additional connected number.

```
      Case a)
      SPA
      SPI

      <-----setup-----</td>
      <----ACM----->

      -----alert---->
      ... ringing tone ...

      -----connect---->
      -----ANM----->
```

1. Set up a call to the access with a COLP request, access provides special COL.

```
Case b)
access SPA SPB
<----setup----- <----IAM------
----connect---->
```

Set up a call to the access with a COLP request, access provides special COL.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
COLP/	ISS_V_3_16	5.5.2.5.1 iii)/Q.731 [25]	expression	reference
			DLE AND	2.3.4
			PICS A.3/8 (SUB)	

Connected number (user provided, not verified) with connected sub-address

To verify that the IUT can provide a default **connected number** with the screening indicator set to "network provided", a **generic number** containing the additional connected number with the screening indicator set to "user provided, not verified" and an **access transport** parameter containing the connected sub-address.

Pre-test conditions

Arrange the data in the IUT so that there is a special arrangement from the access signalling system regarding an additional connected number and that the connected party has subscribed to the sub-addressing supplementary service.

Set up a call to the access with a COLP request, access provides special COL with sub-address.

```
Case b)
access SPA SPB
<----setup----- <---IAM----->
----connect--->
```

Set up a call to the access with a COLP request, access provides special COL with sub-address.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
COLP/	ISS_V_3_17	5.5.2.5.1/Q.731 [25]	expression	reference
			DLE AND	None
			NOT PICS A.6/5	

Test purpose

COL cannot be transferred

To verify that the address presentation restricted indicator in the **connected number** in **ANM** or in **CON** is set to "presentation restricted" or "address not available" and that the screening indicator shall be set to "network provided" if the COL cannot be transferred.

Pre-test conditions

Arrange the data in the IUT so that no COL can be transferred.

```
Case a)

access SPA SPE

<-----setup----- <----IAM------

----alert-----> -----ACM----->

... ringing tone ...

-----connect----> -----ANM----->
```

- 1. Set up a call to the access with a COLP request, access doesn't provide the COL.
- "address not available" ConNb.
- restricted ConNb.

```
      Case b)
      spa
      spa

      <
```

- Set up a call to the access with a COLP request, access doesn't provide the COL.
- "address not available" ConNb.
- restricted ConNb.

TSS COLP/	TP ISS_V_3_18	ISUP'97 reference 5.6.14/Q.731 [25]	Selection expression DLE	Q.788 [39] reference None
Test purpose COLP - interaction with MSN To verify that an exchange with MSN can provide the connected party multiple subscriber number or full ISDN number as the connected number on call answer. Pre-test conditions Arrange the data in the IUT such that the called user has activated the Multiple Subscriber Number (MSN)				
supplementary service. Case a) SPA SPB <setup< td=""> <acm> ringing tone connect> ANM></acm></setup<>				
1. Set up a call to the access with a COLP request. 2. ConNb - full ISDN number; ConNb.AdSg: TSP_Nb_A. 3. ConNb2 - multiple subscriber number; ConNb2.AdSg: TSP_Nb_A_MSN. Case b) access SPA SPB setup				
2. ConNb - full I	to the access with a COLP re SDN number; ConNb.AdSg: Itiple subscriber number; Co	TSP_Nb_A.	_MSN.	

Connected line identification restriction (COLR) 6.2.4

TSS COLR/	TP ISS_V_4_1	ISUP'97 reference 6.5.2.1.1/Q.731 [25]	Selection expression OLE	Q.788 [39] reference None	
Test purpose Presentation of restricted COL To verify that a local exchange will not pass the information on to the access signalling system when a connected number is received in the ANM or CON and its address presentation restricted indicator is set to "presentation restricted", i.e. that presentation is denied on the user-network interface (UNI). Pre-test conditions Arrange the data in the IUT such that the calling user subscribes to COLP.					
Case a) accesssetup <alert< td=""><td></td><th>SPB -> </th><td></td><td></td></alert<>		SPB -> 			
2. The possible Case b) SPCsetup	from the access with a COLF verdicts from observations of SPA	on access are "failed" or " SPB>	inconclusive".		
	from the access with a COLF verdicts from observations o		inconclusive"		

TSS COLR/	TP ISS_I_4_2	ISUP'97 reference 6.5.2.1.2/Q.731 [25]	Selection expression	Q.788 [39] reference	
			OLE	None	
- .					

Presentation of restricted COL to "override category" calling user

To verify that the received **connected number** and optionally the additional connected number in the **generic number** can be conveyed successfully to an "override category" calling user, if the called user has activated the Connected Line Presentation Restriction (COLR) supplementary service.

Pre-test conditions

Arrange the data in the IUT such that the calling user has an "override category".

```
      Case a)
      access
      SPA
      SPI

      -----setup----→
      ----ACM-------
      →

      ←---alert------
      ←---ACM-------
      ...

      ←---connect------
      ←---ANM-------
```

- Set up a call from the access with a COLP request.
- ConNb and addConNb in GenNb.
- The possible verdicts from observations on access are "failed" or "inconclusive".

```
Case b)

SPC SPA SPB

----setup----→ -----IAM-----→

←---connect------ ←----CON-------
```

- 1. Set up a call from the access with a COLP request.
- The possible verdicts from observations on access are "failed" or "inconclusive".

	TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
C	OLR/	ISS_V_4_3	6.5.2.2.1/Q.731 [25]	expression	reference
				Transit	None
Test purp	ose				
		relating to COLR			
		all pass transparently all info	ormation related to the CC	DLR supplementary se	rvice in the
		stricted indicator of the conr			
	ic number.		•	•	
Case a)					
SPC		SPA	SPB		
←	IAM	- ←IAM			
	ACM	>ACM>			
	ringin	g tone			
	ANM	>ANM>			
1.	The PTC will	assist a call set up with the	expected parameters.		
2.	ConNb.	·			
Case b)					
SPC		SPA	SPB		
		<iam< td=""><td></td><td></td><td></td></iam<>			
	CON	>CON	>		
1.		assist a call set up with the	expected parameters.		
2.	ConNb.				
Case c)					
SPC		SPA	SPB		
		<iam< td=""><td></td><td></td><td></td></iam<>			
	-		>		
		nging tone	>		
	AINM	>AINH			
1.	The PTC will	assist a call set up with the	avnacted narameters		
2.		ddConNb in GenNb.	expected parameters.		
Case d)	Com vo and a	accomb in Cental.			
SPC		SPA	SPB		
	IAM	<iam< td=""><td></td><td></td><td></td></iam<>			
		->CON			
1.	The PTC will	assist a call set up with the	expected parameters.		
2.		ddConNb in GenNb.	•		

TSS COLR/	TP ISS_V_4_4	ISUP'97 reference 6.5.2.4.1/Q.731 [25]	Selection expression IncIE AND PICS A.7/1	Q.788 [39] reference None
To verify that the conne restricted indicator is se Pre-test conditions Arrange the data in IUT	ed number if the presentation ected number is discarded in to "presentation restricted" so that the connected number	n case of bilateral agreem	nents, if the address pr	esentation
<acm< td=""><td>SPA ->IAM <acm <anm<="" ging="" td="" tone=""><td>-</td><td></td><td></td></acm></td></acm<>	SPA ->IAM <acm <anm<="" ging="" td="" tone=""><td>-</td><td></td><td></td></acm>	-		
2. Provide restri	sinitiate a call set up with the cted ConNb to be discarded SPA ->IAM <con< td=""><td>SPB</td><td></td><td></td></con<>	SPB		
	initiate a call set up with the			

TSS COLR/	TP ISS_V_4_5	ISUP'97 reference 6.5.2.4.1/Q.731 [25]	Selection expression IncIE AND PICS A.7/2	Q.788 [39] reference None
To verify that the add if the address presen Pre-test conditions	onal connected number in the itional connected number in the tation restricted indicator is se	ne generic number is disca to "presentation restricted	arded in case of bilate	· ·
<acm< td=""><td>SPA>IAM <acm ringing="" td="" tone<=""><td></td><td></td><td></td></acm></td></acm<>	SPA>IAM <acm ringing="" td="" tone<=""><td></td><td></td><td></td></acm>			
2. Provide re	vill initiate a call set up with the stricted ConNb and restricted SPA	addConNb in GenNb to be	discarded.	

	TD	10110107 (0 =00 !00!
TSS	TP	ISUP'97 reference	Selection	Q.788 [39]

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
COLR/	ISS_I_4_6	6.5.2.4.1/Q.731 [25]	expression	reference
			InclE AND	None
			PICS A.7/3	

1.

Resetting the address signals of the connected number, whose release is forbidden

The PTC will initiate a call set up with the expected parameters.

Provide restricted ConNb and restricted addConNb in GenNb to be discarded.

To verify that for a **connected number** which is not to be released to the originating network the setting of the address presentation restricted indicator can be changed from "presentation restricted" to "address not available" and that the address signals are reset.

```
      Case a)
      SPA
      SPB

      -----IAM----->
      -----ACM------

      ... ringing tone ...
      -----ANM------
```

<-----CON------ <-----CON------

- The PTC will initiate a call set up with the expected parameters.
- Provide restricted ConNb to be reset.

```
      Case b)
      SPA
      SPB

      -----IAM----->
      ----IAM----->

      <-----CON-----</td>
      <-----CON------</td>
```

- 1. The PTC will initiate a call set up with the expected parameters.
- Provide restricted ConNb to be reset.

TSS COLR/	TP ISS_V_4_7	ISUP'97 reference 6.5.2.5.1/Q.731 [25]	Selection expression DLE	Q.788 [39] reference None		
Test purpose Restricted connected number (user provided, verified and passed) To verify that the IUT can provide a connected number with the screening indicator set to "user provided, verified and passed" and with the address presentation restricted indicator set to "presentation restricted", if the user provided COL is valid. Pre-test conditions Arrange the data in the IUT so that the connected party has subscribed to COLR.						
alert ri	SPA <iam ->ACM nging tone</iam 	>				

access	SPA	SPB		
<setup <iam<="" th=""></setup>				
conn	ect>C0	ON>		

Set up a call to the access with a COLP request, access provides valid COL.

1. Set up a call to the access with a COLP request, access provides valid COL.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
COLR/	ISS_V_4_8	6.5.2.5.1/Q.731 [25]	expression	reference
			DLE AND	2.3.6
			PICS A.3/8 (SUB)	

Test purpose

Case b)

Restricted connected number (user provided, verified and passed) with connected sub-address

To verify that the IUT can provide a **connected number** with the screening indicator set to "user provided, verified and passed" and with the address presentation restricted indicator set to "presentation restricted", if the user provided COL is valid. Additionally, an **access transport** parameter containing the connected sub-address shall also be provided.

Pre-test conditions

Arrange the data in the IUT so that the connected party has subscribed to COLR and SUB.

```
      Case a)
      SPA
      SPE

      <-----setup-----</td>
      <-----ACM----->

      ... ringing tone ...
      <------ANM----->
```

Set up a call to the access with a COLP request, access provides valid COL with sub-address.

```
Case b)
access SPA SPB
<----setup----- <---IAM------
----connect---> -----CON----->
```

Set up a call to the access with a COLP request, access provides valid COL with sub-address.

TSS COLR/	TP ISS_V_4_9	ISUP'97 reference 6.5.2.5.1/Q.731 [25]	Selection expression DLE	Q.788 [39] reference None
To verify that the IUT ca		cted number with the screen ator set to "presentation rest		

Pre-test conditions

Arrange the data in the IUT so that the connected party has subscribed to the COLR.

```
Case a)
access
              SPA
<-----IAM-----
------ACM----->
        ... ringing tone ...
-----connect----> -----ANM----->
      Set up a call to the access with a COLP request, access provides invalid COL.
Case b)
access
              SPA
                               SPB
<-----IAM-----
-----connect----> -----CON----->
```

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
001.07	100 1/ 4 40	0 - 0 - 4/0 - 04 - 10-1		

Set up a call to the access with a COLP request, access provides invalid COL.

TSS COLR/	TP ISS V 4 10	ISUP'97 reference 6.5.2.5.1/Q.731 [25]	Selection expression	Q.788 [39] reference
OOLIV	100_1_4_10	0.0.2.0.1/4.701 [20]	DLE AND	2.3.5
			PICS A.3/8 (SUB)	

Test purpose

Restricted connected number (network provided) with connected sub-address

To verify that the IUT can provide a default connected number with the screening indicator set to "network provided and with the address presentation restricted indicator set to "presentation restricted", if the user provided COL is not valid. Additionally, an access transport parameter containing the connected sub-address shall also be provided.

Pre-test conditions

Arrange the data in the IUT so that the connected party has subscribed COLR and SUB.

```
Case a)
access
-----setup------ <-----IAM-------
-----alert-----> ------ACM----->
         ... ringing tone ...
 ----- connect----> -----ANM---->
```

1. Set up a call to the access with a COLP request, access provides invalid COL with sub-address.

Scrl "network provided" is implicit.

```
Case b)
                        SPA
 <-----setup----- <----IAM-------
----connect---> -----CON----->
```

Set up a call to the access with a COLP request, access provides invalid COL with sub-address. 1.

Scrl "network provided" is implicit.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
COLR/	ISS_V_4_11	6.5.2.5.1/Q.731 [25]	expression	reference
			DLE	None

Restricted connected number (user provided, not verified)

To verify that the IUT can provide a default connected number with the screening indicator set to "network provided" and a generic number containing the additional connected number with the screening indicator set to "user provided, not verified" - both having the address presentation restricted indicator set to "presentation restricted". Pre-test conditions

Arrange the data in IUT so that there is a special arrangement from the access signalling system regarding an additional connected number and that the connected party has subscribed to COLR.

```
      Case a)
      SPA
      SPB

      <-----setup-----</td>
      <----ACM----->

      ... ringing tone
      ...

      -----connect---->
      -----ANM----->
```

Set up a call to the access with a COLP request, access provides special COL.

```
Case b)
access SPA SPE
<----setup----- <----IAM------
----connect---->
```

Set up a call to the access with a COLP request, access provides special COL.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
COLR/	ISS_V_4_12	6.5.2.5.1/Q.731 [25]	expression	reference
		1	DLE AND	2.3.5
			PICS A.3/8 (SUB)	

Test purpose

Restricted connected number (user provided, not verified) with connected sub-address

To verify that the IUT can provide a default **calling party number** with the screening indicator set to "network provided", a **generic number** containing the additional connected number with the screening indicator set to "user provided, not verified" - both having the address presentation restricted indicator set to "presentation restricted" and additionally an **access transport** parameter containing the connected sub-address.

Pre-test conditions

Arrange the data in IUT so that there is a special arrangement from the access signalling system regarding an additional connected number and that the connected party has subscribed to COLR and SUB.

```
      Case a)
      SPA
      SPB

      <-----setup-----</td>
      <-----ACM----->

      ... ringing tone
      ...

      -----connect---->
      ------ANM------>
```

Set up a call to the access with a COLP request, access provides special COL with sub-address.

```
Case b)
access SPA SPE
<----setup----- <----IAM------
----connect---->
```

Set up a call to the access with a COLP request, access provides special COL with sub-address.

6.2.5 Terminal portability (TP)

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
TP/	ISS_V_5_1	4.5.2.1.1 a)/	expression	reference
		EN 300 356-20 [22]	OLE	2.12.1

Test purpose

Terminal portability, requested by the calling party

To verify that the calling party can suspend and resume an outgoing call and that user initiated **SUS** and **RES** messages are sent to the succeeding exchange.

Pre-test conditions

Arrange the data in the IUT so that the calling party subscribes to the Terminal portability service.

- Set up a call from SPA to SPB.
- Suspend the call by the calling party (ISDN subscriber).
- Resume the call by the calling party (ISDN subscriber).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
TP/	ISS_V_5_2	4.5.2.1.1 b)/	expression	reference
		EN 300 356-20 [22]	OLE	2.12.1

Test purpose

Terminal portability, requested by the called party

To verify that IUT informs the calling party that a suspend and a resume have been requested by the called party upon receipt of user initiated **SUS** and **RES** messages.

```
access SPA SPE
-----setup-----> -----IAM----->
<----alert------ <----ACM------
... ringing tone ...
<----connect----- <----ANM------
... check communication ...
<----tp-suspend--- <----SUS------
<----tp-resume---- <-----RES------
```

- Set up a call from SPA to SPB.
- 2. Suspend the call by the called party (ISDN subscriber).
- Resume the call by the called party (ISDN subscriber).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
TP/	ISS_I_5_3	4.5.2.1.2/	expression	reference
		EN 300 356-20 [22]	Local	2.12.2
Test nurnose				

Terminal portability, requested by local served user, no Resume after Suspend

To verify that the call is released with cause #102 (recovery on timer expiry) by the IUT if timer T2 expires because the local served user does not resume the call.

Pre-test conditions

Arrange the data in the IUT so that the local user subscribes to the Terminal portability service.

```
access
             SPA
-----setup-----> -----IAM----->
<-----ACM------>
        ... ringing tone ...
<-----ANM-----
      ... check communication ...
----tp-suspend---->
                               Т2
<----disconnect----
                <----RLC-----
```

- Set up a call from SPA to SPB.
- 2. Suspend the call by the calling party (ISDN subscriber).
- Check if the call is released with cause #102. 3.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
TP/	ISS_V_5_4	4.5.2.1.1/	expression	reference
		EN 300 356-20 [22]	Local	None

Test purpose

Terminal portability, release suspended call

To verify that a suspended call can be released by the IUT, if the local user or the remote user releases the call.

```
Case a)
access
                    SPA
-----setup----> -----IAM-----> <----alert----- <----ACM------
            ... ringing tone ...
 <----ANM-----
        ... check communication ...
----tp-suspend---> ----SUS-----> ----disconnect---> -----REL----->
```

- Set up a call from SPA to SPB. 1.
- Suspend the call by the calling party (ISDN subscriber). 2.
- Release the suspended call by the local user. 3.

```
Case b)
access
                    SPA
-----setup----> -----IAM-----> <----alert----- <-----ACM------
            ... ringing tone ...
<-----ANM-----
         ... check communication ...
----tp-suspend---> -----SUS-----> <----disconnect--- <-----REL------
```

- Set up a call from SPA to SPB. 1.
- Suspend the call by the calling party (ISDN subscriber). 2.
- 3. Release the suspended call by the remote user.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
TP/	ISS_V_5_5	4.5.2.2.1 a);	expression	reference
		4.5.2.3.1;	IntermE	None
		4.5.2.4.1/		
		EN 300 356-20 [22]		

Terminal portability, requested by the calling party (transit call)

To verify that the **SUS** and **RES** messages are passed on transparently by the IUT, if the calling party requests the service.

- Set up a call from SPA to SPB.
- Suspend the call by the calling party (ISDN subscriber).
- 3. Resume the call by the calling party (ISDN subscriber).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
TP/	ISS_V_5_6	4.5.2.2.1 b);	expression	reference
		4.5.2.3.1; 4.5.2.4.1/	IntermE	None
		EN 300 356-20 [22]		

Test purpose

Terminal portability, requested by the called party (transit call)

To verify that the **SUS** and **RES** messages are passed on transparently by the IUT, if the called party requests the service.

```
      SPC
      SPA
      SPE

      <-----IAM-------</td>
      <-----IAM------>

      ------ACM------>
      ... ringing tone ...

      ------ANM------>
      ... check communication ...

      ------SUS----->
      -----SUS----->

      ------RES----->
      ------RES----->
```

- Set up a call from the UNI at SPB.
- The called party at UNI at SPC suspends the call (ISDN subscriber).
- 3. The called party at UNI at SPC resumes the call (ISDN subscriber).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
TP/	ISS_V_5_7	4.5.2.5.1 a)/	expression	reference
		EN 300 356-20 [22]	DLE	2.12.1

Test purpose

Terminal portability, requested by the calling party

To verify that the IUT informs the called party that suspend and resume have been requested by the calling party upon receipt of user initiated **SUS** and **RES** messages.

```
access SPA SPB

<---setup----- <---IAM------>
----alert----> -----ACM----->
... ringing tone ...

----connect---> -----ANM----->
... check communication ...

<---tp-suspend-- <----SUS------
<---tp-resume--- <----RES------
```

- 1. Set up a call from the UNI at SPB.
- 2. The calling party at SPB suspends the call (ISDN subscriber).
- The calling party at SPB resumes the call (ISDN subscriber).

TSS TP/	TP ISS_V_5_8	ISUP'97 reference 4.5.2.5.1 b)/ EN 300 356-20 [22]	Selection expression DLE	Q.788 [39] reference 2.12.1	
Test purpose					
Terminal portability, requested by the called party					
To verify that the called party can suspend and resume an incoming call and that user initiated SUS and RES					

messages are sent to the preceding exchange. Pre-test conditions

Arrange the data in the IUT so that the called party subscribes to the Terminal portability service.

```
access SPA SPB
<----setup----- <----IAM------>
----alert----> -----ACM----->
... ringing tone ...
----connect---> -----ANM----->
... check communication ...
----tp-suspend-> -----SUS----->
----tp-resume--> -----RES---->
```

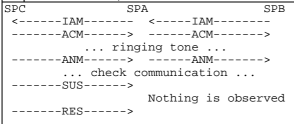
- 1. Set up a call from the UNI at SPB.
- The called party at UNI at SPA suspends the call (ISDN subscriber).
- 3. The called party at UNI at SPA resumes the call (ISDN subscriber).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
NO_TP/	ISS_I_5_9	4.5.2.3.2;	expression	reference
		4.5.2.4.2/	Gateway AND NOT	None
		EN 300 356-20 [22]	PICS A.3/5 AND	
			PICS A.8/1	

Test purpose

Terminal portability, national network does not support the service

To verify that the **SUS** and **RES** messages are discarded by the IUT without notification if the served user requests suspend and resume, but the national network does not support the Terminal portability service.



. Set up a call from the UNI at SPB.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
TP/	ISS_V_5_10	4.6.13.3/	expression	reference
		EN 300 356-20 [22]	Local AND	None
			PICS A.9/8	

Terminal portability, request for UUS3 while call is suspended

To verify that a request for User-to-user signalling service 3 is rejected by the IUT if the call is currently suspended and if the IUT is the suspend controlling exchange.

Pre-test conditions

Arrange the data in the IUT so that the local user subscribes both to the Terminal portability service and to the User-to-user signalling service 3.

- Set up a call from the UNI at SPB.
- 2. The called party suspends the call (ISDN subscriber).
- 3. The called party resumes the call (ISDN subscriber).

6.2.6 User-to-user signalling (UUS)

6.2.6.1 User-to-user signalling service 1 (UUS1)

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_I/	ISS_V_6_1_1	1.1.2.1/Q.737 [34]	expression	reference
			OLE AND PICS A.9/1	None

Test purpose

32 octets user-to-user information

To verify that the IUT can successfully initiate a call having 32 octets of **user-to-user information** in the messages related to the set up or the release of the call.

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS1 supplementary service.

Set up a call from UNI at SPA to SPB with 32 octets of user-to-user information.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_I/	ISS_V_6_1_2	1.1.5.2.1.1.1;	expression	reference
		1.1.5.2.1.1.3; 1.1.5.2.2-	OLE OR IntermE	2.15.1
		4.1/Q.737 [34]		
Test purpose				

UUS1 implicit - request

To verify that the IUT can successfully initiate/transit a call with an UUS 1 implicit request, having the user-to-user information parameter in the IAM, without the user-to-user indicators parameter.

Pre-test conditions (in case of OLE)

Arrange the data in the IUT so that the user has subscribed to the UUS1 supplementary service.

```
Case a)
access
                    SPA
                                          SPB
---setup(UUInf)---> ----IAM(UUInf)----> <---alert(UUInf)---- <----ACM(UUInf)-----
             ... ringing tone ...
<--connect(UUInf)--- <----ANM(UUInf)----
          ... check communication ...
 <---disc(UUInf)-----
                       ----->
```

Set up a call from UNI at SPA to SPB with user-to-user information.

```
Case b)
SPC
                     SPA
----IAM(UUInf)----> ----IAM(UUInf)----> <----ACM(UUInf)-----
               ... ringing tone ...
 <----ANM(UUInf)----- <---ANM(UUInf)-----
             ... check communication ...
 <----REL(UUInf)----- <----REL(UUInf)-----
```

Set up a call from UNI at SPA to SPB with user-to-user information.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_I/	ISS_I_6_1_3	1.1.5.2.5.2.3; 1.1.5.2.2-	expression	reference
		4.2/Q.737 [34]	OLE OR IntermE	2.15.2

Test purpose

UUS1 implicit - discarded with indication received

To verify that the IUT can, after successfully initiating/transiting a call with an UUS1 implicit request, continue normal call set up if the first backward message is received with the user-to-user indicators set to "user-to-user information discarded by the network".

NOTE: The user-to-user information is discarded because the following network does not support it.

Pre-test conditions (in case of OLE)

Arrange the data in the IUT so that the user has subscribed to the UUS1 supplementary service.

```
Case a)
                              SPA
access
----setup(UUInf)----> ----IAM(UUInf)----> <-----alert------ <---ACM(UUInf disc)--
```

- Set up a call from UNI at SPA to SPB with user-to-user information.
- First backward message with user-to-user indicators set to "UUInf discarded by the network".

```
Case b)
SPC
                   SPA
                                         SPB
----IAM(UUInf)----> ----IAM(UUInf)---->
<---ACM(UUInf disc)-- <--ACM(UUInf disc)---
```

- 1. Set up a call from UNI at SPA to SPB with user-to-user information.
- First backward message with user-to-user indicators set to "UUInf discarded by the network". 2.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_I/	ISS_I_6_1_4	1.1.5.2.5.2.3; 1.1.5.2.3-	expression	reference
		5.2/Q.737 [34]	OLE OR IntermE	None

UUS1 implicit - discarded but no indication received

To verify that the IUT can successfully initiate/transit a call with an UUS1 implicit request, and complete the call if no indication is provided in the backward direction.

NOTE: The user-to-user information is discarded because:

- 1) the remote network is unable to pass the service 1 in any message.
- 2) the remote user may not be able to interpret incoming UUS information.

Pre-test conditions (in case of OLE)

Arrange the data in the IUT so that the user has subscribed to the UUS1 supplementary service.

```
      Case a)
      SPA
      SPB

      access
      SPA
      SPB

      ----setup(UUInf)--->
      -----ACM------

      ... ringing tone
      ...

      <-----connect-----</td>
      <-----ANM------</td>

      ... check communication
      ...

      <-----REL------</td>
      -------RLC----->
```

- 1. Set up a call from UNI at SPA to SPB with user-to-user information.
- No indication in the first backward message.

- 1. Set up a call from UNI at SPA to SPB with user-to-user information.
- No indication regarding UUS1 in the first backward message.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_I/	ISS_V_6_1_5	1.1.5.2.1.1.1;	expression	reference
		1.1.5.2.1.1.3; 1.1.5.2.3-	IntermE OR DLE	2.15.1
		5.1/Q.737 [34]		

UUS1 implicit - acceptance

To verify that the IUT can successfully transit/accept a call with an UUS1 implicit request, and transfer/include the user-to-user information parameter in the ACM, CPG, ANM, CON, SGM or REL as implicit acceptance (no user-to-user indicators).

Pre-test conditions (in case of DLE)

Arrange the data in the IUT so that the user has subscribed to the UUS1 supplementary service.

Set up a call from UNI at SPB to SPA with user-to-user information.

Set up a call from UNI at SPB to SPA with user-to-user information.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/NO_UUS1_I/	ISS_I_6_1_6	1.1.5.2.5.2.3; 1.1.5.2.3-	expression	reference
		5.2/Q.737 [34]	IntermE OR DLE	2.15.2

Test purpose

UUS1 implicit - discard with indication generated

To verify that the IUT can successfully transit/accept a call with an UUS1 implicit request and set the **user-to-user indicators** to "user-to-user information discarded by the network" in the first backward message, if the network is unable to support it.

NOTE: The user-to-user information is discarded because the network does not support it.

Pre-test conditions

Arrange the data in the IUT such that the network does not support the UUS1 service.

```
      Case a)
      SPA
      SPB

      <-----setup-----</td>
      <----IAM(UUInf)-----</td>

      -----alert----->
      ----ACM(UUInf disc)->
```

- Set up a call from UNI at SPB to SPA with user-to-user information.
- Check "user-to-user information discarded by the network" in the first backward message (ACM).

```
Case b)
SPC SPA SPB
<----IAM------ <---IAM(UUInf)----
---ACM(UUInf disc)--> ---ACM(UUInf disc)-->
```

- Set up a call from UNI at SPB to SPC with user-to-user information.
- Check "user-to-user information discarded by the network" in the first backward message (ACM).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_V_6_1_7	1.1.5.2.1.1.2; 1.1.5.2.2-	expression	reference
		4.1/Q.737 [34]	OLE OR IntermE	2.15.3

UUS1 explicit non-essential - request

To verify that the IUT can successfully initiate/transit a call with an UUS1 explicit non-essential request, by including/transferring the **user-to-user information** parameter and the **user-to-user indicators** in the **IAM** set to "request, not essential".

Pre-test conditions (in case of OLE)

Arrange the data in the IUT so that the user has subscribed to the UUS1 supplementary service.

- 1. Set up a call from UNI at SPA to SPB with user-to-user information.
- Check that the Service 1 field in the UUInd is set to "request, not essential".

- 1. Set up a call from UNI at SPA to SPB with user-to-user information and user-to-user service indicators.
- 2. Check that the Service 1 field in the UUInd is set to "request, not essential"

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_I_6_1_8	1.1.5.2.5.2.3;	expression	reference
		1.1.5.2.2-4.2/Q.737	OLE OR IntermE	2.15.5
		[34]		

3.

UUS1 explicit non-essential - explicit rejection received

To verify that the IUT can successfully initiate/transit a call with an UUS1 explicit non-essential request, and continue normal call set up if the UUS1 service is explicitly rejected (the **user-to-user indicators** parameter is received as "service not provided" in the **ACM** or **CPG** or **ANM** or **CON** or **REL**).

NOTE: The user-to-user information is discarded because:

- 1) the network is unable to pass the explicit service 1 in any message;
- 2) the remote user may not be able to interpret incoming UUS information.

Pre-test conditions (in case of OLE)

Arrange the data in the IUT so that the user has subscribed to the UUS1 supplementary service.

```
      Case a)
      access
      SPA
      SPB

      ----setup(UUInf)---->
      ----IAM(UUInf)---->
      UUS1 explicit request

      <----alert(UUInd)-----</td>
      <----ACM(UUInd)-----</td>
      UUS1 explicit response

      ... ringing tone ...
      <-----ANM-------</td>

      ... check communication ...
      <------RLC------>
```

- 1. Set up a call from UNI at SPA to SPB with user-to-user information and user-to-user service indicators.
- Check the Service 1 field in the UUInd is set to "request, not essential".
 - Send the response "Service not provided" in the ACM.

```
Case b)

SPC SPA SPB
----IAM(UUInf)----> ----IAM(UUInf)----> UUS1 explicit request
<----ACM(UUInd)---- <----ACM(UUInd)---- UUS1 explicit response
... ringing tone ...
<-----CON------ <-----ANM-----
... check communication ...
<-----REL-------
```

- Set up a call from UNI at SPA to SPB with user-to-user information and user-to-user service indicators.
- 2. Check the Service 1 field in the UUInd is set to "request, not essential".
- Send the response "Service not provided" in the ACM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_I_6_1_9	1.1.5.2.5.2.3;	expression	reference
		1.1.5.2.2-4.2/Q.737	OLE OR IntermE	2.15.4
		[34]		

UUS1 explicit non-essential - implicit (no explicit) rejection received

To verify that the IUT can successfully initiate/transit a call with an UUS1 explicit non-essential request, and continue normal call set up if no indication is provided in the backward direction.

NOTE: The user-to-user information is discarded because:

- 1) the network is unable to pass the explicit service 1 in any message:
- 2) the remote user may not be able to interpret incoming UUS information.

Pre-test conditions (in case of OLE)

Arrange the data in the IUT so that the user has subscribed to the UUS1 supplementary service.

```
      Case a)
      access
      SPA
      SPB

      ----setup(UUInf)---->
      ----IAM(UUInf)---->
      UUS1 explicit request

      <----alert(UUInd)-----</td>
      <----ACM(UUInd)-----</td>
      UUS1 explicit response

      <-----connect------</td>
      <-----ANM------</td>

      <-----disc------</td>
      <-----REL------</td>

      ------RLC------>
```

- Set up a call from UNI at SPA to SPB with user-to-user information and user-to-user service indicators.
- Check the Service 1 field in the UUInd is set to "request, not essential".
- 3. Send the response "no information" in the ACM.

- Set up a call from UNI at SPA to SPB with user-to-user information and user-to-user service indicators.
- Check the Service 1 field in the UUInd is set to "request, not essential".
- Send the response "no information" in the ACM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_I_6_1_10	1.1.5.2.2.2;	expression	reference
		Table 1-1/Q.737 [34]	Gateway AND PICS	2.15.5
			A.9/5	

Test purpose

UUS1 explicit non-essential rejection in Gateway

To verify that the UUS1 explicit non-essential service can be rejected and the **user-to-user indicators** are in the **ACM** or **CON** set to "service 1 not provided".

NOTE: The user-to-user service is rejected because:

- 1) the gateway received a CFN from the succeeding network (note 3 table 1-1).
- 2) the gateway has received **user-to-user information** in the **SGM** (Basic call PICS A.13/7) and the succeeding network does not support the segmentation procedure (note 2 table 1-1).

- Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators.
- The Service 1 field in the UUInd is set to "request, not essential".
- Check the response "Service not provided" in the ACM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_V_6_1_11	1.1.5.2.1.1.2; 1.1.5.2.3-	expression	reference
		5.1/Q.737 [34]	IntermE OR DLE	2.15.3

UUS1 explicit non-essential - acceptance

To verify that the IUT can successfully transit/accept a call with an UUS1 explicit non-essential request, by transferring/including the **user-to-user indicators** parameter in the **ACM, CPG, ANM**, **CON** or **REL** set to "service provided".

Pre-test conditions (in case of DLE)

Arrange the data in the IUT so that the user has subscribed to the UUS1 supplementary service.

- 1. Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators.
- 2. The Service 1 field in the UUInd is set to "request, not essential".
- Check the response "Service provided" in the ACM.

- Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators.
- The Service 1 field in the UUInd is set to "request, not essential".
- Check the response "Service provided" in the ACM.

	TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS	/NO_UUS1_E/	ISS_I_6_1_12	1.1.5.2.5.2.2; 1.1.5.2.2-	expression	reference
			5.2/Q.737 [34]	IntermE OR DLE	2.15.4

UUS1 explicit non-essential - implicit (no explicit) rejection sent

To verify that the IUT can transfer/accept a call with an UUS1 explicit non-essential request, and reject the service by not providing any user-to-user indicators parameter in the ACM, CPG, ANM, CON or REL.

NOTE: The network or the user cannot support UUS1.

Pre-test conditions (in case of DLE)

Arrange the data in the IUT so that the network cannot support UUS1.

- 1. Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators.
- The Service 1 field in the UUInd is set to "request, not essential".
- 3. Check that there is no user-to-user indicators parameter in the ACM.

- 1. Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators.
- The Service 1 field in the UUInd is set to "request, not essential".
- Check that there is no user-to-user indicators parameter in the ACM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_V_6_1_13	1.1.5.2.1.1.2; 1.1.5.2.2-	expression	reference
		5.1/Q.737 [34]	OLE OR IntermE	2.15.3

UUS1 explicit essential - request

To verify that the IUT can successfully originate/transit a call having an UUS1 explicit essential request, by including/transferring in the **IAM** the **user-to-user information** parameter, the **user-to-user indicators** set to "request, essential" and the ISDN user part preference indicator in the **forward call indicators** set to "ISUP required all the way".

Pre-test conditions (in case of OLE)

Arrange the data in the IUT so that the user has subscribed to the UUS1 supplementary service.

- 1. Set up a call from UNI at SPA to SPB with user-to-user information and user-to-user service indicators.
- Check that the Service 1 field in UUInd is set to "request, essential" and the ISDN user part preference indicator in FCI is set to "ISUP required all the way".

- 1. Set up a call from UNI at SPA to SPB with user-to-user information and user-to-user service indicators.
- Check that the Service 1 field in UUInd is set to "request, essential" and the ISDN user part preference indicator in FCI is set to "ISUP required all the way".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_I_6_1_14	1.1.5.2.5.2.2; 1.1.5.2.2-	expression	reference
		5.2/Q.737 [34]	OLE OR Gateway	None

UUS1 explicit essential - implicit rejection (no explicit acceptance received)

To verify that the service can be rejected if no indication (no **user-to-user indicators** parameter or the service 1 field in the **user-to-user indicators** set to "no information" or "not provided") is received in the first backward message (implicit rejection of service 1).

NOTE: The network does not understand the service 1 request. In this case the call should be released.

Pre-test conditions (in case of OLE)

Arrange the data in the IUT so that the user has subscribed to the UUS1 supplementary service.

```
      Case a)
      SPA
      SPB

      ----setup(UUInf)--->
      ----IAM(UUInf)---> UUS1 explicit request

      <-----alert------</td>
      <-----REL------>

      -----RLC------
      <------RLC-------</td>
```

- Set up a call UNI at SPA to SPB with user-to-user information and user-to-user service indicators.
- Check that the service 1 field in UUInd is set to "request, essential" and the ISDN user part preference indicator in FCI is set to "ISUP required all the way".
- The call should be released with cause #29 or #69, because the user-to-user indicators parameter in the ACM is received with "no information" about the service 1.

```
      Case b)
      SPA
      SPB

      ----IAM(UUInf)-->
      UUS1 explicit request

      <----ACM------</td>
      <----REL----->

      -----RLC----->
      <-----RLC------</td>
```

- Set up a call UNI at SPA to SPB with user-to-user information and user-to- user service indicators.
- Check that the Service 1 field in UUInd is set to "request, essential" and the ISDN user part preference indicator in FCI is set to "ISUP required all the way".
- The call should be released with cause #29 or #69, because the user-to-user indicators parameter in the ACM is received with "no information" about the service 1.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_V_6_1_15	1.1.5.2.1.1.2; 1.1.5.2.2-	expression	reference
		5.1/Q.737 [34]	DLE OR IntermE	2.15.3

UUS1 explicit essential - acceptance

To verify that the IUT can successfully complete a call with an UUS1 explicit essential request having the user-touser indicators parameter in the ACM, CPG, ANM, CON or REL set to "service provided".

Pre-test conditions (in case of DLE)

Arrange the data in the IUT so that the user has subscribed to the UUS1 supplementary service.

```
Case a)
<---setup(UUInf)--- <----IAM(UUInf)---- UUS1 explicit request
----alert(UUInf)---> -----ACM(UUInf)----> UUS1 explicit response
                 ... ringing tone .
 ---connect(UUInf)---> -----ANM(UUInf)---->
          ... check communication ...
 <---disc(UUInf)----- <----REL(UUInf)-----
                           ---->
```

- Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators. 1.
- 2. The Service 1 field in the UUInd is set to "request, essential".
- Check the response "Service provided" in the ACM. 3.

```
Case b)
SPC
                      SPA
<----IAM(UUInf)---- <---IAM(UUInf)---- UUS1 explicit request
-----ACM(UUInd)----> UUS1 explicit response
 ... ringing tone ...
----CON(UUInf)----> -----ANM(UUInf)---->
           ... check communication ..
 <---REL(UUInf)----- <---REL(UUInf)-----
                           ----->
```

- 1. Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators.
- 2. The Service 1 field in the UUInd is set to "request, essential".
- 3. Check the response "Service provided" in the ACM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/NO_UUS1_E/	ISS_I_6_1_16	1.1.5.2.5.2.2; 1.1.5.2.2-	expression	reference
		5.2/Q.737 [34]	DLE OR IntermE	2.15.6;
				2.15.7

Test purpose

UUS1 explicit essential - rejection

To verify that the service can be rejected with a REL having the Cause value 29 "facility rejected" or 69 "requested facility not implemented", either with diagnostics (specifying the name of the user-to-user indicator parameter).

NOTE: The network or the called user cannot support the service

```
Case a)
<---setup(UUInf)--- <---IAM(UUInf)---- UUS1 explicit request
----disc----->
                       <----RLC-----
```

Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators. 1.

The call should be released with cause #29 or #69.

```
Case b)
SPC
                                                      SPB
                         SPA
<----IAM(UUInf)---- <---IAM(UUInf)---- UUS1 explicit request
-----REL-----> <-----REC------>
```

Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators. 1.

```
The call should be released with cause #29.
```

```
Case c)
             SPA
SPC
                            SPB
<----IAM(UUInf)---- <----IAM(UUInf)---- UUS1 explicit request
-----> -----REL----->
<-----RLC------
```

- Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators. 1.
- The call should be released with cause #69. 2.

TSS UUS/UUS1_E/	TP ISS_V_6_1_17	ISUP'97 reference 1.1.6.13.2; 1.1.6.13.3/Q.737 [34]	Selection expression Local AND (PICS A.9/6 OR PICS	Q.788 [39] reference None
			A.9/8)	

UUS1 interaction with UUS2 (or UUS3) - successful request

To verify that more than one UUS supplementary service may be requested at call set up.

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS1 and UUS2 (or UUS3) supplementary services.

```
Case a)
access
                                         SPB
----setup(UUInf)---> ----IAM(UUInf)---> UUS1, 2 explicit request <---alert(UUInf)---- <----ACM(UUInf)---- UUS1, 2 explicit response
             ... ringing tone ...
... check communication ...
<----disc(UUInf)---- <---REL(UUInf)----</pre>
                        -----
```

- Set up a call from UNI at SPA to SPB with user-to-user information and user-to-user service indicators. 2.
 - Check that the Service 1, 2 fields in UUInd are set each to "request, not essential".
- 3. Support of Service 2

```
Case b)
access
                          SPA
                                                    SPB
<---setup(UUInf)--- <---IAM(UUInf)--- UUS1, 3 explicit request
----alert(UUInf)---> ----ACM(UUInf)---> UUS1 explicit response
                 ... ringing tone ...
 ----conn(UUInf)---> ----ANM(UUInf)---> UUS3 explicit response
            ... check communication ...
<----user info-----> <----USR------> <----disc(UUInf)---- <---REL(UUInf)----
                               -----RLC---->
```

- Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators. 11.
- The Service 1, 3 fields in UUInd are set each to "request, not essential" 2.
- 3. Support of Service 3.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_V_6_1_18	1.1.6.13.2;	expression	reference
		1.1.6.13.3/Q.737 [34]	DLE AND	None
			(PICS A.9/6 OR PICS	
			A.9/8)	
T ,				

Test purpose

UUS1 interaction with UUS2 (or UUS3) - unsuccessful request

To verify that the services can be rejected with a REL having the Cause value #29 "facility rejected" or #69 "requested facility not implemented", either with diagnostics (user-to-user indicators name), if more services are requested, one of them is essential and it cannot be provided.

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS1 and UUS2 (or UUS3) supplementary services.

```
SPB
                SPA
access
<--setup(UUInf)---
                <----IAM(UUInf)---- UUS1, 2, 3 explicit request
-----disc---->
                ----->
                <-----RLC-----
```

1 Set up a call UNI at SPB to SPA with user-to-user information and user-to-user service indicators.

The call should be released with cause #29 or #69, because the service 2 cannot be provided. 2.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_V_6_1_19	1.1.6.13.2;	expression	reference
		1.1.6.13.3/Q.737 [34]	Local AND	None
			(PICS A.9/6 OR PICS	
			A.9/8)	

UUS1 interaction with UUS2 (or UUS3) - independent acceptance or rejection of the services

To verify that the IUT can successfully complete a call with an UUS1 explicit non-essential request, having the **user-to-user indicators** parameter in the **ACM**, **CPG**, **ANM**, **CON** or **REL** set to "service provided". At the same time the UUS2 (or UUS3) service can be rejected and the **user-to-user indicators** in the **ACM**, **CPG**, **ANM**, **CON** or **REL** are set to "service 2 (or 3) not provided".

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS1 and UUS2 (or UUS3) supplementary services.

- Set up a call from UNI at SPA to SPB with user-to-user information and user-to-user service indicators.
- Check that the Service 1, 2, 3 fields in UUInd are set each to "request, not essential".
- Support of Service 2.

- Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators.
- 2. The Service 1, 2, 3 fields in UUInd are set each to "request, not essential".
- Support of Service 2.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_V_6_1_20	1.1.6.13.3;	expression	reference
		1.1.6.13.1/Q.737 [34]	Local AND	None
			PICS A.9/8	

UUS1 interaction with UUS3 requested after call set up

To verify that the IUT can successfully originate/complete a call with UUS1, having requested UUS3 after call set up. The Service 1 field in the **user-to-user indicators** in the **FAR, FAA** or **FRJ** for UUS1 is then set to "no information"

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS1 and UUS3 supplementary services.

- 1. Set up a call from UNI at SPA to SPB with user-to-user information and user-to-user service indicators.
- Check that the Service 1 fields in UUInd is set to "request, not essential".
- Check request of service 3 in FAR.

- 1. Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service indicators.
- Check that the Service 1 fields in UUInd is set to "request, not essential".
- The service 3 is requested in FAR.
- 4. The service 3 is provided in FAA.
- 5. Send/Receive user-to-user information.

TSS UUS/UUS1_E/	TP ISS_V_6_1_21	ISUP'97 reference 1.1.6.15/Q.737 [34]	Selection expression Local AND PICS A.3/16 (HOLD)	Q.788 [39] reference None
--------------------	--------------------	--	--	---------------------------------

Test purpose

UUS1 interaction with HOLD - to a held party

To verify that the IUT can successfully complete a call including an **user-to-user information** (service 1) to a held party during the clearing phase of a call.

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS1 and HOLD supplementary services.

```
access SPA SPB

<-----setup----- <-----IAM------

-----alert----> ------ACM----->

... ringing tone ...

-----hold-----> -----CPG----->

-----disc----> -----REL-----> UUInf present
```

1. IAM, ACM, CPG may contain UUInf.

Check that UUInf is received in the REL.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_V_6_1_22	1.1.6.15/Q.737 [34]	expression	reference
			Local AND PICS	None
			A.3/16 (HOLD)	

UUS1 interaction with HOLD - from a held party

To verify that the IUT can successfully complete a call including an **user-to-user information** (service 1) from a held party during the clearing phase of a call.

Pre-test conditions

Arrange the data in the IUT so that the remote user has subscribed to the UUS1 and HOLD supplementary services.

1. IAM, ACM, CPG may contain UUInf.

Send UUInf in the REL.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_V_6_1_23	3.6.13/	expression OLE	reference
		EN 300 356-20 [22]	AND PICS A.3/18	None

Test purpose

New UUS1 requested in CCBS recall

To verify that the IUT does not store any user-to-user information contained in the original call. The CCBS call (IAM) sent by the IUT should not contain any user-to-user information if no new user-to-user information is provided from the served user in response to the CCBS recall.

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS1 and CCBS supplementary services.

- 1. Set up a call to busy user at SPB. The received IAM contains UUInf.
- User at SPB is found busy. Check that the UUInf is received in the IAM.
- 3. Check that user at SPB becomes free by using the RemoteUserFree CCBS ASE operation.
- 4. Check Indication "CCBS call" in the IAM. Check that no UUInf is received in the IAM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS1_E/	ISS_V_6_1_24	3.6.13/	expression	reference
		EN 300 356-20 [22]	OLE AND	None
			PICS A.3/18	

UUS1 interaction with CCBS

To verify that the IUT is able to include user-to-user information in the CCBS call (IAM) if the served user includes user-to-user information in response to the CCBS recall.

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS1 and CCBS supplementary services.

- 1. Set up a call to busy user at SPB.
- User at SPB is found busy.
- 3. Check that user at SPB becomes free by using the RemoteUserFree CCBS ASE operation.
- Check Indication "CCBS call" in the IAM. Check that UUInf is received in the IAM.

6.2.6.2 User-to-user signalling service 2 (UUS2)

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS2/	ISS_V_6_2_1	1.2.2.1/Q.737 [34]	expression	reference
			OLE AND	None
			PICS A.9/1	

Test purpose

32 octets user-to-user information

To verify that the IUT can successfully initiate a call having 32 octets of **user-to-user information** in the USR messages during call set up.

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS2 supplementary service.

- Set up a call from UNI at SPA to SPB with user-to-user service 2 request.
- Check that the user-to-user information field in the USR contains 32 octets.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS2/	ISS_V_6_2_2	1.2.5.2.1.1.2; 1.2.5.2.2-	expression	reference
		5.1/Q.737 [34]	OLE OR IntermE	2.16.1

UUS2 explicit non-essential - request

To verify that the IUT can successfully originate/transit a call with an UUS2 explicit non-essential request, having the **user-to-user indicators** in the **IAM** set to "request, not essential".

Pre-test conditions (in case of OLE)

Arrange the data in the IUT so that the user has subscribed to the UUS2 supplementary service.

```
      Case a)
      access
      SPA
      SPB

      ----setup----->
      ----ACM----->
      UUS2 explicit request

      <----alert------</td>
      <----ACM------</td>
      UUS2 response

      ... ringing tone ...

      ----user info----->
      <-----USR------>

      <-----connect------</td>
      <-----ANM------</td>

      ... check communication ...

      <-----disc------</td>
      <-----REL-------</td>
```

- 1. Set up a call from UNI at SPA to SPB with user-to-user service 2 request.
- The Service 2 field in the UUInd is set to "request, not essential".
- Receive user-to-user information.
- Send user-to-user information.

- 1. Set up a call from UNI at SPC to SPB with user-to-user service 2 request.
- Check the Service 2 field in the UUInd is set to "request, not essential".
- Receive user-to-user information.
- Send user-to-user information.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS2/	ISS_V_6_2_3	1.2.5.2.1.1.2; 1.2.5.2.2-	expression	reference
		5.1/Q.737 [34]	DLE OR IntermE	2.16.1

Test purpose

UUS2 explicit non-essential - acceptance

To verify that the IUT can successfully complete a call with an UUS2 explicit non-essential request, having the **user-to-user indicators** parameter in the **ACM** or **CPG** set to "service provided".

Pre-test conditions (in case of DLE)

Arrange the data in the IUT so that the user has subscribed to the UUS2 supplementary service.

- Set up a call from UNI at SPB to SPA with user-to-user service 2 request.
- The Service 2 field in the UUInd is set to "request, not essential".
- 3. Check the response "Service provided" in the ACM or in CPG.
- Send user-to-user information.
- Receive user-to-user information.

TSS UUS/NO_UUS2/	TP ISS_I_6_2_4	ISUP'97 reference 1.2.5.2.5.2.2; 1.2.5.2.2- 5.2/Q.737 [34]	Selection expression DLE or IntermE	Q.788 [39] reference 2.16.3
Test purpose UUS2 explicit non-essential - explicit rejection (service not provided) To verify that the UUS2 service can be rejected and the user-to-user indicators in the ACM or CPG are set to				

"service 2 not provided".

NOTE: The network or the user cannot support UUS2.

- Set up a call from UNI at SPB to SPA with user-to-user service 2 request.
- 2. The Service 2 field in the UUInd is set to "request, not essential".
- Check the response "Service not provided" in the ACM or in CPG.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/NO_UUS2/	ISS_I_6_2_5	1.2.5.2.5.2.3;	expression	reference
		1.2.5.2.2-5.2/Q.737	DLE OR IntermE	2.16.2
		[34]		

Test purpose

UUS2 explicit non-essential - implicit rejection (no indication)

To verify that the IUT can successfully complete a call with an UUS2 explicit non-essential request, if no indication is provided in the backward direction.

NOTE: The network or the user cannot support UUS2.

```
| SPB | SPB
```

- Set up a call from UNI at SPB to SPA with user-to-user service 2 request.
- The Service 2 field in the UUInd is set to "request, not essential".
- 3. Check the response "No information" in the ACM or in CPG.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS2/	ISS_V_6_2_6	1.2.5.2.1.1.2; 1.2.5.2.2-	expression	reference
		5.1/Q.737 [34]	OLE OR IntermE	2.16.1

UUS2 explicit essential - request

To verify that the IUT can successfully originate/transit a call having an UUS2 explicit essential request, having the **user-to-user indicators** set to "request, essential" and the ISDN user part preference indicator of the **forward call indicators** in the **IAM** set to "ISUP required".

Pre-test conditions (in case of OLE)

Arrange the data in the IUT so that the user has subscribed to the UUS2 supplementary service.

```
Case a)
access SPA SPB
-----setup-----> -----IAM-----> UUS2 explicit request
<-----alert----- <-----ACM------ UUS2 response
... ringing tone ...
----user info----> ------USR----->
<-----user info----> <------USR-----

-----connect---- <------ANM-----
... check communication ...
<-----disc------ <------REL------
```

- Set up a call from UNI at SPA to SPB with user-to-user service 2 request.
- Check the Service 2 field in the UUInd is set to "request, essential" in the IAM.
- Receive user-to-user information.
- Send user-to-user information.

- Set up a call from UNI at SPC to SPB with user-to-user service 2 request.
- 2. Check the Service 2 field in the UUInd is set to "request, essential" in the IAM.
- Receive user-to-user information.
- Send user-to-user information.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS2/	ISS_V_6_2_7	1.2.5.2.1.1.2; 1.2.5.2.2-	expression	reference
		5.1/Q.737 [34]	DLE OR IntermE	2.16.1

UUS2 explicit essential - acceptance

To verify that the IUT can successfully complete a call having an UUS2 explicit essential request having the **user-to-user indicators** parameter in the **ACM** or **CPG** set to "service provided".

Pre-test conditions (in case of DLE)

Arrange the data in the IUT so that the user has subscribed to the UUS2 supplementary service.

- 1. Set up a call from UNI at SPB to SPA with user-to-user service 2 request.
- The Service 2 field in the UUInd is set to "request, essential".
- 3. Check the response "Service provided" in the ACM or CPG.
- Send user-to-user information.
- Receive user-to-user information.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/NO_UUS2/	ISS_I_6_2_8	1.2.5.2.5.2.1; 1.2.5.2.2-	expression	reference
		5.2/Q.737 [34]	DLE OR IntermE	2.16.4; 2.16.5

Test purpose

UUS2 explicit essential - rejection

To verify that the service can be rejected with a **REL** with the **Cause value** 29 "facility rejected" or 69 "requested facility not implemented" or value 88 "incompatible destination", all with diagnostics (**user-to-user indicators** name).

```
      Case a)
      access
      SPA
      SPB

      <-----setup-----</td>
      <-----REL------>
      UUS2 explicit request

      ------RLC-------
      <------RLC-------</td>
```

- Set up a call from UNI at SPB to SPA with user-to-user service 2 request.
- The call should be released with cause #26, #69 or #88.

- Set up a call from UNI at SPB to SPC with user-to-user service 2 request.
- 2. The call should be released with cause #26, #69 or #88.

OLE

None

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS2/	ISS_I_6_2_9	1.2 5.2.5.2.1; 1.2.5.2.2-	expression	reference
	***************************************	5.2/Q.737 [34]	OLE or Interm	None
Test purpose				
UUS2 explicit essential	- implicit rejection			
To verify that the service	e can be rejected if no indic	ation is received (no user- t	to-user indicators pa	rameter) in the
first backward message	(implicit rejection of service	e 2).		
NOTE: The remote n	etwork does not understand	d the service 2 request or t	he remote user canno	t support UUS2.
Pre-test conditions (in ca	ase of OLE)			
Arrange the data in the l	UT so that the user has sul	bscribed to the UUS2 supp	lementary service.	
Case a)				
access		SPB		
setup	>IAM		quest	
	<acm< td=""><td></td><th></th><td></td></acm<>			
<aisc< td=""><td>REL</td><td></td><th></th><td></td></aisc<>	REL			
	<rlc< td=""><td>·-</td><th></th><td></td></rlc<>	· -		
Set up a call to	from LINII at SDA to SDR wit	th user-to-user service 2 re	anet	
3. Call released because there is no UUInd in the ACM.				
Case b)	Decade incre le ne cema			
SPC	SPA	SPB		
IAM	>IAM	> UUS2 explicit red	quest	
	<acm< td=""><td></td><th></th><td></td></acm<>			
	REL			
RLC	> <rlc< td=""><td>·-</td><th></th><td></td></rlc<>	· -		

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS2/	ISS_V_6_2_10	1.2.5.2.1.1.2/Q.737 [34]	expression	reference

Test purpose

1.

2. 3.

Discard the user-to-user information if more than two messages received during a call set up

Set up a call from SPC to SPA with user-to-user service 2 request.

Call released because there is no UUInd in the ACM.

Check the Service 2 field in the UUInd is set to "request, essential" in the IAM.

To verify that the IUT discards the **user-to-user service information** in the additional message if more than two messages are received during the call set up (in each direction).

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS2 supplementary service.

- Set up a call from UNI at SPA to SPB with user-to-user service 2 request.
- Check the Service 2 field in the UUInd is set to "request, not essential" in the IAM.
- Check the receipt of two USR during call set up.
- Send user-to-user information.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS2/	ISS_I_6_2_11	1.2.5.2.1.1.2/Q.737 [34]	expression	reference
			OLE	None

Pass on one of the USR received just after ANM

To verify that the IUT can successfully pass on one of the **USR** messages received just after the answer state has been reached.

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS2 supplementary service.

- Set up a call from UNI at SPA to SPB with user-to-user service 2 request.
- Check the Service 2 field in the UUInd is set to "request, not essential" in the IAM.
- 3. Check one user-to-user information during call set up.
- Send user-to-user information.
- Check one user-to-user information after ANM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/NO_UUS2/	ISS_I_6_2_12	1.2.5.2.2.2 Table 1-2;	expression	reference
		1.2.7/Q.737 [34]	Gateway AND PICS	2.16.3
			A.9/5	

Test purpose

Explicit rejection in Gateway

To verify that the UUS2 explicit non-essential service can be rejected and the **user-to-user indicators** in the **ACM** or **CON** are set to "service 2 not provided".

NOTE: The user-to-user service is rejected because the IntermE received a **CFN** from the succeeding network (see note 2 table 1-2).

- Set up a call from UNI at SPB to SPA with user-to-user service 2 request.
- The Service 2 field in the UUInd is set to "request, not essential".
- 3. Check the response "Service not provided" in the ACM or CON.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS2/	ISS_I_6_2_13	1.2.2.1/Q.737 [34]	expression	reference
			DLE AND PICS A.9/7	None

Deliver user-to-user information in USR after ANM

To verify that the IUT can successfully deliver the **user-to-user information** in the **USR** message to the called user after the answer state has been reached.

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS2 supplementary service.

- 1. Set up a call from UNI at SPB to SPA with user-to-user service 2 request.
- 2. The Service 2 field in the UUInd is set to "request, not essential".
- 3. Check the response "Service provided" in the ACM.
- Send user-to-user information.
- Receive user-to-user information.
- Send one user-to-user information after ANM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS2/	ISS_V_6_2_14	1.2.6.13.1;	expression	reference
		1.2.6.13.3/Q.737 [34]	Local AND (PICS	None
			A.9/4 OR PICS	
			A.9/8)	

Test purpose

UUS2 interaction with UUS1 (or UUS3) - unsuccessful request

To verify that the services can be rejected with a **REL** with **Cause value** #29 "facility rejected" or #69 "requested facility not implemented", either with diagnostics (**user-to-user indicators** name), if more services are requested, one of them is essential and it cannot be provided.

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS1 and UUS2 (or UUS3) supplementary services.

```
Case a)
access SPA SPB
<----setup(UUInf)--- <---IAM(UUInf)---- UUS1, 2, 3 explicit request
-----disc-----> <------RLC------
```

1. Set up a call UNI at SPB to SPA with user-to-user information and user-to-user service 2, 3 request.

2. The call should be released with cause #29 or #69, because the service 2 cannot be provided.

```
      Case b)
      access
      SPA
      SPB

      ----setup(UUInf)--->
      ----IAM(UUInf)--->
      UUS1, 2, 3 explicit request

      <-----disc-----</td>
      <-----RLC----->
```

1. Set up a call UNI at SPA to SPB with user-to-user information and user-to-user service 2, 3 request.

2. The call should be released with cause #29 or #69, because the service 2 cannot be provided.

TSS UUS/UUS2/	TP ISS_V_6_2_15	ISUP'97 reference 1.2.6.13.1; 1.2.6.13.3/Q.737 [34]	Selection expression Local AND (PICS	Q.788 [39] reference None
			A.9/4 OR PICS	
			A.9/8)	

UUS2 interaction with UUS1 (or UUS3) - independent acceptance or rejection of the services

To verify that the IUT can successfully complete a call with an UUS2 explicit non-essential request, having the **user-to-user indicators** parameter set to "service provided" in the **ACM** or **CPG**. At the same time the UUS1 (or UUS3) service can be rejected and the **user-to-user indicators** in the **ACM**, **CPG**, **ANM**, **CON** or **REL** are set to "service 1 (or 3) not provided".

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS1 and UUS2 (or UUS3) supplementary services.

- Set up a call from UNI at SPA to SPB with user-to-user information and user-to-user service 2, 3 request.
- Check that the Service 1, 2, 3 fields in UUInd are set each to "request, not essential".
- Send/Receive user-to-user information (support of service 2)

- 1. Set up a call from UNI at SPB to SPA with user-to-user information and user-to-user service 2, 3 request.
- 2. The Service 1, 2, 3 fields in UUInd are set each to "request, not essential".
- Send/Receive user-to-user information (support of Service 2).

NOTE: Repeat the test case by setting the response of service 1 or 3 requests in CPG, ANM, REL or CON.

TSS UUS/UUS2/	TP ISS_V_6_2_16	ISUP'97 reference 1.2.6.13.3; 1.2.6.13.1/Q.737 [34]	Selection expression Local AND PICS A.9/8	Q.788 [39] reference None
Γο verify that the IUT car		set up omplete a call with UUS2 an licators in the FAR, FAA or		

- Set up a call from UNI at SPA to SPB with user-to-user service 2 request.
- 2. Check that the Service 2 fields in UUInd is set to "request, not essential".
- 3. Send/Receive user-to-user information (support of service 2).
- Check request of service 3 in FAR.
- 5. Send/Receive user-to-user information (support of service 3)

- Set up a call from UNI at SPB to SPA with user-to-user service 2 request.
- 2. The Service 2 fields in UUInd is set to "request, not essential".
- 3. Send/Receive user-to-user information (support of service 2).
- The service 3 is requested in FAR.
- Check service 3 is provided in FAA.
- 6. Send/Receive user-to-user information (support of service 3).

6.2.6.3 User-to-user signalling service 3 (UUS3)

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS3/	ISS_V_6_3_1	1.3.2.1/Q.737 [34]	expression OLE	reference
			AND PICS A.9/1	None
Test purpose				
32 octets user-to-user ir	nformation			
To verify that the IUT ca	n successfully initiate a call	having 32 octets of user-	to-user information in	n each
message.	•			
Pre-test conditions				
Arrange the data in the	IUT so that the user has sub	scribed to the UUS3 supp	olementary service.	
access	SPA	SPB	-	
setup	->IAM	-> UUS3 explicit re	quest	
<alert< td=""><td> <acm< td=""><td></td><td></td><td></td></acm<></td></alert<>	<acm< td=""><td></td><td></td><td></td></acm<>			
ri	nging tone			
	<anm< td=""><td> UUS3 response</td><td></td><td></td></anm<>	UUS3 response		
	ck communication			
	->USR			
	<usr< td=""><td></td><td></td><td></td></usr<>			
<disc< td=""><td> <rel< td=""><td></td><td></td><td></td></rel<></td></disc<>	<rel< td=""><td></td><td></td><td></td></rel<>			
	RLC	->		

Set up a call from UNI at SPA to SPB with user-to-user service 3 request. 1. Check that the user-to-user information field in the USR contains 32 octets.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS3/	ISS_V 6 3 2	1.3.2.1/Q.737 [34]	expression	reference
			OLE	None

Test purpose

Rejection of UUS3 after call set up, if rejected at call set up

To verify that the IUT can reject an UUS3 request after call set up, if it has been rejected at the call set up. Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS3 supplementary service.

```
SPA
                                         SPB
-----setup-----> -----IAM-----> UUS3 explicit request <------ACM------
... ringing tone ... <----- UUS3 response
           ... check communication ...
----facility-req----> -----FAR-----> <--facility-reject--- <-----FRJ------
          ... check communication ...
   ----disc----- <----REL-----
                         -----
       Set up a call from UNI at SPA to SPB with user-to-user service 3 request.
```

TSS UUS/UUS3/	TP ISS_V_6_3_3	ISUP'97 reference 1.3.5.2.1.1.2; 1.3.5.2.2-	Selection expression	Q.788 [39] reference
		5.1/Q.737 [34]	OLE OR IntermE	2.17.1
Test purpose				
UUS3 explicit non-esser	ntial - request			
To verify that the IUT car	n successfully originate/tra	ansit a call with an UUS3 ex	plicit non-essential red	quest, having
the user-to-user indicato	rs in the IAM set to "reque	st, not essential".		
Pre-test conditions (in ca	ase of OLE)			
Arrange the data in the I	UT so that the user has su	ubscribed to the UUS3 supp	lementary service.	
Case a)		<u> </u>		
access	SPA	SPB		
		> UUS3 explicit	request	
	<acm< td=""><td></td><td></td><td></td></acm<>			
_	ing tone			
		UUS3 response	2	
	communication			
	>USR			
	<usr< td=""><td></td><td></td><td></td></usr<>			
<disc< td=""><td> <rel< td=""><td></td><td></td><td></td></rel<></td></disc<>	<rel< td=""><td></td><td></td><td></td></rel<>			
		>		
	RLC	•		
1 Set up a cell f			aucet	
		ith user-to-user service 3 re	quest.	
Case b)	rom UNI at SPA to SPB wi	ith user-to-user service 3 re	equest.	
Case b) SPC	rom UNI at SPA to SPB wi	ith user-to-user service 3 re		
Case b) SPC IAM	rom UNI at SPA to SPB wi	SPB> UUS3 explicit 1		
Case b) SPCIAM <acm< td=""><td>SPA>IAM</td><td>SPB> UUS3 explicit 1</td><td></td><td></td></acm<>	SPA>IAM	SPB> UUS3 explicit 1		
Case b) SPCIAM <acm< td=""><td>SPA>IAM ringing tone</td><td>spb UUS3 explicit 1</td><td></td><td></td></acm<>	SPA>IAM ringing tone	spb UUS3 explicit 1		
Case b) SPCIAM <acm <anm<="" td=""><td>SPA>IAM</td><td>spB> UUS3 explicit 1</td><td></td><td></td></acm>	SPA>IAM	spB> UUS3 explicit 1		
Case b) SPCIAM <acm <anm<="" td=""><td>SPA>IAM ringing tone</td><td>spb UUS3 explicit i</td><td></td><td></td></acm>	SPA>IAM ringing tone	spb UUS3 explicit i		
Case b) SPCIAM <acm <anm="" c<="" td=""><td>SPA></td><td>SPB> UUS3 explicit 1</td><td></td><td></td></acm>	SPA>	SPB> UUS3 explicit 1		

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS3/	ISS_V_6_3_4	1.3.5.2.1.1.2; 1.3.5.2.2-	expression	reference
		5.1/Q.737 [34]	DLE OR IntermE	2.17.1

UUS3 explicit non-essential - acceptance

To verify that the IUT can successfully complete a call with an UUS3 explicit non-essential request, having the Service 3 field in the user-to-user indicators parameter in the ANM or CON set to "service provided".

Set up a call from UNI at SPC to SPB with user-to-user service 3 request.

------RLC-----> ------RLC----->

```
Pre-test conditions (in case of DLE)
Arrange the data in the IUT so that the user has subscribed to the UUS3 supplementary service.
access
                   SPA
                                    SPB
<----- UUS3 explicit request
            ... ringing tone ...
 -----> UUS3 response
         ... check communication ...
<-----USR------
----user info----> -----USR----->
         ... check communication ...
 <-----REL-----
                      -----
<----- setup----- <----IAM----- UUS3 explicit request
-----connect----> UUS3 response
            ... check communication ...
<----user info-----> <-----USR------>
           ... check communication ...
 <-----REL-----
                     ----->
1.
       Set up a call from UNI at SPB to SPA with user-to-user service 3 request.
```

TSS UUS/NO_UUS3/	TP ISS_I_6_3_5	ISUP'97 reference 1.3.5.2.5.2.3; 1.3.5.2.2-5.2/Q.737 [34]	Selection expression DLE OR IntermE	Q.788 [39] reference 2.17.2
Test purpose UUS3 explicit non-essen	tial implicit rejection (no	n indication)		
UUSS EXPIICIT HUH-ESSEH	uai - irribilcii relectiori tric) IIIUICaliOII)		
			on cocontial request	if no indication
To verify that the IUT can	successfully complete a	call with an UUS3 explicit r	non-essential request, i	if no indication
To verify that the IUT can is provided in the backwa	successfully complete a	call with an UUS3 explicit r	non-essential request, i	if no indication
	successfully complete a	call with an UUS3 explicit r	non-essential request, i	if no indication
To verify that the IUT can is provided in the backwannote: The network o	successfully complete a	call with an UUS3 explicit r	non-essential request, i	if no indication
To verify that the IUT can is provided in the backwandTE: The network o	successfully complete a	call with an UUS3 explicit r	non-essential request, i	if no indication
To verify that the IUT can is provided in the backwa NOTE: The network o Case a) access	successfully complete a and direction. In the user cannot support SPA	t UUS3.		if no indication
To verify that the IUT can is provided in the backwa NOTE: The network o Case a) access	successfully complete a and direction. In the user cannot support SPA	t UUS3. SPB UUS3 explicit r		if no indication
To verify that the IUT can is provided in the backwa NOTE: The network of Case a and access	successfully complete a and direction. r the user cannot support SPA <iam< td=""><td>t UUS3. SPB UUS3 explicit r</td><td></td><td>if no indication</td></iam<>	t UUS3. SPB UUS3 explicit r		if no indication

Set up a call from UNI at SPB to SPA with user-to-user service 3 request.

----->

<------ setup----- <----IAM----- UUS3 explicit request
-----connect----> UUS3 response (no indication)

... check communication ... <------disc------ <-----REL------

... check communication

<-----REL-----

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]	
UUS/NO_UUS3/	ISS_I_6_3_6	1.3.5.2.5.2.2; 1.3.5.2.2-	expression	reference	
		5.2/Q.737 [34]	DLE OR IntermE	2.17.3	
Test purpose III IS3 explicit non-essential - explicit rejection (service not provided)					

```
UUS3 explicit non-essential - explicit rejection (service not provided)
To verify that the UUS3 service can be rejected and the Service 3 field in the user-to-user indicators in the ANM
or CON are set to "service 3 not provided".
      The network or the called user cannot support UUS3.
NOTE:
Case a)
access
                  SPA
<----- UUS3 explicit request
------> ------ACM----->
           ... ringing tone ...
-----connect----> -----ANM-----> UUS3 response (serv. not provided)
        ... check communication ...
<-----REL-----
                    ----->
<-----setup----- <----IAM----- UUS3 explicit request
-----connect----> -----CON-----> UUS3 response (serv. not provided)
        ... check communication ... ...
<-----REL-----
                    -----
      Set up a call from UNI at SPB to SPA with user-to-user service 3 request.
Case b)
SPC
                                 SPB
... ringing tone ...
-----> UUS3 response (serv. not provided)
        ... check communication ...
<-----REL------ <-----REL------
 -----IAM----- <----IAM----- UUS3 explicit request
------ CON-----> ------ UUS3 response (serv. not provided)
        ... check communication ...
<-----REL------> -----RLC----->
```

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS3/	ISS_V_6_3_7	1.3.5.2.1.1.2; 1.3.5.2.2-	expression	reference
		5.1/Q.737 [34]	OLE OR IntermE	2.17.1

UUS3 explicit essential - request

To verify that the IUT can successfully originate/transit a call with an UUS3 explicit essential request, having in the **IAM** the **user-to-user indicators** set to "request, essential" and the ISDN user part preference indicator in the **forward call indicators** set to "ISUP required all the way".

Pre-test conditions (in case of OLE)

Arrange the data in the IUT so that the user has subscribed to the UUS3 supplementary service.

Set up a call from UNI at SPA to SPB with user-to-user service 3 request.

Send/Receive user-to-user information.

- Set up a call from UNI at SPA to SPB with user-to-user service 3 request.
- Send/Receive user-to-user information.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS3/	ISS_V_6_3_8	1.3.5.2.1.1.2; 1.3.5.2.2-	expression	reference
		5.1/Q.737 [34]	DLE OR IntermE	2.17.1

UUS3 explicit essential - acceptance

To verify that the IUT can successfully complete a call with an UUS3 explicit essential request having in the **ANM** or **CON** the Service 3 field of the **user-to-user indicators** parameter set to "service provided".

Pre-test conditions (in case of DLE)

Arrange the data in the IUT so that the user has subscribed to the UUS3 supplementary service.

```
access
          ... ringing tone ...
-----> UUS3 response
        ... check communication ...
<----user info---- <----USR------
----user info----> -----USR----->
        ... check communication ...
<-----disc----- <-----REL-----
                   ----->
<----- setup----- <----IAM----- UUS3 explicit request
-----connect----> UUS3 response
       ... check communication ...
<-----USR-----
-----user info----> -----USR---->
       ... check communication ...
<-----REL----
                   ----->
     Set up a call from UNI at SPB to SPA with user-to-user service 3 request.
```

TSS UUS/NO UUS3/	TP ISS I 6 3 9	ISUP'97 reference 1.3.5.2.5.2.2; 1.3.5.2.2-	Selection expression	Q.788 [39] reference
_		5.2/Q.737 [34]	DLE OR IntermE	2.17.4

Test purpose

UUS3 explicit essential - explicit rejection

To verify that the service can be rejected with a **REL** having the **Cause value** #29 "facility rejected", #69 "requested facility not implemented", either with diagnostics (**user-to-user indicators** name).

```
NOTE:
      The network or the called user cannot support the service.
Case a)
access
                SPA
<----- UUS3 explicit request
-----disc-----> -----REL----->
                  <-----RLC-----
      Set up a call UNI at SPB to SPA with user-to-user service 3 request.
1.
      The call should be released with cause #29 or #69.
Case b)
               SPA
----->
<-----REL----->
1.
      Set up a call UNI at SPB to SPC with user-to-user service 3 request.
      The call should be released with cause #29 or #69.
```

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS3/	ISS_V_6_3_10	1.3.5.2.1.1.2; 1.3.5.2.2-	expression	reference
		5.1/Q.737 [34]	OLE OR IntermE	2.17.6

UUS3 explicit non-essential - request during the active phase of the call

To verify that the IUT can successfully generate/transit an UUS3 explicit non-essential request, with a **FAR** having the **facility indicator** parameter set to "user-to-user service" and the Service 3 field in the **user-to-user indicators** set to "request, not essential".

Pre-test conditions (in case of OLE)

Arrange the data in the IUT so that the user has subscribed to the UUS3 supplementary service.

Service 3 request during the active phase.

Service 3 request during the active phase.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS3/	ISS_V_6_3_11	1.3.5.2.1.1.2; 1.3.5.2.2-	expression	reference
		5.1/Q.737 [34]	DLE OR IntermE	2.17.5

Test purpose

UUS3 explicit non-essential - acceptance during call

To verify that the IUT can successfully reply to an UUS3 explicit non-essential request with a **FAA** having the **facility indicator** parameter set to "user-to-user service" and the Service 3 field in the **user-to-user indicators** parameter set to "service provided".

Pre-test conditions (in case of DLE)

Arrange the data in the IUT so that the user has subscribed to the UUS3 supplementary service.

- 1. The service 3 is requested in FAR.
- Check service 3 is provided in FAA.
- 3. Send/Receive user-to-user information (support of service 3).

TSS UUS/UUS3/	TP ISS_I_6_3_12	ISUP'97 reference table 1-3/Q.737 [34]	Selection expression	Q.788 [39] reference
			Gateway AND PICS	2.17.3
			A.9/5	

UUS3 explicit non-essential - explicit rejection in the Gateway

To verify that the UUS3 explicit non-essential service can be rejected and the Service 3 field in the **user-to-user indicators** in the **ACM** or **CON** are set to "service 3 not provided".

NOTE: The user-to-user service is rejected because the Gateway received e.g. a **CFN** from the succeeding network (note 2 table 1-3).

```
SPC
               SPA
<----IAM-----
                 <----IAM----- UUS3 explicit request
-----CFN---->
                 -----ACM----> UUS3 explicit response (serv.not provided)
---->
       ... ringing tone ...
-----> -----ANM----->
      ... check communication ...
<----REL----- <---REL-----
-----RLC----> -----RLC---->
<----IAM----- <----IAM----- UUS3 explicit request
-----CFN---->
-----CON----> -----CON----> UUS3 explicit response (serv.not provided)
      ... check communication ...
<----REL----- <---REL-----
-----RLC----> -----RLC---->
```

- 1. Set up a call from UNI at SPB to SPC with user-to-user service 3 request.
- The Service 3 field in the UUInd is set to "request, not essential".
- Check the response "Service not provided" in the ACM or CON.

TSS	TP	ISUP'97 reference	Selection expression	Q.788 [39]
UUS/UUS3/	ISS I 6 3 13	1.3.5.2.5.2.2/Q.737 [34]		reference
			IntermE	None

Test purpose

UUS3 explicit non-essential - implicit rejection during call (no indication - discard FAA or FRJ)

To verify that the IUT can successfully complete a call with an UUS3 request in the FAR, if the FAA or FRJ are discarded.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS3/	ISS_I_6_3_14	1.3.5.2.5.2.2/Q.737 [34]	expression	reference
			IntermE	None

UUS3 explicit non-essential - explicit rejection during call (service not provided - in FRJ)

To verify that the UUS3 explicit non-essential service can be rejected during the active phase of the call and the Service 3 field in the **user-to-user indicators** in the **FRJ** are set to "service 3 not provided".

TSS UUS/UUS3/	TP ISS_V_6_3_15	ISUP'97 reference 1.3.6.13.1; 1.3.6.13.2/Q.737 [34]	Selection expression Local AND (PICS A.9/4 OR PICS	Q.788 [39] reference None
			A.9/6)	

Test purpose

UUS3 interaction with UUS1 (or UUS2) - unsuccessful request

To verify that the services can be rejected with a **REL** having the **Cause value** #29 "facility rejected" or #69 "requested facility not implemented", either with diagnostics (**user-to-user indicators** name), if more services are requested one of them essential which cannot be provided.

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS3 and UUS1 or (UUS2) supplementary services.

See ISS_V_6_2_14

	TSS UUS/UUS3/	TP ISS_V_6_3_16	ISUP'97 reference 1.3.6.13.1; 1.3.6.13.2/Q.737 [34]	Selection expression Local AND (PICS A.9/4 OR PICS A.9/6)	Q.788 [39] reference None
--	------------------	--------------------	---	---	---------------------------------

Test purpose

UUS3 interaction with UUS1 (or UUS2) - Independent acceptance or rejection of the services

To verify that the IUT can successfully complete a call with an UUS3 explicit non-essential request, having the Service 3 field in the **user-to-user indicators** parameter set to "service provided" in **ANM** or **CON**. At the same time the UUS1 (or UUS2) service can be rejected and the **user-to-user indicators** in the **ACM**, **CPG**, **ANM**, **CON** or **REL** are set to "service 1 (or 2) not provided".

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS3 and UUS1 (or UUS2) supplementary services.

See test case ISS V 6 2 15.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
UUS/UUS3/	ISS_V_6_3_17	1.3.6.18/Q.737 [34]	expression	reference
			OLE	None

UUS3 interaction with TP - FAR sent while call is suspended

To verify that if the **FAR** is received while a call is suspended, the IUT returns a **FRJ** with the Service 3 field in the **user-to-user indicators** set to "Service 3 not provided".

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to the UUS3 and TP supplementary services.

6.2.7 Closed user group (CUG)

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_1	1.5.2.1.1 i) a)/Q.735	expression	reference
		[31]	OLE	2.4.4;
				2.4.5

Test purpose

CUG without outgoing access in IAM

To verify that the IUT can successfully establish a CUG call by including the **CUG interlock code** together with an indication of "CUG call, outgoing access not allowed" in the **optional forward call indicators** in the **IAM**. The ISUP preference indicator of the **forward call indicators** in the **IAM** should be set to "ISUP required all the way". Pre-test conditions

Arrange the data in the IUT such that the calling party subscribes to the CUG without outgoing access supplementary service.

```
access SPA SPB
----setup----> ----IAM (CUG)--->
(-OA) - with outgoing access not allowed
```

- Set up a CUG call from the access specifying a CUG interlock code. The CUG call is with outgoing access not allowed.
- CUG call indicator set to "CUG call, outgoing access not allowed" and IPI set to "ISUP required all the way".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_2	1.5.2.2.1; 1.5.2.3.1;	expression	reference
		1.5.2.4.1/Q.735 [31]	IntermE	2.4.4;
				2.4.5

Test purpose

Transfer of information related to CUG

To verify that the IUT can successfully transfer all information related to a CUG call, i.e. **CUG interlock code** together with an indication of "CUG call, outgoing access not allowed" in the **optional forward call indicators** in the **IAM**.

- Initiate a CUG call set up from SPC specifying a CUG interlock code. The CUG call is with outgoing access not allowed.
- CUG call indicator set to "CUG call, outgoing access not allowed".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_3	1.5.2.3.1;	expression	reference
		1.5.2.4.1/Q.735 [31]	Gateway AND	None
			PICS A.10/3	

Conversion of the interlock code

To verify that the IUT can successfully convert a national into an international **CUG interlock code** (or vice versa) and that the indication "CUG call, outgoing access not allowed" in the **optional forward call indicators** in the **IAM** is passed on transparently.

- Initiate a CUG call set up from SPC specifying a CUG interlock code. The CUG call is with outgoing access not allowed.
- CUG call indicator set to "CUG call, outgoing access not allowed" and international CUGIC for OutlE.
- CUG call indicator set to "CUG call, outgoing access not allowed" and national CUG interlock code for InclE.

TSS NO_CUG/	TP ISS_I_7_4	ISUP'97 reference 1.5.2.4.2/Q.735 [31], table 1-1/Q.735 [31]	Selection expression InclE AND NOT PICS A.3/7	Q.788 [39] reference 2.4.9
			AND PICS A.8/2	

Test purpose

CUG call without outgoing access, action at the gateway with network without CUG capability
To verify that the IUT rejects a CUG call if the contents of the CUG call indicator is set to "CUG call, outgoing
access not allowed" in **optional forward call indicators** in **IAM** and the succeeding national network does not
support CUG. The IUT should respond with a **REL** with cause #29 "Facility rejected" and include the parameter
name in the diagnostics field.

Pre-test conditions

A route to a network without CUG capability must be available in the IUT.

```
SPA SPB
-----IAM----->
(-OA) with outgoing access not allowed
<-----REL------
-----RLC----->
```

- Initiate a CUG call set up from SPC specifying a CUG interlock code. The CUG call is with outgoing access not allowed.
- 2. Wait for some event, nothing should happen.
- After timer expiry get the verdict.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
NO_CUG/	ISS_I_7_5	1.5.2.4.2/Q.735 [31],	expression	reference
		Table 1-1/Q.735 [31]	InclE AND	2.4.3
			NOT PICS A.3/7	
			AND PICS A.8/2	

Test purpose

CUG call with outgoing access, action at the gateway interworking with network without CUG capability

To verify that the IUT proceeds with normal call setup if the contents of the CUG call indicator is received as "CUG call, outgoing access allowed" in **optional forward call indicators** in **IAM** and the succeeding national network does not support CUG.

Pre-test conditions

A route to a network without CUG capability must be available in the IUT.

```
SPC SPA SPI
----IAM (CUG)---> -----IAM----->
(+OA) with outgoing access allowed
```

 Initiate a CUG call set up from SPC specifying a CUG interlock code. The CUG call is with outgoing access allowed.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_6	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	2.4.4

CUG call without outgoing access; class of called user: CUG without IA, no ICB activated

To verify that the IUT can successfully establish a CUG call.

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to CUG and no incoming calls are barred.

access SPA SPB <-----setup----- <----IAM (CUG)----- (-OA,-ICB) no incoming calls barred

- Assist a CUG call set up to the access.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access not allowed".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_7	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	2.4.1

Test purpose

CUG call with outgoing access; class of called user: CUG without IA, no ICB activated

To verify that the IUT can successfully establish a CUG call.

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to CUG and no incoming calls are barred.

```
access SPA SPB <-----Setup----- (+OA,-ICB) no incoming calls barred
```

- Assist a CUG call set up to the access.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access allowed".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_8	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	2.4.8

Test purpose

CUG call without outgoing access; class of called user: CUG without IA, ICB activated

To verify that the IUT rejects the CUG call with cause #55 "Incoming calls barred within CUG" in the REL.

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to CUG and the incoming calls are barred (ICB).

```
access SPA SPB

<---IAM (CUG)----

(-OA,+ICB) incoming calls barred

----REL(#55)---->

<-----RLC------
```

- 1. No call set up should be observed on the access side.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access not allowed".
- 3. REL with cause #55 "Incoming calls barred within CUG". The location RLN "public network serving the remote user" can also be checked.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_9	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	None

CUG call with outgoing access; class of called user: CUG without IA, ICB activated

To verify that the IUT rejects the CUG call with cause #55 "Incoming calls barred within CUG" in the REL.

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to CUG and the incoming calls are barred (ICB).

access SPA SPB

<----IAM (CUG)----(+OA,+ICB) incoming calls barred
-----REL(#55)----->
<------RLC-------

- No call set up should be observed on the access side.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access allowed".
- 3. REL with cause #55 "Incoming calls barred within CUG". The location RLN "public network serving the remote user" can also be checked.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_10	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	None

Test purpose

CUG call without outgoing access; class of called user: CUG with IA and no ICB activated

To verify that the IUT can successfully establish a CUG call.

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to the CUG with Incoming Access (IA) and no incoming calls are barred.

```
access SPA SPB <-----setup----- <---IAM (CUG)---- (-OA,+IA,-ICB) incoming access allowed, no incoming calls barred
```

- Assist a CUG call set up to the access.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access not allowed".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_11	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	None

Test purpose

CUG call with outgoing access; class of called user: CUG with IA and no ICB activated

To verify that the IUT can successfully establish a CUG call with outgoing access.

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to the CUG with Incoming Access (IA) and no incoming calls are barred.

```
access SPA SPB <-----setup----- <---IAM (CUG)---- (+OA,+IA,-ICB) incoming access allowed, no incoming calls barred
```

- 1. Assist a CUG call set up to the access.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access allowed".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_12	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	None

CUG call without outgoing access; class of called user: CUG with IA and ICB activated

To verify that the IUT rejects the CUG call with cause #55 "Incoming calls barred within CUG" in the REL.

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to the CUG with Incoming access (IA) and the incoming calls are barred (ICB).

access SPA SPB

<----IAM (CUG)----
(-OA,+IA,+ICB) incoming access allowed, incoming calls barred

-----REL(#55)----->

<------RLC------

- 1. No call set up should be observed on the access side.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access not allowed".
- REL with cause #55 "Incoming calls barred within CUG". The location RLN "public network serving the remote user" - can also be checked.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_13	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	None

Test purpose

CUG call with outgoing access; class of called user: CUG with IA and ICB activated

To verify that the IUT can successfully establish a non-CUG call.

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to the CUG with Incoming access (IA) and the incoming calls are barred (ICB).

access SPA SPB

<----IAM (CUG)----
(+OA,+IA,+ICB) incoming access allowed, incoming calls barred

- Assist a CUG call set up to the access.
- 2. Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access allowed".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_14	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	2.4.5

Test purpose

CUG call without outgoing access; class of called user: non-CUG

To verify that the IUT rejects the CUG call with cause #87 "User not member of CUG" in the REL.

Pre-test conditions

Called user is not member of CUG.

access SPA SPB
<----IAM (CUG)----- (-OA)
-----REL(#87)----->
<------RLC------

- No call set up should be observed on the access side.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access not allowed".
- REL with cause #87 "User not member of CUG". The location RLN "public network serving the remote user" - can also be checked.

TSS CUG/	TP ISS_V_7_15	ISUP'97 reference 1.5.2.5.1; Table 1-2/Q.735 [31]	Selection expression DLE	Q.788 [39] reference 2.4.2
	access; class of called user in successfully establish a n			

access SPA SPB <----IAM (CUG)----- (+OA)

- Assist a CUG call set up to the access.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access allowed".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_16	1.5.2.5.1;	expression	reference
		Table 1-2 /Q.735 [31]	DLE	None
Test purpose				
Non-CUG call; class of o	called user: CUG without IA			
To verify that the IUT rej	ects the CUG call with cause	e # 87 " User not member	of CUG " in the REL .	
Pre-test conditions				
Arrange the data in the l	IUT such that the called party	y subscribes to CUG.		
access	SPA SP	PB		
	<iam< td=""><th></th><th></th><th></th></iam<>			
	(non-CUG,-IA) in	coming access not a	allowed	
	REL(#87)	->		
	<	-		

- No call set up should be observed on the access side.
- Send an IAM for a non-CUG call with ISUP preference indicator in the FCI set to "ISUP required all the way".
- REL with cause #87 "User not member of CUG". The location RLN "public network serving the remote user" - can also be checked.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_17	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	None

Test purpose

Non-CUG call; class of called user: CUG with IA

To verify that the IUT can successfully establish a non-CUG call.

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to CUG with Incoming Access (IA).

access SPA SPB

<-----IAM----
(non_CUG,+IA) incoming access allowed

- Assist a Non-CUG call set up to the access.
- Send an IAM for a non-CUG call with ISUP preference indicator in the FCI set to "ISUP required all the way".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_18	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	None

CUG call without outgoing access; class of called user: other CUG without IA

To verify that the IUT rejects the CUG call with cause #87 "User not member of CUG" in the REL.

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to another CUG than that of calling user.

- No call set up should be observed on the access side.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access not allowed".
- 3. REL with cause #87 "User not member of CUG". The location RLN "public network serving the remote user" can also be checked.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_19	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	2.4.6

Test purpose

CUG call with outgoing access; class of called user: other CUG without IA

To verify that the IUT rejects the CUG call with cause #87 "User not member of CUG" in the REL.

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to another CUG than that of calling user.

- No call set up should be observed on the access side.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access allowed".
- REL with cause #87 "User not member of CUG". The location RLN "public network serving the remote user" - can also be checked.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_20	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	None

Test purpose

CUG call without outgoing access; class of called user: other CUG with IA

To verify that the IUT rejects the CUG call with cause #87 "User not member of CUG" in the REL.

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to another CUG than that of calling user, and that incoming access (IA) is allowed.

- 1. No call set up should be observed on the access side.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access not allowed".
- 3. REL with cause #87 "User not member of CUG". The location RLN "public network serving the remote user" can also be checked.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_V_7_21	1.5.2.5.1;	expression	reference
		Table 1-2/Q.735 [31]	DLE	2.4.7

CUG call with outgoing access; class of called user: other CUG with IA

To verify that the IUT can successfully establish a non-CUG call

Pre-test conditions

Arrange the data in the IUT such that the called party subscribes to another CUG than that of calling user, and that incoming access (IA) is allowed.

access SPA SPB

<----IAM (CUG)----(+OA,+IA) other CUG, incoming access allowed

- Assist a Non-CUG call set up to the access.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access allowed".

TSS CUG/	TP ISS_I_7_22	ISUP'97 reference 1.5.2.5.2/Q.735 [31]	Selection expression	Q.788 [39] reference
			DLE	None

Test purpose

Non-CUG call with CUG interlock code in IAM

To verify that the IUT rejects the call with cause #111 "Protocol error, unspecified" in the **REL**, if a non-CUG call has a **CUG interlock code** in the **IAM**.

access SPA SPB

<---IAM (CUGIC)---
(non-CUG,+IA) incoming access allowed

-----REL(#111)---->

<------RLC------

- 1. No call set up should be observed on the access side.
- Send an IAM for a non-CUG call with ISUP preference indicator in the FCI set to "ISUP required all the way" and a CUG interlock code. There is no OFCI parameter in the IAM.
- REL with cause #111 "Protocol error, unspecified".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CUG/	ISS_I_7_23	1.5.2.5.2/Q.735 [31]	expression	reference
			DLE	None

Test purpose

CUG call without interlock code in IAM

To verify that the IUT rejects the CUG call with cause #111 "Protocol error, unspecified" in the **REL**, if there is no **CUG interlock code** in the **IAM**.

access SPA SPB

<---IAM (CUGIC)---
(+OA,+IA,-ICB) incoming access allowed, no incoming calls barred

-----REL(#111)---->

<------RLC------

- No call set up should be observed on the access side.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call indicator in the OFCI set to "CUG call, outgoing access allowed". There is no CUGIC parameter in the IAM.
- REL with cause #111 "Protocol error, unspecified".

6.2.8 Sub-addressing (SUB)

TSS SUB/	TP ISS_V_8_1	ISUP'97 reference 8.5.2.1.1/Q.731 [25]	Selection expression OLE	Q.788 [39] reference 2.2.1
Test purpose				
Sending the called sub-	address in the access trans	port parameter		
To verify that the IUT ca	n include the called sub-ade	dress in the access trans	port parameter in the	IAM.
access	SPA	SPB		
setup	->IAM	->		
1. Set up a call	from the access with a calle	d sub-address.		

TSS SUB/	TP ISS_V_8_2	ISUP'97 reference 8.5.2.2.1; 8.5.2.3.1; 8.5.2.4.1/Q.731 [25]	Selection expression IntermE	Q.788 [39] reference 2.2.1
Test purpose Transit support of acces			41 . 41 . 100	
To verify that the conten	ts of the access transpo	rt parameter is passed on tra	insparently in the IAI	M.
SPC	SPA	SPB		
IAM	->IAM	>		
1. The PTC will i	initiate a call set up with t	he expected parameters.		

TSS SUB/	TP ISS_V_8_3	ISUP'97 reference 8.5.2.5.1/Q.731 [25]	Selection expression DLE	Q.788 [39] reference 2.2.1
	o-address in the access tra			
To verify that a call may be successfully established if the IAM contains the sub-address in the access transport parameter and that the called sub-address is passed on to the user network interface.				
Pre-test conditions				
Arrange the data in the	UT such that the called pa	rty subscribes to the SUB	supplementary service	
access	SPA	SPB		
<	/T\M			

<	setup <iam< th=""></iam<>
1.	Set up a call to the access with the ATP parameter containing the called sub-address.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
SUB/	ISS_I_8_4	8.5.2.5.2/Q.731 [25] ;	expression	reference
		2.1.1.6/	DLE	None
		EN 300 356-1 [5]		

Test purpose

Receiving the called sub-address if it is not supported at the destination

To verify that a call may be successfully established if the IAM contains the sub-address in the **access transport** parameter and the destination address does not subscribe to the SUB supplementary service. Pre-test conditions

Arrange the data in the IUT such that the called party does not subscribe to the SUB supplementary service.

access SPA SPF <-----IAM-----

1. Set up a call to the access with the ATP parameter containing the called sub-address.

TSS SUB/	TP ISS_V_8_5	ISUP'97 reference 8.7/Q.731 [25]	Selection expression IntermE	Q.788 [39] reference None
Test purpose				
Interaction with other ne	tworks; no notification is se	ent back to the OLE		
To verify that the IUT ca	n successfully establish a	call by discarding the sub-a	address if the succeed	ing network
	o-address or the supplied I			9
NON-ISUP	SPA	SPB		
<setup< td=""><td> <iam< td=""><th></th><th></th><th></th></iam<></td></setup<>	<iam< td=""><th></th><th></th><th></th></iam<>			
	o a network which does no	ot support the Sub-address	ing supplementary ser	vice or which

6.2.9 Malicious call identification (MCID)

TSS MCID/	TP ISS_V_9_1	ISUP'97 reference 7.5.2.1.1/ EN 300 356-11 [14]	Selection expression OLE	Q.788 [39] reference 2.5.1		
Test purpose Successful MCID request To verify that the IUT can successfully reply to an IDR having the MCID request indicator set to "MCID request" by sending an IRS with MCID response indicator set to "MCID included" and the calling party number included. access SPA SPB setup> IDR IRS>						
2. IAM may or i	may not contain calling par	ithout a calling party number rty number. Il IAM contained calling party				

TSS	TP	ISUP'97 reference	ISUP'97 reference Selection			
MCID/	ISS_V_9_2	7.5.2.1.1/ expression		reference		
		EN 300 356-11 [14]	OLE	None		
- .						

Test purpose

Successful MCID request - after ACM

To verify that the IUT will accept and reply correctly to an MCID request after ACM has been received. The IUT should reply to an **IDR** having the **MCID request indicator** set to "MCID request" by sending an **IRS** with **MCID response indicator** set to "MCID included" and the **calling party number** included.

NOTE: This situation may occur e.g. if the call has been forwarded before reaching the destination.

```
access SPA SPF
-----setup-----> -----IAM----->
<-----alert------ <-----IDR------
... ringing tone ...
<-----IDR------
```

- 1. Set up a call from the access.
- 2. IRS containing the number of calling party number.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
MCID/	ISS_V_9_3	7.5.2.1.1/	expression	reference
		EN 300 356-11 [14]	OLE AND	2.5.1
			PICS A.12/1	

Successful MCID request with calling sub-address

To verify that the IUT can successfully reply to an **IDR** having the **MCID request indicator** set to "MCID request" by sending an **IRS** with **MCID response indicator** set to "MCID included", the **calling party number** and a calling sub-address in the **access transport** parameter.

- 1. Set up a call from the access with a calling party sub-address.
- Calling party sub-address in ATP.

TSS NO_MCID/	TP ISS_I_9_4	ISUP'97 reference 7.5.2.1.2/ EN 300 356-11 [14]	Selection expression OLE AND NOT PICS A.3/9	Q.788 [39] reference 2.5.2
Test purpose			_	

MCID request - MCID not supported by the OLE

To verify that the IUT rejects a MCID request by sending a **IRS** with the **MCID response indicator** set to "MCID not included".

```
access SPA SPE
-----setup----> -----IAM----->
<-----IDR------
-----IRS----->
```

Set up a call from the access.

TSS TP MCID/ ISS_V_9_5	ISUP'97 reference	Selection	Q.788 [39]
	7.5.2.2.1/	expression	reference
	EN 300 356-11 [14]	Transit	None

Test purpose

MCID information passed transparently

To verify that a received **IDR** is transferred transparently to the preceding exchange and the subsequent **IRS** is transferred transparently to the succeeding exchange.

```
Case a)

SPC SPA SPB
-----IAM-----> -----IAM----->
<-----IDR------ <----IDR------
```

1. The PTC will initiate a call set up.

```
      Case b)
      SPA
      SPE

      -----IAM----->
      -----IAM----->

      <-----ACM------</td>
      <-----ACM------</td>

      <-----IDR------</td>
      <-----IDR------</td>

      -----IRS----->
      -----IRS----->
```

. The PTC will initiate a call set up.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
MCID/	ISS_V_9_6	7.5.2.3.1/	expression	reference
		EN 300 356-11 [14]	Outle AND NOT	None
			PICS A.12/4	

MCID information passed and set correctly - outgoing

To verify that a received **IDR** is transferred transparently into the national network (NOT PICS A.4/1), the subsequent **IRS** being transferred into the international network so that the country code in the address signals of the **calling party number** is added and the nature of address indicator is set to "international number".

- The PTC will initiate a call set up with the expected parameters.
- The IDR request is transferred into the national network.
- The IRS is received from the national network having the calling party number coded as an "international number".

TSS NO_MCID/	TP ISS_I_9_7	ISUP'97 reference 7.5.2.3.2/ EN 300 356-11 [14]	Selection expression OutIE AND NOT PICS A.3/9 AND	Q.788 [39] reference 2.5.2
			PICS A.8/3	

Test purpose

MCID request - MCID not supported by the calling party"s national network

To verify that the outgoing international exchange rejects a MCID request by sending an **IRS** with the **MCID response indicator** set to "MCID not included".

NOTE 1: This test case checks the behaviour of the IUT if the national network does not support MCID.

PTC provides stimulus for normal call setup (calling party number not included).

NOTE 2: The MCID request is in this case assumed to stop at gateway and not have any impact on the signalling in the national network.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
MCID/	ISS_V_9_8	7.5.2.4.1/	expression	reference
		EN 300 356-11 [14]	InclE	None

Test purpose

MCID information passed and set correctly - incoming

To verify that a received **IDR** is transferred transparently into the international network and the subsequent **IRS** is transferred into the national network so that the country code in the address signals of the **calling party number** is removed if it is the network's own country code and the nature of address indicator is set in this case to "national (significant) number".

SPC	international	SPA	national	SPB
	IAM	->	IAM	>
<	IDR	<	IDR	
	IRS	->	IRS	>

- 1. The PTC will initiate a call set up with the expected parameters.
- The country code is expected to be stripped off and the number format converted to national (significant) number.

TSS MCID/	TP	ISUP'97 reference	Selection	Q.788 [39]		
MCID/	ISS_I_9_9	7.5.2.4.2/	expression	reference		
		EN 300 356-11 [14]	IncIE AND PICS	None		
			A.12/5			
Test purpose						
MCID request - MCID no	ot supported by the calling pa	arty's national network - a	ndding information			
	ational incoming gateway car			ICID not		
included" into "MCID inc	cluded" and can include the a	vailable information in th	e calling party number	er.		
NOTE: The known pa	art of the calling party numb	per is sent with the addre	ss incomplete indicato	r set to		
"incomplete".	5. 7		·			
SPC international	SPA national	SPB				
IAM	>IAM	>				
<idr< td=""><td colspan="6"><idr <idr<="" td=""></idr></td></idr<>	<idr <idr<="" td=""></idr>					
IRS>IRS>						
 The PTC will 	initiate a call set up with the	expected parameters.				

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]	
MCID/	ISS_V_9_10	7.5.2.5.1 a)/	expression	reference	
		EN 300 356-11 [14]	DLE	2.5.1	
Test purpose					
DLE records call details					
To verify that the DLE ca	an successfully record the c a	alling party number and	optionally the calling s	ub-address if	
received in the IAM or in	n the IRS .				
Pre-test conditions					
Arrange the data in the	IUT so that the called user h	as subscribed to MCID se	ervice.		
Case a)					
access	SPA	SPB			
<setup< td=""><td> <iam< td=""><td></td><td></td><td></td></iam<></td></setup<>	<iam< td=""><td></td><td></td><td></td></iam<>				
Assist setup t					
	address in ATP.				
	ngs should be kept while in a	active phase of call.			
Case b)	CDA	CDD			
access	SPA	SPB			
<setup <iam<br="">TDR></setup>					
<trs< td=""></trs<>					
1. Assist setup to the access.					
	ngs should be kept while in a				

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]	
MCID/	ISS_V_9_11	7.5.2.5.1 b)/	expression	reference	
		EN 300 356-11 [14]	DLE	2.5.1	
Test purpose					
DLE requests call deta	ails				
To verify that the DLE	can successfully request th	ne calling party number and	optionally the calling	sub-address by	
sending an IDR, if ther	e is no calling party numbe	er included in the IAM.	. ,	•	
Pre-test conditions	31 7				
Arrange the data in the	e IUT so that the called use	er has subscribed to MCID se	rvice.		
access	SPA	SPB			
<setup< td=""><th> <iam< th=""><td></td><td></td><td></td></iam<></th></setup<>	<iam< th=""><td></td><td></td><td></td></iam<>				
IDR>					
<irs< td=""></irs<>					
 Set up to th 	Set up to the access containing no number information.				
Number info	and the state of t				

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
MCID/	ISS_I_9_12	7.5.2.5.2/	expression	reference
		EN 300 356-11 [14]	DLE	2.5.2

No MCID information after MCID request

To verify that the call setup is continued (user is alerted) if an **IRS** is received without the expected MCID information within timer T39 expiry, after having sent the **IDR** with **MCID request indicator** set to "MCID requested".

Pre-test conditions

Arrange the data in the IUT so that the user has subscribed to MCID service.

```
      Case a)
      SPA
      SPE

      <-----setup----</td>
      <-----IDR------</td>

      <-----IDR------</td>
      <------IRS------</td>
```

- 1. Set up to the access containing no number information.
- Number information not provided (MCID response indicators = 0, no CgPN given).

```
      Case b)
      spa
      spa

      setup----
      spa
      spa

      spa
      spa
```

- 1. Set up to the access containing no number information.
- 2. Number information not provided (MCID response indicators = 1, No CgPN given).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
MCID/	ISS_I_9_13	7.5.2.5.2/	expression	reference
		EN 300 356-11 [14]	DLE	2.5.3

Test purpose

MCID timer (T39) expiry

To verify that call setup is continued (user is alerted) if no **IRS** is received within timer T39 expiry, after having sent the **IDR** with **MCID request indicator** set to "MCID requested".

Pre-test conditions

Arrange the data in the IUT so that the called user has subscribed to MCID service.

```
access SPA SPB
<-----setup---- <-----IAM------>
|
|
| T39
| ------ACM------>
```

1. Set up to the access containing no number information.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
MCID/	ISS_V_9_14	7.7/	expression	reference
		EN 300 356-11 [14]	OLE AND PICS A.2/4	2.5.1

Test purpose

Successful MCID request with additional calling party number

To verify that the OLE can successfully reply to an IDR having the MCID request indicator set to "MCID request" by sending an IRS with MCID response indicator set to "MCID included", the calling party number and an additional calling party number in the generic number parameter.

NOTE: This implies that a special arrangement exists with the calling user.

Pre-test conditions

Arrange the data in the IUT so that the additional calling party number information is available

```
access SPA SPB
-----setup-----> -----IAM----->
<-----IDR------
```

- Set up a call from the access.
- CgPN & addCgPN in GenNb.

TSS MCID/	TP ISS_V_9_15	ISUP'97 reference 7.6.9/	Selection expression	Q.788 [39] reference	
		EN 300 356-11 [14]	DLE	None	
Test purpose MCID interaction with DDI To verify that the calling party number, the called party number with DDI are registered if provided. Pre-test conditions Arrange the data in the IUT so that the called user has subscribed to the MCID and DDI services Case a) access SPA SPB <setup <iam<="" td=""></setup>					
•	to the access. CID recordings for the called	party (with DDI).			
Case b) access SPA SPB <setup <idr=""> <irs< td=""></irs<></setup>					
 No number in Number infor 	to the access. nformation in IAM. mation in IRS (with DDI). CID recordings for the calling	j party.			

MCID/	IP ISS_V_9_16	7.6.10/ EN 300 356-11 [14]	expression DLE AND PICS A.12/3	reference None		
Test purpose						
MCID interaction with di	version services					
To verify that besides th	e calling party number, the	he original called number	and the redirecting	number are		
registered if provided.						
NOTE: A call diversion	NOTE: A call diversion service has been activated for this call.					
Pre-test conditions						
Arrange the data in the IUT so that the user has subscribed to MCID						
access SPA SPB						
<setup <iam<="" td=""></setup>						
Assist setup to the access.						
MCID recordi	2. MCID recordings should be kept while in active phase of call.					

6.2.10 Conference call, add-on (CONF)

	TSS CONF/	TP ISS_V_10_1	ISUP'97 reference 1.5.2.1.1.1/Q.734 [30]	Selection expression Local AND BCall PICS A.13/13	Q.788 [39] reference None
--	--------------	------------------	---	--	---------------------------------

Test purpose

Requirement related to echo control

To verify that the IUT is able to initiate echo control procedures for the necessary legs when a new call is added to the conference.

NOTE: The used PICS is defined for the basic call (BCall).

Pre-test conditions

Arrange the data in the IUT such that the served user subscribes to CONF supplementary service.

For further study.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_V_10_2	1.5.2.1.1.2/Q.734 [30]	expression	reference
			Local AND	2.13.1
			PICS A.13/1	

Establishing a conference from an active call

To verify that the IUT can successfully begin the conference from an active call and notify the implied parties correctly.

NOTE: The **generic notification indicator** set to "conference established" should be sent by the IUT in the **CPG.** The event indicator should be set to "progress".

Pre-test conditions

- 1. Assist a call set up to UNI at SPB.
- 2. Begin the conference and check that notification "conference established" is received in the CPG.
- 3. Release the call at the end terminal and check that all network resources are released.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_V_10_3	1.5.2.1.1.2/Q.734 [30]	expression	reference
			Local AND	2.13.1
			PICS A.13/1	

Adding calls (conferees) to an established conference

To verify that the IUT is able to add a conferee to a conference and notify the implied parties correctly.

NOTE: The generic notification indicator set to "conference established" should be sent by the IUT to the new affected conferee and the generic notification indicator set to "other party added" to the non-affected conferees. The event indicator in the CPG should be set to "progress".

Pre-test conditions

```
Case a)
SPC
                   SPA
                                   UNI at A
                                                          SPA
                                                                             SPB
-----IAM-----> --setup(CR2)->
<----ACM----- <--alerting---
<---ANM----- <--connect---
<--CPG(hold)--- <---info-----</pre>
                                        --setup(CR1)-> -----IAM-----> <--alerting-- <----ACM------ <---connect-- <----ANM-----
                                             ... check communication ...
                                        ---fac(begC)-> -CPG(conf est)->
<-CPG(conf est)-- <--fac(addC)-
                                                            -CPG(oth pty add)>
                       ----disc---->
<----REL----
                                        ----disc---->
-----RLC---->
                                                            <----RLC-----
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add a new conferee to the established conference and notify subscriber at SPB by sending him/her "other_party_added" in the CPG.
 - The conference is released by call clearing by the served user at SPA.

```
Case b)
SPC
                   SPA
                                 UNI at A
                                                        SPA
                                                                           SPB
-----IAM-----> --setup(CR2)-> <-----ACM------ <--alerting--- <----ANM------ <---connect---
<--CPG(hold)---- <---info----
                                       --setup(CR1)-> -----IAM-----> <--alerting-- <----ACM------ <---connect-- <----ANM-----
                                           ... check communication ...
                                       ---fac(begC)-> --CPG(conf est)->
<-CPG(conf est)- <--fac(addC)--
                                                          -CPG(oth pty add)>
---IAM(cic2)---> --setup(CR3)->
<-----ACM----- <--alerting---
<-----ANM----- <--connect----
<-CPG(conf est)- <--fac(addC)--
                                                         -CPG(oth pty add)>
                                       ----disc--->
<CPG(oth pty add) - (cic1)
<--REL(cic1)----
                                       ----disc----> -----REL----->
-----RLC---->
                                                          <-----RLC-----
<--REL(cic2)----
-----
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add two new conferees to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- The conference is released by call clearing by the served user at SPA.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_V_10_4	1.5.2.1.1.2/Q.734 [30]	expression	reference
			Local AND	None
			PICS A.13/2	

Joining the maximum number of conferees in a conference

To verify that the IUT is able to join the maximum allowed number of conferees to a conference and notify the implied parties correctly.

NOTE: The **generic notification indicator** set to "conference established" should be sent by the IUT to the new affected conferee and the **generic notification indicator** set to "other party added" to the non-affected conferees. The event indicator in the **CPG** should be set to "progress".

Pre-test conditions

```
SPA
                             UNI at A
-----IAM-----> --setup(CR2)->
<-----ACM------ <--alerting---
<----ANM----- <---connect---
<--CPG(hold)---- <---info----
                                  --setup(CR1)-> -----IAM-----> <--alerting-- <----ACM------ <---connect-- <----ANM------
                                     ... check communication ...
                                  ---fac(begC)-> --CPG(conf est)->
<-CPG(conf est)- <--fac(addC)--
                                                   --CPG(oth pty add)>
     ****** At this point there are 3 conferees in conference *****
REPEAT for each new conferee
---IAM(cicx)---> -----setup---> x=2,3..n; n = maximum number of conferees-2
<----ACM----- <--alerting---
<----ANM-----
                  <---connect---
<-CPG(conf est)- <--fac(addC)--
                                                  --CPG(oth pty add)>
                   ----disc--->
<CPG(oth pty add)- (cicz) z=1,2...n-1
Release conference:
<---REL(cicy)--- y=1,2...n-1 -----disc----> -----REL----->
-----
                                                   <----RLC-----
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add two new conferees to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- The conference is released by call clearing by the served user at SPA.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_V_10_5	1.5.2.1.1.3/Q.734 [30]	expression Local	reference
			AND PICS A.13/1	2.13.2

Isolation of party

To verify that the IUT can successfully isolate a conferee from the conference and notify the implied parties correctly.

NOTE: The **generic notification indicator** set to "isolated" within **call progress** should be sent by the IUT to the affected conferee and the **generic notification indicator** set to "other party isolated" should be sent to the non-affected conferees. The event indicator in the **CPG** should be set to "progress". The isolated conferee should not be able to communicate with the rest of the conference.

Pre-test conditions

```
SPC
                SPA
                               UNI at A
-----IAM----> --setup(CR2)->
<----ACM----- <--alerting---
<----ANM----- <---connect---
<--CPG(hold)---- <---info----
                                    --setup(CR1)-> -----IAM-----> <--alerting-- <----ACM------ <---connect-- <---ANM------
                                        ... check communication ...
                                    ---fac(begC)-> --CPG(conf est)->
<-CPG(conf est)- <--fac(addC)--
                                                      --CPG(oth pty add)>
---IAM(cic2)---> --setup(CR3)-> <-----ACM----- <--alerting--- <----ANM----- <--connect---
<-CPG(conf est)- <--fac(addC)--
                                                      --CPG(oth pty add)>
                    ----disc--->
<CPG(oth pty add)- (cic1)
<CPG(oth pty iso)- (cic1)
                                    ---fac(isoC)--> --CPG(isolated)->
<CPG(oth pty iso)- (cic2)
<CPG(oth pty rea)- (cic1)
<CPG(oth pty rea)- (cic2)</pre>
                                    ---fac(reaC)--> --CPG(reattach)->
<---REL(cic1)---
                                    -----disc---->
                                                        <-----RLC-----
-----
<---REL(cic2)---
-----
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add two new conferees to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- 4. Isolate a conferee and check that the notification "isolated" is received in the CPG.
- Reattach the conferee.
- 6. The conference is released by call clearing by the served user at SPA.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_V_10_6	1.5.2.1.1.4/Q.734 [30]	expression	reference
			Local AND	2.13.2
			PICS A.13/1	

Reattachment of party

To verify that the IUT can successfully reattach the isolated conferee to the conference and notify the implied parties correctly.

NOTE: The **generic notification indicator** set to "reattached" should be sent by the IUT to the affected conferee and the **generic notification indicator** set to "other party reattached" should be sent to non-affected conferees. The event indicator in the **CPG** should be set to "progress".

Pre-test conditions

```
SPA
                                UNI at A
-----IAM-----> --setup(CR2)->
<-----ACM------ <--alerting---
<----ANM----- <---connect---
<--CPG(hold)---- <---info----
                                     --setup(CR1)-> -----IAM-----> <--alerting-- <----ACM------ <---connect-- <----ANM------
                                         ... check communication ...
                                     ---fac(begC)-> --CPG(conf est)->
                                                       --CPG(oth pty add)>
<-CPG(conf est)- <--fac(addC)--
---IAM(cic2)---> --setup(CR3)-> <-----ACM----- <--alerting---
<----ANM----- <---connect---
<-CPG(conf est)- <--fac(addC)--
                                                       --CPG(oth pty add)>
                    ----disc--->
<CPG(oth pty add)- (cic1)
<CPG(oth pty iso)- (cic1)
                                    ---fac(isoC)-> --CPG(isolated)-->
<CPG(oth pty iso) - (cic2)

<CPG(oth pty rea) - (cic1)

<CPG(oth pty rea) - (cic2)
                                    ---fac(reaC)-> --CPG(reattach)-->
                                    ----disc---->
<---REL(cic1)---
-----
                                                        <-----RLC-----
<---REL(cic2)---
-----
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add two new conferees to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- 4. Isolate a conferee and check that the notification "isolated" is received in the CPG.
- Reattach the conferee.
- The conference is released by call clearing by the served user at SPA.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_V_10_7	1.5.2.1.1.5/Q.734 [30]	expression	reference
			Local AND	2.13.2
			PICS A.13/1	

Splitting of a party

To verify that the IUT can create a private communication between the served user and one of the conferees and notify the implied parties correctly.

NOTE 1: The generic notification indicator set to "conference disconnected" should be sent by the IUT to the affected conferee and the generic notification indicator set to "other party split" should be sent to the non-affected conferees. The event indicator in the CPG should be set to "progress". The non-affected conferees should not be able to participate in the communication of the private communication.

NOTE 2: See also figure 1-5/ITU-T Recommendation Q.734 [Error! Bookmark not defined.].

Pre-test conditions

```
UNI at A
SPC
               SPA
                                               SPA
-----IAM-----> --setup(CR2)->
<----ACM----- <--alerting---
<----ANM----- <---connect---
<--CPG(hold)---- <---info-----
                                --setup(CR1)-> -----IAM----->
                                <--alerting--- <----ACM------
<---connect--- <----ANM------
                                    ... check communication ...
                                ---fac(begC)-> --CPG(conf est)->
<-CPG(conf est)- <--fac(addC)--
                                                 --CPG(oth pty add)>
---IAM(cic2)---> --setup(CR2)->
<----- <--alerting---
<----ANM-----
                 <---connect---
<-CPG(conf est)- <--fac(addC)--
                                                 --CPG(oth pty add)>
                                ----disc--->
<CPG(oth pty add)- (cic1)
                                --setup(CR2)->
                                <---connect---
<CPG(oth pty split)- (cic1)
                                                 --CPG(conf disc)->
<CPG(oth pty split) - (cic2)
<---REL(cic1)--- <--disc(CR1)-- --disc(CR2)-> ------REL----->
-----
                                                 <-----
<---REL(cic2)---
-----RT<sub>1</sub>C---->
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add two new conferees to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- Split the conferee at SPB and check that the notification "conference disconnected" is received in the CPG.
- 5. The private communication between subscriber at SPA and subscriber at SPB is checked.
- 6. The conference is released by call clearing by the served user at SPA (CR1) and the private communication by normal call clearing (CR2).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_V_10_8	1.5.2.1.1.6/Q.734 [30]	expression	reference
			Local AND	2.13.3
			PICS A.13/1	

Disconnection of conferee

To verify that IUT can successfully disconnect a conferee from the conference, if requested by the served user, and notify the implied parties correctly.

NOTE: The IUT should release the leg towards the conferee according to normal call release procedures, i.e. send a **REL** to a conferee connected to the conference. The **generic notification indicator** set to "other party disconnected" should be sent to the non-affected conferees. The event indicator in the **CPG** should be set to "progress".

Pre-test conditions

```
SPC
               SPA
                              UNI at A
                                                   SPA
                                                                    SPB
-----IAM-----> --setup(CR2)->
<----ACM----- <--alerting---
<----ANM----- <---connect---
<--CPG(hold)---- <---info----
                                   --setup(CR1)-> -----IAM----->
                                   <--alerting--- <----ACM------
<---connect--- <----ANM------
                                       ... check communication ...
                                   ---fac(begC)-> --CPG(conf est)->
<-CPG(conf est)- <--fac(addC)--
---IAM(cic2)---> --setup(CR3)->
<-----ACM----- <--alerting---
                                                     --CPG(oth pty add)>
<----ANM----- <---connect---
<-CPG(conf est)- <--fac(addC)--
                                                     --CPG(oth pty add)>
                   ----disc--->
<CPG(oth pty add) - (cic1)
<CPG(oth pty disc)- (cic1)
<CPG(oth pty disc)- (cic2)
                                   ---fac(dropC)-> ------REL----->
                                                      <----RLC-----
<--REL(cic1)---- <----disc-----
-----
<--REL(cic2)----
----->
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add two new conferees to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- Release the dropped party at SPB.
- 5. The conference is released by call clearing by the served user at SPA.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_V_10_9	1.5.2.1.1.7/Q.734 [30]	expression	reference
			Local AND	2.13.3
			PICS A.13/1	

Disconnection by a conferee

To verify that IUT can successfully disconnect a conferee from the conference, if requested by the conferee, and notify the implied parties correctly.

NOTE: The IUT should release the leg towards the conferee according to normal call release procedures, i.e. send a RLC in response to the REL to a conferee connected to the conference through ISUP. The generic notification indicator set to "other party disconnected" should be sent to the non-affected conferees. The event indicator in the CPG should be set to "progress".

Pre-test conditions

```
SPA
SPC
                             UNI at A
                                                  SPA
-----IAM-----> --setup(CR2)->
<----ACM----- <--alerting---
<----ANM----- <--connect---
<--CPG(hold)---- <---info-----
                                   --setup(CR1)-> -----IAM----->
                                  <--alerting--- <----ACM------
<---connect--- <----ANM------
                                      ... check communication ...
                                  ---fac(begC)-> --CPG(conf est)->
<-CPG(conf est)- <--fac(addC)--
---IAM(cic2)---> --setup(CR3)->
                                                    --CPG(oth pty add)>
<-----ACM----- <--alerting---
<-----ANM----- <---connect---
<--CPG(conf est)- <--fac(addC)--
                                                    --CPG(oth pty add)>
                   ----disc--->
<CPG(oth pty add) - ( cic1)
<CPG(oth pty disc) - (cic1)
<CPG(oth pty disc) - (cic2)
                                <-fac(pty disc)- <----REL-----
                                                     ---->
<--REL(cic1)---- <----disc-----
-----RLC---->
<--REL(cic2)----
-----
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add two new conferees to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- Release request by the conferee at SPB.
- 5. The conference is released by call clearing by the served user at SPA.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_V_10_10	1.5.2.1.1.8/Q.734 [30]	expression	reference
			Local AND	2.13.2
			PICS A.13/1	

Termination of conference

To verify that IUT can successfully disconnect all conferees from the conference, if requested by the served user, and initiate the normal call release procedure towards each conferee.

NOTE: The IUT should send REL to all conferees connected to the conference.

Pre-test conditions

```
SPA
                                UNI at A
                                                     SPA
-----IAM-----> --setup(CR2)->
<-----ACM----- <--alerting---
<----ANM----- <---connect---
<--CPG(hold)---- <---info----
                                     --setup(CR1)-> -----IAM-----> <--alerting-- <----ACM------ <---connect-- <---ANM-----
                                        ... check communication ...
                                     ---fac(begC)-> --CPG(conf est)->
                                                        --CPG(oth pty add)>
<-CPG(conf est)- <--fac(addC)--
---IAM(cic2)---> --setup(CR3)->
<-----ACM----- <--alerting---
<----ANM----- <---connect---
<-CPG(conf est)- <--fac(addC)--
                                                        --CPG(oth pty add)>
                                     ----disc---->
<CPG(oth pty add) - (cic1)
                                     --fac(endC)--> ------REL----->
<--REL(cic1)----
----->
                                     <----disc-----
<--REL(cic2)----
----->
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add two new conferees to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- Release the dropped party at SPB.
- 5. The conference is released by call clearing by the served user at SPA.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_I_10_11	1.5.2.1.2/Q.734 [30]	expression	reference
			Local AND	None
			PICS A.13/1	

Adding of conferees fails (unsuccessful)

To verify that if the procedure of adding conferees fails the concerned call remains in the previous state and notifications never be sent to the affected nor to the non-affected remote parties.

NOTE: The procedure of adding fails, e.g. because the maximum conference participants is exceeded.

Pre-test conditions

Arrange the data in the IUT such that the served user has subscribed to CONF supplementary service.

```
UNI at A
              SPA
-----IAM-----> --setup(CR2)->
<----ACM----- <--alerting---
<--CPG(hold)---- <---info----
                              --setup(CR1)-> -----IAM-----> <--alerting-- <----ACM------ <---connect-- <----ANM------
                                 ... check communication ...
                              ---fac(begC)-> --CPG(conf est)->
                                             --CPG(oth pty add)>
<-CPG(conf est)- <--fac(addC)--
-----At this point there are 3 conferees in conference.-----
REPEAT for each new conferee:
---IAM(cicx)---> ----setup----> x=2,3..n; n = maximum number of conferees-2
<---- <-- alerting---
<----ANM----- <---connect---
<--CPG(conf est)- <--fac(addC)--
                                             --CPG(oth pty add)>
                 ----disc--->
<CPG(oth pty add) - (cicz) z=1,2...n-1
Try to add another conferee (maximum number of conferees exceeded):
---IAM(cicx)---> ----setup---> x=n+1
<---- <-- alerting---
<-----ANM----- <--connect----
                <--fac(addC)--
 -----REL----> ----disc---->
<-----
Release conference:
<---REL(cicy)---- y=1,2...n-1 -----disc---> -----REL----->
-----
                                             <----RLC-----
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add two new conferees to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- 4. The conference is released by call clearing by the served user at SPA.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_I_10_12	1.5.2.1.2/Q.734 [30]	expression	reference
			Local AND	None
			PICS A.13/1	

Isolation, reattachment, splitting, disconnection of a party, conference termination (unsuccessful)

To verify that if the procedures to isolate a party, reattach a party, split a party, disconnect a party, terminate conference fail, then the concerned call remains in the previous state and notifications are not sent to the affected nor to the non-affected remote parties.

NOTE: The procedure of reattachment fails, e.g. because the party was not formerly isolated.

Pre-test conditions

Arrange the data in the IUT such that the served user has subscribed to CONF supplementary service.

```
SPC
            SPA
                       UNI at A
                                        SPA
-----IAM-----> --setup(CR2)-> <----ACM------ <--alerting---
<----ANM----- <---connect---
<--CPG(hold)---- <---info----
                           --setup(CR1)-> -----IAM----->
<--alerting--- <----ACM-----
                           <---connect--- <----ANM-----
                              ... check communication ...
                           ---fac(begC)-> --CPG(conf est)->
--CPG(oth pty add)>
<----ANM----- <---connect---
<-CPG(conf est)- <--fac(addC)--
                                        --CPG(oth pty add)>
               -----disc---->
<CPG(oth pty add) - (cic1)
Try to reattach a party who hasn't been isolated:
                           --fac(reattach)->
<---REL(cic1)---
                           -----disc--->
                                         <-----
-----
<---REL(cic2)---
----->
```

- 1. Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add two new conferees to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- 4. The conference is released by call clearing by the served user at SPA.
- No CPG message with "reattached" should be received.

TSS CONF/	TP ISS_V_10_13	ISUP'97 reference 1.5.2.2.1, 1.5.2.3.1, 1.5.2.4.1/Q.734 [30]	Selection expression (IntermE OR DLE) AND PICS A.13/1	Q.788 [39] reference None
Test purpose Notification procedure s				
Case a)	n successfully transfer/delive	er the required notification	ns in/from the CPG me	ssage.
SPC	SPA SPB			
	IAM>			
<acm< td=""><td><acm< td=""><td></td><td></td><td></td></acm<></td></acm<>	<acm< td=""><td></td><td></td><td></td></acm<>			
	ing tone			
	<anm< td=""><td></td><td></td><td></td></anm<>			
	ommunication 			
	CPG>			
	ence communication			
	CPG>			
	>			
	CPG>			
	ence communication	•		
	< REL>			
6. Check the no Release the co	tification "reattached" in the outlification "other party disconr conference.			
Case b)	SPA SPB			
access	SPA SPB	1		
_	>>			
_	g tone			
	>			
check comm				
_	- <cpg - <cpg< td=""><td></td><td></td><td></td></cpg<></cpg 			
_	ence communication			
	- <cpg< td=""><td></td><td></td><td></td></cpg<>			
	- <cpg< td=""><td></td><td></td><td></td></cpg<>			
	- <cpg< td=""><td></td><td></td><td></td></cpg<>			
	ence communication	•		
<alsc< td=""><td>- <rel< td=""><td></td><td></td><td></td></rel<></td></alsc<>	- <rel< td=""><td></td><td></td><td></td></rel<>			
	VIIC 2			
Assist a call s	set up from SPC to SPB.			
	fication "conference establish	hed" is received in the CI	PG from conferee at SF	PC.
	fication "other party added" i			
Send the noti	fication "isolated" in the CPG).		
	fication "reattached" in the C			
6. Send the noti 7. Release the o	fication "other party disconne	ected" in the CPG.		

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_V_10_14	1.6.15/Q.734 [30]	expression	reference
			Local AND	None
			PICS A.13/1	

Interaction with HOLD - held user added to conference

To verify that no retrieve notification is sent to a user put on hold and subsequently added to a conference call, but that the IUT sends the "conference established" notification to the held user.

NOTE: The IUT should send the **CPG** with the **generic notification indicator** set to "conference established" to the held user.

Pre-test conditions

```
Arrange the data in the IUT such that the served user has subscribed to CONF and HOLD supplementary services.

SPC SPA UNI at A SPA SPB
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add a new conferee to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- 4. The conference is released by call clearing by the served user at SPA.
- 5. Check if "conference established notification" was received by user at SPC.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_V_10_15	1.6.15/Q.734 [30]	expression	reference
			Local	None

Interaction with HOLD - conference put on hold by conference controller

To verify that no hold and no retrieve notification is sent to the conferees when the conference controller puts the conference on hold.

Pre-test conditions

Arrange the data in the IUT such that the served user has subscribed to CONF and HOLD supplementary services.

```
UNI at A
                SPA
-----IAM----> --setup(CR2)->
<----ACM----- <--alerting---
<----ANM----- <---connect---
<--CPG(hold)---- <---info----
                                    --setup(CR1)-> -----IAM-----> <--alerting-- <----ACM------ <---connect-- <----ANM------
                                       ... check communication ...
                                    ---fac(begC)-> --CPG(conf est)->
                                                      --CPG(oth pty add)>
<-CPG(conf est)- <--fac(addC)--
---IAM(cic2)---> --setup(CR3)-> <-----ACM----- <--alerting--- <--CPG(conf est)- <--fac(addC)--
                                                      --CPG(oth pty add)>
                    ----disc--->
<CPG(oth pty add) - (cic1)
                                   --info(hold)->
                                   --info(retr)->
                                  No CPGs should be sent in the network
                                    ----disc----> -----REL----->
<---REL(cic1)----
----->
                                                      <-----RLC-----
<---REL(cic2)----
-----
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- 3. Add two new conferees to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- No CPGs should be received by the conferee at SPB.
- 5. The conference is released by call clearing by the served user at SPA.
- 6. No CPGs should be received by the conferees at SPC.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CONF/	ISS_V_10_16	1.6.15/Q.734 [30]	expression	reference
			Local	None

Interaction with HOLD - conference put on hold by conferee

To verify that when the IUT receives notification from a conferee that a call has been put on hold and subsequently retrieved, the IUT passes on this notification to the served user, but does not send any information to the other non-affected conferees.

Pre-test conditions

Arrange the data in the IUT such that the served user has subscribed to CONF and HOLD supplementary services.

```
SPC
               SPA
                            UNI at A
                                                 SPA
                                                                 SPB
-----IAM-----> --setup(CR2)-> <----ACM------ <--alerting---
<----ANM----- <---connect---
<--CPG(hold)---- <---info----
                                  --setup(CR1)-> -----IAM---->
                                  <--alerting--- <----ACM------
<---connect--- <----ANM------
                                     ... check communication ...
                                  ---fac(begC)-> --CPG(conf est)->
<-CPG(conf est)- <--fac(addC)--
                                                  --CPG(oth pty add)>
---IAM(cic2)---> --setup(CR3)-> <-----ACM----- <--alerting---
<----ANM----- <---connect---
<-CPG(conf est)-- <--fac(addC)--
                                                   --CPG(oth pty add)>
                   ----disc--->
<CPG(oth pty add) - (cic1)
                                 <--info(hold)--
<--info(retr)--
<-CPG(retrieve)--</pre>
                                  No CPGs should be sent in the network
<----REL(cic1)--
                                  -----disc---->
-----
                                                    <----RLC-----
<----REL(cic2)--
-----
```

- Assist a call set up to UNI at SPB.
- Establish a conference from SPA to SPB.
- Add two new conferees to the established conference and notify subscriber at SPB by sending him/her "other party added" in the CPG.
- Call hold is activated by the conferee at SPB, "remote hold" is sent in the CPG (no notification to the non-affected party, e.g. the served user at SPA).
- Call is retrieved by user at SPB, "remote retrieval" is sent in the CPG (no notification to the non-affected users at SPC).
- No CPGs should be received by the conferee at SPB.
- 7. The conference is released by call clearing by the served user at SPA.
- 8. No CPGs should be received by the conferees at SPC.

6.2.11 Explicit call transfer (ECT)

TSS ECT/	TP ISS_V_11_1	ISUP'97 reference 7.5.2.1.1.1 a)/ EN 300 356-14 [16]	Selection expression Local AND PICS A.14/1	Q.788 [39] reference None
-------------	------------------	--	---	---------------------------------

Test purpose

Capability of storing and sending the additional calling party number in the call transfer number.

To verify that the IUT is able to store the additional calling party number in the generic number when the calling party number and the generic number have been received from the remote user. This information is sent by the IUT to the other remote user in the call transfer number in either the FAC or CPG when the call transfer is

Pre-test conditions

```
Case a)
SPC
     1^{\rm st} call
                         2<sup>nd</sup> call
 ---->
<----ACM-----
<----ANM-----
<------ hold 1<sup>st</sup> call
-----IAM----->
                    <----ACM-----
                    <----
<-----FAC-----
                    -----FAC----> remote addCgPN in CTNb
```

- Assist call set up for the 1st call and then initiate the 2nd call at the UNI A (IUT). Initiate the 1st call from SPC to the IUT (SPA) using the number TSP_Nb_A on the 1st B-channel. 2.
- Assist the 2nd call set up from UNI A to the IUT on the 2nd B-channel. 3.
- FAC with GenNot: "call transfer, active", ServAct: "call transfer" and CTNb TSP_GenNb_C.

```
Case b)
SPC
               SPA
                                SPB
                       2^{nd} call
    1<sup>st</sup> call
-----IAM---->
<----ACM-----
<----
<----- hold 1st call
                  -----IAM---->
                  <----ACM-----
<-----FAC-----
                  -----CPG----> remote addCgPN in CTNb
<----FAC-----
                 <----ANM-----
```

- Assist call set up for the 1st call and then initiate the 2nd call at the UNI A (IUT). Initiate the 1st call from SPC to the IUT (SPA) using the number TSP_Nb_A on the 1st B-channel.
- Assist the 2nd call set up from UNI A to the IUT on the 2nd B-channel. 3.
- CPG (progress) with GenNot: "call transfer, active", ServAct: "call transfer" and CTNb TSP_GenNb_C.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_2	7.5.2.1.1.1 a)/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/1	

Capability of storing and sending the calling party number in the call transfer number.

To verify that the IUT is able to store the calling party number when only this CLI has been received from the remote user. This information is sent by the IUT to the other remote user in the call transfer number in either the FAC or CPG when the call transfer is activated.

Pre-test conditions

```
Case a)
SPC
                            SPB
             SPA
                   2^{nd} call
    1^{\rm st} call
---->
<----
<----
<----- hold 1st call
                ---->IAM---->
                <----ACM-----
                <----
                -----FAC-----> remote CgPN in CTNb
<----FAC----
```

- Assist call set up for the 1st call and then initiate the 2nd call at the UNI A (IUT).
- Initiate the 1st call from SPC to the IUT (SPA) using the number TSP_Nb_A on the 1st B-channel. Assist the 2nd call set up from UNI A to the IUT on the 2nd B-channel. 2.
- 3.
 - FAC with GenNot: "call transfer, active", ServAct: "call transfer" and CTNb TSP_Nb_C.

```
Case b)
SPC
                 SPA
                                   SPB
                        2<sup>nd</sup> call
     1<sup>st</sup> call
    ----IAM---->
<----ACM-----
<----
<---- hold 1^{st} call
                    ----TAM---->
                    <----ACM-----
                   ------CPG-----> remote CgPN in CTNb
<----FAC----
<----FAC----
```

- Assist call set up for the 1st call and then initiate the 2nd call at the UNI A (IUT). 1.
- Initiate the 1st call from SPC to the IUT (SPA) using the number TSP_Nb_A on the 1st B-channel. 2.
- Assist the 2nd call set up from UNI A to the IUT on the 2nd B-channel. 3.
- CPG (progress) with GenNot: "call transfer, active", ServAct: "call transfer" and CTNb TSP_Nb_C. 4.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_3	7.5.2.1.1.1 b)/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/1	

Capability of storing and sending the additional connected number in the call transfer number.

To verify that the IUT is able to store the additional connected number in the generic number when the connected number and the generic number have been received from the remote user. This information is sent by the IUT to the other remote user in the call transfer number in either the FAC or CPG when the call transfer is activated. Pre-test conditions

```
Case a)
SPC
              SPA
                            SPB
                   2^{nd} call
    1^{\rm st} call
<----IAM-----
---->
---->
<----- hold 1st call
                -----IAM---->
                <----ACM-----
                <----
<-----FAC----- ----FAC-----> remote addConNb in CTNb from UNI at SPC
```

- Initiate 2 calls from the UNI A (IUT).
- Assist 1st call set up on the left side (SPC). Assist 2nd call set up on the right side (SPB). 2.
- 3.
 - FAC with GenNot: "call transfer, active", ServAct: "call transfer" and CTNb TSP_GenNb_C.

```
Case b)
SPC
                   SPB
              2<sup>nd</sup> call
   1<sup>st</sup> call
 ----IAM-----
---->
---->
<----- hold 1st call
           ----TAM---->
           <----ACM-----
```

- Initiate 2 calls from the UNI A (IUT). 1.
- 2. Assist 1st call set up on the left side (SPC).
- Assist 2nd call set up on the right side (SPB). 3.
- CPG (progress) with GenNot: "call transfer, active", ServAct: "call transfer" and CTNb TSP_GenNb_C. 4.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_4	7.5.2.1.1.1 b)/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/1	

Capability of storing and sending the connected number in call transfer number.

To verify that the IUT is able to store connected number when only this COL has been received from the remote user. This information is sent by the IUT to the other remote user in the call transfer number in either the FAC or CPG when the call transfer is activated.

Pre-test conditions

```
Case a)
SPC
                            SPB
             SPA
                   2^{nd} call
    1^{\rm st} call
<----IAM-----
---->
---->
<----- hold 1st call
               -----IAM---->
               <----ACM-----
               <----
<-----FAC-----> remote ConNb in CTNb from UNI at SPC
```

- Initiate 2 calls from the UNI A (IUT).
- Assist 1st call set up on the left side (SPC). Assist 2nd call set up on the right side (SPB). 2.
- 3.
 - FAC with GenNot: "call transfer, active", ServAct: "call transfer" and CTNb TSP_Nb_C.

```
Case b)
SPC
          SPA
                     SPB
              2<sup>nd</sup> call
   1<sup>st</sup> call
 ----IAM-----
---->
---->
<----- hold 1st call
           ---->
           <----ACM-----
```

- Initiate 2 calls from the UNI A (IUT). 1.
- 2. Assist 1st call set up on the left side (SPC).
- Assist 2nd call set up on the right side (SPB). 3.
- CPG (progress) with GenNot: "call transfer, active", ServAct: "call transfer" and CTNb TSP_Nb_C. 4.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_5	7.5.2.1.1.2.1/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/2	

Loop prevention procedure - initiation

To verify that the local exchange controlling the ECT can successfully initiate the loop prevention procedure by sending LOP with loop prevention indicator set to "request" and with call transfer reference for both calls. Pre-test conditions

Arrange the data in the IUT so that the served user subscribes to HOLD and ECT.

```
SPC
   1^{\rm st} call
                  2<sup>nd</sup> call
<----IAM-----
---->
---->
<----ACM-----
              <----ANM-----
              -----LOP---->
<-----LOP-----
-----LOP-----> <-----LOP------
<----FAC----
             -----FAC---->
```

- Initiate 2 calls from the UNI A (IUT).
- Assist 1st call set up on the left side (SPC). Assist 2nd call set up on the right side (SPB). 3.
- Send back the received CTRef with "no loop exists" indication. 4.
- 5. FAC activating the ECT service.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_6	7.5.2.1.1.2.1/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/2	

Test purpose

Loop prevention procedure - successful response

To verify that the local exchange controlling the ECT can successfully perform a call transfer if a LOP with loop prevention indicator set to "response" is received and "no loop exists", and the call identity matches the one used by the IUT.

Pre-test conditions

```
SPC
                                   SPB
                        2^{nd} call
     1<sup>st</sup> call
<----IAM-----
---->
---->
<----- hold 1st call
                   ---->
                   <----ACM-----
                   <----ANM-----
<-----LOP-----> -----LOP----> <-----LOP-----> <------FAC---->
```

- Initiate 2 calls from the UNI A (IUT). 1.
- 2. Assist 1st call set up on the left side (SPC).
- Assist 2nd call set up on the right side (SPB). 3.
- 4. Send back the received CTRef with "no loop exists" indication.
- FAC activating the ECT service (GenNot: "call transfer, active")

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_I_11_7	7.5.2.1.1.2.1/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/2	

Loop prevention procedure - wrong call transfer identity ignored

To verify that the local exchange controlling the ECT disregards the **LOP** with **loop prevention indicator** set to "response" and "no loop exists", if the call transfer identity does not match the one used by the IUT. Pre-test conditions

Arrange the data in the IUT so that the served user subscribes to HOLD and ECT.

- Initiate 2 calls from the UNI A (IUT).
- Assist 1st call set up on the left side (SPC).
- 3. Assist 2nd call set up on the right side (SPB).
- 4. Send back an altered (incremented) CTRef with "no loop exists" indication, to be disregarded.
- 5. Send back the received CTRef with "no loop exists" indication.
- FAC activating the ECT service.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_I_11_8	7.5.2.1.1.2.1/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/2	

Test purpose

Loop prevention procedure - unsuccessful (loop exists)

To verify that the local exchange controlling the ECT rejects the call transfer if the **LOP** is received with **loop prevention indicator** set to "request" and the **call transfer reference** matches the one used by the IUT. Pre-test conditions

- Initiate 2 calls from the UNI A (IUT).
- Assist 1st call set up on the left side (SPC).
- 3. Assist 2nd call set up on the right side (SPB).
- Send back the received CTRef with LOPInd "request" (identical to the one received).
- Call is rejected.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_9	7.5.2.1.1.2.1; 7.6.2/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/2	

Loop prevention procedure - unsuccessful (interaction with ECT)

To verify that the local exchange controlling the ECT rejects the call transfer if the LOP is received with loop prevention indicator set to "response" and "simultaneous transfer" in case of interaction with ECT. Pre-test conditions

Arrange the data in the IUT so that the served user subscribes to HOLD and ECT.

```
SPC
              2<sup>nd</sup> call
   1<sup>st</sup> call
<----IAM-----
---->
---->
<----- hold 1st call
           ---->
           <----ACM-----
           <----
<----LOP----
           -----LOP---->
------ ('simultaneous transfer')
<-----
```

- Initiate 2 calls from the UNI A (IUT).
- Assist 1st call set up on the left side (SPC).
- Assist 2nd call set up on the right side (SPB). 3.
- Send back the received CTRef with LOPInd "response" set to "simultaneous transfer".
- The call is rejected. 5

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_10	7.5.2.1.1.2.1/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/2 AND	
			PICS A.14/8	

Test purpose

Loop prevention procedure - unsuccessful (interworking situation)

To verify that the local exchange controlling the ECT rejects the call transfer if the LOP is received with loop prevention indicator set to "response" and "insufficient information" from e.g. interworking situations. Pre-test conditions

```
SPC
           2^{nd} call
  1<sup>st</sup> call
<----
---->
---->
<----- hold 1st call
        -----IAM---->
        <----ACM-----
        <----ANM-----
<-----
```

- Initiate 2 calls from the UNI A (IUT). Assist 1st call set up on the left side
- Assist 1st call set up on the left side (SPC). Assist 2nd call set up on the right side (SPB). 3.
- Send back the received CTRef with LOPInd "response" set to "insufficient information". 4.
- 5. Call is rejected.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_11	7.5.2.1.1.2.1/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/2 AND	
			PICS A.14/9	

Loop prevention procedure - successful (interworking situation)

To verify that the local exchange controlling the ECT completes the call transfer if the LOP is received with loop prevention indicator set to "response" and "insufficient information" from e.g. interworking situations.

Pre-test conditions

Arrange the data in the IUT so that the served user subscribes to HOLD and ECT.

```
SPC
                        2^{nd} call
     1<sup>st</sup> call
<----IAM-----
---->
---->
-----ANM-----
<-----CPG------ hold 1<sup>st</sup> call
-----IAM----->
                  <----ACM-----
                  <----ANM-----
<-----LOP-----
                  -----LOP---->
-----LOP-----> <-----LOP----- ('insufficient information')
<-----FAC----->
```

- Initiate 2 calls from the UNI A (IUT).
- Assist 1st call set up on the left side (SPC). Assist 2nd call set up on the right side (SPB). 3.
- Send back the received CTRef with LOPInd "response" set to "insufficient information". 4.
- FAC activating the ECT service.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_12	7.5.2.1.1.2.1/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/2 AND	
			PICS A.14/4	

Test purpose

Loop prevention procedure - unsuccessful on timer expiry

To verify that the local exchange controlling the ECT rejects the call transfer if no LOP is received within Tect expiry Pre-test conditions

```
SPC
           SPA
                2<sup>nd</sup> call
   1<sup>st</sup> call
<----IAM-----
---->
---->
<----- hold 1st call
            ---->
            <----ACM-----
            <----
<-----LOP----->
     No LOP response is sent, TECT expires
<-----REL----->
```

- Initiate 2 calls from the UNI A (IUT).
- 2.
- Assist 1st call set up on the left side (SPC). Assist 2nd call set up on the right side (SPB). 3.
- Call is rejected.

TSS ECT/	TP ISS_V_11_13	ISUP'97 reference 7.5.2.1.1.2.1/ EN 300 356-14 [16]	Selection expression Local AND PICS A.14/2 AND PICS A.14/5	Q.788 [39] reference None	
Test purpose Loop prevention procedu	re - successful on timer e	expiry			
		CT completes the call trans	fer if no LOP is receive	d within T ECT	
expiry					
Pre-test conditions					
Arrange the data in the II	JT so that the served use	er subscribes to HOLD and	ECT.		
SPC	SPA	SPB			

```
SPB
  1<sup>st</sup> call
                     2^{nd} call
---->
---->
------ANM------
<-----CPG------ hold 1<sup>st</sup> call
-----IAM----->
                <----ACM-----
<----ANM-----
<----->
     No LOP response is sent, TECT expires
<-----FAC----->
```

- Initiate 2 calls from the UNI A (IUT).

 Assist 1st call set up on the left side (SPC).

 Assist 2nd call set up on the right side (SPB). 1. 2. 3.
- TECT expired, release the call. FAC activating the ECT service. 5.
- The call should not be released.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_14	7.5.2.1.1.2.2 a)/	expression	reference
		EN 300 356-14 [16]	Local	None

Facility message with generic notification sent to the remote user

To verify that the local exchange controlling the ECT can successfully initiate a call transfer by sending **FAC** with the **generic notification** set to "call transfer, active" or "call transfer, alerting" and the **service activation** parameter set to "call transfer".

Pre-test conditions

```
Case a)
SPC
                SPA
                                  SPB
     1<sup>st</sup> call
                        2^{nd} call
-----IAM---->
<----
<----ANM-----
<----- hold 1st call
                   ---->IAM---->
                   <----ACM-----
                   <----ANM-----
<----FAC-----
                   -----FAC---->
 > call transfer, active <</pre>
                            > call transfer, active <
```

- 1. Assist call setup for the 1st call and then initiate the 2nd call at the UNI A (IUT).
- Initiate the 1st call set up on the left side (SPC).
- 3. Assist 2nd call set up on the right side (SPB).
- 4. FAC with GenNot: "call transfer, active" and ServAct: "call transfer".

```
Case b)
SPC
                SPA
                                 SPB
    1<sup>st</sup> call
                       2<sup>nd</sup> call
  -----IAM---->
<----ACM-----
<----
<----- hold 1st call
                 ---->
                 <----ACM-----
<-----FAC----->
> call transfer, alerting <</pre>
                           call transfer, active
<-----FAC----- <----ANM-----
    call transfer, active
```

- Assist call setup for the 1st call and then initiate the 2nd call at the UNI A (IUT).
- 2. Initiate the 1st call set up on the left side (SPC).
- Assist 2nd call set up on the right side (SPB).
- 4. CPG (progress) with GenNot: "call transfer, active".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_15	7.5.2.1.1.2.2 a)/	expression	reference
		EN 300 356-14 [16]	Local	None

Call progress message with generic notification sent to the remote user

To verify that the local exchange (controlling the ECT) can successfully initiate a call transfer by sending CPG with the generic notification set to "call transfer, active" and the service activation parameter set to "call transfer".

Pre-test conditions

Arrange the data in the IUT so that the served user subscribes to HOLD and ECT.

```
SPC
                     2^{nd} call
    1^{\rm st} call
---->
<----
<----ANM-----
<---- hold 1^{\rm st} call
                -----IAM---->
                 <----ACM-----
<-----FAC----->
call transfer, alerting > call transfer, active <
<----FAC----
                <----ANM---
 call transfer, active
```

- Assist call setup for the 1st call and then initiate the 2nd call at the UNI A (IUT).
- 2. Initiate the 1st call set up on the left side (SPC).
- Assist 2nd call set up on the right side (SPB). 3.
- CPG (progress) with GenNot: "call transfer, active" and ServAct: "call transfer".

TSS	TP	ISUP'97 reference	Selection expression	Q.788 [39]
ECT/	ISS V 11 16	7.5.2.1.1.2.2 b)/		reference
		EN 300 356-14 [16]	Local	None

Test purpose

Facility message send upon receipt of the ANM when the ECT is invoked while one call is alerting

To verify that, in case the ECT is invoked while one call is alerting, as soon as the local exchange (controlling the ECT) receives the ANM, it can successfully send to the other remote user the FAC with service activation set to "call transfer" and the **generic notification** set to "call transfer, active".

Pre-test conditions

```
2^{nd} call
   1<sup>st</sup> call
---->
<----ACM-----
<----
<----ACM-----
<-----FAC----->
call transfer, alerting call transfer, active
<-----FAC----- <----ANM-----
> call transfer, active <
```

- Assist call setup for the 1st call and then initiate the 2nd call at the UNI A (IUT). 1.
- Initiate the 1st call set up on the left side (SPC). Assist 2nd call set up on the right side (SPB).
- 3.
- CPG (progress) with GenNot: "call transfer, active".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_17	7.5.2.1.1.2.2 b)/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/1	

Capability of sending the additional connected number in the call transfer number parameter when the ECT is invoked while one call is alerting

To verify that, in case the ECT is invoked while one call is alerting, the FAC sent to the other remote user upon receipt of the ANM conveys the call transfer number parameter with the information received in the generic number parameter if both the connected number and an additional connected number in the generic number are received in the ANM.

Pre-test conditions

Arrange the data in the IUT so that the served user subscribes to HOLD and ECT.

```
SPC
                                     SPB
     1^{\rm st} call
                          2^{nd} call
 <----IAM-----
 ---->
 ---->
 <----- hold 1st call
                   -----IAM---->
                   <----ACM-----
<-----FAC-----> -----CPG-----> <-----FAC----- <-----ANM------
remote addConNb in CTNb from UNI at SPB
```

- Initiate 2 calls from the UNI A (IUT).
- 2.
- Assist 1st call set up on the left side (SPC). Assist 2nd call set up on the right side (SPB). 3.
- 4. CPG (progress) with GenNot: "call transfer, active".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_18	7.5.2.1.1.2.2 b)/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.14/1	

Test purpose

Capability of sending the connected number in the call transfer number parameter when the ECT is invoked while

To verify that, in case the ECT is invoked while one call is alerting, the FAC sent to the other remote user upon receipt of the ANM conveys the call transfer number parameter with the information received in the connected number parameter if only the connected number is received in the ANM.

Pre-test conditions

```
SPC
              SPA
                     2<sup>nd</sup> call
    1<sup>st</sup> call
<----IAM-----
---->
---->
<---- hold 1^{\rm st} call
                ---->
                <----ACM-----
<-----FAC----->
<-----FAC----- <----ANM-----
remote ConNb in CTNb from UNI at SPB
```

- Initiate 2 calls from the UNI A (IUT). 1.
- 2.
- Assist 1st call set up on the left side (SPC). Assist 2nd call set up on the right side (SPB). 3.
- 4. CPG (progress) with GenNot: "call transfer, active".

TSS ECT/	TP ISS_V_11_19	ISUP'97 reference 7.4; 7.5.2.2.1; 7.5.2.3.1; 7.5.2.4.1/ EN 300 356-14 [16]	Selection expression IntermE AND PICS A14/2	Q.788 [39] reference None
Test purpose				
Transparent transfer of	information of the loop prev	ention procedure message		
To verify that the excha	nge can successfully pass	on the loop prevention ind	licator and the call to	ransfer
reference in the LOP re	elated to the call transfer se	rvice.		
SPC	SPA	SPB		
IAM	->IAM	>		
	<acm< td=""><th></th><td></td><td></td></acm<>			
	<anm< td=""><th></th><td></td><td></td></anm<>			
	->LOP			
	<lop< td=""><th></th><td></td><td></td></lop<>			
FAC	->FAC	>		
Initiate a call	from the UNI at SPC.			
Send back th	ne received CTRef with "no	loop exists" indication.		
FAC activatir	ng the ECT service.			

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_20	7.4; 7.5.2.2.1;	expression	reference
		7.5.2.3.1; 7.5.2.4.1/	IntermE	None
		EN 300 356-14 [16]		

Transparent transfer of information in the FAC or CPG

To verify that the exchange can successfully pass on the access transport and the generic notification indicator in the FAC or CPG related to the call transfer service.

Case a	a)							
SPC	SPA	A S	PB					
	IAM>	>						
<	ACM	<acm< th=""><th></th><th></th><th></th><th></th><th></th><th></th></acm<>						
<	ANM	<						
	FAC>	FAC>	call transfer	r, acti	ve			
	FAC>	FAC>	sub-address i	n ATP	from	UNI	at	E
<	FAC	<fac< th=""><th>sub-address i</th><th>n ATP</th><th>from</th><th>UNI</th><th>at</th><th>В</th></fac<>	sub-address i	n ATP	from	UNI	at	В

- Initiate a call from the UNI at SPC. UNI at SPC will initiate call transfer.
- FAC with GenNot: "call transfer, active".
- 2. 3. Receive sub-address from UNI at SPE, beyond SPC.
- 4. Send sub-address of UNI at SPB.

(Case b)							
1	SPC	SP.	A	SPB				
		IAM>	IAM	>				
	<	ACM	<acm< th=""><th>_</th><th></th><th></th><th></th><th></th></acm<>	_				
		CPG>	CPG	> call transf	er, act	ive		
	<	ANM	<anm< th=""><th>_</th><th></th><th></th><th></th><th></th></anm<>	_				
		FAC>	FAC	> sub-address	in ATP	from UN	NI at E	C
	<	FAC	<fac< th=""><th>- sub-address</th><th>in ATP</th><th>from UN</th><th>NI at E</th><th>3</th></fac<>	- sub-address	in ATP	from UN	NI at E	3

- Initiate a call from the UNI at SPC. UNI at SPC will initiate call transfer.
- 2. CPG with GenNot: "call transfer, active".
- 3. Receive sub-address from UNI at SPE, beyond SPC.
- Send sub-address of UNI at SPB. 4.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_21	7.3; 7.5.2.3.1; 7.5.2.4.1/	expression	reference
		EN 300 356-14 [16]	Gateway AND PICS A.14/6	None
Test purpose				
Call transfer number - re	emoval of number			
To verify that the exchain	nge removes the call tran	sfer number in the FAC or C	PG before sending	it to the next
exchange, if its indicato	r is set to "presentation re	stricted" and there is no bilate	eral agreement.	
Case a)	•		<u> </u>	
SPC	SPA	SPB		
IAM	->IAM	>		
	<acm< td=""><td></td><td></td><td></td></acm<>			
	<anm< td=""><td></td><td></td><td></td></anm<>			
FAC	->FAC	> CTNb removal		
1 Initiate a call	from the LINII at CDC LINI	Let CDC will initiate call trans	for	
		l at SPC will initiate call trans	ier.	
	nNot: "call transfer, active	and CTNb removed.		
Case b) SPC	SPA	SPB		
	->TAM	~		
	<acm< td=""><td></td><td></td><td></td></acm<>			
	->CPG			
	<anm< td=""><td></td><td></td><td></td></anm<>			
Initiate a call	from the UNI at SPC. UNI	I at SPC will initiate call trans	fer.	
2. CPG (progres	ss) with GenNot: "call tran	sfer, active" and no CTNb.		

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_22	7.3; 7.5.2.3.1/	expression	reference
		EN 300 356-14 [16]	OutlE	None
Test purpose				
Call transfer number - co	onversion to international r	number		
To verify that the IUT co	nverts the call transfer nu	imber to international form	at. The nature of addre	ess indicator
shall be set to "internation	onal number".			
Case a)				
SPC	SPA	SPB		
IAM	>IAM	->		
<acm< td=""><td>- <acm< td=""><td></td><td></td><td></td></acm<></td></acm<>	- <acm< td=""><td></td><td></td><td></td></acm<>			
	- <anm< td=""><td></td><td></td><td></td></anm<>			
FAC	>FAC	-> CTNb converted to	international fo	rmat
1. Initiate a call	from the UNI at SPC. UNI	at SPC will initiate call trans	sfer.	
FAC with Ger	Not: "call transfer, active"	and international CTNb.		
Case b)				
SPC	SPA	SPB		
IAM	>IAM	->		
	- <acm< td=""><td></td><td></td><td></td></acm<>			
		-> CTNb converted to	international fo	rmat
<anm< td=""><td>- <anm< td=""><td></td><td></td><td></td></anm<></td></anm<>	- <anm< td=""><td></td><td></td><td></td></anm<>			
1. Initiate a call	from the UNI at SPC. UNI	at SPC will initiate call trans	sfer.	·
CPG with Get	nNot: "call transfer, active"	and international CTNb.		

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_23	7.3; 7.5.2.4.1/ EN 300 356-14 [16]	expression InclE	reference None
Test purpose				
Call transfer number - re	emoval of own country code			
To verify that the IUT rer	moves the country code in th	ne address signals of the	call transfer number	if it is the
,	ode. The nature of address	<u> </u>		
Case a)				
,	SPA S	SPB		
IAM	>IAM	->		
<acm< td=""><td>- <acm< td=""><td></td><td></td><td></td></acm<></td></acm<>	- <acm< td=""><td></td><td></td><td></td></acm<>			
<anm< td=""><td>- <anm< td=""><td></td><td></td><td></td></anm<></td></anm<>	- <anm< td=""><td></td><td></td><td></td></anm<>			
FAC	>FAC	-> CTNb converted to	o national format	
Initiate a call to	from the UNI at SPC. UNI at	SPC will initiate call trans	sfer.	
	Not: "call transfer, active" a			
Case b)		Ta Hallomai (e.g. ilileani) e		
,	SPA S	SPB		
	>IAM	->		
<acm< td=""><td>- <acm< td=""><td></td><td></td><td></td></acm<></td></acm<>	- <acm< td=""><td></td><td></td><td></td></acm<>			
CPG	>CPG	-> CTNb converted to	o national format	
	- <anm< td=""><td></td><td></td><td></td></anm<>			
Initiate a call f	from the UNI at SPC. UNI at	SPC will initiate call trans	sfer.	
	nNot: "call transfer, active" a			

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_24	7.5.2.1.1.3 a)/	expression	reference
		EN 300 356-14 [16]	Local AND BCall	None
			PICS A.13/11 AND	
			BCall	
			PICS A.13/13	

ECT - interaction with echo control

To verify that the local exchange (controlling the ECT) can successfully initiate echo control procedures, when the total propagation delay for the two legs of the call to be transferred requires usage of echo control devices. The information to be summed is received in the **propagation delay counter** of the **IAM** for incoming calls and in the **call history information** of the **ANM/CON** for outgoing calls.

NOTE: The used PICS are defined for the basic call (BCall).

Pre-test conditions

- Assist call setup for the 1st call and then initiate the 2nd call at the UNI A (IUT).
- Initiate the 1st call from SPC to the IUT (SPA) using the number TSP_Nb_A on the 1st B-channel. The stimulus IAM contains an initial propagation delay value of e.g. 50 ms. The actual value is stored in PIXIT table.
- 3. Assist the 2nd call set up from UNI A to the IUT on the 2nd B-channel.
- 4. Send an ANM with Call history information of e.g. 50 ms.
- 5. FAC with GenNot: "call transfer, active". The sum (in this case 100 ms) of the propagation delays on the two routes would require echo controlling devices. Are echo control devices enabled for the connection (both incoming/outgoing at the local exchange) or is some better placement searched?
- For further study, (see also CONF test case ISS_10_1).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_25	7.7/	expression	reference
		EN 300 356-14 [16]	IWorkE AND	None
			PICS A.14/7	

Loop prevention procedure - Interworking with protocols not supporting loop prevention

To verify that the IUT is able to support call control interworking between ISUP'97and protocols not supporting the loop prevention procedure, and return a **LOP** (response) message with the indication "insufficient information" in response to a **LOP** (request) message.

- Assist a call set up from the UNI at SPB on a non-ISUP route.
- Send LOP request.
- 3. Receive LOP response with the same CTRef and "insufficient information".
- 4. Complete call (YES to PICS question A.14/9) and send FAC with GenNot: "call transfer, active".
- Reject call (YES to PICS question A.14/8).
- 6. See also ECT test cases ISS_V_11_10 and ISS_V_11_11.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_26	7.7/	expression	reference
		EN 300 356-14 [16]	IWorkE	None

Test purpose

Notification - Interworking with protocols not supporting the notification mechanism or the simple service activation procedure

To verify that the exchange discards the **FAC** (always) and the **CPG** (if received during alerting) and successfully completes the call transfer.

```
Case a)

SPC non-ISUP SPA SPB

<-----ACM----> ----ANM---->

<----FAC----- call transfer, active
```

- 1. Assist a call set up from the UNI at SPB on a non-ISUP route.
- 2. Send FAC with GenNot: "call transfer, active".
- The call should complete.

- 1. Assist a call set up from the UNI at SPB on a non-ISUP route.
- Send CPG with GenNot: "call transfer, active".
- The call should complete.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_27	7.6.13.1/	expression	reference
		EN 300 356-14 [16]	Local	None

ECT - Interaction with UUS1

To verify that if the ECT is invoked while a remote user is alerted, the originating exchange discards the **user-to-user information** received in the **ANM** or in the **REL** from that remote user.

Pre-test conditions

```
Case a)
SPC
                            SPB
                   2^{nd} call
    1<sup>st</sup> call
---->
<----ACM-----
<----
<----- hold 1st call
               ----IAM (UUInf)--->
               <---ACM (UUInf)----
<----FAC----
               -----
call transfer, alerting call transfer, active
call transfer, active
```

- Assist call setup for the 1st call and then initiate the 2nd call (with UUInf) at the UNI A (IUT).
- 2. Initiate the 1st call set up on the left side (SPC).
- Assist 2nd call set up on the right side (SPB).
- CPG (progress) with GenNot: "call transfer, active".
- 5. The 2nd call is answered with UUInf in the ANM, which is to be discarded.
- 6. Get the verdict from the access side, "pass" if UUInf discarded.

```
Case b)
SPC
              SPA
                              SPB
                     2^{nd} call
    1<sup>st</sup> call
---->
<----ACM-----
<----
<----- hold 1st call
                  ----IAM (UUInf)-->
                  <---ACM (UUInf)---
<----FAC----
                 -----CPG---->
call transfer, alerting call transfer, active
<-----REL------ <---REL (UUInf)---
-----
                 -----
```

- Assist call setup for the 1st call and then initiate the 2nd call (with UUInf) at the UNI A (IUT).
- 2. Initiate the 1st call set up on the left side (SPC).
- 3. Assist 2nd call set up on the right side (SPB).
- 4. CPG (progress) with GenNot:" call transfer, active".
- 5. The 2nd call is released with UUInf in the REL, which is to be discarded.
- 6. Get the verdict from the access side, "pass" if UUInf discarded.

TSS ECT/	TP ISS_V_11_28	ISUP'97 reference 7.6.13.2/ EN 300 356-14 [16]	Selection expression Local	Q.788 [39] reference None
Test purpose				

To verify that if the ECT is invoked while a remote user is alerted, the exchange discards the USR messages received after the call transfer invocation until the ANM from that remote user is received.

Arrange the data in the IUT so that the served user subscribes to ECT and UUS2.

```
SPC
    1<sup>st</sup> call
                       2^{nd} call
---->
<----ACM-----
<----ANM-----
<---- hold 1st call
                  -----IAM---->
                  <----ACM-----
                  <----USR-----
<----FAC----
                  ---->
call transfer, alerting call transfer, active
<-----USR------
<-----FAC----- <----ANM------
call transfer, active
```

- Assist call setup for the 1st call and then initiate the 2nd call (with UUInf) at the UNI A (IUT). 1.
- Initiate the 1st call set up on the left side (SPC).
- 3. Assist 2nd call set up on the right side (SPB) and check the UUS2 request.
- 4. Accept the requested UUS2 service.
- Send the 1st USR message. The UUInf should be received on the access side. 5.
- CPG (progress) with GenNot: "call transfer, active". 6.
- Send the 2nd USR message. The UUInf should not be received on the access side. 7.
- Get the verdict from the access side, "pass" if UUInf discarded. 18.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_29	7.6.13.3/	expression	reference
		EN 300 356-14 [16]	Local	None

Test purpose

ECT - Interaction with UUS3

To verify that the exchange discards the USR messages if received after the call transfer invocation until the call transfer is completed, i.e. either FAC is sent to the remote users when both calls are already answered or ANM is received from a remote user when one of the calls is alerting.

Pre-test conditions

Arrange the data in the IUT so that the served user subscribes to ECT and UUS3.

```
2^{nd} call
    1<sup>st</sup> call
---->
<----ACM-----
<----
<---- hold 1^{\rm st} call
                ----TAM---->
                <----ACM-----
---->
<----FAC----
                ---->
call transfer, alerting call transfer, active
---->
<-----FAC------ <----ANM------
call transfer, active
```

- Assist call setup for the 1st call and then initiate the 2nd call (with UUInf) at the UNI A (IUT). Initiate the 1st call set up on the left side (SPC).
- 2.
- 3. Assist 2nd call set up on the right side (SPB).
- 4. CPG (progress) with GenNot: "call transfer, active".
- Get the verdict from the access side, "pass" if UUInf discarded.

NOTE: The first part of the purpose has not been implemented because the time window between call transfer invocation and completion when both calls are answered is too small to permit sending of USR exactly within this interval.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
ECT/	ISS_V_11_30	Figure 7-7/	expression	reference
		EN 300 356-14 [16]	Local AND	None
			PICS A.2/7	

ECT - Interaction with SUB

To verify that if the IUT is able to receive and re-send the sub-address in the access transport parameter in the FAC message in either direction after activating the call transfer service. These are the calling sub-address for incoming calls and the connected sub-address for outgoing calls. Pre-test conditions

Arrange the data in the IUT so that the served user subscribes to ECT.

```
SPC
    1<sup>st</sup> call
                   2^{nd} call
---->
<----ACM-----
<----
<----ACM-----
               <----ANM-----
               -----FAC----> call transfer activation
<----FAC----
<-----FAC----->
sub-address in ATP sub-address in ATP
  from UNI at B
                 from UNI at C
```

- Assist call setup for the 1st call and then initiate the 2nd call at the UNI A (IUT). Initiate the 1st call from SPC to the IUT (SPA) using the number TSP_Nb_A on the 1st B-channel.
- Assist the 2nd call set up from UNI A to the IUT on the 2nd B-channel.
- Answer the call by specifying a connected number and a connected sub-address. 4.
- 5. FAC with GenNot: "call transfer, active', ServAct: "call transfer".
- Receive sub-address from UNI at SPC.

Call diversion (CFB, CFNR, CFU, CD) 6.2.12

CFNR		Call forwarding on no reply	
	CFNR(A)	CFNR - option A - late release	
	CFNR(B)	CFNR - option B - immediate release	
CD(a)	` ,	CD during alerting	call diversion
	CD(a, A)	CD during alerting - option A - late release	may occur
	CD(a, B)	CD during alerting - option B - immediate release	
CFB(u, e)		CFB user determined with early ACM	
CD(i, e)		CD immediate response with early ACM	
CFU		Call forwarding unconditional	
CFB(n)		CFB network determined	call is
CFB(u, I)		CFB user determined with late ACM	diverting
CD(i, I)		CD immediate response with late ACM	
CD(i)		CD immediate response	

TSS CDIV/	TP	ISUP'97 reference	Selection	Q.788 [39] reference	
CDIV	ISS_V_12_1	2.5.2.1.1/Q.732 [28]	expression OLE	2.6.1	
notification indicators Applicable redirection re "busy" "unconditional" "deflection immediate re Case a) accesssetup	be successfully established, set to "call is diverting", the cason in the call diversion in CFB(n); CFB(u, I) CFU esponse" CD(i, I) SPA SPA SPA SPA SPA SPA SPA SPA SPA SP	all diversion information information: SPB SPB	ACM contains the general name and the redirection of SPD	eric	
	ringing tone <anm< td=""><td>- (<anm< td=""><td>)</td><td></td></anm<></td></anm<>	- (<anm< td=""><td>)</td><td></td></anm<>)		
 Redirection r CPG (alerting 	access will initiate a call set eason is "busy". g) coded as if it has been ma		j BCI.		
Case b)	SPA S	SPB	SPD		
	->IAM> <acm< td=""><td>· (IAM</td><td></td><td></td></acm<>	· (IAM			
ring	<cpg ing tone</cpg 				
<answer< td=""><td>ANM</td><td>- (<anm< td=""><td>)</td><td></td></anm<></td></answer<>	ANM	- (<anm< td=""><td>)</td><td></td></anm<>)		
Redirection r	2. Redirection reason is "'unconditional". 3. CPG (alerting) coded as if it has been mapped from ACM including BCI.				
access	SPA S ->IAM>		SPD >)		
	<cpg ringing="" td="" tone<=""><td>(<acm< td=""><td></td><td></td></acm<></td></cpg>	(<acm< td=""><td></td><td></td></acm<>			
Redirection r	access will initiate a call set eason is "deflection immedia g) coded as if it has been ma	te response".			

TSS CDIV/	TP ISS_V_12_2	ISUP'97 reference 2.5.2.1.1/Q.732 [28]	Selection expression OLE	Q.788 [39] reference 2.6.3; 2.7.1
may occur" in the option	e successfully establishe al backward call indica	ed, if diversion may occur. Th	tains the generic no t	tification
Applicable redirection rea	9 1	on information and the red n information :	irection number , if d	iversion occurs

"busy" CFB(u, e)
"no reply" CFNR
"deflection during alerting" CD(a)
"deflection immediate response" CD(i, e)

- 1. The stimulus access will initiate a call set up.
- 'Call diversion may occur" in Event indicator.
- 'Call forwarded on busy" in Event indicator and also Call diversion information.
- CPG (alerting) coded as if it has been mapped from ACM, with RnNbRes parameter.

- The stimulus access will initiate a call set up.
- 2. 'Subscriber free" in CdPSI & "Call diversion may occur" in OBCI.
- CPG (Progress) in Event indicator and also Call diversion information ('CFNR'), Generic notification, and redirection Number.
- 4. CPG (alerting) coded as if it has been mapped from ACM, with RnNbRes parameter, and including BCI.

- The stimulus access will initiate a call set up.
- 'Subscriber free" in CdPSI & "Call diversion may occur" in Event indicator.
- CPG(Progress) in Event indicator and also Call diversion information, generic notification, and redirection number.
- 4. CPG(alerting) coded as if it has been mapped from ACM, with RnNbRes parameter, and including BCI.

- The stimulus access will initiate a call set up.
- 2. 'Subscriber free" in CdPSI & "Call diversion may occur" in Event indicator.
- 3. 'Deflection immediate response" in Event indicator and also Call diversion information.
- 4. CPG (alerting) coded as if it has been mapped from ACM, with RnNbRes parameter.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_3	2.4.2;	expression	reference
		Table 2-1/Q.732 [28]	OLE	None

Redirection number - presentation allowed - according to the notification subscription option

To verify that the originating exchange makes the **redirection number** available to the calling access signalling system, if the notification subscription option of the **call diversion information** is coded "010 presentation allowed with redirection number".

The redirection number restriction parameter is set to "00 presentation allowed".

```
| Access | SPA | SPB | SPD | S
```

- The stimulus access will initiate a call set up. The verdict will be set to pass if the Redirection number is presented on the access.
- NSO is "presentation allowed with redirection number" (implicit) and RnReas = CFU.
- 3. Redirection number restriction parameter "presentation allowed" (implicit).
- NOTE: CFU is used as redirection reason, but other reasons are also applicable.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_4	2.4.2;	expression	reference
		Table 2-1/Q.732 [28]	OLE	None

Redirection number - presentation restricted - according to the notification subscription option

To verify that the originating exchange does not make the **redirection number** available to the calling access signalling system, if the notification subscription option of the **call diversion information** is coded "001 presentation not allowed", "011 presentation allowed without redirection number" or "000 unknown".

The redirection number restriction parameter is set to "00 presentation allowed".

- The stimulus access will initiate a call set up. The verdict will be set to pass if no Redirection number is presented on the access.
- NSO is "presentation allowed with redirection number" (implicit) and RnReas = CFU.
- Redirection number restriction parameter "presentation allowed" (implicit/default).

NOTE 1: CFU is used as redirection reason, but other reasons are also applicable.

```
      Case b)
      access
      SPA
      SPB
      SPD

      -----setup---->
      -----ACM------
      ( -----ACM------)

      <----alerting ----</td>
      <-----CPG--------( <-----ACM-------)</td>

      ... ringing tone ...

      <----answer-----</td>
      <-----ANM--------( <-----ANM-------)</td>
```

- The stimulus access will initiate a call set up. The verdict will be set to pass if no Redirection number is presented on the access.
- 2. NSO is "presentation allowed without redirection number" and RnReas = CFU.
- 3. Redirection number restriction parameter "presentation allowed" (implicit).

NOTE 2: CFU is used as redirection reason, but other reasons are also applicable.

- The stimulus access will initiate a call set up. The verdict will be set to pass if no Redirection number is presented on the access.
- NSO is "unknown" and RnReas = CFU.
- 3. Redirection number restriction parameter "presentation allowed" (implicit/default).

NOTE 3: CFU is used as redirection reason, but other reasons are also applicable.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_5	2.4.2;	expression	reference
		Table 2-1/Q.732 [28]	OLE	None

Redirection number - presentation restricted - according to redirection number restriction parameter
To verify that the originating exchange does not make the **redirection number** available to the calling access signalling system, if the **redirection number restriction** parameter indicates "01 Presentation restricted".
The notification subscription option of the **call diversion information** is coded "010 Presentation allowed with redirection number".

- The stimulus access will initiate a call set up. The verdict will be set to pass if no Redirection number is presented on the access.
- NSO is "presentation allowed with redirection number" (implicit)" and RnReas = CFU.
- 3. The Redirection number restriction parameter is set to "presentation restricted".

NOTE: CFU is used as redirection reason, but other reasons are also applicable.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_I_12_6	2.4.2;	expression	reference
		Table 2-1/Q.732 [28]	OLE	None

Test purpose

Redirection number - presentation restricted - no redirection number restriction parameter received
To verify that the originating exchange does not make the **redirection number** available to the calling access signalling system, if no **redirection number restriction** parameter is received.

The notification subscription option of the **call diversion information** is coded "010 Presentation allowed with redirection number".

- The stimulus access will initiate a call set up. The verdict will be set to pass if no Redirection number is presented on the access.
- NSO is "presentation allowed with redirection number" (implicit) and RnReas = CFU.
- CPG (alerting) without the redirection number restriction parameter is sent to the IUT

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_I_12_7	2.4.2/Q.732 [28]	expression	reference
			OLE	None

Multiple diversions - redirection number not send by the last diversion

To verify that the originating exchange does not make any **redirection number** available to the calling access signalling system, if the last diverting exchange does not send one.

NOTE: The first diverting exchange sends the **redirection number** and allows for its presentation. The second (last) diversion allows for the presentation of the **redirection number**, but does not send it, i.e. only **call diversion information** is present in the message and the redirection number is missing. The **redirection number restriction** parameter is also received as "presentation allowed".

```
        access
        SPA
        SPB
        SPD

        -----setup---->
        -----IAM----->
        ( -----IAM-----> )

        (no indication)
        <-----ACM------</td>
        1st diversion

        (no indication)
        <-----CPG-------</td>
        ( <-----ACM------ )</td>
        2nd diversion

        <-----alerting</td>
        <------CPG-------</td>
        ( <------CPG------- )</td>
        ( alerting)
```

- The stimulus access will initiate a call set up. The verdict will be set to pass if no Redirection number is presented on the access.
- 2. ACM no indication with NSO: "Presentation allowed with number', RnReas = CFU and 1st Redirection number.
- CPG progress with NSO: "Presentation allowed with number', RnReas = CFU and NO 2nd Redirection number.
- CPG alerting with RnNbRes parameter for the 2nd Redirection number.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_I_12_8	2.4.2/Q.732 [28]	expression	reference
			OLE	None

Test purpose

Multiple diversions - redirection number - presentation according to the most restrictive notification subscription option

To verify that the originating exchange handles the presentation of the **redirection number** according to the contents of the most restrictive notification subscription option of the **call diversion information**, if the forwarded-to user allows presentation of the number ("presentation allowed" in the **redirection number restriction** parameter).

NOTE: Several messages each containing the **call diversion information** are received, as if multiple forwarding have occurred (from option B - immediate release - diverting exchanges, so no collecting of information takes place).

```
access SPA SPB SPD

-----setup----> -----IAM-----> ( -----IAM-----> )

(no indication) <-----ACM------ ( <-----ACM------ ) 2<sup>nd</sup> diversion
(no indication) <-----CPG------ ( <-----CPG------ ) 3<sup>rd</sup> diversion
(no indication) <-----CPG------ ( <-----CPG------ ) 4<sup>th</sup> diversion
(no indication) <-----CPG----- ( <-----CPG------ ) (alerting)

... ringing tone ...
<-----answer---- <-----ANM------ ( <-----ANM------ )
```

- The stimulus access will initiate a call set up. The verdict will be set to pass if no Redirection number is presented on the access.
- 2. Redirection number restriction parameter "presentation allowed" (implicit/default).

NOTE: CFU is used as redirection reason, but other reasons are also applicable.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_9	2.5.2.2.1;	expression	reference
		2.5.2.5.1.2 d)/Q.732	IntermE	None
		[28]		

Notification procedures for a diverting call - before the diverting exchange

To verify that the IUT can successfully pass on in the backward direction (on the leg before the diversion) all the diversion information from the diverting exchange.

It has to be checked that the following signalling information is passed on:

optional backward call indicators with setting "call diversion may occur" for CFNR, CD(a), CFB(u, e) and CD(i, e)

generic notification indicator

call diversion information

redirection number (note - Altered in gateways)

redirection number restriction parameter

The following messages can be tested for CFU, CFB(n), CFB(u, l), CD(i, l):

ACM with generic notification indicator, call diversion information and redirection number

CPG alerting (or ANM or CON) with redirection number restriction parameter.

NOTE: The following messages can be tested for CFNR, CD(a), CFB(u, e) and CD(i, e):

ACM with optional backward call indicators with "call diversion may occur";

CPG with generic notification indicator, call diversion information and redirection number;

CPG alerting (or ANM or CON) with redirection number restriction parameter.

```
      Case a)
      SPA
      SPB
      SPD

      -----setup---->
      -----ACM------>
      ( -----IAM----->
      )

      <-----ACM------</td>
      RnReas, number

      <-----CPG------</td>
      ( <-----ACM-------)</td>
      )
      RnNbRes

      ... ringing tone
      ...

      <------ANM-------</td>
      ( <-----ANM--------)</td>
```

- 1. The PTC will provide the necessary stimulus, the test is for RnReas = CFU.
- ACM (no indication) with CDInf, GenNot = "call is diverting" and the RnNb.
- 3. CPG (alerting) with RnNbRes coded as if it has been mapped from ACM; including BCI.

```
      Case b)
      SPA
      SPB
      SPD

      -----setup---->
      -----ACM------
      CDmo, RnReas, number

      <-----CPG------</td>
      (----IAM---->)

      <-----CPG------</td>
      (<----ACM-----)</td>
      RnNbRes

      ... ringing tone
      (<----ANM-----)</td>
```

- 1. The PTC will provide the necessary stimulus, the test is for RnReas = CFNR.
- 2. ACM with optional backward call indicator "call diversion may occur
- CPG (progress) with CDInf, GenNot = "call is diverting" and the RnNb.
- CPG (alerting) with RnNbRes coded as if it has been mapped from ACM; including BCI.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_10	2.5.2.2.1/Q.732 [28]	expression	reference
			IntermE	None

Notification procedures for a diverting call - after the diverting exchange

To verify that the IUT can successfully pass on in both directions (on the leg after the diversion) all the diversion information from the diverting exchange.

It has to be checked that the following signalling information is passed on in the forward direction:

redirecting number (note: altered in Gateways)

original called number (note: altered in Gateways)

redirection information

It has to be checked that the following signalling information is passed on in the backward direction:

redirection number restriction parameter (in ACM /CPG /ANM /CON)

```
        SPC
        SPA
        SPB
        SPD

        -----IAM-----> with RnInf, OriCdNb, RgNb

        <-----ACM------ <----ACM------ RnNbRes</td>

        ... ringing tone ...

        <-----answer---- <-----ANM------</td>
```

- The stimulus ISUP will initiate a call set up with the expected signalling information.
- On the forwarding leg the RnNbRes from user with the number TSP_Nb_B is returned.
- The Redirection number restriction parameter is set to "presentation allowed" by default.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_I_12_11	2.5.2.3/Q.732 [28];	expression	reference
		3.5.2.3/Q.731 [25]	OutlE	None

Test purpose

Original called number in the outgoing international gateway

To verify that the outgoing international gateway checks and manipulates the **original called number** according to the procedures as defined for CLIP.

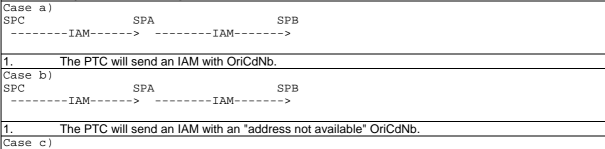
Applicable tests:

Discarding the **original called number** if case of bilateral agreements (PICS A.15/11)

Discarding the original called number, if the address is marked not available

Converting the **original called number** to international format with transparent transferral of screening indicator and address presentation restricted indicator

Discarding an incomplete original called number



Case c)
SPC SPA SPE
----IAM----->

The PTC will send an IAM with a national (significant) OriCdNb.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_12	2.5.2.3/Q.732 [28] ;	expression	reference
		3.5.2.3/Q.731 [25]	OutlE	None

Redirecting number in the outgoing international gateway

To verify that the outgoing international gateway checks and manipulates the **redirecting numbe**r according to the procedures as defined for CLIP.

Applicable tests:

Discarding the redirecting number if case of bilateral agreements (PICS A.15/12)

Discarding the redirecting number, if the address is marked not available

Converting the **redirecting number** to international format with transparent transferral of screening indicator and address presentation restricted indicator

Discarding an incomplete redirecting number

```
Case a)
SPC SPA SPB
-----IAM----->

1. The PTC will send an IAM with RgNb.

Case b)
SPC SPA SPB
-----IAM----->

1. The PTC will send an IAM with an "address not available" RgNb.

Case c)
SPC SPA SPB
-----IAM----->

1. The PTC will send an IAM with an "address not available" RgNb.

Case c)
SPC SPA SPB
-----IAM----->

The PTC will send an IAM with a national significant RgNb.
```

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_13	2.5.2.3/Q.732 [28]	expression	reference
			OutlE	None

Test purpose

Redirection number in the outgoing international gateway.

To verify that the outgoing international gateway checks and manipulates the **redirection number** according to the procedures defined for COLP.

Tests applicable:

Converting the redirection number to national format, if necessary (own country code)

Adding a prefix to an international redirection number (PICS A.15/14 - national option @)

- 1. The PTC will provide the necessary stimulus.
- 2. ACM with CDInf, GenNot = "call is diverting" and an international RnNb: TSP_Nb_D with own CC.
- 3. CPG (alerting) with RnNbRes coded as if it has been mapped from ACM including BCI.

- 1. The PTC will provide the necessary stimulus.
- ACM with CDInf, GenNot = "call is diverting" and an international RnNb: TSP_Nb_D with foreign country code
- CPG (alerting) with RnNbRes coded as if it has been mapped from ACM including BCI.

TSS CDIV/	TP ISS_V_12_14	ISUP'97 reference 2.5.2.4/Q.732 [28] ; 3.5.2.4/Q.731 [25]	Selection expression IncIE	Q.788 [39] reference None
To verify that the incomi the procedures as define Applicable tests: Converting the origin	n the incoming international ng international gateway cheed for CLIP. all called number to national international original called	ecks and manipulates the	n country code)	er according to
	SPA National	SPB >		
<pre>2. The received Case b) SPC International</pre>	ISUP will initiate a call set u IAM should contain an OriC SPA National	dNb coded as a national		
	ISUP will initiate a call set u IAM should contain an OriC		Illing information.	

TSS CDIV		TP ISS_V_12_15	ISUP'97 reference 2.5.2.4/Q.732 [28] ; 3.5.2.4/Q.731 [25]	Selection expression InclE	Q.788 [39] reference None
Test purpose	umber in the inco	ming international	ratoway		
To verify that procedures as Applicable tes	the incoming inte is defined for CLIF its: g the redirecting	rnational gateway of . number to nationa	checks and manipulates the Il format, if necessary (own one number (PICS A.15/16 - na	country code)	according to the
Case a)	nenx to an intern	ational redirecting	number (FICS A.15/16 - III	alional option (e)	
SPC	SPA		SPB		
I.	AM>	IAM	>		
1. The	e PTC will send a	n IAM with RgNb.			
Case b)					
SPC	SPA		SPB		
I.	AM>	IAM	>		
1. The	e PTC will send a	n IAM with foreign	CC RgNb.		
Case c)					
SPC	SPA		SPB		
I	AM>	IAM	>		
1. The	e PTC will send a	n IAM with RgNb.			

PICS A.15/13

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_16	2.5.2.4/Q.732 [28]	expression	reference
			InclE	None

Test purpose

Redirection number in the incoming international gateway.

To verify that the incoming international gateway checks and manipulates the **redirection numbe**r according to the procedures defined for COLP.

Tests applicable:

Discarding the redirection number in case of bilateral agreements (PICS A.15/13)

Converting the **redirection number** to international format

```
Case a)
SPC
           SPA
-----IAM-----> (-----IAM-----> )
<----- RnReas, number
<------ ( <------ ) RnNbRes
       ... ringing tone ...
<-----ANM------- ( <-----ANM------ )
1. The PTC will provide the necessary stimulus.
2. ACM with CDInf, GenNot = "call is diverting" and an national RnNb.
3. CPG (alerting) with RnNbRes - coded as if it has been mapped from ACM including
BCI.
Case b)
SPC
           SPA
                         SPB
<------ ( <------ ) RnNbRes
       ... ringing tone ...
<-----ANM------ ( <----ANM------ )
     The PTC will provide the necessary stimulus.
1.
```

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_17	2.5.2.4/Q.732 [28]	expression	reference
		3.5.2.4/Q.731 [25]	InclE AND	None

CPG (alerting) with RnNbRes - coded as if it has been mapped from ACM including BCI.

Test purpose

2.

3.

Redirection number restriction parameter in the incoming international gateway.

ACM with CDInf, GenNot = "call is diverting" and a national RnNb.

To verify that the incoming international gateway removes the **redirection number restriction parameter** if the **redirection number** has been previously discarded in case of bilateral agreements.

```
        SPC
        SPA
        SPB
        SPD

        -----IAM----->
        ( -----IAM-----> )

        <-----ACM-----</td>
        RnReas, number

        <-----CPG-----</td>
        ( <-----ACM------)</td>
        RnNbRes

        ... ringing tone ...
        ( <-----ANM------)</td>
```

- 1. The PTC will provide the necessary stimulus.
- 2. ACM with CDInf, GenNot = "call is diverting" and a national RnNb.
- 3. CPG (alerting) with RnNbRes coded as if it has been mapped from ACM including BCI.

TSS CDIV/	TP ISS_V_12_18	ISUP'97 reference 2.5.2.5.1.1/Q.732 [28]	Selection expression DLE	Q.788 [39] reference None
Test purpose				
	call by the diverted-to exch			
To verify that the IUT ac	cepts and can successfully	y establish a diverted call.		
SPC	SPA	SPB	SPD	
<setup< td=""><td></td><td> (<iam< td=""><td>•</td><td></td></iam<></td></setup<>		(<iam< td=""><td>•</td><td></td></iam<>	•	
		r (ACM		
alerting	>ACM	> (CPG	>) RnNbRes	
 2 diversions s ACM with CD 	Inf, GenNot = "call is diver	unter; Numbers sent: are Or	·	

TSS CDIV/	ISS	TP _V_12_19		P'97 refere .5.1.1/Q.73		Selection expression DLE	Q.788 [39] reference None
Test purpose							
Setting of redirection	number restri	ction parameter a	at the d	liverted-to e	xchang	e (pres. allowed)	
To verify that the IUT	includes the r	edirection num	ber res	triction ind	licator in	n the ACM, CPG, ANI	M or CON set to
"presentation allowed	d" (COLR not a	ictivated).					
SPC	SPA	,	Ş	SPB			
< setup	<-	IAM		(Divert	ed cal	11)	
alerting	>	ACM	>	RnNbRes	(1)		
:							
or							
alerting							
:		CPG	>	RnNbRes	(2)		
or .							
alerting							
connect	>	ANM	>	RnNbRes	(3)		
:							
or		CONT		D31-D	(4)		
connect	>	CON	>	KIINDKES	(4)		
		n number restric		rameter wit	h the co	oding "00 - Presentation	on allowed'" is
Check the	ringing tone fr	om SPA to SPB.					

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_20	2.5.2.5.1.1/Q.732 [28]	expression	reference
			DLE	None

Setting the redirection number restriction indicator at the diverted-to exchange (pres. restricted)

To verify that the IUT includes the **redirection number restriction** indicator in the **ACM**, **CPG**, **ANM** or **CON** set to "presentation restricted" (COLR activated).

Pre-test conditions

Arrange the data in the IUT so that the diverted-to user subscribes to the COLR supplementary service.

- The left access PTC will assist the call set-up with the expected parameters.
- 2.-5. Pass when the redirection number restriction parameter with the coding "01 Presentation restricted'" is received in one of the allowed messages.
- Check the ringing tone from SPA to SPB.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_21	2.5.2.5.1.2 b) 1)/Q.732	expression	reference
		[28]	DLE AND	None
			PICS A.15/2	

Test purpose

Setting the redirection counter in the diverting exchange - first diversion

To verify that the IUT can successfully divert a call which has not been diverted before and set the redirection counter to the correct value.

The call is diverted directly to another exchange; the redirection counter should be set to 1.

Pre-test conditions

Arrange the data in the IUT so that called user has activated diversion to an external exchange.

```
        SPC
        SPA (IUT)
        SPB

        (No diversions)
        (One diversion)

        -----IAM----->
        -----IAM----->
```

The PTC will send an IAM with a national (significant) OriCdNb.

	1			T
TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_22	2.5.2.5.1.2 b) 1)/Q.732	expression	reference
		[28]	DLE AND	None
			PICS A.15/2	

Test purpose

Setting of redirection counter in the diverting exchange - multiple local diversions

To verify that the IUT can successfully divert a call which has not been diverted before and set the redirection counter to the correct value.

The call is diverted N<=5 times; the redirection counter should be set to N. (e.g. for the pre-test condition the call is diverted twice: once to the same exchange and then to an external exchange, N=2)

```
SPC SPA (IUT) SPB (No diversions) (one local diversion) (Two diversions) -----IAM----->
```

- 1. The PTC will send an IAM with a national (significant) OriCdNb.
- 2. RnCnt = 2 = "010'B expected.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_23	2.5.2.5.1.2 b) 1)/Q.732	expression	reference
		[28]	DLE AND	None
			PICS A.15/2	

Updating of redirection counter in the diverting exchange

To verify that the IUT can successfully divert a call which has already been diverted and increment the redirection counter.

NOTE: The call has been diverted 1 - 4 times.

Pre-test conditions

Arrange the data in the IUT so that called user has activated diversion to an external exchange

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_24	2.5.2.5.1.2 b) 2)/Q.732	expression	reference
		[28]	DLE	None
Test purpose				
Original called number	annorated by the diverting	ovohongo		

Original called number generated by the diverting exchange

Verify that the IUT sets the address presentation restricted indicator of the **original called number** according to the "served user releases his/her number to the diverted-to user" option.

The redirecting indicator in the redirection information shall be set to "011 Call diverted".

Pre-test conditions

Arrange the data in the IUT so that called user has activated diversion to an external exchange.

SPC SPA (IUT) SPB

(Subscription option release information)
-----IAM-----> ----IAM-----> RnInf.RgInd='011" & OriCdNb.APRI='00'

The PTC will send an IAM with a national (significant) OriCdNb.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_25	2.5.2.5.1.2 b) 4)/Q.732	expression	reference
		[28]	DLE	None

Test purpose

Redirecting number generated by the diverting exchange

Verify that the IUT sets the address presentation restricted indicator of the **redirecting number** according to the "served user releases his/her number to the diverted-to user" option.

The redirecting indicator in the redirection information shall be set to "011 Call diverted".

Pre-test conditions

Arrange the data in the IUT so that called user has activated diversion to an external exchange.

SPC SPA (IUT) SPB (Subscription option = Do not release information) -----IAM----> RnInf.RgInd='100" & RgNb.APRI = "00'

The PTC will send an IAM with a national (significant) OriCdNb.

TSS CDIV/	TP ISS_V_12_26	ISUP'97 reference 2.5.2.5.1.2 b) 5)/Q.732	Selection expression	Q.788 [39] reference
32.17	100_1_11_10	[28]	DLE	None
Fo verify that the IUT car forward call indicators not required all the way required all the way Pre-test conditions Arrange the data in the IUT Case a) SPC SI ISUP not required	with the value "ISDN use y" shall be changed to "IS shall be left unchanged	ng exchange Ill and that ISDN user part proper part SDN user part preferred all to a cativated diversion. SPB	eference indicator rec	
	send a call with the expe erence indicator is check	cted stimulus to the diverting red.	g exchange.	
Case b) SPC SPP ISUP preferred		SPB red		
The ISUP pref	send a call with the expe erence indicator is check	cted stimulus to the diverting ced.	g exchange.	
	A (IUT) ISUP require	SPB ed		

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_27	2.5.2.5.1.2 c) ii);	expression	reference
		iii)/Q.732 [28]	DLE	None

The PTC will send a call with the expected stimulus to the diverting exchange.

Test purpose

1.

Call diversion may occur in the diverting exchange

-----IAM-----> -----IAM----->

The ISUP preference indicator is checked.

To verify that the IUT includes an **optional backward call indicator** with the indication "call diversion may occur" in the **ACM** in case of CFNR, CD(a), CFB(u, e) and CD(i, e)

Pre-test conditions

Arrange the data in the IUT so that called user has activated the appropriate diversion service to an external exchange.

```
        SPC
        SPA
        SPB

        -----IAM------>
        CDmo

        <-----CPG-------IAM------>
        ... ringing tone ...

        <-----ANM------</td>
        -----ANM-------
```

- 1. The stimulus ISUP will initiate a call set up to diverting user at IUT and expect to receive the indication "call diversion may occur".
- Verdict is set by checking status on left PTC.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_28	2.5.2.5.1.2 c) ii);	expression	reference
		Table 2-2/Q.732 [28]	DLE AND	None
			PICS A.16/5	

Served user answers the call before T_{CFNR} expiry

To verify that a call may be answered by the served user and that no signalling occurs on the diverted-to user leg if the call is answered before timeout of Timer T_{CENR} , in case of CFNR

Pre-test conditions

Arrange the data in the IUT so that called user has activated the CFNR service.

```
Case a)
SPC SPA SPB
-----IAM----->
<-----ACM----- CDmo
<-----ANM-----
```

1. The stimulus ISUP will initiate a call set up to diverting user at IUT and expect to receive the indication "call diversion may occur".

Pass if no signalling is observed on the AB link.

```
Case b)

SPC SPA SPB
-----IAM----->
<-----ACM------ CDmo

TCFNR expiry
<-----CPG----- <----ACM------
... ringing tone ...
<-----answer---- <----ANM-------
```

- The stimulus ISUP will initiate a call set up to diverting user at IUT and expect to receive the indication "call diversion may occur".
- Window for receiving the forwarding call is created.
- Pass if IAM is received inside window.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_29	2.5.2.5.1.2 c) i); ii);	expression	reference
		iii)/Q.732 [28]	DLE AND NOT	None
			PICS A.16/1	

Test purpose

Immediate through-connection in the diverting exchange

To verify that the IUT can successfully divert a call and that the incoming circuit is connected to the chosen outgoing circuit immediately, in case of CFU, CFB, CD(i), CFNR(B) and CD(a, B).

Pre-test conditions

Arrange the data in the IUT so that called user has activated the appropriate diversion service to an external exchange.

- The stimulus ISUP will initiate a call set up with the expected signalling information.
- 2. The incoming circuit should be connected to outgoing circuit in both directions immediately.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_30	2.5.2.5.1.2 c) ii)/Q.732	expression	reference
		[28]	DLE AND	None
			PICS A.16/1	
			(option A)	

Through-connection backwards upon alerting and forwards upon answer in the diverting exchange To verify that the IUT through-connects in the backward direction (incoming circuit) after receiving the alerting indication and in the forward direction (outgoing circuit) after receiving the answer (connect) indication, in case of CFNR(A) and CD(a, A).

NOTE: The IUT can through-connect in both directions after receiving the alerting indication.

Pre-test conditions

Arrange the data in the IUT so that called user has activated the appropriate diversion service to an external exchange.

- The stimulus ISUP will initiate a call set up with the expected signalling information.
- Will disrupt the call handling and cause failure if received unexpectedly at left PTC.
- Steps checks backward through-connection in backward direction before ANM and two-way communication after ANM.

TSS CDIV/	TP ISS_V_12_31	ISUP'97 reference 2.5.2.5.1.2 c) ii)/Q.732 [28]	Selection expression DLE AND	Q.788 [39] reference None
			PICS A.16/1	
			(option A)	

Test purpose

Served user answers before receipt of alerting indication from diverted-to exchange

To verify that the IUT allows the served user to answer the call after the **IAM** has been sent to the diverted-to exchange, in case of CFNR(A) and CD(a, A). The served user shall be allowed to answer the call after **ACM** (no indication) has been received and the connection towards the diverted-to exchange shall be released. Pre-test conditions

Arrange the data in the IUT so that called user has activated CFNR(A) or CD(a, A) to an external exchange.

- The stimulus ISUP will initiate a call set up to diverting user at IUT.
- 2. The stimulus access will assist the call set up at the served user side.
- ACM with no indication as if another diversion may occur in order to give time to the user at UNI at SPA to answer the call.
- 4. Call on forwarding leg is released.
- Successful call set up carried out by the PTC.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_32	2.5.2.5.1.2 c) ii)/Q.732	expression	reference
		[28]	DLE AND	2.7.4;
			PICS A.16/1	2.9.7
			(option A)	

Unsuccessful call setup to the diverted-to user, ringing tone applied by the diverting exchange

To verify that, if the IUT receives a release indication with cause "user busy" from the diverted-to exchange, it continues to provide ringing tone to the calling user until he releases the connection (or timer T9 in the controlling exchange expires), in case of CFNR(A) and CD(a, A).

Pre-test conditions

Arrange the data in the IUT so that called user has activated CFNR(A) or CD(a, A) to an external exchange.

```
    SPC
    SPA
    SPB

    -----IAM----->
    CDmo
    TCFNR expiry

    |
    ----IAM----->
    busy

    |
    ------RLC----->

    |
    ...ringing tone...

    T9
    ------RLC------

    <------RLC------</td>
```

- 1. The stimulus ISUP will initiate a call set up to the diverting user at IUT and check ringing tone.
- 2. The stimulus access is mainly responsible for generating the ringing tone.
- 3. Release with cause #17.

TSS CDIV/	TP ISS_V_12_33	ISUP'97 reference 2.5.2.5.2.1 c) iii)/Q.732	Selection expression	Q.788 [39] reference
		[28]	DLE AND NOT	2.6.4 2.7.5
			PICS A.16/1	2.8.3 2.9.5
				2.9.6

Test purpose

Unsuccessful call setup to the diverted-to user, call released by the diverting exchange

To verify that, if the IUT receives a release indication with cause "user busy" from the diverted-to exchange, it releases the call (incoming circuit) and the resources, in case of CFU, CFB, CD(i), CFNR(B) and CD(a, B). Pre-test conditions

Arrange the data in the IUT so that called user has activated CFU, CFB, CD(i), CFNR(B) or CD(a, B) to an external exchange.

```
    SPC
    SPA
    SPB

    -----IAM----->
    Diverting

    -----IAM----->
    (<----IAM----->

    (<-----REL-----</td>
    -----IAM----->

    <-----REL-----</td>
    -----REL ------

    busy

    ------RLC----->
```

- The stimulus ISUP will initiate a call set up to the diverting user at IUT and check the release of resources.
- Release the call with cause #17, location "user".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_34	2.5.2.5.1.2 e) i-iv)	expression DLE	reference
		2)/Q.732 [28]	AND PICS A.16/1	2.7.1
			(option A)	2.9.4

Notification procedures in the diverting exchange- collecting information for the backward direction

To verify that the IUT can successfully divert a call and store the diversion information parameters in the backward direction until an alerting indication is received from the diverted-to exchanges, in case of CFNR(A) and CD(a, A).

The IUT receives several **CPG** messages with **call diversion information** and shall retain the most recent redirection reason and the most severe notification subscription option.

Pre-test conditions

Arrange the data in the IUT so that called user has activated CFNR(A) or CD(a, A) to an external exchange.

```
SPC
             SPA
                         SPB
                                     SPD
             CFNR (NSO = 010)
                         CFU (NSO = 011)
                                     COLR activated
---->
<-----
            ---->
            <-----> )
         CDmo
             NoInd, RnReas = CFU, Nb_D
             <-----
                         progress, RnNbRes = 00
<----- ( <----ACM----- )
                         RnNbRes = 01, alerting RnNbRes = 01,
subscriber free
       ... ringing tone ...
<----- ( <----ANM------ )
```

- 1. The PTC will provide the necessary stimulus.
- ACM with CDInf, GenNot = "call is diverting" and RnNb = TSP_Nb_D.
- 3. CPG (progress) with RnNbRes=00 from user at UNI SPB (no COLR activated).
- CPG (alerting) with RnNbRes=01 from user at UNI SPD (COLR activated) coded as if it has been mapped from ACM including BCI.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_35	2.5.2.5.1.2 e) i-iv)	expression	reference
		1)/Q.732 [28]	DLE AND NOT	None
			PICS A.16/1	

Test purpose

Notification procedures in the diverting exchange - passing on information in the backward direction

To verify that the IUT can successfully divert a call and pass on in the backward direction the diversion information parameters received from the diverted-to exchanges, in case of CFU, CFB, CD(i), CFNR(B) and CD(a, B). Pre-test conditions

Arrange the data in the IUT so that called user has activated CFU, CFB, CD(i), CFNR(B) or CD(a, B) to an external exchange.

```
SPC
            SPA
                         SPB
            CDIV (NSO=010)
                         CFU (NSO=011)
                                     COLR activated
 -----IAM---->
<-----IAM----->
(<----- CFB(u, e), CD(i, e)
<----- (-----IAM----->)
                       NoInd, RnReas=CFU, TSP_Nb_D
<-----CPG------
                          progress, RnNbRes=00
<----- (<-----ACM------)
                          RnNbRes = 01, alerting RnNbRes = 01,
subscriber free
       ... ringing tone ...
<----- (<-----ANM------)
```

- 1. The PTC will provide the necessary stimulus.
- ACM with CDInf, GenNot = "call is diverting" and RnNb = TSP_Nb_D.
- CPG (progress) with RnNbRes = 00 from user at UNI SPB (no COLR activated).
- 4. CPG (alerting) with RnNbRes = 01 from user at UNI SPD (COLR activated) coded as if it has been mapped from ACM including BCI.

TSS CDIV/	TP ISS_V_12_36	ISUP'97 reference 2.5.2.5.1.2 e) i-	Selection expression DLE	Q.788 [39] reference		
		iv)/Q.732 [28]	AND PICS A.16/1	2.7.1 case C		
(option A) 2.9.4 case 0						

Mapping of CON to ANM in the diverting exchange - option A

To verify that the IUT can successfully divert a call and map a received **CON** from the forwarding leg to a **CPG** (alerting), followed by an **ANM** on the preceding leg in case of CFNR(A) or CD(a, A). Pre-test conditions

Arrange the data in the IUT so that called user has activated CFNR(A) or CD(a, A). to an external exchange.

```
SPC SPA SPB
-----IAM------>
<----ACM {CDmo} --
<--CPG {diverting}- -----IAM------> In case of CFNR(A), CD(a, A)
<--CPG (alerting}-- <------CON------ RNNbRes
<------ANM------
```

- 1. The stimulus ISUP will initiate a call set up with the expected signalling information.
- The incoming circuit should be connected to outgoing circuit in both directions immediately.

TSS CDIV/	TP ISS_V_12_37	ISUP'97 reference 2.5.2.5.1.2 e) i-iv)/ Q.732 [28]	Selection expression DLE AND NOT PICS A.16/1	Q.788 [39] reference 2.6.1 case C 2.8.1 case C
			FICS A.10/1	2.9.1 case C

Test purpose

Mapping of CON to ANM in the diverting exchange - option B

To verify that the IUT can successfully divert a call and map a received **CON** from the forwarding leg to an **ANM** on the preceding leg, in case of CFU, CFB, CD(i), CFNR(B) or CD(a, B).

Pre-test conditions

Arrange the data in the IUT so that called user has activated CFU, CFB, CD(i), CFNR(B) or CD(a, B) to an external exchange.

- 1. The stimulus ISUP will initiate a call set up with the expected signalling information.
- The incoming circuit should be connected to outgoing circuit in both directions immediately.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_38	2.1.1.1 e);	expression	reference
		Table A1/	DLE	None
		EN 300 356-1 [5]		

Timer T7 expiry in the diverting exchange

To verify that the IUT can divert a call and release the resources upon T7 timer expiry, if no **ACM** is received from the forwarded-to exchange.

Pre-test conditions

Arrange the data in the IUT so that called user has activated diversion to an external exchange.

```
    SPC
    SPA
    SPB

    -----IAM----->
    CDmo

    <-----CPG------</td>
    T7

    <-----REL----->
    REL---->
```

- 1. The stimulus ISUP will initiate a call set up to diverting user at IUT and expect to receive the indication "call diversion may occur".
- Verdict is set by checking status on left PTC together with the receipt of the REL message.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_39	2.1.4.6 b);	expression	reference
		Table A1/	DLE	None
		EN 300 356-1 [5]		

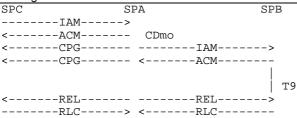
Test purpose

Timer T9 expiry in the diverting exchange

To verify that the IUT can divert a call and release the resources upon T9 timer expiry, if no **ANM** is received from the forwarded-to exchange

Pre-test conditions

Arrange the data in the IUT so that called user has activated diversion to an external exchange.



- 1. The stimulus ISUP will initiate a call set up to diverting user at IUT and expect to receive the indication "call diversion may occur".
- ACM subscriber free.
- Verdict is set by checking status on left PTC together with the receipt of the REL message.

TSS CDIV/		TP ISS_V_12_40	ISUP'97 reference 2.5.2.5.2.2/Q.732 [28]	Selection expression DLE AND PICS A.15/2 AND NOT PICS A.16/1	Q.788 [39] reference None
To verify that the counter in the reB). The cause value CFU "cause CFB "us CFNR(B) "no CD(i), CD(a, B) Pre-test condition	IUT will direction s shall b all rejecto ser busy o answer "no use ns	refuse any further externant information set to the material e in case of: ed" (21) " (17) r from user (user alerted)" r responding" (18) JT so that called user has	activated diversion to an e	call, if it is received witl CFU, CFB, CD(i), CFN	
		<rel< td=""><td>-> </td><td></td><td></td></rel<>	-> 		
		Cause #21 for CFU.	->	5).	
		section counter set to 5 (or ause #17 for CFB. SPA <rel <rlc<="" td=""><td>-></td><td>5).</td><td></td></rel>	->	5).	
		SPA <iam <="" td=""><td>SPB -></td><td>5).</td><td></td></iam>	SPB ->	5).	
1. IAM w 2. No us Case e)	ith Redii er respo	SPA <iam <="" td=""><td>SPB -></td><td>5).</td><td></td></iam>	SPB ->	5).	
		rection counter set to 5 (or m user (user alerted) - Cau	TSP_max_div if not equal use #19 for CFNR(B).	5).	

TSS CDIV/	TP ISS_V_12_41	ISUP'97 reference 2.5.2.5.2.2/Q.732 [28]	Selection expression DLE AND PICS A.15/2 AND PICS A.16/1	Q.788 [39] reference None
To verify that the IUT will the calling user clears the redirection information Pre-test conditions	Il refuse any further (externed call (or timer T9 in OLE set to the maximum value)	cchange - redirection counternal or internal) diversions are expires), if it is received with ue, in case of CFNR(A) and us activated diversion to an e	nd continue providing r h the redirection count CD(a, A).	inging tone until
Case a) access	SPA	SPB		
	<iam ACM</iam 			

1. IAM with Redirection counter set to 5 (or TSP_max_div if not equal 5).

<-----REL------

2. This timer simulates T9 at the controlling exchange.

3. Release the call with cause 16 - Normal call clearing (default).

1. IAM with Redirection counter set to 5 (or TSP_max_div if not equal 5).

Release the call with cause 16 - Normal call clearing (default).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_42	2.5.2.5.1.2 c)/Q.732	expression	reference
		[28] ;	DLE AND BCall	None
		2.6/	PICS A.13/11	
		EN 300 356-1 [5]		

Test purpose

Т9

Interactions with the propagation delay determination procedure

To verify that the IUT can successfully divert a call and set the required propagation delay value on the outgoing circuit correctly. The value should be set to the received value plus the propagation delay for the outgoing route, as if the IUT was an intermediate exchange.

Pre-test conditions

Arrange the data in the IUT so that called user has activated diversion to an external exchange

```
| SPA | SPB | SPB
```

1. The stimulus IAM contains an initial propagation delay value of X ms.

2. The received IAM should contain a propagation delay value increased by D ms.

3. Send an ANM with Call history information.

TSS CDIV/	TP ISS_V_12_43	ISUP'97 reference 2.6.3/Q.732 [28]	Selection expression DLE	Q.788 [39] reference
OBIV	100_1_12_40	2.0.0/Q./02 [20]	AND PICS A.3/3	None
Test purpose		•		
Call diversion - interaction	on with COLP			
To verify that the conne	cted number and the add	itional connected number i	n the generic number	received in an
ANM or CON message a	are passed on unmodified	at a diverting exchange.		
NOTE: The CON will	be mapped to an ANM.			
Pre-test conditions	••			
Arrange the data in the I	IUT so that called user has	activated diversion to an e	external exchange.	
Case a)			<u> </u>	
SPC	SPA	SPB		
IAM				
		> (with RnInf, Or	riCdNb, RgNb)	
	- <acm< td=""><td> RNNDRes</td><td></td><td></td></acm<>	RNNDRes		
		ConNb, addConNb	in CenNh	
: Alvi-i	AM	comine, addecime	7 III GCIIND	
1. The stimulus	ISUP will initiate a call set	up with the expected signa	alling information	
	Nb and addConNb in Gen		aming innormation.	
Case b)				
SPC	SPA	SPB		
IAM	>			
		> (with RnInf, Or		
<anm< td=""><td>- <con< td=""><td> RnNbRes, ConNb,</td><td>addConNb in GenNb</td><td>)</td></con<></td></anm<>	- <con< td=""><td> RnNbRes, ConNb,</td><td>addConNb in GenNb</td><td>)</td></con<>	RnNbRes, ConNb,	addConNb in GenNb)
		up with the expected signa	alling information.	
Send the Cor	nNb and addConNb in Gen	Nb from user at SPB.		

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_44	2.6.5/Q.732 [28]	expression DLE	reference
			AND PICS A.3/1	None

Call diversion - interaction with CLIP

To verify that the diverting exchange diverts the **calling party number** and the additional calling number in the **generic number**.

Pre-test conditions

Arrange the data in the IUT so that called user has activated diversion to an external exchange.

```
        SPC
        SPA
        SPB

        -----IAM----->
        (with RnInf, OriCdNb, RgNb)

        <-----CPG------</td>
        <------ACM------</td>
        RnNbRes

        ... ringing tone ...
        <------ANM------</td>
```

The stimulus ISUP will initiate a call set up with CgPN and addCgPN in GenNb.

NOTE: For the selection: Called party has to subscribe to CLIP, although diverted-to user beneficiates of the information.

TSS CDIV/	TP ISS_V_12_45	ISUP'97 reference 2.6.7/Q.732 [28]	Selection expression DLE AND PICS A.3/7	Q.788 [39] reference None
Test purpose Call diversion - interaction	on with CUG - CUG call no	ot diverted		

To verify that a CUG call with outgoing access not allowed to a non-CUG user who has activated diversion is not forwarded.

```
SPB
access
                   <----IAM (CUG)---- (-OA)
                   ----REL(#87)---->
                   <-----RLC-----
```

- 1. No call set up should be observed on the access side.
- Send an IAM with ISUP preference indicator in the FCI set to "ISUP required all the way" and CUG call 2. indicator in the OFCI set to "CUG call, outgoing access not allowed".
- REL with cause #87 "User not member of CUG". See also CUG test case ISS_V_7_14. 3

TSS CDIV/	TP ISS_V_12_46	ISUP'97 reference 2.6.7/Q.732 [28]	Selection expression DLE AND	Q.788 [39] reference None
			PICS A.3/7	

Test purpose

Call diversion - interaction with CUG - CUG call diverted

To verify that a CUG call with outgoing access not allowed to a CUG member who has activated diversion is successful and that the CUG restrictions are forwarded.

Pre-test conditions

Arrange the data in the IUT so that called user has activated diversion to an external exchange and has subscribed to CUG.

```
SPC
 ----IAM (CUG)----> ----IAM (CUG)----> (-OA)
```

- Initiate a CUG call set up from SPC specifying a CUG interlock code. The CUG call is with outgoing access not allowed.
- CUG call indicator set to "CUG call, outgoing access not allowed".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_47	2.6.17/Q.732 [28]	expression	reference
			DLE AND	None
			PICS A.3/8	

Test purpose

Call diversion - interaction with SUB - old called party sub-address not diverted

To verify that the IUT does not divert the called party sub-address.

Pre-test conditions

Arrange the data in the IUT so that called user has activated diversion to an external exchange.

```
SPC
           SPA
                           SPB
   ----IAM---->
<-ACM{CDmo/NoInd}- -----IAM----->with RnInf, OriCdNb, RgNb
<-----RnNbRes
     \dots ringing tone \dots
<-----ANM------
```

- 1. The stimulus ISUP will initiate a call set up with a called party sub-address.
- If IUT diverts the called party sub-address it's a "fail". 2.
- 3. If the IUT does not divert a sub-address in the ATP it's a "pass".
- IF the IUT changed the called party sub-address from TSP_Sub_A to TSP_Sub_B it's a "pass". 4.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_48	2.6.17/Q.732 [28]	expression	reference
			DLE AND	None
			PICS A.3/8	

Call diversion - interaction with SUB - new called party sub-address included

To verify that a new called party sub-address corresponding to the diverted-to user shall be provided by the served user at call diversion activation and shall be included in the **access transport** parameter in the **IAM** sent on the diverted leg.

Pre-test conditions

Arrange the data in the IUT so that called user has activated diversion to an external exchange and has subscribed to SUB.

```
| SPC | SPA | SPB | SPB
```

- 1. The stimulus ISUP will initiate a call set up with a called party sub-address.
- The IUT changed the called party sub-address from TSP_Sub_A to TSP_Sub_B.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CDIV/	ISS_V_12_49	2.7/Q.732 [28] ;	expression	reference
		2.1.1.1/	DLE AND IWorkE	None
		EN 300 356-1 [5]		

Test purpose

Call diversion - interworking with other networks

To verify that the IUT is able to handle the call to other signalling systems according to the basic call procedures. If the ISDN user part preference indicator in the **forward call indicators** is set to "ISDN user part ...:

- ... not required all the way" (01) then the call should be diverted
- ... preferred all the way" (00) then the call should be diverted
- ... required all the way" (10) then the call should be rejected/released.

Pre-test conditions

Arrange the data in the IUT so that the called user has activated diversion with a diverted-to number which is to be routed to another signalling system.

```
      Case a)
      SPC
      non-ISUP
      SPA
      SP

      <-----IAI------</td>
      <----IAM------</td>
      ------ACM----->
      -------ANM------>
```

- Assist a call set up from the UNI at SPB on a non-ISUP route.
- 2. Initiate a call set up specifying "ISDN user part not required all the way" in the FCI of the IAM.
- 3. The call should complete. For the non-ISUP side TUP messages have been chosen as an example.

```
      Case b)
      SPC non-ISUP SPA SPE

      <-----IAI----- <----IAM------</td>

      -----ACM----> ----ANM---->
```

- 1. Assist a call set up from the UNI at SPB on a non-ISUP route.
- Initiate a call set up specifying "ISDN user part preferred all the way" in the FCI of the IAM.
- The call should complete.

- 1. Assist a call set up from the UNI at SPB on a non-ISUP route.
- 2. Initiate a call set up specifying "ISDN user part required all the way" in the FCI of the IAM.
- The call should be released.

6.2.13 Call hold (HOLD)

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
HOLD/	ISS_V_13_1	2.5.2.1.1.1;	expression	reference
		2.5.2.1.1.2/	Local	2.11.3
		EN 300 356-20 [22]		

Test purpose

Call hold after answer, requested by the local user

To verify that a call can be placed on hold and can be retrieved again by the local user and that notifications are sent with **CPG** messages having the **event indicator** set to "progress".

Pre-test conditions

Arrange the data in the IUT so that the local user subscribes to the Call hold service.

```
access SPA SPI
<-----setup------ <----IAM-------
----alert-----> -----ACM----->
... ringing tone ...
-----connect----> -----ANM----->
... check communication ...
-----hold-----> -----CPG----->
----retrieve---> -----CPG------
... check communication ...
```

- The call is put on HOLD by the called party.
- The call is retrieved by the called party.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
HOLD/	ISS_V_13_2	2.5.2.1.1.1;	expression	reference
		2.5.2.1.1.2/	Local	2.11.3
		EN 300 356-20 [22]		

Test purpose

Call hold after answer, requested by the remote user

To verify that a call can be placed on hold and can be retrieved again by the remote user and that notifications are sent with **CPG** messages.

```
access SPA SPE
<-----setup----- <-----ACM----->
... ringing tone ...
-----connect----> -----ANM---->
... check communication ...
<-----hold----- <-----CPG------
... check communication ...
```

- 1. The call is put on HOLD by the remote user.
- The call is retrieved by the remote user.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
HOLD/	ISS_V_13_3	2.2.1;	expression	reference
		2.5.2.1.1.1;	OLE and	2.11.1
		2.5.2.1.1.2/	PICS A.17/2	
		EN 300 356-20 [22]		

Call hold after alerting, requested by the local user

To verify that an outgoing call can be placed on HOLD after alerting has commenced and can be retrieved afterwards by the local user and that notifications are sent with **CPG** messages.

Pre-test conditions

Arrange the data in the IUT so that the local user subscribes to the Call hold service.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
HOLD/	ISS_V_13_4	2.2.1;	expression	reference
		2.9/	OLE and	None
		EN 300 356-20 [22]	PICS A.17/2	

Test purpose

Call hold after alerting, expiry of T9 while the call is on hold

To verify that a held call is released if it is not answered before expiry of T9 (waiting for ANM).

Pre-test conditions

Arrange the data in the IUT so that the local user subscribes to the Call hold service.

```
access SPA SPB
-----setup----> -----IAM---->
<----alert----- <-----ACM------
... ringing tone ...
-----hold-----> ------CPG---->
<-----REL---->
<------RLC------
```

- Call HOLD received.
- 2. Cause #19: No answer from user (user alerted).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
HOLD/	ISS_V_13_5	2.2.1;	expression	reference
		2.5.2.1.1.1;	OLE and	2.11.1
		2.5.2.1.1.2/	PICS A.17/1	
		EN 300 356-20 [22]		

Test purpose

Call hold after IAM, local user requests HOLD for outgoing call

To verify that an outgoing call can be placed on hold and can be retrieved afterwards by the local user and that notifications are sent with **CPG** messages.

Pre-test conditions

Arrange the data in the IUT so that the local user subscribes to the Call hold service.

```
access SPA SPE
-----setup-----> -----IAM----->
-----hold-----> -----CPG---->
... check communication ...
<----alert-----> -----ACM------
... ringing tone ...
<----connect---- <----ANM------
... check communication ...
```

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
HOLD/	ISS_V_13_6	2.5.2.2.1;	expression	reference
		2.5.2.3.1;	IntermE	2.11.3
		2.5.2.4.1/		
		EN 300 356-20 [22]		
Test purpose	·			
Call hold after answer	(transit call)			
To verify that a transit	call can be placed on hold	and can be retrieved again b	y the served user (ca	alled or calling
	cations are passed on trans		,	•
Case a)	•			
SPC	SPA	SPB		
IAM	->IAM	>		
<acm< td=""><td>- <acm< td=""><td></td><td></td><td></td></acm<></td></acm<>	- <acm< td=""><td></td><td></td><td></td></acm<>			
	nging tone			
	- <anm< td=""><td></td><td></td><td></td></anm<>			
	communication			
	>CPG			
	>			
che	ck communication			
1. The call is p	ut on HOLD by the calling	user.		
The call is re	etrieved by the calling user.	•		
Case b)				
~- ~	SPA	SPB		
IAM	>IAM	->		

- 1. The call is put on HOLD by the called party.
- 2. The call is retrieved by the called party.

TSS HOLD/	TP ISS_V_13_7	ISUP'97 reference 2.2.2; 2.5.2.2.1; 2.5.2.3.1; 2.5.2.4.1/ EN 300 356-20 [22]	Selection expression IntermE	Q.788 [39] reference 2.11.1
Test purpose <i>Call hold after alerting (i</i>	transit call)			
	all can be placed on hold af	ter alerting has commence	ad at the called party a	nd can be
	d that the indications are pa			nu can be
Case a)	a that the indications are par	osca on transparently by the	10 10 1.	
	SPA S	PB		
	IAM>			
<acm< td=""><td>- <acm< td=""><td></td><td></td><td></td></acm<></td></acm<>	- <acm< td=""><td></td><td></td><td></td></acm<>			
ring	ging tone			
	CPG>	hold		
<anm< td=""><td><anm< td=""><td></td><td></td><td></td></anm<></td></anm<>	<anm< td=""><td></td><td></td><td></td></anm<>			
	communication			
	CPG>	retrieve		
check	communication			
1. The call is pu	t on HOLD by the calling pa	rty.		
	trieved by the calling party.			
Case b)	·	·		
510		SPB		
	->IAM			
	<acm< td=""><td>-</td><td></td><td></td></acm<>	-		
	ringing tone	1 11		
	<cpg< td=""><td></td><td></td><td></td></cpg<>			
	<anm< td=""><td>_</td><td></td><td></td></anm<>	_		

TSS HOLD/	TP ISS_V_13_8	ISUP'97 reference 2.7/ EN 300 356-20 [22]	Selection expression IWorkE and PICS A.17/3	Q.788 [39] reference None
Test purpose				
Call hold after answer, is	nterworking with PSTN			
To verify that an in-band	d indication is sent to the PS	STN subscriber if a call is p	placed on hold by the IS	SDN subscriber.
PSTN S	SPA SPE	}		
>				
<	<acm< td=""><td></td><td></td><td></td></acm<>			
ri	nging tone			
<	<anm< td=""><td></td><td></td><td></td></anm<>			
check o	communication			
<in-band indic<="" td=""><td><cpg< td=""><td></td><td></td><td></td></cpg<></td></in-band>	<cpg< td=""><td></td><td></td><td></td></cpg<>			
 Continue if ar 	n indication of in-band infor	mation is received.		

... check communication ... <-----CPG------ retrieve

The call is put on HOLD by the called party. The call is retrieved by the called party.

... check communication ...

1.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]	
HOLD/	ISS_V_13_9	2.3/	expression	reference	
Took numbers		EN 300 356-1 [5]	Local	2.11.4	
Test purpose		,			
	elease of the call by the lo				
To verify that a call in th	e held state can be releas	sed by the user who activate	ed the Call hold service	9.	
Pre-test conditions					
Arrange the data in the	IUT so that the local user:	subscribes to the Call hold :	service.		
access	SPA	SPB			
<setup< td=""><td> <iam< td=""><th></th><td></td><td></td></iam<></td></setup<>	<iam< td=""><th></th><td></td><td></td></iam<>				
alert	>ACM	>			
	ringing tone				
connect	>ANM	>			
ch	eck communication .				
hold	>CPG	>			
check no through-connection					
disc>REL>					
1. The call is pu	t on HOLD by the called p	arty.			

TSS HOLD/	TP ISS V 13 10	ISUP'97 reference 2.3/	Selection expression	Q.788 [39] reference
		EN 300 356-1 [5]	Local	2.11.5
Test purpose				
Call hold after answer, i	release of the call by the nor	n-served user		
To verify that a call in th	e held state can be released	d by the user who did not a	activate the Call hold s	ervice.
access	SPA	SPB		
<setup< td=""><td> <iam< td=""><td></td><td></td><td></td></iam<></td></setup<>	<iam< td=""><td></td><td></td><td></td></iam<>			
alert	>ACM	>		
	ringing tone			
connect	>ANM	>		
ch	neck communication	•		
<hold< td=""><td> <cpg< td=""><td></td><td></td><td></td></cpg<></td></hold<>	<cpg< td=""><td></td><td></td><td></td></cpg<>			
disc	>REL	>		
1. The call is pu	t on HOLD by the called par	ty.		

TSS	TP	ISUP'97 reference	Selection expression	Q.788 [39]
HOLD/	ISS V 13 11	2.3/		reference
		EN 300 356-1 [5]	Local	2.11.2

Call hold after alerting, release of the call by the local served user

To verify that a held call can be released by the user who activated the Call hold service without retrieving the call. Pre-test conditions

Arrange the data in the IUT so that the local user subscribes to the Call hold service.

```
access
                       SPA
                                                 SPB
<----setup----- <----IAM------
-----alert----> -----ACM---->
... ringing tone ...
-----hold----->
-----disc---->
```

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
HOLD/	ISS_V_13_12	2.2.1;	expression	reference
		2.5.2.5.1/	DLE	2.11.1
		EN 300 356-20 [22]		
Test purpose				
Call hold after alerting, i	requested by the remote us	ser		
To verify that an incomir	ng call can be placed on ho	old and can be retrieved aft	erwards by the remote	user.
access	SPA	SPB		
<setup< td=""><td> <iam< td=""><td></td><td></td><td></td></iam<></td></setup<>	<iam< td=""><td></td><td></td><td></td></iam<>			
alert	>ACM	>		
ringing tone				
	<cpg< td=""><td></td><td></td><td></td></cpg<>			
<retrieve< td=""><td> <res< td=""><td></td><td></td><td></td></res<></td></retrieve<>	<res< td=""><td></td><td></td><td></td></res<>			

6.2.14 Call waiting (CW)

TSS CW/	TP ISS_V_14_1	ISUP'97 reference 1.5.2.1.1/ EN 300 356-20 [22]	Selection expression OLE	Q.788 [39] reference 2.10.1
Test purpose			<u> </u>	2.10.1
Call waiting indication in	n ACM			
To verify that a call can	be successfully established	d if the ACM indicates that	it is a waiting call.	
access	SPA	SPB	<u> </u>	
setup	>IAM	>		
<alert< td=""><td> <acm< td=""><td></td><td></td><td></td></acm<></td></alert<>	<acm< td=""><td></td><td></td><td></td></acm<>			
	call waiting			
	_			

TSS CW/	TP ISS_V_14_2	ISUP'97 reference 1.5.2.1.1/ EN 300 356-20 [22]	Selection expression OLE	Q.788 [39] reference 2.10.1
Test purpose				
Call waiting indication in	CPG			
		d if the CPG indicates that it	t is a waiting call.	
access	SPA	SPB		
setup	->IAM	>		
<alert< td=""><td> <acm< td=""><td></td><td></td><td></td></acm<></td></alert<>	<acm< td=""><td></td><td></td><td></td></acm<>			
1	<cpg< td=""><td></td><td></td><td></td></cpg<>			
ca	ll waiting			
I				

TSS CW/	TP ISS_V_14_3	ISUP'97 reference 1.5.2.2.1; 1.5.2.3.1; 1.5.2.4.1/ EN 300 356-20 [22]	Selection expression IntermE	Q.788 [39] reference 2.10.1	
Test purpose	•				
Call waiting indication in	n ACM (transit)				
To verify that a call can	be successfully established	ed if the ACM indicates that i	t is a waiting call.		
SPC	SPA S	SPB			
>	IAM>	•			
<acm< td=""><th><acm< th=""><td>-</td><td></td><th></th></acm<></th></acm<>	<acm< th=""><td>-</td><td></td><th></th></acm<>	-			
call waiting					
 Call waiting i 	ndication is sent in ACM.				

TSS CW/	TP ISS_V_14_4	ISUP'97 reference 1.5.2.2.1; 1.5.2.3.1; 1.5.2.4.1/ EN 300 356-20 [22]	Selection expression IntermE	Q.788 [39] reference 2.10.1
Test purpose				
Call Waiting indication in	n CPG (transit)			
To verify that a call can	be successfully establishe	d if the CPG indicates that it	is a waiting call.	
SPC SF	PA SP	В	-	
>	>			
<	<	(NoInd)		
<cpg< td=""><td><</td><td>(Call waiting)</td><td></td><td></td></cpg<>	<	(Call waiting)		
 Call waiting ir 	ndication is sent in CPG.			

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CW/	ISS_V_14_5	1.5.2.5.1/	expression	reference
		EN 300 356-20 [22]	DLE	2.10.1

Call waiting indication in ACM or CPG

To verify that a call can be successfully established if the user has subscribed to the call waiting service (with notification) and if he is currently busy, but answers the waiting call. The indication shall be sent either in an **ACM** or a **CPG**.

Pre-test conditions

Arrange the data in the IUT so that the called user subscribes to the call waiting service with the notification option.

```
access SPA SPB

<-----setup----- <-----IAM------ ]

-----alert----> -----ACM-----> ] repeat in order to

-----connect---> -----ANM-----> ] keep all B-channels busy

... check communication ...

<-----setup----- <----IAM------

(no channel)

-----alert----> -----ACM-----> ... call waiting ...

( ------CPG----> ... call waiting ...

>-----connect---> -----ANM---->

... check communication ...

<------RLC----->
```

- Set up calls on every B-channel busy.
- Call waiting indication in ACM.
- Call waiting indication in CPG.
- 4. Release the calls in order to get an idle state.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CW/	ISS_V_14_6	1.5.2.5.1/	expression DLE	reference
		EN 300 356-20 [22]	-	2.10.1

Call waiting without notification

To verify that a call can be successfully established if the user has subscribed to the call waiting service (without notification) and if he is currently busy, but answers the waiting call. No indication shall be sent to the calling user. Pre-test conditions

Arrange the data in the IUT so that the called user subscribes to the call waiting service without the notification option.

```
access
             SPA
                          SPB
------alert-----> ------ACM------> ]
                               repeat in order to
-----connect----> -----ANM-----> ]
                               keep all B-channels busy
     ... check communication ...
  ----setup----- <----IAM-----
     (no channel)
-----ACM----->
  ----conn----> -----ANM----->
     ... check communication ...
<-----REL-----
             ----->
```

- Set up calls on every B-channel busy.
- No call waiting indication in ACM.
- 3. Release the calls in order to get an idle state.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CW/	ISS_V_14_7	1.5.2.5.2/	expression DLE	reference
		EN 300 356-20 [22]		2.10.2

Test purpose

Call waiting rejected

To verify that the IUT sends a **REL** with cause #21 (call rejected) if a busy user rejects the waiting call. Pre-test conditions

Arrange the data in the IUT so that the called user subscribes to the call waiting service with the notification option.

- Set up calls on all B-channels.
- Call waiting indication in ACM.
- Call waiting indication in CPG.
- 4. Release the calls in order to get an idle state.

TSS CW/	TP ISS_V_14_8	ISUP'97 reference 1.5.2.5.2/ EN 300 356-20 [22]	Selection expression DLE	Q.788 [39] reference 2.10.3		
Test purpose						
Call waiting ignored (expiry of call waiting supervision timer)						
To verify that the ILIT's	ands a PFI with cause #10	(no answer from user user	alerted) if a busy us	er does not		

To verify that the IUT sends a **REL** with cause #19 (no answer from user, user alerted) if a busy user does not answer the waiting call.

Pre-test conditions

Arrange the data in the IUT so that the called user subscribes to the call waiting service with the notification option.

```
access
<----setup----- <----IAM----- ]
    -----alert----> -----ACM-----> ]
    -----connect---> ]
                                            repeat in order to
                                            keep all B-channels busy
               ... check communication ...
<-----IAM-----
                    ----- ACM----> call waiting
                 ( ----- CPG----> call waiting )
                т9
 <---disconnect----
```

- Call waiting indication in ACM. 1.
- Call waiting indication in CPG.

Completion of calls to busy subscribers (CCBS) 6.2.15

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ISUP/	ISS_V_15_1	3.4.2.1.1; 3.5.3.1.1/	expression	reference
		EN 300 356-18 [20]	OLE	None

Test purpose

ISUP Preference Indicator in the CCBS call

To verify that for the CCBS call, the IUT sets the ISUP preference indicator in the forward call indicator parameter in the IAM to "ISDN User Part required all the way".

Pre-test conditions

```
access
-----setup-----> -----IAM----->
<----disconnect---- <----REL-----
               ---->
... TCAP transaction ...
--setup CCBS call--> -----IAM----->
                             ISUP required all the way
<-----REL-----
```

- 1. Set up a call to busy user at SPB.
- User at SPB is found busy.
- 3. Check that user at SPB becomes free by using the RemoteUserFree CCBS ASE operation.
- 4. CCBS call with "ISDN User Part required all the way" in the FCI of the IAM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ISUP/	ISS_V_15_2	3.4.2.1.3/	expression OLE	reference
		EN 300 356-18 [20]		None

CCBS parameter in the CCBS call

To verify that for the CCBS call, the IUT includes in the **IAM** the CCBS call indicator in the **CCBS parameter** coded as "CCBS call".

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCBS supplementary service.

- Set up a call to busy user at SPB.
- User at SPB is found busy.
- Check that user at SPB becomes free by using the RemoteUserFree CCBS ASE operation.
- 4. Check Indication "CCBS call" in the IAM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ISUP/	ISS_V_15_3	3.5.1.1.1.1/	expression OLE	reference
		EN 300 356-18 [20]	-	None

Test purpose

CCBS call with retained basic call information

To verify that for the CCBS call, the IUT includes the retained call information in the IAM:

User service information;

User service information prime;

Access transport (e.g. called party sub-address);

Called party number.

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCBS and such that the relevant call information that is to be tested may be provided by the calling user.

- Set up a call with USI, USIp, ATP and/or CdPN, which encounters user at SPB busy, activates TCAP and terminates the call.
- User at SPB is found busy.
- 3. Check that user at SPB becomes free by using the RemoteUserFree CCBS ASE operation.
- 4. CCBS call with "ISDN User Part required all the way" in the FCI of the IAM. The retained call information about ATP, USI, USIp and CdPN shall be checked too.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ISUP/	ISS_V_15_4	3.5.1.1.1.1; 3.6.13/	expression	reference
		EN 300 356-18 [20]	OLE AND PICS	None
			A.18/3	

CCBS call with retained call information & interactions with other supplementary services

To verify that for the CCBS call, the IUT includes the retained call information in the IAM:

Calling party number (if supported);

Access transport (e.g. calling party sub-address if supported);

UUS1,2,3 (retained request if supported);

UUS1 (information given by user in response to CCBS recall, if supported);

Optional forward call indicator (with COLP request).

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCBS and such that the relevant call information for the applicable supplementary services may be provided by the calling user (e.g. SUB, COLP).

- Set up a call with Calling party number (if supported) ATP (e.g. calling party sub-address if supported); UUS1, 2, 3 (retained request if supported) UUS1 (information given by user in response to CCBS recall, if supported) OFCI (with COLP request) which encounters user at SPB busy, activates TCAP and terminate the call.
- User at SPB is found busy.

Check diagnostics field in the REL.

- 3. Check that user at SPB becomes free by using the RemoteUserFree CCBS ASE operation.
- CCBS call with "ISDN User Part required all the way" in the FCI of the IAM. The retained call information. about ATP, UUS1,2,3 request, UUI in CCBS recall and CdPN shall be checked too.

TSS CCBS-ISUP/	TP ISS_V_15_5	ISUP'97 reference 3.5.3.2.1; 3.5.3.3.1; 3.5.3.4.1/ EN 300 356-18 [20]	Selection expression IntermE	Q.788 [39] reference None
Test purpose Transit support of diagr To verify that the IUT is preceding exchange.		tics field including the CCBS i	indicator transparently	y to the
REL	SPA - <iam >REL - <rlc< td=""><th>-></th><td></td><th></th></rlc<></iam 	->		

TSS CCBS-ISUP/	TP ISS_V_15_6	ISUP'97 reference 3.5.3.2.1; 3.5.3.3.1; 3.5.3.4.1/ EN 300 356-18 [20]	Selection expression IntermE	Q.788 [39] reference None
Test purpose Transit support of CCBS	narameter in IAM			
		neter transparently to the suc	rceeding eychange	
SPC SP		SPB	ceeding exchange.	
	IAM			
	call to user at SPB.			
2. Check that CC	BSpar is received.			

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ISUP/	ISS_V_15_7	3.4.2.1.2/	expression	reference
		EN 300 356-18 [20]	DLE	None
Test purpose				
CCBS possible to destina	ation B			
To verify that the IUT is a	able to generate in a REL m	essage with cause #17 "l	Jser busy" or #34 "No	circuit
available" the diagnostics	s field containing a CCBS in	ndicator with a "CCBS pos	ssible" indication.	
access	SPA	SPB		
set the destination	on			
B busy				
user busy	<iam< td=""><td></td><td></td><td></td></iam<>			
	REL	->		
	<rlc< td=""><td></td><td></td><td></td></rlc<>			
<disconnect< td=""><td> <rel< td=""><td></td><td></td><td></td></rel<></td></disconnect<>	<rel< td=""><td></td><td></td><td></td></rel<>			
	RLC	->		
1. UNI at SPA be	ecomes busy.			
Check that "C	CBS possible" is received ir	n the release message wi	th cause value #17 or	#34.
Release the b	usy call.	-		

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ISUP/	ISS_V_15_8	3.4.2.1.3/	expression	reference
		EN 300 356-18 [20]	DLE	None

Test purpose

CCBS parameter in the CCBS call

To verify that the IUT is able to terminate the CCBS call, with the CCBS call indicator in the CCBS parameter in the IAM coded as "CCBS call".

```
access
set the destination B busy
                      <----IAM----- normal call
                      ------ CCBS possible
                     <-----
                      ... TCAP transaction ...
user frees resources
                  RemoteUserFree to CCBS call ( & reserve resource)
                  resource(s) still available
<----setup----- <----IAM------
----alert----> -----ACM----->
 ----connect----> -----ANM-----> <----disc----- <----REL-----
```

- UNI at SPA becomes busy.
- 2. Check that remote user is free by using the RemoteUserFree CCBS ASE operation.
- 3. Process a CCBS call specified in the IAM.
- Check that the call is terminated (ANM, CON, ...).

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]		
CCBS-ISUP/	ISS_V_15_9	3.5/	expression	reference		
		EN 300 356-18 [20]	DLE	None		
Test purpose						
CCBS not possible to des	tination B					
To verify that the IUT is at	ole to generate in a REL n	nessage with cause #17 "I	User busy" or cause #3	34 "No circuit		
available" the diagnostics field containing a CCBS indicator with a "CCBS not possible" indication.						
NOTE: CCBS is not po	ssible because e.g. the q	ueue is set to zero or filled	d up or due to maintena	ance reasons.		
Pre-test conditions						
Arrange the data in the IU	T such that CCBS for des	tination B is not possible				
access	SPA SPB					
set the destinatio	n					
B busy						
user busy	<iam< td=""><td></td><td></td><td></td></iam<>					
	>					
	<rlc< td=""><td></td><td></td><td></td></rlc<>					
<disconnect< td=""><td></td><td></td><td></td><td></td></disconnect<>						
	>					
1. Set up a call to busy user at SPA.						
	2. Check that "CCBS not possible" is received in the release message with cause value #17 or #34.					
Release the but	sy call.					

TSS CCBS-ISUP/	TP ISS_V_15_10	ISUP'97 reference 3.6.10.2.2 c); 3.5.3.5.2 c)/ EN 300 356-18 [20]	Selection expression DLE and PICS A.18/1	Q.788 [39] reference None
Test purpose				
Destination busy upon arriva			. , ,	
To verify that the IUT sends		•	CBS possible".	
The DLE should retain the o	riginal request in the que	eue.		
access	SPA	SPB		
set the destination				
B busy				
user busy	<iam< td=""><td></td><td></td><td></td></iam<>			
	REL			
	<rlc< td=""><td></td><td></td><td></td></rlc<>			
<disconnect< td=""><td></td><td></td><td></td><td></td></disconnect<>				
	RLC	>		
Set up a call to but	usy user at access.			
2. Check that "CCBS	S possible" is received in	n the release message wit	th cause value #17 or	#34 .
3. Release the busy	•			

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ISUP/	ISS_V_15_11	3.6.10.2.2 c);	expression	reference
		3.5.3.5.2 c)/	DLE AND NOT PICS	None
		EN 300 356-18 [20]	A.18/1	

Destination busy upon arrival of CCBS call - Interaction with CFB and no retention option supported

To verify that the IUT sends a **REL** with cause #17 or #34 with diagnostics "CCBS possible" when the terminals are compatible.

The DLE releases all its resources for the original request and waits for new CCBS request.

- 1. Set up a call to busy user at access.
- CCBS call.
- Check that "CCBS possible" is received in the release message with cause value #17 or #34.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ISUP/	ISS_V_15_12	3.7.10.2.2 c)/ EN 300 356-18 [20]	expression DLE AND PICS	reference None
			A.18/9	

Test purpose

CCBS call as a normal call - Interaction with CFB

To verify that the IUT deletes the CCBS parameter in the **IAM** if the CCBS call is forwarded by the initially busy user.

Pre-test conditions

User at destination B must subscribe to and activate CFB to an external user while the recall timer is running (CCBS-T9).

- 1. Set up a call to busy user at SPA.
- Check that no CCBSpar is received in the IAM.

TSS CCBS-ISUP/	TP ISS_V_15_13	ISUP'97 reference 3.5.3.5.1/ EN 300 356-18 [20]	Selection expression DLE AND PICS A.18/6	Q.788 [39] reference None
Test purpose				
	CBS request queue entries o			
To verify that the IUT su	pports the maximum numbe			
access	SPA	SPB		
set the destinati	.on			
B busy	<iam< td=""><td></td><th></th><th></th></iam<>			
user busy	RET,>			
	<rlc< td=""><td></td><th></th><th></th></rlc<>			
	TCAP transaction	on		
Repeat more	than 5 set up to busy			
:		•		
<disconnect< td=""><td><rel< td=""><td></td><th></th><th></th></rel<></td></disconnect<>	<rel< td=""><td></td><th></th><th></th></rel<>			
	>			
Set up a call	to busy user at access.			
Send maximu	im number of CCBS request	ts and check that user at	SPA becomes free by	using the
RemoteUserl	Free CCBS ASE operation.			
	M after the maximum numbe			
4. Check that "not CCBS possible" is received in the REL with cause value #17 or #34.				
5. Release the busy call.				
6. Set up calls (for the differe	maximum 5 different) from S nt calls.	SPB to SPA which encoun	ters user at SPA busy.	. Activate CCBS

TSS CCBS-ISUP/	TP ISS_V_15_14	ISUP'97 reference 3.5.3.5.1/	Selection expression	Q.788 [39] reference
		EN 300 356-18 [20]	DLE	None

7.

8.

Incoming non-CCBS call with identical service requirements released

Received REL with cause value #17 or #34.

User at SPB requests maximum allowed CCBS request.

To verify that the IUT, having an entry in the CCBS queue, releases a second incoming call if the service requirements of the second call are identical to the entry being processed and resources are available.

NOTE: The original request remains in the queue.

Pre-test conditions

remote user.

5.

6.

Arrange the data in the IUT so that there are free resources in addition to the resource reserved for the first CCBS request.

```
access
set the destination
B busy
                        <---- 1st call
user busy
                        ----- CCBS possible
                        <----RLC-----
            ... TCAP transaction ..
user frees resources
          RemoteUserFree to 1^{\rm st} call ( & reserve resource
         resource(s) still available for potential 2<sup>nd</sup> call
                        <----IAM----- 2<sup>nd</sup>. independent call
                        -----> released because identical requirements
                        <----RLC-----
          ... check TCAP transaction ...
                        <----- 1^{\rm st}. CCBS call (empty queue) ...continue CCBS call 1^{\rm st} call.
         Set up a 1<sup>st</sup> call to busy user at access.
         Check release message with cause value # 17 or # 34 (1st call).
3.
         Check that remote user is free by using the RemoteUserFree CCBS ASE operation.
         Process a second identical (with the same requirement to the one being processed) set up to the same
4.
```

Check that the call is released with cause #17 or #34 (2nd call).

Continue the 1st CCBS call in order to get an idle state. Continue the 2nd CCBS call in order to get an idle state.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ISUP/	ISS_V_15_15	3.5.3.5.1/	expression	reference
		EN 300 356-18 [20]	DLE	None

Incoming non-CCBS call with not identical service requirements accepted

To verify that the IUT, having a queue entry in the CCBS queue, accepts a second incoming call if the service requirements of the second call are not identical to the entry being processed and resources are available.

NOTE: The original request remains in the queue.

Pre-test conditions

Arrange the data in the IUT so that there are free resources in addition to the resource reserved for the first CCBS request.

```
SPA
                                        SPB
access
set the destination
B busy
                      <----- 1<sup>st</sup> call
user busy
                     ------ CCBS possible
                      <----RLC-----
                      ... TCAP transaction ..
user frees resources
           RemoteUserFree to 1<sup>st</sup> call ( & reserve resource)
                  resource(s) still available for potential 2<sup>nd</sup> call
 <----setup------ <----IAM------ 2<sup>nd</sup>. independent call
-----alert-----> -----ACM-----> -----ANM----->
 <----disc----- <----REL-----
                ...continue with the \mathbf{1}^{\text{st}} CCBS call...
```

- Set up a call to busy user at access.
- Check release message with cause value #17 or # 34 (1st call).
- 3. Check that remote user is free by using the RemoteUserFree CCBS ASE operation.
- 4. Process a second non-identical (without the same requirement to the one being processed) set up.
- 5. Check that the call is accepted (ANM, CON, ...).
- 6. End the TCAP dialogue for the 1st call.

6.2.15.1 CCBS Application Service Element (ASE)

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]	
CCBS-ASE/	ISS_TC_V_15_1	3.5.1.1.1.1/	expression OLE	reference	
		EN 300 356-18 [20]	•	None	
Test purpose					
Ability to perform a CCBS REQUEST class 1 operation - successful					
To verify that the IUT car	To verify that the IUT can successfully perform a CCBS REQUEST operation if required by the calling user:				
NOTE 1: Send a CcbsI	Request invoke to the DLE	by using the TCAP primit	ive TC-BEGIN reques	t(TC-INVOKE	
request).	•	, , ,	•	•	
NOTE 2: Receive a Cc	bsRequest return result fro	om the DLE in a TC-CON	TINUE indication(TC-	INVOKE	
indication).	,				
Pre-test conditions					
Arrange the data in the I	UT such that the calling use	r subscribes to the CCBS	supplementary servic	e.	
access	SPA	SPB	, , , , , , , , , , , , , , , , , , , ,		
setup	->IAM	->			
<disconnect< td=""><td> <rel< td=""><td></td><td></td><td></td></rel<></td></disconnect<>	<rel< td=""><td></td><td></td><td></td></rel<>				
	RLC	-> (normal call,	user at SPB busy	·)	
	. TCAP transaction				
start CCBS-T1 -	_				
<ccbs act="" reques<="" td=""><td></td><td></td><td></td><td></td></ccbs>					
CCBS Act respons	e>				
stop CCBS-T1					
start CCBS-T2	xxxxTC_BEGIN_REQ-				
stop CCBS-T2	<tc_continue_in< td=""><td>Dx</td><td></td><td></td></tc_continue_in<>	Dx			
start CCBS-T3					
:	7716	ggpg 11			
CCBS recall	->IAM	> CCBS call			
diagonnogt	<rel< td=""><td></td><td></td><td></td></rel<>				
\arsconnect	\REL				

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_I_15_2	3.5.1.1.1.2/	expression	reference
		EN 300 356-18 [20]	OLE	None

Test purpose

1.

2.

3.

4.

Ability to perform a CCBS REQUEST class 1 operation - unsuccessful

The access side activates CCBS.

The CcbsRequest invocation is received.

The user at SPB is now free for a CCBS call.

To verify that if a failure occurs (short or long term denial) while invoking a CCBS REQUEST operation, the IUT is able to indicate the result to the calling user.

NOTE 1: Send a **CcbsRequest invoke** to the DLE by using the TCAP primitive **TC-BEGIN request**(TC-INVOKE request).

NOTE 2: Receive a **CcbsRequest return error** from the DLE in a **TC-END indication**(TC-U-ERROR indication).

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCBS supplementary service.

CCBS call set up with "ISDN User Part required all the way" in the FCI of the IAM.

```
access
          SPA
                                     SPB
-----setup-----> -----IAM-----
<----disconnect----- <----REL-----
                   ---->
                                      (normal call, user at SPB busy)
                    ... TCAP transaction ...
start CCBS-T1
<--CCBS Act request---
--CCBS Act response-->
stop CCBS-T1
start CCBS-T2
                    xxxxxTC_BEGIN_REQxxxx->
stop CCBS-T2
                    <---TC_END_INDxxxxxxxxx
```

The access side activates CCBS.

The CcbsRequest invocation is received.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_V_15_3	3.5.1.2.1.1/	expression	reference
		EN 300 356-18 [20]	OLE	None

Ability to perform a CCBS CANCEL class 4 operation

To verify that the IUT can successfully perform a deactivation request if required by the calling user:

NOTE: Send a **CcbsCancel invoke** without cancelCause to the DLE by using the TCAP primitive **TC-END** request(TC-INVOKE request).

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCBS supplementary service.

```
access
                 SPA
                                     SPB
-----setup-----> -----IAM----->
<----disconnect---- <----REL-----
                   ---->
                                       (normal call, user at SPB busy)
                   ... TCAP transaction ...
start CCBS-T1
              ___
<-CCBS Act request----
--CCBS Act response-->
stop CCBS-T1
start CCBS-T2
                  xxxxTC_BEGIN_REQxx->
stop CCBS-T2
                    <--TC_CONTINUE_INDxx
start CCBS-T3
<--CCBS Deact request-
--CCBS Deact response->
                    xxTC_END REQxxxx--->
stop CCBS-T3
```

- The access side activates and deactivates CCBS.
- Check that the CcbsRequest invocation is received.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_V_15_4	3.5.3.1.1/	expression	reference
		EN 300 356-18 [20]	OLE	None

Test purpose

Ability to indicate a CCBS recall to the calling user

To verify that the IUT can successfully initiate a CCBS recall to the calling user:

NOTE: Receive a **RemoteUserFree invoke** from the DLE in a **TC-CONTINUE indication**(TC-INVOKE indication).

Pre-test conditions

```
access
               SPA
                                   SPB
-----> -----IAM----->
<----disconnect----
                   ---->
                                      (normal call, user at SPB busy)
                   ... TCAP transaction ...
start CCBS-T1
<--CCBS Act request---
--CCBS Act response-->
stop CCBS-T1
                  xxxxTC_BEGIN_REQxxxx-->
start CCBS-T2
stop CCBS-T2
                    <--TC_CONTINUE_INDxxxx
start CCBS-T3
<---CCBS recall act---
-----CCBS recall----> -----IAM-----> CCBS call
<----disconnect----- <----REL-----
```

- 1. The access side activates CCBS request and CCBS recall.
- Check that the CcbsRequest invocation is received.
- The user at SPB is now free for a CCBS call.
- Check that CCBS call with "ISDN User Part required all the way" in the FCI of the IAM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_I_15_5	3.5.3.1.1/	expression	reference
		EN 300 356-18 [20]	OLE	None

Calling user busy when destination B becomes free

To verify that the IUT can act correctly after receipt of the indication that destination B is free but calling user A is still busy:

- NOTE 1: Receive a **RemoteUserFree invoke** from the DLE in a **TC-CONTINUE indication**(TC-INVOKE indication).
- NOTE 2: Notify the calling user A.
- NOTE 3: Send CcbsSuspend invoke in a TC-CONTINUE request(TC-INVOKE request) to the DLE.
- NOTE 4: Eventually send **CcbsResume invoke** in **TC-CONTINUE request**(TC-INVOKE request) to the DLE if the calling user becomes free.

Pre-test conditions

```
<----disconnect----- <-----REL------
                                      (normal call, user at SPB busy)
                    ----->
                   ... TCAP transaction ...
start CCBS-T1
<--CCBS Act request---
--CCBS Act response-->
stop CCBS-T1
start CCBS-T2
                  xxxxTC_BEGIN_REQxxxx->
stop CCBS-T2
                    <--TC_CONTINUE_INDxxxx
                                           CcbsRequest return result
start CCBS-T3
                     <--TC_CONTINUE_INDxxxx RemoteUserFree
stop CCBS-T3
arrange user to be
found busy
                    xxxxTC_CONTINUE_REQ-->
                                           CcbsSuspend
or CCBS busy
--Receive notification that
the user at SPB is now free,
--Send no response for that
--User A is now free
                     xxxTC_CONTINUE_REQ-->
                                           CcbsResume
```

- 1. The access side activates CCBS.
- 2. Check that the CcbsRequest invocation is received.
- The user at SPB is now free for a CCBS call.
- 4. End the TCAP dialogue in order to get an initial state.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_V_15_6	3.1.3 m)/	expression	reference
		EN 300 356-18 [20]	Local AND PICS	None
			A.18/1	
Test nurness				

3.

Support of the retain option

To verify that the IUT performs the retain option by setting the retainSupported parameter to TRUE or FALSE in the CcbsRequest or in the CcbsRequest return result.

Pre-test conditions for OLE

```
Case a)
access
                  SPA
                                     SPB
-----setup-----> -----IAM----->
<----disconnect--- <----REL-----
                    ---->
                                        (normal call, user at SPB busy)
                     ... TCAP transaction ...
start CCBS-T1
<--CCBS Act request---
--CCBS Act response-->
stop CCBS-T1
                  xxxxTC_BEGIN_REQxxxx-> retainSupported=TRUE
start CCBS-T2
stop CCBS-T2
                    <--TC_CONTINUE_INDxxxx retainSupported=TRUE</pre>
start CCBS-T3
```

- The access side activates CCBS.
- 2. Check that the CcbsRequest invocation is received with "RetainSupported =TRUE".
 - End the TCAP dialogue in order to get an initial state.

```
Case b)
                                        SPB
access
    set the destination
   B busy
                      <----IAM-----
    user busy
                      ----->
                      <-----RLC-----
                     ... TCAP transaction ...
                      <--TC_BEGIN_REQxxxx retainSupported=TRUE
xxxTC_CONTINUE_IND-> retainSupported=TRUE
                      <----REL-----
    user free
                      ---->
```

- 1. UNI at SPA becomes busy.
- 2. Check that the CcbsRequest invocation is received with "RetainSupported =TRUE".
- 3. Free destination B.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_V_15_7	3.5.1.1.1.1/	expression	reference
		EN 300 356-18 [20]	OLE AND PICS	None
			A.18/2	

Maximum number of outstanding CCBS requests of a user

To verify that the IUT does not send any **CcbsRequest** to the DLE if the maximum number of outstanding requests is reached.

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCBS supplementary service.

```
SPA
-----setup-----> -----IAM----->
<----disconnect--- <----REL-----
                    ---->
                                        (normal call, user at SPB busy)
                  \dots TCAP transaction \dots
start CCBS-T1
<--CCBS Act request---
--CCBS Act response-->
stop CCBS-T1
start CCBS-T2
                     xxxxTC_BEGIN_REQxxxx-->
stop CCBS-T2
                     <--TC_CONTINUE_INDxxxx
                                              CcbsRequest return result
start CCBS-T3
     repeat activate CCBS request until the maximum
     number of CCBS request supported by SPA
     check that no CCBS request is send after the specified number of entries
```

- The access side activates CCBS.
- Check that no TC_BEGIN_REQ is sent after the maximum number of CCBS request is reached at SPA.
- The test case fails if the maximum number of outstanding requests is reached and CcbsRequest is received.
- End the TCAP dialogue in order to get an initial state.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_I_15_8	3.5.1.1.2.2; 3.5.3.5.1;	expression	reference
		3.5.5.4/	DLE AND PICS	None
		EN 300 356-18 [20]	A.18/6	

Test purpose

Maximum number of queue entries CCBS requests

To verify that the IUT sends a **CcbsRequest return error** to the OLE if the maximum number of queue entries is reached.

```
reached.
NOTE:
       Send CcbsRequest return error in TC-END request(TC-INVOKE request)
access
 set the destination
 B busy
                       <----IAM-----
User busy
                      -----REL---->
                      <----RLC-----
                     ... TCAP transaction ...
                      <---xxTC_BEGIN_REQx
                      xxTC_CONTINUE_IND-->
                                             CcbsRequest return result
                          ... repeat activate CCBS request
                              until the maximum number of CCBS
                              request supported by the IUT
                              is reached (fill up the queue)
                       <----IAM-----
User busy
                       -----REL---->
                       <----RLC-----
                        <---xxTC_BEGIN_REQx
                       xxxxTC_END_IND---->
                                              CcbsRequest return error
                                          (short or long term denial)
User free
                       <----REL----
                       ----->
       UNI at SPA becomes busy.
```

- Call to get the destination B busy.
- 3. Check that "CCBS possible" is received in the release message with cause value # 17 or #34.
- 4. Check that CcbsRequest return error is received in TC_END_IND.
- Free destination B.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_V_15_9	3.5.5.4/	expression	reference
		EN 300 356-18 [20]	Local	None
Test purpose				
Ability to end a dialogue	•			
To verify that the IUT ca	n end a TCAP dialogue after	r a successful CCBS call.		
NOTE: Send a TC-EI	ND request without compon	ent primitive upon sendin	g of the ACM, CPG or	CON.
Pre-test conditions for C	DLE .			
Arrange the data in the I	IUT such that the calling use	r subscribes to the CCBS	supplementary services	ce.
access	SPA	SPB		
set the destinati	on			
B busy				
	<iam< td=""><td></td><td></td><td></td></iam<>			
User A busy	REL			
	<rlc< td=""><td></td><td></td><td></td></rlc<>			
	TCAP transacti	lon		
	<xxtc_begin_f< td=""><td>REQx</td><td></td><td></td></xxtc_begin_f<>	REQx		
	xxTC_CONTINUE_IN	ND> CcbsRequest :	return result	
:				
	xx.I.C_CON.I.INOE_IN	ND> RemoteUserFre	ee	
•	T216	ggpg 11		
<set td="" up<=""><td> <iam< td=""><td></td><td></td><td></td></iam<></td></set>	<iam< td=""><td></td><td></td><td></td></iam<>			
	11011	•		
:	xxxxTC_END_IND	>		
	<rel< td=""><td></td><td></td><td></td></rel<>			
<arsconnect< td=""><td></td><td></td><td></td><td></td></arsconnect<>				

UNI at SPA becomes busy.
Check that a TC_END_IND primitive without component is received in order to end the CCBS operation.

TSS CCBS-ASE/	TP ISS_TC_V_15_10	ISUP'97 reference 3.7.1/ EN 300 356-18 [20]	Selection expression OLE AND PICS A.18/7	Q.788 [39] reference None
Test purpose Initiate the CCBS supplementary service even if no diagnostics is received in the release message To verify that the IUT sends a CcbsRequest invoke if the calling user activates the CCBS. Pre-test conditions Arrange the data in the IUT such that the calling user subscribes to the CCBS supplementary service. access SPA SPBsetup>IAM> <disconnect <rel<="" td=""></disconnect>				
start CCBS-T1 - <ccbs act="" ccbs-t1="" ccbs-t2="" ccbs-t3<="" requesccbs="" respons="" start="" stop="" td=""><td>RLC TCAP transaction</td><td>-> (normal call,</td><td>user at SPB busy</td><td>)</td></ccbs>	RLC TCAP transaction	-> (normal call,	user at SPB busy)
:	->IAM			
1. The access side activates CCBS. 2. Send a REL without diagnostics "CCBS is possible". 3. Check that the CcbsRequest invocation is received. 4. The user at SPB is now free for a CCBS call. 5. CCBS call set up with "ISDN User Part required all the way" in the FCI of the IAM.				

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_V_15_11	3.9.1/	expression OLE	reference
		EN 300 356-18 [20]	-	None

Support of the retention timer CCBS-T1

To verify that the retention timer CCBS-T1 can be started after receive of a **release message** with cause value #17 or #34 from the DLE and stopped normally after activation of the CCBS supplementary service by the calling user. Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCBS supplementary service.

```
access SPA SPB
-----setup------> -----IAM------>
<-----disconnect--- <-----REL------
------RLC------> (normal call, user at SPB busy)
SPB starts CCBS-T1 and receives
nothing until the timer expires
<------facility------
Act CCBS
start CCBS-T1
send nothing until it expires
```

- The access side activates CCBS after CCBS-T1 runs out.
- Check that no CCBS request is stored in the queue.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_V_15_12	3.5.5.4.1 c); 3.9.1/	expression	reference
		EN 300 356-18 [20]	OLE	None

Test purpose

Support of the CCBS request operation timer CCBS-T2

To verify that the timer CCBS-T2 can be started after sending of a **CcbsRequest** to the DLE and stopped normally after receipt of **CcbsRequest return result** from the DLE.

NOTE: If the timer expires a **TC-END** with **TC-L-CANCEL** indication primitive is received from the DLE and the service request is rejected.

Pre-test conditions

```
        access
        SPA
        SPB

        -----setup----->
        -----IAM----->
        -----REL------

        -----RLC----->
        (normal call, user at SPB busy)

        ... TCAP transaction ...
        SPB starts CCBS-T2 and sends

        start CCBS-T2
        xxxTC_BEGIN_REQ-->
        SPB starts CCBS-T2 and sends

        --TC_ENDxxxxxxxxxxx
        TC_END_IND if the timer expires
```

- 1. The access side activates CCBS.
- 2. End the TCAP dialogue in order to get an initial state.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_I_15_13	3.5.1.2.1.2/	expression OLE	reference
		EN 300 356-18 [20]	-	None

Support of the CCBS service duration timer CCBS-T3

To verify that the IUT can successfully deactivate a CCBS request if the CCBS service duration timer CCBS-T3 expires.

NOTE: Send a **CcbsCancel invoke** with cancelCause to the DLE by using the TCAP primitive **TC-END** request(TC-INVOKE request) with cancelCause "CCBS-T3 Timeout".

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCBS supplementary service.

```
access
                  SPA
-----setup-----> -----IAM----->
<----disconnect--- <----REL-----
                     -----RI<sub>1</sub>C---->
                                         (normal call, user at SPB busy)
                   ... TCAP transaction ...
                   xxxxTC_BEGIN_REQ-->
start CCBS-T2
                                            CcbsRequest invoke
stop CCBS-T2
                    <---TC_CONT_INDxxxx
                                           CcbsRequest return result
start CCBS-T3
starts CCBS-T3 and sends TC_CONTINUE_IND with RemoteUserFree if it expires
                    <---TC_CONT_INDxxxxx
                                            RemoteUserFree
                    xxxxxTC_END_REQ----> TC_END_IND with CancelCause
"timeout CCBS-T3"
```

- 1. The access side activates CCBS.
- After CCBS-T3 timer expiry the IUT shall send the CancelCause "CCBS-T3 timeout" in a TC_END.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_I_15_14	3.5.1.2.1.2 ii); 3.9.1/	expression	reference
		EN 300 356-18 [20]	OLE	None

Test purpose

Support of the CCBS recall timer CCBS-T4

To verify that the timer CCBS-T4 can be stopped after receiving an indication from the user for a CCBS recall.

NOTE: CCBS-T4 contains the maximum time the network will wait for the calling user A to respond to a CCBS recall. The OLE sends a **CcbsCancel invoke** in **TC-END request** to the DLE in case of CCBS-T4 expiry.

Pre-test conditions

```
SPA
                                       SPB
access
-----setup-----> -----IAM-----> <----disconnect--- <-----REL------
                                            (normal call, user at SPB busy)
                      -----RI<sub>1</sub>C---->
                     ... TCAP transaction ...
                                            CcbsRequest invoke
start CCBS-T2
                     xxxxTC_BEGIN_REQ-->
start CCBS-T3
                      <---TC_CONT_INDxxxx
                                                CcbsRequest return result
                      <---TC_CONT_INDxxxxx
                                              RemoteUserFree
SPB starts CCBS-T4 and receives TC_END_IND with CancelCause if it expires
                      xxxxxTC_END_REQ----> TC_END_IND with CancelCause
"timeout CCBS-T3"
```

- 1. The access side activates CCBS and does not accept the CCBS recall within CCBS-T4.
- Check that the CancelCause "CCBS-T4 timeout" is received in a TC_END.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_I_15_15	3.5.3.1.2 b) i)/	expression	reference
		EN 300 356-18 [20]	OLE AND PICS	None
			A.18/5	

Reject a second identical activation of CCBS

To verify that the IUT does not send any CcbsRequest to the DLE if a second identical activation of CCBS is done.

Pre-test conditions

- The access side activates CCBS.
- First call to busy user at SPB.
- Check that the CcbsRequest invocation is received.
- 4. Second identical call from the IUT to the same SPB.
- End the TCAP dialogue.

TSS CCBS-ASE/	TP ISS_TC_I_15_16	ISUP'97 reference 3.5.3.1.2 b) ii)/ EN 300 356-18 [20]	Selection expression OLE AND PICS A.18/4	Q.788 [39] reference None
Test purpose				
Treat a second identical	l activation of CCBS as a new	request		
To verify that the IUT tre	eats a second identical activati	on of CCBS as a new re	equest.	
Pre-test conditions			•	
Arrange the data in the	IUT so that the calling user su	bscribes to CCBS supp	lementary service.	
access	SPA	SPB		
setup	>IAM	·>		
<disconnect< td=""><td> <rel< td=""><td>-</td><td></td><td></td></rel<></td></disconnect<>	<rel< td=""><td>-</td><td></td><td></td></rel<>	-		
	RLC	> (1 st normal cal	l, user at SPB b	usy)
1	TCAP transaction			
start CCBS-T1 -				
<ccbs act="" reques<="" td=""><td>st</td><td></td><td></td><td></td></ccbs>	st			
CCBS Act respons	se>			
stop CCBS-T1				
start CCBS-T2	xxxxTC_BEGIN_REQ-	>		
stop CCBS-T2	<tc_continue_in< td=""><td>IDx</td><td></td><td></td></tc_continue_in<>	IDx		
start CCBS-T3	-			
ı :				

-----RLC----> (2nd normal call, user at SPB busy)

- The access side activates CCBS.
- First call to busy user at SPB.
- Check that the CcbsRequest invocation is received.
- 4. Second identical call from the IUT to the same SPB.
- Second identical activation of the CCBS request.

-----setup-----> -----IAM-----> <----disconnect---- <-----REL------

End the TCAP dialogue.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_I_15_17	3.5.1.2.2.2/	expression DLE	reference
		EN 300 356-18 [20]		None

Test purpose

start CCBS-T1

stop CCBS-T1 start CCBS-T2

stop CCBS-T2 start CCBS-T3

<--CCBS Act request----CCBS Act response-->

Support of the CCBS service supervision timer CCBS-T7

To verify that the IUT deactivates the CCBS-request if CCBS-T7 expires.

NOTE 1: CCBS-T7 is started after sending a **CcbsRequest return result** to the OLE.

... TCAP transaction ...

xxxxTC_BEGIN_REQ--> <--TC_CONTINUE_INDx

- NOTE 2: CCBS-T7 is stopped after the destination B becomes not busy, before sending **RemoteUserFree** to the OLE.
- NOTE 3: Send a **CcbsCancel invoke** in a **TC-END request**(TC-INVOKE request) with cancelCause "CCBS-T7 Timeout".

```
access
                   SPA
set the destination
B busy
                   <----IAM-----
user busy
                   ----->
                   <----RLC-----
                   ... TCAP transaction ...
                   <---xxTC_BEGIN_REQx
                   xxTC_CONTINUE_IND--> CcbsRequest return result
SPB starts CCBS-T7 and receives TC_END_IND with CancelCause
"CCBS-T7 Timeout" if it expires
                   xxxxxTC_END_IND--->
                   <----REL----
   user free
                   ---->
```

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_I_15_18	3.5.3.1.5 a); 3.9.1/	expression DLE	reference
		EN 300 356-18 [20]		None
Test purpose				
Support of the destination	n B idle guard timer CCBS-	·T8		
To verify that no resource	es are available at the dest	ination B side until timer (CCBS-T8 expires.	
access	SPA	SPB	•	
set the destination	on			
B busy				
	<iam< td=""><td></td><td></td><td></td></iam<>			
user busy	REL	>		
	<rlc< td=""><td></td><td></td><td></td></rlc<>			
	TCAP transact:	ion		
	<xxtc_begin_1< td=""><td>REQx CcbsRequest</td><td></td><td></td></xxtc_begin_1<>	REQx CcbsRequest		
	xxTC_CONTINUE_IN	D> CcbsRequest	return result	
:				
User is now free	SPB starts time:	rs CCBS-T8		
	SPB checks ever	y second that no re	sources	
	-	y using T_LOCAL tim	er	
	<iam< td=""><td></td><td></td><td></td></iam<>			
	REL	•		
	<rlc< td=""><td></td><td></td><td></td></rlc<>			
:				
	<iam< td=""><td></td><td>xpires</td><td></td></iam<>		xpires	
	->ACM			
connect	->ANM	>		
	resources are available wi			a REL.
Check that res	sources are now available b	by sending an IAM and red	ceiving an ACM, etc.	

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_V_15_19	3.5.3.5.2 d); 3.9.1/	expression	reference
		EN 300 356-18 [20]	DLE	None
Test purpose				
Support of the DLE reca	all timer CCBS-T9			
To verify that the timer C	CCBS-T9 can be started afte	r sending of a TC-CONTI	NUE with RemoteUse	rFree from
the DLE and stopped aft	ter CCBS call is received fro	m the OLE.		
NOTE: Send a Ccbs	Cancel invoke in a TC-END	request(TC-INVOKE re	quest) with cancelCau	se "CCBS-T9
Timeout".		• `	' '	
access	SPA	SPB		
set the destinat	ion			
B busy				
	<iam< td=""><td></td><td></td><td></td></iam<>			
user busy	REL			
	<rlc< td=""><td></td><td></td><td></td></rlc<>			
	TCAP transa			
	<xxtc_begin< td=""><td>- ~</td><td></td><td></td></xxtc_begin<>	- ~		
	xxTC_CONTINUE_	_IND> CcbsReques	t return result	
:			_	
	xxTC_CONTINUE_	_IND> RemoteUser	Free	
	SPB starts CCF	SS-T9 and receives		
	TC END IND wit			
		out" if it expires		
	xxxxxTC_END_IN	-		
user free	 <rel< td=""><td></td><td></td><td></td></rel<>			
	RLC	>		

Check that the CancelCause "CCBS-T9 timeout" is received in a TC_END. Free destination B.

	TSS BS-ASE/	TP ISS_TC_I_15_20	ISUP'97 reference 3.7.7.3.3.1; 3.7.7.3.3.2;	Selection expression	Q.788 [39] reference
			3.9.3/	Local AND PICS	None
			EN 300 356-18 [20]	A.18/19	
Test purpo	ose				
Support of	f the interwork	ing supervision timer T _{SUP}			
To verify t	hat the timer T	SUP is used correctly in cas	e of interworking with a pri	vate network.	
NOTE 1:	The DLE sen	ds a CcbsCancel invoke in	n TC-END request to the C	DLE without cancelCau	use in case of
	T _{SUP} timer exp	oiry.	•		
NOTE 2:	The OLE sen	ds a CcbsCancel invoke in	n TC-END request to the [DLE without cancelCau	use in case of
$T_{\sf SUP}$ timer expiry.					
Pre-test conditions for OLE					
Arrange the data in the IUT such that the calling user subscribes to the CCBS supplementary service.					
SPC	Ş	PA SPB	(private network)	•	

Arrange the data in the IUT such that the calling user subscribes to the CCBS supplementary service.

SPC SPA SPB (private network)

-----IAM----->

<-----RLC----->

------RLC----->

TCAP transaction ...

xxxTC_BEGIN_REQ-->

SPB starts T_SUP and sends no

CcbsRequest return result within T_SUP

xxxTC_END_REQ--->

TC_END_IND without CancelCause

Check that a TC_END without CancelCause is received.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCBS-ASE/	ISS_TC_I_15_21	3.5.1.1.1.1/	expression	reference
		EN 300 356-18 [20]	OLE	None

Test purpose

CCBS REQUEST not invoked

To verify that if a call is released with a cause other than #17 or #34, then no CCBS REQUEST shall be sent from the OLE to the DLE

Pre-test conditions

- The access side shouldn't activate CCBS.
- 2. Release call with a cause other than #17 or #34.

6.2.16 Three party service (3PTY)

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
THREE_PTY/	ISS_V_16_1	2.4; 2.2.1/	expression	reference
		EN 300 356-19 [21]	Local	2.14.1

Test purpose

Served user initiates 3PTY

To verify that the IUT, where the served user with two active calls is located, can successfully join these calls to form a three-way conversation, and notify the implied remote parties accordingly.

The IUT should send **CPG** messages with the **generic notification indicator** set to "conference established" to both implied parties. The **event indicator** in the **CPG** should be set to "progress".

The notification should be independent of the call set up direction of the two calls; i.e. it should apply to all of the following scenarios:

A -->B ; A<--B ; A -->B ; A<--B A -->C ; A -->C ; A<--C

Pre-test conditions

Arrange the data in the IUT such that the served user subscribes to the 3PTY and HOLD supplementary services.

```
SPB
             -----IAM----->
             <----ACM-----
             <----
             ----- check held state
<----TAM-----
---->
---->
<----CPG-----
            -----
   conf est conf est
    ... 3PTY communication ...
----CPG----- <----REL-----
            -----
    conf disc
<----REL-----
-----RLC---->
```

- 1. Set up a first call from SPA to SPB and put it on hold.
- Set up a second call from SPA to SPC.
- Join the two calls into a 3PTY communication and check "conference established" in the CPG.
- Check the 3PTY communication through the three-party bridge between users from UNI at SPB and SPC.
- Release the call from UNI at SPB.

TSS	TP	ISUP'97 reference Selection		Q.788 [39]
THREE_PTY/	ISS_V_16_2	2.5.2.1.1.3 a)/ expression		reference
		EN 300 356-19 [21]	Local	2.14.1

Served user creates a private communication with a remote user

To verify that the IUT (controlling the conference) on a 3PTY call can successfully create private communication with one of the remote users. The appropriate notification (depending on A-B active-held or A-C active-idle connection) is sent in **CPG** messages to the two users.

Pre-test conditions

Arrange the data in the IUT such that the served user subscribes to the 3PTY and HOLD supplementary services.

```
Case a)
SPC
                          SPB
               ---->
              <----ACM-----
              ... ringing tone ...
              <----ANM-----
              check communication
               ----- CPG----> check held state
<----IAM-----
---->
---->
   ----CPG----->
conf est conf est
<----CPG----
    ... 3PTY communication ...
<-----CPG----->
   conf disc
               conf disc
              ----- check remote hold
              <----REL----
              -----
<----
-----
```

- Set up a first call from SPA to SPB and put it on hold.
- Set up a second call from SPA to SPC.
- Join the two calls into a 3PTY communication and check "conference established" in the CPG.
- 4. Check the 3PTY communication towards each party.
- Disconnect the 3PTY call.
- Check the held state at SPB.
- Release the held call.

```
Case b)
SPC
                          SPB
              ---->
              <----
              ... ringing tone ...
              <----ANM-----
              check communication
              ----- CPG----> check held state
<----IAM-----
---->
---->
<----->
   conf est
               conf est
    ... 3PTY communication ...
  ----CPG----->
conf disc remote hold
<-----
              -----CPG---->
   remote hold
               conf disc
              <----REL----
              -----
<----REL----
-----
```

- Set up a first call from SPA to SPB and put it on hold.
- 2. Set up a second call from SPA to SPC.
- Join the two calls into a 3PTY communication and check "conference established" in the CPG.
- Check the 3PTY communication towards each party.
- 5. Check "Remote hold" at SPB with which private communication is required.
- 6. Check "conference disconnected" after retrieving the held call.
- Release the retrieved call.

TSS	TP	ISUP'97 reference Selection		Q.788 [39]
THREE_PTY/	ISS_V_16_3	2.5.2.1.1.3 b)/	expression	reference
		EN 300 356-19 [21]	Local	2.14.2

Served user disconnects one remote user and retains the other

To verify that the IUT (controlling the conference) on a 3PTY call can successfully disconnect one remote user and retain and notify the other user appropriately using **CPG** messages.

The IUT should send to the appropriate remote users **CPG** messages with a **generic notification indicator** (depending on A-B active-held or A-C active-idle connection). The **event indicator** in the **CPG** should be set to "progress".

NOTE: The "remote hold" notification should be sent in a **CPG** to the remaining remote user, followed by the "conference disconnected" notification in a separate **CPG**.

Pre-test conditions

Arrange the data in the IUT such that the served user has activated 3PTY and HOLD supplementary services.

```
Case a)
SPC
                         SPB
              ---->
              <----ACM-----
              <----ANM-----
              ----- check held state
<----IAM-----
---->
---->
<----CPG----->
conf est conf est
     ... 3PTY communication ...
<-----PEL----->
-----
              remote hold
              -----
             conference disconnected
              <----REI.----
              -----
```

- 1. Set up a first call from SPA to SPB and put it on hold.
- Set up a second call from SPA to SPC.
- 3. Join the two calls into a 3PTY communication and check "conference established" in the CPG.
- 4. Check the 3PTY communication towards each party.
- Check "Remote hold" at SPB after.
- Check "conference disconnected" after retrieving the held call.

```
Case b)
SPC
                    SPB
           -----IAM---->
           <----ACM-----
           <----ANM-----
           ----- check held state
<----TAM-----
---->
---->
... 3PTY communication ...
<-----REL---->
 conf disc
           <----RLC-----
<----
-----
```

- Set up a first call from SPA to SPB and put it on hold.
- Set up a second call from SPA to SPC.
- Join the two calls into a 3PTY communication and check "conference established" in the CPG.
- 4. Check the 3PTY communication towards each party.
- 5. The user at SPB is released with Cause #16 Normal call clearing.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
THREE_PTY/	ISS_V_16_4	2.5.2.1.1.3/	expression Local	reference
		EN 300 356-19 [21]		2.14.4

Served user disconnects both remote users and terminates the call

To verify that the IUT (controlling the conference) can send the appropriate notification to the two remote users when disconnecting both remote users on the 3PTY call.

The IUT should send to the appropriate remote users a **CPG** with a **generic notification indicator** (depending on A-B active-held or A-C active-idle connection). The **event indicator** in the **CPG** is set to "progress". Pre-test conditions

Arrange the data in the IUT such that the served user has activated 3PTY and HOLD supplementary services.

```
Case a)
SPC
                   SPB
           ---->
           <-----
           <----
           -----
                      check held state
<----IAM-----
---->
---->
<----CPG----->
 conf est
           conf est
   ... 3PTY communication ...
<-----PEL----->
 -----
             remote hold
           -----
           <-----
```

- Set up a first call from SPA to SPB and put it on hold.
- 2. Set up a second call from SPA to SPC.
- Join the two calls into a 3PTY communication and check "conference established" in the CPG.
- Check the 3PTY communication towards each party.
- Check "Remote hold" as a reaction to first releasing user at SPC.
 - Check that Release is received at SPB with Cause #16 Normal call clearing.

```
Case b)
SPC
            ---->
            <-----ACM-----
            <----
            -----
                         check held state
<----IAM-----
---->
---->
<-----CPG----->
   conf est
            conf est
   ... 3PTY communication ...
<----REL---->
conf disc <-----RLC-----
   conf disc
<----
---->
```

- 1. Set up a first call from SPA to SPB and put it on hold.
- Set up a second call from SPA to SPC.
- Join the two calls into a 3PTY communication and check "conference established" in the CPG.
- Check the 3PTY communication towards each party.
- 5. Check that Release is received at SPB with Cause #16 Normal call clearing.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
THREE_PTY/	ISS_V_16_5	2.2.1/	expression Local	reference
		EN 300 356-19 [21]		2.14.3

Remote user disconnects 3PTY call

To verify that the IUT (controlling the conference) can successfully continue the 3PTY call after receiving disconnection by one of the remote users, and send the appropriate notification to the remaining party. The IUT should send to the other remote user **CPG** with a **generic notification indicator** (depending on A-B active-held or A-C active-idle connection). The **event indicator** in the **CPG** is set to "progress".

NOTE: The "remote hold" notification should be sent in a **CPG** to the other remote user, followed by the "conference disconnected" notification in a separate **CPG**.

Pre-test conditions

Arrange the data in the IUT such that the served user has activated 3PTY and HOLD supplementary services.

```
Case a)
SPC
              ---->
              <----ACM-----
              <----
               -----
                             check held state
<----IAM-----
---->
---->
<----CPG-----
              -----CPG---->
   conf est
                conf est
    ... 3PTY communication ...
-----REL-----> -----CPG----->
<----RI<sub>1</sub>C-----
               remote hold
              -----CPG---->
                conf disc
              -----
              <-----
```

- Set up a first call from SPA to SPB and put it on hold.
- Set up a second call from SPA to SPC.
- 3. Join the two calls into a 3PTY communication and check "conference established" in the CPG.
- 4. Check the 3PTY communication towards each party.
- Check "Remote hold" indication at SPB.
- 6. Check "conference disconnected" after retrieving the held call.
- Check that Release is received at SPB with Cause #16 Normal call clearing.

```
Case b)
SPC
               ----IAM---->
              <----ACM-----
              <----ANM-----
              ----- CPG----> check held state
<----IAM-----
---->
----ANM-----
<----CPG----->
conf est conf est
  conf est
    ... 3PTY communication ...
<-----REL-----
              -----RLC---->
   conf disc
<----REL----
-----
```

- Set up a first call from SPA to SPB and put it on hold.
- Set up a second call from SPA to SPC.
- 3. Join the two calls into a 3PTY communication and check "conference established" in the CPG.
- Check the 3PTY communication towards each party.
- 5. User at SPB disconnects with Cause #16 Normal call clearing.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
THREE_PTY/	ISS_V_16_6	2.5.2.2-4.1; Table 2-1/ expression		reference
		EN 300 356-19 [21]	IntermE	2.14.1

Transit support of 3PTY

To verify that the IUT can transparently transfer all information related to 3PTY.

The IUT should be able to transparently transfer the **CPG** message with the following notifications in the **generic notification indicator** in both the forward and the backward direction:

- 1) "Conference established"
- 2) "Conference disconnected"
- 3) "Remote hold"

```
Case a)
SPC
              SPA
                               SPB
 -----IAM----->
 <----ACM-----
                <----ACM-----
 <----ANM----- <----ANM------
----CPG----> ----CPG----> check held state
-----CPG---->
   conf est conf est
     ... 3PTY communication ...
 -----CPG----->
  remote hold
                  remote hold
 -----CPG-----> -----CPG----->
   conf disc
                 conf disc
    ----REL----> ----REL---->
 <----RLC-----
                <----RLC-----
```

- Set up a call from SPB to SPC and put it on hold.
- Check "conference established" indication in the CPG.
- 3. Check through-connection of the speech path.
- Check "remote hold" indication at SPB.
- Check "conference disconnected" indication.

```
Case b)
SPC
          SPA
                       SPB
 <----IAM-----
            ---->
 ---->
 ---->
             ---->
 <----CPG----- check held state
 <----CPG------
   conf est
                conf est
     ... 3PTY communication ...
 ----CPG------ <----CPG-----
   remote hold remote hold
  ----CPG------ <----CPG-----
             conf disc
   conf disc
 <----REL-----
            <----REL----
 -----
            -----RLC---->
```

- Set up a call from SPB to SPC and put it on hold.
- 2. Send "conference established" indication in the CPG.
- 3. Check through-connection of the speech path.
- Send "remote hold" indication from SPB.
- 5. Send "conference disconnected" indication.

TSS	TP	ISUP'97 reference Selection		Q.788 [39]
THREE_PTY/	ISS_V_16_7	2.5.2.5.1; Table 2-1/	expression	reference
		EN 300 356-19 [21]	DLE	2.14.1

Remote user included in 3PTY

To verify that the IUT can receive the notification information related to 3PTY, and pass it on to the access signalling system

The IUT should be able to transparently transfer the CPG message with the following notifications in the generic notification indicator in both the forward and the backward direction :

- 1) "Conference established"
- 2) "Conference disconnected"
- 3) "Remote hold"

access S1	PA S	SPB(MTC)	SPD (controlling 3PTY)
<setup< td=""><td><iam< td=""><td>- <ian< td=""><td>M</td></ian<></td></iam<></td></setup<>	<iam< td=""><td>- <ian< td=""><td>M</td></ian<></td></iam<>	- <ian< td=""><td>M</td></ian<>	M
alerting>	ACM	>ACN	M>
connect>	ANM	>ANN	M>
<remote hold<="" td=""><td><cpg< td=""><td>- <cpc< td=""><td>G</td></cpc<></td></cpg<></td></remote>	<cpg< td=""><td>- <cpc< td=""><td>G</td></cpc<></td></cpg<>	- <cpc< td=""><td>G</td></cpc<>	G
	remote hold	remote	e hold
<conf est<="" td=""><td><cpg< td=""><td>- <cpc< td=""><td>G</td></cpc<></td></cpg<></td></conf>	<cpg< td=""><td>- <cpc< td=""><td>G</td></cpc<></td></cpg<>	- <cpc< td=""><td>G</td></cpc<>	G
	conf est	conf	est
3PTY co	ommunication		
<remote hold<="" td=""><td><cpg< td=""><td>- <cpc< td=""><td>G</td></cpc<></td></cpg<></td></remote>	<cpg< td=""><td>- <cpc< td=""><td>G</td></cpc<></td></cpg<>	- <cpc< td=""><td>G</td></cpc<>	G
	remote hold	remote	hold
<conf disc<="" td=""><td><cpg< td=""><td>- <cpc< td=""><td>G</td></cpc<></td></cpg<></td></conf>	<cpg< td=""><td>- <cpc< td=""><td>G</td></cpc<></td></cpg<>	- <cpc< td=""><td>G</td></cpc<>	G
	conf disc	conf o	disc
<disconnect< td=""><td><rel< td=""><td>- <rei< td=""><td>L</td></rei<></td></rel<></td></disconnect<>	<rel< td=""><td>- <rei< td=""><td>L</td></rei<></td></rel<>	- <rei< td=""><td>L</td></rei<>	L
	RLC	>RLC	C>

- Set up a call to a UNI at SPA and put it on hold.
- Assist call set up to the access observe the indications: "conference established", "conference 2. disconnected and "remote hold".
- The 3PTY served user starts the 3PTY conversation.
- 4. 5. Check the 3PTY communication towards the remote party.
- Send "remote hold" indication to the remote party, sign that the other party has been disconnected.
- Send "conference disconnected', sign that the remote user has been retrieved. 6.
- 7. Check that communication is possible and release the call.

TSS	TP	ISUP'97 reference Selection		Q.788 [39]
THREE_PTY/	ISS_V_16_8	2.6.15/	expression	reference
		EN 300 356-19 [21]	Local	None

Served user initiates 3PTY; interaction with HOLD

To verify that the IUT does not send any notifications to the remote users by request of HOLD by the served user during the 3PTY conversation active phase.

Pre-test conditions

Arrange the data in the IUT such that the served user has activated 3PTY and HOLD supplementary services.

```
-----IAM----->
             <----ACM-----
             <----ANM-----
             -----CPG---->
                             check held state
<----IAM-----
---->
---->
             -----CPG---->
<----CPG-----
  conf est
             conf est
   ... 3PTY communication ...
                        Served user at SPA activates hold
                         --> nothing is observed at SPB
<-----REL---->
 conf disc <----RLC-----
<----REL-----
----->
```

- 1. Set up a first call from SPA to SPB and put it on hold.
- Set up a second call from SPA to SPC.
- 3. Join the two calls into a 3PTY communication and check "conference established" in the CPG.
- 4. Check the 3PTY communication towards each party.
- Check that no notification of call Hold is received at SPC.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
THREE_PTY/	ISS_V_16_9	2.7/	expression	reference
		EN 300 356-19 [21]	IWorkE	None

Test purpose

3PTY; interaction with other networks

To verify that the IUT will discard the call progress information in case of interaction with network which does not provide it. The 3PTY should be completed.

```
SP(non-ISUP) SPA
                        SPB(MTC)
                                      SPD (controlling 3PTY)
<----IAI----
            <----IAM---
---->
             ---->
-----
             ---->
              <----CPG-----
                remote hold
              <----CPG-----
                 conf est
     ... 3PTY communication ...
             <----CPG----
             remote hold
             <----CPG-----
               conf disc
<----CCL-----
             <----REL----
             ----->
```

- 1. Set up a call from SPB to a non-ISUP destination at SPC and put it on hold.
- 2. Send "conference established" indication in the CPG.
- 3. Check through-connection of the speech path.
- 4. Send "remote hold" indication from SPB.
- Send "conference disconnected" indication.

6.2.17 Completion of calls on No Reply (CCNR)

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ISUP/	ISS_V_17_1_1	4.2.1.1; 5.3.1.1/	expression	reference
		Q.733.5 [29]	OLE	None

Test purpose

ISUP Preference Indicator in the CCNR call

To verify that for the CCNR call, the IUT sets the ISUP preference indicator in the **forward call indicator** parameter in the **IAM** to "ISDN User Part required all the way".

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCNR supplementary service.

- Set up a call to free user at SPB.
- User at SPB has no reply.
- Check that user at SPB becomes free by using the RemoteUserFree CCNR ASE operation.
- 4. CCNR call with "ISDN User Part required all the way" in the FCI of the IAM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ISUP/	ISS_V_17_1_2	4.2.1.3/Q.733.5 [29]	expression OLE	reference
			-	None

Test purpose

CCNR parameter in the CCNR call

To verify that for the CCNR call, the IUT includes in the **IAM** the CCNR call indicator in the **CCSS parameter** coded as "CCSS call".

Pre-test conditions

- Set up a call to free user at SPB.
- User at SPB has no reply.
- 3. Check that user at SPB becomes free by using the RemoteUserFree CCNR ASE operation.
- Check Indication "CCSS call" in the IAM.

ſ	TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
	CCNR-ISUP/	ISS_V_17_1_3	5.1.1.1.1/Q.733.5 [29]	expression	reference
				OLE	None

CCNR call with retained basic call information

To verify that for the CCNR call, the IUT includes the retained call information in the IAM:

User service information;

User service information prime;

Access transport (e.g. called party sub-address);

Called party number.

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCNR and such that the relevant call information that is to be tested may be provided by the calling user.

- Set up a call with USI, USIp, ATP and/or CdPN, which encounters user at SPB no answer, activates TCAP and terminates the call.
- User at SPB is free.
- Check that user at SPB becomes free by using the RemoteUserFree CCNR ASE operation.
- CCNR call with "ISDN User Part required all the way" in the FCI of the IAM. The retained call information about ATP, USI, USIp and CdPN shall be checked too.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ISUP/	ISS_V_17_1_4	5.1.1.1.1/Q.733.5 [29]	expression	reference
			OLE AND PICS	None
			A.19/3	

CCNR call with retained call information & interactions with other supplementary services

To verify that for the CCNR call, the IUT includes the retained call information in the IAM:

Calling party number (if supported);

Access transport (e.g. calling party sub-address if supported);

UUS1,2,3 (retained request if supported);

UUS1 (information given by user in response to CCNR recall, if supported);

Optional forward call indicator (with COLP request).

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCNR and such that the relevant call information for the applicable supplementary services may be provided by the calling user (e.g. SUB, COLP).

- Set up a call with Calling party number (if supported) ATP (e.g. calling party sub-address if supported); UUS1, 2, 3 (retained request if supported) UUS1 (information given by user in response to CCNR recall, if supported) OFCI (with COLP request) which encounters user at SPB with no answer, activates TCAP and terminate the call.
- User at SPB is free.
- 3. Check that user at SPB becomes free by using the RemoteUserFree CCNR ASE operation.
- CCNR call with "ISDN User Part required all the way" in the FCI of the IAM. The retained call information. about ATP, UUS1,2,3 request, UUI in CCNR recall and CdPN shall be checked too.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ISUP/	ISS_V_17_1_5	5.3.2.1; 5.3.3.1;	expression	reference
		5.3.4.1/Q.733.5 [29]	IntermE	None
T .				

Test purpose

Transit support of CCNR Possible Indicator parameter

To verify that the IUT is able to pass the CCNR Possible Indicator parameter in the ACM/CPG transparently to the preceding exchange.

SPC	SPA	SPB
<iam< td=""><td>- <iam< td=""><td>-</td></iam<></td></iam<>	- <iam< td=""><td>-</td></iam<>	-
ACM>	ACM	->
<rel< td=""><td>- <rel< td=""><td>-</td></rel<></td></rel<>	- <rel< td=""><td>-</td></rel<>	-
RLC>	RLC	->

Check CCNR Possible Indicator parameter in the ACM/CPG.

Test purpose

Transit support of CCSS parameter in IAM

To verify that the IUT is able to pass CCSS parameter transparently to the succeeding exchange.

```
SPC SPA SPB
-----IAM-----> -----IAM-----> CCSS parameter
```

Set up a CCNR call to user at SPB.

Check that CCSSpar is received.

TSS CCNR-ISUP/	TP ISS_V_17_1_7	ISUP'97 reference 4.2.1.2/Q.733.5 [29]	Selection expression DLE	Q.788 [39] reference None
Test purpose				110.10
CCNR possible to destil	nation B			
To verify that the IUT is with a "CCNR possible"	able to generate in a ACM/C indication.	CPG message the field co	ntaining a CCNR poss	ible indicator
access	SPA	SPB		
set the destinati	on			
B user free				
	<iam< td=""><td>-</td><td></td><td></td></iam<>	-		
	ACM	->		
No reply				
	<rel< td=""><td></td><td></td><td></td></rel<>			
	RLC	->		
<disconnect< td=""><td></td><td></td><td></td><td></td></disconnect<>				

- I. UNI at SPA no answer.
- 2. Check that "CCNR possible" is received in the ACM/CPG message.
- Release the call.

TSS	TP	ISUP'97 reference	Selection expression	Q.788 [39]
CCNR-ISUP/	ISS V 17 1 8	4.2.1.3/Q.733.5 [29]		reference
			DLE	None

CCNR parameter in the CCNR call

To verify that the IUT is able to terminate the CCNR call, with the CCNR call indicator in the **CCNR parameter** in the **IAM** coded as "CCNR call".

- UNI at SPA no answer.
- Check that remote user is free by using the RemoteUserFree CCNR ASE operation.
- 3. Process a CCNR call specified in the IAM.
- 4. Check that the call is terminated (ANM, CON, ...).

TSS CCNR-ISUP/	TP ISS_V_17_1_9	ISUP'97 reference 5/Q.733.5 [29]	Selection expression DLE	Q.788 [39] reference None	
Test purpose					
CCNR not possible to de	estination B				
To verify that the IUT is able to generate in a ACM/CPG the CCNR possible indicator parameter with a "CCNR not					
possible" indication.					

CCNR is not possible. Possible reasons include the queue is set to zero or filled up or due to

maintenance reasons.
Pre-test conditions

NOTE:

Arrange the data in the IUT such that CCNR for destination B is not possible

- Set up a call to free user at SPA.
- 2. Check that "CCNR not possible" is received in the ACM or CPG message.
- Release the call.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ISUP/	ISS_V_17_1_10	6.10.2.2 c)/Q.733.5	expression	reference
		[29]	DLE AND PICS	None
			A.19/9	

Test purpose

CCNR call as a normal call - Interaction with CFB

To verify that the IUT deletes the CCNR parameter in the **IAM** if the CCNR call is forwarded by the initially busy user.

Pre-test conditions

User at destination B must subscribe to and activate CFB to an external user while the recall timer is running (CCNR-T9).

- Set up a call to free user at SPA.
- Check that no CCNRpar is received in the IAM.

TSS CCNR-ISUP/	TP ISS_V_17_1_11	ISUP'97 reference 5.3.5.1/Q.733.5 [29]	Selection expression DLE AND PICS A.19/6	Q.788 [39] reference None
Test purpose				
Maximum number of CC	NR request queue entries o	of destination B		
To verify that the IUT su	pports the maximum number	er of up to 5 queue entries	•	
access	SPA	SPB		
set the destinati	on			
B Free				
user no reply	<iam< td=""><td></td><td></td><td></td></iam<>			
	>	CCNR possible		
	>			

- Set up a call to free user at access.
- Send maximum number of CCNR requests and check that user at SPA becomes free by using the RemoteUserFree CCNR ASE operation.
- 3. One more IAM after the maximum number of calls is reached at SPA.

<----RLC----...TCAP transaction ...
Repeat more than 5 set up to no reply user at SPA</pre>

<----REL-----

- 4. Check that "CCNR not possible" is received in the ACM/CPG.
- Release the call.

<----disconnect---

- Set up calls (maximum 5 different) from SPB to SPA which encounters user at SPA no answer.
 Activate CCNR for the different calls.
- User at SPB requests maximum allowed CCNR request.
- 8. Received ACM/CPG with "CCNR not possible".

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ISUP/	ISS_V_17_1_12	5.3.5.1/Q.733.5 [29]	expression	reference
			DLE	None

Incoming non-CCNR call with identical service requirements released

To verify that the IUT, having an entry in the CCNR queue, releases a second incoming call if the service requirements of the second call are identical to the entry being processed and resources are available.

The original request remains in the queue.

Pre-test conditions

Arrange the data in the IUT so that there are free resources in addition to the resource reserved for the first CCNR request.

```
SPB
access
                      SPA
set the destination
B free
                       <---- 1<sup>st</sup> call
user no reply
                       -----> CCNR possible
                       <----REL----
                       -----RLC---->
            ... TCAP transaction ..
user frees resources
         RemoteUserFree to 1^{\rm st} call ( & reserve resource
         resource(s) still available for potential 2^{nd} call <----IAM------ 2^{nd}. independent call
                       ----- REL-----> released because identical requirements
                        <----RLC-----
          ... check TCAP transaction ...
                       <----- 1^{st}. CCNR call (empty queue) ...continue CCNR call 1^{st} call.
```

- Set up a 1st call to free user at access.
- Check address complete message with CCNR possible(1st call). 2.
- 3. Check that remote user is free by using the RemoteUserFree CCNR ASE operation.
- 4. Process a second identical (with the same requirement to the one being processed) set up to the same
- Check that the call is released with cause XXXXXXXX (2nd call).
- Continue the 1st CCNR call in order to get an idle state. Continue the 2nd CCNR call in order to get an idle state. 6.
- 7.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ISUP/	ISS_V_17_1_13	5.3.5.1/Q.733.5 [29]	expression DLE	reference
				None

Incoming non-CCNR call with not identical service requirements accepted

To verify that the IUT, having a queue entry in the CCNR queue, accepts a second incoming call if the service requirements of the second call are not identical to the entry being processed and resources are available.

The original request remains in the queue.

Pre-test conditions

Arrange the data in the IUT so that there are free resources in addition to the resource reserved for the first CCNR request.

```
SPB
access
set the destination
B free
                     <---- 1<sup>st</sup> call
user no reply
                     -----> CCNR possible
                     <----REL-----
                     -----
                     ... TCAP transaction ..
user frees resources
                 RemoteUserFree to 1<sup>st</sup> call ( & reserve resource)
                 resource(s) still available for potential 2<sup>nd</sup> call
<----setup------ <----IAM------ 2<sup>nd</sup>. independent call -----alert----->
 ----connect----> -----ANM---->
 <----disc----- <----REL-----
                ...continue with the 1st CCNR call...
```

- Set up a call to free user at access.
- Check address complete message with CCNR possible(1st call). 2.
- 3. Check that remote user is free by using the RemoteUserFree CCNR ASE operation.
- Process a second non-identical (without the same requirement to the one being processed) set up. 4.
- Check that the call is accepted (ANM, CON, ...). End the TCAP dialogue for the 1st call. 5.
- 6.

6.2.17.1 CCNR Application Service Element (ASE)

TSS CCNR-ASE/	TP ISS_TC_V_17_2_1	ISUP'97 reference 5.1.1.1.1/Q.733.5 [29]	Selection expression OLE	Q.788 [39] reference None		
Test purpose Ability to perform a CCNR REQUEST class 1 operation - successful						

To verify that the IUT can successfully perform a CCNR REQUEST operation if required by the calling user: NOTE 1: Send a **CCNRRequest invoke** to the DLE by using the TCAP primitive **TC-BEGIN request**(TC-INVOKE request).

NOTE 2: Receive a **CCNRRequest return result** from the DLE in a **TC-CONTINUE indication**(TC-INVOKE indication).

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCNR supplementary service.

```
SPA
-----setup---->
                -----TAM---->
                 <----- CCNR possible
       (normal call, user at SPB no answer)
                 ---->
                 <----RLC-----
            ... TCAP transaction ...
start CCNR-T1
<--CCNR Act request---
--CCNR Act response-->
stop CCNR-T1
start CCNR-T2
                 xxxxTC_BEGIN_REQ-->
stop CCNR-T2
                 <--TC_CONTINUE_INDx
start CCNR-T3
----CCNR recall--->
                                    CCNR call
<----REL-----
```

- The access side activates CCNR.
- The CCNRRequest invocation is received.
- The user at SPB is now free for a CCNR call.
- 4. CCNR call set up with "ISDN User Part required all the way" in the FCI of the IAM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_2	5.1.1.1.2/Q.733.5 [29]	expression	reference
		1	OLE	None

Test purpose

Ability to perform a CCNR REQUEST class 1 operation - unsuccessful

To verify that if a failure occurs (short or long term denial) while invoking a CCNR REQUEST operation, the IUT is able to indicate the result to the calling user.

- NOTE 1: Send a **CCNRRequest invoke** to the DLE by using the TCAP primitive **TC-BEGIN request**(TC-INVOKE request).
- NOTE 2: Receive a **CCNRRequest return error** from the DLE in a **TC-END indication**(TC-U-ERROR indication).

Pre-test conditions

```
SPA
access
                                     SPB
  ----setup---->
                   ----IAM----
                   <----- CCNR possible
        (normal call, user at SPB no answer)
                    -----
                   <----RLC-----
                    ... TCAP transaction ...
start CCNR-T1
<--CCNR Act request---
--CCNR Act response-->
stop CCNR-T1
start CCNR-T2
                    xxxxxTC_BEGIN_REQxxxx->
stop CCNR-T2
                    <---TC_END_INDxxxxxxxxx
```

- The access side activates CCNR.
- The CCNRRequest invocation is received.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_3	5.1.2.1.1/Q.733.5 [29]	expression	reference
			OLE	None

Ability to perform a CCNR CANCEL class 4 operation

To verify that the IUT can successfully perform a deactivation request if required by the calling user:

NOTE: Send a **CCNRCancel invoke** without cancelCause to the DLE by using the TCAP primitive **TC-END** request(TC-INVOKE request).

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCNR supplementary service.

```
access
                 SPA
                                     SPB
 ----setup-----> ----IAM----->
                    <----- CCNR possible
        (normal call, user at SPB no answer)
                   ----->
                   <----RLC-----
                   ... TCAP transaction ...
start CCNR-T1
<-CCNR Act request----
--CCNR Act response-->
stop CCNR-T1
start CCNR-T2
                   xxxxTC_BEGIN_REQxx->
stop CCNR-T2
                   <--TC_CONTINUE_INDxx
start CCNR-T3
<--CCNR Deact request-
--CCNR Deact response->
                   xxTC_END REQxxxx--->
stop CCNR-T3
```

- The access side activates and deactivates CCNR.
- 2. Check that the CCNRRequest invocation is received.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_4	5.3.1.1/Q.733.5 [29]	expression	reference
			OLE	None

Test purpose

Ability to indicate a CCNR recall to the calling user

To verify that the IUT can successfully initiate a CCNR recall to the calling user:

NOTE: Receive a **RemoteUserFree invoke** from the DLE in a **TC-CONTINUE indication**(TC-INVOKE indication).

Pre-test conditions

```
access
       SPA
                                 SPB
 ----setup----> -----IAM----->
                 <----- CCNR possible
       (normal call, user at SPB no answer)
                  -----
                  <-----RLC-----
                    ... TCAP transaction ...
start CCNR-T1
<--CCNR Act request---
--CCNR Act response-->
stop CCNR-T1
start CCNR-T2
                    xxxxTC_BEGIN_REQxxxx-->
stop CCNR-T2
                    <--TC_CONTINUE_INDxxxx
start CCNR-T3
<---CCNR recall act---
----CCNR recall---->
                    ------ CCNR call
<----disconnect----- <----REL-----
```

- The access side activates CCNR request and CCNR recall.
- 2. Check that the CCNRRequest invocation is received.
- The user at SPB is now free for a CCNR call.
- Check that CCNR call with "ISDN User Part required all the way" in the FCI of the IAM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_5	5.3.1.1/Q.733.5 [29]	expression	reference
			OLE	None

Calling user busy when destination B becomes free

To verify that the IUT can act correctly after receipt of the indication that destination B is free but calling user A is still busy:

- NOTE 1: Receive a **RemoteUserFree invoke** from the DLE in a **TC-CONTINUE indication**(TC-INVOKE indication).
- NOTE 2: Notify the calling user A.
- NOTE 3: Send CCNRSuspend invoke in a TC-CONTINUE request(TC-INVOKE request) to the DLE.
- NOTE 4: Eventually send **CCNRResume invoke** in **TC-CONTINUE request**(TC-INVOKE request) to the DLE if the calling user becomes free.

Pre-test conditions

```
access
 ----setup----> -----IAM----->
                     <----- CCNR possible
         (normal call, user at SPB no answer)
                     ... TCAP transaction ...
start CCNR-T1
<--CCNR Act request---
--CCNR Act response-->
stop CCNR-T1
                   xxxxTC_BEGIN_REQxxxx->
<--TC_CONTINUE_INDxxxx</pre>
start CCNR-T2
stop CCNR-T2
                                                CCNRRequest return result
start CCNR-T3
                       <--TC_CONTINUE_INDxxxx
                                                RemoteUserFree
stop CCNR-T3
arrange user to be
found busy
                       xxxxTC_CONTINUE_REQ-->
                                                CCNRSuspend
or CCNR busy
--Receive notification that
the user at SPB is now free,
--Send no response for that
--User A is now free
                       xxxTC_CONTINUE_REQ-->
                                                CCNRResume
```

- The access side activates CCNR.
- 2. Check that the CCNRRequest invocation is received.
- 3. The user at SPB is now free for a CCNR call.
- 4. End the TCAP dialogue in order to get an initial state.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_6	1.3/Q.733.5 [29]	expression	reference
			Local AND PICS	None
			A.19/1	

Support of the retain option

To verify that the IUT performs the retain option by setting the **retainSupported** parameter to TRUE or FALSE in the **CCNRRequest** or in the **CCNRRequest return result**.

Pre-test conditions for OLE

```
Case a)
access
                    SPA
                                         SPB
  ----setup----> -----IAM---->
                       <----- CCNR possible
         (normal call, user at SPB no answer)
                       -----REL---->
                       <-----RLC-----
                       ... TCAP transaction ...
                 ___
start CCNR-T1
<--CCNR Act request---
--CCNR Act response-->
stop CCNR-T1
                     xxxxTC_BEGIN_REQxxxx-> retainSupported=TRUE <--TC_CONTINUE_INDxxxx retainSupported=TRUE
start CCNR-T2
stop CCNR-T2
start CCNR-T3
```

- The access side activates CCNR.
- Check that the CCNRRequest invocation is received with "RetainSupported =TRUE".
- End the TCAP dialogue in order to get an initial state.

- UNI at SPA free.
- Check that the CCNRRequest invocation is received with "RetainSupported =TRUE".
- Free destination B.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_7	5.1.1.1.1/Q.733.5 [29]	expression	reference
			OLE AND PICS	None
			A.19/2	

Maximum number of outstanding CCNR requests of a user

To verify that the IUT does not send any **CCNRRequest** to the DLE if the maximum number of outstanding requests is reached.

Pre-test conditions

```
access
                                                                                                                                                                                          SPA
                                                                                                                                                                                                                                                                                                                                                               SPB
                                                                                                                                                                                            -----TAM---->
                 ----setup---->
                                                                                                                                                                                                    <----- CCNR possible
                                                                                 (normal call, user at SPB no answer)
                                                                                                                                                                                                      -----REL---->
                                                                                                                                                                                                <----RLC-----
                                                                                                                                                                                   ... TCAP transaction ...
start CCNR-T1
<--CCNR Act request---
  --CCNR Act response-->
stop CCNR-T1
start CCNR-T2
                                                                                                                                                                                                          xxxxTC_BEGIN_REQxxxx-->
                                                                                                                                                                                                        stop CCNR-T2
start CCNR-T3
                                                   repeat activate CCNR request until the maximum
                                                   number of CCNR request % \left( 1\right) =\left( 1\right) +\left( 
                                                     check that no CCNR request is send after the specified number of entries
```

- The access side activates CCNR.
- Check that no TC_BEGIN_REQ is sent after the maximum number of CCNR request is reached at SPA.
- The test case fails if the maximum number of outstanding requests is reached and CCNRRequest is received.
- 4. End the TCAP dialogue in order to get an initial state.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_8	5.1.1.2.2; 5.3.5.1;	expression	reference
		5.5.4/Q.733.5 [29]	DLE AND PICS	None
			A.19/6	

Maximum number of queue entries CCNR requests

To verify that the IUT sends a **CCNRRequest return error** to the OLE if the maximum number of queue entries is reached.

```
NOTE:
       Send CCNRRequest return error in TC-END request(TC-INVOKE request).
access
                                     SPB
 set the destination
 B free
                    <----IAM-----
                    -----ACM----->CCNR possible
        (normal call, user at SPB no answer)
                    <----REL----
                    -----
                    ... TCAP transaction ...
                      <---xxTC_BEGIN_REQx
                      xxTC_CONTINUE_IND-->
                                            CCNRRequest return result
                          ... repeat activate CCNR request
                             until the maximum number of CCNR
                             request supported by the IUT
                             is reached (fill up the queue)
                       <----IAM-----
                       -----ACM---->
                       -----REL---->
User no answer
                       <----RLC-----
                       <---xxTC_BEGIN_REQx
                      xxxxTC_END_IND---->
                                             CCNRRequest return error
                                        (short or long term denial)
User free
                       <----
                       ----->
```

- UNI at SPA becomes free.
- Call to the destination B.
- 3. Check that "CCNR possible" is received in the address complete message.
- 4. Check that CCNRRequest return error is received in TC_END_IND.
- Free destination B.

TSS CCNR-ASE/	TP ISS_TC_V_17_2_9	ISUP'97 reference 5.5.4/Q.733.5 [29]	Selection expression Local	Q.788 [39] reference None
Test purpose				.
Ability to end a dialogue		r a augasasful CCND sall		
	n end a TCAP dialogue afte ND request without compon			or CON
Pre-test conditions for C		ient primitive upon senuin	g of the ACIVI, CFG	or CON.
	IUT such that the calling use	er subscribes to the CCNF	R supplementary serv	rice.
access	SPA	SPB	• • • • • • • • • • • • • • • • • • • •	
set the destinati	on.			
B free				
	<iam< td=""><td></td><td></td><td></td></iam<>			
	ACM			
User no answer	REL	•		
	<rlc< td=""><td></td><td></td><td></td></rlc<>			
	TCAP transacti			
	<xxtc_begin_f< td=""><td>REQx</td><td></td><td></td></xxtc_begin_f<>	REQx		
:	xxTC_CONTINUE_I	ND> CCNRRequest :	return result	
•	xxTC_CONTINUE_IN	ND> RemoteUserFr	ee	

UNI at SPA free.

<----disconnect----

<----set up-----

Check that a TC_END_IND primitive without component is received in order to end the CCNR operation.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_10	7.1/Q.733.5 [29]	expression	reference
			OLE AND PICS	None
			A.19/7	

CCNR call

Test purpose

Initiate the CCNR supplementary service even if no even if no CCNR possible indicator is received in the ACM/CPG

To verify that the IUT sends a **CCNRRequest invoke** if the calling user activates the CCNR.

<----IAM-----

----->
xxxxTC_END_IND---->

<-----REL-----

Pre-test conditions

```
access
                SPA
-----setup-----> -----IAM-----
                   <----ACM-----
(normal call, user at SPB no answer)
                   -----
                   <----RLC-----
               ... TCAP transaction ...
start CCNR-T1
<--CCNR Act request---
--CCNR Act response-->
stop CCNR-T1
                 xxxxTC_BEGIN_REQxxxx-->
<--TC_CONTINUE_INDxxxx
start CCNR-T2
stop CCNR-T2
start CCNR-T3
----CCNR recall---> -----IAM-----> CCNR call
<----disconnect----
```

- The access side activates CCNR.
- Check that the CCNRRequest invocation is received.
- The user at SPB is now free for a CCNR call.
- 4. CCNR call set up with "ISDN User Part required all the way" in the FCI of the IAM.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_11	9.1/Q.733.5 [29]	expression	reference
			OLE	None

Support of the retention timer CCNR-T1

To verify that the retention timer CCNR-T1 can be started after receive of a **address complete message** with CCNR possible from the DLE and stopped normally after activation of the CCNR supplementary service by the calling user.

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCNR supplementary service.

- 1. The access side activates CCNR after CCNR-T1 runs out.
- Check that no CCNR request is stored in the queue.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_12	5.5.4.1 c); 9.1/Q.733.5	expression	reference
		[29]	OLE	None

Test purpose

Support of the CCNR request operation timer CCNR-T2

To verify that the timer CCNR-T2 can be started after sending of a **CCNRRequest** to the DLE and stopped normally after receipt of **CCNRRequest return result** from the DLE.

NOTE: If the timer expires a **TC-END** with **TC-L-CANCEL** indication primitive is received from the DLE and the service request is rejected.

Pre-test conditions

- 1. The access side activates CCNR.
- End the TCAP dialogue in order to get an initial state.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_13	5.1.2.1.2/Q.733.5 [29]	expression	reference
			OLE	None

Support of the CCNR service duration timer CCNR-T3

To verify that the IUT can successfully deactivate a CCNR request if the CCNR service duration timer CCNR-T3 expires.

NOTE: Send a **CCNRCancel invoke** with cancelCause to the DLE by using the TCAP primitive **TC-END** request(TC-INVOKE request) with cancelCause "CCNR-T3 Timeout".

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCNR supplementary service.

```
access
                 SPA
                   ----- TAM---->
-----setup---->
                    <----ACM-----
(normal call, user at SPB no answer)
<----disconnect--- <----REL-----
                   ----->
                  ... TCAP transaction ...
start CCNR-T2
                  xxxxTC BEGIN REO-->
                                       CCNRRequest invoke
stop CCNR-T2
                   <---TC_CONT_INDxxxx
                                        CCNRRequest return result
start CCNR-T3
starts CCNR-T3 and sends TC_CONTINUE_IND with RemoteUserFree if it expires
                  <---TC_CONT_INDxxxxx RemoteUserFree
                   xxxxxTC_END_REQ---->
                                       TC_END_IND with CancelCause
"timeout CCNR-T3"
```

The access side activates CCNR.

2 After CCNR-T3 timer expiry the IUT shall send the CancelCause "CCNR-T3 timeout" in a TC_END.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_14	5.1.2.1.2 ii);	expression	reference
		9.1/Q.733.5 [29]	OLE	None

Test purpose

Support of the CCNR recall timer CCNR-T4

To verify that the timer CCNR-T4 can be stopped after receiving an indication from the user for a CCNR recall.

NOTE: CCNR-T4 contains the maximum time the network will wait for the calling user A to respond to a CCNR recall. The OLE sends a **CCNRCancel invoke** in **TC-END request** to the DLE in case of CCNR-T4 expiry.

Pre-test conditions

Arrange the data in the IUT such that the calling user subscribes to the CCNR supplementary service.

```
SPA
-----setup-----> -----IAM----->
                    <----ACM-----
(normal call, user at SPB no answer)
<----disconnect--- <----REL-----
                    ---->
                   ... TCAP transaction ...
                   xxxxTC_BEGIN_REQ--> CCNRRequest invoke
start CCNR-T2
start CCNR-T3
                   <---TC_CONT_INDxxxx
                                          CCNRRequest return result
                    <---TC_CONT_INDxxxxx
                                          RemoteUserFree
SPB starts CCNR-T4 and receives TC_END_IND with CancelCause if it expires
                    xxxxxTC_END_REQ----> TC_END_IND with CancelCause
"timeout CCNR-T3"
```

1. The access side activates CCNR and does not accept the CCNR recall within CCNR-T4.

Check that the CancelCause "CCNR-T4 timeout" is received in a TC_END.

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_15	5.3.1.2 b) i)/Q.733.5	expression	reference
		[29]	OLE AND PICS	None
			A.19/5	

Reject a second identical activation of CCNR

To verify that the IUT does not send any CCNRRequest to the DLE if a second identical activation of CCNR is done.

Pre-test conditions

```
SPA
-----setup-----> -----IAM----->
                  <----ACM-----
(normal call, user at SPB no answer)
<----disconnect---- <----REL-----
                 start CCNR-T1 --
<--CCNR Act request---
--CCNR Act response-->
stop CCNR-T1
           xxxxTC_BEGIN_REQ-->
<--TC_CONTINUE_INDx
start CCNR-T2
stop CCNR-T2
start CCNR-T3
-----setup-----> -----IAM----->
                  <----ACM-----
(normal call, user at SPB no answer)
<----disconnect---- <----REL-----
                  ----- (2<sup>nd</sup> normal call)
```

- The access side activates CCNR.
- First call to no answer user at SPB.
- Check that the CCNRRequest invocation is received.
- Second identical call from the IUT to the same SPB.
- End the TCAP dialogue.

TSS CCNR-ASE/	TP ISS_TC_V_17_2_16	ISUP'97 reference 5.3.1.2 b) ii)/Q.733.5 [29]	Selection expression OLE AND PICS A.19/4	Q.788 [39] reference None
			A. 13/4	

Treat a second identical activation of CCNR as a new request

To verify that the IUT treats a second identical activation of CCNR as a new request.

Pre-test conditions

```
access
-----setup-----> -----IAM----->
                    <----ACM-----
(normal call, user at SPB no answer)
<----disconnect---- <----REL-----
                   -----> (1<sup>st</sup> normal call)
                  ... TCAP transaction ...
start CCNR-T1
<--CCNR Act request---
--CCNR Act response-->
stop CCNR-T1
                xxxxTC_BEGIN_REQ-->
start CCNR-T2
stop CCNR-T2
                    <--TC_CONTINUE_INDx
start CCNR-T3
-----setup-----> -----IAM----->
                    <----ACM-----
(normal call, user at SPB no answer)
<----disconnect---- <----REL-----
                   ----- (2<sup>nd</sup> normal call)
                   ... TCAP transaction ...
start CCNR-T1
<--CCNR Act request---
--CCNR Act response-->
stop CCNR-T1
                 XXXXTC_BEGIN_REQ-->
start CCNR-T2
stop CCNR-T2
                    <--TC_CONTINUE_INDx
start CCNR-T3
```

- The access side activates CCNR.
- First call to no answer user at SPB.
- 3. Check that the CCNRRequest invocation is received.
- 4. Second identical call from the IUT to the same SPB.
- Second identical activation of the CCNR request.
- 6. End the TCAP dialogue.

TSS CCNR-ASE/	TP ISS_TC_V_17_2_17	ISUP'97 reference 5.1.2.2.2/Q.733.5 [29]	Selection expression DLE	Q.788 [39] reference None
Test purpose			DLE	None
	ervice supervision timer CCN	ID T7		
	eactivates the CCNR-request			
			a tha OLF	
	started after sending a CCNI			
	stopped after the destination	B becomes not busy, bet	ore sending RemoteU	serFree to the
OLE.		• 4/70 10 10 40 4/5	0 14 10	"00ND TT
	RCancel invoke in a TC-EN	D request(TC-INVOKE re	equest) with cancelCat	ise "CCNR-17
Timeout".				
access	SPA	SPB		
set the destinati	.on			
B free				
	<iam< td=""><td></td><td></td><td></td></iam<>			
	ACM	>		
(user at SPB no an	•			
	REL			
	<rlc< td=""><td></td><td></td><td></td></rlc<>			
	TCAP transact			
	<xxtc_begin_re< td=""><td>~</td><td></td><td></td></xxtc_begin_re<>	~		
	xxTC_CONTINUE_INI	D> CCNRRequest re	eturn result	
SPB starts CCNR-T7	and receives TC_END_	_IND with CancelCaus	se	
"CCNR-T7 Timeout"	if it expires			
	xxxxxTC_END_IND	>		
user free	<rel< td=""><td></td><td></td><td></td></rel<>			
	RLC	>		

TSS CCNR-ASE/	TP ISS_TC_V_17_2_18	ISUP'97 reference 5.3.1.5 a); 9.1/Q.733.5	Selection expression	Q.788 [39] reference
Took name oo o		[29]	DLE	None
Test purpose	D i-ll (i 00ND	N 70		
	on B idle guard timer CCNR		OND TO	
	es are available at the dest		CNR-18 expires.	
access	SPA	SPB		
set the destinati	on.			
B free				
	<iam< td=""><th></th><th></th><td></td></iam<>			
	ACM	>		
(user at SPB no an	· ·			
	REL	·		
	<rlc< td=""><th></th><th></th><td></td></rlc<>			
	TCAP transact			
		REQx CCNRRequest		
_	XXTC_CONTINUE_IN	D> CCNRRequest 1	return result	
:	ann i i i			
User is now free	SPB starts time			
		y second that no res		
	<pre><re <="" available="" b="" pre=""></re></pre>	y using T_LOCAL time	er.	
	REL			
	REL			
	<rlc< td=""><th></th><th></th><td></td></rlc<>			
· <setup< td=""><td> <iam< td=""><th> CCNR-T8 ex</th><th>mires</th><td></td></iam<></td></setup<>	<iam< td=""><th> CCNR-T8 ex</th><th>mires</th><td></td></iam<>	CCNR-T8 ex	mires	
_	>		Zhirep	
connect				
COIIIICCC	> AMIII			
1 Chook that a	recourses ore eveilable	this COND TO a grand	on IAM and reast the	NO DEL
	resources are available wi			ja KEL.
Check that re	sources are now available l	by sending an IAIVI and rec	eiving an ACIVI, etc.	

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_19	5.3.5.2 d); 9.1/Q.733.5	expression	reference
		[29]	DLE	None
Test purpose				
Support of the DLE reca	ll timer CCNR-T9			
To verify that the timer C	CNR-T9 can be started after	er sending of a TC-CONTI	NUE with RemoteUse	erFree from the
DLE and stopped after C	CONR call is received from t	he OLE.		
NOTE: Send a CCNR	Cancel invoke in a TC-EN	ID request(TC-INVOKE re	equest) with cancelCar	use "CCNR-T9
Timeout".		• (. ,	
access	SPA	SPB		
set the destinat	ion			
B free				
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	ACM	>		
(user at SPB no an	· ·			
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	TCAP trans			
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	XXTC_CONTINUE	_IND> CCNRRequest	t return result	
•	xxTC_CONTINUE	_IND> RemoteUser	Free	
	SPB starts CC	NR-T9 and receives		
	TC_END_IND wi	th CancelCause		
	"CCNR-T9 Time	out" if it expires		
	xxxxxTC_END_I			
user free	<rel< td=""><td></td><td></td><td></td></rel<>			

TSS	TP	ISUP'97 reference	Selection	Q.788 [39]
CCNR-ASE/	ISS_TC_V_17_2_20	7.7.3.3.1; 7.7.3.3.2;	expression	reference
		9.3/Q.733.5 [29]	Local AND PICS	None
			A.19/19	

1.

2.

Support of the interworking supervision timer T_{SUP}

Free destination B.

To verify that the timer T_{SUP} is used correctly in case of interworking with a private network.

---->

Check that the CancelCause "CCNR-T9 timeout" is received in a TC_END.

NOTE 1: The DLE sends a **CCNRCancel invoke** in **TC-END request** to the OLE without cancelCause in case of T_{SUP} timer expiry.

NOTE 2: The OLE sends a **CCNRCancel invoke** in **TC-END request** to the DLE without cancelCause in case of T_{SUP} timer expiry.

Pre-test conditions for OLE

TSS CCNR-ASE/	TP ISS_TC_V_17_2_21	ISUP'97 reference 5.1.1.1.1/Q.733.5 [29]	Selection expression OLE	Q.788 [39] reference None	
Test purpose CCNR REQUEST not invoked To verify that if a call is attempted with a ACM without CCNR possible indicator, then no CCNR REQUEST shall be sent from the OLE to the DLE.					
Pre-test conditions Arrange the data in the	IUT such that the calling use	er subscribes to the CCNF	R supplementary service	e.	
access	SPA >IAM	SPB >			
<pre></pre>					
 The access side shouldn't activate CCNR. Do not answer the call and do not include CCNR possible indicator. 					

7 Test Coverage

The test purposes defined in this test specification cover most main capabilities of the ISUP'97 reference specification for supplementary services. A list containing the number of test purposes for each supplementary service is provided in table 3.

Whenever it was possible, the test purposes have been described such that they bundle related requirements of the standard. Due to this fact a test purpose may lead to implementing several test cases for the ATS.

The majority of test purposes (over 80 %) concentrate on valid behaviour. The number of invalid behaviour test purposes is limited. An expansion of the invalid behaviour test purposes is left for further study.

Table 3: Number of tests for the ISUP'97supplementary services

Item	Supplementary service	Group	Number of
		01.15	test purposes
1	Calling Line Identification Presentation	CLIP	19
2	Calling Line Identification Restriction	CLIR	11
3	Connected Line Identification Presentation	COLP	18
4	Connected Line Identification Restriction	COLR	12
5	Terminal portability	TP	10
6	User-to-user signalling service 1 implicit	UUS1_I	6
	User-to-user signalling service 1 explicit	UUS1_E	18
	User-to-user signalling service 2	UUS2	16
	User-to-user signalling service 3	UUS3	17
7	Closed User Group	CUG	23
8	Sub-addressing	SUB	5
9	Malicious Call Identification	MCID	16
10	Conference call, add-on	CONF	16
11	Explicit Call Transfer	ECT	30
12	Call diversion services	CDIV	49
13	Call Hold	HOLD	12
14	Call Waiting	CW	8
15	Completion of Calls to Busy Subscriber (ISUP)	CCBS_ISUP	15
	Completion of Calls to Busy Subscriber (ASE)	CCBS_ASE	21
16	Three Party service	THREE_PTY	9
17	Completion of Calls on No Reply	CCNR	34
	Grand total		365

Bibliography

The following material, though not specifically referenced in the body of the present document (or not publicly available), gives supporting information.

- CCITT Recommendation Q.767 (1991): "Application of ISUP for international ISDN interconnections".
- ITU-T Recommendation Q.850 (1998): "Usage of cause and location in the Digital subscriber Signalling System No. 1 and the Signalling System No. 7 ISDN User Part".
- ISO/IEC 9646-2 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 2: Abstract Test Suite Specification".
- ISO/IEC 9646-5 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 5: Requirements on test laboratories and clients for the conformance assessment process".

History

	Document history				
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