

ETSI EN 300 195-3 V1.3.3 (2000-05)

European Standard (Telecommunications series)

**Integrated Services Digital Network (ISDN);
Supplementary service interactions;
Digital Subscriber Signalling System No. one (DSS1) protocol;
Part 3: Test Suite Structure and Test Purposes (TSS&TP)
specification for the user**



ReferenceREN/SPS-05138-3

KeywordsDSS1, interaction, ISDN, supplementary service,
testing, TSS&TP, user**ETSI**

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

Individual copies of the present document can be downloaded from:

<http://www.etsi.org>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF).

In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at <http://www.etsi.org/tb/status/>

If you find errors in the present document, send your comment to:

editor@etsi.fr

Copyright Notification

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

© European Telecommunications Standards Institute 2000.
All rights reserved.

Contents

Intellectual Property Rights.....	6
Foreword	6
1 Scope.....	7
2 References.....	7
3 Definitions and abbreviations	8
3.1 Definitions	8
3.1.1 Definitions related to conformance testing	8
3.1.2 Definitions related to EN 300 195-1	8
3.2 Abbreviations	9
4 Test Suite Structure (TSS)	10
4.1 Two-level structure of the test suite.....	10
4.2 Level 1: interaction case (test purpose group).....	10
4.3 Level 2: substructure of an interaction case (test purpose subgroup)	12
5 Test Purposes (TP).....	12
5.1 Introduction	12
5.1.1 TP naming convention	12
5.1.2 Source of TP definition.....	13
5.1.3 TP structure.....	13
5.1.4 Test strategy.....	13
5.2 User TPs for SSL.....	14
5.2.1 Interaction between AOC-D and AOC-E.....	14
5.2.2 Interaction between AOC and ECT	14
5.2.2.1 Test suite substructure.....	14
5.2.2.2 Identification of charge invocation (S/T reference point)	14
5.2.2.3 Identification of charge invocation (S/T or T reference point).....	15
5.2.3 Interaction between AOC and CCBS.....	16
5.2.3.1 Test suite substructure.....	16
5.2.3.2 Repeating AOC request (T ref. point).....	16
5.2.4 Interaction between AOC-E and CD.....	16
5.2.4.1 Test suite substructure.....	17
5.2.4.2 CD provided at S/T ref. point.....	17
5.2.4.2.1 Identification of charge invocation	17
5.2.4.3 CD provided at T ref. point.....	18
5.2.4.3.1 Identification of charge invocation	18
5.2.4.4 Partial re-routeing provided (T ref. point).....	18
5.2.4.4.1 Identification of charge invocation	18
5.2.5 Interaction between AOC-E and CFB.....	19
5.2.5.1 Test suite substructure.....	19
5.2.5.2 Identification of charge invoked in partial re-routeing request	20
5.2.6 Interaction between AOC-E and CFNR.....	20
5.2.6.1 Test suite substructure.....	20
5.2.6.2 Identification of charge invoked in partial re-routeing request	21
5.2.7 Interaction between AOC-E and CFU	21
5.2.7.1 Test suite substructure.....	21
5.2.7.2 Identification of charge invoked in partial re-routeing request	22
5.2.8 Interaction between AOC and 3PTY	22
5.2.9 Interaction between AOC and CONF	23
5.2.9.1 Test suite substructure.....	23
5.2.9.2 Begin conference from U10	23
5.2.10 Interaction between AOC and TP.....	23
5.2.11 Interaction between CONF and HOLD.....	23
5.2.11.1 Test suite substructure.....	24
5.2.11.2 Identify remote user who sends a notification	24

5.2.12	Interaction between CONF and CUG supplementary service.....	24
5.2.13	Interaction between CONF and CONF.....	24
5.2.13.1	Test suite substructure.....	24
5.2.13.2	Identify remote user who sends a notification.....	25
5.2.14	Interaction between CONF and TP.....	25
5.2.14.1	Test suite substructure.....	25
5.2.14.2	Identify remote user who sends a notification to conference.....	25
5.2.15	Interaction between CONF and 3PTY.....	25
5.2.15.1	Test suite substructure.....	25
5.2.15.2	Identify remote user who sends a notification to conference.....	26
5.2.16	Interaction between CONF and UUS service 3.....	26
5.2.16.1	Test suite substructure.....	26
5.2.16.2	CONF controlling user sends UUS3 info to single party.....	26
5.2.16.3	CONF controlling user broadcasts UUS3 info.....	26
5.2.16.4	CONF remote user sends UUS3 info.....	26
5.2.17	Interaction between CONF and ECT.....	27
5.2.17.1	Test suite substructure.....	27
5.2.17.2	CONF remote user uses ECT.....	27
5.2.18	Interaction between CD and COLP.....	27
5.2.19	Interaction between CD and COLR.....	27
5.2.20	Interaction between CD and UUS.....	28
5.2.20.1	Test suite substructure.....	28
5.2.20.2	Deflection after alerting (S/T or T ref. point).....	28
5.2.20.2.1	UUS1 explicit service.....	28
5.2.20.3	Partial re-routeing (T ref. point).....	28
5.2.21	Interaction between CFB and COLP.....	29
5.2.22	Interaction between CFB and COLR.....	29
5.2.23	Interaction between CFB and UUS.....	30
5.2.23.1	Test suite substructure.....	30
5.2.23.2	Partial re-routeing (T ref. point).....	30
5.2.24	Interaction between CFNR and COLP.....	31
5.2.25	Interaction between CFNR and COLR.....	31
5.2.26	Interaction between CFNR and UUS.....	31
5.2.26.1	Test suite substructure.....	32
5.2.26.2	Partial re-routeing (T ref. point).....	32
5.2.27	Interaction between CFU and COLP.....	33
5.2.28	Interaction between CFU and COLR.....	33
5.2.29	Interaction between CFU and UUS.....	33
5.2.29.1	Test suite substructure.....	34
5.2.29.2	Partial re-routeing (T ref. point).....	34
5.2.30	Interaction between TP and 3PTY.....	35
5.2.31	Interaction between HOLD and TP.....	35
5.2.32	Interaction between HOLD and 3PTY.....	35
5.2.32.1	Test suite substructure.....	36
5.2.32.2	Holding a 3PTY call.....	36
5.2.32.3	Retrieving a 3PTY call.....	36
5.2.33	Interaction between CUG and 3PTY.....	36
5.2.34	Interaction between ECT and MCID.....	36
5.2.35	Interaction between ECT and 3PTY.....	37
5.2.36	Interaction between ECT and UUS.....	37
5.2.37	Interaction between CCBS and UUS.....	37
5.2.37.1	Test suite substructure.....	37
5.2.37.2	Requesting UUS in a CCBS call request (S/T ref. Point).....	37
5.2.37.3	Requesting UUS in a CCBS call request (T ref. Point).....	38
5.2.38	Interaction between CCBS and CLIP.....	38
5.2.39	Interaction between CCBS and CLIR.....	38
5.2.40	Interaction between CCBS and CUG.....	38
5.2.40.1	Test suite substructure.....	39
5.2.40.2	Redefining the CUG requirement (S/T ref. point).....	39
5.2.40.3	Originating T reference point.....	39

5.2.41	Interaction between CCBS and MSN	39
5.2.41.1	Test suite substructure	39
5.2.41.2	CCBS interrogation related to specific multiple subscriber numbers	40
5.2.42	Interaction between CCBS and SUB	40
5.2.43	Interaction between FPH and COLP	40
5.2.44	Interaction between ECT and CUG	40
5.2.45	Interaction between ECT and TP	40
5.2.46	Interaction between CONF and MCID	40
5.2.47	Interaction between CCBS and CW	40
5.2.48	Interaction between UUS and TP	40
5.2.49	Interaction between MWI and MSN	40
5.2.49.1	Test suite substructure	41
5.2.49.2	Controlling user	41
5.2.50	Interaction between OCB and CCBS	41
5.2.50.1	Test suite substructure	42
5.2.50.2	Redefining the OCB-UC requirement (S/T ref. point)	42
5.2.50.3	Originating T reference point	42
5.2.51	Interaction between OCB and MSN	42
5.2.52	Interaction between OCB and CFB	42
5.2.53	Interaction between OCB and CFNR	42
5.2.54	Interaction between OCB and CFU	42
5.2.55	Interaction between OCB and CD	43
5.2.56	Interaction between OCB-UC and OCB-F	43
5.2.57	Interaction between CCNR and AOC	43
5.2.57.1	Test suite substructure	43
5.2.57.2	Repeating AOC request (T ref. point)	43
5.2.58	Interaction between CCNR and CW	43
5.2.59	Interaction between CCNR and CLIP	43
5.2.60	Interaction between CCNR and CLIR	43
5.2.61	Interaction between CCNR and CUG	43
5.2.61.1	Test suite substructure	44
5.2.61.2	Redefining the CUG requirement (S/T ref. point)	44
5.2.61.3	Originating T reference point	44
5.2.62	Interaction between CCNR and CCBS	44
5.2.63	Interaction between CCNR and MSN	44
5.2.63.1	Test suite substructure	45
5.2.63.2	CCNR interrogation related to specific multiple subscriber numbers	45
5.2.64	Interaction between CCNR and SUB	45
5.2.65	Interaction between CCNR and UUS	45
5.2.65.1	Test suite substructure	45
5.2.65.2	Requesting UUS in a CCNR call request (S/T ref. Point)	45
5.2.65.3	Requesting UUS in a CCNR call request (T ref. Point)	46
5.2.66	Interaction between CCNR and OCB	47
5.2.66.1	Test suite substructure	47
5.2.66.2	Redefining the OCB-UC requirement (S/T ref. point)	47
5.2.66.3	Originating T reference point	47
5.2.67	Interaction between OCB and SCF	47
5.2.68	Interaction between CW and CFNR/CD	48
6	Compliance	48
7	Requirements for a comprehensive testing service	48
	History	49

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in SR 000 314: "*Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards*", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<http://www.etsi.org/ipr>).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Services and Protocols for Advanced Networks (SPAN).

The present document is part 3 of a multi-part EN covering the Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol, as identified below:

- Part 1: "Protocol specification";
- Part 2: "Protocol Implementation Conformance Statement (PICS) proforma specification";
- Part 3: "Test Suite Structure and Test Purposes (TSS&TP) specification for the user";**
- Part 4: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the user";
- Part 5: "Test Suite Structure and Test Purposes (TSS&TP) specification for the network";
- Part 6: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the network".

National transposition dates	
Date of adoption of this EN:	28 April 2000
Date of latest announcement of this EN (doa):	31 July 2000
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 January 2001
Date of withdrawal of any conflicting National Standard (dow):	31 January 2001

1 Scope

The present document specifies the Test Suite Structure and Test Purposes (TSS&TP) for the User side of the T reference point or coincident S and T reference point (as defined in ITU-T Recommendation I.411 [12]) of implementations conforming to the stage three standard for supplementary service interactions for the pan-European Integrated Services Digital Network (ISDN) by means of the Digital Subscriber Signalling System No. one (DSS1) protocol, EN 300 195-1 [2].

A further part of EN 300 195 specifies the Abstract Test Suite (ATS) and partial PIXIT proforma based on the present document. Other parts specify the TSS&TP and the ATS and partial PIXIT proforma for the Network side of the T reference point or coincident S and T reference point of implementations conforming to EN 300 195-1 [2].

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.

- [1] ETSI EN 300 403-1: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]".
- [2] ETSI EN 300 195-1 (V1.4): "Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [3] ETSI EN 300 195-2 (V1.3): "Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".
- [4] ETSI EN 300 196-1: "Integrated Services Digital Network (ISDN); Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [5] ETSI EN 300 207-1 (V1.2): "Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
- [6] ISO/IEC 9646-1: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 1: General concepts".
- [7] ISO/IEC 9646-2: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 2: Abstract Test Suite specification".
- [8] ISO/IEC 9646-3: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 3: The Tree and Tabular Combined Notation (TTCN)".
- [9] ITU-T Recommendation E.164 (1997): "The international public telecommunication numbering plan".
- [10] ITU-T Recommendation I.112 (1993): "Vocabulary of terms for ISDNs".

- [11] ITU-T Recommendation I.210 (1993): "Principles of telecommunication services supported by an ISDN and the means to describe them".
- [12] ITU-T Recommendation I.411 (1993): "ISDN user-network interfaces -Reference configurations".
- [13] ETSI ETS 300 406 (1995): "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".

3 Definitions and abbreviations

3.1 Definitions

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

3.1.1 Definitions related to conformance testing

abstract test case: refer to ISO/IEC 9646-1 [6].

Abstract Test Suite (ATS): refer to ISO/IEC 9646-1 [6].

Implementation Under Test (IUT): refer to ISO/IEC 9646-1 [6].

implicit send event: refer to ISO/IEC 9646-3 [8].

lower tester: refer to ISO/IEC 9646-1 [6].

point of control and observation: refer to ISO/IEC 9646-1 [6].

Protocol Implementation Conformance Statement (PICS): refer to ISO/IEC 9646-1 [6].

PICS proforma: refer to ISO/IEC 9646-1 [6].

Protocol Implementation eXtra Information for Testing (PIXIT): refer to ISO/IEC 9646-1 [6].

PIXIT proforma: refer to ISO/IEC 9646-1 [6].

system under test: refer to ISO/IEC 9646-1 [6].

Test Purpose (TP): refer to ISO/IEC 9646-1 [6].

3.1.2 Definitions related to EN 300 195-1

call held auxiliary state: see EN 300 196-1 [4], subclause 7.1.2.

call reference: see EN 300 403-1 [1], subclause 4.3.

component: see EN 300 196-1 [4], subclause 11.2.2.1.

idle auxiliary state: see EN 300 196-1 [4], subclause 7.1.2.

Integrated Services Digital Network (ISDN): see ITU-T Recommendation I.112 [10], definition 308.

ISDN number: number conforming to the numbering and structure specified in ITU-T Recommendation E.164 [9].

invoke component: see EN 300 196-1 [4], subclause 11.2.2.1.

return error component: see EN 300 196-1 [4], subclause 11.2.2.1.

return result component: see EN 300 196-1 [4], subclause 11.2.2.1.

served user: served user is the user who invokes the supplementary service.

service; telecommunication service: see ITU-T Recommendation I.112 [10], definition 201.

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

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

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

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

3.2 Abbreviations

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

3PTY	Three-Party
AOC	Advice of Charge
AOC-D	Advice of Charge During the call
AOC-E	Advice of Charge at the End of the call
AOC-S	Advice of Charge at call Set-up time
CCBS	Completion of Calls to Busy Subscriber
CCNR	Completion of Calls on No Reply
CD	Call Deflection
CFB	Call Forwarding Busy
CFNR	Call Forwarding on 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
FPH	Freephone
HOLD	Call Hold
IUT	Implementation Under Test
MCID	Malicious Call Identification
MSN	Multiple Subscriber Number
MWI	Message Waiting Indication
OCB	Outgoing Call Barring
OCB-F	Outgoing Call Barring: Fixed
OCB-UC	Outgoing Call Barring: User Controlled
SCF	Selective Call Forwarding
SSI	Supplementary Service Interactions
SUB	Subaddressing
TP	Terminal Portability
TP	Test Purpose
TSS	Test Suite Structure
U00	Null call state
U01	Call Initiated call state
U02	Overlap Sending call state
U03	Outgoing Call Proceeding call state
U04	Call Delivered call state
U06	Call Present call state
U07	Call Received call state
U09	Incoming Call Proceeding call state
U10	Active Call state
U11	Disconnect Request call state

U15	Suspend Request call state
U17	Resume Request call state
U25	Overlap Receiving call state
U31	Bearer Independent Transport call state
UUI	User-to-User Information
UUS	User-to-User Signalling

4 Test Suite Structure (TSS)

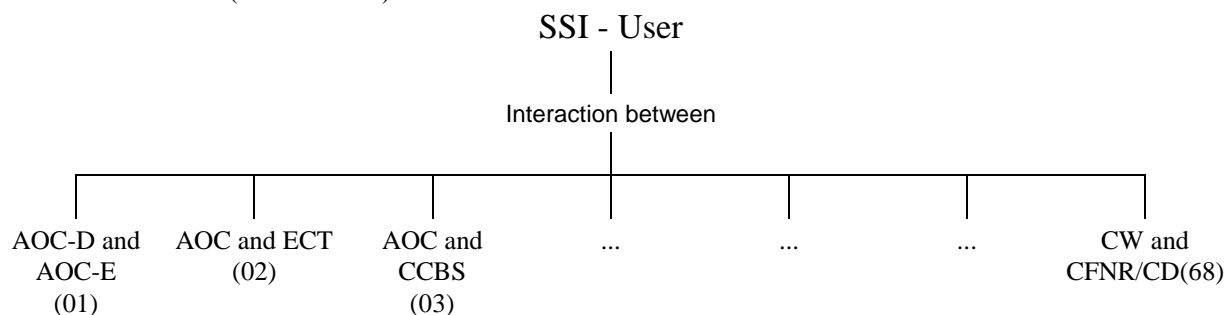
4.1 Two-level structure of the test suite

The supplementary service interaction protocol is structured in two levels. The first level corresponds to a specific case of interaction between two supplementary services. The second level corresponds to the way in which a specific case is substructured. This two-level structure is reflected in the present document.

4.2 Level 1: interaction case (test purpose group)

The interaction cases correspond to subclauses 5.1 to 5.68 of EN 300 195-1 [2]. They are depicted in figure 1 and table 1. Test purposes for the general procedures specified in clause 6 of EN 300 195-1 [2] are included in the groups corresponding to the interaction cases for which they apply.

NOTE: TPs corresponding to subclause 6.1.2 of EN 300 195-1 [2] are in groups 02 (AOC and ECT) and 04 (AOC and CD). No TPs have been defined for the remainder of clause 6.



NOTE: Numbers in brackets represent group numbers and are used in TP identifiers.

Figure 1: Test suite structure - level 1

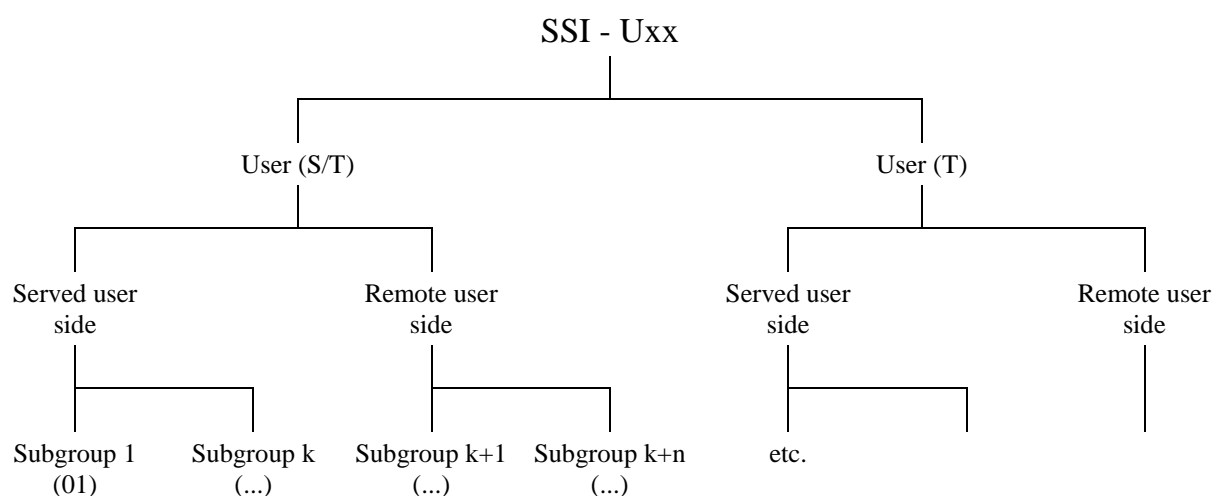
Table 1: Group numbers - level 1

Group	Interaction between:
01	the AOC-D and AOC-E supplementary services
02	the AOC and ECT supplementary services
03	the AOC and CCBS supplementary services
04	the AOC-E and CD supplementary services
05	the AOC-E and CFB supplementary services
06	the AOC-E and CFNR supplementary services
07	the AOC-E and CFU supplementary services
08	the AOC and 3PTY supplementary services
09	the AOC and CONF supplementary services
10	the AOC and Terminal Portability supplementary services
11	the CONF and HOLD supplementary services
12	the CONF and CUG supplementary service
13	the CONF and CONF supplementary services
14	the CONF and Terminal Portability supplementary services
15	the CONF and 3PTY supplementary services
16	the CONF and UUS3 supplementary services
17	the CONF and ECT supplementary services
18	the CD and COLP supplementary services
19	the CD and COLR supplementary services
20	the CD and UUS supplementary services
21	the CFB and COLP supplementary services
22	the CFB and COLR supplementary services
23	the CFB and UUS supplementary services
24	the CFNR and COLP supplementary services
25	the CFNR and COLR supplementary services
26	the CFNR and UUS supplementary services
27	the CFU and COLP supplementary services
28	the CFU and COLR supplementary services
29	the CFU and UUS supplementary services
30	the Terminal Portability and 3PTY supplementary services
31	the HOLD and Terminal Portability supplementary services
32	the HOLD and 3PTY supplementary services
33	the CUG and 3PTY supplementary services
34	the ECT and MCID supplementary services
35	the ECT and 3PTY supplementary services
36	the ECT and UUS supplementary services
37	the CCBS and UUS supplementary services
38	the CCBS and CLIP supplementary services
39	the CCBS and CLIR supplementary services
40	the CCBS and CUG supplementary services
41	the CCBS and MSN supplementary services
42	the CCBS and SUB supplementary services
43	the FPH and COLP supplementary services
44	the ECT and CUG supplementary services
45	the ECT and Terminal Portability supplementary services
46	the CONF and MCID supplementary services
47	the CCBS and CW supplementary services
48	the UUS and Terminal Portability supplementary services
49	the MWI and MSN supplementary services
50	the OCB and CCBS supplementary services
51	the OCB and MSN supplementary services
52	the OCB and CFB supplementary services
53	the OCB and CFNR supplementary services
54	the OCB and CFU supplementary services
55	the OCB and CD supplementary services
56	the OCB-UC and OCB-F supplementary services
57	the CCNR and AOC supplementary services
58	the CCNR and CW supplementary services
59	the CCNR and CLIP supplementary services
60	the CCNR and CLIR supplementary services
61	the CCNR and CUG supplementary services
62	the CCNR and CCBS supplementary services

Group	Interaction between:
63	the CCNR and MSN supplementary services
64	the CCNR and SUB supplementary services
65	the CCNR and UUS supplementary services
66	the CCNR and OCB supplementary services
67	the OCB and SCF supplementary services
68	the CW and CFNR/CD supplementary services

4.3 Level 2: substructure of an interaction case (test purpose subgroup)

The specific substructure of each interaction case is depicted in the corresponding subclause of clause 5. An example of a possible substructure is given in figure 2 for illustrative purposes. In the root node "SSI - Uxx", the symbol "xx" needs to be replaced by the relevant value of column 1 in table 1.



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 2: Example of test suite substructure - level 2

Within the group of general procedures, a subgroup is reserved for each individual procedure, starting with subgroup 01.

5 Test Purposes (TP)

5.1 Introduction

For each test requirement a TP is defined.

5.1.1 TP naming convention

Tps are numbered, starting at 001, within each group/subgroup combination. The group/subgroup combinations are organized according to the TSS described in clause 4. Additional references are added to identify the actual test suite and whether it applies to the network or the user (see table 2).

Table 2: TP identifier naming convention scheme

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

5.1.2 Source of TP definition

The TPs are based on EN 300 195-1 [2], clauses 5 and 6.

5.1.3 TP structure

Each TP has been written in a manner which is consistent with all other TPs. The intention of this is to make the TPs more readable and checkable. A particular structure has been used and this is illustrated in table 3. This table should be read in conjunction with any TP, i.e. use a test purpose as an example to fully understand the table.

NOTE: The structuring of TP grouping in two levels (TP group and subgroup) is specific to the present document. Most other DSS1 TSS&TP standards use only one level of TP grouping.

Table 3: Structure of a single TP

TP part	Text	Example
Header	<Identifier> <i>tab</i> <subclause number in base standard> <i>tab</i>	see table 1 subclause 0.0.0
Stimulus	Ensure that the IUT in the <basic call state> <trigger> <i>see below for message structure</i> <i>or</i> <goal>	U00, U10, etc. receiving a XXXX message to request a ...
Reaction	<action> <conditions> <i>if the action is sending</i> <i>see below for message structure</i> <next action>, <i>etc.</i> and enters <supplementary service state> <i>and/or</i> and remains in the same state(s) <i>or</i> and enters state <state> with CR<number(s)>	sends, saves, does, etc. using en bloc sending, ...
Message structure	<message type> message containing a a) <info element> information element with b) a <field name> encoded as <i>or</i> including <coding of the field> and <i>back to a or b,</i>	SETUP, FACILITY, CONNECT, ... Bearer capability, Facility, ...
NOTE:	Text in italics will not appear in TPs and text between <> is filled in for each TP and may differ from one TP to the next.	

5.1.4 Test strategy

As the base standard EN 300 195-1 [2] contains no explicit requirements for testing, the TPs were generated as a result of an analysis of the base standard and the PICS specification EN 300 195-2 [3].

The TPs are only based on conformance requirements related to the externally observable behaviour of the IUT, and are limited to conceivable situations to which a real implementation is likely to be faced (ETS 300 406 [13]).

All the test purposes are mandatory unless they have a selection criteria. Optional test purposes (with selection criteria), are applicable according to the configuration options of the IUT. The configuration option shall be covered by a PICS item.

5.2 User TPs for SSI

All PICS items referred to in this subclause are as specified in EN 300 195-2 [3] unless indicated otherwise by another numbered reference.

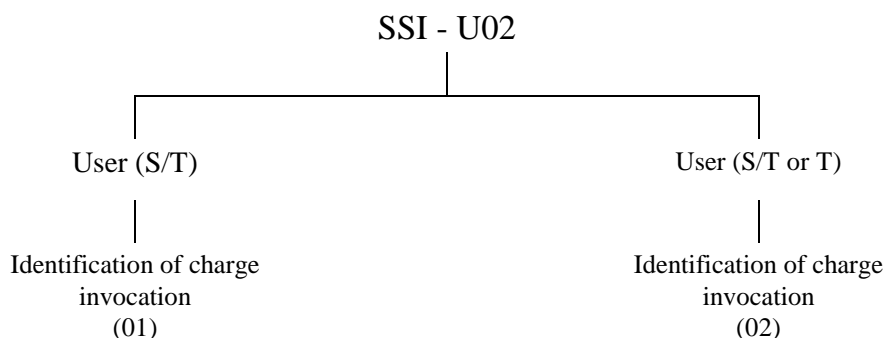
5.2.1 Interaction between AOC-D and AOC-E

Subclause 5.2.1 refers to EN 300 195-1 [2], subclause 5.1. No test purpose related to the supplementary service interaction needs to be defined for the user since the standard does not specify any protocol actions for the user over and above those applicable to the individual supplementary services.

5.2.2 Interaction between AOC and ECT

Selection: IUT supports the interaction between AOC and ECT.
PICS: MC 1.20 AND (MC 1.12 OR MC 1.13 OR MC 1.14).

5.2.2.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 3: U02 test suite substructure - level 2

5.2.2.2 Identification of charge invocation (S/T reference point)

Selection: IUT supports the sending of IdentificationOfCharge invoke component.
PICS: P 3.

SSI_U02_01_001 subclause 5.2.2.1.1

Ensure that the IUT, in the ECT Idle state and with CR1 in call state U10 (Held) and CR2 in call state U10 (Idle), while CR1 is in the AOC-E activated state, to associate a ChargingAssociation parameter with the call to be transferred

- sends a FACILITY message with CR1 containing a Facility information element with an EctExecute invoke component and an IdentificationOfCharge invoke component with a ChargingAssociation argument and proceeds in the way which is specified for the ECT supplementary service.

SSI_U02_01_002 subclause 5.2.2.1.1

Ensure that the IUT, in the ECT Idle state with CR1 in call state U10 (Held) and CR2 in call state U10 (Idle), while CR1 is in the AOC-E activated state, and CR3 in call state U10 (Idle), after having successfully requested a LinkId value for CR2, to associate a ChargingAssociation parameter with the call to be transferred

- sends a FACILITY message with CR1 containing a Facility information element with an ExplicitEctExecute invoke component and an IdentificationOfCharge invoke component with a ChargingAssociation argument and proceeds in the way which is specified for the ECT supplementary service.

Selection: IUT supports ECT using the explicit linkage procedures

SSI_U02_01_003 subclauses 5.2.2.1.2 and 6.1.2

Ensure that the IUT, in the ECT Idle state and with CR1 in call state U10 (Held) and CR2 in call state U10 (Idle), having sent a FACILITY message with CR1 containing a Facility information element with an EctExecute invoke component and an IdentificationOfCharge invoke component, receiving a DISCONNECT message including a Facility information element with an IdentificationOfCharge return error component indicating "notSubscribed" and including an EctExecute return result component

- accepts the error component without further reaction to it and proceeds in the way which is specified for the ECT supplementary service.

Selection: IUT supports the reception of IdentificationOfCharge return error component.
PICS: P 1.

SSI_U02_01_004 subclauses 5.2.2.1.2 and 6.1.2

Ensure that the IUT, in the ECT Idle state and with CR1 in call state U10 (Held) and CR2 in call state U10 (Idle), having sent a FACILITY message with CR1 containing a Facility information element with an EctExecute invoke component and an IdentificationOfCharge invoke component, receiving a FACILITY message including a Facility information element with an IdentificationOfCharge return error component indicating "supplementaryServiceInteractionNotAllowed" and including an EctExecute return error component indicating "notSubscribed"

- accepts the error components without further reaction to them and remains in the same call states.

Selection: IUT supports the reception of IdentificationOfCharge return error component.
PICS: P 1.

5.2.2.3 Identification of charge invocation (S/T or T reference point)

Selection: IUT supports the sending of IdentificationOfCharge invoke component.
PICS: P 3.

Selection: IUT supports ECT using the explicit linkage procedures with neither call in the held auxiliary state.

SSI_U02_02_001 subclause 5.2.2.1.1

Ensure that the IUT, in the ECT Idle state with CR1 in call state U10 (Idle) and CR2 in call state U10 (Idle), while CR1 is in the AOC-E activated state, after having successfully requested a LinkId value for CR2, to associate a ChargingAssociation parameter with the call to be transferred

- sends a FACILITY message with CR1 containing a Facility information element with an ExplicitEctExecute invoke component and an IdentificationOfCharge invoke component with a ChargingAssociation argument and proceeds in the way which is specified for the ECT supplementary service.

SSI_U02_02_002 subclauses 5.2.2.1.2 and 6.1.2

Ensure that the IUT, in the ECT Idle state and with CR1 in call state U10 (Idle) and CR2 in call state U10 (Idle), having successfully requested a LinkId value for CR2 and having sent a FACILITY message with CR1 containing a Facility information element with an ExplicitEctExecute invoke component and an IdentificationOfCharge invoke component, receiving a DISCONNECT message including a Facility information element with an IdentificationOfCharge return error component indicating "notSubscribed" and including an ExplicitEctExecute return result component

- accepts the error component without further reaction to it and proceeds in the way which is specified for the ECT supplementary service.

Selection: IUT supports the reception of IdentificationOfCharge return error component.
PICS: P 1.

SSI_U02_02_003 subclauses 5.2.2.1.2 and 6.1.2

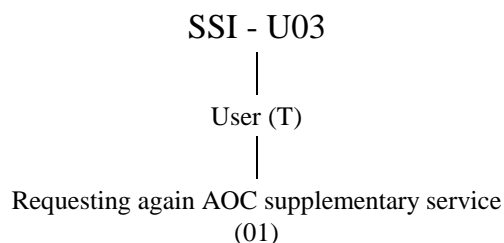
Ensure that the IUT, in the ECT Idle state and with CR1 in call state U10 (Idle) and CR2 in call state U10 (Idle), having sent a FACILITY message with CR1 containing a Facility information element with an ExplicitEctExecute invoke component and an IdentificationOfCharge invoke component, receiving a FACILITY message including a Facility information element with an IdentificationOfCharge return error component indicating "supplementaryServiceInteractionNotAllowed" and including an ExplicitEctExecute return error component indicating "notSubscribed"

- accepts the error components without further reaction to them and remains in the same call states.

Selection: IUT supports the reception of IdentificationOfCharge return error component.
PICS: P 1.

5.2.3 Interaction between AOC and CCBS

Selection: IUT supports the interaction between AOC and CCBS.
PICS: MC 1.7 AND (MC 1.12 OR MC 1.13 OR MC 1.14).

5.2.3.1 Test suite substructure

NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 4: U03 test suite substructure - level 2

5.2.3.2 Repeating AOC request (T ref. point)**SSI_U03_01_001 subclause 5.3.3.1.1**

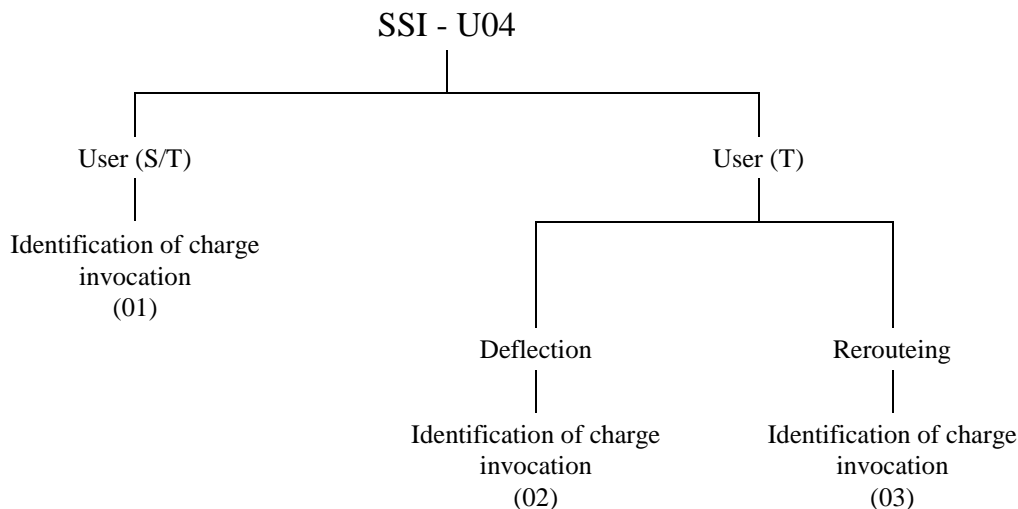
Ensure that the IUT, in call state U00 and CCBS Free state, to request an AOC supplementary service for a CCBS call (request of AOC on a per call basis),

- sends a SETUP message containing a Facility information element with a CCBS-T-Call invoke component and a ChargingRequest invoke component indicating the same AOC service as in the original call and proceeds in the way which is specified for the CCBS supplementary service.

5.2.4 Interaction between AOC-E and CD

Selection: IUT supports the interaction between AOC-E and CD.
PICS: MC 1.24 AND MC 1.14.

5.2.4.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 5: U04 test suite substructure - level 2

5.2.4.2 CD provided at S/T ref. point

5.2.4.2.1 Identification of charge invocation

Selection: IUT supports the sending of IdentificationOfCharge invoke component.
PICS: P 3.

SSI_U04_01_001 subclause 5.4.2.1.1

Ensure that the IUT, when AOC-E is activated for all calls, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), to deflect that call to another user and to associate a ChargingAssociation parameter with the call to be deflected

- sends a FACILITY message containing a Facility information element with a CallDeflection invoke component and an IdentificationOfCharge invoke component with a ChargingAssociation argument and proceeds in the way which is specified for the CD supplementary service.

SSI_U04_01_002 subclauses 5.4.2.1.2 and 6.12

Ensure that the IUT, when AOC-E is activated for all calls, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25) and having sent a FACILITY message containing a Facility information element with a CallDeflection invoke component and an IdentificationOfCharge invoke component, receiving a DISCONNECT message including a Facility information element with an IdentificationOfCharge return error component indicating "notSubscribed" and including a CallDeflection return result component

- accepts the error component without further reaction to it and proceeds in the way which is specified for the CD supplementary service.

Selection: IUT supports the reception of IdentificationOfCharge return error component.
PICS: P 1.

SSI_U04_01_003 subclauses 5.4.2.1.2 and 6.12

Ensure that the IUT, when AOC-E is activated for all calls, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25) and having sent a FACILITY message containing a Facility information element with a CallDeflection invoke component and an IdentificationOfCharge invoke component, receiving a FACILITY message including a Facility information element with an IdentificationOfCharge return error component indicating "supplementaryServiceInteractionNotAllowed" and including a CallDeflection return error component indicating "notSubscribed"

- accepts the error components without further reaction to them;
- and remains in the same call state.

Selection: IUT supports the reception of IdentificationOfCharge return error component.
PICS: P 1.

5.2.4.3 CD provided at T ref. point

5.2.4.3.1 Identification of charge invocation

Selection: IUT supports the sending of IdentificationOfCharge invoke component.
PICS: P 3.

SSI_U04_02_001 subclause 5.4.3.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), to deflect that call to another user and to associate a ChargingAssociation parameter with the call to be deflected

- sends a FACILITY message containing a Facility information element with a CallDeflection invoke component and an IdentificationOfCharge invoke component with a ChargingAssociation argument and proceeds in the way which is specified for the CD supplementary service.

SSI_U04_02_002 subclauses 5.4.3.2 and 6.1.2

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25) and having sent a FACILITY message containing a Facility information element with a CallDeflection invoke component and an IdentificationOfCharge invoke component, receiving a DISCONNECT message including a Facility information element with an IdentificationOfCharge return error component indicating "notSubscribed" and including a CallDeflection return result component

- accepts the error component without further reaction to it and proceeds in the way which is specified for the CD supplementary service.

Selection: IUT supports the reception of IdentificationOfCharge return error component.
PICS: P 1.

SSI_U04_02_003 subclauses 5.4.2.1.2 and 6.12

Ensure that the IUT, when AOC-E is activated for all calls, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25) and having sent a FACILITY message containing a Facility information element with a CallDeflection invoke component and an IdentificationOfCharge invoke component, receiving a FACILITY message including a Facility information element with an IdentificationOfCharge return error component indicating "supplementaryServiceInteractionNotAllowed" and including a CallDeflection return error component indicating "notSubscribed"

- accepts the error components without further reaction to them and remains in the same call state.

Selection: IUT supports the reception of IdentificationOfCharge return error component.
PICS: P 1.

5.2.4.4 Partial re-routeing provided (T ref. point)

5.2.4.4.1 Identification of charge invocation

SSI_U04_03_001 subclause 5.4.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), to activate the AOC-E supplementary service on a per call basis for the call to be deflected through partial re-routeing,

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cdImmediate" or "cdAlerting" and a ChargingRequest invoke component with the ChargingCase parameter indicating "chargingAtTheEndOfACall" and proceeds in the way which is specified for call diversion supplementary services.

SSI_U04_03_002 subclause 5.4.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), (while the AOC-E supplementary service is activated), to associate a ChargingAssociation parameter with the call to be deflected through partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cdImmediate" or "cdAlerting" and an IdentificationOfCharge invoke component with a ChargingAssociation argument and proceeds in the way which is specified for call diversion supplementary services.

Selection: IUT supports the sending of IdentificationOfCharge invoke component. PICS: P 3.

SSI_U04_03_003 subclauses 5.4.3.2.2 and 6.1.2

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25) and having sent a FACILITY message containing a Facility information element with a CallRerouting invoke component and an IdentificationOfCharge invoke component, receiving a DISCONNECT message with cause value #31 "Normal, unspecified" including a Facility information element with an IdentificationOfCharge return error component indicating "notSubscribed"

- accepts the component without further reaction to it and proceeds in the way which is specified for call diversion supplementary services.

Selection: IUT supports the sending of IdentificationOfCharge invoke component. PICS: P 3.
IUT supports the reception of IdentificationOfCharge return error component. PICS: P 1.

SSI_U04_03_004 subclauses 5.4.3.2.2 and 6.1.2

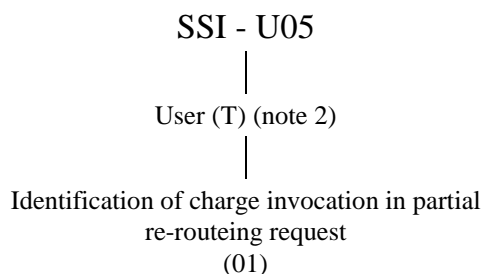
Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25) and having sent a FACILITY message containing a Facility information element with a CallRerouting invoke component and an IdentificationOfCharge invoke component, receiving a FACILITY message including a Facility information element with an IdentificationOfCharge return error component indicating "supplementaryServiceInteractionNotAllowed" and a CallRerouting return error component indicating "notSubscribed"

- accepts the components without further reaction to them and remains in the same call state.

Selection: IUT supports the sending of IdentificationOfCharge invoke component. PICS: P 3.
IUT supports the reception of IdentificationOfCharge return error component. PICS: P 1.

5.2.5 Interaction between AOC-E and CFB

Selection: IUT supports the interaction between AOC and CFB.
PICS: MC 1.21 AND MC 1.14.

5.2.5.1 Test suite substructure

NOTE 1: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

NOTE 2: At the S/T ref. point, all procedures for the individual supplementary services are applicable. No case of AOC/CFB interaction arises for a user implementation.

Figure 6: U05 test suite substructure - level 2

5.2.5.2 Identification of charge invoked in partial re-routing request

SSI_U05_01_001 subclause 5.5.3.2

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), to activate the AOC-E supplementary service on a per call basis for the call to be forwarded on busy through partial re-routing,

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cfb" and a ChargingRequest invoke component with the ChargingCase parameter indicating "chargingAtTheEndOfACall" and proceeds in the way which is specified for call diversion supplementary services.

SSI_U05_01_002 subclause 5.5.3.2

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), (while the AOC-E supplementary service is activated), to associate a ChargingAssociation parameter with the call to be forwarded on busy through partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cfb" and an IdentificationOfCharge invoke component with a ChargingAssociation argument and proceeds in the way which is specified for call diversion supplementary services.

Selection: IUT supports the sending of IdentificationOfCharge invoke component. PICS: P 3.

SSI_U05_01_003 subclauses 5.5 and 5.4.3.2.2

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25) and having sent a FACILITY message containing a Facility information element with a CallRerouting invoke component and an IdentificationOfCharge invoke component, receiving a DISCONNECT message with cause value #31 "Normal, unspecified" including a Facility information element with an IdentificationOfCharge return error component

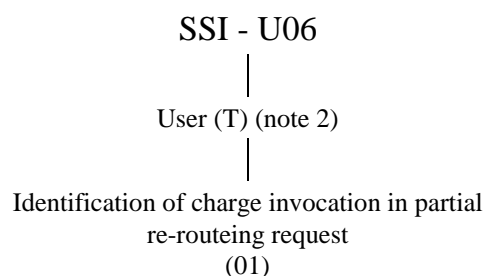
- accepts the component without further reaction to it and proceeds in the way which is specified for call diversion supplementary services.

Selection: IUT supports the sending of IdentificationOfCharge invoke component. PICS: P 3.
IUT supports the reception of IdentificationOfCharge return error component. PICS: P 1.

5.2.6 Interaction between AOC-E and CFNR

Selection: IUT supports the interaction between AOC and CFNR.
PICS: MC 1.22 AND MC 1.14.

5.2.6.1 Test suite substructure



NOTE 1: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

NOTE 2: At the S/T ref. point, all procedures for the individual supplementary services are applicable. No case of AOC/CFNR interaction arises for a user implementation.

Figure 7: U06 test suite substructure - level 2

5.2.6.2 Identification of charge invoked in partial re-routeing request

SSI_U06_01_001 subclauses 5.6 and 5.4.3.2

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), to activate the AOC-E supplementary service on a per call basis for the call to be forwarded on no reply through partial re-routeing,

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfnr" and a ChargingRequest invoke component with the ChargingCase parameter indicating "chargingAtTheEndOfACall" and proceeds in the way which is specified for call diversion supplementary services.

SSI_U06_01_002 subclauses 5.6 and 5.4.3.2

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), (while the AOC-E supplementary service is activated), to associate a ChargingAssociation parameter with the call to be forwarded on no reply through partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfnr" and an IdentificationOfCharge invoke component with a ChargingAssociation argument and proceeds in the way which is specified for call diversion supplementary services.

Selection: IUT supports the sending of IdentificationOfCharge invoke component. PICS: P 3.

SSI_U06_01_003 subclauses 5.6 and 5.4.3.2

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25) and having sent a FACILITY message containing a Facility information element with a CallRerouteing invoke component and an IdentificationOfCharge invoke component, receiving a DISCONNECT message with cause value #31 "Normal, unspecified" including a Facility information element with an IdentificationOfCharge return error component

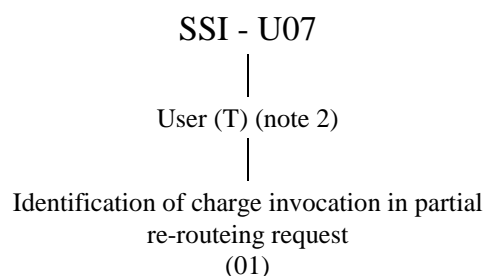
- accepts the component without further reaction to it and proceeds in the way which is specified for call diversion supplementary services.

Selection: IUT supports the sending of IdentificationOfCharge invoke component. PICS: P 3.
IUT supports the reception of IdentificationOfCharge return error component. PICS: P 1.

5.2.7 Interaction between AOC-E and CFU

Selection: IUT supports the interaction between AOC and CFU.
PICS: MC 1.23 AND MC 1.14.

5.2.7.1 Test suite substructure



NOTE 1: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

NOTE 2: At the S/T ref. point, all procedures for the individual supplementary services are applicable. No case of AOC/CFU interaction arises for a user implementation.

Figure 8: U07 test suite substructure - level 2

5.2.7.2 Identification of charge invoked in partial re-routing request

SSI_U07_01_001 subclauses 5.7 and 5.4.3.2

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), to activate the AOC-E supplementary service on a per call basis for the call to be forwarded unconditionally through partial re-routing,

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cfu" and a ChargingRequest invoke component with the ChargingCase parameter indicating "chargingAtTheEndOfACall" and proceeds in the way which is specified for call diversion supplementary services.

SSI_U07_01_002 subclauses 5.7 and 5.4.3.2

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), (while the AOC-E supplementary service is activated), to associate a ChargingAssociation parameter with the call to be forwarded unconditionally through partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cfu" and an IdentificationOfCharge invoke component with a ChargingAssociation argument and proceeds in the way which is specified for call diversion supplementary services.

Selection: IUT supports the sending of IdentificationOfCharge invoke component. PICS: P 3.

SSI_U07_01_003 subclauses 5.7 and 5.4.3.2.2

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25) and having sent a FACILITY message containing a Facility information element with a CallRerouting invoke component and an IdentificationOfCharge invoke component, receiving a DISCONNECT message with cause value #31 "Normal, unspecified" including a Facility information element with an IdentificationOfCharge return error component

- accepts the component without further reaction to it and proceeds in the way which is specified for call diversion supplementary services.

Selection: IUT supports the sending of IdentificationOfCharge invoke component. PICS: P 3.
IUT supports the reception of IdentificationOfCharge return error component.
PICS: P 1.

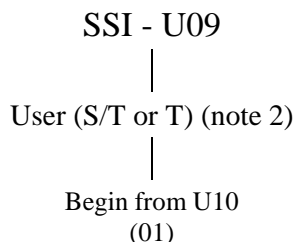
5.2.8 Interaction between AOC and 3PTY

Subclause 5.2.8 refers to EN 300 195-1 [2], subclause 5.8. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.8.

5.2.9 Interaction between AOC and CONF

Selection: IUT supports the interaction between AOC and CONF.
PICS: MC 1.18 AND (MC 1.12 OR MC 1.13 OR MC 1.14).

5.2.9.1 Test suite substructure



NOTE 1: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

NOTE 2: When the served user is a Private ISDN, this TSS&TP assumes that the conference connection is performed in the public network. The procedures at the served user are identical for the S/T and T reference points.

Figure 9: U09 test suite substructure - level 2

5.2.9.2 Begin conference from U10

SSI_U09_01_001 subclause 5.9.2.1

Ensure that the IUT, in the call state U10, to initiate the establishment of a conference call and to request the AOC-S supplementary service for the conference

- sends a FACILITY message with a Facility information element including a BeginCONF invoke component and a ChargingRequest invoke component with a ChargingCase parameter indicating "chargingInformationAtCallSetup" and proceeds in the way which is specified for the CONF supplementary service.

SSI_U09_01_002 subclause 5.9.2.1

Ensure that the IUT, in the call state U10 to initiate the establishment of a conference call and to request the AOC-D supplementary service for the conference

- sends a FACILITY message with a Facility information element including a BeginCONF invoke component and a ChargingRequest invoke component with a ChargingCase parameter indicating "chargingDuringACall" and proceeds in the way which is specified for the CONF supplementary service.

SSI_U09_01_003 subclause 5.9.2.1

Ensure that the IUT, in the call state U10 to initiate the establishment of a conference call and to request the AOC-E supplementary service for the conference

- sends a FACILITY message with a Facility information element including a BeginCONF invoke component and a ChargingRequest invoke component with a ChargingCase parameter indicating "chargingAtTheEndOfCall" and proceeds in the way which is specified for the CONF supplementary service.

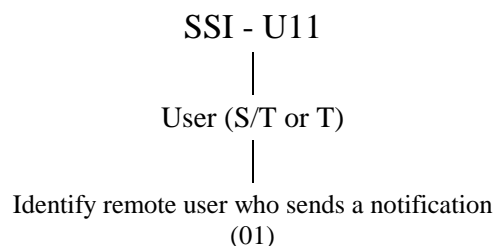
5.2.10 Interaction between AOC and TP

Subclause 5.2.10 refers to EN 300 195-1 [2], subclause 5.10. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.10.

5.2.11 Interaction between CONF and HOLD

Selection: IUT supports the interaction between CONF and HOLD.
PICS: MC 1.18 AND MC 1.25.

5.2.11.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 10: U11 test suite substructure - level 2

5.2.11.2 Identify remote user who sends a notification

SSI_U11_01_001 subclause 5.11.2.2.1

Ensure that the IUT, in call state U10 for the conference call, receiving a FACILITY message including a Notification indicator and a Facility information element containing an IdentifyConferee invoke component with a PartyId parameter indicating the remote user pertaining to the provided notification

- accepts this information without further reaction to it and remains in call state U10.

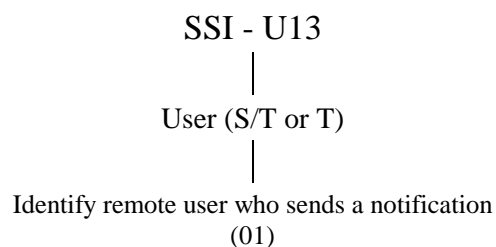
5.2.12 Interaction between CONF and CUG supplementary service

Subclause 5.2.12 refers to EN 300 195-1 [2], subclause 5.12. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.12.

5.2.13 Interaction between CONF and CONF

Selection: IUT supports the interaction between CONF and CONF.
PICS: MC 1.18.

5.2.13.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 11: U13 test suite substructure - level 2

5.2.13.2 Identify remote user who sends a notification

SSI_U13_01_001 subclause 5.13.2.3.1

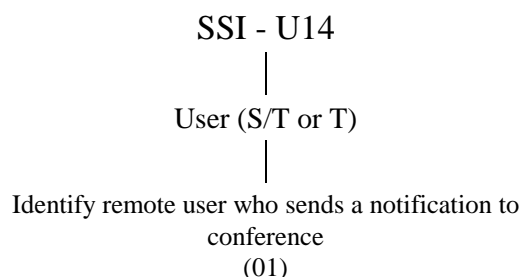
Ensure that the IUT, in call state U10 for the conference call, receiving a FACILITY message including a Notification indicator and a Facility information element containing an IdentifyConferee invoke component with a PartyId parameter indicating the remote user pertaining to the provided notification

- accepts this information without further reaction to it and remains in call state U10.

5.2.14 Interaction between CONF and TP

Selection: IUT supports the interaction between CONF and TP.
PICS: MC 1.18 AND MC 1.5.

5.2.14.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 12: U14 test suite substructure - level 2

5.2.14.2 Identify remote user who sends a notification to conference

SSI_U14_01_001 subclause 5.14.2.2.1

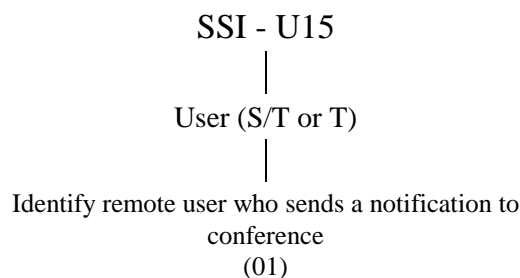
Ensure that the IUT, in call state U10 for the conference call, receiving a FACILITY message including a Notification indicator and a Facility information element containing an IdentifyConferee invoke component with a PartyId parameter indicating the remote user pertaining to the provided notification

- accepts this information without further reaction to it and remains in call state U10.

5.2.15 Interaction between CONF and 3PTY

Selection: IUT supports the interaction between CONF and 3PTY.
PICS: MC 1.18 AND MC 1.11.

5.2.15.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 13: U15 test suite substructure - level 2

5.2.15.2 Identify remote user who sends a notification to conference

SSI_U15_01_001 subclause 5.15.2.4.1

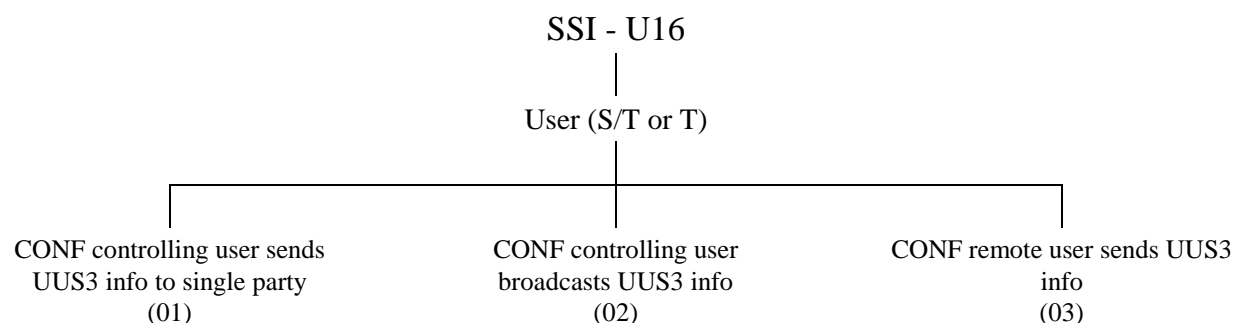
Ensure that the IUT, in call state U10 for the conference call, receiving a FACILITY message including a Notification indicator and a Facility information element containing an IdentifyConferee invoke component with a PartyId parameter indicating the remote user pertaining to the provided notification

- accepts this information without further reaction to it and remains in call state U10.

5.2.16 Interaction between CONF and UUS service 3

Selection: IUT supports the interaction between CONF and UUS.
PICS: MC 1.18 AND MC 1.9.

5.2.16.1 Test suite substructure



NOTE 1: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

NOTE 2: Activation and deactivation of the UUS3 supplementary service concerns the individual calls from which the conference is constructed, or which are obtained by splitting a party from the conference. UUS3 activation TPs are fully covered in the corresponding supplementary services standard, i.e. no additional activation TPs are required in the frame of CONF-UUS3 interaction TPs.

Figure 14: U16 test suite substructure - level 2

5.2.16.2 CONF controlling user sends UUS3 info to single party

SSI_U16_01_001 subclause 5.16.2.2.1

Ensure that the IUT, in call state U10, where the call is part of a conference controlled by the served user, to send UUS information to a remote user

- sends a USER INFORMATION message with a Facility information element including a IdentifyConferee invoke component including a PartyId parameter and remains in the same call state.

5.2.16.3 CONF controlling user broadcasts UUS3 info

SSI_U16_02_001 subclause 5.16.2.2.1

Ensure that the IUT, in call state U10, where the call is part of a conference controlled by the served user, to broadcast UUS information to remote users

- sends a USER INFORMATION message not including an IdentifyConferee invoke component and remains in the same call state.

5.2.16.4 CONF remote user sends UUS3 info

SSI_U16_03_001 subclause 5.16.2.2.1

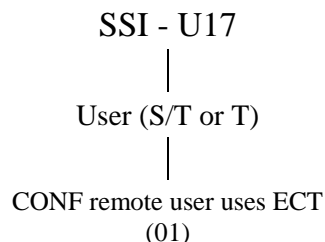
Ensure that the IUT, in call state U10, where the call is part of a conference controlled by the served user, receiving a USER INFORMATION message with a Facility information element including a IdentifyConferee invoke component with a PartyId parameter identifying the remote user

- accepts this information without further reaction to it and remains in the same call state.

5.2.17 Interaction between CONF and ECT

Selection: IUT supports the interaction between CONF and ECT.
PICS: MC 1.18 AND MC 1.20.

5.2.17.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 15: U17 test suite substructure - level 2

5.2.17.2 CONF remote user uses ECT

SSI_U17_01_001 subclause 5.17.2.2.1

Ensure that the IUT, in call state U10 of a call which is part of a conference controlled by the served user, receiving a FACILITY message containing a Notification indicator information element, a Redirection number information elements and a Facility information element containing a RequestSubaddress invoke component and an IdentifyConferee invoke component with a PartyId parameter indicating the remote user pertaining to the provided notification

- sends a FACILITY message including a Facility information element containing a SubaddressTransfer invoke component and an IdentifyConferee invoke component indicating the PartyId of the remote party performing an explicit call transfer and remains in call state U10.

5.2.18 Interaction between CD and COLP

This interaction is covered by subclause 9.2.3.1 of the Diversion supplementary services base standard EN 300 207-1 [5]. No test purpose is required for the user.

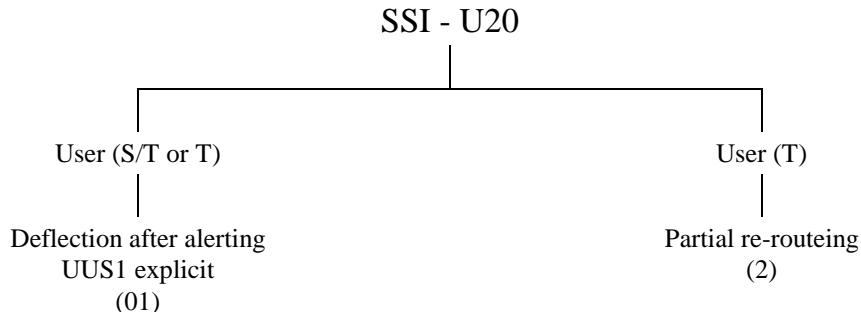
5.2.19 Interaction between CD and COLR

This interaction is covered by subclause 9.2.3.1 of the Diversion supplementary services base standard EN 300 207-1 [5]. No test purpose is required for the user.

5.2.20 Interaction between CD and UUS

Selection: IUT supports the interaction between CD and UUS.
PICS: MC 1.24 AND MC 1.9.

5.2.20.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 16: U20 test suite substructure - level 2

5.2.20.2 Deflection after alerting (S/T or T ref. point)

5.2.20.2.1 UUS1 explicit service

SSI_U20_01_001 subclause 5.20.2.2.1

Ensure that the IUT, in call state U07, having accepted an explicit, preferred request for the UUS1 service in an ALERTING message, to deflect the call,

- sends a FACILITY message with a CallDeflection invoke component and remains in the same call state and enters the diversion service Deflecting state.

5.2.20.3 Partial re-routeing (T ref. point)

SSI_U20_02_001 subclause 5.20.3.2 and 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS1 service was requested implicitly and UUI was included in the request, to deflect this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component and a q931InfoElement parameter including the received UUI information remains in the same call state and enters (diversion service) Wait Route state.

SSI_U20_02_002 subclause 5.20.3.2 and 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS1 service was requested explicitly as preferred and UUI was included in the request, to deflect this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cdAlerting" or "cdImmediate" and a q931InfoElement parameter including UUI information, and a UUSRequest invoke component including a Service parameter indicating "service1" and a Preferred parameter indicating "TRUE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U20_02_003 subclause 5.20.3.2 and 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS1 service was requested explicitly as required and UUI was included in the request, to deflect this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cdAlerting" or "cdImmediate" and a q931InfoElement parameter including UUI information, and a UUSRequest invoke component including a Service parameter indicating "service1" and a Preferred parameter indicating "FALSE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U20_02_004 subclause 5.20.3.2 and 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS2 service was requested explicitly as preferred, to deflect this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cdAlerting" or "cdImmediate", and a UUSRequest invoke component including a Service parameter indicating "service2" and a Preferred parameter indicating "TRUE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U20_02_005 subclause 5.20.3.2 and 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS2 service was requested explicitly as required, to deflect this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cdAlerting" or "cdImmediate", and a UUSRequest invoke component including a Service parameter indicating "service2" and a Preferred parameter indicating "FALSE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U20_02_006 subclause 5.20.3.2 and 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS3 service was requested explicitly as preferred, to deflect this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cdAlerting" or "cdImmediate", and a UUSRequest invoke component including a Service parameter indicating "service3" and a Preferred parameter indicating "TRUE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U20_02_007 subclause 5.20.3.2 and 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS3 service was requested explicitly as required, to deflect this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cdAlerting" or "cdImmediate", and a UUSRequest invoke component including a Service parameter indicating "service3" and a Preferred parameter indicating "FALSE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

5.2.21 Interaction between CFB and COLP

This interaction is covered by subclause 9.2.3.1 of the Diversion supplementary services base standard EN 300 207-1 [5]. No test purpose is required for the user.

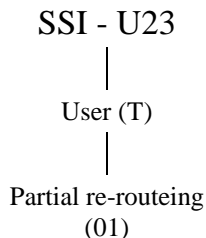
5.2.22 Interaction between CFB and COLR

This interaction is covered by subclause 9.2.3.1 of the Diversion supplementary services base standard EN 300 207-1 [5]. No test purpose is required for the user.

5.2.23 Interaction between CFB and UUS

Selection: IUT supports the interaction between CFB and UUS.
PICS: MC 1.21 AND MC 1.9.

5.2.23.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 17: U23 test suite substructure - level 2

5.2.23.2 Partial re-routeing (T ref. point)

SSI_U23_01_001 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS1 service was requested implicitly and UUI was included in the request, to divert this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component and a q931InfoElement parameter including the received UUI information remains in the same call state and enters (diversion service) Wait Route state.

SSI_U23_01_002 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS1 service was requested explicitly as preferred and UUI was included in the request, to divert this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfb" and a q931InfoElement parameter including UUI information, and a UUSRequest invoke component including a Service parameter indicating "service1" and a Preferred parameter indicating "TRUE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U23_01_003 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS1 service was requested explicitly as required and UUI was included in the request, to divert this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfb" and a q931InfoElement parameter including UUI information, and a UUSRequest invoke component including a Service parameter indicating "service1" and a Preferred parameter indicating "FALSE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U23_01_004 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS2 service was requested explicitly as preferred, to divert this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfb", and a UUSRequest invoke component including a Service parameter indicating "service2" and a Preferred parameter indicating "TRUE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U23_01_005 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS2 service was requested explicitly as required, to divert this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfb", and a UUSRequest invoke component including a Service parameter indicating "service2" and a Preferred parameter indicating "FALSE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U23_01_006 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS3 service was requested explicitly as preferred, to divert this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfb", and a UUSRequest invoke component including a Service parameter indicating "service3" and a Preferred parameter indicating "TRUE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U23_01_007 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS3 service was requested explicitly as required, to divert this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfb", and a UUSRequest invoke component including a Service parameter indicating "service3" and a Preferred parameter indicating "FALSE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

5.2.24 Interaction between CFNR and COLP

This interaction is covered by subclause 9.2.3.1 of the Diversion supplementary services base standard EN 300 207-1 [5]. No test purpose is required for the user.

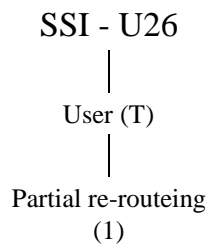
5.2.25 Interaction between CFNR and COLR

This interaction is covered by subclause 9.2.3.1 of the Diversion supplementary services base standard EN 300 207-1 [5]. No test purpose is required for the user.

5.2.26 Interaction between CFNR and UUS

Selection: IUT supports the interaction between CFNR and UUS.
PICS: MC 1.22 AND MC 1.9.

5.2.26.1 Test suite substructure



NOTE 1: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

NOTE 2: No TPs are required for the user at the S/T reference point.

Figure 18: U26 test suite substructure - level 2

5.2.26.2 Partial re-routeing (T ref. point)

SSI_U26_01_001 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS1 service was requested implicitly and UUI was included in the request, to divert this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component and a q931InfoElement parameter including the received UUI information remains in the same call state and enters (diversion service) Wait Route state.

SSI_U26_01_002 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS1 service was requested explicitly as preferred and UUI was included in the request, to divert this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfnr" and a q931InfoElement parameter including UUI information, and a UUSRequest invoke component including a Service parameter indicating "service1" and a Preferred parameter indicating "TRUE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U26_01_003 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS1 service was requested explicitly as required and UUI was included in the request, to divert this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfnr" and a q931InfoElement parameter including UUI information, and a UUSRequest invoke component including a Service parameter indicating "service1" and a Preferred parameter indicating "FALSE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U26_01_004 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS2 service was requested explicitly as preferred, to divert this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfnr", and a UUSRequest invoke component including a Service parameter indicating "service2" and a Preferred parameter indicating "TRUE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U26_01_005 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS2 service was requested explicitly as required, to divert this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cfnr", and a UUSRequest invoke component including a Service parameter indicating "service2" and a Preferred parameter indicating "FALSE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U26_01_006 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS3 service was requested explicitly as preferred, to divert this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cfnr", and a UUSRequest invoke component including a Service parameter indicating "service3" and a Preferred parameter indicating "TRUE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U26_01_007 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS3 service was requested explicitly as required, to divert this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cfnr", and a UUSRequest invoke component including a Service parameter indicating "service3" and a Preferred parameter indicating "FALSE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

5.2.27 Interaction between CFU and COLP

This interaction is covered by subclause 9.2.3.1 of the Diversion supplementary services base standard EN 300 207-1 [5]. No test purpose is required for the user.

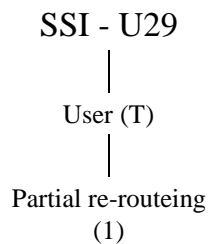
5.2.28 Interaction between CFU and COLR

This interaction is covered by subclause 9.2.3.1 of the Diversion supplementary services base standard EN 300 207-1 [5]. No test purpose is required for the user.

5.2.29 Interaction between CFU and UUS

Selection: IUT supports the interaction between CFU and UUS.
PICS: MC 1.23 AND MC 1.9.

5.2.29.1 Test suite substructure



NOTE 1: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

NOTE 2: No TPs are required for the user at the S/T reference point.

Figure 19: U29 test suite substructure - level 2

5.2.29.2 Partial re-routeing (T ref. point)

SSI_U29_01_001 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS1 service was requested implicitly and UUI was included in the request, to divert this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component and a q931InfoElement parameter including the received UUI information remains in the same call state and enters (diversion service) Wait Route state.

SSI_U29_01_002 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS1 service was requested explicitly as preferred and UUI was included in the request, to divert this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfu" and a q931InfoElement parameter including UUI information, and a UUSRequest invoke component including a Service parameter indicating "service1" and a Preferred parameter indicating "TRUE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U29_01_003 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS1 service was requested explicitly as required and UUI was included in the request, to divert this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfu" and a q931InfoElement parameter including UUI information, and a UUSRequest invoke component including a Service parameter indicating "service1" and a Preferred parameter indicating "FALSE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U29_01_004 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS2 service was requested explicitly as preferred, to divert this UUS request using partial re-routeing

- sends a FACILITY message containing a Facility information element with a CallRerouteing invoke component with a RerouteingReason parameter indicating "cfu", and a UUSRequest invoke component including a Service parameter indicating "service2" and a Preferred parameter indicating "TRUE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U29_01_005 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS2 service was requested explicitly as required, to divert this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cfu", and a UUSRequest invoke component including a Service parameter indicating "service2" and a Preferred parameter indicating "FALSE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U29_01_006 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS3 service was requested explicitly as preferred, to divert this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cfu", and a UUSRequest invoke component including a Service parameter indicating "service3" and a Preferred parameter indicating "TRUE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component. PICS: P 4.

SSI_U29_01_007 subclause 5.23.3.2.1

Ensure that the IUT, having sent a first response to an incoming SETUP message (i.e. being in call state U07, U09 or U25), while a UUS3 service was requested explicitly as required, to divert this UUS request using partial re-routing

- sends a FACILITY message containing a Facility information element with a CallRerouting invoke component with a ReroutingReason parameter indicating "cfu", and a UUSRequest invoke component including a Service parameter indicating "service3" and a Preferred parameter indicating "FALSE", remains in the same call state and enters (diversion service) Wait Route state.

Selection: IUT supports the sending of UUSRequest invoke component.
PICS: P 4.

5.2.30 Interaction between TP and 3PTY

Subclause 5.2.30 refers to EN 300 195-1 [2], subclause 5.30.2. No test purpose is required for the user.

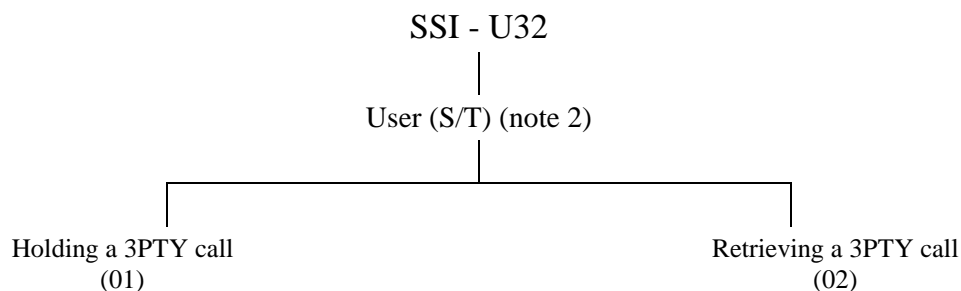
5.2.31 Interaction between HOLD and TP

Subclause 5.2.31 refers to EN 300 195-1 [2], subclause 5.31.2. No test purpose is required for the user.

5.2.32 Interaction between HOLD and 3PTY

Selection: IUT supports the interaction between HOLD and 3PTY.
PICS: MC 1.25 AND MC 1.11.

5.2.32.1 Test suite substructure



NOTE 1: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

NOTE 2: No case for HOLD/3PTY interaction arises at the T reference point.

Figure 20: U32 test suite substructure - level 2

5.2.32.2 Holding a 3PTY call

SSI_U32_01_001 subclause 5.32.2.2

Ensure that the IUT, in the 3PTY Active state with CR1 in call state U10 (Idle) and CR2 in call state U10 (Held), to hold the three-way conversation

- sends a HOLD message with CR1, enters the Hold Requested auxiliary state for CR1 and remains in the same call states and 3PTY state.

SSI_U32_01_002 subclause 5.32.2.2

Ensure that the IUT, in the 3PTY Active state with CR1 in call state U10 (Hold Requested) and CR2 in call state U10 (Held), receiving a HOLD ACKNOWLEDGE message with CR1

- releases the B-channel, enters the Call Held auxiliary state for CR1 and remains in the same call states and 3PTY state.

5.2.32.3 Retrieving a 3PTY call

SSI_U32_02_001 subclause 5.32.2.3

Ensure that the IUT, in the 3PTY Active state with CR1 in call state U10 (Held) and CR2 in call state U10 (Held), to retrieve the three-way connection

- sends a RETRIEVE message with CR1, enters the Retrieve Requested auxiliary state for CR1 and remains in the same call states and 3PTY state.

SSI_U32_02_002 subclause 5.32.2.3

Ensure that the IUT, in the 3PTY Active state with CR1 in call state U10 (Retrieve Requested) and CR2 in call state U10 (Held), receiving a RETRIEVE ACKNOWLEDGE message with CR1

- connects to the B-channel, enters the Idle auxiliary state for CR1 and remains in the same call states and 3PTY state.

5.2.33 Interaction between CUG and 3PTY

Subclause 5.2.33 refers to EN 300 195-1 [2], subclause 5.33. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.33.

5.2.34 Interaction between ECT and MCID

Subclause 5.2.34 refers to EN 300 195-1 [2], subclause 5.34. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.34.

5.2.35 Interaction between ECT and 3PTY

Subclause 5.2.35 refers to EN 300 195-1 [2], subclause 5.35. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.35.

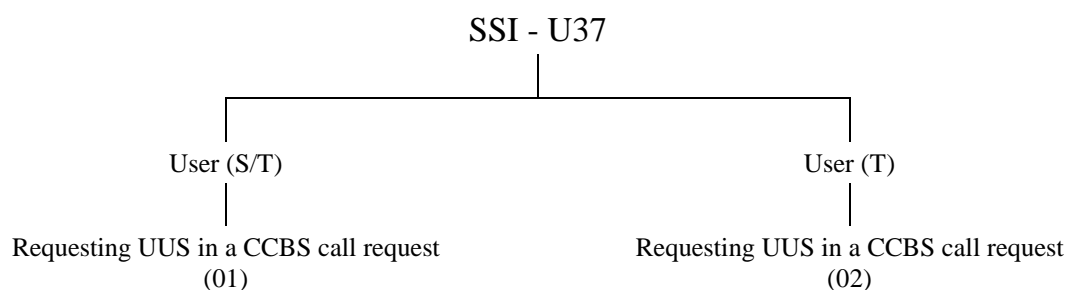
5.2.36 Interaction between ECT and UUS

Subclause 5.2.36 refers to EN 300 195-1 [2], subclause 5.36. No test purpose related to the specified supplementary service interaction can be defined as the specified behaviour is not observable at the interface between the network and the served user.

5.2.37 Interaction between CCBS and UUS

Selection: IUT supports the interaction between CCBS and UUS.
PICS: MC 1.7 AND MC 1.9.

5.2.37.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 21: U37 test suite substructure - level 2

5.2.37.2 Requesting UUS in a CCBS call request (S/T ref. Point)

SSI_U37_01_001 subclause 5.37.2.1

Ensure that the IUT, in call state U00 and CCBS Free state, to implicitly request the UUS1 supplementary service in a CCBS call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a User-user information element and enters call state U01.

SSI_U37_01_002 subclause 5.37.2.1

Ensure that the IUT, in call state U00 and CCBS Free state, to explicitly request the UUS1 supplementary service in a CCBS call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a UserUserService1 invoke component and enters call state U01.

SSI_U37_01_003 subclause 5.37.2.1

Ensure that the IUT, in call state U00 and CCBS Free state, to explicitly request the UUS2 supplementary service in a CCBS call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a UserUserService2 invoke component and enters call state U01.

SSI_U37_01_004 subclause 5.37.2.1

Ensure that the IUT, in call state U00 and CCBS Free state, to explicitly request the UUS3 supplementary service in a CCBS call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a UserUserService3 invoke component and enters call state U01.

5.2.37.3 Requesting UUS in a CCBS call request (T ref. Point)

SSI_U37_02_001 subclause 5.37.2.1

Ensure that the IUT, in call state U00 and CCBS Free state, to implicitly request the UUS1 supplementary service in a CCBS call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBS-T-Call invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a User-user information element and enters call state U01.

SSI_U37_02_002 subclause 5.37.2.1

Ensure that the IUT, in call state U00 and CCBS Free state, to explicitly request the UUS1 supplementary service in a CCBS call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBS-T-Call invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a UserUserService1 invoke component and enters call state U01.

SSI_U37_02_003 subclause 5.37.2.1

Ensure that the IUT, in call state U00 and CCBS Free state, to explicitly request the UUS2 supplementary service in a CCBS call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBS-T-Call invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a UserUserService2 invoke component and enters call state U01.

SSI_U37_02_004 subclause 5.37.2.1

Ensure that the IUT, in call state U00 and CCBS Free state, to explicitly request the UUS3 supplementary service in a CCBS call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBS-T-Call invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a UserUserService3 invoke component and enters call state U01.

5.2.38 Interaction between CCBS and CLIP

Subclause 5.2.38 refers to EN 300 195-1 [2], subclause 5.38. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.38.

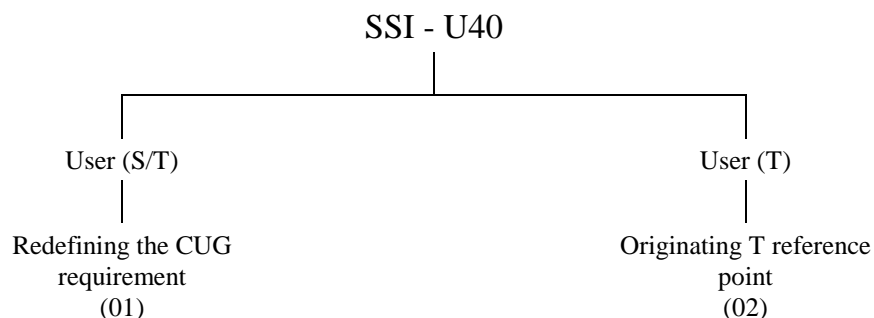
5.2.39 Interaction between CCBS and CLIR

Subclause 5.2.39 refers to EN 300 195-1 [2], subclause 5.39. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.39.

5.2.40 Interaction between CCBS and CUG

Selection: IUT supports the interaction between CCBS and CUG.
PICS: MC 1.7 AND MC 1.8.

5.2.40.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 22: U40 test suite substructure - level 2

5.2.40.2 Redefining the CUG requirement (S/T ref. point)

SSI_U40_01_001 subclause 5.40.2.1

Ensure that the IUT, in call state U00 and CCBS Free state, to establish a CCBS call while the original call contained a CUGCall invoke component,

- sends a SETUP message with a Facility information element including a CCBSCall invoke component but not a CUGCall invoke component and enters call state U01 and CCBS Call Init state.

5.2.40.3 Originating T reference point

SSI_U40_02_001 subclause 5.40.3.1.1

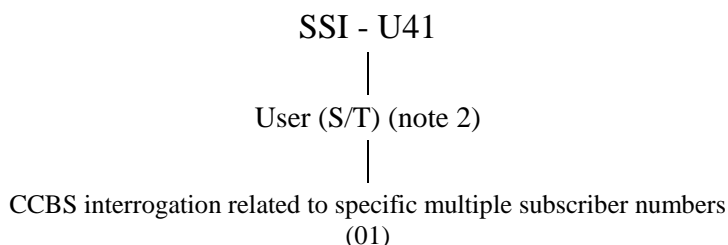
Ensure that the IUT, in call state U00 for CR1 and call state U31 for CR2 (signalling connection), having received a CCBS-T-RemoteUserFree invoke component for CR2, to establish a CCBS call while the original call contained a request for the CUG supplementary service,

- sends a SETUP message with a new call reference using the call establishment information used in the original call attempt and includes a FACILITY information element with a CCBS-T-Call invoke component and the original CUGCall invoke component, remains in call state U31 for CR2 and enters call state U01 for CR1.

5.2.41 Interaction between CCBS and MSN

Selection: IUT supports the interaction between CCBS and MSN.
PICS: MC 1.7 AND MC 1.4.

5.2.41.1 Test suite substructure



NOTE 1: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

NOTE 2: No case for CCBS/MSN interaction arises at the T reference point.

Figure 23: U41 test suite substructure - level 2

5.2.41.2 CCBS interrogation related to specific multiple subscriber numbers

SSI_U41_01_001 subclause 5.41.2.1.1

Ensure that the IUT, in call state U00 and CCBS Activated state, while the MSN supplementary service is provided to the served user, to interrogate the CCBS supplementary service related to a specific multiple subscriber number,

- sends a FACILITY message using the dummy call reference containing a Facility information element with a CCBSInterrogate invoke component without a CCBSReference parameter but including a PartyNumberOfA parameter containing the multiple subscriber number, remains in the same call state and enters the CCBS Interrogation Requested state.

5.2.42 Interaction between CCBS and SUB

Subclause 5.2.42 refers to EN 300 195-1 [2], subclause 5.42. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.42.

5.2.43 Interaction between FPH and COLP

Subclause 5.2.43 refers to EN 300 195-1 [2], subclause 5.43. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.43.

5.2.44 Interaction between ECT and CUG

Subclause 5.2.44 refers to EN 300 195-1 [2], subclause 5.44. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.44.

5.2.45 Interaction between ECT and TP

Subclause 5.2.45 refers to EN 300 195-1 [2], subclause 5.45. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.45.

5.2.46 Interaction between CONF and MCID

Subclause 5.2.46 refers to EN 300 195-1 [2], subclause 5.45. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.46.

5.2.47 Interaction between CCBS and CW

Subclause 5.2.47 refers to EN 300 195-1 [2], subclause 5.47. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.47.

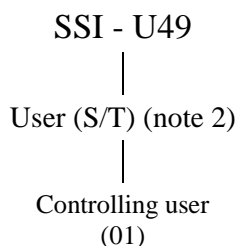
5.2.48 Interaction between UUS and TP

Subclause 5.2.48 refers to EN 300 195-1 [2], subclause 5.48. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.48.

5.2.49 Interaction between MWI and MSN

- Selection:** IUT supports the interaction between MWI and MSN.
PICS: MC 1.26 AND MC 1.4.

5.2.49.1 Test suite substructure



NOTE 1: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 24: U49 test suite substructure - level 2

5.2.49.2 Controlling user

SSI_U49_01_001 subclause 5.49.2.1

Ensure that the IUT in the Null call state U00 and MWI Idle state, while the MSN supplementary service is also provided to the controlling user, to activate the MWI supplementary service,

transmits a FACILITY message including a Facility information element with a MWIActivate invoke component indicating it's MSN number in the controllingUserNr parameter.

SSI_U49_01_002 subclause 5.49.2.1

Ensure that the IUT in the Null call state U00 and MWI activated state, while the MSN supplementary service is also provided to the controlling user, to deactivate the MWI supplementary service,

transmits a FACILITY message including a Facility information element with a MWIDeactivate invoke component indicating it's MSN number in the controllingUserNr parameter.

SSI_U49_01_003 subclause 5.49.2.1

Ensure that the IUT in the Null call state U00 and MWI Idle state, while the MSN supplementary service is also provided to the receiving user, to activate the MWI supplementary service,

transmits a FACILITY message including a Facility information element with a MWIActivate invoke component indicating the receiving user's MSN number in the receivingUserNr parameter.

SSI_U49_01_004 subclause 5.49.2.1

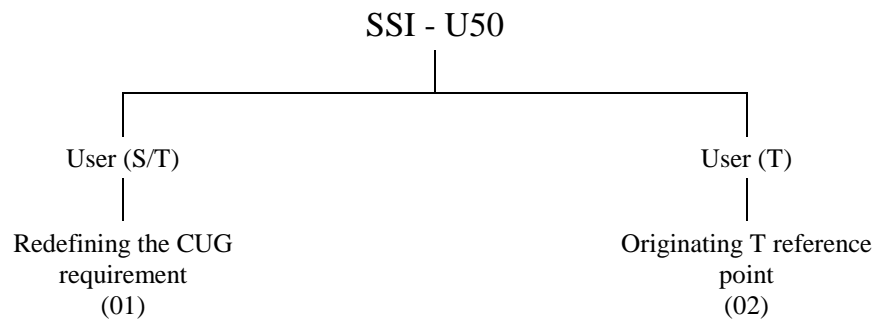
Ensure that the IUT in the Null call state U00 and MWI activated state, while the MSN supplementary service is also provided to the receiving user, to deactivate the MWI supplementary service,

transmits a FACILITY message including a Facility information element with a MWIDeactivate invoke component indicating the receiving user's MSN number in the receivingUserNr parameter.

5.2.50 Interaction between OCB and CCBS

Selection: IUT supports the interaction between CCBS and OCB.
PICS: MC 1.7 AND MC 1.27.

5.2.50.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 25: U50 test suite substructure - level 2

5.2.50.2 Redefining the OCB-UC requirement (S/T ref. point)

SSI_U50_01_001 subclause 5.50.2.1

Ensure that the IUT, in call state U00 and CCBS Free state, to establish a CCBS call while the original call contained a DisableOcb invoke component,

- sends a SETUP message with a Facility information element including a CCBSCall invoke component but not a DisableOcb invoke component and enters call state U01 and CCBS Call Init state.

Selection: IUT supports the OCB-UC

5.2.50.3 Originating T reference point

SSI_U50_02_001 subclause 5.50.3.1.1

Ensure that the IUT, in call state U00 for CR1 and call state U31 for CR2 (signalling connection), having received a CCBS-T-RemoteUserFree invoke component for CR2, to establish a CCBS call while the original call contained a request to disable the OCB-UC supplementary service,

- sends a SETUP message with a new call reference using the call establishment information used in the original call attempt and includes a FACILITY information element with a CCBS-T-Call invoke component and the original DisableOcb invoke component remains in call state U31 for CR2 and enters call state U01 for CR1.

Selection: IUT supports the OCB-UC

5.2.51 Interaction between OCB and MSN

Subclause 5.2.51 refers to EN 300 195-1 [2], subclause 5.51. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.51.

5.2.52 Interaction between OCB and CFB

Subclause 5.2.52 refers to EN 300 195-1 [2], subclause 5.52. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.52.

5.2.53 Interaction between OCB and CFNR

Subclause 5.2.53 refers to EN 300 195-1 [2], subclause 5.51. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.51.

5.2.54 Interaction between OCB and CFU

Subclause 5.2.54 refers to EN 300 195-1 [2], subclause 5.51. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.51.

5.2.55 Interaction between OCB and CD

Subclause 5.2.55 refers to EN 300 195-1 [2], subclause 5.51. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.51.

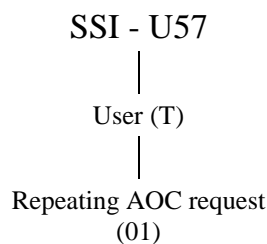
5.2.56 Interaction between OCB-UC and OCB-F

Subclause 5.2.56 refers to EN 300 195-1 [2], subclause 5.51. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.51.

5.2.57 Interaction between CCNR and AOC

Selection: IUT supports the interaction between AOC and CCNR.
PICS: MC 1.28 AND (MC 1.12 OR MC 1.13 OR MC 1.14).

5.2.57.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 26: U57 test suite substructure - level 2

5.2.57.2 Repeating AOC request (T ref. point)

SSI_U57_01_001 subclause 5.3.3.1.1

Ensure that the IUT, in call state U00 and CCNR Free state, to request an AOC supplementary service for a CCNR call (request of AOC on a per call basis),

- sends a SETUP message containing a Facility information element with a CCBS-T-Call invoke component and a ChargingRequest invoke component indicating the same AOC service as in the original call and proceeds in the way which is specified for the CCBS supplementary service.

5.2.58 Interaction between CCNR and CW

Subclause 5.2.58 refers to EN 300 195-1 [2], subclause 5.58. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.58.

5.2.59 Interaction between CCNR and CLIP

Subclause 5.2.59 refers to EN 300 195-1 [2], subclause 5.59. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.59.

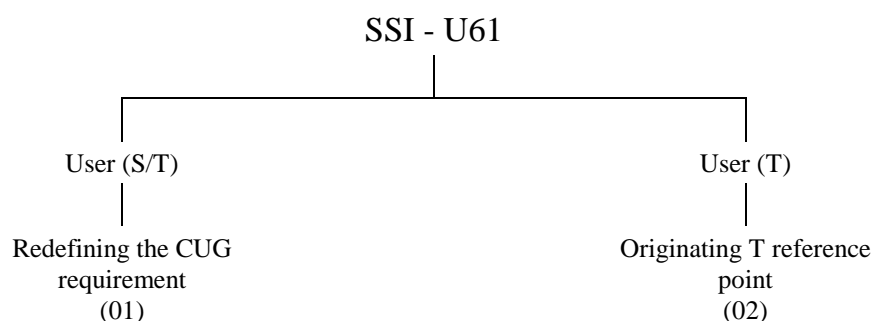
5.2.60 Interaction between CCNR and CLIR

Subclause 5.2.60 refers to EN 300 195-1 [2], subclause 5.60. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.60.

5.2.61 Interaction between CCNR and CUG

Selection: IUT supports the interaction between CCNR and CUG.
PICS: MC 1.8 AND MC 1.28.

5.2.61.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 27: U61 test suite substructure - level 2

5.2.61.2 Redefining the CUG requirement (S/T ref. point)

SSI_U61_01_001 subclause 5.61.2.1

Ensure that the IUT, in call state U00 and CCNR Free state, to establish a CCNR call while the original call contained a CUGCall invoke component,

- sends a SETUP message with a Facility information element including a CCBSCall invoke component but not a CUGCall invoke component and enters call state U01 and CCNR Call Init state.

5.2.61.3 Originating T reference point

SSI_U61_02_001 subclause 5.61.3.1.1

Ensure that the IUT, in call state U00 for CR1 and call state U31 for CR2 (signalling connection), having received a CCBS-T-RemoteUserFree invoke component for CR2, to establish a CCNR call while the original call contained a request for the CUG supplementary service,

- sends a SETUP message with a new call reference using the call establishment information used in the original call attempt and includes a FACILITY information element with a CCBS-T-Call invoke component and the original CUGCall invoke component remains in call state U31 for CR2 and enters call state U01 for CR1.

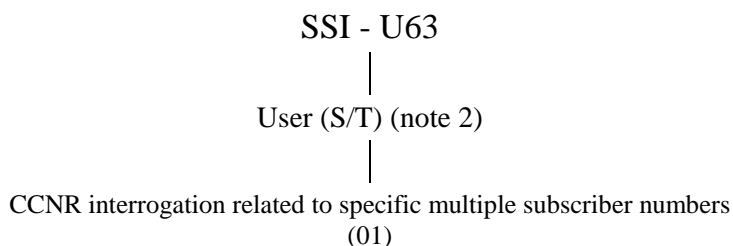
5.2.62 Interaction between CCNR and CCBS

Subclause 5.2.62 refers to EN 300 195-1 [2], subclause 5.62. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.62.

5.2.63 Interaction between CCNR and MSN

Selection: IUT supports the interaction between CCNR and MSN.
PICS: MC 1.4 AND MC 1.28.

5.2.63.1 Test suite substructure



NOTE 1: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

NOTE 2: No case for CCNR/MSN interaction arises at the T reference point.

Figure 28: U63 test suite substructure - level 2

5.2.63.2 CCNR interrogation related to specific multiple subscriber numbers

SSI_U63_01_001 subclause 5.63.2.1.1

Ensure that the IUT, in call state U00 and CCNR Activated state, while the MSN supplementary service is provided to the served user, to interrogate the CCNR supplementary service related to a specific multiple subscriber number,

- sends a FACILITY message using the dummy call reference containing a Facility information element with a CCNRInterrogate invoke component without a CCBSReference parameter but including a PartyNumberOfA parameter containing the multiple subscriber number remains in the same call state and enters the CCNR Interrogation Requested state.

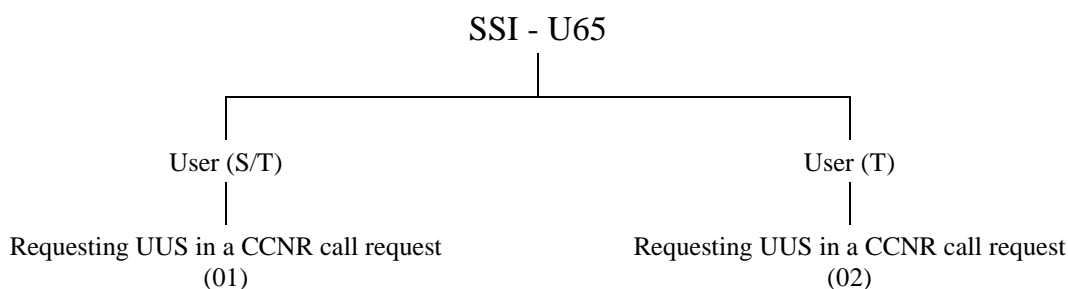
5.2.64 Interaction between CCNR and SUB

Subclause 5.2.64 refers to EN 300 195-1 [2], subclause 5.64. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.64.

5.2.65 Interaction between CCNR and UUS

Selection: IUT supports the interaction between CCNR and UUS.
PICS: MC 1.9 AND MC 1.28.

5.2.65.1 Test suite substructure



NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 29: U65 test suite substructure - level 2

5.2.65.2 Requesting UUS in a CCNR call request (S/T ref. Point)

SSI_U65_01_001 subclause 5.65

Ensure that the IUT, in call state U00 and CCNR Free state, to implicitly request the UUS1 supplementary service in a CCNR call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a User-user information element and enters call state U01.

SSI_U65_01_002 subclause 5.65

Ensure that the IUT, in call state U00 and CCNR Free state, to explicitly request the UUS1 supplementary service in a CCNR call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a UserUserService1 invoke component and enters call state U01.

SSI_U65_01_003 subclause 5.65

Ensure that the IUT, in call state U00 and CCNR Free state, to explicitly request the UUS2 supplementary service in a CCNR call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a UserUserService2 invoke component and enters call state U01.

SSI_U65_01_004 subclause 5.65

Ensure that the IUT, in call state U00 and CCNR Free state, to explicitly request the UUS3 supplementary service in a CCNR call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBSCall invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a UserUserService3 invoke component and enters call state U01.

5.2.65.3 Requesting UUS in a CCNR call request (T ref. Point)

SSI_U65_02_001 subclause 5.65

Ensure that the IUT, in call state U00 and CCNR Free state, to implicitly request the UUS1 supplementary service in a CCNR call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBS-T-Call invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a User-user information element and enters call state U01.

SSI_U65_02_002 subclause 5.65

Ensure that the IUT, in call state U00 and CCNR Free state, to explicitly request the UUS1 supplementary service in a CCNR call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBS-T-Call invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a UserUserService1 invoke component and enters call state U01.

SSI_U65_02_003 subclause 5.65

Ensure that the IUT, in call state U00 and CCNR Free state, to explicitly request the UUS2 supplementary service in a CCNR call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBS-T-Call invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a UserUserService2 invoke component and enters call state U01.

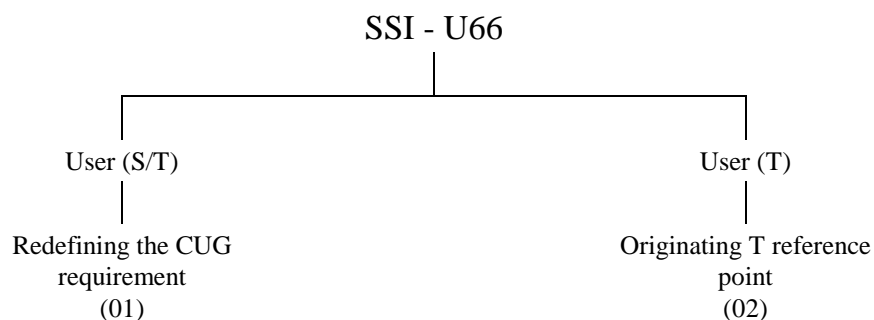
SSI_U65_02_004 subclause 5.65

Ensure that the IUT, in call state U00 and CCNR Free state, to explicitly request the UUS3 supplementary service in a CCNR call,

- sends a SETUP message containing Bearer capability information elements from the original call and a facility information element with a CCBS-T-Call invoke component including the CCBSReference from the previously sent CCBSRemoteUserFree invoke component and a UserUserService3 invoke component and enters call state U01.

5.2.66 Interaction between CCNR and OCB

Selection: IUT supports the interaction between CCNR and OCB.
PICS: MC 1.27 AND MC 1.28.

5.2.66.1 Test suite substructure

NOTE: Numbers in brackets represent subgroup numbers and are used in TP identifiers.

Figure 30: U66 test suite substructure - level 2

5.2.66.2 Redefining the OCB-UC requirement (S/T ref. point)**SSI_U66_01_001 subclause 5.66**

Ensure that the IUT, in call state U00 and CCNR Free state, to establish a CCNR call while the original call contained a DisableOcb invoke component,

- sends a SETUP message with a Facility information element including a CCBSCall invoke component but not a DisableOcb invoke component and enters call state U01 and CCNR Call Init state.

Selection: IUT supports the OCB-UC

5.2.66.3 Originating T reference point**SSI_U66_02_001 subclause 5.66**

Ensure that the IUT, in call state U00 for CR1 and call state U31 for CR2 (signalling connection), having received a CCBS-T-RemoteUserFree invoke component for CR2, to establish a CCNR call while the original call contained a request to disable the OCB-UC supplementary service,

- sends a SETUP message with a new call reference using the call establishment information used in the original call attempt and includes a FACILITY information element with a CCBS-T-Call invoke component and the original DisableOcb invoke component remains in call state U31 for CR2 and enters call state U01 for CR1.

Selection: IUT supports the OCB-UC

5.2.67 Interaction between OCB and SCF

Subclause 5.2.67 refers to EN 300 195-1 [2], subclause 5.67. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.67.

5.2.68 Interaction between CW and CFNR/CD

Subclause 5.2.68 refers to EN 300 195-1 [2], subclause 5.68. No test purpose related to the specified supplementary service interaction can be defined as there are no requirements defined for the user in EN 300 195-1 [2], subclause 5.68.

6 Compliance

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

- a) consist of a set of test cases corresponding to the set or to a subset of the TPs specified in clause 5;
- b) use a TSS which is an appropriate subset of the whole of the TSS specified in clause 5;
- c) use the same naming conventions for the test groups and test cases;
- d) maintain the relationship specified in clause 6 between the test groups and TPs and the entries in the PICS proforma to be used for test case deselection;
- e) comply with ISO/IEC 9646-2 [7].

In the case of a) or b) above, a subset shall be used only where a particular Abstract Test Method (ATM) makes some TPs untestable. All testable TPs from clause 5 shall be included in a compliant ATS.

7 Requirements for a comprehensive testing service

As a minimum the Remote test method, as specified in ISO/IEC 9646-2 [7], shall be used by any organization claiming to provide a comprehensive testing service for user equipment claiming conformance to EN 300 195-1 [2].

History

Document history		
Edition 1	May 1997	Publication as ETS 300 195-3
V1.3.2	August 1999	Public Enquiry PE 9953: 1999-08-04 to 1999-12-03
V1.3.3	February 2000	Vote V 200017: 2000-02-28 to 2000-04-28
V1.3.3	May 2000	Publication